University of Washington

GENERAL CATALOG

1998-2000
A university is a community of scholars and artists, a place where faculty and students communicate with each other to enrich human understanding. Universities have played an essential role in societies for hundreds of years, promoting learning and culture, generating new knowledge, and training professionals in specialized callings. The University of Washington is one of the finest universities in the world.

It is also an exciting place to be, with a lively interplay of teaching, research, and public service. Its contributions to the state, the nation, and the world will continue to grow as we face the challenges of the coming twenty-first century.

Richard L. McCormick

Richard L. McCormick, President
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ACADEMIC CALENDAR

1998-99

Summer Quarter 1998
Full-term and term a classes begin .... June 22
Independence Day holiday ................. July 3
Term a classes end ...................... July 22
Term b classes begin ..................... July 23
Full-term and term b classes end ... August 21

Autumn Quarter 1998
Classes begin ......................... September 28
Veterans Day holiday .................. November 11
Thanksgiving recess ............ November 26, 27
Last day of instruction .......... December 9
Final examinations ............... December 10-17

Winter Quarter 1999
Classes begin ....................... January 4
Martin Luther King, Jr.'s
Birthday holiday ..................... January 18
Presidents Day holiday .......... February 15
Last day of instruction .......... March 12
Final examinations ................. March 15-19

Spring Quarter 1999
Classes begin ......................... March 29
Memorial Day holiday ............ May 31
Last day of instruction ........ June 4
Final examinations ................. June 7-11
Commencement .................... June 12

1999-2000

Summer Quarter 1999
Full-term and term a classes begin .... June 21
Independence Day holiday ................. July 5
Term a classes end ...................... July 21
Term b classes begin ..................... July 22
Full-term and term b classes end ... August 20

Autumn Quarter 1999
Classes begin ......................... September 27
Veterans Day holiday .................. November 11
Thanksgiving recess ............ November 25, 26
Last day of instruction .......... December 8
Final examinations ............... December 9-16

Winter Quarter 2000
Classes begin ....................... January 3
Martin Luther King, Jr.'s
Birthday holiday ..................... January 17
Presidents Day holiday .......... February 21
Last day of instruction .......... March 10
Final examinations ................. March 13-17

Spring Quarter 2000
Classes begin ......................... March 27
Memorial Day holiday ............ May 29
Last day of instruction ........ June 2
Final examinations ................. June 5-9
Commencement .................... June 10

For directory assistance, call the University switchboard, (206) 543-2100.

Address correspondence to:
University of Washington
(Name of office and box number)
Seattle, Washington 98195

UW Homepage:
http://www.washington.edu

The University of Washington reaffirms its policy of equal opportunity regardless of race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam era veteran. This policy applies to all programs and facilities including, but not limited to, admissions, educational programs, employment, and patient and hospital services.

Any discriminatory action can be a cause for disciplinary action. Discrimination is prohibited by Presidential Executive Order 11246 as amended; Washington State Gubernatorial Executive Orders 89-01 and 93-07; Titles VI and VII of the Civil Rights Act of 1964; Washington State Law Against Discrimination RCW 49.60; Title IX of the Education Amendments of 1972; State of Washington Gender Equity in Higher Education Act of 1989; Sections 503 and 504 of the Rehabilitation Act of 1973; Americans with Disabilities Act of 1990; Age Discrimination in Employment Act of 1967 as amended; Age Discrimination Act of 1975; Vietnam Era Veterans' Readjustment Act of 1972 as amended; other federal and state statutes, regulations; and University policy. Coordination of the compliance efforts of the University of Washington with respect to all of these laws and regulations is under the direction of the Assistant Provost for Equal Opportunity, Dr. Helen Remick, University of Washington, Equal Opportunity Office, Box 354560, 4045 Brooklyn Avenue Northeast, Seattle, WA 98195, (206) 685-3263/V or 543-6452/TTY.

Additional information concerning the equal opportunity and affirmative action policies and procedures, including complaint procedures, is in the Operations Manual, D46.1, D46.2, D46.3, and D46.4, and the UW Handbook, Vol. IV, p. 44.

Information on reasonable accommodation for students with disabilities is available from the following offices: for classroom and academic-related accommodation, call Disabled Student Services, (206) 543-8924/V, (206) 543-8925/TTY, or email at uwdss@u.washington.edu; for other non-academic related information and accommodation, call Disability Services Office, (206) 543-6450/V, (206) 543-6452/TTY, or email at access@u.washington.edu.

Copies may be purchased from the University Book Store, 4326 University Way Northeast, Seattle, Washington 98105, (206) 634-3400.
The material in this catalog has been compiled and organized to provide the reader with a comprehensive overall view of the programs and courses at the University of Washington. It includes academic requirements and procedures necessary for admission and graduation. Information on programs, faculty, and courses is usually arranged in alphabetical order following departmental structure within each school or college.

Because curriculum revisions and program changes usually occur during the two-year period the General Catalog is in circulation, students should assume the responsibility of consulting the appropriate academic unit or adviser for more current or specific information. The General Catalog is updated regularly at the University’s Web site (http://www.washington.edu). The quarterly Time Schedule gives information on courses offered, class hours, and classroom locations, and has the latest calendar dates, fees, and details on registration.

Contact information has been provided wherever possible. All phone numbers, unless noted, are in the 206 area code and are voice numbers. Unless noted, all addresses with @ are email addresses. Additionally, many programs and offices at the University can be found through the University’s homepage at http://www.washington.edu.

All announcements in the General Catalog are subject to change without notice and do not constitute an agreement between the University of Washington and the student.
Academic Sessions

University instruction is offered during autumn, winter, and spring quarters, each lasting approximately 11 weeks. The 9-week summer quarter is divided into two 4 1/2-week terms.

Accreditation

The University is accredited by the Northwest Association of Schools and Colleges and is a member of the Association of American Universities. Individual schools and colleges are members of the various accrediting associations in their respective fields. Currently enrolled or prospective students should contact the Office of the Registrar to review accreditation documents for the University and the respective departments.

Academic Programs

The University offers a wide range of undergraduate, graduate, and professional degree programs. In addition to these programs, the following educational opportunities are available.

Certificate Programs

UW Extension offers more than 60 specially designed credit and non-credit evening certificate programs of study in many areas, primarily to working adults. Some certificate programs address such personal-interest areas as film, writing, and sound production. Other programs focus on specific careers in business, industry, and technology. Offering specialized training that supplements other education and work experience, students are prepared to enter new fields or to grow professionally in areas ranging from accounting to museology to project management. All certificate programs and instructors have been approved by the appropriate academic units. Programs are designed by advisory boards consisting of leading professionals in the field and UW faculty. To accommodate working professionals, UW Extension schedules most classes to meet evenings or weekends. Several certificate programs are offered to students at a distance through various technologies. Course fees and admission requirements vary, and enrollment in all certificate programs is limited. More information may be obtained by consulting the quarterly UW Extension catalog, available by telephone, (206) 543-2320 or through UW Extension’s Web site, which is accessible through the UW’s homepage (http://www.washington.edu).

Evening Classes

Opportunities for evening study at the University are varied to serve individual student interests and academic goals. Matriculated students may enroll in day or evening courses listed in the quarterly Time Schedule. For nonmatriculated (not formally admitted) students, UW Extension offers hundreds of evening credit courses and evening non-credit courses, which are described in the UW Extension section of this catalog. Matriculated students enrolling in courses listed only in the UW Extension catalog pay course fees in addition to regular tuition.

Evening and Distance Learning Degree Programs

Students can complete a bachelor’s or graduate degree in the evening through the University of Washington Evening Degree Program on the Seattle campus. A wide variety of courses are scheduled for the convenience of evening-degree students. Some programs use technology for the delivery of courses to make the degrees more accessible.

Evening Degree Programs

Evening Degree Program students can earn baccalaureate degrees offered by the College of Arts and Sciences in anthropology, communications, English, general studies, history, humanities, political science, psychology, social science, and sociology. The School of Business Administration offers the Bachelor of Arts in Business Administration degree in the evening. Graduate-level programs include the Master of Science in Construction Management, the Master of Social Work (M.S.W.), the Master of Professional Accounting (M.P.Acc.), the Master of Public Administration (M.P.A.), Master of Business Administration (M.B.A.), the Master of Education (M.Ed.) and Administration (M.P.A.), Master of Business Administration (M.Ed.) and the Doctor of Education (Ed.D.) in educational leadership and policy studies with an emphasis in higher education, the Master of Applied Physics (M.S.), the Professional Master’s in Computer Science and Engineering (M.S.), the Master of Library and Information Sciences (M.L.S.), the External Doctor of Pharmacy Program (Pharm.D.), and the Master of Health Administration (M.H.A.).

Distance Learning Degree Programs

Degree programs available to students through distance learning include the Master of Social Work (M.S.W.), the Professional Master’s in Computer Science and Engineering (M.S.), the External Doctor of Pharmacy (Pharm.D.), the Master of Health Administration (M.H.A.), and the Televised Instruction in Engineering (M.S.).

For more information on these programs call (206) 543-6160 or (206) 543-0898 (TDD) or visit the Distance Learning Web site, accessible through the UW’s homepage (http://www.washington.edu).
Summer Quarter
During summer quarter, more than two thousand courses in most major fields are available to graduate and undergraduate students pursuing degree programs on a year-round basis as well as to summer-only students seeking to broaden, intensify, or refresh subject-matter competence. Summer-only students can apply for admission as nonmatriculated students and earn credits which may apply toward a degree at another college. This status also accommodates teachers and school administrators who take special-interest courses to earn additional university credits and postbaccalaureate students who do not desire formal admission to a graduate or second undergraduate program. Freshman students entering from high school are encouraged to begin their college work in the summer in the Freshman Summer Start Program. Through the Office of Admissions, enrollment in summer courses may be arranged for specifically qualified students who have not yet completed high school.

Credits earned during summer quarter are evaluated as residence credits and, with the exception of separate fee schedules for medical and dental students, summer quarter fees closely parallel those of the other quarters. Nonresidents and residents pay the same fees during the summer. A complete listing of summer quarter courses is published in the Summer Quarter bulletin, available on request from the University of Washington, Office of Summer Quarter, Box 354224, Seattle, Washington 98195, (206) 543-2320 or 1-800-543-2320 or visit the summer quarter Web site, accessible through the University's homepage (http://www.washington.edu).

 UW Bothell and UW Tacoma
At its Bothell and Tacoma campuses, the University offers bachelor’s and master’s degree programs designed to provide additional educational opportunities for residents of the Central and North Puget Sound regions. The campuses are located in Bothell, 20 miles to the north of the Seattle campus, and in Tacoma, 35 miles to the south. Undergraduate programs at Bothell and Tacoma are offered at the upper-division level, for students who have already completed the first two years (90 credits) of undergraduate study. The following degree programs are currently available at both campuses: Bachelor of Arts in Liberal Studies, Bachelor of Arts in Business Administration, Bachelor of Science in Nursing (designed for registered nurses), and Master of Education. In addition, a Teaching Certificate Program is available at both campuses for students preparing to teach at the K-8 grade levels. The Tacoma campus also offers Master of Nursing and Master of Social Work degree programs. The Bothell campus also offers a Bachelor of Science in Computing and Software Systems degree program and will offer a master’s degree option in management in autumn 1998. Further information is provided in the University of Washington, Bothell and University of Washington, Tacoma sections of this catalog.

Resources and Facilities
Burke Museum
The Thomas Burke Memorial Washington State Museum serves both the University and the public in its mission to encourage understanding of and appreciation for the natural and cultural heritage of Washington state, the Pacific Northwest, and the Pacific Rim. The Burke has three scientific divisions—anthropology, geology, and zoology—holding over three million specimens. Collections of national and international ranking include Northwest Indian art, Northwest archeology, vertebrate and invertebrate paleontology, mammals, and birds. Other noteworthy collections include Asian and Pacific ethnography, minerals and gems, paleobotany, arachnids, lepidoptera, and micropaleontology.

The collections are accessible for research by UW faculty, students, and visiting scientists. The museum’s public galleries feature two long-term exhibits (“Life and Times of Washington State” and “Pacific Voices”), as well as a series of changing shows on Pacific-region cultures and natural history. Hours are 10 a.m. to 5 p.m. daily, except July 4, Thanksgiving, December 25, and January 1. Admission is free to UW staff and students.

Computing & Communications
The diverse computing and networking needs of instructional and research groups on campus are served by centralized organizations as well as individual schools, colleges, and departments. Together these provide a variety of computers, facilities, and support services to the UW community. Computing & Communications (C&C) is the central UW organization for computing and networking, and it offers an array of computing options and services.

Students, faculty, and staff members can create their own UW computing accounts on computers provided by C&C which give them access to tools for teaching, learning, and research. They can use Internet sources and the World Wide Web, including a Web server where they can create their own Web pages. They can browse the UW course catalog and Time Schedule, use electronic mail to communicate with classmates and colleagues; get lists of campus events; research term papers; search library catalogs; and use software for statistics, graphics, programming, and text formatting. In addition, UW Internet Connectivity Kit software allows them to connect their own computer to the Internet, either from home (via a modem and a phone line) or from a residence hall (usually via Ethernet).

General-access drop-in computer labs are ideal places to explore computer resources. For current lab information, see the C&C Web site, which can be accessed through the University’s homepage (http://www.washington.edu). These labs offer PC and Macintosh computers and X terminals (terminals using a graphical windowing system) connected to the campus network, and computers with special adaptive equipment to assist people with motor, visual, hearing, or learning impairments. In addition, resources are available in the Locke Visualization Lab (located in the Health Sciences Center) to help faculty, staff, and students doing research to make visual representations of their work for presentations, publications, teaching tools, or Web pages.

C&C, in association with the UW Libraries, has developed extensive information resources, including library catalogs and bibliographic databases, that are accessible via the campus network via the UW homepage at http://www.washington.edu or the UW Information Navigator (UWIN). C&C provides other computing-associated services, such as telecommunication services, UWTV programming, individual therapy, psychiatry, and sports medicine. C&C provides a variety of services, including technical assistance with self-care, and educational programs. C&C also administers tests required for admission to graduate, law, medical, and other professional schools, as well as those tests often requested by prospective governmental or private employers. The office is located at 453 Schmitz.

English As A Second Language Department
The English As A Second Language Department offers a variety of courses to non-native speakers of English from many different countries. Additional information appears in the University Extension section of this catalog.

Hall Health Primary Care Center
The University provides outpatient health and medical care for students and their dependents; faculty, staff, and their families; and others through the Hall Health Primary Care Center. Located on campus, the center is staffed by physicians and nurse practitioners and is accredited by the Accreditation Association for Ambulatory Health Care.

Services include preventive care, health education, and diagnosis and treatment of illness or injury.

The following specialties are represented: dermatology, family planning, family practice, pediatrics and prenatal services, minor out-patient surgery, gynecology, internal medicine, orthopaedics, physical therapy, psychiatry, and sports medicine. Common conditions in other specialties also may be treated. The Health Education staff offer a variety of health-promotion services including providing learning resources, assistance with self-care, and educational programs.
All regularly enrolled UW students are eligible for health service upon presentation of a current University student identification card. Most office visits are subsidized through the student activities fee. Modest fees are charged for x-rays, laboratory tests, physical examinations, mental-health visits, physical therapy, travel consultations, allergy injections, and a few other services. Students must pay for outside laboratory and medical services and for prescriptions filled at the pharmacy.

Dependents of students; faculty, staff, and their dependents; and others are welcome at Hall Health Primary Care Center and are eligible for care on a fee-for-service basis. Fee-for-service charges for registration, visitation, examinations, mental-health visits, physical therapy, laboratory tests, x-rays, and medications are billed whenever possible.

Hall Health Primary Care Center is a provider of most managed-care plans including the Basic Health Plan and Healthy Options.

Student health insurance, available through the UW, should not be confused with services through Hall Health Center. A student may use Hall Health Center services without having student insurance. For major surgery and the occasional illness of exceptional severity that requires treatment elsewhere, the student should protect himself or herself against the expense by obtaining student health insurance. This low-cost medical-surgical-hospital policy, designed to meet those specific needs, may be purchased at the time of registration.

Hall Health Primary Care Center is open Monday, Wednesday, Thursday, and Friday from 8 a.m. to 4 p.m., except for the 1 p.m. to 7 p.m. Monday through Friday and Saturday from 9 a.m. to 3 p.m. Appointment times are available for Monday and Wednesday evenings.

Additional information may be obtained from Hall Health Primary Care Center, Box 354410, University of Washington, Seattle, WA 98195, (206) 685-1011.

Henry Art Gallery

The Henry Art Gallery, the art museum of the University, brings to the campus and the community nationally noted special exhibitions of contemporary and historical art work in all media. Its offerings include exhibitions, lectures, symposia, and an active publishing program. The University’s permanent collection includes a large research collection of ethnic textiles and Western dress as well as a small but distinguished collection of European and American paintings, prints, drawings, photographs, and contemporary American ceramics and Japanese folk pottery.

The Henry has just completed a major expansion project that quadrupled the size of the museum. Renovation and expansion design was by internationally acclaimed architect Charles Gwathmey and resulted in increased access to exhibitions and collections for students, classes, and researchers.

The Henry Gallery Association offers membership to students, faculty members, and the community for the purpose of supporting the museum’s programs. UW students are admitted free at all times. For details, please call the Henry at (206) 543-2261.

Intercollegiate Athletics

The Department of Intercollegiate Athletics operates an integrated program for men and women. Intercollegiate competition is limited to full-time students.

There are twelve women’s teams: cross-country, soccer, volleyball, gymnastics, basketball, swimming, indoor track, tennis, golf, softball, outdoor track and field, and crew. Women’s competition is in the ten-team Pacific-10 Conference (Pac-10).

Eleven sports are offered for men’s competition: baseball, basketball, crew, cross-country, football, golf, soccer, swimming, indoor track, and outdoor track and field. Men’s teams compete on a full Pacific-10 Conference schedule, as well as with other institutions locally, regionally, and nationally. The University is a member of the National Collegiate Athletic Association.

Facilities available to intercollegiate athletic teams are Hec Edmundson Pavilion, Pavilion Addition, Husky Stadium, Husky Baseball Field, Husky Softball Field, Conibear Shellhouse and other crew facilities on Lake Washington at the eastern boundary of the campus, the Lloyd Nordstrom Tennis Center, Husky Soccer Field, and a variety of golf courses throughout the greater Seattle area.

Office of International Programs and Exchanges

The Office of International Programs and Exchanges (OIPE) administers and cooperates in more than 50 international-study programs in Latin America, Europe, the Middle East, Africa, and Asia. Qualified undergraduates and graduate students are enrolled concurrently at the University and abroad, earning UW credit and maintaining residency and financial aid eligibility. Quarter, semester, and academic-year programs are offered. Opportunities for study include language and liberal arts courses in Avignon, Cologne, Guadalajara, Jerusalem, London, and Siena; advanced language programs requiring two to three years of college-level language preparation in Beijing, Cairo, Granada, St. Petersburg, Mexico City, and Rennes; and specialized professional programs in such sites as Denmark, England, Finland, and Japan. The University also has reciprocal exchange agreements with many major research institutions abroad, including universities in Tokyo, Mexico City, Montpellier, and Tübingen, and the Institut d’Études Politiques in Paris. These arrangements allow qualified UW students to enroll in regular courses at the foreign university while maintaining full UW standing.

Many overseas programs are supported by scholarships from private endowments. Additional scholarship support is available to undergraduate students and special consideration is given to underrepresented minority students.

Program information and counseling are available from the Office of International Programs and Exchanges, 516 Schmitz, Box 355815, (206) 543-9272; oipe@u.washington.edu.

Language Learning Center

The Language Learning Center (LLC), located in the daylight basement of Denny Hall, provides support and services to the university community for the teaching, learning, and researching of languages and cultures. Available services include audio-cassette listening/recording facilities; duplication of audio cassettes onto user cassettes; sale of pre-recorded audio cassettes, facilities for viewing video tape, CD-ROM, laserdisc, and satellite materials; and access to foreign telecasts via satellite. The LLC has recording facilities and several electronic classrooms equipped with audio, video, and computer television equipment. Instructors can reserve the electronic classrooms for speaking/listening practice, viewing of foreign video tapes and satellite programming, and informal conversations. Computer-Assisted Language Learning (CALL), integrated with digital multimedia, is available to students enrolled in targeted UW language classes for which programs have been developed. Multi-lingual word processing and Internet communications are also available.

National Student Exchange

The UW participates in the National Student Exchange (NSE), which allows UW students to attend one of 147 affiliate student universities in the United States while paying resident tuition. The Office of Admissions, which coordinates NSE on campus, begins recruitment and selection of outgoing NSE students in the autumn before the year of exchange. For more information, contact the NSE coordinator, Office of Admissions, 320 Schmitz, nse@u.washington.edu.

University Libraries

The University Libraries, with more than five million volumes, consists of the Suzzallo and Allen Libraries, Odegaard Undergraduate Library, the Health Sciences Library and Information Center, East Asia Library, 15 branch libraries, and the UW Bothell and UW Tacoma Libraries. The University Libraries maintain nationally ranked collections in fisheries, forestry, East Asian languages and literature, Scandinavian studies, and Slavic and South Asian area studies. In addition to books and periodicals, the libraries’ holdings include archival materials and manuscripts, maps, newspapers, microforms, research reports, media materials, CD-ROMs, government publications, photographs, and architectural drawings. The UW Libraries Catalog is a fully integrated, computerized system that provides bibliographic information and circulation status for the cataloged holdings of the University Libraries. The University Libraries and Computing & Communications are working together to provide electronic access to a multitude of information sources—online catalogs, journal databases, daily news, the weather, an encyclopedia, the Internet, through UWIN, the University of Washington Information Navigator.

The Suzzallo and Allen Libraries, a combined facility, house the major social-sciences and humanities collections. The Suzzallo Library serves as the central acquisitions and processing unit of the campus libraries system and contains the interlibrary borrowing service, fee-based document delivery service (Library Express), fee-based research service (Research Express), and the public-service divisions of Government Publications, Microform and Newspaper Collections, Reference and Research Services, Periodicals, and International Studies (Near East, Slavic and Eastern Europe, South Asia, and Southeast Asia). Reference and research assistance is available during most library hours. The Allen Library houses the Natural Sciences Library, the Special Collections and Preservation Division, which includes the Pacific Northwest Collection, and Manuscripts and University Archives. The University Libraries’ administrative offices are also located in Allen.

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University Libraries

The University Libraries, with more than five million volumes, consists of the Suzzallo and Allen Libraries, Odegaard Undergraduate Library, the Health Sciences Library and Information Center, East Asia Library, 15 branch libraries, and the UW Bothell and UW Tacoma Libraries. The University Libraries maintain nationally ranked collections in fisheries, forestry, East Asian languages and literature, Scandinavian studies, and Slavic and South Asian area studies. In addition to books and periodicals, the libraries’ holdings include archival materials and manuscripts, maps, newspapers, microforms, research reports, media materials, CD-ROMs, government publications, photographs, and architectural drawings. The UW Libraries Catalog is a fully integrated, computerized system that provides bibliographic information and circulation status for the cataloged holdings of the University Libraries. The University Libraries and Computing & Communications are working together to provide electronic access to a multitude of information sources—online catalogs, journal databases, daily news, the weather, an encyclopedia, the Internet, through UWIN, the University of Washington Information Navigator.

The Suzzallo and Allen Libraries, a combined facility, house the major social-sciences and humanities collections. The Suzzallo Library serves as the central acquisitions and processing unit of the campus libraries system and contains the interlibrary borrowing service, fee-based document delivery service (Library Express), fee-based research service (Research Express), and the public-service divisions of Government Publications, Microform and Newspaper Collections, Reference and Research Services, Periodicals, and International Studies (Near East, Slavic and Eastern Europe, South Asia, and Southeast Asia). Reference and research assistance is available during most library hours. The Allen Library houses the Natural Sciences Library, the Special Collections and Preservation Division, which includes the Pacific Northwest Collection, and Manuscripts and University Archives. The University Libraries’ administrative offices are also located in Allen.
The Odegaard Undergraduate Library (OUGL) supports undergraduate teaching and learning through an extensive collection of books, periodicals, and media; collaborative learning spaces; specialized reference services; and general-access computing. The collection is interdisciplinary, with an emphasis on materials in the social sciences and the humanities. The primary reserve unit for non-health-sciences classes is in OUGL. Media services and materials for course-related usage are provided in the University Libraries Media Center in OUGL. The UWired Commons is a 240-seat general-access computing facility in OUGL. OUGL librarians also offer classes on how to use the library, including computerized indexes and search strategies for term papers.

The Health Sciences Libraries (HSL) house the largest and most comprehensive collection of health-sciences materials in the Pacific Northwest at three locations: Health Sciences Library and Information Center, located in the Health Sciences Center; the Social Work library, located in the School of Social Work; and the K.K. Sherwood Library at Harborview Medical Center. HSL supports education, research, and patient care in the fields of dentistry, medicine, nursing, pharmacy, public health, and social work, as well as in the related behavioral, biological, and quantitative sciences. In addition to a print collection of almost 350,000 volumes, the libraries offer access to a wide range of non-print resources and provide extensive user services, including curriculum-based instructional support, interlibrary loan services for health-sciences personnel, and document delivery services for affiliates and non-affiliates. HSL serves as headquarters for the National Network of Libraries of Medicine/Pacific Northwest Region (NNLM PNMR), with responsibility for promoting access to biomedical information resources in Alaska, Idaho, Montana, Oregon, and Washington. In partnership with the Health Sciences Center, HSL houses the Integrated Advanced Information Management System Program, the Research Funding Service, the Primate Information Center, the Bioinformatics Consultation Service, and the Health Services Microlab.

The East Asia Library is one of the major resource centers of its kind in the United States and is an international leader in the provision and development of automated services for its subject areas. The collections are especially strong in anthropology, archaeology, economics, history, art, languages, literature, law, music, political science, religion, and sociology with respect to the histories and cultures of China (including Taiwan and Hong Kong), Japan, Korea, Inner Asia, and Tibet.

University Research Facilities

In addition to the campus facilities described in this section, the University has numerous educational and cultural resource centers. Academic or research activities and facilities that are of general significance in all or many fields of knowledge throughout the University are listed in the Office of Research section of this catalog; others are described in individual school or college sections.

University Theatres

The School of Drama operates three theatres: the Playhouse, with a thrust stage; the Penthouse Theatre, the first theatre-in-the-round built in America, and Meany Studio Theatre, which seats 225. Faculty- and student-directed plays drawn from the full range of modern dramatic literature are presented throughout the year. The School also gives technical and design support to opera and dance productions of the School of Music and the Department of Dance.

Women's Center

The Women's Center, located in Imogen Cunningham Hall, promotes the advancement of women on the campus and in the community by offering a wide variety of non-credit workshops and classes including college success classes (GRE preparation courses, computer, and writing classes); career and financial classes; and fitness, health, and creativity classes. The center provides services for women re-entering the University and houses a modest library with a job board and scholarship information.

Food Service

University Food Services operates dining facilities throughout the campus. The diverse schedules and dietary preferences of the campus community are accommodated by providing full meal service, à la carte menu items, and catering services, as well as convenient hours of operation.

Food may be purchased through the À La Carde™ program at all University Food Services facilities and two on-campus convenience stores. This program, available to the entire campus community, offers pre-paid meal service through use of a debit card. The À La Carde™ program provides the flexibility for purchase of food at many locations on campus. For more information on the À La Carde™ program, call (206) 543-7222.

Transportation and the U-PASS

The U-PASS transportation program makes numerous commute options available at a highly discounted price. With a U-PASS sticker, you gain access to unlimited rides on all Metro and Community Transit routes, free carpool parking, and free rides on the Night Ride (a night van service to nearby neighborhoods). In addition, the U-PASS subsidizes a vanpool program, and a number of local merchants offer discounts to pass holders. U-PASS funds have also provided bicycle improvements, including more secure racks, lockers, the East Campus bike route, and other safety improvements around campus.

The Disabled Person’s Shuttle (Dial-A-Ride) is available to UW students, faculty, and staff with permanent or temporary disabilities which limit their mobility. The shuttle’s vans are equipped with wheelchair lifts. For more information contact Dial-A-Ride at (206) 685-1511 or Disabled Student Services at (206) 543-8924/4, (206) 543-8925/TTY.

Student parking is available for a daily fee in the E1 lot on Montlake Boulevard NE, on the east side of campus. Two-person carpools may park free in the E1 lot by arriving between 7:00 a.m. and 10:00 a.m. Student carpools with three U-PASS holders may park free on the main campus. A few parking permits are available from Parking Services to commuter students on a first-come, first-served basis the first day of each quarter.

For more information, visit a staffed Commuter Center at Parking Services, 3901 University Way; South Campus Parking, T466A Health Sciences; or the HUB Information Desk. Unstaffed Commuter Centers, which contain brochures and bus timetables, are located at By George, Schmitz Hall, the Visitors Information Center, E Court Cafe (Health Sciences Center), South Campus Center, and the UW Medical Center main entrance.
Student Services

Office of the Vice President for Student Affairs

The Division of Student Affairs assists the University in fulfilling its academic mission by providing a broad range of services and programs designed to further the educational and personal development of students. The Division consists of ten units: Admissions and Records, Center for Career Services, Student Counseling Center, Disabled Student Services, Housing and Food Services, International Services Office, Recreative Athletic Programs, Student Financial Aid, Student Publications, and Student Activities and Union Facilities.

Students are encouraged to contact the Office of the Vice President for Student Affairs, (206) 543-4972, 476 Schmitz, for information concerning various aspects of extra-class life at the University.

Center for Career Services

The University’s Center for Career Services, which includes a Minority Job Placement Program, offers career information and services to assist undergraduates, graduate students, and degree- or certificate-holding alumni (1) to make a viable connection between their academic backgrounds and their career or long-range employment objectives, (2) to develop effective job-seeking strategies, and (3) to find suitable employment upon leaving the University or to change employment thereafter.

A variety of programs are offered and include individual and group career counseling, job-search seminars, résumés on the Web, online job listings, career-related internships, an annual career fair, employer and alumni career panels, mock interviews, a résumé database, campus interviews, and summer-employment listings. A 24-hour telephone jobline to access internship and noncareer-related jobs is also available. Questions may be directed via email to ccscsr@uw.washington.edu.

Students are encouraged to begin using the services of the center early in their academic careers. This is best accomplished by visiting the center at 301 Low or calling (206) 543-0535 to make an appointment with a career counselor. The center also maintains a Web site which can be accessed through the UW’s homepage (http://www.washington.edu).

Childcare Program

The Childcare Program provides eligible student-parents with direct financial assistance to purchase services at licensed childcare facilities in the Seattle-King County area. To apply, students must submit the Free Application for Federal Student Aid (FAFSA) to the designated processor and a Childcare Request Application to the Childcare Office, 466 Schmitz. Brochures describing the program are available at the Childcare Office, (206) 543-1041.

Student Counseling Center

All matriculated students at the University may make use of the services of the Student Counseling Center and its staff of psychologists and counselors to discuss educational progress, personal concerns, or career goals. Individual, couples, and group counseling is provided for a variety of issues including academic, career, personal, and social issues. Psychological tests, when necessary, are provided as part of the center’s counseling service. Workshops on special topics such as test anxiety, time management, test taking, note taking, and stress management are available. There is a small fee for services.

Students are not charged for the first assessment appointment, which is provided to determine if the Student Counseling Center’s services are appropriate. Treatment for substance abuse and long-term therapy (beyond 15 sessions) is not provided. Individual appointments after the first visit currently cost $16 each. Fees for participation in the group program range from $40 to $80. For students financially unable to pay the fee, efforts are made to find other options. The center is located on the fourth floor of Schmitz Hall, (206) 543-1240. Additional information may be found at the center’s Web site which can be accessed through the UW’s homepage (http://www.washington.edu).

Disabled Student Services

The University is committed to ensuring faculty and program access to students with either permanent or temporary disabilities through a variety of services and equipment. The Disabled Student Services (DSS) Office coordinates academic accommodations for enrolled students with documented disabilities. Accommodations are determined on a case-by-case basis and may include classroom relocation, sign language interpreters, recorded course materials, note taking, and priority registration. DSS also provides needs assessment, mediation, referrals, and advocacy as necessary and appropriate. Requests for accommodations or services must be made in advance and require documentation of the disability, verifying the need for such accommodation or service.

Technical and adaptive equipment is available through both DSS and Computing & Communications. Information about adaptive-technology computer software and equipment and their locations on campus may be obtained from DSS. Publications include Access Guide for Persons with Disabilities (showing classroom access, elevator locations, ramps, parking, and restrooms), Campus Mobility Route Map, and a quarterly newsletter, as well as other publications.

To the maximum extent possible, students with disabilities are integrated into the general student population and their problems are solved through the usual methods. Various other departments offer additional services: the Transportation Department provides free on-campus transportation with wheelchair lifts for students with mobility limitations through Dial-a-Ride, (206) 685-1511, and UW Night Ride, (206) 799-4151 after 6 p.m.

Additional information is available from Disabled Student Services, 448 Schmitz, Box 355839, (206) 543-8925 (Voice/TTY), wudss@uw.washington.edu.

Freshman Convocation

Freshman Convocation is an academic ceremony involving the President of the University, other administrators, members of the Board of Regents and the faculty, and student leaders, to welcome and honor new freshmen and their families. It is held annually on the Sunday preceding the first day of autumn quarter. The President of the University presides over the ceremony, which features remarks by a distinguished member of the faculty. Neither tickets nor reservations are required for the Convocation. Formal invitations are mailed in mid-August. A brunch without host, which requires tickets purchased in advance, is held in the Student Union Building (HUB) and precedes the convocation.

Student Health Insurance Program

An accident and sickness insurance plan is available to matriculated University students (Seattle campus) and dependsents on a voluntary basis. A student may enroll in the plan at the time of registration each quarter. The appropriate premium must be paid by the quarterly tuition due date. Brochures describing the insurance eligibility, coverage, and costs are available at the Student Insurance Office, 466 Schmitz, (206) 543-6202; Hall Health Primary Care Center, and the HUB.

The University also sponsors a field-trip accident insurance plan. Application forms may be requested from the Risk Management Office, 22 Gerberding, Box 351276, (206) 543-3419.

Insurance for Foreign Students

All students from foreign countries are required to have a health-and-accident insurance policy in force while registered at the University. This may be achieved by purchasing either the student accident and sickness insurance offered through the University or other coverage, proof of which must be furnished to the International Services Office, (206) 543-6202; Hall Health Primary Care Center, and the HUB.

The appropriate premium must be paid by the quarterly tuition due date. Brochures describing the insurance eligibility, coverage, and costs are available at the Student Insurance Office, 466 Schmitz, (206) 543-6202; Hall Health Primary Care Center, and the HUB.

International Services Office

The International Services Office provides assistance to international students, scholars, and faculty in meeting United States Immigration and Naturalization Service regulations dealing with such matters as maintaining lawful status, extensions of stay, transfers of schools/programs, and working authorizations. The office also provides a formal orientation to the campus and community for new international students and visiting faculty, advice and counsel for educational, financial, and personal problems, and dissemination of important and timely information through newsletters and workshops. The office is located in 459 Schmitz, (206) 543-0841.

Office of Special Services

The Office of Special Services, 460 Schmitz, assists students eligible for veterans’ educational benefits, advises and monitors students who must meet English As A Second Language requirements, and administers certain tuition-reduction programs (see Procedures and Fees section).
Office of Student Financial Aid

The Office of Student Financial Aid, 105 Schmitz, administers federal, state, and private financial aid programs designed to help students pay for their education. Assistance is offered in the form of grant aid, scholarships, long-term loans that must be repaid after leaving school, and work opportunities. An information packet describing the different programs, eligibility criteria, and application procedures may be obtained by calling (206) 685-9535.

Both undergraduate and graduate students may apply for aid through the Office of Student Financial Aid. There is a limited amount of grant aid for graduate students and assistance is generally limited to long-term loans and work opportunities. Information on graduate fellowships, scholarships, and teaching and research assistantships may be obtained from the graduate program coordinator in the individual department or program (see the Graduate School section of this catalog).

To be eligible for financial aid, an individual must be a citizen or permanent resident of the United States and be admitted to the University as a matriculated, degree-seeking student. Priority consideration is given to students who apply before the University’s financial aid application deadline of February 28 (e.g., February 28, 1999, for the academic year beginning in September 1999).

The Office of Student Financial Aid also administers a short-term loan program for full-time students who find themselves in temporary financial difficulty. University students may take advantage of the short-term loan program without applying for financial aid.

Student Legal Services

Student Legal Services provides legal advice, counseling, negotiating, and court representation in many legal matters. All currently enrolled undergraduate and graduate students are eligible for a free initial consultation. If additional services are needed, there is an hourly charge of $10, plus a minimal supply fee and court costs, if any. The office is staffed by third-year law students supervised by licensed attorneys, including a staff attorney. Students may call (206) 543-6486 or visit the office, 31 Brooklyn Building, Box 35463, 4045 Brooklyn Avenue NE, to make an appointment or to learn more about the office’s services.

Student Publications

Student publications at the University include The Daily and the Student Directory. The Daily is published Monday-Friday throughout the academic year and is distributed in the mornings on campus without charge. During summer quarter, The Daily is published once a week. Any student with an interest in journalism may serve on The Daily staff.

Student Union Facilities

The Husky Union Building (HUB), located in the center of campus, houses a variety of facilities and services for students, faculty, and staff members. These include lounges, a 478-seat auditorium, a multipurpose ballroom, a barber and hair-styling shop, a branch of the University Book Store, several retail food operations, a study/music lounge, a lost-and-found office, a ticket sales office, a newsstand, a self-service post office, a limited-service bank, three cash machines, a number of student-organization offices, and a games area which includes a twelve-lane bowling center. Meeting rooms accommodating from 10 to 175 persons are available for registered student organizations.

South Campus Center

The South Campus Center, located on the shore of Portage Bay, serves as the central meeting place for students and faculty on the southern end of campus. Facilities and services similar to those in the HUB are available and include meeting and conference rooms, display cases, a hair-styling shop, amusement games, a cash machine, a branch of the University Book Store, a newsstand, and espresso bar, and lounges with beautiful views of Portage Bay.

THE UNIVERSITY

Student Activities and Organizations

Student Activities Office

The services provided by the Student Activities Office (SAO) include assisting students in understanding University policies and procedures, providing technical help in the planning and conduct of student events, and furnishing information and assistance to student groups or organizations in order that they may represent themselves and their interests in an effective manner. Advisers are available to assist students involved in group activities with budget and program planning, advertising, orientation to campus resources, and leadership and organizational skill development. Underlying the SAO service functions is a desire to provide an environment in which students can learn from a variety of extracurricular activities as a supplement to their classroom experiences. Additional information about the services is available from the Student Activities Office, 207 HUB, (206) 543-2380.

Student Organizations

Students at the University are encouraged to become active in at least one of the university’s approximately 400 voluntary student organizations, which include honorary, professional, and social organizations; service clubs; activity groups; and religious and fraternal organizations. Voluntary student organizations that register with the University receive various benefits and services to assist their respective activities. Additional information is available from the Student Activities Office, 207 HUB, (206) 543-2380.

Associated Students of the University of Washington

The Associated Students of the University of Washington (ASUW) is a voluntary, nonprofit association of students designated by the University Board of Regents to carry out a variety of student activities and to represent student interests. In order to vote in ASUW elections, hold ASUW office, or be employed by the ASUW, a student must be a member of the ASUW. Membership is open to all students by providing an affirmative answer on the University registration form each quarter.

The ASUW has an annual budget of approximately $1 million, supported by the services and activities fee paid as part of tuition and from program revenue. The government of the ASUW is headed by an eleven-member board of control elected by the student body each year, and one representative from the Graduate and Professional Student Senate. The ASUW maintains agencies and service groups to provide students with a varied program of activities during the school year and nominates students for service on a number of University committees. ASUW services include lecture notes, a poster printing service, the Experimental College, a bicycle repair shop, and an ongoing film and entertainment series. Questions regarding the ASUW and its services should be directed to either the ASUW Office, 204L HUB, (206) 543-1780, or the Student Activities Office, 207 HUB, (206) 543-2380.

Graduate and Professional Student Senate

The Graduate and Professional Student Senate (GPSS) serves primarily as an advocate for the academic welfare of graduate and professional students. It is composed of representatives elected from each graduate and professional degree-granting unit. Funded from student services and activities fees, GPSS publishes informational bulletins, monitors legislative issues of impact to graduate students, maintains graduate student representation on University administrative committees, assists with per-
Recreational Sports

The Department of Recreational Sports Programs provides a comprehensive program of over 60 sports and fitness activities designed to meet the diverse needs and interests of students. To provide this service, the department manages recreation facilities that include the Intramural Activities Building (IMA) and Fitness Center, Golf Driving Range, Waterfront Activities Center (canoe rentals), outdoor facilities (Denny Field and tennis courts), Hutchinson Hall swimming pool and locker rooms, and the Practice Climbing Rock. A varied program of intramural sports, co-recreational activities, sports skill classes, club sports, special events, and general recreation is open to every student with a valid student identification card (Husky card). For more information call the IMA, (206) 543-4580, the Golf Range, (206) 543-8759, or the Waterfront Activities Center, (206) 543-9433. IMA can also be reached via email at ima@u.washington.edu. Additional information is available at the IMA’s Web site which can be accessed through the University’s homepage (http://www.washington.edu).

The Sports Skills Instruction Program offers the following non-credit classes for a small fee: aerobics, step aerobics, hydro-aerobics, archery, body conditioning, dance (jazz), fencing, first aid and CPR, golf, in-line skating, judo, karate, kung fu, racquetball, rock climbing, roller skating, scuba diving, ski conditioning, snow skiing/snowboarding, squash, swimming, tae kwon do, tai chi, tennis, volleyball, weight training, and yoga. Call (206) 543-2571 for a schedule and registration fees.

Current club sports include aikido, climbing, cycling, fencing, gymnastics, ice hockey, judo, karate, kayaking, kendo, kung fu, lacrosse, rowing, rugby, sailing, scuba diving, snow skiing, soccer, squash, tae kwon do, volleyball, water polo, and water skiing. For more information, contact IMA at (206) 543-9499 or imaclubs@u.washington.edu. Additional information is available at the IMA’s Web site which can be accessed through the University’s homepage (http://www.washington.edu).

The Seattle School District and OMA offer a variety of services to undergraduates from underrepresented communities. OMA’s Instructional Center (IC) offers wide-ranging academic assistance to students in the Educational Opportunity Program and to others as staffing, time, and space permit. The IC maintains drop-in centers for mathematics, writing, reading and study skills, physics, engineering, chemistry, biology, the natural sciences, and foreign languages. Students are assisted in a variety of settings, such as group instructional workshops, review sessions, adjunct courses, credit and non-credit classes, and one-on-one tutorials.

Student Support Services (SSS) is a counseling and instructional-assistance program for selected UW undergraduates who meet the program’s academic and educational eligibility requirements. SSS helps students adjust to campus, as well as encourages and assists them in discovering and taking advantage of the UW’s many academic and personal opportunities. SSS also provides tutorial and academic-support workshops to help students move successfully to upper-division courses or into the Early Identification Program’s graduate-school preparation services.

The Early Identification Program (EIP) is a graduate- and professional-school preparation program for qualified students interested in earning advanced degrees. Through its advisory and academic-enrichment services, EIP encourages students to aim for doctoral degrees and faculty careers. These services include an introduction to the requirements process, collaboration with faculty mentors, scholarships and internships, access to special seminars, and advise and assistance with the graduate school admissions and financial aid process.

The Ethnic Cultural Center (ECC) is a facility for student-organized events and activities. Twenty-two of the University’s student organizations use the ECC as their center of activity. The staff of the Center offers students opportunities for the development of organization and leadership skills through the planning and implementation of cultural, social, and student-government programs. The Ethnic Cultural Center complex also maintains an outstanding theatre which provides opportunities for students interested in participating in or creating on-stage productions and other events.

Outreach to Middle and High Schools. In partnership with K-12 schools, OMA also maintains several middle- and high-school outreach programs to help improve the academic performance and the college-going rates of underrepresented and economically/educationally disadvantaged students. These services offer UW students a variety of UW credit, off-campus, or paid opportunities. Outreach to Middle and High Schools. In partnership with K-12 schools, OMA also maintains several middle- and high-school outreach programs to help improve the academic performance and the college-going rates of underrepresented and economically/educationally disadvantaged students. These services offer UW students a variety of UW credit, off-campus, or paid opportunities. Upward Bound offers strong academic support for selected Seattle high school students who are from educationally and economically disadvantaged families. The Early Scholars Outreach Program engages staff and UW students in work that encourages middle school students to begin preparation for college before they reach high school; Educational Talent Search offers encouragement and counseling to middle and high school students in targeted western and eastern Washington schools. It focuses particularly on the transition from high school to education beyond high school. OMA and the UW’s Department of Biology, under the sponsorship of the Howard Hughes Medical Institute, offer academic skill development and SAT preparation assistance to inner-city high school students at the Samuel E. Kelly Scholars Center. OMA, in partnership with several Seattle schools, attempts to “saturate” targeted schools with UW volunteer tutors, mentors, and classroom assistants through its High School Tutor/Mentor Program. The Seattle School District and OMA offer a Middle College High School Program for at-risk high school students.

The office of the Vice President for Minority Affairs and many of OMA’s services are located on the third floor of Schmitz Hall. For information about OMA’s other programs and services, call (206) 543-5715.
Procedures and Fees

The University and its colleges and schools reserve the right to change the fees, the rules, and the calendar regulating admission and registration; the instruction in and the graduation from the University and its various divisions; and any other regulations affecting the student. The University also reserves the right to withdraw courses and programs at any time.

It is the University’s expectation that all students follow University regulations and procedures as they are stated in the General Catalog. Appeals may be filed with the student’s dean or with the Vice President for Student Affairs in nonacademic matters.

Registration

The University provides registration services through STAR (Student Telephone Assisted Registration), a touchtone telephone registration system. This system allows students to register at the University from any touchtone telephone.

Detailed information and procedures pertaining to registration and withdrawal are outlined in the quarterly Time Schedule.

Registration Period I

Designed to accommodate currently registered matriculated students and students eligible to register under the Quarter Off Eligibility Policy. Registration Period I occurs during the latter half of the quarter preceding the quarter for which the student is registering. However, currently enrolled students registering for autumn quarter do so in spring quarter.

Registration Period II

Registration occurs after Registration Period I closes and is intended primarily to accommodate new and returning students. Continuing students who fail to register during Registration Period I may register during this period. Students who have not completed their initial registration by the end of this period (Section II of the STAR worksheet) are charged a Late Registration Fee.

Registration Period III

All students may register or make registration changes during this period. Dropped courses do not appear on the transcript. Students are charged a Change of Registration fee for registration changes made after Period I. One fee is charged for all changes occurring during the same day.

Late Add Period

All students may register or make registration changes during this period. All added courses require an entry code or faculty number. A Change of Registration fee is charged.

Unrestricted Drop Period

Courses dropped during this period will not appear on the transcript. A Change of Registration fee is charged.

Late Course Drop Period (Annual Drop)

Students may drop one course each academic year (autumn through summer quarters) after the fourteenth calendar day of the quarter through the seventh week of the quarter. A course drop will be recorded on the transcript with a W followed by the number of the week of the drop (W3-W7). A Change of Registration fee is charged.

Credits Required for Full- or Half-Time Status Requirements

Some agencies require that a student have full-time status to receive maximum benefits. To be classified as a full-time student by the University, an undergraduate or professional student must register for and complete at least 12 credits per quarter and a graduate student must register for and complete at least 10 credits per quarter. To be classified as a half-time student by the University, an undergraduate or professional student must register for at least 6 credits per quarter and a graduate student must enroll for at least 5 credits per quarter.

Restrictions on Attending Classes

No person, other than a faculty member attending informally with the approval of the instructor, may attend a University course in which that person has not been registered.

An instructor may allow a student to attend his or her class only if the student’s name is on the official class list from the Office of the Registrar. An unregistered student may attend through the fourteenth calendar day of the quarter if the student is on an official wait list for the course.

Adding Courses/Permission Guidelines

For reasons of public safety and instructional quality, it is important to limit course enrollment to the approved classroom capacity. The Office of the Registrar monitors course enrollment and accepts student registration in fully enrolled courses according to the following guidelines:

1. Through the second week of the quarter, departments may choose to overload courses up to 115% of the room capacity to offset anticipated student course drops and withdrawals as demonstrated by past registration activity.

Students must secure entry codes from instructors or departments and use STAR for adding closed courses. However, if enrollment is at 115% of room capacity, registration requests are denied. Students should be informed when receiving entry codes to overload courses that registration is not guaranteed if enrollment exceeds 115% of room capacity.

If centralized room-capacity records do not correctly reflect the actual seating capacity, notification should be made to Room Assignments in the Office of the Registrar.

2. Students may add courses on STAR during the Late Add Period or through the twenty-first calendar day of the quarter. Adds after the seventh calendar day of the quarter require an entry code or faculty number. Departments may also add students to departmental courses during this period through departmental registration screens. To add courses after this period, students must submit a faculty-approved Late Add Petition form to the Registration Office.

3. A course may not be changed to or from an audit registration after the first two weeks of the quarter. See below for transcript entry.

Dropping a Course

Students dropping a course during the first two weeks of a quarter shall have no entry on their permanent academic transcript. If all courses are dropped, then a complete withdrawal date is recorded on the transcript.

A course drop made during the third through the seventh weeks of the quarter is recorded on a student’s transcript with a W grade and a number designating the week of the quarter in which the course drop was transacted. Only one drop after the fourteenth day of a quarter is permitted each academic year (autumn through summer quarter).
PROCEDURES AND FEES

A student who does not drop a course officially through STAR or the offering department is given a grade of D.0.

Students receiving or applying for financial aid should check with the Office of Student Financial Aid, 105 Schmitz, (206) 543-6101, before dropping a class because it may affect their eligibility.

Students receiving veterans’ benefits should contact the Office of Special Services, 460 Schmitz, when dropping courses.

Complete Withdrawal from the University for a Registered Quarter

Once registered, a student must officially withdraw if he or she later chooses not to attend the University for the registered quarter. Official withdrawal must be made by the fifth day of the quarter for the student to avoid further financial obligation (see Tuition, Fees, and Special Charges for refund information on withdrawals).

1. To withdraw from a quarter, students may complete a Withdrawal Card and submit it in person to the Registration Office, 225 Schmitz, or write to the Registration Office, Box 355850, Seattle, WA 98195-5850. Withdrawal forms are available at advising offices and the Registration Office. An official withdrawal is effective the day it is received in the Registration Office, or if submitted by mail, the date of the postmark.

2. Students who drop the last course on their schedules on STAR will be considered withdrawn for the quarter. The student must complete the withdrawal process before the eighth calendar day of the quarter or be charged $20 per day for any course drops.

3. Submission of a graduate On-Leave application does not constitute official withdrawal from the University.

4. Refer to the grading section in the Undergraduate Rules on STAR for determination of the day official withdrawal is considered.

5. Students receiving veterans’ benefits should immediately notify the Office of Special Services of the withdrawal.

6. Students with a scholarship or loan awarded through the University should notify the Student Accounts and Scholarships Office or the Student Loan Office.

7. Students who withdraw due to conscription into the armed forces or who are called to active duty military service may be entitled to either a full refund of tuition and fees or academic credit, depending on whether the quarter official withdrawal occurs. Students should contact the Registration Office for complete information.

Additional Information

Address Change

Students are responsible for notifying the Office of the Registrar when their address changes. Individual addresses may be viewed through STAR Online, which can be accessed through the Student Guide on the UW homepage (http://www.washington.edu). Complete instructions for updating address records are listed. Students need to enter both their student number and private access code (PAC) to update their individual address record. A confirmation message will be sent to the student’s email address. The mailing of notices to the last address on record constitutes official notification.

Residence Classification Requirements

Residence classification information is available from the Graduation and Academic Records Office, 264 Schmitz.

Student Identification Cards

All new students should go to the Student ID Card Center, 229 Schmitz, to be issued a permanent student identification card. Photo identification (such as a driver’s license, state ID card, or passport) is required to obtain a student ID card. Returning students who have not retained a previous ID card should obtain a new one. A quarterly validation sticker is mailed with the registration confirmation to each registered student. The student ID card with attached validation sticker is used for a variety of campus services. It is the student’s means of identifying his or her status as a student at the University.

Registered students whose ID cards have been lost or stolen can have them replaced at the Student ID Card Center. Students who request such replacement are charged a nonrefundable fee. Replacement of cards made invalid by changes in a student’s name or rendered unusable by normal wear and tear is provided without charge upon return of the original card to the Student ID Card Center. Two pieces of identification (one with a photo) are required to obtain a replacement card.

Cards that have been tampered with or misused may be confiscated by the University agency or department involved, and the incident may be referred to the Office of the Vice President for Student Affairs for appropriate University action.

Transcripts

Official copies of student academic records at the UW must bear the official seal of the University, the signature of the Associate Registrar, and the date of issue.

Transcript Fee

A charge of $4, payable to the Transcript Office in advance, is required for each transcript.

Transcripts from Other Schools

A transcript covering a student’s previous secondary and college education that has been submitted to the University as a requirement for admission becomes part of the official file and is not returned to the student. Any student who desires transcripts of his or her coursework undertaken elsewhere must order official transcripts from the institution. The University does not issue or certify copies of transcripts from other institutions.

Veterans and Children of Totally Disabled Veterans and Personnel in the Armed Forces

Information on educational benefits and tuition reduction programs for veterans and their dependents is available from the Office of Special Services, 460 Schmitz.

Veterans and members of the armed forces who apply for admission to the University are subject to the same minimum requirements as regular students and are expected to enroll in accordance with University requirements.

The University’s academic programs of study are approved by the Washington State Higher Education Coordinating Board’s State Approving Agency (HECB/SAA) for enrollment of persons eligible to receive educational benefits under Title 38 and Title 10 USC.

Tuition, Fees, and Special Charges

Estimated Expenses

The cost of a student’s education at the University varies, the amount depending on his or her classification, status as resident or nonresident, and field of study. In computing college costs, a student should consider such additional expenses as insurance coverage, books, and laboratory supplies. Personal expenses (e.g., clothing, laundry, recreation, and transportation), which vary with each individual, as well as between-quarter expenses, should not be overlooked.

The following figures are prepared and updated each year by the Office of Student Financial Aid and reflect modest, but adequate, probable costs for students attending the University during the nine-month academic year. They should be used only as a guide in determining the year’s expenses.

<table>
<thead>
<tr>
<th>Category</th>
<th>Resident</th>
<th>Nonresident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>$777</td>
<td>$900</td>
</tr>
<tr>
<td>Room and Board</td>
<td>2,274</td>
<td>2,274</td>
</tr>
<tr>
<td>Transportation</td>
<td>396</td>
<td>747</td>
</tr>
<tr>
<td>Miscellaneous personal expenses</td>
<td>1,950</td>
<td>1,950</td>
</tr>
<tr>
<td>Total</td>
<td>$5,397</td>
<td>$5,871</td>
</tr>
</tbody>
</table>

Traditional budget: All single undergraduates, without dependents (spouse or children), who are living away from parent’s home; married undergraduates, without children, whose spouses are also students.

Nontraditional budget: All graduate and professional students, undergraduates who have children, married undergraduates whose spouses are not students.

<table>
<thead>
<tr>
<th>Category</th>
<th>Resident tuition and fees</th>
<th>Nonresident tuition and fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduates</td>
<td>$3,366</td>
<td>$10,656</td>
</tr>
<tr>
<td>Graduate students</td>
<td>5,232</td>
<td>12,966</td>
</tr>
<tr>
<td>Law students</td>
<td>5,388</td>
<td>13,293</td>
</tr>
<tr>
<td>Medical and dental students</td>
<td>8,490</td>
<td>21,402</td>
</tr>
<tr>
<td>Tuition and fees</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tuition and fees are subject to change.
Enrollment Confirmation Deposit

A new or returning former student or a continuing student in a new classification (e.g., undergraduate, postbaccalaureate—fifth-year, graduate) is required to confirm his or her intention to enroll by paying a nonrefundable $100 Enrollment Confirmation Deposit (not required of students admitted summer quarter). The $100 is applied toward tuition and fees assessed for the quarter for which the student is determined to be admissible and subsequently enrolls. A student who pays the fee for a given quarter but does not register in that quarter is not entitled to a refund except by petition in the situations listed below:

1. A new or returning matriculated student who is unable to obtain courses required for the completion of the degree or certificate program, or courses which are determined by an appropriate academic adviser to be acceptable alternate courses. A written verification from the appropriate academic adviser must be attached to the petition. Such requests for refund must be submitted by Friday of the second week of the quarter.

2. A new or returning matriculated student who, after meeting with an appropriate academic adviser, determines that the program for which admission was granted differs substantially from what the student was led to expect based upon earlier available information. This petition for refund must be submitted before the student registers for courses and in no case later than the first day of the quarter for which admission has been granted. A written verification from the appropriate academic adviser must be included.

3. A new or returning student who applies by the prescribed deadline for financial aid administered by the University’s Office of Student Financial Aid, and who cannot be awarded financial aid adequate to his or her needs as determined by that office, and who is therefore unable to attend the University. This petition and a copy of the Notice of Award and Acceptance must be submitted no later than two weeks after receipt of notification of the financial aid award.

4. A new or returning student who is unable to attend the University because of pregnancy, disability, or death, or because of being called involuntarily into the military service of the United States or into civil duty. Documentation is required.

Fee Payment

An obligation to pay tuition and fees in U.S. dollars is incurred when a student registers. A fee statement is mailed to the student's address on file in the Office of the Registrar.

Payment of this obligation is due on or prior to the seventh calendar day of the quarter. Nonpayment of tuition and fees by the due date results in (1) a charge of $10 to $30 for late payment, if payment is received within the one-week late-payment period; (2) a cancellation of registration, if payment is not made by the eighth Wednesday of the quarter. One-half of tuition is assessed when registration is canceled for nonpayment of tuition and fees. The Summer Quarter Bulletin and Time Schedule should be consulted for fees and payment schedule applicable to summer quarter only.

When the payment is not in conformance with the tuition and fee billing, specific instructions on how the payment is to be applied must accompany the payment. In the absence of instructions, the University makes a reasoned interpretation of the student's intent and accounts for the funds accordingly. The student number must be specified on all payments.

Quarterly Tuition Rates
Effective Autumn Quarter 1997

<table>
<thead>
<tr>
<th>Undergraduate (including nonmatriculated and fifth-year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
</tr>
<tr>
<td>2 credits (minimum)</td>
</tr>
<tr>
<td>3 credits</td>
</tr>
<tr>
<td>4 credits</td>
</tr>
<tr>
<td>5 credits</td>
</tr>
<tr>
<td>6 credits</td>
</tr>
<tr>
<td>7 credits</td>
</tr>
<tr>
<td>8 credits</td>
</tr>
<tr>
<td>9 credits</td>
</tr>
<tr>
<td>10-18 credits</td>
</tr>
<tr>
<td>Additional fee per credit for more than 18 credits</td>
</tr>
</tbody>
</table>

Graduate and Pharmacy

| Technology | Resident* | Nonresident* |
| 2 credits (minimum) | $10 | $499 | $1,237 |
| 3 credits | 16 | 748 | 1,854 |
| 4 credits | 22 | 997 | 2,471 |
| 5 credits | 28 | 1,246 | 3,088 |
| 6 credits | 34 | 1,495 | 3,705 |
| 7-18 credits | 40 | 1,744 | 4,322 |
| Additional fee per credit for more than 18 credits | NA | 231 | 599 |

Law†

| Technology | Resident* | Nonresident* |
| 2 credits (minimum) | $10 | $511 | $1,266 |
| 3 credits | 16 | 768 | 1,899 |
| 4 credits | 22 | 1,025 | 2,532 |
| 5 credits | 28 | 1,282 | 3,165 |
| 6 credits | 34 | 1,539 | 3,798 |
| 7-18 credits | 40 | 1,796 | 4,431 |
| Additional fee per credit for more than 18 credits | NA | 239 | 615 |

Medical and Dental‡

| Technology | Resident* | Nonresident* |
| 2 credits (minimum) | $7 | $432 | $1,095 |
| 3 credits | 10 | 650 | 1,644 |
| 4 credits | 13 | 868 | 2,193 |
| 5 credits | 16 | 1,086 | 2,742 |
| 6 credits | 19 | 1,304 | 3,291 |
| 7 credits | 22 | 1,522 | 3,840 |
| 8 credits | 25 | 1,740 | 4,389 |
| 9 credits | 28 | 1,958 | 4,938 |
| 10 credits | 31 | 2,176 | 5,487 |
| 11 credits | 34 | 2,394 | 6,036 |
| 12 credits | 37 | 2,612 | 6,585 |
| 13 or more credits | 40 | 2,830 | 7,134 |

† Includes technology fee.
‡ For the purposes of assessing tuition, a law student is any student solely pursuing the Juris Doctor degree. Visiting law students will be considered law students for tuition purposes. Students solely pursuing graduate degrees in the School of Law—i.e., degrees other than the Juris Doctor degree—pay graduate tuition. A student concurrently pursuing the Juris Doctor degree and a graduate degree (concurrent law student) will be assessed the law tuition rate for all credits taken in a quarter when 6 or more credits are in School of Law courses.

† Does not apply to law students exclusively in Juris Doctor Program.
§ A student concurrently pursuing a Medical degree and a graduate degree will be assessed the Medical tuition rate for all credits taken in a quarter when 6 or more credits are in School of Medicine courses.

Tuition rates for resident and nonresident students apply to the academic year (autumn, winter, and spring quarters). Summer quarter tuition is listed in the Summer Quarter Bulletin and Time Schedule. Except for students in the Schools of Dentistry or Medicine, nonresident students are charged resident tuition during summer quarter.

Tuition charges are based on student classification, e.g., undergraduate, graduate, or professional, and not on course level. Students pursuing the Doctor of Pharmacy degree are charged graduate tuition.

Fees listed above do not apply to students registered through UW Extension. See the UW Extension Bulletin for their fee structure.

Special Course and Laboratory Fees

The amounts listed above cover normal University charges for course registration. Some courses, however, have extraordinary expenses associated with them, and in such cases the University may charge additional fees in amounts that approximate the added instructional or laboratory costs.

Other Fees

Auditors: There is no reduction in fees for auditors.

Admission Application Fees: Undergraduate, $35; Graduate, $45; Medicine, Dentistry, $55; Law, $50. Former students returning in the same classification, $35.

On-Leave Registration Fee: This fee of $35, charged to graduate students only, provides for a maximum on-leave period of four successive academic quarters or any part thereof and is not refundable.

Late Registration/Reregistration Fee: A late registration service charge of $25 is assessed when a student registers for the first time after the last scheduled day of Period II registration and through the tenth day of the quarter. Students registering after the tenth day pay a $75 Late Registration Fee. A student who must reregister as a result of a cancellation for nonpayment of tuition must also pay a $75 fee. Waiver or refund of the Late Registration Fee may be petitioned in the Registration Office. Waiver or refund of the $75 reregistration fee may be petitioned in the Student Accounts and Cashiers Office.

Change of Registration Fee: A charge of $20 is made for any number of add, drop, or change transactions processed during a given day beginning the eighth calendar day of the quarter.

Transcript Fees: A charge of $4, payable to the Transcript Office in advance, is required for each transcript.

Thesis and Dissertation Fees: Publication binding fee, $25; dissertation microfilming fee, $52; abstract-only microfilming fee, $50; optional copyright service fee, $35.

Replacement Fees: Duplicate diploma, $10; student identification card, $5 (nonphoto), $10 (photo).
Credit by Examination Fee: In order to obtain credit for independent study, a regularly admitted and currently enrolled student may take an examination prepared by the department concerned. The fee is $25 per examination. Appropriate forms must be obtained from the Graduation and Academic Records Office, 264 Schmitz.

U-PASS Fee: A U-PASS validation sticker is mailed quarterly with a student’s registration confirmation. The U-PASS is valid on all Metro and Community Transit routes at all times and provides parking privileges to carpoolers, riding privileges to vanpool and Night Ride passengers, and merchant discounts. The quarterly fee of $30 is included on the tuition bill. Students who do not wish to participate in the U-PASS program must return the validation sticker to the University by the tuition payment deadline. The sticker can be returned by mail in the return envelope provided, mailed with the tuition payment, or returned in person to the Student Accounts and Cashiers Office. For further information consult the quarterly Time Schedule.

All fees are subject to change without notice.

Cancellation of Tuition
Registered students must pay full tuition and fees. Tuition may be canceled or reduced if a student makes an official withdrawal or drops a course during the period specified by state statute. Refunds are given when a cancellation or reduction results in an overpayment.

Continuing Students
1. A student who withdraws on or before the seventh calendar day of the quarter does not pay tuition.
2. A student who withdraws after the seventh calendar day through the thirtieth calendar day of the quarter must pay one-half tuition.
3. A student who withdraws after the thirtieth calendar day must pay full tuition.

New and Returning Students
1. A student who withdraws on or before the seventh calendar day forfeits the $100 Enrollment Confirmation Deposit but does not pay the regular tuition.
2. A student who withdraws after the seventh calendar day through the thirtieth calendar day of the quarter must pay one-half tuition. The $100 Enrollment Confirmation Deposit is applied toward payment of tuition.
3. A student who withdraws after the thirtieth calendar day of the quarter must pay full tuition. The $100 Enrollment Confirmation Deposit is applied toward payment of tuition.

Fee Forfeiture
A student who does not completely withdraw but drops one or more courses may be eligible for lower tuition, depending on the total number of credits remaining after the course drop and on the time period when the drop was made. Tuition for students making a course drop on or before the seventh calendar day of the quarter is determined by the total credits remaining. Tuition for students making a course drop after the seventh calendar day through the thirtieth calendar day of the quarter is computed on the total credits remaining plus one-half the difference between the old tuition and the new tuition. There is no cancellation or reduction in tuition for courses dropped after the thirtieth calendar day of the quarter.

Fee Refund
When a fee payment is made by check, a waiting period is required before a refund can be authorized. An application for refund may be refused, unless it is made during the quarter in which the fees apply. A student who withdraws for disciplinary reasons forfeits all rights to refund or cancellation of any portion of his or her fees.

Financial Obligations
The Comptroller is authorized to place a hold (administrative) on the records of any student who fails to pay amounts due the University.

Tuition and fees not paid by the end of the academic quarter are subject to an interest charge of 1% per month, or a fraction thereof (12% APR), beginning the month following the end of the quarter. An administrative hold or cancellation also may occur when a student has not complied with other University rules, procedures, or obligations. The hold may be placed on the student’s record by the authorized University office responsible for enforcement of the rules, procedure, or obligation involved. The student is not permitted to register for any subsequent quarter or to obtain a transcript of his or her record or a certified statement except on the written release of the office that placed the hold.

Tuition Exemptions and Reductions

Faculty/Staff, Washington State Employees, and Washington National Guard Member Tuition Exemption Programs
Eligible faculty, staff, state employees, and Washington National Guard members admitted to the University may enroll for up to 6 credits each quarter under these tuition exemption programs. Because such students are registered on a space-available basis, they must register after other students. The quarterly Time Schedule lists registration dates when students enrolling under these exemption programs may register. Eligibility information may be obtained from either the Staff Training and Development Office, or the Registration Office.

“Access” Program for Older Adults
The UW allows Washington residents who are 60 years of age or older to audit certain courses on a space-available basis. Students who attend the University under the Access Program are limited to two courses per quarter. There is a nominal registration fee. As auditors, students do not receive credit, participate in discussions, complete laboratory work, or take examinations.

Tuition Reductions
The following categories of students may be eligible for reduced tuition and fees. Students in these categories may contact the offices shown for information or to obtain an application. The reductions are established by legislative mandate and may be revoked by the legislature at any time.

Category
Active duty military assigned to Washington and their children and spouses
American Indian students who meet specific eligibility requirements
Children of POWs or MIAs
Children of Washington law enforcement officers or firefighters who died or became totally disabled in the line of duty
UW faculty members and their children and spouses who are not Washington state residents
Immigrants holding a refugee classification who have been in the United States less than one year
Senior citizens under the Access Program
UW staff members and their children and spouses who are not Washington state residents
TAs/RAs with half-time appointments
Veterans who served in the Persian Gulf combat zone after January 17, 1991 (Expires June 30, 1999)
Veterans who served in Southeast Asia during the period of August 5, 1964-May 7, 1975 (Expires June 30, 1999)
Medical students in the WWAMI Program
Award recipients under the Washington State Scholars and Washington Award for Vocational Excellence (WAVE) programs
Students participating in the WICHE Program

Contact Office
Office of Special Services, 460 Schmitz
Academic Personnel Office, 85 Gerberding
Office of Special Services, 460 Schmitz
Academic Personnel Office, 85 Gerberding
Office of Special Services, 460 Schmitz
Office of Special Services, 460 Schmitz
Graduate School 201 Gerberding
Office of Special Services, 460 Schmitz
Office of Special Services, 460 Schmitz
Office of Special Services, 460 Schmitz
School of Medicine, Office of Academic Affairs, A300 Health Sciences
Office of Student Financial Aid, Outreach Services, 172 Schmitz
Student Accounts and Cashiers Office, 129 Schmitz

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When a fee payment is made by check, a waiting period is required before a refund can be authorized. An application for refund may be refused, unless it is made during the quarter in which the fees apply. A student who withdraws for disciplinary reasons forfeits all rights to refund or cancellation of any portion of his or her fees.

Financial Obligations
The Comptroller is authorized to place a hold (administrative) on the records of any student who fails to pay amounts due the University. Until this hold is cleared, the University (1) does not release the student’s record or any information based upon the record, (2) does not prepare transcripts or certified statements, and (3) denies registration.

In cases of serious financial delinquency, the Comptroller, with the consent of the Associate Registrar, may order that a student’s registration be canceled and that privileges of attendance be withdrawn.

Tuition and fees not paid by the end of the academic quarter are subject to an interest charge of 1% per month, or a fraction thereof (12% APR), beginning the month following the end of the quarter. An administrative hold or cancellation also may occur when a student has not complied with other University rules, procedures, or obligations. The hold may be placed on the student’s record by the authorized University office responsible for enforcement of the rule, procedure, or obligation involved. The student is not permitted to register for any subsequent quarter or to obtain a transcript of his or her record or a certified statement except on the written release of the office that placed the hold.

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Office of Special Services, 460 Schmitz
Office of Special Services, 460 Schmitz
Graduate School 201 Gerberding
Office of Special Services, 460 Schmitz
Office of Special Services, 460 Schmitz
School of Medicine, Office of Academic Affairs, A300 Health Sciences
Office of Student Financial Aid, Outreach Services, 172 Schmitz
Student Accounts and Cashiers Office, 129 Schmitz
New Student Programs

Michaelann Jundt, Director of New Student Programs
Ken Etzkorn, Director of Curriculum Planning and Special Programs
Meg Estep, Assistant Director of New Student Programs
Terry Hill, Assistant Director of New Student Programs
Jason Johnson, Assistant Director of New Student Programs

New Student Orientation

Orientation is the opportunity to get ready for life at the University of Washington before classes actually begin. Along with their new classmates, incoming students come onto campus for one or two days and are introduced to campus life by student orientation leaders. Students have found that orientation offers them the opportunity to hear firsthand about the experiences of current students at the UW, as well as about strategies to help them make the most of their college experience. In addition, students register for classes, hear about different majors, make connections with other students, and begin to explore the wealth of campus resources and opportunities available at such a large institution.

Freshman Interest Groups

Freshman Interest Groups (FIGs) make the University smaller and less imposing by providing incoming freshmen a chance to meet, discuss, and study with other freshmen who have similar interests. The program is offered only autumn quarter of a student’s freshman year.

Each FIG consists of 20 to 24 students who share a cluster of two or three courses organized around a common theme, such as engineering, international relations, or the ancient world. In addition to sharing these classes, students in each FIG attend a weekly class led by an undergraduate peer instructor. These weekly meetings create a learning community, introducing students to campus resources, computing and technology, and social issues encountered by new students. Of equal importance, FIGs help with adjustment to college by providing a support group of other freshmen as well as a resource in the knowledge and experience of a peer adviser.

Freshman Seminars

A Freshman Seminar is a 1-credit course taught by a senior UW faculty member. The seminar topics cover a vast range of disciplines and are based on each faculty member’s area of research or specialty study. The course’s limited enrollment of only 12 to 15 students gives freshmen the opportunity to participate in a small, discussion-oriented class. This allows first-year students the opportunity to make connections with faculty early in their college careers and to explore topics of interest in a casual environment. Students can enroll in a Freshman Seminar every quarter of their freshman year.
The Internship Program provides students with information about local, national, and international internships; how to obtain an internship; and how to arrange academic credit.

The center also administers the Mary Gates Endowment for Students research-training grant and leadership grant competitions. These grants are designed to support the education of students involved in faculty research and a wide variety of leadership activities on campus and in the community.

**Scholarship Program**
34 Communications

Coordinators
Lori Collander

The Undergraduate Scholarship Program provides information to current UW undergraduates about various merit-based scholarships. Services include quarterly newsletters, scholarship workshops, and applications and information.

**Curriculum Planning and Special Projects**
Ken Etzkorn

**Undergraduate Advising Center**

9 Communications

**Director**
Richard Simkins

**Associate Director**
Richard Newcomb

**Academic Counselors**
Cynthia Caci
Diccon Conant
Megan Dahl
Nancy Hennes
John House
Janet Kime
Beret Kischner
Lindsay Michimato
Kelli Jayn Nichols
Deborah Prince
Scott Winter

Students who do not make a definite choice of major when entering the University are designated premajor students. An adviser in the Undergraduate Advising Center will assist them in designing a program of studies to meet general requirements and will provide them information about possible major fields. The Undergraduate Advising Center also provides the following services: assistance in exploring academic options; information about degree programs; pre-professional advising for such areas as medicine, dentistry, and law; options for students on academic probation; preliminary career counseling; a wide range of information on registration, course offerings, degree requirements, and administrative procedures. Premajor students are expected to select a major by the time they have earned 15 credits. Transfer to a department major from premajor status sometimes requires completion of prerequisite courses, attainment of a minimum specified GPA, or selection by the department from among a group of prospective majors.

**University Honors Program**

B102 Padelford
John S. Edwards

**Associate Director**
Randolph Y. Hennes

The four-year Honors Program features special counseling, honors courses, honors sections of regular courses, faculty/student colloquia, and opportunities for independent study. It provides expanded opportunities for undergraduate education to those students who show exceptional intellectual promise.

**Admission Requirements:** To be considered for admission to the University Honors Program at entrance, students must apply during their final high school semester to the Director of Honors. Selection is based on high school records, test scores, and recommendations from the secondary school. Students also may seek admission based on superior academic performance during their freshman year at the University.

**Graduation Requirements:** The University Honors curriculum consists of two parts: a general-education component and a component in the student’s major department. The general education component, which satisfies Areas of Knowledge requirements, consists of three sequences of courses, each lasting three quarters. One of these sequences is taken in Western
Civilization, one in World Civilization, and one in the Natural Sciences. Each sequence carries 15 credits total. In addition, students complete 4 additional credits of honors seminars.

The second component begins when a student, usually by the junior year, is accepted into a department that offers an honors curriculum. Such a student is graduated “With College Honors” in the appropriate discipline. A student who is not a member of the University Honors Program but who demonstrates superior abilities in a particular field of study may, at the invitation of that department, participate in a departmental honors curriculum and receive a degree “With Distinction” in the major field.

An honors degree can be earned through the following departments and programs within the College of Arts and Sciences: Anthropology; Art History; Asian Languages and Literature; Atmospheric Sciences; Biochemistry; Biology; Botany; Chemistry; Classics; Comparative History of Ideas; Comparative Literature; Comparative Religion; Computer Science; Economics; English; General Studies; Geography; Geological Sciences; Germanics; History; Jackson School of International Studies; Linguistics; Mathematics; Microbiology; Music; Near Eastern Languages and Civilizations; Philosophy; Physics; Political Science; Psychology; Romance Languages and Literature; Russian, East European, and Central Asian Studies; Scandinavian Studies; Slavic Languages and Literatures; Sociology; Speech and Hearing Sciences; Speech Communication; Women Studies; Zoology.

An honors degree may also be earned through the College of Engineering.

By special arrangement, it is possible for students to complete a degree “With College Honors” in departments not offering a formal honors option.

Interdisciplinary Undergraduate Programs

General Studies

9 Communications

Director

Lindsay Michimoto

General Studies provides students an opportunity to obtain an interdisciplinary degree. Students may pursue an individually designed “atypical major” or one of several organized interdisciplinary programs. Requirements for the Bachelor of Arts or Bachelor of Science degree are shown in the Arts and Sciences section of this catalog.

Also offered under General Studies are the following: freshman seminars (GEN ST 197); independent fieldwork (GEN ST 350); supervised study (GEN ST 391); courses for students participating in special programs (GEN ST 199 and 470); and a general studies Evening Degree Program through UW Extension with options in the humanities and social sciences.

Community and Environmental Planning

410 Gould

Director

Dennis M. Ryan

The Bachelor of Arts degree in Community and Environmental Planning (CEP) provides a multi-disciplinary study of several contemporary academic fields and areas of research. These include the study of communities, the analysis of natural and built environments, and the investigation of the theory and practice of planning. The CEP program is designed to foster both student- and community-based undergraduate learning experiences.

Requirements for the Bachelor of Arts degree and course descriptions are shown in the College of Architecture and Urban Planning section of this catalog.

Undergraduate Majors

To graduate from the UW, students must complete one of the majors listed below. In many cases, the student need not make a final choice until the beginning of the junior year, although programs with considerable mathematics and science (e.g., engineering and premedicine) include lock-step requirements that are best started early on.

Students can enter some majors directly (e.g., those in Forest Resources, in Ocean and Fishery Sciences, and some in Arts and Sciences), but most students start out as premajors. As premajors, they take courses to fulfill general requirements and admission requirements for the major. Most majors require one or two years of preadmission course work, although a few require more. Admission to many majors is competitive, which means students may not be accepted even if they complete all the prerequisite course work, depending on their grades and other factors.

The General Catalog shows requirements for all majors, but students should see an adviser to ask about changes, course sequences, or new options.

Satisfactory Progress

Students admitted to the University to pursue baccalaureate degrees are expected to make satisfactory progress toward the attainment of the degree and are expected to enter a major and to graduate after completion of a reasonable number of credits.

By the time undergraduate students have completed 105 credits, they must either be accepted in their major or have their premajor status extended temporarily by an adviser. Extensions are normally granted only to students who are in the final phases of completing admission requirements for a major to which they have a reasonable chance of acceptance.

Students who do not either declare a major or have their premajor status extended by the time they have earned 105 credits will have a “hold” placed against registration for the following quarter.

Students must normally graduate with their first baccalaureate degree by the time they have completed 30 credits beyond the credits required for the first degree or concurrent degrees. Departmental advisers may grant extensions beyond the 30-credit limit.

Postbaccalaureate students are expected to be either preparing for admission into a degree program, seeking an additional baccalaureate degree, or working toward a certificate. Students admitted as “postbaccalaureate undeclared” must declare a major by the time they have earned 30 credits beyond their last degree, and once a degree objective has been declared, must make progress toward that degree as evidenced by the courses they have completed satisfactorily. Advisers may grant extensions beyond the 30-credit limit.

The Committee on Admissions and Academic Standards may terminate a student’s enrollment if the student demonstrates lack of academic progress as evidenced by excessive course repeats, course drops, or University withdrawals and cancellations. The student may be reinstated with the approval of the student’s college and the committee. EOP students may be reinstated in consultation with the Office of Minority Affairs.
UNDERGRADUATE STUDY

College of Architecture and Urban Planning
Architectural Studies†
Construction Management‡
Community and Environmental Planning‡
Landscape Architecture‡

College of Arts and Sciences
American Ethnic Studies
American Indian Studies*
Anthropology
Applied and Computational Mathematical Sciences‡
Art†
Interdisciplinary Visual Arts*
Studio Art†
Ceramics†
Fibers (Surface Design/Weaving Construction)‡
Graphic Design†
Industrial Design†
Metal†
Painting†
Photography†
Printmaking†
Sculpture‡

Art History†
Asian Languages and Literature‡
Chinese‡
Japanese‡
Korean‡
South Asian Languages‡
Thai‡
Asian Studies
Astronomy
Atmospheric Sciences‡
Biochemistry
Biological Sciences†
Cell and Molecular Biology†
Ecology, Evolution, and Conservation Biology‡
Botany
Canadian Studies
Chemistry
Cinema Studies†
Classics
Classical Studies
Greek
Latin
Communications†
General Communications†
Journalism‡
Comparative History of Ideas
Comparative Literature
Comparative Religion (Religious Studies)
Computer Science‡
Dance‡
Dramat‡
Economics‡
English‡
Ethnomusicology*‡
European Studies
French
General Studies (interdisciplinary, student-designed)‡
Geography‡

Geological Sciences
Germanic
German Language and Literature
German Area Studies
History†
History‡
History and Science‡
International Studies‡
Italian
Jewish Studies
Latin American Studies
Linguistics
Romance Linguistics†
Mathematics‡
Microbiology‡
Music‡
Near Eastern Languages and Civilization
Arabic
Hebrew
Near Eastern Civilization
Persian
Turkish
Turkish
Philosophy
Physics
Political Science‡
Psychology‡
Religious Studies (Comparative Religion)
Russian, East European, and Central Asian Studies
Scandinavian Studies
Danish
Norwegian
Scandinavian Area Studies
Swedish
Slavic Languages and Literatures
East European Languages and Culture
Russian Language and History
Russian Language, Literature, and Culture
Society and Justice‡
Sociology‡
Spanish‡
Speech and Hearing Sciences‡
Speech Communication‡
Statistics‡
Women Studies
Zoology

School of Business Administration
Accounting Option†
Business Administration‡
Certificate of International Studies in Business‡
Information Systems Option‡

School of Dentistry
Dental Hygiene (completion program only)‡

School of Education
Requires completion of a bachelor’s degree before entry as a graduate student into the Teacher Certification Program in elementary or secondary education‡

College of Engineering
Aeronautics and Astronautics‡
Chemical Engineering†
Civil Engineering†
Computer Engineering‡

College of Forest Resources
Conservation of Wildland Resources
Forest Engineering†
Forest Management
Paper Science and Engineering
Urban Forestry
Wildlife Science

School of Medicine
Clinical Health Services (MEDEX Program)‡
Laboratory Medicine†
Medical Technology‡
Rehabilitation Medicine‡
Occupational Therapy‡
Physical Therapy‡
Prosthetics and Orthotics‡

School of Nursing
Nursing‡

College of Ocean and Fishery Sciences
Fisheries
Oceanography

School of Public Health and Community Medicine
Environmental Health‡

School of Social Work
Social Welfare‡
* Offered through General Studies
† Offered through Comparative Literature
‡ Major has selective admission based on such factors as number of credits earned, prerequisite courses completed, and GPA

Undergraduate Minors
Undergraduate students have the option of completing a minor. Minors require the completion of at least 25 credits. 15 of which must be taken in residence at the UW. There are no departmental admission requirements for minors. Students may declare an approved minor when they have earned 90 credits or more. A cumulative GPA of 2.00 is required for courses within the minor. Some departments do not offer minors. Requirements for minors established as of spring 1998 are shown in the academic programs section of this catalog. A list of currently offered minors is available at the Undergraduate Advising Center, 9 Communications.
Undergraduate Degrees

The UW grants the following degrees upon satisfactory completion of appropriate programs of study in the departments, schools, and colleges:

Bachelor of Arts .............................................. B.A.
Bachelor of Arts in Business Administration .................. B.A.B.A.
Bachelor of Clinical Health Services ........................ B.C.H.S.
Bachelor of Fine Arts ...................................... B.F.A.
Bachelor of Landscape Architecture ......................... B.L.Arch.
Bachelor of Music .......................................... B.Mus.
Bachelor of Science ........................................ B.S.
Bachelor of Science in Aeronautical and Astronautical Engineering ....... B.S.A.A.
Bachelor of Science in Ceramic Engineering ...................... B.S.Cer.E.
Bachelor of Science in Chemical Engineering .................... B.S.Ch.E.
Bachelor of Science in Civil Engineering ....................... B.S.C.E.
Bachelor of Science in Computer Engineering ................ B.S.Comp.E.
Bachelor of Science in Construction Management .......... B.S.C.M.
Bachelor of Science in Electrical Engineering ............... B.S.E.E.
Bachelor of Science in Engineering .......................... B.S.E.
Bachelor of Science in Fisheries .......................... B.S.Fish.
Bachelor of Science in Forest Resources ..................... B.S.F.
Bachelor of Science in Industrial Engineering ............. B.S.I.E.
Bachelor of Science in Mechanical Engineering ........... B.S.M.E.
Bachelor of Science in Medical Technology ................ B.S.Med.Tech.
Bachelor of Science in Metallurgical Engineering .......... B.S.Met.E.
Bachelor of Science in Nursing .......................... B.S.Nurs.
Bachelor of Science in Occupational Therapy .............. B.S.Occ.Therapy
Bachelor of Science in Physical Therapy .................... B.S.Phys.Therapy
Bachelor of Science in Technical Communication ........ B.S.T.C.
Admission

The Office of Admissions is responsible for admitting to the University matriculated freshman, transfer, and postbaccalaureate students, including U.S. and international students. These are considered undergraduate classifications. Matriculated status is reserved for students who have met competitive admission standards and are enrolled primarily for the purpose of earning a degree. Many students will find their educational needs met through nonmatriculated purpose of earning a degree. Many students will find their educational needs met through nonmatriculated enrollment. Nonmatriculated (non-degree) students seeking to enroll for summer quarter also apply through the Office of Admissions.

Applications and information, including admissions counseling, are available at the Office of Admissions. Street address: 320 Schmitz, 1410 NE Campus Park- way. Postal address: UW, Office of Admissions, Box 355840, Seattle, WA 98195-5840. Telephone: (206) 543-9686. Email: askuwadmi@u.washington.edu. See the Graduate School: Graduate Study section for Graduate School admission.

Other admission categories such as nonmatriculated students, auditors, and returning former students should contact those program offices, listed under Special Categories of Admission, for further information. The University is committed to providing access, equal opportunity, and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. To request disability accommodation, contact the Disability Services Office at (206) 543-6450 (voice); (206) 543-6452 (TTY); (206) 685-3885 (fax), or access@u.washington.edu (email).

Campus Visits

Students and their parents are encouraged to call, write, or visit the campus. Free campus tours are available without reservations every weekday, except holidays. Tours leave 320 Schmitz Hall at 2:30 p.m. Additionally, the Office of Admissions Student Visitor Program offers prospective freshmen and transfer students the opportunity to be a student for a day, stay overnight in a residence hall with a student host, meet with an admissions counselor, and take a guided tour of the campus. Contact the Student Visitaton Program at least four weeks in advance for further details, (206) 543-5429, visituw@u.washington.edu.

Information Sessions

Freshman information sessions, offered to prospective freshmen and their families, consist of a presentation by an admissions staff member, followed by questions and discussion. They take place every Friday (except holidays) at 1:30 p.m. in the Office of Admissions, 320 Schmitz. Reservations are not required.

General Admission Policy

Eligibility for admission is determined by University faculty and Washington state regulations. Admission to the University of Washington is competitive, which means that there are more qualified applicants than the University can accommodate. Freshman and transfer applicants are evaluated on their completion of core subject requirements, their grades and test scores, as measured on the Admission Index, and various supplemental factors, including but not limited to:

- the personal statement,
- academic awards and achievements,
- community service, leadership, and work experience,
- educational, economic, and cultural diversity,
- documented evidence of exceptional artistic talent.

The University’s policy is to offer admission to those applicants who are most able to benefit from and contribute to the University’s educational resources. The University does not make its admission decisions solely on the basis of predicted academic performance. Important academic objectives are furthered by classes composed of students having talents and skills derived from diverse backgrounds.

Factors that contribute to this diversity include but are not limited to ethnic or cultural background; activities or accomplishments; educational background and goals; living experiences, such as growing up in a disadvantaged or unusual environment or living with a disability; and special talents. The list is not exhaustive and the factors are not of equal weight; moreover, no single factor is sufficient to confer admission. Furthermore, no factor will confer admission on an academically unqualified applicant.

Core Subject Requirements

The first major admission criterion ensures that freshman and transfer students entering the University have an introduction to the liberal arts and are adequately prepared to succeed in their college careers. The UW faculty and the State of Washington Higher Education Coordinating Board have determined that all applicants are required to complete a minimum level of preparation in six subject areas, known as the core subject requirements. Almost all applicants satisfy these requirements through high school courses. Because these are admission—not graduation—requirements, they must be completed before enrolling at the University.

The chart on the next page summarizes the number of years of high school study required in each core subject. If a student’s high school preparation was insufficient in any subject, there are several ways to make up a core requirement before enrolling at the University. Students may present college equivalents or may combine course work at the high school and college levels to satisfy a core requirement. In general, 5 quarter credits (or 3 semester credits) at the college level count as the equivalent of one year of high school study.

If you have taken or are planning to take a course in high school that is not mentioned here but you believe may apply to one of the core requirements, contact the Office of Admissions for advice.

Immigrant Applicants Whose First Language Is Not English

If you are a U.S. citizen, permanent resident, or refugee and your first language is not English, or you have attended school in a non-English-speaking country, the policies described below may affect you.

Core Subject Admission Requirements

Applicants are required to meet all of the core subject requirements described on pages 23-24.

English: If part of your high school work was completed in a non-English-speaking country or if you were required to take ESL courses in your U.S. high school in place of regular college-preparatory English, you may be deficient in English. To obtain more information about alternative routes for satisfying the English requirement, please request from the Office of Admissions Pamphlet #3: Guidelines for Applicants Whose First Language Is Not English. See also the policies governing English proficiency under UW Extension later in this catalog.

Foreign Language: The foreign-language admission requirement will be considered satisfied for applicants who completed their education through the 7th grade in a non-English-speaking country and in school(s) where English was not the language of instruction.

Academic Performance

The second major admission criterion is the applicant’s academic performance on grades earned in courses and scores on national admission tests. To be considered for admission, applicants must have achieved a minimum cumulative GPA of 2.00. While there is no minimum GPA that will guarantee admission, applicants should note that admission is competitive and, therefore, a GPA well above 2.00 will be required.

Admission Index

To determine an applicant’s competitive standing for admission, the UW uses a statewide system for public universities. This system, based on a student’s probability for academic success, determines competitive standing by calculating an Admission Index (AI) for each student. The AI is based on two factors—GPA and test scores—with GPA being the predominant factor.

Freshman Admission

In general, a freshman is anyone who has not attempted college course work after leaving high school. This classification includes participants in the Washington State Running Start Program, as long as they plan to enter the UW with their high school class. In addition, see information below on the Running Start Program. Freshman applicants may request a Freshman Admission Packet from the Office of Admissions.

Although the Admission Index ranges from a low of 0 to a high of 100, the state-mandated minimum to qualify for routine freshman admission to the UW is a 28 AI. Students who meet the state minimum are evaluated comprehensively on their academic record and on the following supplemental factors:

- personal statement,
- completion of a substantial number of academic courses beyond the required minimum,
- enrollment in Advanced Placement, International Baccalaureate, or honors courses,
UNDERGRADUATE STUDY

High School Core Subject Requirements

If taken in high school:
(Grades 9-12 unless otherwise noted)

ENGLISH

Four years of study are required, at least three of which must be in composition and literature. One of the four years may be satisfied by courses in drama as literature, public speaking, debate, journalistic writing, business English, or English as a Second Language (ESL). (English courses taken in foreign countries are considered ESL, except those taken in Australia, Austrlia, Canada, Ireland, New Zealand, and the United Kingdom.) Courses that are generally not acceptable include those identified as remedial or applied (e.g., developmental reading, remedial English, basic English skills, review English, yearbook/annual, newspaper staff, acting, library).

MATHMATICS

The mathematics admission requirement stipulates that applicants attain a minimum level of study in mathematics, in addition to completing the specified number of years. Three years of mathematics study are required, at least at the level of algebra, geometry, and advanced (second-year) algebra. (Preferably, the second year of algebra include a component of introductory trigonometry, but this is not mandatory.) More advanced mathematics courses are recommended, such as trigonometry, mathematical analysis, elementary functions, and calculus. Arithmetic, pre-algebra, business mathematics, and statistics courses will not count toward the requirement. An algebra course taken in the eighth grade may satisfy one year of the requirement if second-year algebra is completed in high school.

SOCIAL SCIENCE

Three years of study are required in history or in any of the social sciences, e.g., anthropology, contemporary world problems, economics, geography, government, health, political science, psychology, sociology. Credit awarded for student government, leadership, community service, or other applied or activity courses will not count toward the requirement.

SCIENCE

Two years of science are required, of which one full year—both semesters in the same field—must be completed in the basic principles of biology, chemistry, or physics, with a laboratory experience. The second year of science may be completed in any course that satisfies your high school’s graduation requirement in science. Two years of agricultural science are equivalent to one year of science.

FOREIGN LANGUAGE

The foreign language admissions requirements stipulates that applicants attain a minimum level of study in foreign language, in addition to completing the specified number of years. Two years of study are required, so that the applicant completes the second full year of study in a single foreign language. The two years must be in sequence, with no repetition of any prior term of study. Any natural language that has been formally studied may be used to satisfy this requirement, including American Sign Language (ASL, the language of the deaf community), and languages no longer spoken, such as Latin and ancient Greek. However, neither computer ‘languages’ nor forms of deaf signing aside from ASL are acceptable. A foreign-language course taken in the eighth grade may satisfy one year of the requirement if the second-year course is completed in high school.

THE ARTS

One-half year or one trimester of study is required in the fine, visual, or performing arts, to be chosen from art appreciation, band, ceramics, choir, dance, dramatic performance and production, drawing, fiber arts, graphic arts, metal design, music appreciation, music theory, orchestra, painting, photography, print making, and sculpture. Courses generally not acceptable include architecture, color guard, creative writing, drafting, drill team, fashion, film design, interior design, sewing, and woodworking.

ACADEMIC ELECTIVES

Electives are courses in the six subject areas (defined above) in which you have completed more than the minimum number of years.

THE ARTS

One-half year of study is required, to be chosen from the six subject areas defined above.

For the composition/literature component, generally any course with an English or Writing prefix is acceptable. (However, courses such as developmental or speed reading, vocabulary, or remedial English are not acceptable.) One of the four years may be satisfied by a college course in speech, drama as literature, journalistic writing, business English, ESL, or engineering/technical writing.

If your high school preparation in mathematics was insufficient, you must complete one of the courses listed below:

• A course in intermediate algebra. At UW Extension, as well as at many community colleges in Washington, MATH 098 (formerly 101) is the necessary course. The course must be completed with a grade of “C” (2.0) or better, even though it does not transfer to the UW as college credit and the grade earned in the course is not used in computing the transfer GPA.

• A course in trigonometry or its equivalent. The course must be completed with a grade of “C” (2.0) or better.

• MATH 107 (Mathematics: A Practical Art) or its equivalent. The course must be completed with a grade of “C” (2.0) or better.

• Mathematics courses with intermediate algebra as a prerequisite (except statistics courses). This includes any higher-level math course such as elementary functions, calculus, and beyond.

THE ARTS

For the composition/literature component, generally any course with an English or Writing prefix is acceptable. (However, courses such as developmental or speed reading, vocabulary, or remedial English are not acceptable.) One of the four years may be satisfied by a college course in speech, drama as literature, journalistic writing, business English, ESL, or engineering/technical writing.

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• academic awards,
• school and community activities,
• educational, economic, and cultural diversity,
• a pattern of GPA improvement during the high school years,
• persistent evidence of an unusually competitive grading system in the high school, and
• documented evidence of exceptional artistic talent.

**GPA and Test Scores**

GPA: An unweighted GPA based on a 4.0 scale is calculated for every applicant.

Test Scores: Applicants for freshman admission are required to submit scores from one of the following tests:

- Scholastic Assessment Test (SAT)
- American College Test (ACT)

If an applicant submits more than one set of scores from the same test, or scores from different tests, the highest combined score from a single test date will be used. (In other words, the best mathematics score from one test date will not be combined with the best verbal score from another test date.)

**Running Start Program**

The Running Start Program was authorized by the Washington legislature as part of the governor’s “educational choice” program. The program allows 11th and 12th grade students to enroll in certain colleges for college credit.

There are no arrangements for high school students to take courses at the UW as Running Start participants. The policies described here concern only admission and the transfer of credit as they affect Running Start participants coming to the UW from other colleges.

A Running Start applicant is someone who applies to the UW while participating in the Washington State Running Start Program. Students who matriculate (enroll to earn a degree) at another institution after leaving high school are not considered Running Start applicants.

**Core Subject Requirements**

Each applicant must satisfy UW core subject requirements for admission by completing the appropriate high school or college courses. See pages 23-24 for a complete discussion of these requirements.

**Home Schooling**

Students are increasingly being schooled at home. In recognition of this trend, the Office of Admissions provides the following guidelines to assist home-schooled applicants to become eligible for admission consideration. Home-schooled students are encouraged to contact the Office of Admissions for counseling as soon as they begin their college-preparatory curriculum.

Home-school students must complete study in each of the core subject areas described on page 24 and provide a transcript that includes course title or subjects studied, duration of study, content, and assessment of performance or grade. Preferably, courses completed at home will be transcripted by a national agency. Home-schooled students must additionally furnish documentation to validate learning in core subjects not completed at a public or private high school. Documentation can be scores from SAT II subject tests, ACT subscores, Advanced Placement or International Baccalaureate exams, or college course work. For more information on which exams will be used to evaluate learning in each core subject area, contact the Office of Admissions.

Many home-schooled students take some courses at a public or private high school and therefore have a transcript. However, to the extent that course work completed at a public or regionally accredited private high school is missing, greater weight will be placed on college admission test scores, such as ACT and SAT I and the admission personal statement, in making an admission decision.

Recommendations of private instructors or tutors are helpful when accompanied by a description of the instructor’s professional qualifications. Portfolios are not required.

**Transfer Admission**

In general, a transfer applicant is someone who has attempted college credit after leaving high school. In addition, please see the section directly above regarding Running Start. Transfer applicants are urged to obtain a Transfer Admission Packet from the Office of Admissions.

Transfer applicants are required to complete the core subject requirements described above under General Admission Policy.

**Principal Paths to Admission**

Transfer applicants who have met the academic core subject requirements are evaluated to see if they are qualified for admission:

- the Admission Index,
- or under the Direct Transfer Agreement.

These are the two principal paths to admission. Supplemental factors used in the admission decision are listed under General Admission Policy.

**Personal Statement**

A personal statement is required of all transfer applicants except those qualifying for admission under the Direct Transfer Agreement. In the personal statement, applicants are invited to describe any aspects of their background that would enrich the diversity of the University community. A complete description of the personal statement is provided in the Transfer Admission Packet.

**Admission Index**

There is no state-mandated minimum for routine transfer admission, and the minimum AI ranking required for admission varies from quarter to quarter, depending on the number of applicants and the University’s enrollment.

**Test Scores**

Applicants for transfer admission, except for those qualifying under the Direct Transfer Agreement, are required to submit scores from one of the following tests:

- Scholastic Assessment Test (SAT)
- American College Test (ACT)
- Washington Pre-College Test (WPCT). WPCT must have been taken by June 1, 1989, to be used for admission purposes.

When students submit scores from more than one test or multiple scores from the same test, the Office of Admissions always uses the highest combined score from a single test date. (The best mathematics score from one test date will not be combined with the best verbal score from another test date.)
All transfer applicants, including those applying under the Direct Transfer Agreement (DTA) are urged to submit test scores. Because the minimum AI—and therefore the minimum Transfer GPA—will be needed for admission. Submitting test scores will not hinder someone’s chances for gaining admission. However, neglecting to submit test scores that may have been required or, if not required, could possibly have resulted in a higher AI, will definitely hurt an applicant’s chances for admission.

DTA applicants are strongly encouraged to submit test scores for two reasons: (1) They may fall below the required Transfer GPA of 2.75 or in some other way fail to meet an AI. (2) By the time of course work may be in progress, DTA applicants may be notified of an admission decision earlier if they submit scores that qualify them on the basis of their AI.

The UW’s Office of Educational Assessment (OEA) offers a locally scored Institutional SAT and ACT for applicants who did not take a pre-college test while in high school or those who wish to improve their score. The test schedule is published annually and is available upon request from the Office of Educational Assessment, (206) 543-1170. Space is limited and students are urged to register early for the desired test date. The nonrefundable test fee is $35.

Two caveats are offered: (1) the OEA will not forward scores to institutions besides the UW, and (2) students who expect to participate in intercollegiate athletics may not use locally scored tests to qualify for NCAA eligibility. If one of these situations applies, an applicant must take the SAT or ACT on a national testing date.

The Transfer GPA

What follows are general guidelines for understanding how the Admissions Office arrives at the Transfer GPA, which is used in computing both the Admission Index and the cumulative GPA for Direct Transfer applicants. It must be emphasized, however, that these guidelines cannot address the differences in grading practices that the Admissions staff encounters when reviewing transcripts. In addition, it should be remembered that these policies pertain only to the Transfer GPA for purposes of determining general admission to the University. Some undergraduate programs at the University, such as business administration or engineering, have selective admission policies. When transcripts are reviewed for entrance to their program, they may calculate the GPA differently; for example, some departments use only courses in the major field or the GPA earned in the last 45 credits.

In calculating the Transfer GPA, the Office of Admissions uses:

- All transferable academic courses, from all regionally accredited colleges the student has attended, in which the student has received grades between 0.0 and 4.0 on a 4.0 grading scale. Within this grading scale, Admissions uses the grade assignments of the home institution, whether 3.0 or 3.0 for “B.” Although the UW uses a decimal scale for grading students in its own courses, transfer grades are not converted to a uniform decimal scale.
- Repeated courses. UW policy states that any course may be repeated once and both grades are used in the GPA. Grades earned in subsequent repeats are not considered.
- All transferable academic credit from two-year colleges, even if the student has earned more than 90 transferable credits from two-year colleges. (See Transfer Credit, Notable Restrictions on Transfer Credit.)

The Office of Admissions does not include in the transfer GPA:

- Courses considered to be below college level
- Math courses equivalent to MATH 098 (intermediate algebra)
- Certain religion courses that teach from a particular doctrinal perspective or that teach preparation for a ministry
- Developmental or remedial courses
- Courses in study skills
- Lower-division military-science courses
- English As a Second Language courses
- Vocational/technical courses
- Courses recorded with a grade of “Incomplete” (unless changed to “F” at home institution)
- Courses recorded with a grade of “Pass” or “Satisfactory”
- PE activity credits in excess of 3 quarter credits.

Direct Transfer Agreement with Washington State Community Colleges

The Direct Transfer Agreement is an admission policy for Residents of the state attending Washington community colleges. The Direct Transfer Agreement ensures admission only to premajor status in the College of Arts and Sciences but does not promise admission to any other school or college nor to any particular major or professional field of study within the University. (See below, Transfer Credit, Associate Degree Agreement with Washington Community Colleges.)

If the spaces available for students under this agreement are exhausted for a particular quarter before all eligible Transfer Agreement students have been admitted, remaining applicants may choose to be placed on a priority list for admission to the earliest subsequent quarter for which sufficient spaces are available.

To qualify for admission under the Direct Transfer Agreement, an applicant must:

- be a resident of Washington state,
- transfer directly from a Washington community college,
- complete all core subject requirements by the time of matriculation at the UW (i.e., the point at which the student enrolls for the purpose of earning a degree),
- complete an approved academic associate degree at a Washington community college prior to matriculating at the UW, and

“How Many Credits Do I Need to Transfer to the UW?”

Transfer students often want to know if they must complete a minimum number of credits before transferring. As the chart below demonstrates, there is no minimum or maximum number of credits required to transfer. Rather, the basis for the admission decision changes with the number of transferable college credits completed.

<table>
<thead>
<tr>
<th>Credits Completed</th>
<th>Basis for Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–14</td>
<td>The applicant’s high school record. Transfer GPA + test scores must meet minimum Admission Index for freshmen. Although the college GPA is not the primary factor in admission, a minimum GPA of 2.00 for all transferable college course work is always a requirement.</td>
</tr>
<tr>
<td>15–39</td>
<td>The applicant’s record as both a high school and college student. The applicant must qualify on two bases: 1) high school GPA + test scores must meet the minimum Admission Index for freshmen, and 2) Transfer GPA + test scores must meet the minimum Admission Index for transfers. Note: The high school and Transfer GPAs are not combined.</td>
</tr>
<tr>
<td>40–74</td>
<td>The applicant’s college record. Transfer GPA + test scores must meet minimum Admission Index for transfers. The high school GPA is not considered, although the high school transcript must be submitted (see page 29).</td>
</tr>
<tr>
<td>75 or more</td>
<td>The applicant’s college record. Transfer GPA + test scores must meet minimum Admission Index for transfers. High school GPA is not considered. All applicants are urged to submit test scores, because the minimum Admission Index (and therefore the minimum college GPA) varies from quarter to quarter. However, applicants with high college GPAs may not need test scores to be admissible. (See page 25.)</td>
</tr>
<tr>
<td>90 or more</td>
<td>The applicant’s college record. Transfer GPA must meet 2.75 minimum. Test scores required.</td>
</tr>
</tbody>
</table>

Terms of the Direct Transfer Agreement with Washington Community Colleges

Academic associate degree from a Washington community college

- Academic associate degree from a Washington community college

 Terms of the Direct Transfer Agreement with Washington Community Colleges for state residents.

1 Transferable quarter credits are credits attempted for college-level academic courses at regionally accredited colleges and universities. Quarter credits are those offered at institutions on a quarter system; 1 semester credit = 1.5 quarter credits. (Credits attempted but not successfully completed, i.e., those for which a grade of “F” was earned, will be included in the GPA calculation.) The UW transfers up to 15 credits earned in vocational-technical/occupational programs only if they are included as part of a Washington community college academic associate degree. These credits will not be used in the calculation of the transfer GPA.

2 Graded credits are credits taken for a grade (not pass/fail or satisfactory/not satisfactory) in college-level academic courses at regionally accredited institutions. Credits earned in vocational-technical programs do not count as graded credit. (See page 30 for a list of other courses not considered academic course work and therefore not included in the computation of graded credit.)
An applicant will not qualify for admission under the Direct Transfer Agreement requires:

- The GPA drops below 2.75 for transfer work taken before matriculation at the University.
- The GPA is below 2.75 at the time the associate degree is completed, or
- The GPA drops below 2.75 for transfer work taken after obtaining the associate degree.

Pros and Cons of Earning an Associate Degree

Washington residents attending a Washington community college are advised to ask themselves—and their advisers—whether earning the associate degree is the right choice. Although earning the A.A. has advantages in admission, it may hinder your ability to complete requirements for your intended major or to graduate in a reasonable length of time. Here are some specific situations:

- Some students will clearly need an associate degree in order to be admissible to the University. However, if your Transfer GPA makes it likely that you are admissible to the UW without recourse to the Direct Transfer Agreement, you have more options.
- Pre-professional programs outside the College of Arts and Sciences, such as those in engineering or health sciences, have very specific prerequisites that are often incompatible with the requirements of an associate degree. In such cases, a student is better served by simply completing departmental prerequisites. (See also Applicants to Competitive Programs from Washington Community Colleges.) In pursing this option, however, keep in mind that there is no guarantee that you will meet UW admission criteria for the particular quarter you apply for, especially if the competitive program for which you are preparing does not accept you.
- In some cases, it may even be better to transfer with fewer than 90 credits. Although students often assume that work on a major does not begin until the junior year, those planning to major in certain languages or international studies may need to transfer earlier than their junior year if courses are available only at the UW. For example, a student needing four years of a foreign language not offered by her community college will arrive at the UW, only to find she has much more than two years of course work left to earn a bachelor's degree.
- Students in some pre-professional programs such as premedicine or predentistry will probably not need to transfer early, but they should talk with a UW adviser late in their freshman year.
- Some Washington community colleges have associate-degree options (often called “Option B”) that allow students to earn the A.A. while fulfilling the requirements of specific UW majors. If your college offers such an option for your intended major, you are in an ideal situation. But if your college does not offer Option B degrees, consider the points made above.

Application Timeline

If the associate degree is projected to be completed prior to matriculation at the UW, no more than one quarter of course work may be outstanding. For example, an applicant for autumn quarter 1999 who expects to complete the associate degree in spring 1999 must submit transcripts through winter 1999. If the applicant in January 1999 submits an application and an initial set of transcripts showing grades through autumn 1998, an updated transcript showing winter 1999 grades will have to be sent to Admissions in March or early April. Nonetheless, early application is encouraged.

If an applicant continues to enroll at a community college or enrolls at a four-year college or university as a nonmatriculated student after the associate degree is completed, or the GPA is below 2.75 at the time the associate degree was completed and/or at the time of admission, the GPA includes course work completed at all colleges attended. Admission test scores are not required or used.

Applicants to Competitive Programs from Washington Community Colleges

The UW generally encourages Washington community college students to complete their associate degrees before transferring. However, some UW professional programs require a pattern of course work that differs markedly from that required for the A.A. In such cases, transfer students face difficult choices, especially when they have progressed as far as they can as they transfer to the community college. In order to enable such students at Washington community colleges to transfer to the UW, the Office of Admissions assigns to these students the same admission priority it gives to associate degree holders.

Washington community college students who are state residents will be given priority for UW admission, in the same manner as that specified in the DTA, if they have:

- completed at least 90 credits,
- completed all admission core subject requirements,
- earned a cumulative college GPA of 2.75 or higher from all colleges attended, and
- are admitted to a professional program with selective admission criteria (e.g., engineering, nursing, or health sciences).

This priority will be granted regardless of the applicant’s Admission Index.

Admission by GPA

When a minimum GPA is established for routine admission, it will be in the range of 3.40 to 3.80. In calculating the cumulative undergraduate GPA, the Office of Admissions uses all grades earned at all accredited four-year colleges and universities prior to the completion of the first bachelor’s degree. Grades from community college course work are not included.

Applicants may be admitted in summer/autumn and winter/spring quarters on the basis of GPA alone, but the supplement statement is required regardless of GPA. An application submitted without the statement will be considered incomplete and will not be reviewed.

Admission in Winter and Spring Quarters

Because admission to the University may be more strictly limited in winter and spring quarters than in summer (degree status) and autumn quarters, there is no guarantee that any postbaccalaureate applicants will be admitted on the basis of GPA alone for winter or spring.

Supplemental Statements

The supplemental statement is a key factor in the admission decision of postbaccalaureate applicants. Supplemental statements are reviewed by the Postbaccalaureate Review Committee (PRC). Decisions are made on a rolling basis: the earlier an applicant’s supplemental file is complete, the earlier the file will be reviewed. Supplemental statements should be typed or written on stationery or plain paper; there is no special form. The applicant will be notified in writing of the final decision after evaluation of transcripts and the supplemental statement. A complete discussion of the supplemental statement is included in the Postbaccalaureate Admission Packet available from the Office of Admissions.

Postbaccalaureate Admission

Postbaccalaureate is a matriculated status reserved for students who are working toward a second bachelor’s degree, or preparing for entrance to graduate or professional school. Only a small number of applicants are admitted every quarter as postbaccalaureate (fifth-year) students because the University’s primary commitment is to undergraduates who are completing their first bachelor’s degree. A student who is inadmissible as a postbaccalaureate may still take advantage of many educational opportunities at the UW by enrolling as a nonmatriculated student through University Extension (see UW Extension section in this catalog).

All postbaccalaureate applicants must submit a supplemental statement (discussed below) at the time of application to the University. A small number of applicants may be admitted in summer/autumn and winter/spring quarters on the basis of GPA alone, but the supplement statement is required regardless of GPA. An application submitted without the statement will be considered incomplete and will not be reviewed.
Special Categories of Admission

Applicants Seeking Special Consideration Through an Appeal

The University’s admission policies comply with Washington Higher Education Coordinating Board regulations and faculty-authorized requirements. It is the responsibility of the Office of Admissions to apply these standards consistently and fairly. The faculty recognizes, however, that exceptions are warranted in unusual circumstances.

Applicants who have been denied because they do not meet the UW’s admission requirements may write a letter of request seeking special consideration. Such petitions may include but are not limited to a discussion of circumstances and hardships such as personal or family illness, factors related to a disability, or familial or cultural barriers that may have affected one’s academic record.

Petitions should be submitted only after the initial review of the application file has been completed; they are reviewed by the Committee on Admissions and Academic Standards. Applicants who have been denied may request from the Office of Admissions Pamphlet #2: Guidelines for Special Admission & Appeal.

Nonresident Applicants

As a state-supported university, the UW gives priority to residents and expects nonresident applicants to meet admission standards significantly higher than those required for residents. Children of UW alumni living outside Washington state are considered under resident criteria in the admission decision.

Under Washington state residency laws, students are defined either as financially independent of parents or as financially dependent on parents.

For financially dependent students to be classified as residents, one or both parents or legal guardians must claim the student as a dependent, and one must be a resident of the state for at least one year before the quarter for which the student is intending to enroll.

Students who are financially independent must establish a permanent residence in Washington for at least twelve consecutive months before the quarter of application, establish all ties with Washington upon moving here (obtain Washington driver’s license, voter registration, and other means), be financially independent of parents for the current and previous calendar years, and cannot be claimed as a dependent on federal income tax returns.

Applicants whose residency status is unclear will be asked to submit documentation. Questions about residency status should be directed to the Registrar’s Office, Graduation and Academic Records, (206) 543-4188.

International Students

The University believes its greatest contribution to international education can be made in the area of graduate study.

Because of limited University facilities and departmental restrictions, only a small number of international undergraduate applicants are accepted each year. International undergraduate applicants are considered for admission only for summer/autumn quarter or autumn quarter and must present academic records well above the average to be competitive for admission.

To be considered for admission, international students:

- must complete the same core subject requirements as other students, as described on page 24 above,
- must attain a minimum score of 540 on the Test of English as a Foreign Language (TOEFL) or 85 on the UW-administered Michigan Language Test (MLT), and
- must submit all documents by the posted deadline (see chart on page 29).

International students seeking matriculated (degree-seeking) undergraduate admission should request an International Undergraduate Preliminary Application from the Office of Admissions; via email at intadmis@uw.washington.edu. It should be completed and returned by November 1. There is no application fee for submitting the Preliminary Application. Students meeting minimum requirements will be sent an Undergraduate International Admission Application which must be completed by January 31. Specific information on admission of international undergraduates accompanies the special application form for international applicants. There is also extensive information for international students on the Prospective Students section of the University’s homepage at http://www.washington.edu. See also the policies governing English proficiency under UW Extension.

Returning Former Students

A returning undergraduate or professional student who has not been enrolled for more than one quarter, or a graduate student returning from official On-Leave status is required to complete and file a Returning Student Re-enrollment Application by the application deadline. A student is eligible to apply as a returning former student only when returning in the same classification as when previously enrolled. Students applying for a new category (e.g., postbaccalaureate, professional, or graduate) must complete the appropriate application for that category. A returning undergraduate or professional student is required to pay a $35 application fee by the closing date. Returning former students who have been away from the University less than two years have the highest priority for reenrollment. A student previously enrolled in an academic program with restricted enrollment or special admission requirements should consult his or her adviser about procedures for reenrollment. Returning nonmatriculated students are enrolled only for summer quarter.

The closing dates for returning former student applications are:
- autumn, July 1; winter, November 1; spring, February 1; summer, June 1.

A returning student must pay a nonrefundable Enrollment Confirmation Deposit of $100 by the date indicated in the offer of readmission.

The Procedures and Fees section of this catalog contains additional information about registration, tuition, and fees.

Nonmatriculated Students

Many students find their educational needs met through nonmatriculated (non-degree) enrollment. Matriculated status is reserved for students who have met competitive admission standards and who are enrolled primarily for the purpose of earning a degree. For more information about nonmatriculated enrollment, consult the Educational Outreach section of this catalog.

Auditors

Individuals who wish only to audit University courses should apply for admission with nonmatriculated standing. (See the UW Extension section of this catalog.) Attendance in classes as an auditor is by consent of the instructor involved and is conditioned by the extent to which space is available. Permission to audit is ordinarily granted for lecture classes only. An auditor may not participate in class discussion or laboratory work, and the auditor’s registration may be canceled at the discretion of the instructor. No record of audited courses is kept. Regular tuition and fees are charged. To receive credit for an audited course, the student must register for the class for credit in a subsequent quarter.

Filing an Application

Prospective students may obtain the appropriate University of Washington undergraduate application packet from the Office of Admissions. Application request line: (206) 543-5150. For postal mail and email, see the beginning of this section. When requesting an application packet, students should specify their admission status (freshman, transfer, postbaccalaureate, nonmatriculated, or international).

To request disability accommodations in the application process, contact Disabled Student Services at (206) 543-8924/V, (206) 543-8925/TTY.

Departmental applications for programs with special admission requirements (see page 29, Admission to the Major) must be obtained directly from the department.

The University accepts applications transmitted electronically, either through the College Board’s ExPAN program or through CollegeLink. High school students should ask their counselor for more information. A PDF version of the UW freshman application is available on the World Wide Web, and an electronic version of the UW application is under development as this catalog goes to press. Visit the University’s homepage at http://www.washington.edu.

Applicants in all categories are advised to apply early since limited availability of space may necessitate closure of admission prior to the closing dates. In addition, many departments have earlier closing dates. High school and international applicants are encouraged to apply in November for summer or autumn quarters. Transfer and postbaccalaureate applicants should plan to submit required documents at least six weeks before the published closing date or departmental deadline; applicants for autumn quarter often begin applying in January/February (see Application Closing Dates table on the next page).

A complete application file consists of the following materials:

- Application, including (for freshman and transfer applicants) the personal statement
- Application fee of $26 (U.S. funds). This fee is nonrefundable and must be submitted with each application. Applicants who cannot afford the application fee may request a fee waiver by writing a short note of explanation to the Office of Admissions.
- Official high school transcript (required of freshman and transfer applicants, including international students). This record is required of all freshman and transfer applications for the purpose of verifying completion of core subject requirements. For applicants with 40 or more graded transferable quarter credits, high school performance (GPA) will not be considered in determining admissibility.

Applicants are responsible for contacting any high school(s) they have attended and requesting appropriate documents. The Office of Admissions will keep for one calendar year any transcripts or other credentials it receives.

For freshman applicants, a high school transcript must show grades at least through the junior year (grades 9-11).
For transfer applicants, a high school transcript must be a final transcript, showing all courses completed, beginning with grade 9 and through the highest grade completed, regardless of whether the student graduated. Preferably, mathematics and foreign-language courses completed in the 8th grade will also be recorded on the high school transcript, but this is not required.

A transcript is official if it bears the official seal and authorizing signature of the issuing institution and is:

- sent directly by the school to the Office or Admissions, or
- sealed by the school and mailed or delivered to Admissions by the applicant. If the envelope is opened, the transcript is no longer official.

- Official test scores from SAT I or ACT (freshman and transfer applicants only). Scores from WPTC are acceptable if the applicant took the exam by June 1, 1989.

Test scores are official if they are:

- sent directly from the testing agency to the UW, or
- sent directly from the high school (handwritten scores are not acceptable).

Test scores sent directly from the testing agency will enable the Office of Admissions to process an application more quickly.

- Two official transcripts from each regionally accredited college attended.

Applicants may not exclude or omit any colleges, regardless of how many credits they earned there or the nature of the program in which they were enrolled.

An application file that is incomplete on the application closing date is not considered further unless space availability permits an extension of the deadline. The application fee will not be returned or applied to a future application. To be considered for a future quarter, it is necessary to submit a new application, an application fee, and current documents. Any documents that were submitted in support of an application are retained for twelve months and are transferred to a new application if they are the most current records available.

An application is good only for the specific quarter requested.

Applicants may not delay or defer enrollment. Applicants will have to reapply and pay another application fee if: (1) the applicant is accepted but would like to enroll for a later quarter, (2) the applicant was not accepted and wishes to apply for a future quarter, or (3) the applicant submitted an application and application fee but does not complete the application file.

### Other Application Forms

#### Financial Aid

Application for financial aid is a process entirely separate from application for admission. Interested students should contact the University’s Office of Student Financial Aid, 105 Schmitz; (206) 543-6101; or the counselors at their own school for information about financial aid availability. International students are not eligible for financial aid.

#### University Housing

Admission to the University does not automatically reserve residence hall space. Additional information on student housing appears in The University section of this catalog.

### Admission to the Major

Transfer applicants are strongly urged to begin academic planning early in their college career and to contact directly the program(s) they are interested in well before applying for admission to the University. All of the majors available at the UW are listed on page 21, organized by school/college. Majors marked with a ‡ symbol have admission requirements beyond those required for admission to the University.

There are three types of departmental admission policies at the UW:

- Open. These majors are open to applicants at the time of admission to the UW or any time thereafter. Examples: oceanography, philosophy.

- Minimum Requirements. These majors have minimal admission requirements, such as completing 10 credits of introductory courses with a cumulative GPA of 2.50. Majors in this category generally admit all applicants who meet the minimum requirements, without any further screening or selection. However, some of these majors may make exceptions, depending on the number of applicants they receive for a given quarter. Many of the majors with minimum requirements also require that new students enroll at the UW before applying to their program. Examples: English, history, political science.

- Competitive. These majors have competitive admission standards, which fluctuate from quarter to quarter depending on the number of applicants. Filling University admission requirements does not guarantee admission to a specific department or program. The degree of competitiveness varies greatly from major to major. In addition, some of these majors require that new students enroll at the UW before applying to their program. An applicant who declares one of these majors on the admission application but is not admitted to it may be required to enter the UW as a premajor to complete the college courses required for admission to the major of choice. Examples: business, communications, engineering, nursing.

Applicants to majors marked with a ‡ symbol on page 21 should file a University application and submit all other necessary materials at least six weeks before the departmental deadline, to allow time for the department to request any supplementary information from the applicant. In most cases, applicants must also file a separate application with the department. Complete information on departmental admission requirements and procedures may be obtained from the appropriate department.

### Application Closing Dates

<table>
<thead>
<tr>
<th>Quarter (Degree Status)</th>
<th>Freshmen</th>
<th>Transfers and Post-baccalaureates</th>
<th>International Students*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn</strong></td>
<td>January 31</td>
<td>April 15</td>
<td>November 1</td>
</tr>
<tr>
<td><strong>Winter</strong></td>
<td>September 15</td>
<td>September 15</td>
<td>Applications not accepted</td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td>December 15</td>
<td>December 15</td>
<td>Applications not accepted</td>
</tr>
<tr>
<td><strong>Summer</strong></td>
<td>January 31</td>
<td>April 15</td>
<td>November 1</td>
</tr>
</tbody>
</table>

*Begin summer, continue into autumn as a matriculated (degree-seeking) student. Failure to enter summer cancels autumn admission and any registration.

*Nonmatriculated status only; cannot continue into autumn.

*Use International Undergraduate Preliminary Application.

### Academic Credit

**Credit**

The basic rule for determining academic credit is 1 credit represents a total student time commitment of three hours each week in a 10-week quarter, or a total of 30 hours in a quarter. Total time includes time spent in class, if any; time devoted to individual conference with instructors; time devoted to reading or other study, problem solving, writing, laboratory work, exercises, or any other activity required of the student. A specified number of credits must be earned for a degree.

There are three basic types of credit:

- **Residence credit** is academic credit earned in courses offered by the UW through the quarterly Time Schedule and other approved courses offered by UW Extension. To gain residence credit, students must register for such courses during the official registration period.

- **Extension credit** or credit earned through examination is credit earned by completing courses offered as extension courses or credit earned through special examinations. Such courses are not included in the UW grade-point average.

No more than 90 UW extension credits may be counted toward the baccalaureate degree. No more than 45 credits earned in extension courses at other institutions may be counted toward the baccalaureate degree. Ordinarily, extension and independent (correspondence) study credits may not be applied toward the final year.

Transfer credit is credit earned at another institution that is accepted by the University as being applicable toward satisfaction of degree requirements.

### Quarter Credit Versus Semester Credit

Colleges and universities that operate on a semester basis (i.e., divide the academic year into two parts, exclusive of a summer session) award semester credit. Quarter credits multiplied by two-thirds equal semester credits. Semester credits multiplied by one and one-half equal quarter credits. For example, a student attending the University who earns 45 quarter credits during an academic year would have earned 30 semester credits at an institution operating on the semester plan.
Credit for Courses Completed in Unaccredited Institutions
Course work completed at unaccredited institutions may be validated or certified through examination, described as the Earning Credit by Special Examination section below.

Transfer Credit
The Office of Admissions awards transfer credit using the guidelines listed below. It reserves the right to accept or reject credits earned at other institutions of higher education. In general, it is University policy to accept credits earned at institutions fully accredited by their regional accrediting association, provided that such credits have been earned in university-level courses (see some exceptions below) appropriate to the student's degree program at the University. UW course equivalencies are assigned based on transfer course content when taken, subject to University transfer policies in effect at the time of admission to the UW.

The UW subscribes to the statewide Policy on Inter-College Transfer and Articulation Among Washington Public Colleges and Universities endorsed by the public colleges and universities of Washington and the State Board for Community and Technical College Education, and adopted by the Higher Education Coordinating Board. The policy deals with the rights and responsibilities of students and the review and appeal process in transfer credit disputes.

The Transfer Guide
The Transfer Guide for Community Colleges in Washington is published every two years by the UW Office of Admissions. It contains course equivalencies for all community and technical colleges in Washington. You may request from Admissions or from your community college transfer adviser a copy of the equivalency tables for your college. However, you are encouraged to consult the Web version of the Transfer Guide, which is constantly updated. Visit the UW's homepage at http://www.washington.edu to access the Transfer Guide online.

Transfer Credit Evaluation
After the student confirms enrollment—usually by paying a $100 enrollment confirmation deposit—and shortly before the student's orientation or registration date, the Office of Admissions completes a course-by-course evaluation of transfer credit. (The enrollment confirmation deposit is deducted from the first quarter's tuition but is not refundable if the student does not enroll.) Students admitted for summer/autumn quarter are not required to pay an enrollment confirmation deposit and, therefore, automatically receive the evaluation in the mail. One copy of the evaluation is sent to the student; a second copy is sent to the student’s academic advising office.

The information recorded on the transfer credit evaluation—including the Transfer GPA—becomes a part of the student’s permanent record at the University. If a student applies to an academic program with special admission requirements, transfer course work and the Transfer GPA will be considered. The official UW transcript—which the student may request sent to other institutions—will not include the Transfer GPA or a detailed listing of the transfer credit the UW awarded; it merely lists other colleges the student has attended and the total number of transfer credits awarded. After the student enrolls at the UW, transfer grades are not included in the University GPA.

Postbaccalaureate students are not routinely awarded transfer credit; they receive no transfer credit evaluation from the Admissions Office. Students working toward a second baccalaureate degree should consult with their academic adviser to learn how credit from other universities may apply toward their UW degree.

Notable Restrictions on Transfer Credit
College in the High School
Additional credit restrictions may apply when students enrolled in high school have been awarded college-level credit by another college or university, and the course work was completed on the high school campus rather than the college campus. Contact the Office of Admissions for more information.

Community College Credit
A maximum of 90 credits from community college course work may be applied toward the credits required for the bachelor's degree. All of the credits transferred from two-year colleges may be used toward graduation requirements, but a student must still complete at least 90 credits at the UW or at another baccalaureate-granting institution (see also senior-residency requirement, below). Think of transfer courses as a “bank account” from which to draw. All of your transferable community college courses remain in the bank to be applied toward specific degree requirements.

Extension Credit from Other Schools
Extension credit, including correspondence courses, earned at other schools may not exceed 45 credits. Military credit, discussed below, is included in the 45-extension-credit limit.

Foreign Language Courses
Students who have completed two or more years of a high school foreign language receive no college credit for an entry-level course (e.g., FRENCH 101) in the same language that course is completed after matriculation at the University. Transfer students who complete such a course before matriculation at the UW are eligible to receive transfer credit.

Military Credit
Credits earned in Armed Forces Training Schools (AFTS) and through USAF and DANTES may not exceed 30 credits and are included in the 45-extension-credit limit. Official transcripts or DD-214 or DD-295 forms must be submitted, and credit will not be awarded until after the student has enrolled. Scores received in such course work are not included in the transfer GPA. No credit is awarded for MOS.

Native Language
First-year (elementary) or second-year (intermediate) foreign-language credit is not granted either by examination or by course completion in a student’s native language. “Native language” is defined as the language spoken in the student’s home during the first six years of his or her life and in which he or she received instruction through the seventh grade.

Out of Sequence Courses
Credit is not awarded for prerequisite courses in mathematics or foreign languages completed after a more advanced-level course has been completed. For example, students will not be awarded credit for SPAN 102 if it was taken after SPAN 103.

Overlapping Content
If a department considers two of its courses to have overlapping content, credit will be awarded for only one. For example, credit is awarded for either PHYS 114 or PHYS 121. Other departments in which such overlapping courses occur include Astronomy, Computer Science, Economics, Genetics, Geological Sciences, Linguistics, Psychology, and Statistics. Restrictions of this kind are noted in the UW General Catalog, generally as part of the course description.

Physical Education
No more than 3 quarter credits will be allowed for physical education activity courses.

Restricted Transfer Credit
Transfer credit will not generally be awarded for vocational or technical courses. However, a maximum of 15 quarter credits will be awarded in transfer for college-level vocational-technical courses when they have been allowed as electives within the 90 credits comprising an academic associate degree from a Washington community college. Courses in this category are those which would ordinarily provide specialized training for an occupation (e.g., allied health, bookkeeping, electronics, or physical therapy assistant). When allowed, these credits will apply only toward the elective credit component of a baccalaureate degree at the UW. Such courses are not included in the Transfer GPA.

ROTC Credits
Credits earned in first- and second-year military training courses may not be counted in the basic 180 credits that are required for graduation. Some third- and fourth-year courses may count, depending on the institution the student attended previously.

Senior Residency Requirement
The University generally requires that at least the last 45 credits of a baccalaureate degree be completed in residence at the UW.

Courses Receiving No Credit
The University reserves the right to deny credit for courses that are not compatible with those offered in its baccalaureate degree programs. Some general categories of courses never receive transfer credit. Examples include:

- courses below college level (usually numbered below 100)
- repeated courses or courses with duplicate subject content
- course work earned at an institution that did not hold at least candidacy status with its regional accrediting association when the course work was taken
- courses that provide instruction in a particular religious doctrine
- mathematics courses considered below college level, including basic math and beginning and intermediate algebra
- courses offered for non-credit continuing-education units
- remedial English (e.g., reading, vocabulary development, grammar, speed reading, or any courses that are preparatory to an institution’s first Freshman Composition course)
- courses providing instruction in English as a Second Language (100-level or above)*
- remedial courses in any academic discipline (100-level and above)*
- lower division military science courses*
- non-academic/vocational/technical courses.*

*Up to 15 credits may be awarded for courses numbered 100 and above if included as electives within an academic associate degree from a Washington community college. See also the sections on Restricted Transfer Credit and the Direct Transfer Agreement.
A student’s class standing is determined by the total number of transfer credits awarded by the UW, not by the number of years of college study or completion of an associate degree.

The following table lists the required credits for each class:

<table>
<thead>
<tr>
<th>Class</th>
<th>Required Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>0 - 44 credits</td>
</tr>
<tr>
<td>Sophomore</td>
<td>45 - 89 credits</td>
</tr>
<tr>
<td>Junior</td>
<td>90 - 134 credits</td>
</tr>
<tr>
<td>Senior</td>
<td>135 or more credits</td>
</tr>
</tbody>
</table>

Satisfying UW graduation requirements depends not only on the number of credits completed (a minimum of 180) but also on completion of all college and major requirements.

Applicability of Transfer Credit to Degree Requirements

Before first registering for classes at the University, the student will meet with an academic adviser to plan a program of study. The adviser will determine how transfer credits shown on the evaluation may be applied to UW degree requirements. Although the Office of Admissions may award a student 100 transfer credits, for example, only 70 of those credits might apply toward the graduation requirements from some colleges/schools at UW. To qualify for the agreement, a student must complete all the requirements for the associate degree before regular admission to UW; earlier enrollment as a nontmatriculated student in summer quarter, UW Extension, or UW correspondence courses, however, is allowed. Unlike the Direct Transfer Agreement, the Associate Degree Agreement may also apply to students who have matriculated at another four-year institution between earning the associate degree and transferring to the UW.

Benefits of the Associate Degree

The primary benefit is that students may count transfer courses toward Areas of Knowledge (formerly distribution) requirements if the community college applied toward graduation requirements from some colleges/schools at UW. For example, if the courses are not listed as counting for Areas of Knowledge in the UW Transfer Guide, Humanities courses will count for Visual, Literary, & Performing Arts; social-sciences courses for Individuals & Societies; and natural-sciences courses for the Natural World. (Note: Completing the Areas of Knowledge requirement does not automatically mean that an applicant has fulfilled the core subject requirements. See page 23 for the discussion of admission core subject requirements.) There are three possible pitfalls, however:

- No more than 15 credits in the student’s major department may be counted for Areas of Knowledge.
- Some courses will not be counted for both Areas of Knowledge and proficiency (e.g., for a student in the College of Arts and Sciences who has only one foreign language, the first year of that foreign language would not count for Visual, Literary, & Performing Arts, because it must be used for the foreign-language proficiency requirement instead).
- A course that does not transfer for credit (e.g., intermediate algebra) does not count toward graduation requirements.

Many students with associate degrees have earned fewer than the required credits in each of the three Areas of Knowledge (the Natural World, Individuals & Societies, and the Visual, Literary, & Performing Arts), and thus will be completing the requirements at the UW. Students are not exempted from other specific general-education requirements of their UW school/college.

Bachelor Degree Planning

Students often assume that work on a major does not begin until the junior year. It is important to investigate the requirements of any intended major. Some community colleges have associate-degree options that allow students to earn the A.A. while fulfilling the requirements of specific UW majors. Lacking those options (and depending on the likelihood of being admitted without recourse to the Direct Transfer Agreement), students may sometimes be better off not earning the associate degree, particularly for programs outside the College of Arts and Sciences, such as engineering or business, that have very specific prerequisites. In some cases, it may be better to transfer with fewer than 90 credits. For example, students planning to major in certain languages may need to start earlier than their junior year if course work is available only at the UW. Students in some pre-professional programs such as premedicine or predentistry will probably not need to transfer early, but they should talk with an adviser at the UW late in their freshman year.

Earning Credit by Special Examination

With departmental approval, regularly admitted and currently enrolled students may “challenge a course,” by special examination to gain credit without being enrolled in specific courses.

1. For independent study.
2. For work completed with private teachers.
3. For work completed in unaccredited institutions if a formal examination is deemed necessary by the chair of the concerned department(s). (In some cases, credit may be validated without an examination. Students who wish to validate credit should inquire at the Office of Admissions.)

The following restrictions apply:

a. No one may take a credit examination for a course in which he or she has previously registered.

b. All credits earned by examination are counted as extension credit and, if earned at the UW, are included in the 90-extension-credit maximum that may be applied toward the baccalaureate degree. (Transfer extension credit is limited to 45 quarter credits.) No credit is allowed by examination if the grade earned is less than 2.0. Grades earned are not included in the GPA.

c. No student shall receive credit by examination for a course for which the student would not be eligible to receive credit if the course were taken in residence, e.g., SPAN 202 if credit already awarded for SPAN 203.

d. No student is permitted to repeat any examination for credit.
e. No student shall receive credit by examination for lower-division courses in the student’s native language. (Some language departments have more restrictive policies. Consult the individual language department for details.)

f. Credit by examination is not acceptable for application toward an advanced degree in the Graduate School.

A student who wishes to qualify for credit by examination must apply to the Graduation and Academic Records Office for a certificate of eligibility no later than Friday of the second week of the quarter. The student presents the form to the instructor and chair or dean for signed approval. It is then returned to the Graduation and Academic Records Office. Signed forms and payment of $25 for each course to be challenged must be submitted by Friday of the second week of the quarter.

Examinations are administered by the Office of Educational Assessment during the fifth week of the quarter.

No student is permitted to take more than two examinations in 3-, 4-, or 5-credit courses, or more than three examinations in 1- or 2-credit courses in one day. If the student plans to take more examinations in a given quarter, an additional day may be permitted and arrangements made with the Office of Educational Assessment.

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**Credit for Beginning College Study at an Advanced Level**

A student who begins college study in the third quarter of the second-year University language sequence may receive 5 credits for the second quarter of the second-year course, provided the third-quarter course is successfully completed. Similarly, a student who begins college study with an upper-division course in a language (other than courses in English translation or in conversational practice) may be granted 10 credits for the second- and third-quarter courses of the second-year sequence, provided that course is successfully completed.

A student who is placed by examination at the level of MATH 125 or higher receives additional credits upon completion of the advanced course. If the student’s first University mathematics course is MATH 125, credit for MATH 124 is given. A student whose first mathematics course is MATH 126 is given credit for both MATH 124 and 125.

A student who is placed by examination at the level of CSE 143 may, upon successfully completing the course, receive credit for CSE/ENGR 142.

A student must apply for advanced standing credits at the Graduation and Academic Records Office after having completed the advanced course.

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**Advanced Placement Program (College Board)**

Students who complete college-level work in high school may receive credit or placement, or both, at the University on the basis of performance on an Advanced Placement examination.

Listed below are departmental policies on granting placement or credit for AP examinations. Scores range from a high of 5 to a low of 1; in most departments, credit and/or placement is awarded for scores of 3 or higher. In some cases, the student must consult the appropriate departmental adviser after arriving at the University.

---

**Art**

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>ART H 1XX (10 credits). See departmental adviser for placement. Credits may apply to Visual, Literary, &amp; Performing Arts requirement.</td>
</tr>
<tr>
<td>4</td>
<td>ART H 1XX (5 credits). See departmental adviser for placement. Credits may apply to Visual, Literary, &amp; Performing Arts requirement.</td>
</tr>
<tr>
<td></td>
<td>Studio Art No credit. See departmental adviser for placement.</td>
</tr>
</tbody>
</table>

**Biology**

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>BIOL 101-102 (10 credits). May be evaluated as credit for two quarters of BIOL 201, 202, 203 sequence. See biology adviser.</td>
</tr>
</tbody>
</table>

**Chemistry**

No credit is given. Engineering students who are exempt should consult engineering departmental advisers.

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Exemption from CHEM 142, 152, 162 granted upon successful completion of CHEM 237 or 335; consult chemistry adviser.</td>
</tr>
<tr>
<td>4</td>
<td>Exemption from CHEM 142, 152 granted upon successful completion of CHEM 162 or 165; consult chemistry adviser.</td>
</tr>
<tr>
<td>3</td>
<td>Exemption from CHEM 142 granted upon successful completion of CHEM 152; consult chemistry adviser.</td>
</tr>
</tbody>
</table>

**Classics**

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>LATIN 305, 306 (10 credits)</td>
</tr>
<tr>
<td>4</td>
<td>LATIN 305, 307 (10 credits)</td>
</tr>
<tr>
<td>3</td>
<td>LATIN 103 (5 credits)</td>
</tr>
</tbody>
</table>

**Economics**

No credit will be given. See departmental adviser for placement.

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>ENGL 111 (5 credits). For students with AP-5, 4, or 3 scores on either the language and composition examination or the composition and literature examination.</td>
</tr>
<tr>
<td>4</td>
<td>ENGL 111, 113 (10 credits). For students with AP-5, 4, or 3 scores on both the language and composition examination and the composition and literature examination.</td>
</tr>
</tbody>
</table>

**English* |}

*English AP policies are currently under review. Please consult the Undergraduate Advising Center for current information.

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>GERMAN 201, 202, 203 (15 credits)</td>
</tr>
<tr>
<td>4</td>
<td>GERMAN 201, 202 (10 credits)</td>
</tr>
<tr>
<td>3</td>
<td>GERMAN 201 (5 credits)</td>
</tr>
</tbody>
</table>

**German Language**

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>GERMAN 2XX (12 credits)</td>
</tr>
<tr>
<td>4</td>
<td>GERMAN 2XX (9 credits)</td>
</tr>
<tr>
<td>3</td>
<td>GERMAN 2XX (6 credits)</td>
</tr>
</tbody>
</table>

See departmental adviser for exact courses and placement. Any score of AP-5, 4, or 3 satisfies the College of Arts and Sciences foreign-language requirement.

**Government and Politics**

<table>
<thead>
<tr>
<th>AP</th>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>POL S 202 (5 credits)</td>
</tr>
<tr>
<td>4</td>
<td>POL S 204 (5 credits)</td>
</tr>
</tbody>
</table>
History
American AP-5 HSTAA 201 (5 credits)
AP-4
European AP-5 HIST 113 (5 credits)
AP-4
Mathematics
AB Examination AP-5 MATH 124, 125 (10 credits)
AP-4 MATH 124 (5 credits)
AP-3
BC Examination AP-5 MATH 124, 125 (10 credits)
AP-4 MATH 124 (5 credits)
AP-3
A score of AP-2 on either exam places a student into calculus.

Music
Appreciation No credit. See departmental adviser for placement.
Theory No credit. See departmental adviser for placement.

Physics AP-5 MATH 124, 125 (10 credits)
AP-4 MATH 124 (5 credits)
AP-3
Any score of AP-5 or 4 satisfies the Arts and Sciences Quantitative and Symbolic Reasoning (QSR) requirement.

Psychology AP-5 PSYCH 101 (5 credits)
AP-4

Romance Languages
Language AP-5 FRENCH (SPAN) 201, 202, 203 (15 credits)
AP-4 FRENCH (SPAN) 201, 202 (10 credits)
AP-3 FRENCH (SPAN) 201 (5 credits)
Literature Credit allowed at second-year level.
AP-5 FRENCH (SPAN) 298 (15 credits)
AP-4 FRENCH (SPAN) 298 (10 credits)
AP-3 FRENCH (SPAN) 298 (5 credits)
Any score of AP-5, 4, or 3 satisfies the Arts and Sciences foreign-language requirement.

Statistics No credit will be given.

International Baccalaureate
Students may receive college credit at the University for International Baccalaureate Higher Level subjects. For most subject areas, 5 quarter credits are granted for each Higher Level exam in which a score of 5 or higher is earned. However, there are some exceptions, as follows:

Art/Design No credit; see art adviser for placement.
Biology Credit varies; see biology adviser.
Chemistry No credit; see chemistry adviser for possible exemption from course work.
Economics No credit; see economics adviser for placement.
Music Credit varies; see music adviser.
Physics No credit; consult physics adviser for possible exemption from course work.

For further information, contact the Office of Admissions.

University Placement Tests
Information concerning mathematics, chemistry, and foreign-language placement tests is included with the offer of admission or in the leaflet on registration instructions which is mailed to applicants upon receipt of their enrollment confirmation. Additional information on recommended tests may be obtained from the appropriate college or departmental advising office. Testing information is also available at the Office of Educational Assessment, 453 Schmitz.

Grading System
The UW uses a numerical grading system, with certain exceptions in the schools of Dentistry, Law, and Medicine. Instructors may report grades from 4.0 to 0.7 in 0.1 increments and the grade 0.0. The number 0.0 is assigned for failing work or unofficial withdrawal. Grades in the range 0.6 to 0.1 may not be assigned. Grades reported in this range are converted by the Office of the Registrar to 0.0. Numerical grades may be considered equivalent to letter grades as follows:

A 4.0-3.9
A- 3.8-3.5
B+ 3.4-3.2
B 3.1-2.9
B- 2.8-2.5
C+ 2.4-2.2
C 2.1-1.9
C- 1.8-1.5
D+ 1.4-1.2
D 1.1-0.9
D- 0.8-0.7 Lowest passing grade.
E 0.0 Failure or Unofficial Withdrawal.
No credit earned.

Additional information on grades and scholarship rules may be obtained from the Graduation and Academic Records Office, 264 Schmitz.

The following letter grades also may be used:

N Indicates that the student is making satisfactory progress and a final grade will be given at the end of the quarter the work is completed. Used only for hyphenated courses (courses not completed in one quarter) and courses numbered 600, 601, 700, 750, and 800.
Satisfactory/Not-Satisfactory Grading Option

Certain students are eligible to choose that a limited number of their courses be graded satisfactory/not satisfactory rather than with regular numerical grades. Any student who wishes to register for a course on a satisfactory/not-satisfactory basis should check first with his or her adviser to determine restrictions and eligibility, because colleges and departments vary in their rules concerning this grading option. For example, students in the College of Arts and Sciences may not take courses S/NS until they have earned 45 or more college credits. In no case is a student allowed to register for more than 6 credits (or for one course, if that course is offered for more than 6 credits) on a satisfactory/not-satisfactory basis in a given quarter. No more than 25 satisfactory/not-satisfactory credits may be applied to a four-year undergraduate degree. Such courses may not be used to satisfy University, college, or departmental course requirements (i.e., may be applied only to the elective component of a degree).

A student may not switch to or from satisfactory/not-satisfactory grading for a particular course after the second week of the quarter. Only students in good academic standing (e.g., no academic warning or probation) are eligible for the S/NS grading option. Veterans receiving benefits should check with the Office of Special Services regarding nontraditional grading options.

It should be noted that the possibility of future objective evaluation of the student's total academic record is reduced by the extent to which the record includes grades of incomplete. A student should be aware that he or she may jeopardize future educational opportunities if the work cannot be completed because of illness and has furnished proof satisfactory to the instructor. The student may submit a written appeal to the chair (or the dean in a nondepartmental college) of the academic department offering the course is repeated.

Grading Procedures

Change of Grade

Except in case of error, no instructor may change a grade that he or she has turned in to the Registrar. Grades cannot be changed after a degree has been granted. Grade changes are available through STAR or STAR Online.

Grade Appeal Procedure

A student who believes he or she has been improperly graded must first discuss the matter with the instructor. If the student is not satisfied with the instructor's explanation, the student may submit a written appeal to the chair of the department, or in a nondepartmental college, to the dean, with a copy of the appeal also sent to the instructor. The chair or dean consults with the appropriate member, or members, of the faculty of that department to evaluate the performance of the student and assign a grade. The dean and Provost should be informed of this action.

Once a student submits a written appeal, this document and all subsequent actions on this appeal are recorded in written form for deposit in a department or college file.

Grade Reports

Grades are not routinely mailed. Students may request a grade report at the end of the quarter through STAR. Copies of grades may also be obtained through STAR Online, the University's homepage (http://www.washington.edu). To ensure the requested delivery of grades, changes in the mailing address should be reported in person to the Registration Office, 225 Schmitz, or by telephone on the Address Change Telephone Service, (206) 543-3888, by the last day of instruction, or by STAR Online.
Scholarship

Low Scholarship

Academic Warning
An undergraduate student whose GPA falls below 2.00 in his or her first quarter at the University receives an academic warning. If a cumulative GPA of at least 2.00 for courses earned in residence at the University is not achieved by the end of the next quarter, he or she is placed on academic probation.

Probation and Dismissal for Low Scholarship
An undergraduate student is placed on academic proba-

tion at the end of any quarter (except for the first quarter at the University, when an academic warning is issued) in which his or her cumulative GPA falls below 2.00. The student remains on probation until the cumulative GPA is raised to at least 2.00. If this requires more than one quarter’s work, the student must maintain a quarterly GPA of at least 2.50 each succeeding quarter or the student is dropped for low scholarship.

Reinstatement
A student who has been dropped under low-scholarship rules is readmitted to the University only at the discretion of the dean of the school or college to which readmission is sought. A student readmitted after being dropped under these rules re-enters on academic probation. The student’s GPA is the same as when dropped from the University, and the student may not use grades from other colleges or universities to raise his or her UW GPA. A readmitted student is dropped if he or she fails to attain either a 2.50 GPA for the following quarter’s work or a cumulative UW GPA of 2.00 at the end of that quarter. The student is removed from probation at the end of the quarter in which a cumulative GPA of 2.00 or better is reached.

Senior in Final Quarter
A senior who has completed the required number of credits for graduation, but whose work in what would normally be his or her final quarter places him or her on probation, does not receive a degree until removed from probation. A senior who has completed the required number of credits for graduation, but whose work in his or her last quarter results in his or her being dropped for low scholarship, does not receive a degree until readmitted and removed from probation.

Dean’s List
Quarterly Dean’s List
The quarterly Dean’s List includes the names of matriculated undergraduate students who have attained a quarterly GPA of 3.50 in the final grades for at least 12 graded credits. Appropriate entries regarding inclusion on the Dean’s List are made on the student’s permanent academic record.

Annual Dean’s List
The annual Dean’s List high-scholarship award is recorded on the academic transcript of students who have achieved a quarterly GPA of 3.50 in 12 or more numerically graded credits each quarter for three quarters of the academic year (summer through spring).

Students enrolled for four quarters of the academic year (summer through spring) must satisfy the conditions outlined above and attain a quarterly GPA of 3.50 or better in the fourth quarter, if enrolled for 10 or more credits.

Students who are on the annual Dean’s List receive a certificate.

Baccalaureate Honors
Baccalaureate honors (summa cum laude, magna cum laude, cum laude) are awarded only to recipients of a first baccalaureate degree. These honors are earned by those students who have completed no fewer than 90 residence credits at this institution. At least 60 of the 90 credits must have been acquired on a graded basis.

The University’s Honors Committee determines annually the grade-point requirement for each baccalaureate honor. In recent years, approximately ten percent of the students have been awarded baccalaureate honors. Credits earned by correspondence courses are not counted toward honors eligibility.

Freshman Medal, Sophomore Medal, Junior Medal, President’s Medal
The Freshman Medal is awarded to the sophomore having the highest scholastic standing for the first year of his or her course. To be eligible, students must have completed at least 36 graded credits in residence at the University.

The Sophomore Medal is awarded to the junior having the highest scholastic standing for the first two years of his or her course. To be eligible, students must have completed at least 40 credits in residence at the University.

The Junior Medal is awarded to the senior having the highest scholastic standing for the first three years of his or her course. To be eligible, students must have completed at least 40 credits in residence at the University.

The President’s Medal, which is conferred at commencement, recognizes the graduating senior who has the most distinguished academic record. Only students who have earned at least 90 credits in residence at the University may be considered.

Honorary Societies
In addition to the honors discussed above, students with distinguished academic records may participate in several University-wide honorary societies, described below, and specific college or school honorary societies. Information concerning specific college or school honorary societies appears in the respective sections of this catalog.

Golden Key National Honor Society. A national, non-profit academic honors organization founded in 1977 for the purpose of recognizing and encouraging scholastic achievement among students from all academic fields. Membership is by invitation only.

Mortarboard. A national college senior honor society whose membership is based on scholarship, leadership, and service. The local Tolo chapter was founded in 1909 and became part of the national organization in 1925. Students of junior standing apply winter quarter for selection in spring quarter.

Phi Beta Kappa. A national collegiate honorary society whose membership is based on scholarship, leadership, and service. The local Washington Alpha Chapter established in 1914. Phi Beta Kappa recognizes distinguished scholarship, especially in the acquisition of an education in the liberal arts and sciences. Students are elected to membership on the basis of GPA and breadth of education.

Additional information on honorary societies may be obtained from academic advisers and the respective campus representatives.

Graduation

Graduating Senior Priority
Graduating seniors or postbaccalaureate students with a degree application on file in the Graduation and Academic Records Office may register on the first day of Period I for their final two quarters. Students who postpone their graduation may save their priority quarters by not registering before their regular senior or postbaccalaureate priority day. When students have used their Graduating Senior Priority for two quarters, their registration priority reverts to the regular senior or postbaccalaureate schedule. See the quarterly Time Schedule for current information.
Filing an Application for Baccalaureate Degree

A student should file a written application for his or her degree with the Graduation and Academic Records Office. Two to three quarters before the expected date of graduation. The absolute deadline for filing an application is Friday of the third week of the quarter in which the student intends to graduate.

It is the student’s responsibility to apply for a degree or certificate, because degrees are not automatically awarded when requirements have been satisfied. Application forms and diploma cards are available in the major departments.

The signature of the department head or of an authorized adviser must appear on the application in the space provided for “Signature of major adviser.” If the student’s major is in a college other than Arts and Sciences, the signature of the dean or a designated representative is required. The student is also required to sign the application.

Departmental advisers should notify the Graduation and Academic Records Office of any changes made to the courses and credits listed on the application.

If an applicant is ineligible to graduate because of a deficiency, the Graduation and Academic Records Office will notify the student.

University Requirements for Baccalaureate Degree

To graduate, a student must meet University, college or school, and departmental requirements. Only University requirements are listed in this section. Requirements of colleges, schools, and departments appear in the section pertaining to the college, school, or department concerned.

Scholastic Standards Required

To be eligible for the baccalaureate degree, a student must earn a cumulative GPA of 2.00 for all work done in residence at the University. The graduation GPA is computed when the student has completed all work for the degree and includes only credits earned while in residence at the University.

Credits Required

To be eligible for graduation from the University with the baccalaureate degree, a student must satisfy all other specific requirements and must offer a minimum of 180 academic credits.

University General Education and Proficiency Requirements

The University has adopted minimum general education and proficiency requirements. Individual schools and colleges may establish general education and proficiency requirements in excess of University requirements. Consult the undergraduate program section of each school or college for specific graduation requirements.

Limitation on ROTC Credits

Credits earned in first- and second-year military training courses cannot be counted in the basic 180 credits required for graduation. Some third- and fourth-year courses may count, depending on the student’s college or school.

Limitation on Physical Education Activity Credits

No more than 3 physical education activity credits can be applied toward a degree.

Final-Year Residence Requirement

To be recommended for a first or subsequent baccalaureate degree, a student must complete the final 45 credits as a matriculated student in residence at the University. The granting of exceptions to this rule is the responsibility of the dean of the college or school awarding the degree. If an exception is granted, the student still must present a minimum of 45 credits taken in residence as a matriculated student to be awarded a UW degree.

Effective Date for Graduation Requirements

If fewer than ten years have elapsed since a student’s admission into her or his major program, she or he may choose to graduate under the major program requirements in effect at the time of admission, or under any subsequent requirements. The choice shall be subject to approval of the student’s departmental chair and dean, according to the procedures established in Section 23-48 of the Faculty Code.

If the student wishes to obtain a degree after a lapse of more than ten years from the date of admission to the major program, he or she must meet the requirements in effect at the time of graduation unless permission to use earlier requirements is granted, either as a general policy or expressly for the individual student, by the department, school, or college whose requirements are in question.

These provisions do not apply to the requirements for teaching certificates, which are prescribed by the College of Education at the time the certificate is to be granted.

Waiver of Graduation Requirements

A request for waiver of college or University graduation requirements is petitioned to the college graduation committee, which refers the petition to the Committee on Admissions and Academic Standards if an all-University requirement is involved. These petition forms are available at the Graduation and Academic Records Office or the advisory office. A student should see his or her academic adviser to initiate a petition. Because the Committee on Admissions and Academic Standards meets only quarterly, petitions involving University requirements should be filed early in the quarter.

An exemption from an all-University graduation requirement that is granted by the Committee on Admissions and Academic Standards becomes void at the end of two calendar years from the date such exemption is granted if all degree requirements have not been completed within that period.

Graduation Requirements for ROTC Students

As a prerequisite for graduation from the University, students accepted for the third- and fourth-year advanced ROTC program must complete the advanced program unless excused or dismissed from this requirement by regulations prescribed by the Secretary of the Army, the Navy, or the Air Force, whoever has the authority in the individual case.

Two Majors or Two Degrees

Second Baccalaureate Degree

A second baccalaureate degree may be granted, but a student must earn a minimum of 45 credits beyond the number required for the first baccalaureate degree. These credits usually must be earned in residence, with the granting of exceptions to the residency rule being the responsibility of the college or school awarding the degree. Students working for a second baccalaureate degree are not registered in the Graduate School. The student must achieve at least a 2.00 cumulative GPA in the credits required for the second degree.

Degrees with Two Majors

Some colleges allow a baccalaureate degree with two majors. The student’s application for such a degree must show both majors and be approved by the advisers of both departments. Both majors appear on the transcript and both must be either Bachelor of Arts or Bachelor of Science degrees.

Two Baccalaureate Degrees Concurrently

Two baccalaureate degrees, associated with different majors, may be granted at the same time, but the total number of academic credits earned must be at least 45 credits in excess of the number required for the first baccalaureate degree.

Academic Minors

Degrees with Minor. Departments, schools, and colleges are authorized to provide a course of study leading to an undergraduate academic minor. Requirements are within the purview of the department, school, or college. The minor shall consist of no fewer than 25 credits. Interdisciplinary minors are acceptable. Completion of the minor will appear on the permanent record.

Requirements for Teaching Certification

The College of Education offers professional programs approved by the State Board of Education leading to teaching and other certificates. Additional information appears in the College of Education section of this catalog, or the student may write to the Office of Teacher Education, 211 Miller, Box 352600.

Commencement

Formal commencement exercises are conducted at the close of spring quarter. During April of each year, commencement information is sent to each student entitled to participate the following June (i.e., those who graduated the previous August, December, or March and those who anticipate graduating in the current June or August).

Diploma Distribution

Diplomas are available 12 weeks after the end of the quarter in which they are earned.
The University is committed to providing greater opportunities for advanced study by women and members of ethnic minority groups. Within the Graduate School, the Minority Education Division actively solicits applications for admission, facilitates their review, and helps with various procedures related to the enrollment of minority graduate students. The division offers financial aid to students who need such help. In addition to a special appropriation of funds by the Washington State Legislature to encourage the recruitment and retention of ethnic minority students in areas of underrepresentation, the division administers several federal and private scholar- ship programs which provide financial aid and contribute to the overall environment of support for minority graduate students.

Graduate Degree Programs

Graduate degree programs are reviewed by the Graduate School on a ten-year cycle, or at predetermined shorter intervals. For further information, see Graduate School Memorandum No. 7: Periodic Review of Existing Degree Programs, or contact the Academic Programs Office in the Graduate School.

College of Architecture and Urban Planning
Architect M.Arch.
Construction Management M.S.C.M.
Landscape Architecture M.L.A.
Urban Design and Planning M.U.P.

College of Arts and Sciences
Anthropology M.A., Ph.D.
Applied Mathematics M.S., Ph.D.
Art M.F.A.
Art History M.A., Ph.D.
Asian Languages and Literature M.A., Ph.D.
Astronomy M.S., Ph.D.
Atmospheric Sciences M.S., Ph.D.
Botany M.S., Ph.D.
Chemistry M.S., Ph.D.
Classics M.A., Ph.D.
Communications M.A., M.C., Ph.D.
Comparative Literature M.A., Ph.D.
Dance M.F.A.
Drama M.F.A., Ph.D.
Economics M.A., Ph.D.
English M.A., M.A.T., M.F.A., Ph.D.
Genetics M.S., Ph.D.
Geography M.A., Ph.D.
Geological Sciences M.S., Ph.D.
Geophysics M.S., Ph.D.
Germanics M.A., Ph.D.
History M.A., Ph.D.
International Studies M.A.I.S.

Graduate School of Business Administration
Accounting M.B.A., Ph.D.
Oral Biology M.S., Ph.D.
College of Education
M.Ed., Ed.D., Ph.D.
College of Engineering
Aeronautics and Astronautics M.S.E., M.S.A.A., Ph.D.
Chemical Engineering M.S., Ph.D.
Civil Engineering M.S., M.S.Civ.E., M.S.E., Ph.D.
Computer Science and Engineering M.S., Ph.D.
Electrical Engineering M.S.E.E., Ph.D.
Materials Science and Engineering M.S., M.S.M.S.E., Ph.D.
Mechanical Engineering M.S.E., M.S.M.E., Ph.D.
Technical Communication M.S.T.C.

College of Engineering and School of Medicine
Bioengineering M.S., M.S.E., Ph.D.
College of Forest Resources
M.F.R., M.S., Ph.D.
Graduate School
Biology Teaching M.A.T.
Health Services Administration M.H.A.
Library and Information Science M.L.I.S.
Molecular and Cellular Biology Ph.D.
Museology M.A.
Near and Middle Eastern Studies Ph.D.
Nuclear Engineering M.S.E., Ph.D.
Nuclear Sciences Ph.D.
Quantitative Ecology and Resource Management M.S., Ph.D.
Special Individual Program Ph.D.
Urban Design and Planning Ph.D.

School of Law
L.L.M., Ph.D.

School of Medicine
Biochemistry M.S., Ph.D.
Biological Structure M.S., Ph.D.
Immunology M.S.
Laboratory Medicine M.A.
Medical History and Ethics M.A.
Microbiology M.S., Ph.D.
Molecular Biotechnology Pathology Ph.D.
Pharmacology M.S., Ph.D.
Physiology and Biophysics M.S., Ph.D.
Rehabilitation Medicine M.P.T., M.R.M., M.S.

School of Nursing
M.N., M.S., Ph.D.

College of Ocean and Fishery Sciences
Fisheries M.S., Ph.D.
Marine Affairs M.M.A.
Oceanography M.S., Ph.D.
School of Pharmacy
M.S., Ph.D.
Medicinal Chemistry M.S., Ph.D.
Pharmaceutics M.S., Ph.D.
Pharmacy M.S., Ph.D.
Graduate School of Public Affairs
M.P.A.
School of Public Health and Community Medicine
M.S., Ph.D.

Biostatistics
M.S., Ph.D.

Environmental Health
M.P.H., M.S., Ph.D.

Epidemiology
M.P.H., M.S., Ph.D.

Health Services
M.S., M.P.H.

Pathobiology
M.S., Ph.D.

School of Social Work
M.S.W., Ph.D.

Because the following professional doctoral degrees offered by the University are not considered to be graduate degrees, they are not administered through the Graduate School.

School of Dentistry
D.D.S.

School of Law
J.D.

School of Medicine
M.D.

School of Pharmacy
Pharm.D.

Graduate Admissions

The Office of Graduate Admissions
98 Gerberding, Box 351280
University of Washington
Seattle, WA 98195-1280
(206) 543-5929, FAX (206) 543-8798
uwgrad@uw.washington.edu (U.S. citizens and residents) or integrgrad@uw.washington.edu (international)


The University of Washington reaffirms its policy of equal opportunity regardless of race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam-era veteran in accordance with University policy and applicable federal and state statutes and regulations.

You may apply to the UW through the Office of Graduate Admissions in three ways. It is important to understand the distinctions between the categories.

- **A graduate student** is a person working toward a master’s or doctoral degree or earning a school administrator’s credential. Students must be admitted to this status in order to earn a degree. The Application for Admission to the Graduate School is obtained from the program to which you wish to apply.

- **A visiting graduate student** is a person who plans to transfer graduate credits earned at the UW to another institution where he or she is actively pursuing a graduate degree. Admission is based in part on availability of resources. Visiting graduate applicants must have been admitted to another recognized graduate school, and have a good standing. Although transcripts need not be provided with the application, a Certificate of Status signed by the home institution is required. The Application and Certificate should be obtained directly from the Office of Graduate Admissions at the address above.

- **Some graduate programs have chosen to offer admission to graduate nonmatriculated students.** These students are not presently seeking a graduate degree but may wish to apply a maximum of 12 credits earned in this category to degree requirements should they later be accepted into a graduate program. Applicants should meet minimum Graduate School admission requirements but admission as a graduate nonmatriculated student does not imply admission to a graduate degree program. The Application to Graduate Nonmatriculated Status must be obtained from the program to which you wish to apply. Official sealed transcripts from all collegiate institutions previously attended must be sent to the Graduate Nonmatriculated Office, Box 351280, University of Washington, Seattle, WA 98195-1280. (Refer to Graduate School Memorandum No. 37 for further information.)

Admission to the UW is necessarily a selective process. The prospective student must hold a baccalaureate degree from an accredited college or university in this country or an equivalent degree from a foreign institution. The student’s record should be a strong one with an average grade of “B” or a 3.00 grade-point, or better. The primary criterion and the priority for admission of new applicants into a graduate program is the applicant’s ability, as decided by the appropriate faculty, to complete the graduate program expeditiously with a high level of achievement. One aspect of meeting this criterion is the matching of interests between applicants and faculty. Additional factors may be used in developing a pool of qualified applicants for admission to the Graduate School to achieve diversity among the student body. Weights given these and other factors vary among graduate degree programs. No factor will confer admission on an academically unqualified applicant. These factors include, but are not limited to, the following:

- Grades earned, especially for subjects in or closely related to the field of the proposed graduate study.
- Consistency in completing an undergraduate degree program.
- Required test scores.
- Personal interviews.
- Career objectives and the ability of the graduate program to prepare a student for them.
- Degree objectives.
- Written and oral recommendations from those qualified to evaluate the applicant’s academic record and promise.
- Racial, ethnic, or cultural background; activities or accomplishments; educational goals; living experiences, such as growing up in a disadvantaged or unusual environment; special talents; academic accomplishments in light of the applicant’s life experiences and special circumstances.

Importance given to these factors will vary among degree programs.

Most Graduate School admissions are for summer or autumn quarter. Admissions for winter and spring quarters may be severely restricted due to considerations of space. The following are graduate admissions closing dates. It is important to remember that individual departments often have much earlier deadlines which supersede those listed below, particularly for autumn quarter.

- **Summer quarter—May 1**
- **Winter quarter—November 1**
- **Spring quarter—February 1**
- **Autumn quarter—July 1**

Each academic program at the UW has a graduate program coordinator who is responsible for providing advice, guidance, and assistance to applicants as well as to students working toward graduate degrees. Prospective graduate students are urged to contact the graduate program coordinator in their program of interest for information about any aspect of graduate study, including research, curriculum, faculty, and financial support in the form of teaching and research assistantships, grants, and scholarships.

Admission Process

The application forms for both graduate and graduate nonmatriculated status must be obtained from the graduate program coordinator. Visiting graduate applications are available from the Office of Graduate Admissions. It is very important to submit all application documents in time to meet departmental deadlines as these will supersede graduate admissions deadlines.

Required Examinations

The Graduate Record Examination (GRE) is required for admission as a graduate student except in the following circumstances:

- **Applicants to Art, Dance, Drama, and to the Master of Music and Doctor of Musical Arts degree in Music.**
- **Applicants holding earned doctorates (such as Ph.D., D.D.S., M.D., Ed.D., J.D.) from accredited U.S. institutions.**
- **Applicants to the M.B.A., M.P.Acc., or Ph.D. degrees in the School of Business Administration, who must submit scores from the Graduate Management Admission Test (GMAT).**

Scores must be received directly from the Educational Testing Service.

For further information you may write to:
Graduate Record Examinations
Educational Testing Service
P.O. Box 6000
Princeton, NJ 08541-6000
(609) 771-7670 or (510) 654-1200
Financial Aid for Graduate Students

Students applying for fellowships, traineeships, and assistantships must make certain that complete transcripts and other credentials are on file by February 15 (earlier submission of applications and supporting documents is urged by all departments and required by some). Awards and appointments are usually made about April 1. Application forms may be obtained by writing to the graduate program coordinator of the appropriate department.

Fellowships, Traineeships, and Scholarships

A limited number of fellowships, traineeships, and scholarships are available through individual departments to outstanding students in fields of study leading to advanced degrees. Application forms may be obtained from the graduate program coordinators in the departments.

The Graduate School also provides computer searches to assist enrolled graduate students, faculty, and staff in locating fellowships, grants, and other sources of funding. The database contains more than 3,000 awards from foundations, government agencies, associations, and other non-University organizations. These awards are made on a national competitive basis, and application must be made directly to these foundations or organizations.

Graduate Student Service Appointments

The University provides for the employment of many graduate students through teaching, research, and staff assistantships; predoctoral associates; predoctoral instructors; and predoctoral lecturers. Approximately 2,000 such appointments were made during the past year.

Graduate Student assistantships are available through individual departments. Students applying for fellowships, traineeships, and assistantships must make certain that the Test of English as a Second Language (TOEFL) requirement is set forth in detail in the quarterly Time Schedule for detailed information and procedures.

Once admitted, graduate students are expected to maintain registered or on-leave status until the degree is conferred. (See section on Continuous Enrollment.)

International Applicants

The international division email address is intgrad@uwashington.edu. You may also refer to the World Wide Web at http://www.washington.edu for further information.

In addition to the other requirements for all applicants, a minimum score of 500 on the Test of English as a Foreign Language (TOEFL) must be presented by applicants who are not citizens of the United States unless they meet one of the following exceptions:

- Citizens of Australia, Canada, Ireland, New Zealand, or the United Kingdom.
- Applicants holding bachelor’s or advanced degrees from accredited institutions in the United States or in one of the countries listed above.

Applicants offered admission with TOEFL scores between 500 and 580 will be required to fulfill an English as a Second Language (ESL) requirement. With the exception of citizens of the countries listed above, all international and immigrant status applicants who intend to apply for teaching assistantships must also take the Test of Spoken English (TSE).

Due to the time required for evaluation of applications, overseas applicants for autumn quarter are strongly encouraged to submit the application and transcripts to the Office of Graduate Admissions no later than the prior December for applications that are to be processed as soon as possible but significant delays may result.

Registration

After successful applicants have been offered admission, the Registration Office sends a request for a $100 Enrollment Confirmation Deposit to indicate the intent to register. This nonrefundable fee will apply toward the first quarter’s tuition.

The University provides registration services through STAR (Student Telephone Assisted Registration), a touchtone telephone registration system. See the quarterly Time Schedule for detailed information and procedures.

Once admitted, graduate students are expected to maintain registered or on-leave status until the degree is conferred. (See section on Continuous Enrollment.)

Work Study Graduate Assistantships

Graduate students who are eligible for the need-based college work-study program may qualify for work-study graduate assistantships in teaching or research. Students must submit financial aid applications to the Office of Student Financial Aid by the February 28 deadline to be considered for these positions. Information is available from the Office of Student Financial Aid.

Employment Opportunities

The campus offers other job opportunities for graduate students. Students may apply directly to the chair of the department in which they hope to work or to the Student Employment Office. Students seeking part-time employment must be enrolled and on campus before they may obtain jobs.

Advisory positions in University residence halls paying room and board are available for single graduate students, both men and women. Additional information may be obtained from the Director of Residence Halls Programs, 301 Schmitz.

Spouses of students also may apply for regular full- and part-time University employment. These positions cover a wide range of occupations and offer pay comparable to the prevailing salaries in the community. Some carry such benefits as vacations, sick leave, and opportunities to enroll in University courses. Inquiries may be directed to the Student Employment Office, 1250 Northeast Campus Parkway.

Loans

Long-term educational loans are available to graduate students through the Federal Perkins Student Loan and the Federal Direct Loan programs.
The Federal Perkins Student Loan Program usually provides a maximum annual loan to graduate students of $3,000 and bears an interest rate of 5%. There are certain cancellation provisions in the Federal Perkins Student Loan Program for combat-zone service and teachers of special-need or disadvantaged students. Application forms for this program (the Free Application for Federal Student Aid, or FAFSA) are available in the Office of Student Financial Aid, Box 355880, 105 Schmitz, (206) 685-9535. The application deadline is February 28 for the following autumn quarter.

Students should meet the application deadline even if they have not yet been admitted to the Graduate School.

The Federal Direct Loan Programs (Federal Direct Stafford Loan, and Federal Direct Subsidized Stafford Loan) are borrowed directly from the federal government. The University will coordinate all eligibility paperwork; students must complete the FAFSA to be considered. The unsubsidized Federal Direct Stafford Loan is awarded to students who demonstrate financial need. Students who do not qualify for need-based assistance may qualify for Federal Direct Unsubsidized Stafford Loans. The principal of both types of loans must be repaid, beginning six months after the student leaves school. Subsidized Stafford Loans are interest-free until repayment actually begins. The unsubsidized Stafford Loan is not interest-free. The borrower may make interest payments or may request that interest be added to the principal of the loan ("capitalization"). The interest rate on both loans is variable, but capped at 6.8%. Graduate and professional students may borrow up to $8,500 in subsidized and/or unsubsidized loans per year; up to an additional $10,000 per year may be available in unsubsidized loans (based on cost of attendance and other assistance received).

Short-term emergency loan funds also are available through the Office of Student Financial Aid. Several different types of short-term loans are possible, from $500 interest-free loans to approximately $1,000 loans at 6% interest. In an emergency, students may also borrow the amount equal to resident graduate tuition or may borrow against their next aid disbursement. Students may have no more than $2,400 in short-term loans outstanding at any time. More information is available from the Office of Student Financial Aid. Short-Term Loans, 172 Schmitz, (206) 685-1282.

Financial Aid for Ethnic Minority Graduate Students
The Minority Education Division of the Graduate School administers a variety of fellowships and assistantships based on need and on merit. Financial support is open primarily to men and women whose ethnic origin is either Black/African American, American Indian/Alaskan Native, Asian American/Pacific Islander, or Hispanic/Mexican American. These awards are generally made through the nomination and support of the department in which the student is enrolled. Students must be U.S. citizens or permanent residents to be eligible. Supplemental awards ranging from $250 to $1,000 are based upon an evaluation of the student’s need as established by the Free Application for Federal Student Aid (FAFSA) and the University’s Office of Student Financial Aid. A limited number of tuition scholarships are also available.

Financial assistance from individual departments may also be available, and students should apply directly to the chair of their department.

Further information may be obtained by writing the University of Washington, Graduate School, Minority Education Division, Box 351240, Seattle, WA 98195-1240.

All awards are contingent upon the student’s admission to the UW Graduate School.

Graduate Degree Policies

Usually focused on a specific field of knowledge, graduate study is conducted through a variety of means, including lectures, seminars, independent advanced study, special reading courses, internships, and participation in research. Graduate programs leading to the Master of Arts, Master of Science, or Doctor of Philosophy degrees emphasize the development of the student’s ability for independent scholarly work and the creation of new knowledge through research. Practice-oriented programs, which ordinarily lead to the degree of master or doctor in a particular professional field, emphasize preparation of the student for professional practice at the frontiers of existing knowledge.

Many master’s and all doctoral programs culminate in the presentation of a thesis or dissertation conveying the results of the independent study and research carried out by the student. A master’s thesis contributes to knowledge, reviews or critiques the state of knowledge in a field, creates a new design or composition, or represents some other appropriate kind of independent contribution. A doctoral dissertation must set forth a significant contribution to knowledge or understanding in the student’s field, be presented in scholarly form, and demonstrate that the student is competent to engage independently in the pursuit of solutions to important problems. The student must defend the doctoral dissertation in a Final Examination conducted by a faculty committee and open to all other graduate-faculty members. A member of the graduate faculty from some other discipline participates as an official representative of the entire graduate faculty in all aspects of the student’s program, including various major evaluations such as the General Examination and Final Examination.

Graduate Program Coordinator

The graduate student’s initial work at the University is guided by the graduate program coordinator in his or her field. The coordinator must be a senior tenured member of the graduate faculty and is the official representative of the academic unit that offers the graduate degree program. The graduate program coordinator maintains familiarity with policies and procedures of the Graduate School and provides overall coordination of graduate activities within the unit.

Graduate Courses

Graduate courses are intended for, and ordinarily restricted to, either students enrolled in the Graduate School or graduate nonmatriculated students, and are given numbers from 500 through 800. Some courses at the 300 and 400 levels are open both to graduates and to upper-division undergraduates. Such courses, when acceptable to the supervisory committee, may be part of the graduate program. The Graduate School accepts credit in approved 300-level courses for the minor or supporting fields only. Courses at the 300 level are not included in the calculation of grade-point average (GPA) and will not apply toward the minimum Graduate School requirement of 18 graded credits for the master’s or doctoral degree. Approved 400-level courses are accepted as part of the major as well as minor or supporting fields. Courses numbered 498 and entitled Special Topics or Special Projects normally are not applicable to a graduate degree program if addressed primarily to introductory content and undergraduate students. Undergraduate research (499) is not accepted as part of the graduate program. Graduate School Memorandum No. 36 offers additional information on graduate courses. With the exception of summer quarter, students are limited to a maximum of 10 credits per quarter of any combination of courses numbered 600, 700, or 800.

Repeating Courses

Graduate students may repeat any course. Both the first and second grades will be included in the cumulative GPA. Subsequent grades will not be included, but will appear on the permanent record. The number of credits earned in the course will apply toward degree requirements only once.

Grading System for Graduate Students

In reporting grades for graduate students, units that offer graduate degrees use the system described herein. Grades are entered as numbers, the possible values beginning at 4.0 and decreasing by one-tenth increments until 1.7 is reached. Grades below 1.7 are recorded as 0.0 by the Registrar and do not count toward residency, total credit count, or grade and credit requirements. A minimum grade of 2.7 is required in each course that is counted toward a graduate degree. A minimum GPA of 3.00 is required for graduation.
Correspondence between number grades and letter grades is as follows:

<table>
<thead>
<tr>
<th>Numeric grade-point equivalent</th>
<th>Letter grade</th>
<th>Numeric grade-point equivalent</th>
<th>Letter grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>A</td>
<td>3.2</td>
<td>B</td>
</tr>
<tr>
<td>3.9</td>
<td>A-</td>
<td>3.1</td>
<td>A</td>
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<tr>
<td>3.8</td>
<td>B+</td>
<td>3.0</td>
<td>B</td>
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<tr>
<td>3.7</td>
<td>B</td>
<td>2.9</td>
<td>C</td>
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<td>3.6</td>
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<td>2.8</td>
<td>D</td>
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<td>3.5</td>
<td>C+</td>
<td>2.7</td>
<td>E</td>
</tr>
<tr>
<td>3.4</td>
<td>D-</td>
<td>2.6</td>
<td>F</td>
</tr>
</tbody>
</table>

The following letter grades also may be used:

- **I** Incomplete. An Incomplete may be given only when the student has been in attendance and has done satisfactory work to within two weeks of the end of the quarter and has furnished proof satisfactory to the instructor that the work cannot be completed because of illness or other circumstances beyond the student’s control. A written statement giving the reason for the incomplete and indicating the work required to remove it must be filed by the instructor with the head of the unit in which the course is offered.
- **N** No grade. Used only for hyphenated courses and courses numbered 600 (Independent Study or Thesis, internship, or dissertation, at which time the evaluation depends on completion of the research, to be graded S/NS in any numerically graded course, with the approval of the graduate program. In such cases, the instructor submits a grade to the Registrar’s Office for conversion to S (numeric grades in 400- and 500-level courses. The grades of S, NS, CR, NC, and N are excluded, as are all grades in courses numbered 600, 601, 700, 750, and 800, and in courses at the 100, 200, and 300 levels. Failure to maintain a 3.00 GPA, either cumulative or for a given quarter, constitutes low scholarship and may lead to a change-in-status action by the Graduate School. Failure to maintain satisfactory performance and progress toward a degree may also result in a change-in-status action by the Graduate School.

Withdrawal Policy

1. During the first two weeks of the quarter, graduate students may withdraw from all courses for any reason by filing an appropriate form with the Registrar Office either in person or by mail, or by calling STAR. The date of complete withdrawal is recorded on the student’s transcript.

2. Starting the third week of the quarter, a grade of W plus the week designation is recorded when graduate students drop any course. In case of a complete withdrawal, a W is posted.

3. Graduate students have until the last day of instruction of each quarter to withdraw completely from all courses.

4. The withdrawal schedule shown above applies to quarters of the regular academic year. The deadlines for summer quarter are established by the Dean of Summer Quarter.

5. Unofficial withdrawal from a course results in a grade of 0.0.

Language Competence Requirements and Examinations

Competence in one or more languages in addition to English is desirable for all fields of advanced study and is often required, especially in the scholarly and research-oriented programs leading to the degrees of Master of Arts, Master of Science, and Doctor of Philosophy.

Requirements for foreign-language competence are established by the graduate faculty in the unit offering the graduate program. Language competence in certain languages other than English (i.e., languages that may have special significance to the field) may be specified as helpful or desirable or may be required. Students should consult the graduate program coordinator for information about required or required competence in foreign languages.

When appropriate, students are urged to establish foreign-language competence as undergraduates before entering the Graduate School or as early as possible in their graduate careers. The University’s language-competence requirements in French, German, and Spanish may be satisfied by successful completion of the standardized examinations given by the Educational Assessment Office. Other foreign language examinations are also given at the UW.

It is assumed that students from English-speaking countries who are admitted to the Graduate School are competent in the English language; students from non-English-speaking countries must demonstrate a satisfactory command of English, both for admission and for appointment as teaching assistants.

Residence

The residence requirement for the master’s degree is one year (three full-time quarters). Students registered for fewer than 10 credits per quarter may add part-time quarters together to achieve the equivalent of one full-time quarter (10 or more credits) to be applied toward fulfilling residence requirements. However, excess credits beyond 10 may not be subtracted from one quarter and added to another.

For the doctoral degree, the residence requirement is three years (nine full-time quarters), two of them at the UW. One of the two years must be spent in full-time residence (not necessarily continuous) and must be completed prior to the General Examination. The residence requirement for the doctoral degree cannot be met solely with summer or part-time study. With the approval of the degree-granting unit, an appropriate master’s degree from an accredited institution may be applied toward one year of resident study other than the full-time year of study at the UW.

Once a student is admitted to a graduate degree program, a full quarter of residence is granted for any quarter in which at least 10 credits in graduate course, research, thesis, internship, or dissertation work are satisfactorily completed.

With the exception of the full-time-year-of-study requirement for the doctoral degree, students registered for fewer than 10 credits per quarter may add part-time quarters together to achieve the equivalent of one full-time quarter (10 or more credits) to be applied toward fulfilling residence requirements. However, excess credits beyond 10 may not be subtracted from one quarter and added to another.

Only courses at the 400-, 500-, 600-, 700-, and 800-levels can be applied to residence or course credit in the major field for advanced degrees (please see Graduate Courses earlier in this section regarding courses numbered 498 and 499). Courses at the 300-level are not applicable to residence or course credit toward advanced degrees except when applied by permission of the graduate program coordinator or supervisory committee toward the graduate minor or supporting courses. Courses numbered below 300 are not applicable to residence or course credit for advanced degrees.

Final Quarter Registration

A student must maintain registration as a full- or part-time graduate student at the University for the quarter of the master’s degree, the Candidate certificate, or the doctoral degree is conferred.

A student who does not complete all degree requirements by the last day of the quarter must be registered for the following quarter.
Continuous Enrollment and Official On-Leave Requirement

Policy
To maintain graduate status, a student must be enrolled on a full-time, part-time, or On-Leave basis from the time of first enrollment in the Graduate School until completion of all requirements for the graduate degree. This includes applying for the master’s degree, the passing of the master’s final examination, or doctoral General or Final Examinations, the filing of the thesis or dissertation, and the receiving of the degree. Summer quarter On-Leave enrollment is automatic for all graduate students who were either registered or on-leave the prior spring quarter. Failure to maintain continuous enrollment constitutes evidence that the student has resigned from the Graduate School.

A student’s petition for On-Leave status must be approved by the departmental graduate program coordinator or alternate and submitted to the Registrar’s office no later than the fifth day of the quarter. To be eligible for On-Leave status, the student must have registered for, and completed, at least one quarter in the UW Graduate School and have been registered or On-Leave for the immediate past quarter (excepting summer). An On-Leave student is entitled to use the University Libraries and to sit for foreign-language competence examinations, but is not entitled to any of the other University privileges of a regularly enrolled and registered full- or part-time student. The student pays a nonrefundable fee to obtain On-Leave status are included.

A student has resigned from the Graduate School.

A student's petition for On-Leave status must be approved by the departmental graduate program coordinator or alternate and submitted to the Registrar’s office no later than the fifth day of the quarter. To be eligible for On-Leave status, the student must have registered for, and completed, at least one quarter in the UW Graduate School and have been registered or On-Leave for the immediate past quarter (excepting summer). An On-Leave student is entitled to use the University Libraries and to sit for foreign-language competence examinations, but is not entitled to any of the other University privileges of a regularly enrolled and registered full- or part-time student. The student pays a nonrefundable fee to obtain On-Leave status for a master’s degree and ten years for a doctoral degree. Periods spent On-Leave or out of status are included.

Informal Concurrent Degree Programs

Students in these programs pursue two degrees from different departments simultaneously. These programs have not been approved as formal concurrent programs, but students complete the same requirements as in the formal concurrent programs.

Students choosing this option must complete an Informal Concurrent Degree Application, which may be obtained from the Graduate Student Services Office, 229 Gerberding.

Graduate School Memorandum No. 35: Concurrent Degree Programs contains additional information and is available from the Academic Programs office in the Graduate School.

Master’s Degree

Summary of Requirements
It is the responsibility of each master’s candidate to meet the following Graduate School minimum requirements:

1. Under a thesis program, a minimum of 36 or more quarter credits (27 course credits and a minimum of 9 credits of thesis) must be presented. Under a non-thesis program, a minimum of 36 or more quarter credits of course work is required.
2. At least 18 of the minimum 36 quarter credits for the master’s degree must be for work numbered 500 and above. (In a thesis program, 9 of the 18 credits must be course credits and 9 may be for 700, Master’s Thesis.)
3. Numerical grades must be received in at least 18 quarter credits of course work taken at the UW. The Graduate School accepts numerical grades (a) in approved 400-level courses accepted as part of the major, and (b) in all 500-level courses. A minimum cumulative GPA of 3.00 is required for a graduate degree at the University.
4. A minimum of three full-quarters of residence credit must be earned. Part-time quarters may be accumulated to meet this requirement (see detailed information under Residence).
5. In a thesis degree program, a thesis, approved by the supervisory committee, must be submitted to the Graduate School. A student must register for a minimum of 10 credits of thesis (700). With the exception of summer, students are limited to a maximum of 10 credits per quarter of thesis (700).
6. A final master’s examination, either oral or written, as determined by the student’s supervisory committee, must be passed, if it is a departmental requirement.
7. Any additional requirements imposed by the graduate program coordinator in the student’s major department or by the student’s supervisory committee must be satisfied. A master’s degree student usually takes some work outside the major department. The graduate program coordinator in the major department or the student’s supervisory committee determines the requirements for the minor or supporting courses.
8. The graduate student must apply for the master’s degree at the Graduate School within the first two weeks of the quarter in which he or she expects the degree to be conferred, in accordance with Application for the Master’s Degree, as described below.
9. The graduate student must maintain registration as a full- or part-time graduate student at the University for the quarter in which the degree is conferred (see detailed information under Final Quarter Registration).
10. All work for the master’s degree must be completed within six years. This includes quarters spent On-Leave or out of status and applicable work transferred from other institutions (see detailed information under Transfer Credit).

Informal Concurrent Degree Programs

Students in these programs pursue two degrees from different departments simultaneously. These programs have not been approved as formal concurrent programs, but students complete the same requirements as in the formal concurrent programs.

Students choosing this option must complete an Informal Concurrent Degree Application, which may be obtained from the Graduate Student Services Office, 229 Gerberding.

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1. Under a thesis program, a minimum of 36 or more quarter credits (27 course credits and a minimum of 9 credits of thesis) must be presented. Under a non-thesis program, a minimum of 36 or more quarter credits of course work is required.
2. At least 18 of the minimum 36 quarter credits for the master’s degree must be for work numbered 500 and above. (In a thesis program, 9 of the 18 credits must be course credits and 9 may be for 700, Master’s Thesis.)
3. Numerical grades must be received in at least 18 quarter credits of course work taken at the UW. The Graduate School accepts numerical grades (a) in approved 400-level courses accepted as part of the major, and (b) in all 500-level courses. A minimum cumulative GPA of 3.00 is required for a graduate degree at the University.
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6. A final master’s examination, either oral or written, as determined by the student’s supervisory committee, must be passed, if it is a departmental requirement.
7. Any additional requirements imposed by the graduate program coordinator in the student’s major department or by the student’s supervisory committee must be satisfied. A master’s degree student usually takes some work outside the major department. The graduate program coordinator in the major department or the student’s supervisory committee determines the requirements for the minor or supporting courses.
8. The graduate student must apply for the master’s degree at the Graduate School within the first two weeks of the quarter in which he or she expects the degree to be conferred, in accordance with Application for the Master’s Degree, as described below.
9. The graduate student must maintain registration as a full- or part-time graduate student at the University for the quarter in which the degree is conferred (see detailed information under Final Quarter Registration).
10. All work for the master’s degree must be completed within six years. This includes quarters spent On-Leave or out of status and applicable work transferred from other institutions (see detailed information under Transfer Credit).
Second Master’s Degree Requirement
A second master’s degree may be earned at the UW by completing an additional separate set of requirements. Please refer to Concurrent Degree Programs earlier in this section and to Graduate School Memorandum No. 35 for more specific information.

Transfer Credit
A student working toward the master’s degree may petition the Dean of the Graduate School for permission to transfer to the UW the equivalent of a maximum of 6 quarter credits of graduate level course work taken while a registered graduate student in another recognized graduate school. These credits may not have been used to satisfy requirements for another degree. The petition must accompany a written recommendation from the graduate program coordinator and an official transcript indicating completion of the course work. Transfer credits are not entered on the UW transcript. Approved transfer credits are applied toward the total credit count for the master’s degree only. (Transfer credits are not applicable toward a doctoral degree.) The minimum residence requirement of three quarters at the UW, the 18 quarter credits of numerically graded course work, and the 18 quarter credits of 500-level and above course work may not be reduced by transfer credit.

UW students who are within 6 credits of completing their undergraduate degree and who have met the requirements for admission to the Graduate School may register the quarter immediately preceding admission to Graduate School for up to 6 credits in 500-level courses in addition to the last 6 credits they require of undergraduate work. The graduate program which has admitted the student must approve registration for the courses. The student, after admission to the Graduate School, must file a petition with the Dean of the Graduate School to transfer the 6 credits.

The student must also provide a letter from the Office of Graduation and Academic Records stating that these credits have not been applied toward his or her undergraduate degree.

Credit taken as a nonmatriculated student or postbaccalaureate student at the UW may not be transferred into a graduate program. Credit by either independent study through correspondence or advanced credit examinations is not transferable.

Non-thesis Programs
The faculty in some graduate programs have arranged programs of study for the master’s degree that do not require the preparation of a thesis. These non-thesis programs normally include a more comprehensive plan of course work for more extensive examinations than are required in thesis programs, or they may include some approved research activity in lieu of a thesis.

Final Examination for Master’s Degree
As soon as is appropriate, the graduate faculty in the student’s graduate program appoints a supervisory committee, consisting of two to four members, and the majority, including the chair, must be members of the graduate faculty (see Graduate School Memorandum No. 13). The committee chair arranges the time and place of the final examination, the results of which must be reported to the Graduate School by the last day of the quarter in which degree requirements are met. At least two graduate-faculty members of the committee, including the chair, must sign the Master’s Application (warrant).

Application for Master’s Degree
The student must apply for the master’s degree at the Graduate School within the first two weeks of the quarter in which the student expects to complete degree requirements. The filing of the application is the responsibility solely of the student. When the application is received, the student’s record is reviewed in the Graduate School. All requirements for the degree must be met by the end of the current quarter if the application is to be approved. If this is not possible, the applicant is notified of deficiencies by the Graduate School. Once approved, the application is forwarded to the appropriate graduate program. Registration must be maintained for the entire quarter in which application for the degree is made. If a student should withdraw during the quarter, the application becomes void and a new one must be submitted at the appropriate time.

Master’s degree applications are valid for two consecutive quarters, and if requirements for the degree are not completed during the quarter of the initial application, the student’s application may be retained by the graduate program coordinator for the quarter immediately following (e.g., autumn to winter, winter to spring, spring to summer, summer to autumn) and returned to the Graduate School by the end of the second quarter. Thereafter, the application is void and the student must file a new application for the degree in the Graduate School during the first two weeks of the quarter in which work for the degree is completed.

Upon completion of departmental requirements, the master’s degree application is signed by the supervisory committee and returned to the Graduate School. It must be received by the last day of the quarter if the degree is to be conferred that quarter. If all requirements are completed after this deadline, registration for the following quarter is required.

The student and the graduate program coordinator should be thoroughly acquainted with the requirements for the particular degree.

Master of Arts for Teachers
Master’s degree programs for experienced teachers, which focus upon the fields of knowledge normally taught in the common school and the community college, have been established at the University. These programs provide alternatives to the research-oriented Master of Arts and Master of Science degree programs, which emphasize particular fields of knowledge. Programs leading to the M.A.T. degree are offered in Biology Teaching and English.

Doctoral Degree
The doctoral degree is by nature and tradition the highest certificate of membership in the academic community. As such, it is meant to indicate the presence of superior qualities of mind and intellectual interests and of high attainments in a chosen field. It is not conferred merely as a certificate to a prescribed course of study and research, no matter how long or how faithfully pursued. All requirements and regulations leading to the doctoral degree are devices whereby the student may demonstrate present capacities and future promise for scholarly work.

Summary of Requirements
In order to qualify for the doctoral degree, it is the responsibility of the student to meet the following Graduate School minimum requirements:

1. Completion of a program of study and research as planned by the graduate program coordinator in the student’s major department or college and the Supervisory Committee. Half of the total program, including dissertation credits, must be in courses numbered 500 and above. At least 18 credits of course work at the 500 level and above must be completed prior to scheduling the General Examination.

2. Presentation of a minimum of three years (nine full-time quarters) of resident study, two of them being at the UW with at least one year in full-time residence. (See detailed information under Residence). The year of full-time residence may be satisfied by completing any three full-time quarters (not necessarily continuous) at the University of Washington and must be completed prior to the General Examination. Residence requirement for the doctoral degree cannot be met solely by part-time study. A minimum of two academic years of resident study must be completed prior to scheduling the General Examination.

With the approval of the degree-granting unit, an appropriate master’s degree from an accredited institution may be applied toward one year of residence at the UW.

3. Numerical grades must be received in at least 18 quarter credits of course work taken at the UW prior to scheduling the General Examination. The Graduate School accepts numerical grades in approved 400-level courses approved by the major department and in all 500-level courses. A minimum cumulative GPA of 3.00 is required for a graduate degree at the University.

4. Creditable passage of the General Examination. Registration as a graduate student is required the quarter the examination is taken and candidacy is conferred.

5. Preparation of and acceptance by the Dean of the Graduate School of a dissertation that is a significant contribution to knowledge and clearly indicates training in research. Credit for the dissertation ordinarily should be at least one-third of the total credit. The Candidate must register for a minimum of 27 credits of dissertation over a period of at least three quarters. At least one quarter must come after the student passes the General Examination. With the exception of summer quarter, students are limited to a maximum of 10 credits per quarter of dissertation (800).

6. Creditable passage of a Final Examination, which is usually devoted to the defense of the dissertation and the field with which it is concerned. The General and Final Examinations cannot be scheduled during the same quarter. Registration as a graduate student is required the quarter the exam is taken and the degree is conferred.
Candidate's Certificate
The Candidate’s certificate gives formal recognition of the successful completion of a very significant step toward the degree to which the Candidate is admitted. The Candidate’s certificate is the signatory document for any other degree granted to the Candidate. It also serves as the basis for the receipt of a doctoral degree within the University units authorized to grant the Ph.D. degree.

Dissertation and Final Examination
The Candidate must present a dissertation demonstrating original and independent investigation and achievement. The dissertation should reflect not only mastery of research techniques but also ability to select an important problem for investigation and to deal with it competently. Normally the dissertation is written in the English language. However, if there are circumstances that warrant the dissertation be written in a foreign language, approval must be sought from the Dean of the Graduate School. The Graduate School publishes a booklet Style and Policy Manual for Theses and Dissertations, which outlines format requirements. This manual should be obtained from the Graduate School and read thoroughly before the student begins preparation. The dissertation must meet all format requirements before being accepted by the Graduate School. Thesis advisers are available in the Graduate School, and students are encouraged to consult with them throughout the dissertation preparation process.

When the supervisory committee agrees that the doctoral Candidate is prepared to take the Final Examination, the Dean of the Graduate School should be informed of the decision and asked to designate a reading committee from among the voting members of the supervisory committee.

Once the reading committee is established officially with the Graduate School, a Request for Final Examination (signed by all members of the supervisory committee) is presented to the Graduate School three weeks prior to the Final Examination date, and if the Candidate has met all other requirements, a warrant authorizing the Final Examination is issued by the Graduate School.

If the Final Examination is satisfactory, the supervisory committee signs the warrant and returns it to the Graduate School by the last day of the quarter in which the degree requirements are completed. Any members of the committee who do not agree with the majority opinion are encouraged to submit a minority report to the Dean of the Graduate School. If the examination is unsatisfactory, the supervisory committee may recommend that the Dean of the Graduate School permit a second examination after a period of additional study.

After the Final Examination, the doctoral Candidate has 60 days in which to submit the dissertation to the Graduate School. Registration as a graduate student is required the quarter the dissertation is submitted and the degree is conferred.

Publication of Doctoral Dissertations
Part of the obligation of research is publication of the results, and in the case of doctoral research, this means microfilming the dissertation and/or abstract. This is a Graduate School requirement in addition to any previous or planned publication of any or all of the dissertation and provides worldwide distribution of the work. The Candidate submits the publication agreement when the dissertation is presented to the Graduate School. Publication in microfilm does not preclude other forms of publication.

The following fees for microfilming the doctoral dissertation are paid at the Cashier's Office, 129 Schmitz (all fees are subject to change): microfilming the entire dissertation, $52; optional copyright fee (applicable only when the entire dissertation is microfilmed), $35; or microfilming of only the abstract, $50. These fees are in addition to the $25 binding fee.

Special Individual Ph.D. Program
The Graduate School maintains the Special Individual Ph.D. (SIPh.D.) Program for exceptionally able students whose objectives for study are of an interdisciplinary nature that cannot be met within one of the University units authorized to grant the Ph.D. degree. The program is intended for dissertation topics that require supervision from two or more of the disciplines in which the University offers the Ph.D. degree. It is not intended as a mechanism for offering the Ph.D. degree within units that do not have their own authorized Ph.D. programs.

A graduate student may apply to the SIPh.D. Program when he or she has completed the master’s degree, or has been admitted to the Graduate School and has completed at least three quarters of full-time work at the UW, and has carefully planned an appropriate program of studies.

Proposals, including GRE scores, are due by December 15 of each year, and decisions on admission are made by May 31 of the following year. Graduate School Memorandum No. 25: Special Individual Ph.D. Programs (revised July 1983) contains additional information, proposal forms, and instructions and may be obtained from the Graduate School.

Special Programs and Facilities
Graduate School Support for Interdisciplinary Units and Graduate Student Recruitment
The objective of the Graduate School Fund for Excellence and Innovation (GSFEI) is to support the overall goals of graduate education and research through funding in the following areas: (1) program support for interdisciplinary units on campus, (2) graduate student recruitment support to all Ph.D.-degree granting units on campus, (3) honorary and colloquia support for the dissemination of research, (4) matching support on proposals to establish research centers, (5) graduate student travel to present the results of research, (6) book publication subsidies for faculty, and (7) other uses that benefit graduate education and research on campus.

GSFEI revenues come from various sources that include (1) state funds provided in the University’s biennial budget, (2) private donations, (3) institutional allowances provided with fellowships and traineeships, (4) patent, invention, and copyright royalties accruing to the University, and (5) various special, short-term and renewable awards from the President’s and Provost’s Offices for maintenance of certain unique needs; e.g., tuition short-falls.

GSFEI policies and procedures may be obtained from the Graduate School, 213 Gerberding, Box 351240, or requested by calling (206) 685-2828.

Related to its primary responsibilities for graduate education, the Graduate School has responsibility for the following programs.

Special Professorships and Lectureships
The Walker-Ames Fund was established in the 1930s through a bequest from the estates of Maud Walker Ames and her husband, Edwin Gardner Ames. Its stated purpose is to enable the University of Washing-
Chair of the Graduate School, a committee of University faculty members considers nominations from their colleagues and makes recommendations to the President for the appointment to Walker-Ames Professorships of distinguished scholars of national and international reputation.

Since 1936, when the first Walker-Ames Visiting Professor was appointed, over 350 scholars and members of the profession have come to the University as temporary members of the faculty, enriching the intellectual life of the University community and the state.

The Jessie and John Danz Fund was established in 1961 by a gift and bequest from John Danz; an additional gift was made to the Danz fund in 1969 by his wife, Jessie Mohr Danz. The Danz fund is intended primarily to enable the University to bring to the campus each year two “distinguished scholars of national and international reputation who have concerned themselves with the impact of science and philosophy on man’s perception of a rational universe.”

Nominations and appointments for the Danz lectureships are made in the same manner as the Walker-Ames professorships. Since 1961 when the lectureship was established there have been 87 appointed lectureships. Other arrangements compatible with the Danz bequest (e.g., the publicizing of the Danz Lectures) may be made upon approval of the committees involved.

Questions pertaining to the Walker-Ames Fund and the Jessie and John Danz Fund may be directed to the Chair of the Graduate School.

In addition to regular academic offerings, the University maintains a wide range of programs and facilities that provide special opportunities for graduate study and research. The following units are administered by the Graduate School:

**Center for Law and Justice**
Joseph G. Weis, Director
117 and 119 Savery, Box 353340

The Center for Law and Justice is a multidisciplinary research center established in 1975. Its goals are to engage in research, to contribute to the education and training of students, to offer consultation, and to provide liaison to the community in the areas of law and justice. To achieve these goals the center (1) appraises faculty members of research opportunities and assists in the development of proposals, (2) involves students from different disciplines in research training and education and sponsors biweekly colloquia, and (3) provides consultation to the criminal justice system and responds to the broader informational needs of the community.

**University of Washington Press**
John P. Soden, Director
1326 Fifth Avenue, Suite 555, Box 359120

The University of Washington Press, the book-publishing division of the University, has over a thousand titles in print, with special emphasis on art, anthropology, Asian-American studies, Asian studies, environmental studies, ethnology, history, international studies, and regional subjects. The Press publishes about 60 new books each year, including reprints and imports. Authors include both members of the University faculty and scholars outside the University. In addition to its own publishing program, the Press distributes art books and catalogues for numerous museums.
Vice Provost for Research
Alvin L. Kwiram

Assistant Provost for Research
Donald R. Baldwin

Associate Vice Provost for Research
George D. Nelson (on leave)

Director, Grant and Contract Services
Donald W. Allen

Associate Vice Provost for Research and Director, Office of Technology Transfer
Robert C. Miller

The Office of Research provides a range of services in support of scholarly and scientific inquiry at the University of Washington. The Vice Provost for Research works with faculty to establish appropriate research policies, develop research-related initiatives, increase resources available for research, and guarantee that the successes of faculty and the public benefit of research programs are widely known and understood. The Office of Research cooperates with the Graduate School and other units within the University that depend on or are affected by the research and graduate education activities of UW faculty. The Office of Research also serves as a point of contact with the public and private sectors on issues relating to research, including the solicitation of corporate research support, the transfer of research discoveries, and the promotion of economic development. The two main service organizations within the Office of Research are the Office of Grant and Contract Services and the Office of Technology Transfer.

The Office of Grant and Contract Services (GCS) reviews and approves all proposals to outside agencies for support of UW research. The Director of GCS is responsible for negotiating the terms and conditions for grants and contracts in consultation with the principal investigator and appropriate UW administrators. All grant and contract awards received by the University are communicated to GCS, which maintains a historical record of grant activity. GCS is also responsible, through its Human Subjects Division, for managing the human subjects review process at the University in cooperation with University’s Human Subjects Review Committees.

The Office of Technology Transfer (OTT) works with UW faculty, staff, and students to identify commercially viable research discoveries. OTT seeks legal protection for inventions through patenting and other means, and negotiates contracts with companies interested in developing UW intellectual property. The revenues derived from OTT’s activities are channeled back to the inventors, the UW units where the discovery originated, the Graduate School Fund, and the centrally administered Royalty Research Fund which supports UW research on a campus-wide basis.

Funding for UW Research

External Support for Research and Training is fundamental to the UW’s established role as one of the nation’s leading research institutions. During fiscal year 1997, the University received more than $500 million in grant and contract support for a wide array of research and training programs. Since the late 1960s, the University has ranked among the top five institutions in the United States in the receipt of federal research awards. About 80 percent of the University’s grant and contract funds come from federal agencies, most of the remainder coming from foundations, industry, and other private sources. These funds are awarded in response to faculty-initiated, University-approved proposals for funds to support specific projects in accord with the University’s research, education, and public-service goals. Grant and contract funding, which is received in addition to legislative appropriations for the basic operation of the University, funds about 5,600 full- and part-time employees and provides significant opportunities for graduate students who work with faculty members in the conduct of research as a vital component of graduate education.

In addition to federal research funding, corporations provide an increasing amount of funding for research. Currently the UW receives more than $35 million per year in corporate research awards, and this amount is expected to grow as University-industry collaborations continue to expand. Private gifts to the University total more than $60 million per year and also add significantly to the opportunities of students and faculty to pursue research interests.

Internal Support for Research at the UW is based in part on the principle of directing revenue that arises from UW research discoveries back into the University’s research enterprises. The Office of Research administers the Royalty Research Fund (RRF), which is derived from the UW’s central share of royalty and licensing income negotiated by OTT and the Washington Research Foundation with companies that commercialize University technologies. The goal of the RRF is to stimulate additional scholarly initiatives, to encourage faculty to explore new directions in research and scholarship, and to improve the environment for intellectual endeavors at the University. Proposals must demonstrate a high probability of generating important new scholarly materials or resources, significant data or information, or essential instrumentation resources that are likely to lead to external funding or that might lead to a new technology. The RRF guidelines, procedures, and application forms are available from the Office of Research.

Special Facilities

In support of scholarship, research activities, and regular academic offerings, the University maintains a wide range of special facilities that provide unique educational opportunities. The following list is illustrative of the range and diversity of special facilities at the UW.

Academic Computer Center

Provides instructional and research computing services for the University.

Applied Physics Laboratory

A research and development organization within the College of Ocean and Fishery Sciences, APL is one of four university research centers in the United States affiliated with the U.S. Navy. APL conducts a program of fundamental research, technology development, engineering, and education, emphasizing naval applications of ocean and polar science, acoustics, and engineering. APL has a $30 million annual research and development budget and employs approximately 250 staff members, including 160 scientists and engineers (26 with faculty appointments) who conduct research for the Navy, NSF, NASA, NOAA, ARPA, and other federal agencies and who participate in partnerships with private companies.

THE OFFICE OF RESEARCH

Robert C. Miller

Director, Office of Technology Transfer

Donald W. Allen

Director, Grant and Contract Services

Robert C. Miller

Director, Office of Technology Transfer

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Director, Grant and Contract Services

Robert C. Miller
Burke Memorial Washington State Museum
An educational and cultural center whose function is to collect, preserve, research, exhibit, and interpret the natural and cultural objects of the human environment, particularly the Pacific Ocean, its islands, and mainland shores.

Henry Art Gallery
The art museum of the University of Washington.

Friday Harbor Laboratories
The Friday Harbor Laboratories facility is the principal marine-science field station of the University of Washington. Its faculty is drawn from various academic units of the University, including botany, fisheries, oceanography, and zoology, as well as visiting faculty members from many other U.S. and foreign institutions.

The Laboratories, located approximately 80 miles north of Seattle near the town of Friday Harbor on San Juan Island, offer a biological preserve of nearly 500 acres of wooded land with about two miles of shoreline. The island is one of the largest of the 172 that make up the San Juan Archipelago, located in the northwest section of the state of Washington between Vancouver Island and the United States mainland. In addition to the Friday Harbor site, the Laboratories’ administration has the responsibility for overseeing biological preserves leased or owned by the University on San Juan Island (False Bay and Argyle Lagoon), Shaw Island (uplands adjacent to Point George and Parks Bay: Cedar Rock Biological Preserve), and Lopez Island (Point Colville and Iceberg Point). Goose and Deadman islands, biological preserves owned by the Nature Conservancy, are also under the stewardship of the Laboratories.

The Laboratories are located close to seaways that range from oceanic to those highly diluted by streams, some with depths to 1,000 feet, others with bottoms varying from mud to rock, and water movements ranging from those of quiet bays and lagoons to those of swift tideways. The waters about the San Juan Archipelago abound in varied marine flora and fauna.

The Laboratories offer opportunities for independent and supervised research, as well as a varied program of instruction for graduate and undergraduate students. Throughout the year, use of the Laboratories’ facilities for research in various areas of marine science is encouraged.

Nuclear Magnetic Resonance Facility
The UW has one of the most advanced facilities for nuclear magnetic resonance (NMR), with high-field superconductivity magnets capable of investigating biomolecules, macromolecules, and solid state samples at frequencies of 500 MHz for protons. A new state-of-the-art 750 MHz spectrometer was installed at the end of 1995.

Nuclear Physics Laboratory
Houses a Van de Graaff accelerator and a cyclotron for research in physics, chemistry, cancer therapy, nuclear medicine, radiation biology, and related fields.

Oceanographic Research Vessels
Operated for field study and research in Puget Sound and the Pacific Ocean.

Speech and Hearing Clinic
Serves as a center for research in speech science, speech and language pathology, and audiology, and provides services to the public.

University of Washington Medical Center/ Harborview Medical Center
The University operates two major teaching hospitals: its own 450-bed University of Washington Medical Center and, under contract with King County, the 413-bed Harborview Medical Center.

University Libraries
With more than five million volumes, an equal number of microforms, several million items in other formats, and more than 50,000 serial titles, the University of Washington Libraries houses one of the top research collections in the country and forms a part of one of the most innovative electronic campus information networks in the world. The fully integrated, computerized UW Libraries Catalog provides bibliographic information and circulation status for the cataloged holdings of the Libraries. The UW Libraries Catalog and an increasing number of other databases (ERIC, MEDLINE, INSPEC, PsychINFO, MLA Bibliography, etc.) may be searched by author, title, subject, publisher, keyword, and various numbers, including call number, International Standard Book Number (ISBN), International Standard Serial Number (ISSN), and Superintendent of Documents Number. Publication date and date ranges are among the limit options available. These databases are available through a multiple-window, graphical interface (Willow) or a text-based interface (Wilco).

The UW Libraries maintains an active homepage on the World Wide Web. A full description of the library system, its services and resources, along with unique databases, graphics, annotated bibliographies and other resources developed by library subject specialists, are all available through the University’s homepage at http://www.washington.edu.

The Libraries offers a broad array of online databases and CD-ROM products directly available to library users. An increasing number of these bibliographic and full-text resources are available on the UW Campus Network via UWIN and Wilco (accessible from terminals in the libraries and from campus uniform-access accounts) or on local area networks located in public service units and branches. For further information concerning electronic databases, call Reference and Research Services, (206) 543-0242, or consult the Libraries Web site on the University’s homepage (http://www.washington.edu).

The Libraries also offer an extensive array of services at each of its 22 units. The Suzzallo and Allen Libraries, the Odegaard Undergraduate Library, the Health Sciences Library and Information Center, the East Asia Library, and 15 branch libraries each provide reference services and offer instruction in the use of library resources.

X-Ray Beamline Facility
Located at the Advanced Photon Source of the Argonne National Laboratory in Argonne, Illinois, this facility is operated by a Pacific Northwest consortium led by the UW. It supports the investigation of the properties of x-rays and their interaction with matter. The Advanced Photon Source uses synchrotron radiation to provide the most brilliant source of x-rays currently available. Experimental instrumentation installed in 1997 will be further expanded by the spring of 1998.

Centers, Institutes, and Other Research Organizations
Some 150 centers, institutes and other organizations operate at the UW in support of faculty research activity. In many cases, centers and institutes are created to facilitate interdisciplinary research or to coordinate research involving many participants, some from outside the UW community. Additional information about the organizations listed below is available in Centers and Research Organizations, a booklet available from the Office of Research.

Addictive Behaviors Research Center
Aerospace & Energetics Research Program
Alcohol and Drug Abuse Institute
Alzheimer’s Disease Research Center
AVD Clinical Trial Center
Behavioral Research and Therapy Clinics (BRTC)
Biomolecular Structure Center
Bone and Joint Center
Canadian Studies Center
Cardiovascular Research and Training Center
Cascade Center for Public Service
Cascadia Community and Environment Institute (CCEI)
Cellular Composites Consortium
Center for Advanced Research Technology in the
Arts and Humanities (CARTAH)
Center for Advanced Study and Research on
Intellectual Property (CASRIP)
Center for AIDS and STD
Center for AIDS Research
Center for American Politics and Public Policy
Center for Anxiety and Depression
Center for Clinical Research
Center for Clinical Research of Epilepsy
Center for Community Development and Real Estate
Center for Cost and Outcomes Research (CCOR)
Center for Design of Analog-Digital Integrated
Circuits (CDA/DIC)
Center for Disability Policy and Research
Center for Ecogenetics and Environmental Health
Center for Educational Renewal
Center for Effective Schools
Center for Environmental Design and Education
Center for Health Education and Research
Center for Inherited Diseases
Center for Instructional Development and Research
Center for International Business Education and
Research (CIBER)
Center for International Trade in Forest Products
(CINTRAFOR)
Center for Labor Studies
Center for Medical Education Research
Center for Process Analytical Chemistry (CPAC)
Center for Quantitative Science in Forestry, Fisheries,
and Wildlife
Center for Social Science Computation and Research
(CSSCR)
Center for Streamside Studies
Center for Studies in Demography and Ecology
Center for Studies in Social Psychology
Center for Sustainable Communities
Center for the Humanities
Center for the Study and Teaching of At-Risk
Students (C-STARs)
Center for the Study of the Pacific Northwest
Center for Urban Horticulture
Center for Urban Water Resources Management
Center for Vascular Biology
Center for Videoendoscopic Surgery (CVES)
Center for West European Studies
Center for Women’s Health Research
Center of Excellence for Chemically-Related Illness
Center on Human Development and Disability
Center on Reinventing Public Education
Child Health Research Center
Clinical Nutrition Research Unit
Comprehensive Oral Health Research Center of
Discovery
Consortium for Risk Evaluation with Stakeholder
Participation
Core Center for Gene Therapy
Cystic Fibrosis Center
deTornyay Center for Healthy Aging
Diabetes Endocrinology Research Center
Diagnostic Imaging Sciences Center
Electron Microscopy Consortium
Engineering Center for Surfaces, Polymers, and
Colloids
Fetal Alcohol and Drug Unit
Field Station for Protected Area Research
Fiscal Policy Center
Fisheries Research Institute
Friday Harbor Laboratories
General Clinical Research Center
George M. O’Brien Kidney Research Center
George M. O’Brien Research Center
Geriatric Research, Education, and Clinical Center
Halbert Robinson Center for the Study of Capable
Youth
Harborview Center for Sexual Assault and Traumatic
Stress
Harborview Injury Prevention and Research Center
Human Interface Technology Laboratory (HIT LAB/
HITL)
Human Services Policy Center (HSPC)
Institute for Economic Research
Institute for Ethnic Studies in the United States
Institute for Food Science and Technology
Institute for Nuclear Theory (INT)
Institute for Public Policy and Management
Institute for Risk Analysis and Risk Communication
Institute for the Study of Educational Policy
Institute on Aging
Joint Institute for the Study of the Atmosphere and
Ocean (JISAO)
Marketing Forum
Markey Center for Genetic Medicine
Markey Molecular Medicine Center
Middle East Center
Multidisciplinary Pain Center
Nathan Shock Center of Excellence for the Basic
Biotechnology of Aging
National ESCA and Surface Analysis Center for
Biomedical Problems (NESAC/BIO)
National Research Center for Statistics and the
Environment
National Resource Center for Southeast Asian
Studies
National Resource Center in International Studies
National Simulation Resource in Circulatory Mass
Transport and Exchange
Northwest Center for Occupational Health and Safety
Northwest Center for Public Health Practice
Northwest Center for Research on Women
Northwest Institute for Children and Families
Northwest Policy Center
Northwest Prevention Effectiveness Center (NWPEC)
Northwest Regional Spinal Cord Injury System
Olympic Natural Resource Center
OSHA Training Institute Education Center
Pacific Northwest Agricultural Safety and Health
Center
Pacific Northwest Consortium-Collaborative Access
Team (PNC-CAT)
Pacific Rim Finance Center
Pain Clinical Research Center
Pharmaceutical Outcomes Research and Policy
Program
Polar Science Center
Poplar Molecular Genetics Cooperative
Population Research Center
Puget Sound Blood Center and Program
Quaternary Research Center
Regional Clinical Dental Research Center
Regional Epilepsy Center
Regional Primate Research Center
Research Center in Oral Biology (RCOB)
Resource Facility for Kinetic Analysis
Robert Wood Johnson Clinical Scholars Program
Russian, East European, and Central Asian Studies Resource Center
School Law Division
Science and Technology Center for Molecular Biotechnology
Seattle Biomedical Research Institute
Sexually Transmitted Diseases Cooperative Research Center
Social Work Prevention Research Center
South Asian National Resource Center
Specialized Center of Research (SCOR): Adult Respiratory Failure
Stand Management Cooperative (SMC)
Transportation Northwest (TransNow)
Treaty Research Center
University of Washington Engineered Biomaterials (UWEB)

UW Health Policy Analysis Program
UW Hepatitis C Cooperative Research Center
Virginia Merrill Bloedel Hearing Research Center
Volcano Systems Center
W. M. Keck Center for Advanced Studies in Neural Signaling
Warren G. Magnuson Institute for Biomedical Research and Health Professions Training
Washington Cooperative Fish and Wildlife Research Unit
Washington Sea Grant Program
Washington Space Grant Consortium
Washington State Transportation Center (TRAC)
Western Regional Aquaculture Center (WRAC)
Wetland Ecosystem Team
WWAMI Rural Health Research Center

Field Stations

Field work is an essential component of research and instructional programs in many academic disciplines, and access to appropriate field sites is vital and necessary for research universities. Detailed information about each of the University’s research sites is available in University of Washington Field Stations, an inventory available from the Office of Research. The following list of 26 sites represents a broad spectrum of types and locations.

Apache Point Observatory, Archaeology Field Station, Big Beef Creek, Blue Glacier, Calkins Aircraft Hangar, Cheek Peak Atmospheric Research Station, Chignik Lake, Clifford A. Barnes Research Vessel, Energy Test Homes, Friday Harbor Laboratories, Joe E. Monahan Finslay Lake Preserve, Lake Iliamna and Porcupine Island, Lee Forest, Manastash Ridge Observatory, Olympic Natural Resources Center, Organization for Tropical Studies, Pack Forest, Regional Primate Research Center, Rome Center, Seismic Network, Seward Park Hatchery, Thomas G. Thompson Research Vessel, Thompson Research Site, Urban Horticulture Ecological Research Area, Washington Park Arboretum, Westport House, Wood River System.

Earth, Ocean, and Atmospheric Sciences

UW earth scientists have a long tradition of concentrating on regional studies to learn more about the forces that continue to shape the Pacific Northwest. Recent evidence suggests that great earthquakes of magnitude 7 or 8 have occurred in the Pacific Northwest in the not-too-distant past, and are likely to recur at some time in the future. Data gathered from a network of seismic stations throughout the Pacific Northwest are permitting new faults in the region to be mapped and characterized. The first three-dimensional images of structures within the earth in this region are being generated. Lessons learned from seismic studies since the eruption of Mount St. Helens are being applied to eruptive activity around the globe, from Alaska to Mount Pinatubo in the Philippines. Additionally, extreme conditions deep inside the earth are simulated in the UW High Pressure Mineral Physics Lab in order to understand the geologic processes that shape our planet.

New underwater observing platforms are being installed to monitor volcanic activity on the sea floor more than a mile and a half below the surface of the Pacific Ocean off the coast of Washington state. These undersea volcanoes and hydrothermal vents spew out heated, mineral-laden waters that nourish exotic life forms and form rich metal deposits. The heat-loving organisms, capable of existing without light from the sun, are among the most ancient forms of life on earth.

UW scientists have long been interested in polar research, including both the Arctic and the Antarctic. The University is one of the major centers in the world for studies of ocean currents, ice formation, ice movement, and air-sea-ice interaction in these regions. UW personnel have developed unusual expertise for operating in polar regions. Through the Applied Physics Laboratory, UW investigators regularly conduct studies from bases sited on Arctic pack ice and have deployed a series of weather buoys on the ice and in Arctic waters that form part of a worldwide weather-forecasting system.

An ice core containing an unprecedented record of climate conditions in a near-coastal area of Antarctica has been obtained by scientists in the UW Quaternary Research Center. The ice sample, which goes back 140,000 years through a complete ice-age cycle, was taken at Taylor Dome, the site of major changes in glacier cover that affected sea level at the end of the last ice age.

Work by UW atmospheric scientists has established the role of sulfate aerosol in global climate change. Other studies are shedding light on past and future El Niño weather events—intervals of especially warm ocean temperature that periodically appear around December in the equatorial Pacific and that disrupt weather patterns around the globe. UW researchers have developed a theoretical understanding of the mechanisms that give rise to the El Niño phenomenon. Cores obtained from coral formations in the Pacific provide a record of past El Niño events and may lead to more accurate forecasts of these weather changes in the future.

UW atmospheric scientists have pioneered the study of clouds and weather systems by flying into the heart of storms approaching the Washington coast. Using one of the best-equipped research airplanes in the country, they have developed techniques for examining the structure of these storms in detail. Their expanding base of knowledge, coupled with advanced computer modeling and prediction tools, is producing weather forecasts with greater precision than previously possible.

The School of Fisheries, renowned for the Donaldson salmon as well as for its contributions to the High Seas Salmon Program and Alaska Salmon Program, also has made many important contributions to the development of shellfish aquaculture in Puget Sound and around the world. The triploid oyster, prized for its superior characteristics, was developed by UW fishery researchers.

The Columbia River Salmon Passage model, or CRISP, is a computer model that relates the number of juvenile salmon that survive their journey through reservoirs and dams on the Columbia River to various parameters such as hatchery release dates, reservoir levels, and water flow rates. The model may help fishery biologists and planners understand the complex implications of river management decisions.

Physical and Chemical Sciences

Extremely high precision measurements of atomic properties are the forte of a strong atomic physics group, which has brought recognition in the form of a Nobel Prize awarded to Professor Hans Dehmelt in 1989. Later that year, a Department of Energy competition for its first Nuclear Theory Institute was won by the University. Since that time, a distinguished staff and an international visitor program have made the University

The Impact of UW Research

Research programs at the UW benefit students, the state, and the nation. Over the last decade, these programs have produced life-saving advances in medical technology, support for key state and regional industries, research and analysis on critical public-policy issues, patented technologies, training for more than 8,000 graduate and professional students each year, as well as contributions to scholarly literature in virtually all major fields of the arts, sciences, and humanities. The following sections contain brief descriptions of a few of the many interesting research projects currently underway at the UW.
a center for research in fundamental nuclear physics and associated problems in astrophysics and particle physics.

One of four Department of Energy–supported nuclear physics laboratories located at American universities is found at the University. This laboratory is equipped with a superconducting booster to a tandem Van de Graaf accelerator, placing the nuclear physics research facility in the top tier in the world in this area of energy range. The Particle Physics Group and the Visual Techniques Laboratory are engaged internationally in research at the forefront of knowledge relating to high-energy particles created both in the laboratory and by nature.

The University has been a leader in the development and use of XFS, a sophisticated x-ray tool for determining the structure of materials. Physicists studying condensed matter are engaged in the development of the Advanced Photon Source, a high-energy x-ray source that will be the most intense in the world. With this source it will be possible to carry out detailed studies of topics such as the growth and structure of liquid-crystal films; the structure on an atomic scale of proteins and new, specially tailored drugs; and the structure of thin films, ranging from one atom thick to multiple-layered heterostructures with many layers of atoms.

Astronomers at the University conduct research in a wide variety of astronomical subjects, from the study of solar system bodies to the nature of the universe as a whole. The University’s Interplanetary Dust Laboratory has pioneered the discovery and study of cometary and asteroidal dust. The Stardust mission led by UW astronomer Don Brownlee will gather and return samples of interstellar dust from a comet called Wild-2 in January 2004. The sample, which was selected by NASA as the fourth flight mission in its Discovery program, will be launched on an expendable launch vehicle in February 1999. The return capsule carrying the comet dust samples will parachute to Earth in January 2006.

The University is part of a consortium that has constructed a 3.5-meter optical telescope of innovative design. The facility is located at Apache Point in the high, clear New Mexico mountains. One of the largest university-operated telescopes in the country, it is accessed by faculty and students remotely from a laboratory in the new Astronomy-Physics Building on the UW campus.

UW astronomers have also used the Hubble Space Telescope to probe the secrets of stellar evolution, deriving a fresh understanding of the way that stars are born, change, and die. Scientists explore the nature of galaxies and their mysterious content of “dark matter.” Other studies range from the nature of cosmic black holes to mergers and violent collisions of galaxies, and quasar phenomena.

Basic research in the chemical sciences is aided by exceptional research tools. The Department of Chemistry is collaborating with Pacific Northwest National Laboratory, Richland, Washington in an effort to construct a 1,000-megahertz nuclear magnetic resonance (NMR) spectrometer which will provide an instrument of unprecedented power for probing molecular structure.

The University has acquired state-of-the-art equipment for studies involving magnetic resonance imaging (MRI), used by health researchers studying complex biological processes. The Center for Process Analytical Chemistry is a joint University-industry effort to develop novel sensors and instrumentation for continuous monitoring of chemical processes used in the manufacturing and environmental settings. Projects range from fiber-optic sensors and spectrometric methods to data analysis and process-control algorithms. Research results from the Center transferred to industrial sponsors have led, for example, to a commercial, online, near-infrared spectrometer for determining quality parameters of hydrocarbon fluids.

### Engineering and Applied Sciences

A group of UW engineering researchers working in the field of biomimetics is taking its inspiration from nature in designing new materials. The group is probing the secrets of such substances as slug mucus, spider webs, and abalone shells in order to produce man-made materials that are stronger, lighter, less expensive, and more environmentally benign to manufacture than conventional materials.

The Washington Technology Center (WTC) is a state resource dedicated to fostering the combined Department of Community and Economic Development. It was created to encourage collaborative-industry-University research and development in new and emerging technologies. The WTC collaborates with industry within the state, and co-sponsors applied research at the state’s research universities directed toward the needs and interests of state industries. Its headquarters are located in Fluke Hall at the UW.

The Center for Bioengineering is the home of pioneering work in diagnostic ultrasound, which enables physicians to image in detail the internal features of a patient without having to perform surgery. In addition, important strides continue to be made in understanding how to design man-made materials that are compatible with the human body.

Multidisciplinary research efforts relating to image processing—from picture archiving and communications systems and telemedicine to multimedia and computer graphics—are focused in the Department of Electrical Engineering. UW researchers are working with the federal medical-treatment facilities throughout the Puget Sound area to establish a telemedicine network, allowing physicians to be linked over a computer network and enabling them to share, analyze, and interact with medical data such as charts, x-rays, and other medical images.

The heart of the telemedicine demonstration is the MediaStation 5000, a ultra-fast, high-resolution multimedia computing system, which uses the Texas Instruments (TI) Multimedia Video Processor chip, developed by UW researchers in collaboration with TI.

The Department of Computer Science and Engineering is known for its catalytic role in bringing tools for designing microchips to engineers and industrial firms in the Pacific Northwest, and for its pioneering work across emerging technologies in software and hardware. Recently, UW researchers have been recognized for work leading to a three-dimensional photography system as well as for the development of Internet and World Wide Web searching tools called software robots ("spiders").

The tremendous flexibility and power of Geographic Information Systems are being brought to bear on a wide range of research activities across the campus. In a fusion of GIS, computer-aided design, and virtual reality, efforts are under way to develop visualization tools to allow users to display and move around in a virtual three-dimensional representation of a GIS database. For example, city planners may be able to use GIS systems to navigate through a simulated environment and visualize future plans. This is the focus of the new Community and Environmental Design and Simulation Laboratory at the University, a partnership between the College of Environmental Design and Planning and the Human Interface Technology (HIT) Lab of the UW.

In another project at the HIT Lab, researchers are working on a process to display electronic images directly on the human retina. Researchers anticipate the retina display may replace computer screens and video monitors in the future.

The University is part of the new Pacific Earthquake Engineering Research Center (PEER), a $20-million effort funded by the National Science Foundation. Its goal is to identify and mitigate potential earthquake hazards along the Pacific Coast. The UW joins eight California universities in the project.

Others in civil engineering are studying problems of air pollution and the technology to detect, analyze, and prevent problems of acid rain, smog, lake restoration; and transportation systems that take advantage of the latest computing and communications technologies, among other topics. Mechanical engineering research focuses in part on technology to improve product design and develop automated manufacturing systems.

### Biological Sciences

Research programs in the biological and zoological sciences take research teams to sites in the Pacific Northwest region and beyond, to remote corners of the world. Research in zoology has focused on the neurological basis of behavior and the origin of circadian rhythms, the physiology of insect development and the roles of hormones in metamorphosis and the ecology of intertidal communities. Pioneering field studies of the male red-winged blackbird conducted by UW zoologists have helped to explain the phenomenon of territorial dominance in animals.

A multidisciplinary team of UW scientists has been intensely involved in the study of the recovery of life in the blast zone that resulted from the explosion of Mount St. Helens in 1980. Findings from that effort are changing how scientists understand and study the recovery of volcanic sites around the world.

Forest nutrition studies initiated decades ago by UW researchers have produced one of the largest data bases in the world on the growth and productivity of forests and associated problems in astrophysics and particle physics.

UW microbiologists have pioneered genetic engineering techniques for plants. Recently, a UW group has applied the latest gene mapping techniques to the problem of how much genetic change is required in order for a new species to evolve, one of the central mysteries of evolutionary biology. Investigators from the College of Forest Resources and the Departments of Biochemistry and Botany have teamed up in this effort.

Researchers in the Department of Genetics in the College of Arts and Sciences have conducted basic research in yeast genetics that has led to a vaccine against Hepatitis B.

### Health Sciences

Since its establishment many decades ago, the UW Health Sciences Center has become well known for its teaching, research, and patient care. University physicians have been leaders in the development of bone marrow transplantation, which offers lifesaving treatments for tens of thousands of people. Continuing research is leading to the production of simpler and more portable devices for patients suffering from kidney failure.

Medic One, a system of rapid response for victims of accidents and heart attacks, is based at Harborview Medical Center, one of the University’s two teaching hospitals. It has provided a national model for emergency medical care.

University physicians have been leaders in the development of bone marrow transplantation, which offers the hope of curing several forms of leukemia. E. Donnell Thomas, former head of medical oncology at the University, now professor emeritus, received the Nobel Prize in 1990 for developing bone marrow grafting techniques.
Fundamental research in biochemistry is unlocking the secrets of life processes at the molecular and cellular level. The discovery of protein phosphorylation—the reactions that regulate energy use, growth, and transformation of cells—by UW scientists Edmond Fischer and Edwin Krebs was recognized with the Nobel Prize for Medicine in 1982.

Building on work over the past three decades to understand the structures of ion channels in the cellular membrane, new efforts are directed toward the relationship between ion channel abnormalities and various diseases such as cystic fibrosis, certain bacterial infections, and forms of muscular dystrophy.

UW scientists have made important progress in understanding the causes of atherosclerosis, in understanding and isolating blood growth and blood clotting factors, and in studying the processes involved when white blood cells engulf and destroy bacteria. On another front, a UW team has developed a novel method to measure bone loss and to monitor the effectiveness of therapies to treat osteoporosis; the technology is being commercialized by a Seattle company.

A major effort in molecular biotechnology under the direction of Leroy Hood is helping to map the Human Genome. Hood played an instrumental role in launching and promoting the Human Genome Project, the 15-year, $3-billion project to sequence the roughly 100,000 genes that provide the blueprint for the human body. Recently completed was the sequence analysis of the beta T Cell receptor family. The work has yielded the longest stretch of human genetic sequence analyzed to date and is changing how scientists study human T Cell receptor genes.

A new center in ecogenetics explores the genetic basis for cellular responses to environmental insults or other stresses. Research programs at the UW in the study of heart disease, diabetes, and sexually transmitted diseases have achieved international recognition.

Genetic engineering techniques leading to the transgenic mouse and the use of transgenic animals in the study of new treatments for disease have been pioneered at the University.

The School of Pharmacy has a strong program in pharmacokinetics, the study of how drugs are metabolized and the rate at which they affect target organs and are eliminated by the body. Research is aimed at the analysis and prediction of dangerous drug interactions.

The University’s Child Development and Mental Retardation Center is recognized for its pioneering work in the causes, prevention, and treatment of mental retardation and disorders leading to mental retardation.

The UW School of Dentistry is renown for its work in periodontology, the study of infectious diseases of the tissues surrounding the teeth. The School has the largest clinical service in the world dedicated to the challenges of treating patients with dental fears and phobias. A UW dentistry team has developed the first diagnostic criteria for temporomandibular disorders—chronic pain in the ear, jaw, or muscles of the face, conditions which affect some 12 percent of the population. University faculty recently participated in a landmark survey of children’s dental health in Washington state.

Social Sciences

Interactions among individuals and groups determine the texture of society. The study of these interactions is the province of social scientists, whose work ranges from basic research on perception to the effect of interest groups on public policy.

Nationwide attention has been given to the work of UW investigators studying couples and the common factors that underlie successful relationships. In related research, several investigators are examining the processes of interaction in small groups, from families to work teams.

Important research in leadership and motivation, in human memory, and in alcoholism and addictive behavior has been carried on in a number of academic disciplines. Alcoholism studies range from physiological experiments to model counseling programs for pregnant women to participant-observer studies of addictive behavior. A focus for this effort is the Alcohol and Drug Abuse Institute.

Social scientists have performed provocative studies on the field of addiction and therapeutic organizations. Another group has concentrated on deviant behavior, including juvenile delinquency and possible prevention strategies. Its work is part of a larger effort by faculty members and graduate students to explore the ways that society’s institutions react to deviant behavior.

Anthropologists are studying the changes in fertility, medical history, and cultural adaptation of the Japa- nese-American community in the Pacific Northwest, and the challenges faced by immigrants from Vietnam and Laos. Other faculty members are pursuing problems in distant locales and times, such as the beginning of agriculture in the Nile Valley.

Geographers are studying regional issues, such as the economic linkages between the Pacific Northwest and other parts of the country, the design and financing of efficient and equitable transit systems, the recent surge in population of nonmetropolitan areas and its policy implications, and the geography of access to health care.

Economists continue working on models to predict the results of federal monetary and fiscal policy. A group of researchers is breaking ground in a relatively unexplored area, the economics of natural resources, comparing the costs and benefits of different patterns of usage. These investigations are designed to help policy makers evaluate alternatives.

Social scientists at the University have a special interest in international relations. The University has been a pioneer in research concerning the Near and Far East, and this important role was emphasized with the establishment of the School of International Studies in 1978 (now the Henry M. Jackson School of International Studies), the culmination of more than 60 years of scholarly activity in this area.

Social scientists have performed provocative studies on the changing role of urban neighborhood organizations, the generation of new knowledge, but in the humanities a concept of scholarly achievement is synonymous with performance or exhibition. The UW School of Music has on its faculty a number of nationally recognized composers, including two long-time recipients of research funds from the American Society of Composers, Authors, and Publishers (ASCAP). The awards are designed to encourage and assist writers of serious music. The School of Music also is home to one of the finest opera programs in the country.

The Faculty in the School of Fine Arts includes nationally and internationally known artists and scholars in nearly every one of its ten studio, art history, and design disciplines. Studio artists carry on the age-old quest for aesthetic beauty but also pursue stylistic innovation, as well as developing new techniques in such diverse areas as non-toxic water-soluble printing and computer-generated imagery. Many of the School’s artist historians have helped reshape this young discipline through their studies of art as cultural expression.

The UW School of Drama houses the famous Professional Actors’ Training Program, which, besides teaching basic acting skills, provides an intensive introduction to the practice of the theatre arts. The program attracts dedicated students who work for demanding, scrupulous visiting directors from the commercial stage as well as for permanent faculty members with extensive professional experience. Graduate research in the history and practice of theatre forms an integral part of the School’s diverse program.

The University’s program in creative writing is one of the oldest in the country. It achieved prominence in the 1950s and 1960s, when its faculty included Theodore Roethke, winner of the Pulitzer Prize in 1953. The tradition of excellence continues, with current University poets and authors receiving critical acclaim throughout the nation, including the 1990 National Book Award for Fiction. This concentration of talent has made the University a center for literary activity in the Pacific Northwest.
Vice Provost, Office of Educational Outreach (UW Extension, Summer Quarter, Evening Degree and Distance Learning)

Richard L. Lorenzen

Associate Vice Provost

David P. Szatmary

Established in 1912, UW Extension brings the University’s resources to the community by providing access to quality educational programs which meet ongoing professional and personal needs.

This section describes the various programs currently part of UW Extension. The quarterly UW Extension catalog contains details of the program offerings. It is mailed without charge to residents of western Washington. You may also receive it by calling (206) 543-2320 or by writing to UW Extension, Box 354224, Seattle, Washington 98105-4190. Catalogs can also be requested at UW Extension’s Web site which can be accessed through the University’s homepage (http://www.washington.edu).

Evening Credit Program

Many credit courses are offered each quarter for those who are not formally admitted to the University. The classes are intended for non-traditional degree seekers as well as for postbaccalaureate individuals pursuing new skills and knowledge. All evening credit courses are taught by University faculty members and lecturers, approved by the appropriate academic units. UW credit is awarded and the grades earned are included in GPA calculations. Matriculated students enrolling in these courses pay course fees in addition to regular tuition.

Graduate Nonmatriculated Program

Individuals not admitted to a graduate program who wish to enroll in a graduate-level course may apply for graduate nonmatriculated student (GNM) status. Credits earned as a GNM may be applicable toward a degree upon subsequent admission to a graduate program. Application forms are available from participating departments. The Graduate School: Graduate Study section of this catalog offers more details.

UW Extension Distance Learning

Approximately 130 credit courses and five certificate programs are delivered through UW Extension Distance Learning. Courses are delivered by print, video, audio, and the World Wide Web, and typically consist of assigned texts, study guides, assignments, and examinations. Most courses use email and voice mail to enhance interactions with instructors as well as other students. Many new online and video courses are being developed. Certain non-credit courses required for University entrance are available to those who wish to qualify for admission. Other courses provide subject matter for professional continuing education.

Courses are open to persons who, because of distance, work schedule, physical disability, or educational preference, require an alternative to on-campus classroom meetings. Matriculated University students often find distance learning a convenient way to earn credits during summers or leaves of absence, or a way of taking courses that would otherwise be unavailable due to schedule conflicts.

Formal admission to the University is not required for enrollment in distance learning. Students may register at any time for most courses and have between three and six months to complete the work. As many as 90 credits earned through distance learning may be applied to a University baccalaureate degree. Upon successfully completing a course, the grade and number of credits earned are recorded on an official University transcript. Grades earned, however, are not computed in the University GPA, which is based solely on courses taken in residence. (This policy is currently under review.) UW Extension also offers certificate programs to students at a distance through various technologies (see the Certificate Programs section of this catalog).

UW Distance Learning catalogs may be obtained by telephone, (206) 543-2320 or 1-800-543-2320; by writing to UW Distance Learning, UW Extension, Box 354223, Seattle, Washington 98105-4190; or by sending email to instudy@u.washington.edu. (Include name, address, and social security number). Additional information is available through the UW Extension Distance Learning Web site accessible through the University’s homepage (http://www.washington.edu).

English As a Second Language Department

The English As A Second Language (ESL) Department provides non-native speakers of English who are interested in improving language skills with the following services and resources:

1. Academic ESL courses for UW students. English is the language of instruction at the University, and many students who are not U.S. citizens need additional English training to facilitate participation in regular University programs.

Students who are not U.S. citizens (and whose native language is not English) admitted with TOEFL scores of at least 500 but below 580 or Michigan Proficiency Test scores of at least 80 but below 90 are required to take the University’s ESL diagnostic test before matriculating. Students whose test results show their English to be adequate for full-time University study are excused from ESL course work. Others must take those ESL courses designated as required each quarter until the language requirement is completed.

During the academic year, the courses offered are designed for students who are not U.S. citizens who are officially enrolled in a degree program at the University as either undergraduate or graduate students. These students take ESL courses along with their regular programs of study. English As A Second Language courses count as the equivalent of five credits each for the purposes of satisfying visa requirements but do not count toward graduation. Special fees are charged for these courses instead of tuition.

2. UW Extension ESL courses for all non-native speakers. The ESL Center offers a separate series of non-credit courses that are open year-round to any adult non-native speaker who would like to study English. These courses do not require formal admission to the University. Application may be made to the address below.

Additional information about ESL services, including complete listings and descriptions of current ESL course offerings at the University, is available from the ESL Department, Box 354232, Seattle, Washington 98195-4232, (206) 543-6242, or the ESL Web site accessible through the University’s homepage (http://www.washington.edu).

Non-credit Classes

UW Extension offers a broad range of courses, certificate programs, institutes, conferences, and seminars for adults, students, and children. Non-credit classes offer opportunities for professional development and personal enrichment. Specific programs are announced quarterly in the UW Extension catalog. To receive a catalog, call (206) 543-2320.

Advising and Recruitment

UW Extension is committed to providing needed resources and skills to the Puget Sound community. Through its Advising and Recruitment unit, companies are contacted and customized training programs are provided. Information meetings on various courses are held at companies, on campus, and in downtown Seattle. Advisers are available to answer questions on any of UW Extension’s credit or non-credit courses or certificate programs.
Business Administration: The business administration program offers an integrated approach to the study of business. The curriculum focuses on essential business core courses and currently offers options in marketing; management; innovation and technology management; and international environment. The program emphasizes effective oral and written communication, teamwork in a diverse workforce, entrepreneurial management, high technology and the global business environment. With close ties to the greater Seattle business community, a “real world, hands on” approach is offered. In addition, business students complete courses in liberal studies to better understand the larger social and cultural context in which business functions. The program offers a Bachelor of Arts in Business Administration which is accredited by the American Assembly of Collegiate Schools of Business (AACSB).

Computing and Software Systems: The Bachelor of Science in Computing and Software Systems (CSS) program features an innovative and broad approach to the design of applications software. Within the major, there are three options: applications programming, systems analysis, and information engineering. Students gain essential knowledge and skill in state-of-the-art computing theory, application development, problem solving, communication, and management. Through industry partnerships, students have the opportunity for “real-world” experience. Designed in collaboration with representatives of high-tech industries, the CSS program prepares students for employment, graduate education, and life-long learning in this dynamic field.

Nursing: The Bachelor of Science in Nursing program at UW Bothell is specifically designed for registered nurses who have at least 90 transferable college credits. Through a credit-by-examination mechanism, nursing students may earn their junior-year credits. The program prepares professionals for the broader scope of current nursing practices and evolving future opportunities. Critical thinking, decision making, and oral and written communication are emphasized. The Bachelor of Science in Nursing program at UW Bothell is accredited by the National League for Nursing and is affiliated with the UW School of Nursing. The program begins annually in summer quarter; electives may be taken prior to summer quarter.

Education: The UW Bothell teacher certification program leads to Washington state teacher certification for grades K-8. It is a full-time, 12-month post-baccalaureate program designed for those who already hold a bachelor’s degree. Through collaborative partnerships with area schools, the program integrates courses and structured field experiences in a variety of school settings. This unique program incorporates the most current and thoughtful perspectives on preparing dedicated professionals for classrooms and schools. UW Bothell also offers an interdisciplinary Master of Education degree. This program encourages educators to think deeply about the complex work of teaching, to explore questions central to their professional growth, and to develop sustained, collegial relationships with peers from across the region. The program challenges students’ thinking and celebrates their accomplishments. Critical reflectivity, leadership, and the generation and use of research to improve classrooms and schools are emphasized throughout the program.

UW Bothell is temporarily located in the Canyon Park Business Center, near the intersection of Interstate 405 and State Route 527. The future location of UW Bothell will be at the Truly Farms site, at the intersection of Interstate 405 and 195th Avenue, where Cascadia Community College will also be located. Occupancy is scheduled for autumn quarter 2000.

Degree Programs
Detailed descriptions of the academic programs offered at UW Bothell may be obtained by calling the Office of Admissions at (425) 352-5000 or 1-800-736-6650. A brief overview of the programs is provided below. Undergraduate programs are offered at the upper-division level; students are expected to have completed their first two years (90 quarter credits) of college study prior to entry, and then to complete 90 additional credits at the upper-division level to earn the bachelor’s degree. The teacher certification program is offered as a postbaccalaureate program. The Master of Education degree requires a minimum of 45 credits.

Liberal Studies: The liberal studies program is an innovative and interdisciplinary program combining the methods, materials, and intellectual tools of the humanities, social sciences, and sciences. Because the ability to think, write, and speak effectively is a vital part of a liberal studies education, the program is designed to improve competence in these essential skills. The program leads to a Bachelor of Arts with degree options in American studies; society, ethics, and human behavior; culture, literature, and the arts; global studies; and science, technology, and the environment.
University of Washington, Tacoma

The University of Washington, Tacoma (UWT) was established to provide innovative upper-division (junior- and senior-year) and master’s-level educational programs for people in the South Puget Sound region. With day, evening, and Saturday classes, UWT is convenient for students who work or who have families and cannot travel long distances to further their education.

Established in 1990, the University of Washington, Tacoma now has more than 1,200 enrolled students and is growing significantly every year. Originally based in two leased downtown office buildings, UWT celebrated the grand opening of its permanent facility on Sept. 27, 1997. The new campus—located in Tacoma’s historic warehouse district across from the Washington State History Museum—uses 19th-century, brick and stone buildings to create 21st-century academic space. It is the first permanent University of Washington campus to open since 1895.

Degree Programs

Academic programs at UWT are designed to serve a diverse population of students who have completed some college study and are seeking to conclude baccalaureate studies or initiate postbaccalaureate studies. Students are expected to have completed the first two years (90 quarter credits) of college study before entry, and then to complete 90 additional credits at the upper-division level to earn the bachelor’s degree. All programs give particular attention to the development of skills appropriate to an advanced level of study in writing and oral communication, in the analysis and assessment of information, and in collaborative work with other students in project teams. Requirements for the master’s degrees offered vary. Detailed descriptions of the academic programs offered can be obtained by calling the UWT Office of Admissions at 1-800-736-7750.

Business Administration: The UWT Business Administration Program is an undergraduate course of study that leads to a Bachelor of Arts in Business Administration. It offers concentrations in management, accounting, informational technology, international business, marketing, and organizational leadership. It is fully accredited by the American Assembly of Colleague Schools of Business (AACSB). An important element in the program is the integration of traditional business components with interdisciplinary studies. The interdisciplinary curriculum emphasizes the critical competencies needed to succeed in the business environment of the 21st century: teamwork, communication, problem solving, flexibility, strategic thinking, and personal development. The goal is to prepare students to operate comfortably in a variety of environments and to take a proactive approach to the philosophy of lifelong learning.

Education: Underlying the UWT Education Program is a vision of the teacher as one who is broadly educated, continuing to learn, skilled at and committed to the craft of teaching, and entrusted to nurture the fullest human potential in each individual. UWT offers a field-based elementary education teacher-certification program. The program is a full-time fifth year designed for people who hold a bachelor’s degree. Students are admitted to the program each summer and progress as a cohort community through four quarters of study and extensive field experience. This program is intended to prepare teachers for urban school teaching. Master teachers and University faculty work together to integrate course content with hands-on experience. Site placements in partnership schools begin in late summer and continue through the remainder of the program.

The Master of Education degree is a graduate course of study for experienced teachers at all levels of education, preschool through adult. Six study options are available: integrated curriculum, classroom management, multicultural education, at-risk youth, special education, and individually designed course of study.

Liberal Studies: The UWT Liberal Studies Program is an undergraduate course of study leading to a Bachelor of Arts degree. The program offers concentrations in arts, media, and culture; Asia and the Pacific; international studies; American studies; environmental studies; ethnic, gender, and labor studies; politics, values, and change; self and society; and states, markets, and global systems. The Liberal Studies Program is an innovative, interdisciplinary program combining the methods, materials, and intellectual tools of a number of disciplines traditionally known as the humanities and social sciences.

Nursing: The Bachelor of Science in Nursing program at UWT is designed for experienced registered nurses. It is accredited by the National League for Nursing (NLN) and is affiliated with the School of Nursing at the Seattle campus. Through credit by examination, nursing students validate learning attained during their professional experience to earn junior-year credits. Full-time students complete the program in four quarters; part-time options are available and are encouraged for students who work. Required course work begins during the summer quarter; electives may be taken before summer quarter. Courses prepare students for professional practices and roles in the complex, changing arena of health care.

The Master of Nursing degree program is accredited by the NLN and is affiliated with the School of Nursing at the Seattle campus. The program provides advanced study in selected areas of nursing science, professional foundations, scientific and systematic inquiry/research, and related fields of study. The graduate program—Communities, Populations, and Health—assists students with looking at communities of interest and populations at risk to assess, plan, and intervene on a community-level analysis. Communities are examined within a socio-political context. Topics emphasized are community assessment, development and change, health-systems access, social justice, and public policy. The program aims to improve the health of populations, aggregates, and communities within the context of health promotion and disease prevention. Students are provided with opportunities to explore individual interests within the context of the program. The MSN prepares students for advanced and specialized practice. Additional course offerings and opportunities for specialization are planned and will be provided as the campus continues to develop and expand.

Social Work: The Master of Social Work degree program prepares students to function in professional social-work positions in a wide variety of settings, including health-care agencies, child and family services, public social-service organizations, the criminal justice system, and public schools. The advanced curriculum provides an in-depth education employing the classroom and a practicum. Topics include applied research, social policy, and advanced content in social-work practice models and methods.
The symbols, abbreviations, and conventions below are used in the listings of program descriptions, faculty members, and course descriptions. Colleges and schools are presented in alphabetical order; depart-ments and programs are listed alphabetically within the appropriate college or school. If you are unable to locate a department or program, consult the index.

**Program Descriptions**

Each program description includes contact information for the program, admission requirements, and sug-gested introductory work.

Suggested introductory work is not restrictive. It is a recommendation by the department or program of courses a prospective student might want to consider taking before seeking admission to the department or program. Some introductory work, especially in lan-guage programs, overlaps with the program requirements. It is recommended students take these courses to determine if they wish to seek admission to the program. In no instance is the suggested introduc-tory work required for admission.

**Faculty**

Entries include appointment to the Graduate School faculty (indicated by *); year of appointment to the University, graduate or professional degree, date, and institution. Entries also may indicate Acting, Adjunct, Affiliate, Clinical, Emeritus, or Research faculty; and area(s) of interest.

**Course Descriptions**

Each course listing includes prefix, course number, title, and credits. Each listing also may include general-education designator(s), name(s) of instructor(s), description of the course, prerequisite(s), and quarter(s) offered.

Specific information on courses offered in a particular quarter, including descriptions of courses approved since the publication of this catalog, appears in the quarterly *Time Schedule*.

**Course Numbers**

100-299 Lower-division courses primarily for freshmen and sophomores.

300-499 Upper-division courses primarily for juniors, seniors, and postbaccalaureate (five-year) students. Graduate students may enroll in 300- and 400-level courses. When acceptable to the major department and the Graduate School, approved 400-level courses may be applied as graduate credit in the major field and approved 300-level courses may be applied in the supporting field(s).

500- Restricted to graduate students. (Courses num-bered in the 500 and 600 series with a P suffix denote professional courses for students in the schools of Den-tistry and Medicine; such courses may not be applied as graduate credit in the Graduate School.) Undergraduate, postbaccalaureate, and nonmatriculated students who wish to register for 500-level courses must obtain permission from the instructor of the class, de-partmental chair, or other designated person.

Graduate courses numbered 600, 601, 700, 750, or 800 are restricted to students in the Graduate School. They appear by number and title only where applicable under the departmental course listings in this catalog. De-scriptions for these courses are listed below.

(PREFIX) 600 Independent Study or Research (*) Individual readings or study, including independent study in preparation for doctoral examinations, re-search, etc. Prerequisite: permission of supervisory committee chair or graduate program adviser.

(PREFIX) 601 Internship (3-9, max. 9) Internship required of students in a graduate degree program. Permission of supervisory committee chair or graduate program adviser is a prerequisite.

(PREFIX) 700 Master’s Thesis (*) Research for the master’s thesis, including research preparatory or related thereto. Limited to premaster graduate students (i.e., those who have not yet com-pleted the master’s degree in their major field at the University of Washington). Prerequisite: permission of supervisory committee chair or graduate program ad-viser.

(PREFIX) 750 Internship (*) Internship required of all graduate students in the Doc-tor of Arts degree program.

(PREFIX) 800 Doctoral Dissertation (*) Research for the doctoral dissertation and research preparatory or related thereto. Limited to graduate stu-dents who have completed the master’s degree or the equivalent, or Candidate-level graduate students. Premaster students initiating doctoral dissertation re-search should register for 600. Prerequisite: permission of supervisory committee chair or graduate program adviser.

**Credit Designation**

ART 100 (5) 5 credits are received for the quarter.

ART 101-102 (5-5) Hyphenated course. Credit is earned, but may not be applied toward graduation until the entire sequence is completed. (An N grade may be given the first quarter and the final grade the second quarter.)

ART 100- (5) Course may take longer than one quarter to complete. Repeated registration may be necessary. An N grade is received until the final grade is submitted.

ART 100 (2, max. 8) 2 credits per quarter; course may be repeated up to four times to earn a maximum of 8 credits.

ART 100 (1-5) Up to 5 credits may be taken in a given quarter. Specific number is determined in consultation with instructor or adviser. When a maximum is not stated, the limit of the credit range is also the maximum allowable credit for the course. Compare below for courses with stated maximum credits.

ART 100 (1-5, max. 15) Up to 5 credits may be taken in a given quarter. Course may be repeated to a maximum of 15 credits.

ART 100 (*) Credit to be arranged per quarter; course may be repeated to a maximum of 10 credits.

ART 100 (3/5) 3 or 5 credits are earned in a given quarter. Specific amount is determined by school or college offering the course. The Time Schedule may indicate 3 credits, 5 credits, or 3 or 5 credits. Credits may vary by section.

ART 100 (2/3, max. 15) 3 or 5 credits are earned in a given quarter. Course may be repeated to earn a maxi-mum of 15 credits.

ART 700 (*) Credit is to be arranged with school or college offering the course. No maximum stated. Only 600-, 700-, and 800-level courses do not require a maximum.

**Undergraduate General Education Requirement Designators**

VPLA Visual, Literary, & Performing Arts (Areas of Knowledge requirement).

I&S Individuals & Societies (Areas of Knowledge re-quirement).

NW The Natural World (Areas of Knowledge require ment).

GSR Quantitative, Symbolic, or Formal Reasoning.

C English Composition.

Courses marked C may be used for the English Compo-sition requirement or the additional-writing (W-course) requirement, but not both; none may count for the Areas of Knowledge requirements. Courses marked GSR may be used for both the GSR requirement and an Areas of Knowledge requirement, if one is listed. Courses marked with more than one Areas of Knowledge designator (VPLA, I&S, NW) may be used for any one of the areas indicated, but not for more than one.

**Background Required**

Prerequisites Courses to be completed or conditions to be met before a student is eligible to enroll in a specific course.

**Quarters Offered**

A,W,Sp,S Indicates the quarter(s) the course is of-fered. A = Autumn, W = Winter, Sp = Spring, S = Summer.

Examples:

ART 100 AWSp ART 100 offered Autumn, Winter, and Spring quarters.

ART 100, 101 A,W ART 100 offered Autumn quarter. ART 101 offered Winter quarter.

ART 100, 101 AW,WSp ART 100 offered Autumn and Winter quarters. ART 101 offered Winter and Spring quarters.
ACADEMIC PROGRAMS, FACULTY, AND COURSES

College of Architecture and Urban Planning

224 Gould

Dean
Jerry Finrow

Associate Deans
Katarina Deines
Anne Vernez Moudon

The College of Architecture and Urban Planning (CAUP) comprises four departments that are directly concerned with the design and development of the physical environment: Architecture, Construction Management, Landscape Architecture, and Urban Design and Planning.

The College offers a variety of programs and degrees focusing on the environmental design disciplines within a liberal arts education. The undergraduate programs of the departments of Construction Management and Landscape Architecture lead to the professional degrees that serve as the educational credentials for careers in their respective fields. The pre-professional undergraduate degree in architectural studies prepares students for professional programs as well as related roles in society. Master’s degrees are also offered in the College: Master of Architecture, Master of Science in Construction Management (evening degree), Master of Urban Planning, and Master of Landscape Architecture. Master’s students may elect to work toward the Certificate in Urban Design or the Certificate in Preservation Planning and Design. An interdisciplinary doctoral program in urban design and planning is available through the Graduate School. All curricula encompass an appropriate level of design and technical understanding and include broader social, economic, and cultural issues fundamental to understanding, preserving, and enriching our built and natural environments.

As part of a major university and metropolis in the Pacific Northwest, the College is able to reinforce its program by using its setting as a laboratory for study. It works closely with its various professional communities to build curricula and a faculty attuned to the understanding and creation of an appropriate physical environment.

Cascadia Community and Environment Institute

410 Gould

Anne Vernez Moudon, Director

Cascadia Institute emphasizes interdisciplinary education and applied research in community and environmental design. Research activities are shaped by the needs of clients in the community. Areas of emphasis are flexible, reflecting current planning and design issues.

International Programs

224 Gould

The departments of the College offer many opportunities for foreign study in which participants earn academic credit while studying abroad. Programs in Rome, the Italian Hill Towns, and Mexico are sponsored on a regular basis. In addition, various study and exchange opportunities exist in such locations as Germany, the Scandinavian countries, Colombia, Mexico, and Japan. Faculty exchanges with foreign institutions occur regularly.

University of Washington Rome Center

95 Piazza del Biscione, Rome, Italy

Katrina Deines, Co-director
Dan Harmon, Co-director

The College maintains a permanent year-round facility in Rome. Studio and classroom spaces, a library, administrative offices, and housing accommodations for faculty are located in the Palazzo Pio on the Campo de Fiori. The Rome Center is used by UW programs in Classics, Romance Languages, Art, Art History, and Comparative History of Ideas, as well as by the departments of the College of Architecture and Urban Planning. The Rome Center fosters interaction among students from the University and other institutions, together with practicing professionals residing in or visiting Rome. Several major universities regularly share studio critics and lecturers.

Remote Sensing Applications Laboratory

12 Gould

Frank Westerlund, Director

The Remote Sensing Applications Laboratory (RSAL) is a facility for teaching, research, and public service applications of remote sensing and geographic information technologies in environmental planning and design. Remote sensing includes aerial photography and satellite systems such as Landsat for recording earth-surface data in image or digital form for subsequent interpretation by visual or computer techniques and incorporation into geographic information systems. Research applications have included land-use mapping, urban form analyses, growth-management studies, development siting, natural-resource inventories, and environmental analysis. The RSAL houses an extensive collection of air photo, satellite data, map, and documentary resources. In addition to optical photo interpretation equipment, the laboratory utilizes UNIX workstation-based software systems such as ERDAS for digital image processing and the ARC/INFO geographic information system.

Facilities

Computing

A wide variety of computers, software, networks, computing facilities, and support services are available to CAUP students through UW Computing & Communications and College-operated labs for studies and research in Computer Aided Design (CAD) and Geographic Information Systems (GIS).

UW Computing & Communications (C&C) offers faculty, staff, and students free accounts on C&C Uniform Access computers, which provide a variety of computing resources and information technologies such as email and UWIN. Establishing a Uniform Access account allows attachment to the campus network, and in turn, connection to a vast national and international collection of networks, computer users, computers, and bibliographic and other library resources. C&C also offers computer labs with software tools running on PC and Macintosh computers, NeXTstep workstations, and X-terminals.
CAUP facilities, composed of both Macintosh and PC computers, are connected in a College network which, in turn, is connected to the Internet. UW computing and data resources are available through these machines. The College employs one full-time Ottawa Resources Manager and several student consultants, also known as the Motley Crew or Mots.

General-purpose labs are available to all CAUP students. They are networked to file servers, plotters, and laser printers. A wide variety of software is available including spreadsheets, word processors, CAD, GIS, 2D and 3D graphics, rendering, animation, Susan, Libruling, estimating, bid analysis, project management, modeling, and design programs. Furthermore, all labs support email. Hours of access to these labs generally parallel those of the College library except when classes are in progress.

For advanced course work, research, and certain independent studies, the College operates specialized labs such as the Multimedia Lab with its high-performance PowerMac workstations along with peripherals including CD-ROM drives, scanners, and a video-digitizing (capturing) system. Also, a SUN Workstation located in the Remote Sensing Applications Lab (see above) supports advanced research applications of GIS, remote sensing/image processing, and visual and other simulation modeling.

Lighting Applications Laboratory
The Lighting Applications Laboratory includes a variety of facilities for use by students and faculty members in conjunction with lighting classes, design-studio courses, and research work. Equipment in the lighting workshop includes lamps and lighting fixtures, sample models and model-building materials, a mirror-box artificial sky, a direct-beam sunlight simulator, assorted light meters and data loggers, cameras, and demonstration displays.

The Department of Architecture is a co-sponsor of the Lighting Design Lab. This lab, a 10,000-square-foot, half-million-dollar facility, was designed to demonstrate the energy conservation potential of state-of-the-art architectural lighting technology. It is operated by Seattle City Light in downtown Seattle. Students can take various positions in the lab as interns. It is also available to assist in their lighting design and testing, as it does with regional architectural offices.

Photography Laboratory
A large photography laboratory is provided with studio and darkroom facilities for use by photography classes, design-studio classes, special instruction, and independent activity.

Shop
A fully staffed and equipped wood-, plastic-, and metal-working shop provides students with an opportunity to design and build selected projects. The shop is used as an instructional facility in conjunction with studio, structures, and materials classes. Thesis and other individual activity also can be accommodated.

Library
The Architecture-Urban Planning Library, 334 Gould, is a branch of the UW Libraries. It is the primary location for materials on architecture, building construction, landscape architecture, and urban design and planning. The collection contains 38,150 volumes, 7,500 microforms, and 300 currently received serial subscriptions. Computer terminals connect to the Libraries’ Online Public Catalog and a number of databases on the campus network including Avery Index to Architectural Periodicals, Business Index, ERIIC, Expanded Academic Index, INSPEC, PAIS, and PsycINFO. Library terminals also provide a link to other libraries on the Internet via the campus network. Art Index, Applied Science and Technology Index, and NTIS index on CD-ROM are accessible through a local area network connection in the library. This network is also a path to the World Wide Web.

Slide Collection
The slide collection consists of approximately 100,000 images covering architectural, landscape, design and planning, and construction subject matter, supporting the curricular and research needs of the College. New materials for lectures and projects are continually added.

Student Organizations
Chapters of American Institute of Architects Students, American Society of Landscape Architects, Associated General Contractors, Planning Students Association, and the Historic Preservation Association provide opportunities for undergraduate and graduate students to meet informally and to participate in a variety of projects and events.

College Bachelor of Arts Programs
Bachelor of Arts in Architectural Studies, see Architecture.
Bachelor of Arts in Community and Environmental Planning, see below.

Community and Environmental Planning
410 Gould

Undergraduate Program
Adviser
Dennis Ryan
410 Gould, Box 355740
(206) 543-4190

Bachelor of Arts
The Bachelor of Arts degree program with a major in community and environmental planning is offered through the College as one of the University’s Interdisciplinary Undergraduate Programs (IUP). It is administered by the Community and Environmental Planning Advisory Committee.

The Community and Environmental Planning (CEP) program provides a multi-disciplinary study of several contemporary academic fields and areas of research. These include the study of communities, the analysis of natural and built environments, and the investigation of the theory and practice of planning. The CEP program is designed to foster both student- and community-based undergraduate learning experiences.

Students in the major form learning groups of seven to ten individuals. Each group comprises a community of mutual learning that requires commitment, personal investment, and strong teamwork strategies from each individual for the duration of the major. Collaboratively, students engage the core content of the program: community, environment, and planning—through six interconnected seminars. The junior-year seminars emphasize the development of a broad knowledge base and a strong theoretical grounding in these areas. The senior-year seminar has an experiential, practice-based focus in which students pursue an independent internship in their communities. With guidance from peers and faculty, each student designs an individual learning plan of courses drawn from a rich array of undergraduate offerings at the UW. The Edward E. Carlson Leadership and Public Service Office provides guidance for the student’s community involvement and field experience. Scholastic and logistic support from the Carlson office gives students the explicit and necessary connection between theoretical and experiential learning. Students explore how to work together constructively to anticipate and address issues facing the complex communities and world in which they inhabit.

The CEP major represents an intersection: it is a “crossroads” of theoretical, applied, and participatory learning. Specifically, students combine their breadth of knowledge with depth in methods from their cross-disciplinary course work and field experiences to explore their research interests and pursue their professional goals. It is a pathway to vocational accomplishment by which each student develops conceptual understandings and practices. The program supplies students with a toolbox of invaluable knowledge and skills that they will find crucial in the changing work place. CEP prepares students to become effective citizens, capable of acting with a conceptually broad and ethically responsible vision in a diverse and dynamic society. CEP education creates understanding, qualifications, and readiness for careers in interdisciplinary fields such as social education, planning, ecology, community and environmental activism, community organization and development, and government-community negotiation and interaction. CEP also promotes strong preparation for graduate and professional education in fields such as law, public policy, urban design and planning, social analysis, media arts, environmental regulation, and advocacy. CEP prepares individuals to assume important roles in the difficult public issues that define the present era.

The major is open to students with varied interests and capacities who apply in the spring quarter of their sophomore year. Students admitted begin in autumn quarter.

Admission Requirements:
1. 90 credits to include the following:
   • English Composition (5 credits).
   • Areas of Knowledge: Visual, Literary, & Performing Arts (20 credits). Individuals & Societies (20 credits); environmental studies recommended. Natural World (20 credits); environmental studies, including GEOG 205, recommended. CEP 120 (5 credits) recommended. Quantitative and symbolic reasoning (5 credits).
   • Electives to total 90 credits.

For alternative recommended courses, visit the CEP Office in 410 Gould. Ten credits of writing-intensive courses are to be included in the 90 credits.

2. While the cumulative GPA is an important admissions evaluation factor, the committee will place emphasis on the student’s statement of intent, an autobiographical statement, written responses to three selected questions, previous academic work, and the results of an informal interview with faculty and students in the program.

3. Applicants will be notified of the results by the end of spring quarter. Due to the nature of the major’s learning-group structure, admission will be limited to space availability in the core seminars.

4. Application deadline: May 1 for autumn quarter only. Applications are available in 410 Gould, (206) 543-4190.

Graduation Requirements: Satisfactory completion of 180 credits of course work, including 90 credits of liberal arts and 90 credits within the major (30 credits of core seminars, 5 credits of internship, 25 credits of selected methods courses, and 30 credits of electives). Methods courses may cover ways of knowing, of thinking, and of solving problems and issues. Courses which fulfill this requirement include qualitative and quantitative methods from the social, natural, and physical sciences; quantitative reasoning; interpretation; critical theory and analysis; computer
applications; group dynamics and facilitation; ethics and philosophy; organizational theory; speech communication; writing; and research methods.

Advising: Advising for program premajors is available in the Undergraduate Advising Center, 9 Communications, (206) 543-2551. Advising for CEP majors is available in 410 Gould, (206) 543-4190.

Faculty

Director
Dennis M. Ryan

Professor
Hancock, John L. * 1969, Emeritus), PhD, 1964, University of Pennsylvania; urban and planning history, society, planning and environmental policy.

Associate Professors
Kasprisin, Ronald J. * 1969; MUP, 1968, University of Washington; community design studios, town planning, planning/design communications, urban design principles.

Ryan, Dennis M. * 1974; PhD, 1976, University of Pennsylvania; community planning, design, and identity; public processes; urban design, change, and continuity.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

CEP 120 Introduction to Community and Environmental Planning (5) I&S
Introduction to central themes of major. Opportunities to engage in community action and planning process, while developing ecological literacy. Lectures, discussions, community service learning, and critical writing exercises combine to increase knowledge and interest in these fields. Emphasis on developing community of learners in and out of classroom setting. Offered: ASp.

CEP 301 The Idea of Community (5) I&S
Theories of community and communal rights and responsibilities. Experience building a learning community within major. Explores struggles for community in every sector of life. Witness essentials of community through service and field experiences, students construct individual curriculum and learning plans for major, selecting cross-disciplinary work. Credit/no credit only. Offered: A.

CEP 302 Environmental Response (5) I&S/NW
Explores issues of environmental crisis and societal responses. Readings and reflective analysis from broad selection of authoritative sources to develop grounded perspective in ecological literacy and consciousness. Concurrently, experiential education in challenges and practical responses to building sustainable society through participation in community-based environmental effort. Credit/no credit only. Offered: W.

CEP 303 Social Structures and Processes (5) I&S
Investigates use of formal and informal social structures and processes within context of community and environment. Looks culturally at patterns and institutions of social organization and relationships among different sectors. Issues of interrelatedness, citizenship, knowledge, and communication. Participation in local community service organization. Credit/no credit only. Offered: Sp.

CEP 446 Internship (5, max. 10)
Connects core and individual courses with field work. Group and individual readings develop understanding of how students’ internships and field placements constitute particular element of community and environmental planning. Explores how what we do for a living is part of our lives as citizens and public service. Credit/no credit only. Offered: AWSp.

CEP 460 Planning in Context (5) I&S
Examines theory, ethic, and methodology of practice for broad, structural understanding of social, political, environmental planning. Critique from viewpoints, e.g., planning history, ethics, ecology, environmental justice, class and capitalism, planning and global economy. Develop personalized history reflecting individual experience, professional experience, and philosophical heritage of planning profession. Credit/no credit only. Offered: A.

CEP 461 Ethics and Identity (5) I&S
Examination of personal, societal, vocational, environmental, planning ethics. Reading and discussion on ethical foundations for public life. Individual and group readings on values, human potential. Develops understanding of ecological context, moral responsibility, self-awareness. Constructs positive, diverse view of humanity, environment regardless of race, gender, ethnicity, beliefs. Credit/no credit only. Offered: W.

CEP 462 Community and Environment (5) I&S
Capstone quarter merges core seminars, disciplinary courses in major, community field experiences for mastery of personal knowledge and skills. Reflection and synthesis of themes in major; engagement with contemporary issues. Compares theoretical definitions of community and environment with individual philosophies and knowledge within thoughtful, applied context. Credit/no credit only. Offered: Sp.

CEP 498 Special Topics (1-9, max. 15) I&S
Systematic study of specialized subject matter.

CEP 499 Undergraduate Independent Study or Research (1-5, max. 10)
Individual reading, research, fieldwork, other special project approved and supervised by faculty adviser most appropriate for the project proposed. Report on the purposes, procedures, and results of study is required. Credit/no credit only. Offered: AWSp.

Architecture

208 Gould
The Department of Architecture offers two degrees: the Bachelor of Arts (B.A.) degree in architectural studies and the Master of Architecture (M.Arch.), degree, an accredited professional architectural degree. The professional program is based on the architect’s need to be a generalist well-rounded in the liberal arts, with a full command of the discipline of architecture, who can assume an enlightened, responsible, and creative role in society. The B.A. in architectural studies is a pre-professional degree that prepares candidates for admission to professional architectural programs with advanced standing, as well as for other roles in society in related fields—in research, government, development, management, planning, etc. While many of these occupations do not require a professional license, they do require an understanding of and exposure to a professional education.

The curriculum embodies both broad and focused courses that cover the many and various aspects of architecture design, graphics, computing, structural engineering, building sciences, history, theory, ecology, sociology, psychology, cultural studies, law, and professional practice. The faculty comprises a large and diverse group of teachers, practitioners, scholars, and researchers who represent a wide spectrum of backgrounds, experiences, and viewpoints. Approximately thirty permanent faculty members are supplemented by more than sixty guest lecturers, visitors, and professionals from the region and around the country, as well as by exchange scholars from foreign institutions.

Priorities stressed by the faculty reflect changing ideas and concepts of architecture. Studios are sequenced, beginning with fundamentals and demanding an increasing independence at advanced levels. The defined study sequence not only helps clarify the student’s experience, but also insures that students gain a broad and coherent cross section of design problems and instructors.

Most states require that an individual intending to become an architect hold an accredited degree. There are two degrees of degrees that are accredited by the National Architectural Accrediting Board (NAAB): (1) the Bachelor of Architecture, which requires a minimum of five years of architectural study (this degree is not offered at the University of Washington), and (2) the Master of Architecture, which requires a minimum of three years of study following an unrelated bachelor’s degree or two years following a related pre-professional bachelor’s degree. These professional degrees are structured to educate those who aspire to registration and licensure to practice as architects.

The four year, pre-professional degree is not accredited by NAAB. The pre-professional degree is useful to those desiring a foundation in the field of architecture as preparation for either continued education in a professional degree program or for employment in fields related to architecture.

Architectural education at the University of Washington requires a minimum of six years of higher education to attain the first professional degree, the Master of Architecture. The curriculum is divided into three two-year segments of course work with a pre-professional Bachelor of Arts degree (with a major in Architectural Studies) awarded at the completion of the second two-year segment. The professional degree, Master of Architecture, is awarded only upon completion of the third segment. (Students with bachelor’s degrees in unrelated fields take an additional year of course work—see below.)

Students must also complete a master’s thesis, extend ing over one or more additional quarters, on a research topic or design problem of their choice. Admission to the professional program requires admission to the Graduate School of the University of Washington.

Undergraduate Program

Adviser
Barry Onouye, Undergraduate Program Coordinator
208 Gould Hall, Box 355720
(206) 543-4217

Bachelor of Arts
The Department of Architecture offers a Bachelor of Arts degree program with a major in Architectural Studies. Building on a firm liberal arts foundation, the undergraduate curriculum provides a broadly based general education with a focus on architecture and the built environment that prepares the student for professional-level graduate work in architecture or an allied discipline. In addition, it provides a general education to prepare students for a wide variety of study and career opportunities in business, government, and other professions.

The first segment, years 1 and 2, is taken prior to admission to the Department of Architecture program. This segment of the curriculum has three basic educational objectives: (1) to increase the student’s ability to understand, evaluate, and judge; (2) to prepare the student to make informed decisions regarding academic and career choices; and (3) to provide a broad academic foundation of principles in subject areas considered essential to subsequent study in architecture. Years 1 and 2 include 20 credits of preparatory architectural course work in addition to a broad liberal arts foundation in humanities, social sciences, natural sciences (including mathematics), and electives to allow some free exploration. These liberal
arts courses may be taken at the UW or at any other institution, as long as they meet the transfer equivalent standards of the UW.

Students enroll in the second two-year segment, years 3 and 4, after admission into the Department of Architecture program. The objectives of years 3 and 4 are (1) to provide a firm foundation in the vocabularies, principles, and interrelationships of a broad range of influences essential to professional work in architecture, and (2) to provide opportunities for students to develop their basic skills, knowledge, perceptions, and insights in areas related to the built environment. Years 3 and 4 include basic pre-professional studies in architectural design, theory, and technology, with an appropriate balance of upper-division electives taken within the disciplines of the College and University. The Bachelor of Arts with a major in Architectural Studies is awarded upon completion of this second segment.

Students may also choose to major in both Architecture and Construction Management and can receive both the B.A. in Architectural Studies and the B.S. in Construction Management and can receive both.

Advising: Advising for program premajors is done through the Undergraduate Advising Center, 9 Communications, (206) 543-2551. Advising for architectural studies majors is provided by the program faculty adviser in the Department of Architecture, 208 Gould, (206) 543-4217.

Admission Requirements
1. 90 credits to include the following:
   - Preparatory Architectural Course Work, 20 credits: ARCH 350, 351, 352 (9 credits); ARCH 210, 211 (8 credits); ARCH/CAUP 200 (3 credits). Note: These courses can be taken through UW Extension on a nonmatriculated basis, prior to admission to the UW, or they can be taken in the sophomore year on campus.
   - General Education Requirements (70 credits): English Composition (5 credits); Visual, Literary and Performing Arts (20 credits); Individuals and Societies (20 credits); Natural World (20 credits); additional Areas of Knowledge (5 credits).

2. While the cumulative GPA is an important factor in the admissions evaluation, the committee places emphasis on the evaluation of performance in the preparatory architectural course work the student has completed. It is to the student’s advantage to take as many of these courses as possible before applying to the program.

3. Application deadline: May 15 for autumn quarter only. Prerequisite courses must be completed by the time the student enters the program in autumn quarter.

Graduation Requirements: After acceptance to the Architectural Studies major, students must complete 90 additional credits before receiving the Bachelor of Arts degree. Satisfactory completion of 180 credits of course work in the following three categories: 70 credits of liberal arts course work, 20 credits of preparatory architectural course work, 69 credits of preparatory course work, and 21 credits of approved upper-division electives. The final 45 credits must be completed as a matriculated student in residence at the UW. To be eligible for graduation, students must maintain a minimum 2.50 cumulative GPA for all work done in residence.

Minor
Minor Requirements: 25 credits to include a minimum of 20 credits in architecture courses (at least 9 credits at the upper-division level) and 5 additional upper-division credits from courses in the College.

Graduate Program
Graduate Program Coordinator
208 Gould, Box 355720
(206) 543-4180

Master of Architecture
The Master of Architecture degree is the only professional degree offered by the Department of Architecture. Completion of the requirements of this nationally accredited degree program satisfies the educational requirement for licensing (registration) as an architect. The accredited M.Arch. program accommodates two groups of undergraduate degree holders: (1) persons holding a pre-professional four-year degree, such as a Bachelor of Arts in Architecture (or equivalent), who normally will require seven or eight quarters of study; (2) persons with an undergraduate degree in an unrelated field, who normally will require ten or eleven quarters, over a period of at least three years, to complete the requirements for the degree. This three-year program may vary somewhat in duration and specific course work required, depending on selection of concentration/area electives and prior academic and professional experience.

Candidates with a pre-professional four-year degree, such as Bachelor of Arts (in architecture) or the equivalent, usually undertake six full-time quarters of study plus completion of a thesis for the M.Arch. degree. This program typically requires 99 credits of course work, including 36 credits of design studio, 36 credits of approved core courses, 9 credits of thesis, and 18 credits of electives. Special interests and certificate programs often can be accommodated within the 18 credits of electives and design-studio options.

Persons holding degrees in other fields normally take three quarters of preparatory course work to develop knowledge and skills equivalent to those of students who enter the program from undergraduate architecture programs. Upon completion of preparatory course work, the student merges with students in the two-year program described above.

The department offers an advanced M.Arch. degree program for persons holding an accredited professional five-year Bachelor of Architecture degree (and those already holding an accredited Master of Architecture degree). For these candidates the program represents a specialization or in-depth study of a specific area or interest in the field. Each student’s program is developed on an individual basis in consultation with faculty advisers. The approved program of study becomes the student’s curriculum, which must be completed for award of the degree. Typically this program involves a minimum of 45 credits of required course work, including a thesis, and can be completed in four or five quarters.

Admissions
Students are admitted in autumn quarter only. All application materials should be received by the department no later than the preceding January 15. Notices of admission are mailed by mid-April. Admission to the Master of Architecture program is a competitive process, with priority given to those students whose background, as determined by the Department of Architecture Admissions Committee, will enable them to complete the program expeditiously and with a high level of achievement. In evaluating applicants, the Admissions Committee considers the following: a portfolio of work in visual arts and/or design, a Statement of Purpose, Graduate Record Examination general test scores, transcripts of previous degree programs and of additional academic study (with a 3.00 GPA requirement), three letters of recommendation, and the applicant’s background and experience in architecture and/or related fields. Incomplete applications and those received after January 15 are not considered by the Admissions Committee.

Certificate Programs
Graduate students may elect to participate in the College-wide certificate programs in urban design and preservation planning and design. (See program descriptions in the preceding College section.) The department also offers a certificate program in lighting design.

International Studies
The department offers the Architecture in Rome program at the University of Washington Rome Center, and the Design/BUILD Mexico program in Cuernavaca, Mexico. Other programs have included summer study of the Italian Hill Towns and in Portugal and Scandinavia, and numerous exchanges including Scandinavia, England, Germany, Hong Kong, Colombia, Japan, and Australia.

Financial Aid
Each spring quarter the department awards scholarships and assistantships for the following academic year. These are more typically available to students already enrolled in the architecture program at the time of the awarding, although some financial aid is offered to newly entering students. Other financial aid and assistantship possibilities may be found through the Graduate School Fellowship Division and the Office of Student Financial Aid in Schmitz Hall.

Faculty
Chair
Jeffrey K. Ochsner

Professors
Bonsteel, David * 1963, (Emeritus); MArch, 1964, University of Washington; design process, computer applications, research.
Bosworth, Thomas L. * 1968; MA, 1954, Oberlin College; MArch, 1960, Yale University; design process, history, professional practice.
Ching, Francis D. K. 1985; BArch, 1966, University of Notre Dame; design graphics.
Clausen, Meredith L. * 1979; PhD, 1975, University of California (Berkeley); twentieth-century and American architecture.
Dietz, Robert H. * 1947, (Emeritus); MArch, 1944, Massachusetts Institute of Technology; design, housing.
Emery, Ashley F. * 1961, (Adjunct); MS, 1958, PhD, 1961, University of California (Berkeley); energy and buildings, HVAC, thermal stresses, experimental design, stochastic finite elements.
Finrow, Gunilla Kristina 1995; MArch, 1967, University of California (Berkeley); architecture, interior architecture.
Finrow, Jerry V. * 1995; MArch, 1968, University of California (Berkeley); housing architecture.
Grey, Arthur L. * 1963, (Emeritus); PhD, 1954, University of California (Berkeley).
Hildebrand, Grant * 1949; MArch, 1964, University of Michigan; history, preservation design.
Jacobson, Phillip L. * 1962, (Emeritus); MArch, 1969, Finnish Institute of Technology; design, professional practice.
Johnston, Norman J. * 1960, (Emeritus); PhD, 1964, University of Pennsylvania; urban design, history.
Kiyak, H. Asman * 1972, (Adjunct); MA, 1974, PhD, 1977, Wayne State University; geriatric dentistry, behavioral aspects of health care.
Kolb, Keith R. * 1952, (Emeritus); MArch, 1950, Harvard University; design, professional practice.
ARCH 200 Introduction to Environmental Design and Planning (3) VLPA/US Lectures, demonstrations introducing basic curricular elements. Development of basic skills in methods and graphic expression of design and planning process, analysis, synthesis, evaluation in building technology, simulation, modeling, person-environment relations, history, theory, policy, professional roles.

ARCH 210 Design Drawing I (4) VLPA Ching Projects, lectures, demonstrations, and exercises to develop skill in freehand drawing and an understanding of drawing as a vital means to see, analyze, and represent essential aspects of the visual environment.

ARCH 211 Design Drawing II (4) VLPA Ching Projects, lectures, demonstrations, and exercises to introduce the language of architectural drawing, with emphasis on freehand drawing as the primary means to imagine, explore, and develop design ideas.

ARCH 300, 301, 302 Introduction to Architectural Design I, II, III (6, 6, 6) Studio problems to develop awareness, knowledge, and basic skills needed in the synthesis of building form. Concurrent registration in 315 required for 300.

ARCH 303-304-305 Introduction to Design Studio I, II, III (6-6-6) Studio problems to develop initial awareness, knowledge, and basic skills needed in synthesis of building form and integrative aspects of architectural design with emphasis on the dwelling place. Limited to students entering the graduate program in architecture with baccalaureate degrees in other fields.

ARCH 310, 311, 312 Architectural Design Drawing I, II, III (3, 3, 3) Lectures, demonstrations, and exercises to develop skill in graphic visualization and representation as used in architecture. Concepts, conventions, and techniques of both freehand and technical drawing are used as a vital means to imagine, develop, and represent design ideas. Course material coordinated with 303, 304, 305 studios to integrate drawing in all phases of the design process.

ARCH 313 Introduction to Architectural Photography (3) VLPA Basic elements and processes of architectural photography to include camera controls, exposure technique, photo processing, and fundamental principles of photographing architecture. Student must provide own 35 mm (or larger) camera with manual operating controls.

ARCH 314 Introduction to Architectural Drawing (2) Skill development in conceptualization of forms and their relationships through observation and recording of building form and graphic representation. Proportion, scale, light effect, value, texture, and variety of perspective techniques.

ARCH 315 Design Drawing III (2) Projects, lectures, demonstrations, and exercises coordinated with studio projects to integrate drawing in all phases of the design process. Lessons in diagramming of design concepts and planning and presenting design solutions. Concurrent registration in 300 required.

ARCH 320 Introduction to Structures I (3) Statics and strength of materials.

ARCH 321 Introduction to Structures II (3) Design of structural elements in timber and steel.

ARCH 322 Introduction to Structures III (3) Building framing systems; wind and seismic loads, long-span structures.

ARCH 331 Environmental Control Systems (3) NW Heervagen, Loveland Description of thermal comfort needs and the means by which buildings can be designed to satisfy those needs. Consideration of how climate determines building forms, site analysis and planning vis-a-vis the local climate, basic heat transfer mechanisms, and design strategies for overcoming heat loss through the building envelope.

ARCH 150, 151 Appreciation of Architecture I, II (2/3, 2/3) VLPA Bosworth, Deines Historical survey of the architecture of Western civilization. For nonmajors.
ARCH 332 Construction Materials and Assemblies I (3) Lectures and readings pertaining to a survey of residential and light-commercial construction materials, assemblies, and techniques of assembly.

ARCH 350 Architecture of the Ancient World (3) Lectures and exercises, covering the Western world from AD 1550 to 1750.

ARCH 351 Romanesque, Gothic, and Renaissance Architecture (3) VLPA Hildebrand Architectural history in the Western world from AD 550 to 1750.

ARCH 352 History of Modern Architecture (3) VLPA Ochner Architectural history in the Western world from 1750 to the present.

ARCH 360 Introduction to Architectural Theory (3) VLPA/I&S Function of architectural theory in comprehending and ordering various human purposes in architecture, types of architectural purpose, and types of theories. Current concerns.

ARCH 370 Computers in Architecture (3) Labortories, lecture, and demonstrations to introduce computing in environmental design and planning.

ARCH 400, 401 Architectural Design IV, V (6, 6) Offers studio problems in non-residential building design to advance student’s understanding of the ideas and technologies of architecture.

ARCH 402 Architectural Photography VI (6) Selection of studio sections that introduce advanced architectural design theories and methods. Focus and format vary.

ARCH 403 Architectural Problems (6)

ARCH 411 Computer Graphics Applications (3) Johnson Lectures and weekly exercises focus on understanding and applying the underlying principles of 3D computer graphics and rendering software. Topics include user-interface, data creation and modeling, lighting models, smoothing, texture mapping, ray tracing, radiosity, animation, and solid modeling.

ARCH 412 Architectural Illustration and Presentation (3) Development, conventions, and techniques used in architectural renderings, including line drawings, shaded drawings, use of color, composition, organization, advanced perspective, scale figures, entourage, reflections, and media.

ARCH 413 Architectural Photography Projects (3) Students develop in-depth photo essays relating to architecture, the urban movement, or landscape design following the principles introduced in ARCH 313. Lectures, seminar, and discussion.

ARCH 415 Architectural Sketching (3) Exercises in freehand representational drawing using charcoal, graphite, and conte crayon with emphasis on line, proportion, values, and composition. Studies progress from geometric to nongeometric forms.

ARCH 418 Watercolor Drawing (3) Introduction to the principles and practice of using transparent watercolor for the naturalistic representation of objects, people, and interior and exterior space.

ARCH 420 Structural Design I (4) Reinforced concrete fundamentals.

ARCH 421 Structural Design II (4) Design of steel structures.

ARCH 422 Structural Design III (4) Design of reinforced concrete structures.

ARCH 425 Structural Unit Masonry (3) LeBreton Structural behavior and design of reinforced brick, tile, and unit masonry structures. Prerequisite: CIVE 381. Offered: jointly with CIVE 455.

ARCH 430 Materials and Processes (3) Vanagas Lectures, field trips, and laboratory sessions directed toward the nature, potentials, and limitations of a variety of materials (wood, metal, plastics, inorganic cementing materials, minerals, rocks, and clay) and the processes involved with their production, fabrication, and system compatibility.

ARCH 432 Construction Materials and Assemblies II (3) Lectures and readings pertaining to a survey of materials, assemblies, and techniques of assembly of concrete and steel frame, commercial exterior envelope, and interior partitioning building constructions systems.

ARCH 433 Active Control Systems for Building Operation (3) NW Heerwagen Electrical, mechanical (HVAC), plumbing, and fire safety systems for buildings. Descriptions of what these systems do, where they are used, how they are integrated into the overall building design; rules of thumb, design strategies, and short cuts for anticipating system design and use.

ARCH 434 Color and Light (3) Millet Lectures, demonstrations, exercises, and projects focusing on the use of color applied to the three-dimensional architectural context. Color theory is explored with the multiple effects of changing light.

ARCH 435 Principles and Practices of Environmental Lighting (3) Millet Perception-based approach to principles of natural and artificial lighting. Practical considerations of lighting involving environmental evaluations, calculations and the use of lamps and fixtures. Sketch and model studies for applications. Impact of lighting design on energy conserva- tion. Relation of lighting design process to architectural design concepts.

ARCH 436 Building Acoustics (3) NW Heerwagen Description of principles and practices for manipulating and enhancing sound in buildings. Information about sound behavior and the organization of architectural elements (deployment of design features, including various geometries and materials) for the control of sound in enclosed spaces and between adjacent spaces.

ARCH 437 Passive Thermal Controls (3) NW Heerwagen Devices for achieving energy-efficient buildings, analytic methods for evaluating likely thermal performances of buildings and building envelopes, resistance and capacitance of building materials, air flow through and around buildings, energy codes and industry standards, and strategies for integrating analytic techniques and guidelines into the architectural design process.

ARCH 439 Light Frame Building Assemblies (3) Vanagas Fundamentals of light-frame construction from soils examination, foundation systems to framing systems, and the integration of electrical, plumbing, and heating/cooling into the structure.

ARCH 447 Physical Structure and Human Interaction (3) I&S Ky iky Efect of physical structure on human interaction.

ARCH 451 Traditional Chinese Architecture (3) VLPA/I&S Introduction to Chinese architecture (palaces, homes, temples, tombs), urban planning, and gardens; each area examined in terms of techniques of production, visual styles, historical development, and relationship to traditional Chinese cultural values. Offered: jointly with ART H 411.

ARCH 452 Characteristics of Puget Sound Architecture and Towns (3) I&S Hildebrand Puget Sound architectural and town environment in terms of its historical development, but specifically including recent and pending changes affecting this environment in significant ways.

ARCH 453 Japanese Architecture (3) VLPA Survey of Japanese architecture from its origins to modern times. Although Shinto architecture, tea houses, gardens, and modern developments are discussed, the primary focus is on the development of Japanese Buddhist architecture. Offered: jointly with ART H 419.

ARCH 454 Greek Architecture (3) VLPA Angst Internal study of Greek architecture from its beginnings, with special emphasis on the Periclean building program in fifth-century Athens. Offered: jointly with ART H and CL AR 446.

ARCH 455 Special Studies in Gothic Art and Architecture (3) VLPA Hildebrand Detailed study of Gothic architecture and its accompanying sculpture in the thirteenth century, with special emphasis on the twelfth and thirteenth centuries in France and England. Offered: jointly with ART H 455.

ARCH 456 Nineteenth-Century Architecture (3) VLPA Clausen From late eighteenth-century French rationalists, Neoclassicists, to fin de siecle Vienna and Paris. Includes theorists such as Ruskin, Viollet-le-Duc, and Sullivan, as well as such as the Arts & Crafts, and the French Ecole des Beaux-Arts method of design. Offered: jointly with ART H 490.

ARCH 457 Twentieth-Century Architecture (3) VLPA Clausen Architecture in the twentieth century, mainly in Europe and the United States. Traces roots of Modernism in Europe in the 1920’s, its dem- ise (largely in the United States) in the 1960’s and recent trends such as Post-Modernism and Deconstructivism. Offered: jointly with ART H 491.

ARCH 459 Architecture Since 1945 (3) VLPA Clausen Theories and forms in architecture from the end of World War II to present. Includes new wave Japanese architects, recent Native-American developments, and non-Western as well as Western trends. Offered: jointly with ART H 493.

ARCH 460 Design Theory and Analysis (3) VLPA/I&S Dee, Seilgmann Problematical nature of philosophies of architecture, interaction of philosophical concepts and architectural form and expression. Fundamentals of architectural criticism.

ARCH 461 Recent Developments in Architectural Theory (3) VLPA/I&S Concentrates particularly on developments that spring from recent work in the epistemology of science and in philosophy.

ARCH 476 Design and the Uniform Building Code (3) Lectures, case studies, and exercises to provide a detailed review of non-structural sections of the Uniform Building Code (UBC) including designer responsibility, code background, purpose, and requirements based on occupancy, construction type, and building design features.

ARCH 478 Architectural Computer Aided Design Systems (4) Johnson Lectures and exercises in use of two-dimensional CAD as a tool to create working drawings (WD). CAD topics include data, accuracy, layering, symbols, 3D, customization, data exchange. WD topics include set organization, plans, building sections, elevation, wall sections, schedule, detail.

ARCH 488 American Architecture (3) VLPA Clausen American architecture from indigenous native American traditions to the present. Offered: jointly with ART H 488.

ARCH 493 Rome Preparation Seminar (2) Seminar dealing the with history, culture, topography, and customs of Rome, Italy. Required for students enrolling in 495, 496, or 497.

ARCH 495 Architectural Studies Abroad (9) Urban history and development of the city of Rome through first-hand studies of its topography and morphol- ogy. City’s more recent quarters become subject of group research relative to problems and potentials...
of growth and future development. Students may be registered concurrently in an appropriate studio section.

ARCH 496 Architectural Studies Abroad (9) Studio-oriented projects and application of experience gained during preceding program. Seminars held in collaboration with Italian students, professionals, and educators.

ARCH 497 Italian Hilltowns (9) I&S Zarina Introduction to origins and development of built forms prevalent in the hilltowns of central Italy, a comparative analysis of domestic architecture in the cultural context of the confluence zone of Tuscany, Umbria, and Latium and a historical survey of fortresses, castles, palaces, villas, and gardens of upper Latium.

ARCH 498 Special Projects (1-12) Instructor-initiated and department-approved systematic study and offering of specialized subject matter. Topics vary and are announced in preceding quarter.

ARCH 499 Undergraduate Research (1-6) Courses for Graduates Only

ARCH 500-501-502 Architectural Design Studio (6-6-6) Architectural design, with emphasis on development of professional skills in design synthesis. Specific focus on preservation design (500), urban design (501), and design development (502). Majors only.

ARCH 503-504-505 Architectural Design Studio Options (6-6-6) Advanced studios in general architectural design, in special projects examining particular architectural determinants, and in architectural research. Focus and format vary with instructor. Prerequisite: 502.

ARCH 506 Advanced Architectural Studies (6) Advanced experimental studies dealing with significant architectural relationships that involve scholarly investigation, development, and presentation of results.

ARCH 520 Advanced Wood Structures Design (3) Albrecht Design methods related to wood structures. Nature of wood as a building material, plywood, glued laminated wood structures, timber piles and pile foundations, pole buildings, and conventional wood framing.


ARCH 535 Graduate Studio: Study Topics in Environmental Lighting (3) Miller Focus on individual student projects involving research and design for lighting.

ARCH 540 Evolution and Aesthetics (3) Hildebrand Exploration of new views toward the theory and philosophy of architectural aesthetics in which responses are seen as driven, in part, by predilection and philosophy of architectural aesthetics in the 19th and 20th centuries. (3)

ARCH 556 History of Chicago School Architecture (3) Pundt Study and critical investigation of the contribution of major architects in Chicago, the Midwest, and the West Coast from circa 1870 to 1920.

ARCH 557 Neoclassicism and Romanticism in Europe (3) Pundt Exploration of the relationship and critical investigation of European and American architecture and urban design from 1750 to 1850.

ARCH 558 Seminar in Twentieth-Century Architecture (3/5) Clausen Specific focus changes from quarter to quarter. Prerequisite: graduate standing with background in architecture, architectural history, and urban design. Offered: jointly with ART H 591.

ARCH 559 American Utilitarian Architecture (3) Hildebrand Significant American environmental design efforts arising from utilitarian needs, e.g., factories, bridges, skyscrapers, and associated technical building innovations.

ARCH 560 Graduate Seminar on Architectural Theories (3) Dee, Nyberg, Seligmann Recent developments in architectural theory, urban design, theoretical design, theory, criticism, and the methodology of criticism.

ARCH 561 Urban Design Theory (3) Study of development of nineteenth- and twentieth-century urban design theories and parallel developments in architecture and urban planning. Theoretical premises are related to current practices of urban design in various sociopolitical contexts. European as well as American. Evolutionary nature of theory emphasized. Prerequisite: URBDP 479 or permission of instructor.

ARCH 562 Regionalism (3) Nyberg Exploration of design ideas that address the cultivation of regional character by acknowledging the commonplace, including both the landscape and its buildings. The many disruptive forces that threaten the possibilities of local culture are also considered from a political, social, and economic point of view.

ARCH 570 Design Development (3) Miller Lectures and case studies emphasizing the design development phase of architectural practice.

ARCH 571 Project Feasibility (3) Social, political, and economic factors affecting the location, design, financing, construction, and marketing of buildings.

ARCH 572 Specifications and Contracts (3) Brown Detailed organization and composition of contracts, specifications, and related contract documents.

ARCH 573 Professional Practice (3) Rees Operation of an architectural office and professional practice.

ARCH 574 Design and Construction Law (3) Legal issues arising from design and construction services, focusing on risk management and liability awareness. Topical areas include basic legal doctrines, the design professional/client relationship, contractor selection, the construction process, and professional practice problems. Emphasis on Washington state law. Offered: jointly with CM 500.

ARCH 581 Historic Preservation of Architecture, USA (3) Pundt American achievements in historic preservation and architectural relevance. Prerequisite: specialization in preservation design or permission of instructor.

ARCH 582 Technical Issues in Preservation Design (3) Sivinski Issues, practices, and procedures involved in preservation and reuse of old and historic buildings. Technical and aesthetic means by which architects address the analytic, interpretation, and resolution of problems such work raises. Emphasis on recent and local projects and related experiences.

ARCH 583 History of Historic Preservation in Europe (3) Pundt European achievements in historic preservation and restoration of architecture. Prerequisite: specialization in preservation design or permission of instructor.

ARCH 590 Urban Issues in Design (3) Theory and practice of urban design, primarily in North American settings. Lecture and readings in recent design theory and case studies of recent urban projects at a variety of scales.

ARCH 593 Residential Design: Methods and Practices (3) Review of approaches to housing people in growing metropolitan cities and towns, nineteenth century to present. Emphasis on Western Europe, North and South America. Focus on selected contemporary issues in neighborhood and dwelling design, methods, and practices. Offered: jointly with URBDP 574.

ARCH 596 Fieldwork in Professional Practice (* max. 9) On-location study under the supervision of a practicing professional involved in an aspect of environmental design. Credit/no credit only.

ARCH 598 Special Topics for Graduate Students (1-6) Systematic study and offering of specialized subject matter. Topics vary and are announced in the preceding quarter. May be repeated for credit.

ARCH 600 Independent Study or Research (*) Credit/no credit only.

ARCH 700 Master’s Thesis (*) Credit/no credit only.

Construction Management

116 Architecture

The construction industry requires highly qualified professionals to manage its increasingly complex technical and management operations. The Department of Construction Management offers high-quality education and training to meet this demand. The interdisciplinary curriculums contain a mix of technical, management, and business courses to provide graduates with the essential skills needed to be successful in the construction industry. Oral and written communication skills are strengthened through written requirements and student presentations.

Construction Management is one of four departments within the College of Architecture and Urban Planning. The department was originally established as the Building Technology and Administration program in 1964; it then offered a Bachelor of Science in Building Construction degree in 1968 and a Master of Science in Construction Management degree in 1994. The mission of the Department of Construction Management is to offer a high-quality education in building construction and to conduct construction-related research.

The major objectives of the department’s educational programs are:

1. To provide a valuable education that can prepare individuals to assume technical and management-level positions in the construction industry.

2. To serve society and the construction industry each year by graduating 45 students who can obtain employment in the construction or related industries.

3. To provide a learning environment where students can acquire the technical skills and knowledge necessary for solving practical construction problems and managing the construction process.

4. To remain in full accreditation status by the American Council for Construction Education.
Emphasis is on course work that enables graduates to develop (1) technical skills necessary to define and solve practical construction problems; (2) self-discipline, analytical, and reasoning skills; (3) managerial skills necessary to make and implement sound and timely decisions in a prudent and professional manner; (4) broader perspectives of the humanities and social and natural sciences; and (5) the ability to effectively communicate verbally and in writing.

The department’s faculty consists of a mix of permanent full-time professors and part-time lecturers. The full-time faculty members have construction experience. The part-time lecturers are mostly industry practitioners and include general contractors, specialty contractors, architects, engineers, and attorneys.

**Undergraduate Program**

Adviser
Clare Pace
116 Architecture Hall, Box 351610
(206) 543-6377

**Bachelor of Science in Construction Management**

Students complete a minimum of 90 credits of required course work at the University or at another institution during their first two years of study. Admission is competitive and occurs at the end of the student’s second year of study. Applicants must contact the department to obtain its individual application form and prospectus, which contain details of requirements for admission.

**Admission Requirements:**

1. A completion of a minimum of 90 credits of required course work in the following categories (courses completed prior to admission into the graduate program who do not possess an undergraduate degree in construction or construction management must complete the following prerequisite courses prior to admission into the graduate program or during their graduate studies: CM 333, 410, 411, 421, 422.

2. Preference is given to those applicants who have successfully completed the lower-division requirements (prerequisites) and who are, in the judgment of the department, best qualified and prepared to understand and take its curriculum. The department strongly urges ethnic minorities and women to apply for admission.

3. Because the number of applicants is large and the department’s resources are limited, admission is very competitive. Admission decisions are based on an applicant's academic performance and potential, extracurricular activities, and letters of recommendation. All applications are reviewed by the department's Graduate Admissions Committee who make a recommendation regarding each applicant to the Dean of the Graduate School.

**Graduate Program**

Graduate Program Coordinator
116 Architecture Hall, Box 351610
(206) 685-4440

**Master of Science in Construction Management**

The evening Master of Science in Construction Management program offers high-quality graduate education accessible to working professionals. All graduate courses are offered during the evening to accommodate people who work during the day. The curriculum was developed with industry input to provide graduates with the skills desired by the construction industry. The graduate curriculum has been structured to build upon the educational foundation gained in an undergraduate building-construction or construction-management curriculum. Students with different educational backgrounds will need to take prerequisite courses, as discussed below. Admission is competitive and students are admitted in spring, winter, and summer quarters. Applications must be submitted by May 1 for autumn quarter, November 1 for winter quarter, and February 1 for spring quarter.

**Graduation Requirements:** Admission to the Graduate School is granted by the Dean of the Graduate School. Application for admission is made to the Office of Graduate Admissions. The prospective student must hold a baccalaureate degree from an accredited college or university in the United States or its equivalent from a foreign institution. The applicant must submit a completed UW graduate application form and official transcripts from all previously attended colleges, universities, and institutes. A prospective student must present recent scores (within the past five years) from the Graduate Record Examination (GRE) that indicate a potential for successful completion of a Master of Science in Construction Management degree. The applicant should have at least a 3.00 GPA in the last 90 quarter hours, or last 60 semester hours. International applicants should refer to the Graduate School section of this catalog for English language testing requirements. In addition, the Department of Construction Management requires a statement of personal goals and three letters of reference. All applications are reviewed by the department’s Graduate Admissions Committee who make a recommendation regarding each applicant to the Dean of the Graduate School.

**Requirements:** All students admitted to the program who do not possess an undergraduate degree in construction or construction management must complete the following prerequisite courses prior to admission into the graduate program or during their graduate studies: CM 333, 410, 411, 421, 422. All these prerequisite courses are offered during the day on a space-available basis with undergraduate students, or during the evening in the Construction Management Certificate Program offered by UW Extension. Three of the 400-level prerequisites may be counted toward elective requirements, if the student has been admitted to the graduate program prior to taking the prerequisites.

All students who do not have undergraduate degrees in building construction, construction management, engineering, or architecture must take the following prerequisite courses prior to admission into the graduate program: ARCH 320, 321, 322, CM 310, 313, 320, 321, 322, 323, 331, 332. Most of these prerequisites must be completed prior to admission into the graduate program.

Prerequisite courses may be validated if similar courses are reflected on the student’s undergraduate transcript or if the student desires to take a validation examination. Students desiring to take a validation examination should contact the department’s graduate program coordinator.

**Graduation Requirements:** The Master of Science in Construction Management degree program requires completion of a minimum of 45 credits of course work with at least a 3.00 cumulative GPA and satisfactory completion of either a thesis or report/project. A maximum of 6 credits may be earned for a report/project, and a maximum of 9 credits may be earned for a thesis.

**Faculty**

**Chair**
Saeed Daniali

**Professor**
Daniali, Saeed 1997; PhD, 1975, University of Lille (France); structural design, failure analysis, value engineering, fiber reinforced plastics, marine structures.

**Associate Professors**
Donnette, James J. * 1966, (Emeritus); MArch, 1969, University of Washington; graphics, design.
Goldblatt, Steven M. 1982; JD, 1977, Golden Gate University; construction law, labor relations, and accounting.
Rolle, George R. * 1984; MArch, 1968, MCP, 1968, University of Pennsylvania; urban development process, finance, feasibility and market analysis, urban design processes.
Torrence, Gerard R. 1954, (Emeritus); MS, 1950, Massachusetts Institute of Technology; structures.

Assistant Professors
Pace, Clark B. 1994, (Acting); MS, 1989, Colorado State University; MEng, 1991, University of California (Berkeley); productivity improvement, innovative affordable housing, process of new technology development.
Riley, David R. * 1995; PhD, 1994, Pennsylvania State University; construction space planning, materials handling, sustainable building and educational technology.

Schaeferberger, John E. 1994; MSCE, 1970, PhD, 1971, University of Illinois; construction practices, international project management, contract procurement and administration.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
CM 310 Introduction to the Construction Industry (3) Schaeferberger Introduction to the construction process, including general overview of organization, relationships, practices, terminology, project types, procurement methods, industry standards, contract documents, and career opportunities. Open to nonmajors. Offered: AS.
CM 312 Construction Accounting (3) Goldblatt Introduction to the basic principles, techniques, and practices used as tools by contractors to plan, schedule, and control costs on building construction projects. Offered: A.
CM 313 Construction Methods and Materials I (4) Riley Introduction to basic building materials, with emphasis on techniques for assembly and utilization in residential and light construction, including materials such as concrete, brick, and wood. Offered: AS.
CM 320 Construction Contract Documents (3) Viable Introduction to working drawings, specifications, and other documents designed to enable the student to read and interpret complete set of contract documents for residential and light commercial projects. Emphasis on the organization and use of architectural/engineering drawings and specifications in the construction process. Offered: WS.
CM 321 Building Technology I (3) Introduction to building heating, cooling, plumbing, and fire protection systems including aspects of design, construction, estimation, estimating, and problem solving. Offered: W.
CM 322 Building Technology II (3) Gutkan Introductions to electrical construction including electrical distribution from generation to consumption, terminology, equipment and applications, electrical contract documents and estimating, and electrical project management theory and practice. Offered: W.
CM 323 Construction Methods and Materials II (5) Riley Analysis of building methods for structural, non-structural, and design and use of temporary structures including method selection, sequencing, and coordination of specialty trades in commercial and industrial construction. Offered: W.
CM 331 Construction Estimating I (4) Pace Introduction to the basic principles and techniques of quantity take-off and estimating with emphasis on residential construction. Offered: Sp.
CM 332 Construction Equipment Management (3) Schaeferberger Study of the basic principles, practices, and techniques used in the construction industry for selecting and managing construction equipment. Focuses on understanding, design, operation, safety, and economics of construction equipment. Offered: Sp.
CM 333 Construction Safety (3) Fredley Explanation of requirements of the Construction Safety and Health Act and other related federal and state legislation as applied to the building construction industry. Standards for accident prevention, hazard identification, and responsibility for compliance emphasized. Offered: Sp.
CM 350 History of Building (3) Goldblatt Historical survey of building techniques and materials as conditioned by environment, technical, economic, and social influences. Open to nonmajors. Offered: A.
CM 410 Construction Estimating II (4) Fredley Principles and techniques for estimating commercial construction projects including a mock bid day exercise on a commercial construction project. Offered: A.
CM 411 Project Planning and Control (3) Pace Introduction to the basic principles, techniques, and practices used as tools by contractors to plan, schedule, and control costs on building construction projects. Offered: A.
CM 412 Construction Practice (3) Integration of classroom theory with practical experience through a direct, on-the-job internship and industry guest speakers. For majors in construction management with 135 credits completed. Offered: A.
CM 421 Project Management I (3) Introduction to the organization, management, and administrative functions on construction projects including a hands-on and extensive case study of a commercial construction project, project control, and introduction to the concepts of Value Engineering, project management, and Total Quality Management. Offered: W.
CM 422 Computer Applications in Construction (3) Fredley Introduction to microcomputer applications in construction industry. Discussion of available hardware and software is combined with practical assignments using estimating and scheduling programs designed for contractors, architects, and developers. Offered: W.
CM 423 Construction Law (3) Goldblatt Legal issues arising from design and construction services, focusing on risk management and liability awareness. Topical areas include basic legal doctrines, design professional/client relationship, contractor selection, the construction process, and professional practice problems. Washington state law is emphasized. Entry code required. Open to nonmajors on space-available basis.
CM 431 Project Management II (4) Capstone project using case studies to apply skills, knowledge, techniques, and concepts developed in prior courses. Emphasis on the concept of integrated project management, including cost estimating and bidding, scheduling, cost control, safety, project organization, and documentation.
CM 432 Soils and Foundations (3) Twekker Origin, classification, and physical properties of soil as used in engineering and construction applications, together with loads and stresses of soil on, and from, the more common types of engineering structures. Offered: Sp.
CM 433 Construction Labor Relations (4) Introduction to construction labor topics, including labor-management organization, legislation, and regulation, collective bargaining, and job site administration.
CM 454 Introduction to Real Estate Development Processes (4) Goldblatt Survey of advertising and marketing of real estate, focusing on advertising and marketing with emphasis on construction, marketing, and asset management. Offered: jointly with URBDP 454.
CM 498 Special Topics (1-10, max. 20) Individual or small-group study in which students may select topics with approval of faculty sponsor and department.

Courses for Graduates Only
CM 500 Design and Construction Law (3) Goldblatt Legal issues arising from design and construction services, focusing on risk management and liability awareness. Topical areas include basic legal doctrines, the design professional/client relationship, contractor selection, the construction process, and professional practice problems. Emphasis on Washington state law. Offered: jointly with ARCH 574. Offered: W.
CM 505 Advanced Integrated Computer Applications (3) Fredley Study of management information systems used in the construction industry. Emphasis on the utilization of microcomputer-integrated software for computer-aided design (CAD), scheduling (including advanced concepts such as resource leveling, schedule compression, and cash flow projections), and estimating programs. Offered: SpS.
CM 510 Advanced Construction Techniques (3) Riley Study of techniques and practices used in complex construction projects, including industrial and high-rise structures, building renovation, and tenant improvements. Offered: A.
CM 515 Innovative Project Management Concepts (3) Schaeferberger Study of innovative concepts and trends in project management such as partnering, construction automation, and their application to construction projects. Total Quality Management, effective communication principles, leadership and team building are also examined. Offered: W.
CM 520 Construction Procurement Systems (3) Schaeferberger Study of the different methods used in the procurement and delivery of projects in the construction industry including lump sum, unit price, cost-plus, design-build, and construction management contracts. Offered: A.
CM 525 Cost Analysis and Management (3) Pace Study of cost management procedures applicable to the building process from conceptual design through owner operations, including conceptual estimating, project cost analysis and control, and value engineering and life-cycle costing. Offered: W.
CM 550 Residential Project Development (3) Leahy Study of the financial, technical, and management activities and environmental impact regulations and studies associated with the development of residential projects, including business and construction practices and marketing strategies for continued profitable operation of a residential construction firm. Offered: Sp.
CM 555 Construction Firm Management I (3) Schaeferberger Management of construction company including organization, corporate structure, operation procedures, marketing, and human resources management. Emphasis on safety and loss prevention management, insurance and risk management, financial accounting, marketing, construction services, and bonding requirements for construction company. Other topics include individual and corporate planning and process of strategic planning. Offered: W.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING / CONSTRUCTION MANAGEMENT 65
Landscape Architecture

Undergraduate Program

Advisers
Daniel Winterbottom
302 Gould, Box 355734
(206) 616-1876
Julie Johnson
348B Gould, Box 355734
(206) 685-4006

Bachelor of Landscape Architecture

The Bachelor of Landscape Architecture (B.L.A.) program provides a professional, accredited degree which enables graduates to practice successfully in design firms, nonprofit organizations, and public agencies. Building from a liberal arts foundation, the program focuses on developing design knowledge, skills, and abilities through a series of nine environmental- and community-based design studios.

The goals of the program are to provide students with a broad academic and professional exposure to landscape architecture and design so that their creative potential and professional growth are realized, and so that they may become leaders in the field. The education includes learning to conceptualize and design through practice on studio projects, fostering creativity, developing graphic and verbal communication, facilitating cognitive abilities, and developing applicable computer skills in the design process. Studios use individual, team-oriented, and interdisciplinary projects to develop strong interactive and evaluative skills.

Studio education applies knowledge gained in lecture courses which include historic and contemporary concepts in landscape architecture, design theory, site planning, construction, and communications, and elective courses in allied disciplines. The studio sequence addresses projects from detailed to regional scales, rural and urban contexts, and diverse cultures.

The five-year, 225-credit degree is structured around the preceding College section.

Program Requirements

Graduate Program Coordinator
448 Gould Hall, Box 355734
(206) 543-5654, (206) 616-5582
cauplarc@uwashington.edu

Graduate Program

The Master of Landscape Architecture program, accredited by the American Society of Landscape Architects, is a professional program that offers training in design and inquiry. The design studios form the core of this program, which is supported by rigorous independent investigation in seminars and in a thesis project. The program offers students the opportunity to study the rich cultural resources of these human communities as they develop new relationships to their environments, and to participate in this overlap between natural and cultural processes. The department currently offers students exposure to the social, cultural, and natural environment of central Mexico as an international example of community development and design.

Admission Requirements

Department Pre-professional Requirements:
LARCH 300* (usually offered autumn and summer quarters). One of the following courses (two recommended): LARCH 352, 353, 450/451. A drawing or painting course in art is also recommended.

Transfer students: These courses are offered through UW Extension.

General Education Requirements:
Skills Requirements: English Composition, 5 credits. Areas of Knowledge: Visual, Literary, and Performing Arts (20 credits); Individuals and Society (20 credits); Natural World (20 credits to include GEOL 101 and BOT 113); W courses (10 credits, may also count toward any other requirement except the 5-credit English composition requirement).

Electives to bring the total to 90 credits.

Undergraduate students currently enrolled at the UW may apply for admission to the department after completion of a minimum of 60 general education credits. Major status is normally granted upon completion of 90 credits and requires formal application and admission to the department.

Admission to the BLA program is competitive. Completion of the above requirements does not guarantee admission. Admission is based on academic record, a portfolio of creative work, three letters of recommendation, and other application materials. Contact the department for application materials and detailed information on admission, prerequisites, and required course work.

Application Deadline: February 15 for the following autumn quarter. Students are not admitted to the program at other times. Applications must include the BLA application forms. Students should apply during their second year with the expectation that they will have completed six quarters of General Education requirements by autumn quarter.

Program Requirements

Specific program requirements are arranged to fit each student's individual background. Seminar and field courses are selected to help students achieve their educational goals and develop a credible specialty area within landscape architecture. Students with a previous degree in landscape architecture begin the program with permission of the department head. Students with a previous degree in landscape architecture begin...
course work with the Required Graduate Curriculum studios, while students from other educational backgrounds begin with the Basic Core design studios. The Required Graduate Curriculum sets the academic work required for the degree at 72 approved credits. In addition, a specialization must be developed in the area of a student’s individual interests, which is worth 12 credits. This encourages students to deepen their knowledge in a particular area, while maintaining substantial flexibility for each individual.

A thesis is required of all master’s degree program students. This is a creative, scholarly project which includes a rigorous written component. The thesis process allows students to develop greater intellectual maturity through independent inquiry, and to demonstrate mastery of a specialized subject area. Students select an appropriate methodology for the thesis in cooperation with their thesis adviser, and present the final product in either written and graphic form, or only in written form.

Admission Requirements
Candidates applying to the Master of Landscape Architecture program must apply both to the Graduate Admissions Office and to the Department of Landscape Architecture by January 15 to be considered for admission the following autumn quarter.

Admission to the Graduate School requires (1) a baccalaureate degree from an accredited U.S. college or university, or its equivalent in a foreign institution; (2) a GPA of 3.00 or higher in the last 90 graded quarter hours or the last 60 graded semester hours; and (3) a Graduate Record Examination (GRE) score taken within the past three years.

Admission to the Master of Landscape Architecture program is a competitive process with priority given to applicants whose abilities, as determined by the department’s admissions committee, will enable them to complete the program expeditiously and with a high level of achievement. Please contact the department for additional information.

Faculty
Chair
Iain M. Robertson

Professors
Bradley, Gordon A. * 1972, (Adjunct); PhD, 1986, University of Michigan; forest land use planning, recreation site planning and design.

Streatfield, David C. * 1974; MLA, 1965, University of Pennsylvania; landscape, architectural and environmental history.

Vernez Moudon, Anne * 1980; DSc, 1987, Ecole Polytechnique Federale de Lausanne; urban design, city form and neighborhood studies, design research.

Associate Professors
Dubrow, Gail Lee * 1989, (Adjunct); MA, 1979, University of Oregon; PhD, 1991, University of California (Los Angeles); preservation, urban design, public art, public history, gender, multiculturalism.

Horner, Richard R. * 1981, (Research); PhD, 1978, University of Washington; wetlands, conservation and storm water management.

Loveland, Joel E. * 1986, (Adjunct); MArch, 1980, University of California (Los Angeles); energy conservation, design, research.

Ochsner, Jeffrey K. * 1987, (Adjunct); MArch, 1976, Rice University; history, preservation design, urban design.

Palleroni, Sergio A. * 1992, (Adjunct); MS, 1987, Massachusetts Institute of Technology; the relationship between cultures, their histories, and the production of architecture.

Roberton, Iain M. * 1982; MLA, 1975, University of Pennsylvania; designing with plants, planning and design of botanical gardens/arboretum.

Schauman, Sally * 1979; MS, 1971, University of Michigan; visual resource analysis and evaluation, resource planning and conservation of stressed landscapes.

Assistant Professors
Hill, Kristina * 1997; MLA, 1990, PhD, 1997, Harvard University; spatial patterns of land use, GIS mapping, land classification techniques, urban ecology.

Johnson, Julie M. * 1995; MCP, 1988, Massachusetts Institute of Technology; community design, urban parks, children’s outdoor learning and play environments.

Wintertop, Daniel M. * 1993; MLA, 1988, Harvard University; urban landscape architecture; cultural, therapeutic, and healing landscapes, landscape construction.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

L ARCH 200 Landscape Architecture Field Trips (2) VLPAL&S Five field trips introduce typical landscape architecture projects and demonstrate scope of the landscape architecture field. Visits to major projects in the Puget Sound region include city and county parks, river parks, harbors, downtown redevelopment, streetscapes, campus headquarters, and others. Open to nonmajors. Required for admission to the Bachelor of Landscape Architecture program.

L ARCH 300 Introductory Landscape Architecture Design Studio (6) VLPAL&S Introductory lecture course relating methods, procedures, and rationale for use of natural processes information-soils, vegetation, hydrology, physiology, wildlife, and geology. The planning/design process covers a variety of design problems and potential solutions for the Puget Sound region. Open to nonmajors.

L ARCH 301 Site Planning Studio (8) Introduction, site design and planning; design and graphic skills; site analyses and drawing to convey design concepts. Relationship of visual perception to drawing, role of values in design, verbal communication, and behavioral analysis of design process. Required for admission to Bachelor of Landscape Architecture program.

L ARCH 310 Landscape Architecture Field Sketching (2) Introductory level sketching of landscape objects: natural and urban sites, plants, animals, architectural elements. Emphasis on perspective, aerial views, and contrast with practice. Open to nonmajors.

L ARCH 311 Introduction to Design Graphics (4) Introduction to communication techniques for various phases of the design process. Many technical skills are introduced and their suitability and appropriateness for different purposes explored.

L ARCH 322 Introduction to Planting Design (3) VLPAL&S Traditional ways plants are used in landscape design. Composition and design characteristics of plant materials. Technical considerations for selection, climate, cultural, sun/shade, availability, costs, and maintenance. Open to nonmajors.

L ARCH 331 Landscape Construction (4) Basic course in site engineering, relating the design and technical aspects of site development and suitability. Grading, drainage, circulation requirements and alignment, organization concepts relative to landscape resources, site evaluation, utilization and protection, and building and site program analysis and coordination.


L ARCH 341 Site Planning (3) Introduction to site planning and landscape design, covering the factors of site analysis and planning; resource utilization; site suitability, and other processes and activities; and planning, design, construction, and behavioral studies for selected case study projects. Open to nonmajors.

L ARCH 352 History of Landscape Architecture (3) VLPAL&S Survey of the development of landscape architecture as an art form from Mesopotamia to the present. Relationships to physical landscape, climate, culture, religion, and other arts. Open to nonmajors.

L ARCH 353 History of Modern Landscape Architecture (3) VLPAL&S Development of profession and art of landscape architecture in the United States, Europe, South America, and Japan in relation to prevailing social, economic, political, and cultural factors. Relationships with other professions, especially architecture and urban planning, and other arts, such as painting and sculpture. Open to nonmajors.

L ARCH 361 Theory and Perception of Landscape Architecture (3) VLPAL&S Reciprocal relationships of art and environment are explored, with particular attention given to the cultural variations and interpretations of esthetics, landscape materials, and human behavior and their effects on site planning and project design. Landscape architecture philosophy related to the physical design problems and potential solutions of the Pacific Northwest. Open to nonmajors.

L ARCH 362 Landscape Design in Urban Contexts (3) VLPAL&S Introductory lecture course relating methods, procedures, and rationale for use of natural processes information in planning and design. Discussion covering environmental constraints and landscape sensitivity. Open to nonmajors.

L ARCH 363 Natural Processes as Planning and Design Determinants (3) NW Introductory lecture course relating methods, procedures, and rationale for use of natural process information-soils, vegetation, hydrology, physiology, wildlife, and geology. The planning/design process covers a variety of design problems and potential solutions for the Pacific Northwest. Open to nonmajors.

L ARCH 401 Urban Recreation Design (6) VLPAL&S Special studies for selected case study projects. The planning/design process covers a variety of design problems and potential solutions for the Pacific Northwest. Open to nonmajors.

L ARCH 402 Site Design/Cluster Housing (6) Large-scale site planning and design. Generally related to housing, new communities, and institutional development. Identification of landscape character,
resources, and problems of site, cost factors, design alternatives and implications for architectural direc-
tion, policy for land acquisition. Program develop-
ment to maximize site utilization and preservation of
natural attributes.
L ARCH 403 Cultural Landscape Studio (6) Studies of landscape at various scales and in
diversified contexts. Offers better understanding of
visual components of landscapes, designer’s capac-
ty to evaluate and change these components, and
resultant interaction with, and effect on, landscape user.
L ARCH 406 Individual Design Studio (6) Senior projects in landscape architecture
ac-
cording to the student’s particular emphasis and
needs.
L ARCH 411 Landscape Graphics (3) Delineation
techniques for landscape perspectives, sections,
rendering of plant materials. Historical and contem-
porary examples of landscape drawing.
L ARCH 412 Landscape Communications (2)
Multimedia and video production techniques and
presentations. Media and software for public hear-
citizen groups, design commissions, and private cli-
ents. Individual projects and case-study examples.
L ARCH 423 Planting Design Studio (3) Utiliza-
tion of plants as design elements to manipulate
space and modify the landscape for various activities
and resolutions of site problems. Factors that deter-
mine the appropriate use and arrangement of plant
materials in an urban context. Composition, plant
selection, planting techniques, and maintenance re-
quirements are major components of this class.
L ARCH 424 Advanced Planting Design Seminar
(2) Analyzes the complex relationship between
plants, man, and environment and affords opportu-
nity to explore methods of utilizing these relationships
to plant and to design more responsive landscapes.
L ARCH 425 Advanced Planting Design Studio
(6) Advanced seminar/studio in planting design.
Provides opportunity to explore ecological, technical,
and esthetic principles for selecting plants to meet
specific site conditions. Project types include his-
torical sites, multifamily housing projects, plazas, land-
fills, and reclamation sites.
L ARCH 433 Large-Scale Site Construction (4)
Includes studies of natural determinants and re-
straints on large-scale construction, development af-
fected by service and utility systems, physiographic
suitability of sites, and the integrated physical path
methodology for site construction projects.
L ARCH 440 Computers in Landscape Architec-
ture (3) Laboratory, lecture, and demonstration
classes to introduce software applications specific to
required landscape architecture courses. Credit/no
credit only.
L ARCH 450 History of Environmental Design in
the Pacific Northwest (3) VLPA Development of landscape architecture, and urban planning in the Pacific Northwest from nineteenth century to the present, with major emphasis on twen-
tieth century. Open to nonmajors.
L ARCH 451 History of Environmental Design on
the West Coast (3) VLPA Development of the envi-
rornental arts of landscape architecture, architec-
ture, and urban planning from the eighteenth century
to the present, with major emphasis on the twentieth
century. Open to nonmajors.
L ARCH 453 Urban Recreational Design (3) VLPA/ I&S Special recreational studies in metropolitan, ur-
ban, and neighborhood areas; the design, policies,
and behavioral studies of existing parks, play-
grounds, public places, and commercial areas. De-
sign projects dealing with the play environment for all
ages. Open to nonmajors.
L ARCH 470 Landscape Architecture Tutorial (2,
max. 6) Various aspects of project organization,
programming, scheduling of work loads, graphic and
verbal communication problems, data collection
methods and interpretation, methodologies for land-
scape planning and design.
L ARCH 473 Professional Practice (3) Profes-
sional practice in private office, academic institu-
tions, and public agencies. Evolution of landscape
architecture as a profession, possible scenarios for
future, variety of practice types and their relation-
ships, ethical and legal/contractual/relationships of
a professional.
L ARCH 474 Project Design (6) Detailed design
studies of small-to-medium-scale projects. General
focus on public landscape areas and social/psycho-
logical uses of site. Specific focus on design devel-
opment and professional office presentation.
L ARCH 476 Professional Operations (3-6)
Practicum course for landscape architecture majors
for internship and exposure to the profession with
working experiences at various levels of professional
endeavor. Student apprenticeship in selected private
offices and public agencies. Credit/no credit only.
L ARCH 477 Landscape Architecture Consult-
ancy Studio (3-6) Simulation of the professional re-
lationship of the landscape architect as a consultant
to University students in other design planning and
management disciplines. Focus is on site analysis,
master planning, schematic designs and detailed
design, working drawings, and planting plans assoc-
iated with student projects.
L ARCH 495 Landscape Architectural Studies
Abroad (1-10, max. 30) Studies conducted under
faculty supervision in various locations outside the
United States.
L ARCH 498 Special Projects (1-10, max. 30)
Special projects as arranged. Open to nonmajors.
L ARCH 499 Undergraduate Research (1-6) Indi-
vidual or small-group studies pertaining to special
problems, theories, or issues of landscape architec-
ture and environmental issues.
Courses for Graduates Only
L ARCH 501 Landscape Design and Planning I
(6) Enhances perceptual awareness and design
sensitivity to natural and man-made landscapes. Ba-
sic skills necessary for more advanced course work
required in the Master of Landscape Architecture
degree program. Examination of landscape environ-
ment through problem-solving techniques that ac-
knowledge holistic approach to the environment.
L ARCH 503 Landscape Design of Communities
(6) Methods and techniques for developing physi-
cial design solutions and implementation strategies
in neighborhoods and small communities. Social, eco-
nomics, political, and individual forces affecting com-
munity development and growth. Comparison of sev-
eral communities, identifying pertinent landscape is-
sues, spatial design solutions, and methods for
achieving design goals through the political process.
L ARCH 504 Regional Landscape Planning
(6) Studio in applied regional landscape planning in
metropolitan regions to examine conflicting land-use
pressures of urban/rural fringe. Ecosystemic ap-
proach emphasizes maintenance of landscape quali-
ity. Computer applications in design.
L ARCH 505 Regional Landscape Design (6)
Theory/techniques of regional design to analyze,
evaluate, plan, design, and manage the resources of
the regional landscape continuum.
L ARCH 506 Landscape Visual Resources (6)
Survey of existing theory/techniques and the generation
of new methods to analyze, evaluate, plan, design, and
manage the visual resources of the landscape.
L ARCH 507 Landscape Art (6) Public art placed
in, or developed for, specific landscape settings.
Various aspects and benefits of public art, including
materials, technologies, philosophies of landscape
imagery and meaning. General planning criteria for
location for maximum public benefit and identification
of objectives for a specific site and artwork.
L ARCH 511 Visual Learning (3) Seminar/labora-
tory to develop visual learning processes and skills
for applying these processes to landscape architec-
ture. Related visualization concepts.
L ARCH 523 Landscape Technology (6) Study on
application of technologies and their appropriate-
ness for rehabilitation, restoration, and creation of
landscapes at site-specific scale. Examination of
maintenance programs, implementation problems,
and public policy. Open to nonmajors.
L ARCH 550 History and Theory of Modern Land-
scape Architecture (3) Lecture/seminar on history
and theory of landscape architecture from the eight-
teenth century to the present. Emphasis on the the-
ory related environmental design disciplines such as ar-
chitecture and urban planning and other disciplines
such as geography.
L ARCH 561 Regional Landscape Planning and
Design (2) Seminar on objectives, philosophy, his-
tory, and theory of regional landscape planning and
design. Overview of the context of regional land-
scape planning, examination of critical issues in the
Pacific Northwest, and opportunities and role of the
landscape architect in addressing these issues.
L ARCH 562 Landscape Art (2) Process of devel-
oping and placing artwork in specific landscape set-
tings. Types of artwork and landscape settings; ways
for artist and site designer to interpret, alter, and
incorporate factors of landscape; viewer’s percep-
tion and experience; examples of public and private
support.
L ARCH 570 Scholarship and Research in Land-
scape Architecture (3) Seminar on the trends and
results of research related to landscape architecture.
Introduction to important scholars and researchers.
Open to nonmajors with permission of instructor.
L ARCH 571 Seminar on Landscape Architecture
Research (3) Introduction and exploration of prob-
lems and opportunities of several basic research
methods currently employed in landscape architec-
ture research. Emphasis on how researchers identify
research topics and develop appropriate research
methods. Introduce analysis and interpretation of re-
search results.
L ARCH 590 Seminar in Landscape Architecture
(1-3, max. 12) Advanced topics in landscape archite-
cture with focus on unpublished areas of research.
L ARCH 598 Special Topics (1-6, max. 9)
Syste-
matic study of specialized regional landscape sub-
ject matter. May be repeated. Emphasis on research
implementation, and other topics depending on current inter-
est/needs. Topics vary and are announced in the
preceding quarter.
L ARCH 600 Independent Study or Research (*)
L ARCH 601 Internship (2-9) Credit/no credit only.
L ARCH 700 Master’s Thesis (*)
Urban Design and Planning

410 Gould

Urban design and planning deals with critical issues of human settlement and urban development. It provides communities with an informed basis for coordinated action. Urban design and planning constitutes a professional field of growing complexity, responding to the urban complexities of this century and the next. The Department of Urban Design and Planning fosters an integrative approach to education and research in planning the physical environment. The academic program includes the social, behavioral, and cultural relationships between people and the form and quality of their built environment; the financial, administrative, political, and participatory dimensions of planning, design, and development; and the informational base for making deliberate decisions to shape urban areas, bringing analysis together with vision.

Departmental faculty are active participants in the College’s Cascadia Community and Environment Institute including the Center for Sustainable Communities and the Center for Community Development and Real Estate. The department also administers the Remote Sensing Applications Laboratory (RSAL), concerned with teaching, research, and public service applications in urban planning for information produced by remote sensing and geographic information systems (GIS) technology. The lab houses two SUN UNIX workstations hosting ARC/INFO and other GIS and image processing software. In addition, the College has a wide array of facilities for computer-based instruction related to design, including CAD, GIS, and hypermedia. The institute also runs a joint program in advanced computer technology and virtual reality with the Human Interface Technology Laboratory of the Washington Technology Center.

Minor

Minor Requirements: 30 credits to include URBDP 300 (5 credits); 3 credits chosen from URBDP 460, 461, or 471; minimum 10 additional credits in URBDP-prefix courses; and 12 additional credits in planning-related courses. A 2.0 minimum grade is required for each course counted toward the minor. See departmental adviser for recommended courses.

Graduate Program

Graduate Program Coordinator

Graduate students may elect to participate in the College-wide Certificate Programs in Urban Design, and Preservation Planning and Design. See program descriptions in the preceding College section.

Master of Urban Planning

The Master of Urban Planning degree is the usual educational qualification for professional practice of city and regional planning, including generalist planning, research, urban design, and administrative positions in a wide variety of public agencies and private consulting firms. It is a two-year, or six-quarter, program requiring a minimum of 72 credits.

Requirements for graduate-level study include a satisfactory academic record and undergraduate training in one of a variety of disciplines, including urban planning and environmental design or in other appropriate fields, such as geography, economics, or other social sciences; English and other humanities; civil engineering and environmental studies; or architecture and landscape architecture. Students planning to enter the program should have completed at least one college-level course in each of the following areas: economics, mathematics, statistics, American government, environmental systems, and cultural diversity. Students without sufficient background must take these prerequisite courses concurrently with their graduate studies.

The primary objective is to educate professional planners with a broad range of competence in planning and design; a second objective is to provide opportunities for individual studies in selected professional areas. Core course requirements include 31 credits covering the history and theory of planning and urban design, urban form, communication methods, quantitative methods, processes and methods of land use planning, planning law, research methods, and a planning studio. Also required are 14 credits of restricted electives, including a course in advanced methods and a second studio; both may be in an area of specialization. In addition, a course in land-use planning and in urban development economics is required. A 9-credit thesis or professional project is required upon completion of all other degree course work. Of the 72 minimum credits required for the degree, 18 credits may be in open electives.

The core provides a foundation in urban design and planning for all students. An internship is required for those without previous professional experience. A specialization in one area of planning is encouraged. Six major specialized areas offered in the department include land-use planning and growth management; community development and real estate; urban design, preservation planning, environmental planning, and transportation planning.

Students are admitted to the M.U.P. program primarily in autumn quarter and all application material should be received by the department no later than the preceding February 1. Graduate Record Examination general test scores, three letters of recommendation, transcripts of previous degree programs and any additional academic study, and a statement of purpose are required.

Doctor of Philosophy

Some of the departmental faculty are part of an interdisciplinary faculty group which offers doctoral study in urban design and planning. The program is located administratively within the Graduate School. For a description of the program, see the Interdisciplinary Graduate Degree Programs section of the catalog.

Faculty

Chair

Gary E. Pivo

Professors

Amoss, Harold L. * 1963, (Emeritus); MA, 1947, University of New Mexico; PhD, 1951, University of California (Berkeley); planned social change, community organization.

Bell, Earl J. * 1966, (Emeritus); PhD, 1965, University of California (Berkeley); operations research, statistics, quantitative methods and geographic information systems.

Beyers, William B. * 1962, (Adjunct); PhD, 1967, University of Washington; economic geography, regional analysis, regional development.

Bradley, Gordon A. * 1972, (Adjunct); PhD, 1986, University of Michigan; forest land use planning, recreation site planning and design.

Grey, Arthur L. * 1963, (Emeritus); PhD, 1954, University of California (Berkeley).

Hancock, John L. * 1969, (Emeritus); PhD, 1964, University of Pennsylvania; urban and planning history, society, planning and environmental policy.

Johnston, Norman J. * 1960, (Emeritus); PhD, 1964, University of Pennsylvania; urban design, history.

Ludwig, Richard L. * 1971; PhD, 1971, University of Pittsburgh; housing development planning, social factors in development planning.

Miller, Donald H. * 1970; PhD, 1972, University of California (Berkeley); land use and urban spatial structure, data analysis and forecasting, planning theory.

Nyberg, Folke E. * 1969; MArch, 1960, Yale University; theory, urban design, professional practice.

Rutherford, G. Scott * 1981, (Adjunct); PhD, 1974, Northwestern University; transportation planning and engineering.

Streatfield, David C. * 1974; MLA, 1965, University of Pennsylvania; landscape, architectural and environmental history.

Untermann, Richard K. * 1971, (Emeritus); MLA, 1967, Harvard University; urban design and site planning, housing, recreation, nonmotorized circulation.

Vernez Moudon, Anne * 1980; DSc, 1987, Ecole Polytechnique Federale de Lausanne; urban design, city form and neighborhood studies, design research.

Wong, Shawn H. * 1984, (Adjunct); MA, 1974, San Francisco State; creative writing, Chinese-American area studies.

Associate Professors

Blanco, Hilda J. 1996; MRP, 1984; PhD, 1989, University of California (Berkeley); comprehensive and neighborhood planning, environmental planning, infrastructure, finance.

Dubrow, Gail Lee * 1989; MA, 1979, University of Oregon; PhD, 1991, University of California (Los Angeles); preservation, urban design, public art, public history, gender, multiculturalism.

Kasprisin, Ronald J. * 1989; MUP, 1968, University of Washington; community design studies, town planning, planning/design communications, urban design principles.

Norton, Thomas J. * 1968, (Emeritus); MUP, 1960, University of Washington; urban community facilities, planning administration.

Ochsner, Jeffrey K. * 1987, (Adjunct); MArch, 1976, Rice University; history, preservation design, urban design.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

URBDP 300 Introduction to Urban Planning (5) I&S Ludwig Principles and theories of urban structure and institutions. Concepts and logic of planning as a community process and a professional activity. Evolution of planning ideas in response to changing social, economic, and environmental conditions within the American political framework. Complementary nature of public and private responsibilities. Major processes used by planners.

URBDP 370 Reading the City (3-5) VLPA/I&S Rolfe Comprehending cities as reflections of individuals and societies. Students trained to read and analyze everyday, visible evidence of the city. Addresses interests of travelers as well as students wanting to become active participants in decisions affecting the quality of the urbanized environment. Field trips, readings, lectures, visual learning techniques.

URBDP 407 Urban Planning Studio (5) VLPA/ I&S Synthesis of urban design and planning problems and methods in a laboratory section.

URBDP 420 Database Systems and Planning Analysis (3) Applications of relational database management systems in urban design and planning. Emphasis on practical aspects of database design and use. Design, create, and modify databases and database applications, including spatial databases. Introduction to GIS. Use of personal computers linked to desktop mapping packages and relational database management systems.

URBDP 422 Geographic Information Systems in Planning Analysis (5) Alberti Principles of GIS applied to problems in urban design and planning, landscape architecture, and environmental and resource management. Practical problem-solving approaches using contemporary desktop mapping packages and vector and faster GIS systems. Siting, environmental evaluation and inventories, and modeling. Prerequisite: 3.0 in URBDP 420.

URBDP 446 Practical Experience (4, max. 8) Rolfe Off-campus internship under academic supervision in situations useful to the education of planners, who require exposure to public and private offices, projects related to the environment, cross-cultural matters, and decision making. Assistance in identifying appropriate projects.

URBDP 451 Housing (3) I&S Ludwig Survey of housing and redevelopment problems, theories, standards, and practice. Development of public policies, finance, technological considerations, social factors, and priorities. Prerequisite: 3.0 in URBDP 300.

URBDP 452 Urban Development and Spatial Structure (3) I&S Miller Physical and functional structure of urban areas, with major focus on locational decision making in households, firms, and other organizations, and space demands of these urban activities. Selected land-use models illustrating use of this theoretical understanding for forecasting competition, land-use conflicts, and the land-conversion process.


URBDP 454 Introduction to Real Estate Development Processes (4) Rolfe Introduction and survey of processes and people involved in developing real estate, including issues of site control, public/private approvals, feasibility analysis, project financing, design/ construction, marketing, and asset management. Offered: jointly with CM 454.

URBDP 455 Introduction to Real Estate Finance (4) Rolfe Introduction to the financing of real estate development projects, including a survey of capital markets, banking regulations, interest/discount theories, and project financing. Offered: jointly with CM 455.

URBDP 456 Real Estate Investment Seminar (3) Rolfe Analysis of private and public real estate investment decisions using case studies of individual development projects. Focuses on application of principles introduced in 453, 454, and 455. Prerequisite: 3.0 in URBDP 454; 3.0 in URBDP 456. Offered: jointly with CM 456.

URBDP 457 Housing in Developing Countries (3) Ludwig Emphasis on role of the design and planning professional in housing delivery in developing countries. Exploration of issues of culture, political environment, social context, economic circumstances, and other factors which define and limit the manner in which the professional planner and designer can and should function.

URBDP 460 History of City Development (3) VLPA/I&S Dubrow Analysis of city forms and designs, emphasizing their relation to the culture of each period.

URBDP 461 History of Urban Planning in the United States (3) I&S Hancock Seminar in origins, development, and significance of the American planning movement and the profession that emerged from it, as defined by some of its seminal innovators, theories, practices, and achievements, and as evaluated by cultural realities thereby served.

URBDP 465 Land Use (3) I&S Westerlund Substantive presentation of land use as a focus for planning issues. Development of problems: consideration of analysis, programming, and implementation methods. Seminar and group project sections.

URBDP 466 Infrastructure and Community Facilities (4) Blanco Issues and methods associated with planning for parks, schools, drainage, sewerage, utilities, libraries, solid waste and transportation. Covers their relationship to comprehensive plans, project permitting and impact assessment. Financing, regulating, and relationships to social, environmental, and economic goals are discussed.


URBDP 468 Land Use From Satellite Data (3) Westerlund Digital data from Landsat and other sources used to determine land-use and land- cover classification in urban and rural areas. Hands-on exercises on computer. Photo interpretation, statistics, land-use classification, and verification are incorporated.

URBDP 470 Introduction to Urban Design (3) VLPA/I&S Rolfe Definitions and examples of urban design; heritage of urban design; theories of city building; the role of urban design in the fields of architecture, landscape architecture, and urban planning.

URBDP 471 History of Urban Design (3) VLPA/I&S Streetfield Aspects of form, pattern, and space that mark efforts of individuals and groups to express their values and goals in the design of their city. Special attention given to both historical and modern examples.

URBDP 472 Creativity and Culture in Design (3) Kasprisin Exploration of creativity in design from a system theory perspective. Theoretical readings in physics, biology, and behavioral science balanced with practical approaches and case studies in urban design and architecture literature. Offered: A.

URBDP 479 The Urban Form (3) VLPA Moudon Elements, patterns, and evolution of urban form. The forces that shaped cities in history. Contemporary trends. Methods of urban morphological analysis as related to urban design and planning practices. Required for MUP graduate students.

URBDP 481 Metropolitan Planning and Development in Underdeveloped Countries (3) I&S Ludwig Examination of the nature and causes of urban planning and management problems in developing countries and exploration of alternative approaches to solve some of these problems. Offered: W.

URBDP 482 Politics and Planning (3) I&S Explores the need to understand the crucial role of politics in the planning process in urban and rural communities, to think critically and constructively about the relationship of politics and development and ways to make it as democratic and equitable as possible, and to strengthen analytical and writing skills. Offered: Sp.

URBDP 494 Alaska Field Study (3) Kasprisin, Westerlund Travel to communities within the Southeast Alaska bioregion for interpretation of natural systems, history, cultures, settlement patterns, and current issues of planning and economic development. Meetings with community leaders and planners. Students either select topic for field and documentary research or participate in intensive charrette-type project in one community. Offered: Sp.

URBDP 498 Special Topics (1-9, max. 15) Systematic study of specialized subject matter. Topics for each quarter vary, depending upon current interest and needs, and are announced in the preceding quarter.
URBDP 499 Special Projects (1-12) Independent tutorial study for undergraduates. Individual reading, research, fieldwork, or other special project, outlined in advance, approved by, and under the direction of the faculty adviser most appropriate for the project proposed. A report on the purposes, procedures, and results of the study is required.

Courses for Graduates Only

URBDP 500 Survey of Urban Planning (3) Miller Concepts and logic of planning as a professional activity. Evolution of guiding ideas in relation to changing social, economic, and environmental conditions within the American political framework. Major procedures used by government. Critical appraisal. Open to graduate students in urban design and planning and to graduate students in architecture seeking the urban design certificate.

URBDP 503 Communications and Analysis (4) Kasprisin Development of communication skills understanding within the planning and design process. Presentation of communication as a design process with mental, visual, oral, written, and kinesthetic cognitive actions combined to form communications thinking. Offered: W.

URBDP 507 General Urban Planning Laboratory (5) Laboratory exercise in applied professional planning, utilizing a local study area to examine the realities of problem solving in situations of functional and normative conflict. Integration of analysis, programming, implementation, and presentation phases of the planning process.

URBDP 508 Specialized Planning Laboratory (5, max. 10) Blanco, Dubrow, Kasprisin, Moudon, Rolfe, Westerlund Several options are offered each year, such as regional-environmental planning, housing, metropolitan planning, and urban design. Prerequisite: 500 and 507. Additional prerequisite for some sections: urban planning seminar or lecture courses.

URBDP 510 Theories and Methodologies of Planning I (4) Bae Survey of the philosophy, methods, and analytical techniques used in planning public actions and policies, with emphasis on the logic and assumptions upon which these are based. Various planning surveys and methods. Open to graduate students in urban design and planning and to graduate students seeking the urban design certificate. Prerequisite: 500.

URBDP 511 Theories and Methodologies of Planning II (4) Blanco

URBDP 512 Research Seminar (2) Dubrow, Hancock Development and presentation of advanced topics of individual investigation.

URBDP 520 Quantitative Methods in Urban Design and Planning (4) Bae Methods of statistical and mathematical analysis in design and planning. Emphasis is placed on material for analyzing urban data. Regression, matrix methods, cohort-survival populations models with examples solved on microcomputers. Prerequisite: college mathematics and basic course in probability and statistics.

URBDP 525 Evaluation in Urban Planning (3) Miller Methods and techniques for a priori assessment of physical improvement plans, program designs, public policies. Includes cost effectiveness and matrix or goal achievement, as well as more conventional cost-benefit and cost-revenue forms of analysis. Emphasis on understanding the reasoning and issues in evaluation, and gaining a working competence in at least one of the methods treated.

URBDP 529 Urban Region Geocoding and Land-Based Information Systems (3) Bell, Westerlund Multipurpose street network and land-based information systems. The U.S. census geocoding system, automated map overlay systems, and cadastral file information use. Applications to land surveying, urban and transportation planning, and geographic analysis. Offered: jointly with CETS 529/GEOG 529.

URBDP 530 Land-Use/Transportation Models (3) Wacker Review of theoretical basis of several existing models used to forecast urban growth patterns and their associated land-use, transportation, and energy requirements. Model validation studies in relation to empirical studies of urban growth and change. Environmental implications of alternative urban growth patterns. Offered: jointly with CETS 570.

URBDP 537 Open Space Land Uses (3) Westerlund Exploration of public and private values of open space: its aesthetic, environmental, recreational, natural resource uses from development sites to metropolitan regions. Methods of open space inventory, analysis, legal and administrative tools for preserving, managing open space; development of multipurpose open space programs in local governments. Prerequisites: 500 and 510.

URBDP 546 Practicum (4, max. 8) Rolfe Off-campus experience under academic supervision in situations useful to the education of planners, such as planning offices, public bureaucracies, projects related to the environment, cross-cultural matters, and decision making. Assistance in identifying appropriate projects. Credit/no credit only. Prerequisite: permission of instructor.

URBDP 547 Professional Project (1-9) Independent development of client-oriented project involving application of professional planning/design methods and approaches. Professional-quality report relates project to larger professional context, addresses alternative approaches/methods, and includes an evaluation of the project. Master of Urban Planning students only, taken in lieu of 700. Not recommended for those continuing into Ph.D. program. Credit/no credit only.

URBDP 552 Urban Development and the Real Estate Market (3) Rolfe Topical survey of urban development. Provides substantive information, methodology, theory, and base for additional courses and seminars in area. Includes urban economy and determinants of land use, capital investment in urban development, land tenure, urban functions and public sector, urban development policy and strategy. Prerequisite: permission of instructor.

URBDP 553 Urban Real Estate Finance and Investment (3) Rolfe Develops principles for evaluating opportunities to invest in urban real estate, discusses the question of determining the cost of capital for such investments, investigates some problems in the application of an appropriate investment criterion to specific types of opportunities, and explores some aspects of the urban renewal program. Prerequisite: 552 or permission of instructor.

URBDP 570 Urban Design Process (3) Rolfe The study of the concepts, methods, and processes basic to planning, design, and execution. Credit/no credit only. Prerequisite: specialization in urban design or permission of instructor.

URBDP 571 Research and Analytical Methods for Urban Design (3) Moudon Conceptual framework for an epistemology of urban design and physical planning. Review of current research in related fields and disciplines. Prerequisite: specialization in urban design or permission of instructor.

URBDP 572 Case Studies in Urban Design and Development (3) Kasprisin Wide range of urban design and development projects recently completed. Effective urban design implementation, including design process, decision making, administration, management, tools and techniques such as design analysis, policy making, regulation, design review, taxation, financing. Prerequisite: 510 and 580 and/or permission of instructor.

URBDP 574 Residential Design: Methods and Practices (3) Dubrow Review of approaches to housing people in growing metropolitan and cities, nineteenth century to present. Emphasis on Western Europe, North and South America. Focus on selected contemporary issues in neighborhood and dwelling design, methods and practices. Offered: jointly with ARCH 593.

URBDP 580 Legal and Administrative Framework for Planning (4) Blanco Political, legal, and administrative institutions closely related to the planning process. Issues of devolution of authority and public representation and participation. Legal basis for planning and associated regulation.

URBDP 585 Introduction to Historic Preservation Planning (3) Dubrow Theories, methods, and practices associated with historic preservation planning. Overview of preservation planning programs at federal, state, and local levels. Introduction to tools and methods needed to identify, document, evaluate, and plan for protection of historic properties. Provides opportunity to learn fundamentals of preservation planning through practical experience. Offered: Sp.

URBDP 586 Implementation in Preservation Planning and Urban Design (4) Analysis of recent case studies in implementation of preservation planning and urban design in terms of planning and design products and related processes, decision making, administration, management. Tools and techniques include design analysis, policy-making, regulation, design review, taxation, financing, public participation. Prerequisite: introductory course in preservation or urban design.

URBDP 587 Preservation and the Vernacular Environment (3) Dubrow Exploration of theoretical, methodological, and practical issues related to the preservation of vernacular architecture and cultural landscapes in the United States. Offered: W.

URBDP 591-592-593 Doctoral Seminar I, II, III (4-4-4) Researchable issues and research methodology. Discussion and critique of selected pieces of recent research work. Presentation and critique of research proposed by members of the seminar. Prerequisite: master's degree or equivalent in a planning discipline.

URBDP 598 Special Topics (1-6, max. 15) Systematic study of specialized subject matter. Topics vary for each quarter, depending upon current interest and needs, and are announced in the preceding quarter. Prerequisite: permission of instructor.

URBDP 600 Independent Study or Research (*)

URBDP 700 Master's Thesis (*)

URBDP 800 Doctoral Dissertation (*)
College of Arts and Sciences

Graduation Requirements

A liberal arts education entails mastery of certain basic skills, exposure to a broad range of academic disciplines, and concentration in a particular field of knowledge. To be awarded a baccalaureate degree a student in the College must fulfill requirements in the following areas: Language Skills, Reasoning and Writing in Context, Areas of Knowledge, and a Major (see table below). All required courses must be taken for a numerical grade. In addition, the student must present at least 90 credits outside the major department and must meet minimum GPA requirements as specified below. Detailed information on graduation requirements is provided in the Bachelor's Degree Planbook, available from the Undergraduate Advising Center, 9 Communications.

<table>
<thead>
<tr>
<th>Requirement*</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Skills</td>
<td>5-20</td>
</tr>
<tr>
<td>English composition (5 credits)</td>
<td>15</td>
</tr>
<tr>
<td>Quantitative/symbolic reasoning (5 credits)</td>
<td></td>
</tr>
<tr>
<td>Reasoning and Writing in Context</td>
<td>15</td>
</tr>
<tr>
<td>Areas of Knowledge</td>
<td>75</td>
</tr>
<tr>
<td>General-education courses to include at least 20 credits in each of the following three areas: Visual, Literary, Performing Arts, Individuals &amp; Societies, and the Natural World</td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>50-90</td>
</tr>
<tr>
<td>An area of specialization, usually in a single department</td>
<td></td>
</tr>
<tr>
<td>Minor (optional)</td>
<td>25-35</td>
</tr>
<tr>
<td>An additional area of specialization</td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>varies</td>
</tr>
<tr>
<td>Free choice; as many credits as necessary to bring the total to 180</td>
<td></td>
</tr>
</tbody>
</table>

*Requirements of colleges other than Arts and Sciences are based on these, but may differ. Students who have not chosen a major are advised to follow the College of Arts and Sciences requirements.

Language Skills

To receive a degree from the College of Arts and Sciences, students whose first enrollment in college (whether at the UW or elsewhere) was in autumn quarter 1985 or later are required to complete 5 credits of English composition with a minimum grade of 2.0. They must also complete course work through the end of the first-year college sequence in a foreign language, with at least a 2.0 in the third-quarter course, or demonstrate equivalent proficiency by passing an examination or by receiving a passing grade in a qualifying course beyond the first-year level. Credits used for these two requirements (including the entire first year of foreign language, if taken) cannot also be applied to the Areas of Knowledge requirements described below.

Reasoning and Writing in Context

Students who first entered college autumn quarter 1985 or later must complete a minimum of 5 credits in Quantitative or Symbolic Reasoning (Q/SR) and 10 credits of additional composition courses or courses that emphasize the development of writing skills in the context of an academic discipline (W courses). Q/SR and writing courses, if they apply, can also be counted toward Areas of Knowledge or major requirements. The writing requirement is in addition to the English composition requirement mentioned in the preceding paragraph.

Areas of Knowledge

The Areas of Knowledge requirement is the means by which the student develops a breadth of knowledge. Undergraduate courses are currently divided broadly into three categories: Visual, Literary, & Performing Arts; Individuals & Societies; and the Natural World. Each student must select at least 20 credits in courses from each of the three fields and an additional 15 credits from any courses in the three fields. Of the 75 total credits required, 15 may be from courses in the student's major department.

Course Designators

The following symbols, included in course descriptions in this catalog, indicate which, if any, of the above requirements are fulfilled by certain courses:

- **VLPA** Visual, Literary, & Performing Arts (Area of Knowledge requirement)
- **I&S** Individuals and Societies (Area of Knowledge requirement)
- **NW** The Natural World (Area of Knowledge requirement)
- **QSR** Quantitative and Symbolic Reasoning
- **C** English composition
- **Time Schedule** Time Schedule for writing-intensive courses that meet the additional-writing requirement. For further explanation see Undergraduate General Education Requirement Designators on page 56 of this catalog.

Major

In fulfilling the requirements for a major, the student engages in thorough study of a discipline or subject aimed at developing knowledge in depth. This part of the student's program is determined by the department, school, or faculty committee with which the major study is pursued. Measured in academic credits, the “major” required of each student consists of 50 or more prescribed credits in a department of the College or a closely related group of departments. Descriptions of major programs are printed below.

Minor

Completion of a minor, available through many departments, is optional. Requirements are shown under individual department undergraduate programs, below, or in a minors handout available in the Undergraduate Advising Center. Minors granted by the College of Arts and Sciences are not necessarily or even usually the same as the minors approved by the College of Education for teaching at the secondary level.

Credits Required Outside Major Department

So that the student will not be tempted to overspecialize, the College limits to 90 the number of credits from a single department that the student may elect to count toward the baccalaureate degree. A department itself can require no more than 70 credits from courses within the department, and no more than 90 credits from within the department and related fields combined, as constituting its major program for the baccalaureate degree. Exceptions to these restrictions may be granted by the Dean.

GPA Required for Graduation

To be eligible to receive the baccalaureate degree, the student must achieve at least a 2.00 cumulative GPA in the major (some departments prescribe a higher minimum GPA for the major), as well as a 2.00 cumulative GPA for all work done in residence at the University.

Applying for Graduation

Students should apply for the baccalaureate degree no later than the first quarter of their final year. Seniors who apply by announced quarterly deadlines will receive Graduating Senior Registration Priority (GSP), allowing them to register first for the following quarter. GSP status is limited to two quarters.

All students may graduate under the College requirements published in this catalog. Students may use the department requirements in effect at the time they are admitted to the major, if they graduate within 10 years of that time. Otherwise, the department may insist on more-recent major requirements. Students wishing to fulfill a previous set of requirements should see an adviser for details and options. All responsibility for fulfilling graduation requirements rests with the student concerned.

Limits on Physical Education and ROTC Courses Allowed Toward Graduation

A student graduating from the College of Arts and Sciences may count a maximum of three credits of ROTC physical-education activity courses taken at the University of Washington, or their equivalents at other collegiate institutions, as elective credits toward graduation. At present, physical-education courses are not accepted as fulfilling the writing requirement. Limits on upper-division ROTC courses also may be counted as elective credits toward graduation, but no lower-division ROTC credits may be counted.

Evening Degree Program

Students may earn a degree in anthropology, business administration, communications, economics, English, history, humanities, political science, psychology, social sciences, or sociology through the Evening Degree Program. Admission to the program requires the following: 75 college credits, normally to include Arts and Sciences language-skills requirements (English composition and one year of a single foreign language), the reasoning-in-context requirement (quantitative/symbolic reasoning), and a substantial portion of the writing-in-context and general-education requirements. Students who have only a few remaining prerequisite courses to complete may, under certain circumstances, be admitted as premajors. Admission require-
ments for departmental majors in the Evening Degree Program—anthropology, business administration, communications (only the general communications option is offered), English, history, political science, psychology, sociology—are identical to requirements for the day programs, shown under departmental listings, below.

Major Requirements

The Humanities major and the Social Sciences major require a minimum 2.00 GPA for all courses taken in residence at the UW and a minimum 2.25 GPA for courses taken to satisfy the major requirements.

Humanities—60 credits, including at least 30 credits from one of the following three options: communication and critical thinking; literature and culture; ideas and beliefs in social history. A 5-credit senior seminar. Remaining credits from courses outside the principal option.

Social Sciences—60 credits, including 15 credits of social-science survey courses (e.g., ANTH 202, SOC 271, POL S 202); 25 credits from one of the following four options: social and ethical theory; law, politics, and the state; culture and ethnicity, economy and ecology; 15 credits of program electives (selected from courses outside the principal option). A 5-credit senior seminar. Major requirements are to include at least 40 credits in 300- and 400-level courses. For course lists, consult the Evening Degree Program adviser (at Evening Degree Program, 5001 25th Avenue NE) or the Undergraduate Advising Center (9 Communications).

Graduate Study

Students who intend to work toward advanced degrees must apply for admission to the Graduate School and must meet the general requirements outlined in the Graduate School section of this catalog, as well as the requirements established by the graduate faculty in the department or unit offering the degree program. Graduate students must satisfy the requirements for an advanced degree that are in force at the time the degree is to be awarded.

Undergraduate Program

Adviser
Marguerite Cook
A511 Padelford, Box 354380
(206) 543-5403

Bachelor of Arts

Admission Requirements: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Courses in American history, literature, sociology, political science, ethnic studies.

Major Requirements: 55 credits to include 30 credits of core courses and 25 credits in an option. Core: 15 credits of AES 150, 151, 212, 10 credits (two courses) from AFRAM 201, AIS 201 or 203, AAS 205, CHSTU 201, to include one in the option and one outside the option; for Comparative American Ethnic Studies option, 15 credits of program electives (selected from courses outside the principal option). A 5-credit senior seminar. Major requirements are to include at least 40 credits in 300- and 400-level courses. For course lists, consult the Evening Degree Program adviser (at Evening Degree Program, 5001 25th Avenue NE) or the Undergraduate Advising Center (9 Communications).

 Faculty

Chair
Ana Mari Cauce

Professors
Bereano, Philip L. * 1975, (Adjunct); JD, 1965, Columbia University; MRP, 1971, Cornell University; technology assessment, public policy technology; social values, citizen participation.
Butler, Johnnella E. * 1987; EdD, 1979, University of Massachusetts; Afro-American, comparative American ethnic literature, African diaspora literature.
Cauce, Ana Mari * 1986; PhD, 1984, Yale University; community/developmental psychology, socialization of children/adolescents of color, ethnic identity.
Walter, John C. * 1989; PhD, 1971, University of Maine; Afro-American and American history, Caribbean immigrant history, women’s history.
Wong, Shawn H. * 1984; MA, 1974, San Francisco State University; creative writing, Chinese-American area studies.

American Ethnic Studies

See American Ethnic Studies.
AES 322 Race and Gender: Historical Perspectives (5) I&S The intersection of race and gender in the lives of women of color in the United States from historical and contemporary perspectives. Topics include racism, sexism, activism, sexuality, and interracial dynamics between women of color groups. Offered: jointly with WOMEN 322.

AES 333 Minorities in the Military (5) I&S Salas The experiences of racial minorities in the military. Topics include segregation of units, desegregation of military, career limitations and opportunities, minority women, military families, racism and role of veterans in civil rights struggles after service.

AES 350 Ethnic Minority Group Life in America (5) I&S Examines the sociological characteristics of ethnic minority group life in America. Covers American ethnic minorities, such as Japanese, Chinese, Filipino, Pacific Islander, Black Americans, Mexican Americans, and Native Americans.

AES 360 Political Economy of Race in the United States (5) I&S Asks the question, "Why do people accept unequal status?" Introduces explanations of the political and economic inequality of third world people in the United States, the accuracy of these explanations, and how they help or hinder efforts of these communities to improve their condition.


AES 363 Intellectual Foundations of Ethnic Studies (5) I&S Seeks to define the essence of a "discipline" and to locate ethnic studies on the spectrum of disciplines.

AES 364 American Ethnicity in the Twenty-first Century (5) I&S Through analysis of past and present literature and case studies, examines the institutional and international dynamics. Compares ethno-racial systems in order to arrive at empirical generalizations about race/ethnic relations in the Americas. Offered: jointly with SOC 461.

AES 362 Comparative Ethnic Race Relations in the Americas (5) I&S Scott Theories and practices of ethnic domination and/or preservation of ethnicity and ethnic American culture in twenty-first century America.

AES 461 Comparative Ethnic Race Relations in the Americas (5) I&S Theories and practices of ethnic domination and/or preservation of ethnicity and ethnic American culture in twenty-first century America. Offered: jointly with SOC 462.

AES 470 Racially Mixed People in the United States (5) I&S Root Historical overview of how racially mixed people have been located within the racial landscape of the United States. Offers a different dialogue on race and race relations through an understanding of the historical perceptions of people of mixed racial heritage. Offered: SP.

AES 489 Ethnicity, Gender, and Media (5) I&S Media portrayal of women and people of color; creation of alternative media systems by women and people of color in the United States. Offered: jointly with CMU 480/WOMEN 489.

AES 494 Community Practicum and Internship (3-5, max. 10) Taylor Activities associated with the community practicum and internship experience in a variety of settings and agencies, e.g., ethnic specific agencies, government, and civic community-based offices. Students contribute skills and knowledge to respective communities and gain experience by working with professionals and community organizers. Credit/no credit only.

AES 495 Senior Seminar: Senior Thesis (5) I&S Focus on a central comparative theme for individual research topics.

AES 498 Special Topics in American Ethnic Studies (1-5, max. 15) I&S Designed to provide the student an opportunity to concentrate on one specific aspect of American Ethnic Studies through a comparative, interdisciplinary approach.

AES 499 Independent Study or Research (1-5, max. 10) Independent readings and/or research under the supervision of a faculty member.

AFRAM 150 Afro-American History (5) I&S Introduces survey of topics and problems in Afro-American Studies that presents a unique Black perspective on the relevant disciplines in arts and sciences.

AFRAM 200 Proseminar in Afro-American Studies (5) I&S Interdisciplinary survey of Afro-American Studies that presents a unique Black perspective on the relevant disciplines in arts and sciences.

AFRAM 201 Introduction to Black Studies (5) I&S History, culture, religion, institutions, politics, economics, arts, and psychology of peoples of African descent as developed from experience in both the old and new worlds. Multidisciplinary analysis of social life from a Black perspective as illustrated in selected historical and contemporary writings.

AFRAM 211 Perspectives on African-American Language (5) VLPA Aspects of the dialect spoken by the majority of Americans of African descent. History, linguistic description, and exploration of its artistic uses.


AFRAM 214 Survey of Afro-American Literature (5) VLPA Butler A chronological survey of Afro-American literature in all genres from its beginnings to the present day. Emphasizes cultural approach to the literature of the African-American people as a literary art; the cultural and historical context of Afro-American literary expression and the aesthetic criteria of Afro-American literature. Offered: jointly with ENGL 258.

AFRAM 250 The Afro-American and the United States Supreme Court (5) I&S Laws passed by Congress, and the Constitution as interpreted by the Supreme Court, dealing with the conditions as Afro-Americans in the United States.

AFRAM 260 Black Male/Female and Family Relationships (5) I&S Focus on the black family in the United States as a social institution. Effects of residence in a race-conscious society on interpersonal relationships between black men and women. Exploration of proposals for strengthening the black family in the United States. Offered: jointly with SOC 260.


AFRAM 270 The Jazz Age (5) I&S Walter Interdisciplinary study of period after World War I to Great Crash. Afro-American and Anglo-American currents and impulses that flowed together in the Roaring Twenties. Covers politics of normalcy, economics of margin, literature of indulgence and confusion, transformation of race relations, and cultural influence of jazz. Offered: jointly with HSTAA 270.

AFRAM 272 History of the South Since the Civil War (5) I&S Walter Reconstruction and its aftermath, the Agrarian (Populist) revolt, disfranchisement and segregation, the effects of urbanization and suburbanization, role and assimilation and the struggle for civil rights. Examines the New South, the conflict of ideology with structural and material change, and the place of the South in contemporary America.


AFRAM 309 Intensive Basic Swahili (5) Maulana First-year Swahili language. Introduces students to Swahili and allows them to explore and understand not only the language but also the diverse cultures and customs of the people of East Africa. Provides a basic foundation in speaking, reading, and writing. Primary emphasis on basic structure of Swahili and its operation. Offered: 5.

AFRAM 320 Black Women in Drama (5) VLPA Character types of Black women as represented in plays by Black women. Some Black women playwrights are juxtaposed with female writers for comparative analysis. Plays include Georgia Douglas Johnson, Angelina Grimke, Alice Childress, Lorraine Hansberry, Ira Aldridge, LeRoi Jones.

AFRAM 321 History of Afro-American Women and the Feminist Movement (5) I&S "Feminist Movement" from early nineteenth century to present. Treats relationship between Black and White women in their struggle for independence, at times together and at times apart. Discusses the reasons, process, and results of collaboration or opposition. Examines recent and contemporary attempts at cooperation.


AFRAM 334 The Sixties in America: Conflict, Confrontation, and Concession (5) I&S Walter Political and cultural movements that collided in the sixties. Includes politics of confrontation and civil disobedience, economics of "guns and butter," literature of conflict and angst, polarization of arts, transformation of race relations, role of Rock, and influence of domestic politics on foreign relations. Recommended: AFRAM 150; AFRAM 270. Offered: jointly with HSTAA 334.

AFRAM 335 Sports and Social Change in the Twentieth Century (5) I&S Walter Development of sport in the US and its importance for US culture and society. Covers increased public sporting competition as part of the new leisure time in the late-19th century, revival of the Olympic movement, racial segregation/integration, today’s American notions of celebrity and social style.

AFRAM 337 Music and Social Change in the Sixties Era (5) VLPA/I&S Walter Introduction of
popular music and social change in 1950s and 1960s. How this interaction effects significant change. Considers political activism for civil rights and against the Vietnam War as they intersect with the development of rock and roll, R&B, acoustic and political folk music, and post-bop jazz.

AFRAM 340 The Harlem Renaissance: A Literary Study (5) VLPA Highlights Harlem Renaissance—1912 through mid-1930s—as establishing a role for twentieth-century African-American writer, encompassing literature, politics, and decolonization of the image of Africa, and solidifying integrationist and nationalistic schools of thought. Examines images, themes, and characterizations in creating a literary aesthetic simultaneously American and African-American.


AFR/ALI 204-A Afro-American Political Thought (5) I&S Political ideology and philosophies of pivotal Afro-American historical figures and the conditions under which these ideologies are developed, rejected, and transformed. How ideologies relate to solution of Afro-American political problems.

AFRAM 401, 402, 403 Intermediate Swahili (5, 5, 5) VLPA Readings from prose to traditional poetry. Emphasis on acquiring an ability to manipulate ideas in Swahili. Review of structure. 401- Prerequisite: AFRAM 308. 402-Prerequisite: AFRAM 401. 403-Prerequisite: AFRAM 402.


AFRAM 480 Contemporary Issues in Afro-American Studies (5) I&S Five issues for selected for their contemporary importance in Afro-American studies. Synthesis of different perspectives and approaches to the study of the Black experience.

AFRAM 490 Research in the Black Community (1-5, max. 10) Identification and investigation of the problems and needs of the Black community. Methods and alternatives of approaching these problems and needs. Students designate their areas of interest and subsequently pursue research and problem solving.

AFRAM 492 Special Topics in Afro-American Studies (3-5, max. 15) I&S Topics in which students and faculty have developed an interest as a result of work done in other classes or as a result of the need to investigate in greater depth Afro-American Studies issues. Topics vary.

Asian-American Studies

AAS 205 Asian-American Cultures (5) I&S Asian-American subcultures; evolution of Asian-American cultures in the United States from 1850 to 1960—immigration patterns, evolution of subcultures, evacuation, inter-racial relations, assimilation, and signs of social disorder.

AAS 206 Contemporary Problems of Asian Americans (5) I&S Recent Asian-American issues from 1950 to the present. Topics include ghetto communities, civil rights problems, and ethnicity, social organizations, political movements, and recent immigration.


AAS 220 Asian-American Stereotypes in the Media (5) I&S Asian stereotypes popularized by American literature, film, radio, and television and their effects on Asian-American history, psychology, and community.

AAS 305 Asian-American Cultures for Teachers (5) I&S Specially designed for teachers who wish to learn more about the history, culture, and current concerns of Asians in the United States. Implications for elementary and secondary school are considered.

AAS 350 Chinese American History and Culture (5) I&S Experience of the Chinese in America from 1850 to the present. Transformation from an immigrant to Chinese American community; immigration patterns, anti-Chinese movements, ethnic sociopolitical and economic institutions, community issues, Chinese American culture. Recommended: AAS 205.

AAS 360 Filipino-American History and Culture (5) I&S Revilla History and culture of the Filipino in America and the influence of an admixture of Filipino, Spanish, and American traditions on the Filipino immigrant and his or her descendants. Recommended: AAS 205.

AAS 370 Japanese-American History and Culture (5) I&S Historical roots and subsequent changes in the Japanese-American group examined through an interdisciplinary approach. Topics include historical events, culture, values, social and community structures, institutions, occupations, and future orientations. Recommended: AAS 205.

AAS 372 Internment Camps in North America: United States and Canada (5) I&S Comparative study of United States and Canadian internment camps incarcerating Japanese Americans and Japanese Canadians during World War II. Focuses on early history, dislocation and internment, effects (disorganization and adjustments), effects on internment and society, and present situation.

AAS 375 The United States Supreme Court and Asian America (5) I&S Covers relevant decisions of the United States Supreme Court related to Asian American history and evaluates the influence of these decisions on that ethnic group. Includes evolving notions of equal protection, due process and relevant statutes such as the 1964 Civil Rights Act.


AAS 385 Asian Americans: The Law and Immigration (5) I&S Traces the evolution of United States immigration law and policy from the nineteenth century to modern day, from free immigration to immigration restriction, through the elimination of race as a criterion, and culminating in the passage of the draconian Mezvinsky bill. Recommended: AAS 205 or AAS 206.

AAS 390 Asian-American Family and Personality (5) I&S Examines the changes of Asian-American family patterns through successive generations from the late 1800s to the present. The influence of Asian culture, Asian-American experience, family patterns, and racial discrimination examined to understand their impact on the personality of Asian Americans.


AAS 395 Southeast-Asian Americans: History and Culture (5) I&S

AAS 401 Asian-American Literature from the 1940s (5) VLPA Asian-American literature from nineteenth-century immigrants to the 1940s. Emphasis on Chinese, Japanese, and Filipino writings detailing the experience and sensibilities of first-generation immigrants. Early twentieth-century writing focuses on the development not only of Asian-American community, but also of second-generation Asian-American writers. Recommended: AAS 205 or AAS 206.

AAS 402 Contemporary Asian-American Literature (5) VLPA Asian-American literature from the 1940s to the present. Emphasis on the development of attitudes and identities in contemporary Asian-American literature, the role of the writer in a minority culture, and the relationship of literature to self and society.

AAS 403 Survey of Asian-American Poetry (5) VLPA Asian-American poetry, nineteenth century to present. Readings include poetry of the early immigrant to America, cultural imperatives transferred from old world to new world, and establishment of an Asian-American identity in poetry from 1870s through 1980s.

AAS 498 Special Topics (5, max. 10) I&S

AAS 499 Undergraduate Independent Study (1-5, max. 10) I&S

Chicano Studies

CHSTU 180 History of the Chicanio People to 1848 (5) I&S Gil Historical survey of the Chicanio people from pre-Hispanic times to the war between the United States and Mexico. Offered: Jointly with HSTAA 180.

CHSTU 200 Latinos in the United States (5) I&S Gamboa, Salas Historical, social, and economic experience of Latinos in the United States. Major themes include education, labor, class, and gender identity. Analyzes rapid growth of old and newly established Latino communities, based on emigration from Latin America.

CHSTU 201 Introduction to Chicano Studies (5) I&S Gamboa, Salas Selected themes in Chicano experience; studies in Chicano politics and Chicano socioeconomic concerns.

CHSTU 202 Intermediate Chicano Studies (3) I&S Gamboa Follows 201. Further understanding of selected themes in Chicano experience; studies in Chicano politics and Chicano socioeconomic concerns.

CHSTU 207 Chicano Consumer: Past and Present (3) I&S Coordinates Chicano economic history with contemporary economic problems of Chicanos, emphasizing social, psychological, and financial aspects that deprive the Chicanos of their economic freedom.

CHSTU 254 History of Chicanos in Washington State (5) I&S Gamboa History, extent, and results of the Chicano presence from earliest Spanish explorations to the present; contemporary problems of Chicanos in a broader national context.

CHSTU 255 Mexican Women: Past and Present (5) I&S Salas Survey of women in Mexican society from Meso-American times to the 1940s.

CHSTU 256 Chicanas: Gender and Race Issues (5) I&S Salas Contemporary issues in the Chicana movement since the 1940s. Issues range from feminism and Chicana political, educational, and social organizations, to work, family, health, and the arts.
American Indian Studies

CS14 Pedalford
Adviser
Patricia Duke
CS14 Pedalford, Box 354305
(206) 543-9082

The American Indian Studies Center, affiliated with the Department of Anthropology, offers courses focusing on American Indian cultures, perspectives, and problems, with the goal of enriching the liberal education of the general student. The curriculum offers courses in the humanities and social sciences. A diversity of courses surveys Indian cultural developments in art, music, language, and literature and offers performance and studio experience. Other courses explore the historical and contemporary interaction of Indians in American society and the application of social-science theories to Indian societies and institutions. Since American Indians have been an integral part of the historical, cultural, and legal development of this country, these courses provide students an opportunity to broaden their understanding of their ethnic origins.

Major Requirements: A major emphasizing American Indian Studies is available through the Department of Anthropology. All AIS courses except AIS 102 may count toward that major. No more than 6 credits of any combination of AIS 253 and AIS 350 may be counted toward the major.

Minor
Minor Requirements: Minimum 25 credits to include 10 credits of introductory course work in American Indian studies; 9-15 credits of course work on Native American ethnology, archaeology, history, or governmental relations; and 6-10 credits of course work in art, art history, music, or literature. See adviser for approved course options. Students majoring in anthropology may also minor in American Indian studies, as long as no credits are counted for both.

Faculty
Director
Marvin E. Oliver

Professors
Hunn, Eugene S. * 1972; PhD, 1973, University of California (Berkeley); cognitive anthropology, ethnobiology, cultural ecology and evolution, Mexico, North American Indians.
Nason, James D. * 1970; PhD, 1970, University of Washington; sociocultural anthropology, museology, material culture, cultural heritage, Micronesia, North America.
Smith, Eric A. * 1980; PhD, 1980, Cornell University; ecology, environmental studies, evolutionary theory, hunter-gatherers, demography, Native Americans.
White, Richard * 1990; PhD, 1975, University of Washington; American West, American Indian, environmental history.
WITHERSPOON, Gary J. * 1987; PhD, 1970, University of Chicago; language, art, and history, Indians of the Southwest.

Associate Professors
Hollow, Walter B. 1978; MD, 1975, University of Washington; Native Americans: health issues, health services research, role of traditionalism in chronic disease.
Oliver, Marvin E. 1974; MFA, 1973, University of Washington; Northwest coast Indian art, Native American art, wood design, glass, metals.
Wright, Robin K. * 1985; PhD, 1985, University of Washington, Native American art, particularly Northwest coast.

Assistant Professors
HARMON, Alexandra J. * 1991; PhD, 1995, University of Washington; history of U.S. race relations, American Indians, and legal culture.

Senior Lecturer
BENDING, Raymond L. * 1987; MSW, 1983, University of California (Berkeley); PhD, 1992, University of Washington; American Indian child welfare practice and policy, social work in American Indian communities.

Lecturer
Schwarz, Maureen 1988; PhD, 1995, University of Washington; Native North America, museum studies, cultural construction of the human body and personhood.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

AIS 110 Musical Traditions of Native North America (3) VLPA Tracks Utilizes historical and contemporary sources to survey the music and music-related traditions of Native North America. Examines traditional music and context from the Northwest Coast, Arctic, Southwest, Great Basin, Plains, Plateau, California, and Eastern Woodlands music-style areas, as well as contemporary neo-traditional and popular genres of American Indian music.

AIS 113, 114, 115 American Indian Language: Navajo (5, 5, 5) Witherspoon Conversation, reading, and writing in Navajo. Oral literature and other aspects of Navajo culture integrated into language study. 114 - Prerequisite: AIS 113. 115 - Prerequisite: AIS 114.

AIS 151 Indian Art of Northwest Coast (3) VLPA Oliver Studio course on Pacific Northwest coast Indian/Eskimo art. Traditional and contemporary forms; principles of form, style, and techniques; values that influence Indian/Eskimo art styles.

AIS 170 Survey of North American Indian Art (5) VLPA Major Indian art traditions of North America. Precontact and early-contact-era traditions and the evolution of Indian art forms in contemporary times. Design and techniques in Indian art.

AIS 201 Introduction: Ethnohistory of Native North America (5) I&S Survey of historical issues, events, and people from native perspectives. Presents traditional creation accounts and oral histories, archeological, and historical evidence. Focus is cultural dynamics, considering change and continuity through prehistoric, protohistoric, colonial, and American periods.

AIS 202 Introduction to Contemporary Experience in Indian America (5) I&S Survey of contemporary Native American people, cultures, and issues. Focus on modern experiences through readings from Native-American autobiographies, contemporary narratives and literature, and reports of important topical issues, e.g., water rights, Indian gaming, treaty law.

AIS 203 Introduction: Philosophical and Aesthetic Universes (5) I&S WITHERSPOON Social constructions of reality, aesthetic as well as imaginative, as conceptualized by approximately five traditional American Indian cultures from different regions of North America.

AIS 240 Native North American Women (5) I&S Indian women in the social structure, historical and contemporary roles; changes in male-female relationships; problems and opportunities of contemporary women, the feminist movement and Indian rights.

AIS 253 Wood Design (3, max. 9) VLPA Oliver Studio course in wood sculpture utilizing Pacific Northwest Indian hand tools. Properties of woods and their uses.

AIS 311 North American Indians: Pacific Northwest (5) I&S Traditional societies of the Pacific Northwest from southern Alaska to northern California; significant areal features, such as rank, totemic crests, guardian spirits, the potlatch, fishing, and foraging illustrated by comparisons and by selected ethnographic sketches. Continuity between past and present. Recommended: ANTH 100 or ANTH 202.

AIS 316 North American Indians: The Southeast to 1850 (5) I&S Emphasis on prehistory, social organization, belief system, political alliances. European contact, effects of plantation slavery and slave trade on Indians, issues of ethnicity, and consequences of removal policies.

AIS 317 North American Indians: The Southwest (5) I&S Witherspoon Overview of history and ethnography of the Southwest with emphasis on Apacheans, Pueblos, and Pimans/Yumans. Social organization, religion, worldview, and expressive culture of such specific groups as Navajo, Hopi, Zuni, Tewa, and Papago.

AIS 330 United States-Indian Relations (5) I&S Harmon History of relations between American Indians and non-Indians in the U.S. with emphasis on national laws and policies. Examines origins and impacts of Indians' and non-Indians' strategies for dealing with each other, historical reasons for Indians' contemporary conditions and status.


AIS 340 Indian Children and Families (5) I&S Cross-cultural survey of Indian child rearing, family structure, and related social issues. Includes historical changes in family structure, value orientation and adaptation to a bicultural environment, education, child welfare, health problems, and aging.

AIS 350 Two-Dimensional Art of the Northwest Coast Indians (3, max. 9) VLPA Oliver Studio course emphasizes principles of structure and style of two-dimensional art which can be found on many old, traditional Northwest Coast pieces, such as painted storage boxes and chests, house panels, and ceremonial screens. Students apply these principles in creating a variety of graphic projects.

AIS 377 Contemporary American Indian Literature (5) VLPA Colonnese Creative writings—novels, short stories, poems—of contemporary Indian authors; the traditions out of which these works evolved. Differences between Indian writers and writers of the dominant European/American mainstream. Offered: jointly with ENGL 359.


AIS 431 History of American Indian Education (5) I&S Traditional and European-introduced methods of schooling, the federal role in Indian education, and contemporary Indian education issues. Special attention to Indian concepts of learning, boarding school education; the role of the Bureau of Indian Affairs; current trends in bilingual and bicultural education for Indians.

AIS 450 American Indian Song and Dance Traditions: Performance (3) VLPA Performance of various American Indian social dances, songs, and games. In-depth study of various American Indian vocal styles.

AIS 469 Special Studies in American Indians (3, max. 6) Harmon Directed work and analysis of a specific problem related to American Indian Studies. Offered occasionally by visitors or resident faculty.

AIS 475 Special Topics in Indian Studies (1-5, max. 15) IS Current research and readings in American Indian Studies content areas.

AIS 499 Independent Study (1-5, max. 15) Readings and/or research under faculty supervision.

Anthropology

M32 Denny

Anthropology is the study of the physical, cultural, and social development; comparative biology; and variation in the customs and beliefs of human beings. The primary fields within the discipline include archaeology, biocultural anthropology, and sociocultural anthropology, with anthropological linguistics being included in the latter. All of these fields are represented in the department’s curriculum and in the faculty’s research.

Undergraduate Program

Director of Student Services
Diane J. Guerra
243 Denny, Box 353100
(206) 543-7772

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Any two of the following: ANTH 202, 203, 204, 206, 207, 208, or 209; ARCHY 205; BIO A 201; at least one from STAT 220, 311, or Q SCI 381.

Additional Information: ANTH 100, BIO A 100, and ARCHY 105 count as Areas of Knowledge and not as part of the anthropology major.

Major Requirements: 55 credits to include 25 credits of core courses (ARCHY 205, BIO A 201; any two ANTH courses numbered 200 through 210; and one of the following: STAT 220, STAT 311, OSCI 381); and 30 additional credits in anthropology (ANTH, BIO A, or ARCHY) of which 20 credits must be at the 300 or 400 level. Certain AIS courses may apply toward this requirement. See departmental adviser for list. At least 25 credits in the major must be with a minimum grade of 3.0. Courses at the 100 level and courses with a grade of 1.9 or less do not count toward the major. Transfer students must complete a minimum of 15 upper-division credits in anthropology at the UW.

Minor

Minor Requirements: 30 credits (at least 15 credits at upper-division level) from courses with the following prefixes: ANTH, ARCHY, BIO A. (Certain AIS courses may apply toward this requirement. See departmental adviser for list.) Minimum grade of 2.0 required in each course.

Graduate Program

Graduate Program Coordinator
M31 Denny Hall, Box 353100
(206) 685-1562

The department recognizes four principal subfields of anthropology within its faculty, programs, and curricula: archaeology, biocultural anthropology, environmental anthropology, and sociocultural anthropology (including anthropological linguistics). The department offers four distinct Ph.D. programs within the subdisciplines. A Ph.D. program in sociocultural anthropology with emphasis in ethnosociology is offered in cooperation with the School of Music. The M.A. degree may be earned within the Ph.D. programs. Graduate students may be admitted to a concentration, or specialize in, their chosen subfields from the beginning of their graduate studies.

Admission Requirements

Applicants are admitted to begin study only during autumn quarter and are advised to have their application materials completed by the beginning of the prior January. A complete application file includes the Graduate School Application, official transcripts, the Supplementary Information Form, three recommendations, a statement of purpose, and scores from the Graduate Record Examination (GRE). Foreign students are required to take the TOEFL exam as well as the GRE.

Program Requirements

For each of the respective graduate programs, completion of the core requirements and a reading knowledge of one foreign language are required. Under the guidance of a supervisory committee selected from the appropriate subfield, the student shapes an individual program. The major areas emphasized in the faculty and curriculum are North America, Africa, China, Southeast Asia, and Oceania. The M.A. programs usually require two years of graduate study; the Ph.D. programs usually require at least three years beyond the master’s level, including a year of independent field research and a year to organize field materials and write a doctoral dissertation.

Financial Aid

Fellowships are awarded to one or two outstanding entering students. A limited number of teaching and research assistantships and hourly positions are offered primarily to advanced students. Some students may be eligible for a few National Resource Fellowships for Language Studies. The Ronald J. Olson Fellowship provides resident tuition for three quarters to an entering student with interests in Native North America. Work-study positions are also available for eligible graduate students.

Faculty

Chair
Stevan Harrell

Professors

Chrisman, Noel J. * 1973, (Adjunct); PhD, 1966, University of California (Berkeley); community partnership research, cultural competence, ethnic health beliefs and practices.
Dunnell, Robert C. * 1967, (Emeritus); PhD, 1967, Yale University; archeological theory, field method, eastern North America.
Grayson, Donald K. * 1975, PhD, 1973, University of Oregon; North American prehistory, paleoecology, European paleolithic, zooarchaeology.
Harrell, Stevan * 1974, PhD, 1974, Stanford University; family systems, demography, ethnicity, social evolution, religion, China, Taiwan.
Hun, Eugene S. * 1972; PhD, 1973, University of California (Berkeley); cognitive anthropology, ethnobiology, cultural ecology and evolution, Mexico, North American Indians.

Hutterer, Karl L. * 1990; PhD, 1973, University of Hawaii; prehistory, ethnology of Southeast Asia, East Asia.

Jacobs, Sue-Ellen * 1974, (Adjunct); PhD, 1970, University of Colorado (Boulder); anthropological studies of women, applied anthropology, ethnohistory, Native North America.

Keyes, Charles F. * 1965, PhD, 1965, Cornell University; ethnic group relations, sociology of Theravada Buddhism, mainland Southeast Asia.

Lockard, Joan S. * 1974, (Adjunct); PhD, 1963, University of Wisconsin; primate social behavior, animal behavior, sociobiology, human ethology, neurobehavior.

Miller, Marc * 1979, (Adjunct); PhD, 1974, University of California (Irvine); maritime anthropology, cognitive anthropology and social/cultural change.

Muecke, Marjorie A. * 1979, (Adjunct); PhD, 1976, University of Washington; medical anthropology, women’s health, refugee health, Southeast Asia.

Nason, James W. * 1970; PhD, 1970, University of Washington; sociocultural anthropology, museology, material culture, cultural heritage, Micronesia, North America.

Newell, Laura L. * 1957, PhD, 1967, University of Washington; primatology growth and development, human biology, evolutionary aspects of dermatoglyphics.

Nute, Peter E. * 1970, (Emeritus); PhD, 1969, Duke University; genetics and evolution.

Smith, Eric A. * 1980, PhD, 1980, Cornell University; ecology, environmental studies, evolutionary theory, hunter-gatherers, demography, Native Americans.

Spain, David H. * 1968; PhD, 1969, Northwestern University; psychocultural anthropology, African studies, research methods.

Stein, Julie K. * 1980, MA, 1976, PhD, 1980, University of Minnesota; New World archaeology, Northwest coast archaeology, geoarchaeology, shell middens.

van den Berge, Pierre L. * 1965, (Adjunct); PhD, 1960, Harvard University; comparative sociology, stratification, race and ethnic relations, kinship, sociobiology.

Wenke, Robert J. * 1975; PhD, 1975, University of Michigan; archaeology of Egypt, the Middle East, and quantitative methods.

Winans, Edgar V. * 1957; PhD, 1959, University of California (Los Angeles); politics, economics and law, Africa, the developing world.

Witherspoon, Gary J. * 1987; PhD, 1970, University of Chicago; language, art, and history; Indians of the Southwest.

Associate Professors

Anagnost, Ann S. * 1990; PhD, 1985, University of Michigan; ethnography of the state, ideology and popular culture, peasant society; China.


Eck, Gerald G. * 1974, PhD, 1977, University of California (Berkeley); primate paleontology, especially African Pliocene-Reistocene monkeys and hominids.

Ellingston, Terry J. * 1983, (Adjunct); PhD, 1979, University of Wisconsin; MA, 1979, University of Chicago; ethnomusicology.

Horn, Beverly M. * 1976, (Adjunct); PhD, 1975, University of Washington; cross-cultural research in maternal-child nursing.

Kahn, Miriam * 1986; PhD, 1980, Bryn Mawr College; cultural representations, museums, concepts of place, Melanesia, Polynesia.

Leonetti, Donna * 1978; PhD, 1976, University of Washington; biological and sociocultural interactions in adaptation demography, epidemiology, Japanese Americans.

Rhodes, Lorna A. * 1983; PhD, 1973, Cornell University; medical anthropology, anthropology of institutions, religion, psychiatry.

Sorenson, Clark W. * 1989, (Adjunct); PhD, 1981, University of California; Korea; social change in East Asia, development, ethnic identity.

Twine, Frances Winstead 1994, (Adjunct); MA, 1990, PhD, 1994, University of California (Berkeley); critical race feminisms, feminism, antiracism, whiteness studies, multiracial families, Brazil, Britain.

Assistant Professors

Fitzhugh, John B. * 1997; PhD, 1996, University of Michigan; archaeology, evolutionary ecology, archeological method and theory, arctic/subarctic, Alaska.

Hagstrom, Melissa * 1991; PhD, 1989, University of California (Los Angeles); New World complex societies, household archaeology, craft specialization, ceramics.

McGrath, Barbara B. * 1987, (Research); PhD, 1993, University of Washington; medical anthropology, illness knowledge and practice, U.S. Pacific Islander populations, HIV/AIDS.

Shell-Duncan, Bettina * 1995; MS, 1988, University of Wisconsin; PhD, 1994, Pennsylvania State University; nutrition, maternal and child health, demography, Africa.

Tracer, David * 1991; PhD, 1991, University of Michigan; biological anthropology, human ecology, fertility, nutrition, adaptation, Melanesia.

Senior Lecturer

Green, James W. * 1975; PhD, 1972, University of Washington; mental health, death studies, comparative aging, religion, West Indies, Pakistan.

ANTH 100 Introduction to Anthropology (5) I&S Introduction to the subfields of archaeology, biocultural anthropology, and sociocultural anthropology through the examination of selected problems in human physical, cultural, and social evolution. Not recommended for students who have had other courses in anthropology, archaeology, or biocultural anthropology. May not be counted toward the 55 credits required for the major in anthropology. Offered: AWSP.

Sociocultural Anthropology

ANTH 202 Principles of Sociocultural Anthropology (5) I&S Comparison of lifeways of various non-Western and Western peoples. Introduction to basic theories and methods used in the field.

ANTH 203 Introduction to Anthropological Linguistics (5) VLPAA/IS Linguistic methods and theories used within anthropology. Descriptive and theoretical linguistics compared; historical linguistics and comparative method; sociolinguistics; language and culture; human language and animal communication compared; survey of history of anthropological linguistics in North America. Offered: jointly with LING 203.

ANTH 204 Reading Ethnography (5) I&S Introduction to the descriptive and analytic literature of cultural anthropology. Extended examination of representative accounts of the lifeway of peoples from selected areas of the world with an emphasis on methods of observation and analysis.

ANTH 206 The Cultural Animal (5) I&S/NW Examination of the interaction between biology and culture in shaping human social behavior. Basic principles of natural selection, gene-environment interaction, cultural transmission, learning, and cultural evolution; application of these to various topics, including gender, violence, politics, kinship, and religion.

ANTH 207 Class and Culture in America (5) I&S Anthropological view of the contemporary United States with emphasis on social class. Through ethnographic readings examines education, work, political economy, working class experience and the ideology of the middle class, and relations between class and race, gender, ethnicity, language, place, sexuality, and culture.

ANTH 208 The Culture Concept (5) I&S History of the culture concept and its use in the field of cultural anthropology. History of its emergence in European colonial expansion and contemporary debates about its place as the central concept defining the field of anthropology.

ANTH 209 Anthropology Through Visual Media (5) VLPAA/IS Theories of culture and cultural variation, as seen and understood through visual media such as films, video, and photography.

ANTH 216 Oceania (3) I&S Contemporary and traditional life in the Pacific Basin.

ANTH 230 Comparative Tribal Religion (5) I&S World’s “folk” or “little traditions” of religious belief and practice. Cosmologies, eschatologies, notions of causality and of human nature. “Little traditions” as examples of man’s imaginative attempts to create a relatively closed, knowable, and more-or-less manageable cosmos.

ANTH 301 Human Nature and Culture (3) I&S Comparison of various anthropological perspectives on the sources of variability in human cultures, values, and beliefs of human groups, including non-Western peoples and contemporary Americans.


ANTH 306 Representations of the Pacific Islands and Islanders (3) VLPAA/IS Kahn Explores written texts and visual images about the Pacific Islands and Islanders in an effort to understand the power of representation and its relationship to the construction of knowledge. Examples drawn from early explorers, artists, novelists, anthropologists, the tourist industry, and Pacific Islanders.

ANTH 310 Native North American Societies (5) I&S Smith Traditional cultures of America north of Mexico, emphasizing diversity of North American Indian and Eskimo societies. Origins of Native-American culture areas and language groupings, subsistence systems; levels of social organization; European conquest and colonialism; and description of representative cultures from the ten culture areas. Recommended: 100.

ANTH 313 Peoples of Africa (5) I&S Survey of the many cultures of pre- and post-colonial sub-Saharan Africa. Appreciation of the adaptability, strength, and creativity of African peoples. Recommended: 100.
ANTH 314 Civilization of Island Southeast Asia (5)
I&S  Cultural, political, economic traditions of insular Southeast Asia, Indonesia, Malaysia, the Philippines. Early Indianized states; growing influence of Islam; Western European conquests; developed colonial societies, their legacies; modern nationalism, problems faced by newly independent states; important cultural continuities. Prerequisite: either one 200-level ANTH course or one SIS course. Offered: jointly with SISSE 314.

ANTH 315 Southeast Asian Civilization: Buddhist and Vietnamese (5) I&S  Key events in the development of Theravada Buddhist societies in Burma, Thailand, Cambodia, and Laos and in Vietnamese societies of Southeast Asia. Culture of tribal peoples who live on or near the peripheries of these societies. Development means. Cultural transformations consequent upon the war in Indochina and redefinition of Indochinese refugees in United States. Offered: jointly with SISSE 315.

ANTH 316 South Asia (3) I&S  Major cultural features of the Indian and Pakistani subcontinent.

ANTH 318 Peoples and Cultures of the Islamic Middle East (3) I&S  Survey of cultures and peoples of Islamic Middle East and North Africa. First half of the course emphasizes the integration of peasant, urban, and nomadic societies in the traditional culture and economy; the second half concentrates on the transformation of the traditional life styles through the process of westernization and modernization.

ANTH 321 Introduction to the Anthropological Study of Religion (3) I&S  Comparative study of religion as approached by anthropologists. Primarily for non-anthropology majors. Prerequisite: either RELIG 201 or RELIG 202.

ANTH 322 Comparative Study of Death (5) I&S  Death analyzed from a cross-cultural perspective. Topics include funerary practices, concepts of the soul and afterlife, cultural variations in grief, confrontations as folk art, and medical and ethical issues in comparative context. American death practices compared to those of other cultures. Offered: jointly with RELIG 320.

ANTH 325 Anthropology of Japanese Religion (5) I&S  Introduction to major themes in Japanese religion, emphasizing contemporary social contexts in urban and rural Japan. Topics include Shinto and Buddhist practices, the place of nature, ancestors, magic, shamans and mediums, gender and religion, religion and nationalism, new religions.

ANTH 331 Northwest Coast Indian Art (5) VLPA/ I&S  Native-American art of the Pacific Northwest Coast from precontact to the present, from the Columbia River in the south to Southeast Alaska in the north. Differences in tribal styles and social function; changes occurring over time as the result of sharing between tribal groups and the impact of the arrival of Europeans. Offered: jointly with ART H 331.


ANTH 350 Cultural Evolution (3) I&S  Evolution of culture and society with ethnological evidence of the development of urban life in light of common and distinctive character of cities, peasantries, and tribal groups or bands. Process of urbanization, disappearance of truly primitive peoples, emergence of peasant, rise of a world system. Selected case studies, past and present.


ANTH 352 Buddhism and Society: The Theravada Buddhist Tradition in South and Southeast Asia (5) I&S  Introduction to the religious tradition of Theravada Buddhism (as practiced in Sri Lanka, Burma, Thailand, Cambodia, and Laos) and examination of the variations in ethical orientations developed through Theravada Buddhist ideas. Recommended: RELIG 202 or one Eastern religions course. Offered: jointly with RELIG 350.

ANTH 353 Anthropological Studies of Women (5) I&S  Cross-cultural and comparative survey of the varieties of women’s cultural experiences, statuses, and roles in cultural context and the anthropological theories used to account for them. Topics include: biological factors, studies of primates, woman the gatherer, work in industrial societies, Indian societies, matriarchy and matrilineal kinship, childhood, and women’s roles in economic development. Recommended: WOMEN 200, ANTH 202. Offered: jointly with WOMEN 353.

ANTH 354 The Comparative Study of Societies (5) I&S  Exposes students at various levels of technological complexity to explore problems of their development and structural organization. Examines both historical and contemporary, and Western and non-Western societies. Offered: jointly with SOC 354.

ANTH 355 Aging in Crosscultural Perspective (3) I&S  Survey of strategies for dealing with the fact of aging in various sociocultural systems. Reviews the varieties of cultural solutions to the theories on aging, drawn from psychology and medicine, with emphasis on non-Western societies. Prerequisite: one 200-level ANTH course.

ANTH 356 Visual Anthropology (3) I&S  The place of photography and films in ethnography, their use in the documentation and interpretation of cultural and social systems.

ANTH 357 Text and Performance in Island Southeast Asia (5) VLPA/I&S  Poetics and politics of narrative practice and aesthetic form in Indonesia, the Philippines, Malaysia, and Singapore. Introduction to a range of performance scenes (theatrical, magical, musical, cinematic) and sources (religious inscription, epic poetry, traditional literature, modern fiction) informing the extraordinarily diverse cultural histories of these countries.

ANTH 358 Culture and Cognition (5) I&S  &W  Surveys anthropological theories and research on the relationship between language, thought, and behavior. Examines the influence of cultural inheritance on perception, classification, inference, and choice. Describes relevant cross-cultural research methods and evaluates theoretical models used by cognitive anthropologists. Prerequisite: either ANTH 203 or PSYCH 355.


ANTH 370 Han Chinese Society and Culture (5) I&S  Anagnost, Harrell Themes in the society and culture of the Han Chinese people. Concepts of self, personal interaction, family, gender, and marriage, communities and the state, religion and ritual, class, social categories, and social mobility: culturalism, nationalism, and patriotism. Offered: jointly with SISSE 370.

ANTH 371 Political Anthropology (3) I&S  Theories of the development of political forms and of the social structural analysis of political organization. Authority, power, and concepts of politics and administration.

ANTH 372 Anthropology of Law (3) I&S  Major theories and studies in legal anthropology. Dispute settlement, juridical processes, and concepts of law and legal activities.

ANTH 373 Stateless Societies: An Ethnographic Approach to Noncentralized Political Systems (5) I&S  Comparative examination of modes of governance in noncentralized societies. Forms of decision making, competition for support, resolution of conflicts, and boundary maintenance with adjacent groups. Cases discussed in the context of alternative theories of the development of polities.

ANTH 375 Comparative Systems of Healing (3) I&S  Introduction to the anthropological study of healing. Examines four healing traditions and addresses their similarities and differences. Includes anthropological theories of healing and religion.

ANTH 399 Junior Honors Seminar (5) I&S  Teaches skills required to write senior honors thesis, including evaluation of academic and scientific writing, formulation of problem, collection of bibliographic and other resources, evaluation of research proposals, and research protocol preparation. Final product is a formal thesis prospectus.

ANTH 401 West African Societies (3) I&S  Social and cultural features of coastal and interior West African societies, including the Western Sudan. Detailed study of selected societies. Prerequisite: one 200-level ANTH course.

ANTH 402 Societies of Eastern and Southern Africa (5) I&S  Historical background and contemporary life of cultural groups in eastern and southern Africa with special study of selected cases of political and economic organization and cultural change. Prerequisite: one 200-level ANTH course.

ANTH 404 South America (5) I&S  Survey of anthropological research among the traditional peoples of South America. Historical background and contemporary life of cultural groups of the Amazonian Basin. Transformation of traditional life-styles through the process of European conquest and the aftermath of colonialism. Detailed study of selected societies. Prerequisite: one 200-level ANTH course.

ANTH 405 Peoples of Russia (5) I&S  Traditional cultural and organizational aspects of the various nationalities in Russia. Particular emphasis on peoples of Siberia. Role of traditional culture in shaping contemporary lifestyles in a multiethnic, diversified setting. Prerequisite: one 200-level ANTH course. Offered: jointly with SISRE 405.

ANTH 408 New Guinea Societies (5) I&S  Peoples and cultures of coastal and interior New Guinea and adjacent islands. Deals intensively with selected general problems of ethnographic method and ethnological and sociological interpretation. Character of small autonomous societies in Melanesia: ecology, economics, gender, systems of exchange, social organization, magic and ritual, warfare. Prerequisite: one 200-level ANTH course.

ANTH 409 Micronesian Societies (5) I&S  Comparative social anthropology of the social systems of high islands and coral atolls of Micronesia. Intensive treatment of the kinship, religion, ecology, and politics in both traditional and contemporary periods.

ANTH 412 South Asian Social Structure (5) I&S  Caste dynamics, political control, economic organization, and religion in Hindu-village India. Prerequisite: one 200-level ANTH course.
ANTH 415 Applied Ethnography (3) I&S Examines the social context of applied cultural anthropology and prepares students for nontraditional uses of anthropological theory, knowledge, and training. Requires active research and field research, a research proposal, and a written report. 

ANTH 416 Anthropology in the Contemporary World (3) I&S Anthropological use of theories and methods in the study of social life and culture, with attention to contemporary research and the development of new research. Requires: one 100-level ANTH course.

ANTH 417 Indian Heritage of Mexico and Central America (5) I&S Indian civilization of Mexico and Guatemala, their origins and ecological foundations. Contemporary communities of Mexico and Guatemala, focusing on creative adaptation of pre-Columbian traditions to modern national realities. Prerequisite: one 200-level ANTH course.

ANTH 418 Islamic Peoples of Southwest and South Asia (5) I&S Analysis of ethnographic issues and cultural contexts of Islam, focusing on creative adaptation of pre-Columbian traditions to modern national realities. Prerequisite: one 200-level ANTH course.

ANTH 419 Colonialism and Postcolonialism (3) I&S Analysis of colonialism and postcolonialism on a global scale, with attention to the cultural and political aspects of colonialism and postcolonialism in the study of social life and culture. Prerequisite: one 200-level ANTH course.

ANTH 420 Psychoanalysis and the Study of Culture (3) I&S Spanish Anthropological use of theories developed by Freud to understand culture. Reviews psychoanalytic theory as a foundation for examining the work of Roheim, LaBarre, Devreuxes, Kardiner, and Spiri, among others. Topics covered include the universality of oedipality and the utility of psychoanalysis in non-Western cultures.

ANTH 421 Belief, Ritual, and the Structure of Religion (5) I&S Systematic survey of concepts, models, and theories that characterize the anthropological study of religion. Consideration of the place of belief and ritual in the study of religion. Prerequisite: either ANTH 321 or RELIG 201; RELIG 202.

ANTH 424 Hunter-Gatherer Societies (4) I&S Comparative examination of human foraging societies, emphasizing ethnographic case studies and sociological theory. Emphasis on the role of foraging in the evolution of human society.

ANTH 426 Peasant Culture and Society (5) I&S Place of peasants in state, civilization, and global economy, especially as seen from peasants' perspective. Consideration of cases drawn from anthropological studies. Prerequisite: one 200-level ANTH course.

ANTH 427 Anthropology in Urban Settings (3) I&S Cross-cultural examination of theoretical issues in anthropology as studied in urban places. Focuses on ethnicity, race, class, and gender; and the development of new research. Prerequisite: one 200-level ANTH course.

ANTH 428 Anthropological Perspectives on Ethnicity (5) I&S Anthropological approaches to ethnicity and ethnic group relations with reference to other models including race, caste, class, regional groupings, nations, religion, and stratification. Data drawn from precolonial, colonial, and postcolonial periods. Prerequisite: one 200-level ANTH course.

ANTH 429 Expressive Culture (5) VLPAL Anthropological view of one expressive aspect of culture: plastic and graphic arts, music, drama, humor and tragedy, oral and games. Prerequisite: one 200-level ANTH course.

ANTH 430 The Anthropology of Music (3) VLPAL I&S A general survey of anthropological thought about music. Focus on the anthropological study of music and its role in human culture. Prerequisite: one 200-level ANTH course.


ANTH 432 Sociolinguistics (3) VLPAL I&S Social variation in phonology, morphology, syntax, lexicography, and languages and dialects. Nonstandard language, diglossia, pidgins and creoles, gender differences, and bilingualism. Prerequisite: LING 400; recommended: one or more courses in anthropology. Offered: jointly with MUSIC 480; alternate years.

ANTH 433 Anthropology of Performance (3) VLPAL I&S Anthropological theores and perspectives on one or more modes of performance in culture, including ritual, festival, theater, games and sports, dance, music, and verbal performances. Prerequisite: one 200-level ANTH course.

ANTH 434 Comparative Morals and Value Systems (3) I&S Moral basis of human society and comparison of value systems based on anthropological studies. Prerequisite: one 200-level ANTH course.

ANTH 435 Economic Anthropology (5) I&S Chief features of human economic behavior in foragers, food producers, and technologically complex societies. Historical, cross-cultural, and theoretical perspectives. Prerequisite: one 200-level ANTH course.

ANTH 436 Comparative Family Organization (5) I&S Function and structure of family developmental processes in band, tribal, peasant, and modern societies. Emphasis on family structure in modern industrial societies. Prerequisite: one 200-level ANTH course.

ANTH 438 The Analysis of Kinship Systems (5) I&S Data, theories, and analytical technique used in the study of kinship systems, including our own, from around the world. Prerequisite: one 200-level ANTH course.

ANTH 439 Law in Changing Societies (5) I&S Anthropological viewpoints on legal aspects of cultural evolution, and encapsulated societies. Problems of plural legal systems and of conflicts injudicial systems. Prerequisite: one 200-level ANTH course or ANTH 371.

ANTH 440 Child Rearing, Culture, and Health (3) I&S Cross-cultural study of the child-rearing practices, cultural norms, and health behavior of children and adolescents in different societies. Comparative approaches, diverse theoretical perspectives, and empirical research findings are used. Offered: jointly with NURS 486.

ANTH 441 Psychological Anthropology (5) I&S Psychological aspects of human behavior, with attention to psychological variables in anthropology. Historical development of principal topics, e.g., cognition, national character, enculturation, personality and social change, cross-cultural psychiatry, sex and temperament, deviance, and psychoanalytic studies of culture. Prerequisite: either PSYCH 101 or PSYCH 205.

ANTH 442 Anthropological Aspects of Communication (5) I&S Introduction to communicational aspects of culture.

ANTH 443 Anthropology of Modern Japan (5) I&S Examines the problem of modernity in Japan since the late nineteenth century, with emphasis on contemporary Japan. Critically addresses previous anthropological work concerning patterns of Japanese “culture”. Particular focus on the influence of modern forms of power, media, and exchange in the construction of present-day Japan. Offered: jointly with SISEA 447.

ANTH 444 Politics of Representation in Modern China (5) I&S Focuses on issues of representation and power in twentieth century China. Combines substantive information on modern Chinese society and culture with recent debates in social theory and the politics of representation. Major themes include Chinese nationalism, body politics, popular culture, and everyday practice. Offered: jointly with SISEA 444.

ANTH 445 Literature and Society in Southeast Asia (5, max. 10) VLPAL I&S Focus on either Vietnam or Thailand. Provides students with opportunity to explore how those living in Southeast Asia have reflected on the radical social changes their societies have undergone through novels, short stories, and poetry. Prerequisite: one 200-level ANTH course. Offered: jointly with SISEA 445.

ANTH 447 Religion in China (5) I&S Place of religion in Chinese society, examining the doctrines, practices, and social consequences of the eclecic form of religion. Emphasis on the role of Confucian, Taoist, and Buddhist traditions, syncretistic sects, and imported Christianities. Prerequisite: one 200-level ANTH course. ANTH 370, ANTH 403, HSTAS 211, HSTAS 454, RELIG 200, RELIG 400, SISEA 370, or SISEA 443. Offered: jointly with SISEA 445.


ANTH 449 Social Transformation of Modern East Asia (5) I&S Comparative study of social change in China, Japan, Korea, and Vietnam since 1945. Concentration on small-scale social units in rural and urban areas under both communist and capitalist political systems. Recommended: two history or anthropology courses. Offered: jointly with SISEA 449.

ANTH 450, 451, 452, 453 Phonology I, II, III (4, 4, 4) VLPAL I&S Speech sounds, mechanism of production, and structuring of sounds in languages; generative view of phonology. Prerequisite: either LING 200 or LING 400. 452 - Prerequisite: ANTH/LING 451. 453 - Prerequisite: ANTH/LING 452. Offered: jointly with LING 452, 451, 452.

ANTH 454 Women, Words, Music, and Change (5) VLPAL I&S Comparative analysis of use of myths, tales, music, and other forms of expressive culture to account for, reinforce, and change women's status
and roles; cross-cultural analysis of planned change and development. Recommended: WOMEN 353. Offered: jointly with WOMEN 454.

ANTH 455 Areal Linguistics (3, max. 6) VLPA/I&S Issues involved in classification of languages. Systems of classification based on structure, word order, areal features, and in which languages may be classified for different purposes. Borrowing vocabulary, specialization, lexical change, and language death and revival. Offered: jointly with LIN 455.

ANTH 456 Contemporary Ethnography (5) I&S Techniques and theories of ethnographic description for the anthropological analysis of contemporary life. Materials drawn from the contemporary United States, with a focus on issues and events in the Seattle area. Includes fieldwork projects. Prerequisite: one 200-level ANTH course.

ANTH 457 Ecological Anthropology (5) I&S Survey of anthropological research on interaction between human societies and their environments. Logic of different subsistence systems; intensification and transformation of subsistence strategies; population regulation; ecological aspects of human nutrition, disease, spatial organization, ethnicity, social stratification, conflict, and cooperation; historical roots of current ecological crisis.

ANTH 458 Ethnobiology: Plants, Animals, and People (5) I&S Hurnn Culturally mediated relationships between human and natural environments studied in a comparative and evolutionary framework. How do peoples in diverse cultures recognize and name plants and animals and understand their relationship with nature? How is this traditional ecological knowledge applied in people’s daily lives? Prerequisite: ANTH 203; either BIO A 201 or ARCHY 205.

ANTH 460 History of Anthropology (5) I&S Sources and development of leading concepts, issues, and approaches in anthropology. Findings of anthropology in relation to scientific and humanistic implications and to practical application. Main contributors to field; their work and influence. Past, present, and future perspectives, including anthropologies of modern life.

ANTH 461, 462, 463 Syntax I, II, III (4, 4, 4) VLPA/ I&S Structural properties of language; introduction to generative transformational syntax. 461 - Prerequisite: either LING 200 or LING 400. 462 - Prerequisite: LING 461, 463 - Prerequisite: LING 462. Offered: jointly with LING 461, 462, 463.

ANTH 464 Language Policy and Cultural Identity (3) VLPA/I&S Decision making regarding language in sociopolitical contexts. Language and ethnicity, educational policy, and use of language in developing nations. Plans to modernize, purify, standardize, reform, andrevive language. Language loyalty and motives for second-language acquisition. Prerequisite: either LING 200 or LING 400. Offered: jointly with LING 433.

ANTH 465 Critical Anthropology of Mass Culture (5) I&S Critical overview of theories of mass culture and their relationship to current anthropological practice. Analyses of the historical interconnections among capitalism and commodity fetishism, modernity and representation, and media and consumption.

ANTH 466- Anthropology Honors Thesis (1-9), max. 18) I&S Individual research under the direction of a thesis advisor, culminating in a senior honors thesis. Open only to upper-class students in departmental honors program.

ANTH 467 Anthropology of Education (5) I&S Uses a wide range of social theory and philosophy to investigate mechanisms which reproduce inequality and asymmetry in American education.

ANTH 469 Special Studies in Anthropology (3-5, max. 15) I&S Delineation and analysis of a specific problem or related problems in anthropology. Offered occasionally by visitors or resident faculty. Prerequisite: one 200-level ANTH course.

ANTH 470 Minority Peoples of China (5) I&S Interaction between China and the peoples of its periphery, including Inner Asia, Tibet, northern mainland Southeast Asia, and aboriginal peoples of Taiwan. Emphasis on ethnicity, ethnic group consciousness, and role of the Chinese state. Prerequisite: one 200-level ANTH course, either ANTH/SISEA 370 or HSTAS 454. Offered: jointly with SISEA 470.

ANTH 471 Colonialism and Culture (5) I&S Explores the cultural, political, and historical implications of the power to colonize. Readings include ethnographic, historical, and literary works on colonialism, nationalist responses, and postcolonial positions.

ANTH 475 Perspectives in Medical Anthropology (5) I&S Introduction to medical anthropology. Explores the relationships among culture, society, and medicine. Examples from Western medicine as well as from other medical systems, incorporating both interpretive and critical approaches. Offered: jointly with HSERV 475.

ANTH 476 Culture, Medicine, and the Body (5) I&S Explores the relationship between the body and society, with emphasis on the role of medicine as a mediator between them. Case study material, primarily from contemporary bio-medicine, as well as critical, postmodern, and feminist approaches to the body introduced within a general comparative and anthropological framework.

ANTH 477 Medicine in America: Conflicts and Contradictions (3) I&S Introduction to the pragmatic and theoretical dilemmas of current biomedical practice, including health care and cultural contexts. Case studies in technological intervention, risk management, and other health-related issues used to explore connections among patients’ experiences, medical practices, and the contemporary social context.

ANTH 480 Introduction to Museology (3) I&S museum history, theory, and basic principles of museum management, including organization, income, collection management, conservation, exhibition, security, education, research, and ethics. Offered: jointly with MUSEUM 480.

ANTH 481 Museum Collection Management: Ethnology (3) I&S Lecture and work experience in museum collection management in the ethnology collections of the Burke Memorial Washington State Museum, including identification, cataloging, furnishing, storage, cleaning, inventory, and specimen preparation for exhibition of archival and nonarchival museum specimens from North America, the Pacific, and Pacific Rim areas. Offered: jointly with MUSEUM 481.

ANTH 482 Museum Conservation (3) I&S Lecture and demonstrations in the recognition and treatment of museum conservation problems for specimens of all types. Application of basic principles to specific preventive and active conservation and restoration problems encountered by curatorial personnel. Offered: jointly with MUSEUM 482.

ANTH 483 Women in Evolutionary Perspective (5) I&S/NW Critical appraisal of major theories accounting for evolution of sex and gender roles and status differences, including those favoring sociobiological, biocultural, cultural materialist, structural, and symbolic explanations for “femaleness power and male dominance.” Prerequisite: ANTH 353.

ANTH 484 Motherhood: Ideologies and Technologies (5) I&S Twine Examines how motherhood is culturally constituted, regulated, and managed within various ideological and technological milieus. Uses ethnographies from anthropology and case studies from feminist legal theory. Topics include slave mothers, surrogate mothers, lesbian mothers, transracial mothers, and others. Prerequisite: WOMEN 200. Offered: jointly with WOMEN 458.

ANTH 485 Cultural Property: Legal and Ethical Issues (3) I&S Examines the complex history of legal and ethical issues affecting the acquisition, ownership, and disposition of cultural property, with special attention to modern indigenous peoples’ requests for repatriation of collections, as well as to courts’ concerns with intellectual property rights, national patrimony policies, and related trade issues.

ANTH 486 Human Family Systems: Biological and Social Aspects (5) I&S Biological bases for human mating and reproduction and an examination of the range of cross-cultural variability in human systems of kinship and marriage; comparisons among a wide range of human and nonhuman species and between Western and non-Western human societies; interplay of biological, ecological, and sociocultural factors in determining the structure of human and nonhuman family systems. Offered: jointly with SOC 486.

ANTH 489 Anthropology Practicum (3, 9, max. 15) Faculty-supervised off-campus internships in organizations utilizing anthropological skills in nonacademic settings. Establishing educationally valuable individual projects for internships with faculty sponsorship. Organizations include museums, social service and other governmental agencies, and private non-profit service agencies.

ANTH 491 Honors Colloquium (2, max. 12) I&S Introduction to anthropological research. Students read original articles and papers and discuss them with authors. Research presenters include department faculty, visiting faculty, and advanced graduate students. Credit/no credit only.

ANTH 492 Anthropology of Refugees (3) I&S The refugee phenomenon, its emergence in the postcolonial world, and the structure of the life history of refugees. Ethnic change, involuntary deculturation, and acculturations. The refugee life histories. Prerequisite: one 200-level ANTH course. Offered: jointly with NURS 492.

ANTH 493 Advanced Topics in Expressive Culture (3, max. 6) VLPA Analysis and testing of special domains of esthetic expression, such as graphic arts, oral literature, dance, and humor among non-Western peoples.

ANTH 495 Advanced Problems in Ethnology (3-5, max. projects) Current problems in ethnology. Seminar format.

ANTH 499 Undergraduate Research (* max. 12) Archaeology

ARCHY 105 World Prehistory (5) I&S Prehistoric human ancestors from three million years ago: their spread from Africa and Asia into the Americas, survival during ice ages, development of civilizations. Well-known archaeological finds, e.g., Olдуvай Gorge, Neanderthals; Jericho; Egyptian pyramids; Mexican temples; Mesa Verde; Ozette, Washington. May not be counted toward the 55 credits required for the major in anthropology.


ARCHY 270 Field Course in Archaeology (12) I&S Introduction to field collection of archaeological data through survey and excavation. On-going field projects; recovery and recording techniques. Offered: S.
ARCHY 299 Archaeological Laboratory Techniques (1-3, max. 12) I&S Laboratory procedures geared to one specific archaeological research project. Archaeological collection, its processing and curation, and role of creative studies are processed, and how significance is determined. No more than 5 credits may be used toward an Anthropology major. Prerequisite: either ARCHY 105 or ARCHY 205.


ARCHY 304 New World Prehistory (5) I&S History of earliest Americans, beginning with crossing of land bridge between Asia and North America and eventual spread over the Americas. Highlights prehistory and best examples of western hemisphere's civilizations. Mexico, Yucatan, Peru, southwestern and eastern United States, Washington.

ARCHY 312 The Archaeology of Egypt (3) I&S Wenke A survey of ancient Egyptian culture history between about 6000 BC and AD 400, based on a synthesis of archaeological and textual evidence. Focuses on the origins and evolution of the Egyptian state and the elements of the pharaonic religion, society, economy, art, architecture, and science.

ARCHY 320 Prehistory of the Northwest Coast (5) I&S Origins, development, and variation of Pacific Northwest cultures, focusing particularly on Washington. Adaptations to maritime and interior environments. Artefacts from a variety of archaeological sites. Technological, functional, and historical significance of Northwest artifacts. Prerequisite: either ARCHY 105 or ARCHY 205.

ARCHY 371 Analysis of Archaeological Data (5) I&S Analyzing archaeological data by measuring and describing such artifacts as stone tools and ceramics. Analysis of such environmental data as bones, pottery remains, and sediments. Prerequisite: ARCHY 205.

ARCHY 401 Archaeology of Human Origins (5) I&S Close Early part of the prehistoric archaeological record in Africa and Eurasia, from >2,000,000 years ago until the spread of modern human beings; development of stone and bone technologies; ways of making living-culture adaptations; intellectual and social development. Prerequisite: ARCHY 205. Offered: Sp.

ARCHY 465 Issues in Cultural Resource Management (3) I&S Examines practical application of archaeology to cultural resource management. Topics include role in environmental permitting, inventory and significance evaluation of resources, project impacts and design of mitigation measures, consultation with government agencies and Indian tribal organizations, and legal/administrative aspects of cultural resource management business operation.

ARCHY 466- Archaeology Honors Thesis (1-9), max. 18) I&S Individual research under the direction of a thesis advisor, culminating in a senior honors thesis. Open only to upper-class students in departmental honors program.

ARCHY 468 Issues in Cultural Resource Management (1) I&S Review of federal and state cultural resource management policies and the effects of these policies on the conduct of projects that may impact cultural resources on public lands. Survey of related issues in museum management. Credit/no credit only. Prerequisite: ARCHY 205; one 200-level ANTH course.

ARCHY 469 Special Studies in Archaeology (3-6, max. 18) I&S Consideration in detail of specific archaeological topics, either methodological or substantive in content, of current interest. Offered occasionally by resident, new, or visiting faculty. For advanced undergraduates and graduate students. Prerequisite: ARCHY 205.

ARCHY 475 Maya Prehistory (3) I&S Considers prehistoric cultural developments throughout the Central American region occupied by the prehistoric Maya. Temporal focus spans the late Preclassic, Classic, and Postclassic periods, from 300 BC to 1530 AD. Contrasts traditional and contemporary models of ancient Maya civilization. Prerequisite: ARCHY 205; ARCHY 304.

ARCHY 476 New World States and Empires (3) I&S Hagstrum Considers theoretical and methodological scholarship on complex societies in Mesoamerica and the Andes. Highlights current research emphasizing roles of populations dynamic/subsistence strategies, economic foundations, and political processes in development of states and empires. Considers archaeological evidence and native and European documents. Prerequisite: ARCHY 205; ARCHY 304.

ARCHY 478 Prehistory of the Arid West (5) I&S Archaeology of arid western North America, with particular emphasis on the earliest peoples of this region (and on the peopling of the New World in general), and on the prehistoric hunter-gatherers of the Great Basin and Southwest. Prerequisite: ARCHY 304.

ARCHY 479 Prehistoric Cultures of North America: Eastern North America (5) I&S Archaeological and evolutionary account of prehistoric cultural developments in North America east of the Rocky Mountains. Cultural and environmental change from appearance of people in New World to collapse of indigenous cultural systems. Prerequisite: ARCHY 304.

ARCHY 480 Advanced Archaeological Analysis: Ceramics (6) I&S Human technology in traditional societies. Ceramic tools as evidence for technological innovation, continuity, and change; and as evidence for ancient economic systems involving production, consumption, and distribution. Examines variety of approaches to the study of material culture—especially ceramics—including archaeological, ethnoarchaeological, experimental, and technical. Prerequisite: ARCHY 371.

ARCHY 481 Advanced Archaeological Analysis: Faunal Remains (6) I&S Seminar on techniques and data analysis in faunal remains from a wide range of Pleistocene and Holocene settings, including archaeological sites, coupled with a laboratory focusing on identification of faunal remains from these settings. Prerequisite: ARCHY 371.

ARCHY 482 Advanced Archaeological Analysis: Geoarchaeology (6) I&S Identification, analysis, and interpretation of sediments and soils associated with archaeological remains. Laboratories deal with sediment description and chemical analysis, field trips and student projects focus on archaeological applications of these subjects. Prerequisite: ARCHY 371.

ARCHY 483 Analyses of Stone Artifacts (6) I&S Close Current approaches to lithic analysis, including types of information obtainable (technological, functional, social, ideological) and constraints affecting the formation and analysis of lithic assemblages. Lectures and laboratories stress evaluation of methods under discussion to individual artifacts and to assemblages. Prerequisite: ARCHY 371.

ARCHY 490 Museum Curation Practicum (1-5, max. 15) Application of museological training in application of museological training in curation of ethnographic, archeological, geological, or zoological collection materials in the Burke Museum. Supervised work ranges from fundamental collection documentation and research to preventive conservation, storage, and other special curation projects. Offered: jointly with MUSEUM 490.

ARCHY 495 Quantitative Archaeological Analytic Techniques (5) I&S Introduction to quantitative approaches to archaeological problems; data screening, numeric methods of classification and identification, graphical and computer-based variation techniques, and the analysis of spatial patterning in artifact distributions.

ARCHY 497 Archaeological Method and Theory I: Formal Theory (5) I&S Examination of theoretical constructs in the analysis of archaeological data. Terminology, typologies, and interregional comparisons. Prerequisite: ARCHY 205.

ARCHY 498 Archaeological Method and Theory II: Explanation (5) I&S Explains framework employed by archaeologists in obtaining explanation in the three major areas of culture history, cultural reconstruction, and explanatory prehistory, considering the nature of explanations as conceived in these areas, the basic assumptions employed in achieving these aims, and an introduction to the methods employed. Prerequisite: ARCHY 205; ARCHY 497.

ARCHY 499 Undergraduate Research (* max. 12) Biocultural Anthropology

BIO A 100 Evolution and Human Behavior (3) NW Introduction to evolutionary cultural selection, examining the light it can throw on human biology and behavior in such areas as the nature of sex differences, sexual conflict, and conflict between parents and children. Does not fulfill major requirements. Offered: jointly with ZOOL 100.

BIO A 201 Principles of Biological Anthropology (5) NW Evolution and adaptation of the human species. Evidence from fossil record and living populations of monkeys, apes, and humans. Interrelationships between human physical and cultural variation and environment; role of natural selection in shaping our evolutionary past, present, and future. Offered: AWSPs.

BIO A 370 Introduction to Primates (5) NW Origins, major evolutionary trends, and modern taxonomic relationships of the nonhuman primates. Their distribution and habitat in relation to behavioral and morphological adaptations and their status as endangered species. Prerequisite: BIO A 201.

BIO A 371 Evolutionary Perspectives on the Human Condition (4) I&S/WNW The species—past, present, and future. Biological uniqueness of the human species; its role in biological and cultural evolution; origins of modern Homo sapiens; evolutionary forces and their effect on human behavior. Offered: AWSP.

BIO A 372 Uses and Abuses of Evolutionary Views of Human Behavior (5) I&S/WNW Newell Interaction of human behavior and biology as it has been interpreted within an evolutionary framework. Discusses various challenges to Darwinian theory, particularly Lamarckism and creationism. Topics include biological determinism as exemplified by racism and myths of human origins, the clash between biological and cultural determinism, and modern genetics and behavior.

BIO A 375 Biology of Human Race (3) NW Worldwide distribution of variation in human biology: shape, size, skin color, body composition, human performance. Natural selection, historical factors, random biological events. History of attempts to classify people into racial groups and problems associated with such efforts. Prerequisite: BIO A 201.

BIO A 382 Human Population Biology (3) NW Human population biology with reference to capacity for growth in population size. Interaction of human biology, population structure, and culture in promoting such growth. Effects of economic, demographic, medical, and ecological factors.
Sociocultural Anthropology

**ANTH 500 Preceptorial Reading (6)** For beginning graduate students who have not had prior training in the problems, principles, and methods involved in the analysis and comparison of social and cultural systems. Not open to graduate students in the sociocultural anthropology program.

**ANTH 503 Preceptorial Reading in Linguistic Anthropology (6)** For beginning graduate students who have not had prior training in the problems, principles, and methods involved in linguistic anthropology. See also course description for 203. Not open to graduate students in the linguistics program.

**ANTH 507-508 Current Issues in Sociocultural Anthropology (2-2)** Biweekly presentations by participants and guest lecturers of current literature and ongoing research in topics pertaining to social, cultural, and linguistic anthropology. Credit/no credit only. Prerequisite: First-year sociocultural graduate students in good standing or permission of sociocultural faculty.

**ANTH 509 Sociocultural Anthropology Problem Paper (4)** All first year graduate students in sociocultural anthropology select a topic for independent research, conduct that research, and prepare a paper of about 25-50 pages on the topic chosen. Prerequisite: First-year sociocultural graduate students in good standing or permission of sociocultural faculty.

**ANTH 510 Seminar on North American Indians (3)** Advanced comparative treatment of selected aspects of the Indian cultures and societies of North America.

**ANTH 514 Regional Seminar (3, max. 12)** Comparative treatment of selected aspects of cultures and societies of a particular region or area.

**ANTH 517 Seminar on South Asia (3)** Advanced analysis of selected problems in South Asian ethnology and social structure. Prerequisite: 412.

**ANTH 521 Seminar on the Anthropological Study of Religion (3, max. 9)** Advanced seminar in the anthropological study of religion designed for students who have a background in the theory and applications of theory developed in the anthropological study of religion. Seminar topics vary each quarter. Prerequisite: 422 and graduate standing; permission of instructor for graduate students in Comparative Religion.

**ANTH 522 Seminar on South American Indians (3)** Advanced comparative treatment of selected aspects of the Indian cultures and societies of South America.

**ANTH 525 Seminar in Culture Processes (3, max. 6)** The concept of process and its application to the study of culture.

**ANTH 527 Acculturation and Ethnicity (3)** Systematic analysis of psychological, social, and cultural implications of the contact of people.

**ANTH 529 Seminar in Expression of Culture (3)** Detailed study of selected topics in expressive culture from an anthropological point of view. Prerequisite: 429 or permission of instructor.

**ANTH 530 Dialectology (3)** Principles of dialect deviation as related to linguistic structure and usage. Prerequisite: 452 or permission of instructor. Offered jointly with LING 530.

**ANTH 536 Seminar in Visual Anthropology (3)** Significance of anthropological cinema and photography placed in historical perspective. Screening of films to determine the role of the anthropologist as filmmaker, as well as the role of the filmmaker as anthropologist.

**ANTH 537 Political Anthropology and Law (3, max. 6)** Seminar on special topics in politics and law.
ANTH 538 Politics of Representation (3) Representations of power and the powers of representation. Critical approaches to representation in colonial and postcolonial worlds. Divine kings, exemplary centers, modern World Order, voting subjects, and the possibilities of transgression.

ANTH 540 Anthropology and the Subject (3) Seminar on recent theories of the “subject” and their importance for current anthropology. Work on the “self” and “person” distinguished from emphasis on the “subject.” Analysis of various theories of language, translation, psychoanalysis, ideology, and power for a general reconsideration of the “subject” and anthropology. Prerequisite: graduate standing.

ANTH 541 Seminar in Psychological Aspects of Culture (3, max. 9) Selected problems in the relation of culture and personality types. Prerequisite: 441 or permission of instructor.

ANTH 542 Seminar in Cognitive Anthropology (3) Examines the intellectual history of cognitive anthropology, emphasizing major findings in kinship, folk biology, color classification, and decision and planning theory. Replicates key studies, using cognitive anthropological methods. Evaluates influences from linguistics, psychology, and artificial intelligence research. Practical applications and future prospects.

ANTH 555 Field Techniques in Ethnography (5) Techniques of collecting, ordering, and utilizing ethnographic data in the field. Problems of rapport, elicitation, observation, interpretation, and ethics. Credit/no credit only.

ANTH 551 Research Design (3) Principles of research design, including problem delineation and selection of appropriate methods, as applied to current issues in sociocultural anthropology. Prerequisite: permission of instructor.

ANTH 552 Practicum in Ethnographic Research (3) Techniques of data recording, analysis, and writing for the field ethnographer. Not recommended for non-anthropology graduate students. Prerequisites: 550 and 551.

ANTH 553 Analysis of Linguistic Structures (3, max. 6) Syntactic, semantic, or phonological analysis. Languages to be analyzed vary. Prerequisite: permission of instructor. Offered: jointly with LING 553.

ANTH 555 Discourses in Feminist Anthropology Seminar (5) Jacobson Exploration of feminist anthropological theories and the works of their critics. Ways of using feminist anthropology in preparation for and conducting fieldwork. Topics include foundations in feminist anthropology, grand theories, variations in feminist theoretical foci within the “four fields,” responses to critics. Prerequisite: graduate standing. Offered: jointly with WOMEN 555.

ANTH 556 The Evolution of the Family (3) Biological evolution of species-specific behaviors and forms of sociality linked to human mating, reproduction, and parenting. Cultural evolution of human systems of kinship and marriage as fitness-maximizing adaptations to a wide range of habitats. Prerequisite: upper-division course in evolutionary theory, population genetics, behavioral ecology, primatology, or animal behavior. Offered: jointly with SOC 556.

ANTH 558 Types and Techniques of Transcription (3) Analysis of aims and problems in the written symbolization of structured data. Emphasis on field transcription of human movement, music, and language. Prerequisite: 202 or permission of instructor.

ANTH 559 Seminar in Language and Culture (3, max. 9) Theoretical and methodological problems in language and culture.

ANTH 561 Seminar in Methods and Theories (3, max. 9) Seminar in methods and theories of anthropology.

ANTH 562 Clinically Applied Anthropology (3) Anthropology as it relates to interdisciplinary delivery of health care. Cultural variation in illness beliefs and behavior, types of healing practice, illness prevention, and social support networks. Prerequisites: graduate standing and permission of instructor. Offered: jointly with NURS 562.

ANTH 565, 566, 567 Theory of Sociocultural Anthropology (5, 5, 5) Core course sequence for the beginning graduate student in sociocultural anthropology in which the development of theory is analyzed and emphasis is placed on the relation between theory and a growing body of ethnographic data. Prerequisite: graduate standing in anthropology or permission of instructor for 565; 565 for 566; 566 for 567.

ANTH 570 Environmental Anthropology (5) Current issues in the study of human-environment interaction from a cross-cultural perspective: ecological adaptation and maladaptation; ethnocide and indigenous knowledge; anthropogenic environmental change; political ecology of development; interrelations of cultural and ecological diversity; conflicts over indigenous land use and property rights, environmental justice, resource conservation, and sustainability.

ANTH 571 Communicational Anthropology (3-9) Introduction to communicational aspects of culture. Prerequisite: permission of instructor.

ANTH 575 Cultural Construction of Illness: Seminar in Medical Anthropology (5) Historical and comparative examination of depression, neurasthenia, somatization, hypochondriasis, and hysteria. Anthropology of psychosomatics and psychiatry, including cultural analysis of selected biomedical, indigenous folk medical, and popular common-sense conceptualizations of illness.

ANTH 584 Ways of Speaking (5) Theory and literature of the ethnography of communication, with special emphasis on the descriptive-comparative approach to culturally patterned styles of communicative conduct. Offered: jointly with SP CMU 584.

ANTH 590 Seminar in Museum Theory (3) Fundamental theoretical issues involved in current museum administrative and operations work, including administrative and managerial conflicts, museology, community relations, and museum educational programming. Prerequisite: permission of instructor. Offered: jointly with MUSEUM 590.

ANTH 591 Seminar in Museum Operations (3) Designing hypothetical museums and creating a first year of operations. Design elements include architectural plan, staffing plan, initial and recurring budgets, security system, records system, educational plan, and policy making. Recommended: 590. Offered: jointly with MUSEUM 591.

ARCHY 501 Preceptorial Reading (6) For beginning graduate students who have not had adequate training in the problems, principles, and methods involved in the reconstruction of prehistory. Not open to graduate students in the archaeology program.

ARCHY 520 Principles of Archaeological Theory (5) Review of principles of archaeological theory. Student presentation of research on archaeological theory and seminar discussion or presentations. Open only to first-year graduate students in archaeology.

ARCHY 530 Prehistory of the Northwest Coast (5) Origins, development, and variation of Pacific Northwest cultures, focusing particularly on Washington. Adaptations to maritime and interior environments. Artifacts from a variety of archaeological sites. Technological, functional, and historical significance of Northwest artifacts.

ARCHY 540 Anthropology and the Subject (3, max. 9) Basis, limitations, and applications of a particular archaeological analytical method, or closely related set of methods. Prerequisite: permission of instructor.

ARCHY 570 Seminar in Archaeological Theory (3-6, max. 18) Detailed consideration of a particular archaeological theory or closely related set of theories, including their methodological and epistemological bases. Prerequisite: 497, 498.

ARCHY 571 Field Course in Archaeology (5) Introduction to field acquisition of archaeological data through survey and excavation. Ongoing field projects; instructional emphasis on recovery and recording techniques and on management of field projects. Prerequisite: permission of department.

ARCHY 572 Seminar in North American Archaeology (3, max. 6) Selected problems in the archaeology of America north of Mexico. Prerequisite: permission of instructor.

ARCHY 575 Archaeological Field Research Design (6) Nature of the archaeological record, and methods and techniques of field research, to illustrate range of data sources and modern techniques of general applicability. Practical experience in mapping, interpretation, mapping, remote sensing, photogrammetry, and research proposal writing. Prerequisite: permission of instructor.

ARCHY 576 Designing Grant Proposals (5) Design and writing of grant proposals for archaeological research at both dissertation and senior investigator levels, with particular emphasis on National Science Foundation structure and requirements. Prerequisite: upper-level graduate standing and permission of instructor.

ARCHY 591 Advanced Field Course in Archaeology (6-9) For students with previous field experience and graduate work in archaeology. Emphasis on decision making in field and project management. Prerequisite: 497, 498, 571, and 575 or permission of instructor.

ARCHY 600 Independent Study or Research (*Prerequisite: permission of instructor.

ARCHY 601 Internship (3-10) Credit/no credit only.

Biocultural Anthropology

BIO A 502 Preceptorial Reading (6) For beginning graduate students who have not had adequate training in the study of primate principles and methods involved in the study of evolution, human genetics, and the evolution of modern populations. Not open to graduate students in the biocultural anthropology program.
BIOL A 510, 511 Theory and Human Evolution (3, 3) Extensive discussion of evolutionary theory from the views of Darwin through those of contributors to the modern synthesis. Human evolution is stressed, as are controversial aspects of human evolutionary history.

BIOL A 520 Human Behavioral Ecology (3-5) Principles and methods of evolutionary behavioral ecology, and critical examination of their application to human behavior in such areas as resource utilization, mating, parenting, life history, cooperation, and competition. Recommended: graduate standing in biocultural anthropology or good background in evolutionary theory.

BIOL A 525 Biocultural Research Methods and Study Design (5) Shell-Duncan Survey of basic conceptual issues in the design of empirical research, with special attention to problems that arise during anthropological fieldwork. Topics include designating data needs, sampling strategies, problems with co-funding, proposal writing, human subjects approval, and basic ethical issues in human biocultural research.

BIOL A 550 Skeletal Biology (5) Newell. Composition and structure of skeletal tissue. Principles of growth, development, and remodeling applied to the interpretation of microstructure. Various techniques used to analyze bone are covered including histomorphometry, and isotopic analysis as is their contribution to interpretation of the archaeological record.

BIOL A 568 Human Reproductive Ecology (3) A consideration of the determinants of fertility variation within and among traditional human societies. Biocultural and ecological perspectives on pubertal timing, fertility, duration of birth intervals, and reproductive senescence. Prerequisite: permission of instructor.

BIOL A 569 Demographic Analysis in Biological and Social Anthropology (5) Leonetti. Demographic analysis relevant to anthropological research on small populations. Use of data collected through local surveys, genealogical methods, and from other sources. Focuses on the use of demography to analyze social and biological processes with adaptive and/or cultural-historical significance. Theoretical approaches to these processes are emphasized.

BIOL A 583 Topics in Growth and Development (3, max. 9) Seminar on various topics in human and nonhuman primate growth and physical/behavioral development. Subject matter varies by quarter. Prerequisite: 484 or permission of instructor.

BIOL A 584 Topics in Ecology and Adaptation (3, max. 9) Seminar dealing with various aspects of ecology and adaptation. Topics vary each quarter. Prerequisite: permission of instructor.

BIOL A 588 Topics in Primate Evolution (3) Emphasis on fossil taxa and their importance in understanding the morphologies and distributions of members of modern taxa. Prerequisite: 488 and permission of instructor.

BIOL A 589 Topics in Hominid Evolution (3) Emphasis on the fossil taxa and their importance in understanding the evolutionary history of the modern genus. Prerequisite: 489 and permission of instructor.

BIOL A 590 Current Issues in Human and Non-Human Primate Evolution (2, max. 18) Biweekly presentation by participants and guest lecturers of current literature and ongoing research in topics pertaining to human and nonhuman primate evolution, biology, anatomy, genetics variation, and behavior. Credit/no credit only. Prerequisite: graduate standing in biocultural anthropology or permission of instructor.

BIOL A 600 Independent Study or Research (*) Prerequisite: permission of instructor.

Applied and Computational Mathematical Sciences

Director
Randall J. LeVeque

This multidisciplinary program is jointly administered by the departments of Applied Mathematics, Computer Science and Engineering, and Mathematics. The program provides a solid foundation in both applied and computational mathematical science with areas of application. A core set of courses in the basic tools common to many disciplines is followed by a broad set of options. Students with specific interests in another area may pursue a double major.

Undergraduate Program

Advisers
Julie Martinson
Brooke Miller
C36 Padelford, Box 354350
(206) 616-6872

Bachelor of Science

Admission Requirements: A GPA of at least 2.50 in the following courses: CSE 142, 143, MATH 124, 125, 126; MATH 307 or AMATH 351; MATH 308; PHYS 121/151, 122/132, 123/133. MATH 134, 135, 136 may be substituted for MATH 124, 125, 126, 307, and 308.

Major Requirements

1. A minimum GPA of 2.50 for all courses counted toward the major; minimum grade of 2.0 in each course taken toward the major.

2. Core: 58 credits to include MATH 124, 125, 126, 308; MATH 307 or MATH 351; MATH/STAT 390; CSE 142, 143, AMATH 352, AMATH/MATH 381, 383; PHYS 121/131, 122/132, 123/133.

3. Completion of one of the following options:

   - Continuum Modeling and Analysis Option. 33 credits to include option core (22 credits): MATH 324, AMATH 353, 401, 402, 403, 441; and option electives (11 credits): outside area (8 credits or double major; double degree; see adviser for options) and 3 credits approved courses at the 300 level or above, chosen from the four participating departments.

   - Discrete Mathematics and Algorithms Option. 32 credits to include option core and electives. Option core: 15 credits for non-Computer Science and Engineering majors—MATH/STAT 394, CSE 373, 410, 413, 417, 9 credits for Computer Science/Computer Science and Engineering double major; double degree—MATH/STAT 394, CSE 421, 431. Option electives: 17 credits for non-Computer Science and Engineering majors, 23 credits for Computer Science and Engineering double majors, to include 9 credits from MATH 407, 408, 409, 461, 462, and remaining credits from approved courses at the 300 level or above from the four participating departments.

   - Mathematical Biology Option. 32 credits to include option core (20 credits): MATH 324, AMATH 353, 401, 402, 422, 423, and option electives (12 credits): either double major in Biology or Zoology, or 12 credits of approved courses in biology or zoology.

   - Numerical Analysis and Scientific Computing Option. 32 credits to include option core (16 credits): MATH 327, 464, 465, 466, and either MATH 309 or AMATH 353, and option electives (14 credits), to include one mathematics sequence from the following: AMATH 401, 402, AMATH 402, 403, MATH 407, 408; MATH 407, 409, MATH 427, 428, 429, MATH 438, 439; MATH 435, 436; remaining credits from approved courses at the 300 level or above from the four participating departments.

   - Operations Research Option. 32 credits to include option core and electives. Option core (15 credits): MATH 324, MATH/STAT 394, 395, and at least two of the following: MATH 407, 408, 409. Option electives: Either (1) or (2), below. (1) 17 credits, including at least 6 credits from MATH/STAT 491, 492, STAT 421, 423; at least 8 credits from OPMGT 301, 402, 443, 450, 490, QMETH 450, 490, IND E 325, 326, 420, 424, 430, 451, 493 (with at least one course at the 400 level); at least 3 additional credits at the 300 level or above from the four participating departments or from the departments of Management Science and Industrial Engineering (taken from IND E courses listed above). (2) Complete a double degree in Management Science in the School of Business Administration or in Industrial Engineering in the College of Engineering.

Statistics Option. 33 credits to include program core (25 credits): MATH 327, MATH/STAT 394, 395, STAT 341, 342, 421, 423, option electives (8 credits): approved courses at the 300 level or above, chosen from the four participating departments.

Alternative Focus Option. 33 credits to include option core and electives. Option core (15 credits): MATH 324, 327, and either MATH 309 or AMATH 353; one of the following sequences: AMATH 401, 402, AMATH 402, 403; MATH/STAT 394, 395, MATH 407, 408; MATH 407, 409, MATH 427, 428, MATH 464, 465. Option electives (19 credits): either 12 approved credits in the chosen area of concentration, or completion of a major in the chosen area; and 6 credits from approved courses at the 300 level or above from the four participating departments. See adviser for additional information on program options, for possible substitutions, and for approval of elective choices noted above.

Applied Mathematics

408 Guggenheim

The Department of Applied Mathematics is concerned with mathematical modeling and analysis of problems from the physical, biological, and social sciences, and from engineering. The department offers undergraduate and graduate courses for all interested students at the University, as well as degree programs for graduate students in applied mathematics.

Undergraduate Program

The Department of Applied Mathematics cooperates with the departments of Computer Science and Engineering, Mathematics, and Statistics in an interdepartmental Bachelor of Science degree program in Applied and Computational Mathematical Sciences. The program builds a broad foundation in the mathematical sciences. Degree requirements can be found in the Applied and Computational Mathematical Sciences section.

Minor

Minor Requirements: 30 credits to include AMATH 351, 352, 353, 381, 382, 383, 401, 402, 403. Minimum grade of 2.0 required in each course.
Graduate Program
Graduate Program Coordinator
408L Guggenheim, Box 352420
(206) 543-5077

The Department of Applied Mathematics offers graduate programs of study leading to the degrees of Master of Science and Doctor of Philosophy. These programs involve (1) broad training in those mathematical methods and techniques that have been found useful in applications, (2) in-depth study in at least one field of application, and (3) opportunities to explore various specialized aspects of applied mathematics.

Master of Science, Doctor of Philosophy
Admission Requirements: Prospective students for the Master of Science program should hold an undergraduate degree either in mathematics with a strong background in applications or in physical, engineering, biological, or social science with a strong background in applications-oriented mathematics. Students who wish to apply to the doctoral program need to show evidence of completion of course work equivalent to that described for the master’s degree, with at least a 3.40 GPA, and indication of the ability or potential to perform independent research. It is required that the Graduate Record Examination be taken and the results sent to Graduate Admissions. Three letters of recommendation are required in support of each application and should be sent directly to the department. After receiving notification of admission to the Graduate School and a registration appointment, the student should contact the department. (On the Application for Graduate School Admission form, the student should be sure to indicate the desire to enter the Department of Applied Mathematics, rather than Mathematics.)

Master of Science
The M.S. degree program is designed to provide the student with a working knowledge of several basic areas of applied mathematics, together with exposure to at least one specific area of application. The applied mathematics areas include complex variables, ordinary and partial differential equations, applied linear algebra, numerical analysis, calculus of variations or optimization, and applied probability and statistics. The specific area of application is chosen by the student from a broad range of outside fields, including engineering, physical, biological, and certain areas of medical science. After fulfilling the basic course requirements, the student can obtain the M.S. degree by additional course work to complete the required minimum of 36 credits for the degree. Students may elect to do an M.S. thesis in lieu of a maximum of 6 credits. Detailed requirements for the M.S. degree are listed in the Applied Mathematics graduate program guidelines.

Doctor of Philosophy
The Doctor of Philosophy degree in applied mathematics is primarily a research degree, not conferred as a result of course work alone. The granting of the degree is based on general proficiency and attainment in applied mathematics, together with a demonstrated ability to carry out an independent investigation which is described in a doctoral dissertation. Proficiency and attainment in applied mathematics is demonstrated by passing the General Examination which tests the student’s ability to probe a new area of research and to exercise critical judgment on a technical issue of current importance in the chosen field of research. The doctoral dissertation must exhibit original mathematical contributions in a significant area of application. The Final Examination and defense of the dissertation is a research seminar presentation open to the public. The detailed requirements for the doctoral degree are listed in the Applied Mathematics graduate program guidelines.

Financial Aid
Both research and teaching assistantships are available to full-time students who qualify. In addition, fellowship funds for the study of applied mathematics are available and awarded on a competitive basis.

Research Facilities
Students in applied mathematics have access to a departmental computing lab equipped with a DEC Alpha server, Alpha/AXP workstations, and X-terminals, with centralized file storage. Software for scientific visualization, numerical analysis, symbolic mathematics, programming, and document preparation is available. The lab is connected to the campus network and the Internet, providing access to supercomputing facilities and other resources.

Faculty
Chair
Ka KIT Tung

Professors
Baker, Marcia B. * 1980, (Adjunct); MS, 1960, Stanford University; PhD, 1971, University of Washington; cloud physics, atmospheric geophysics.
Bretherton, Christopher S. * 1984; PhD, 1984, Massachusetts Institute of Technology; convective cloud systems, boundary layer meteorology, numerical modeling, tropical meteorology.
Criminale, William O. * 1968; PhD, 1960, Johns Hopkins University; fluid dynamics, mathematical physics, nonlinear mechanics, stability theory.
Ishimaru, Akira * 1953, (Adjunct); PhD, 1958, University of Washington; electromagnetics, optics, acoustics, applied mathematics, scattering theory.
Kevorkian, Jirair * 1964; PhD, 1961, California Institute of Technology; partial differential equations, perturbation theory.
LeVeque, Randall J. * 1985; PhD, 1982, Stanford University; numerical analysis, hyperbolic conservation laws, computational fluid dynamics.
Murray, James D. * 1987; PhD, 1966, DSc, 1968, Oxford University (UK); mathematical biology, biological pattern formation, wound healing, spread of epidemics.
O'Malley, Robert E. Jr. * 1990; PhD, 1966, Stanford University; singular perturbations and asymptotic methods.
Pearson, Carl E. * 1967, (Emeritus); PhD, 1949, Brown University; wave propagation, fluid dynamics, numerical analysis, optimization.
Rockafellar, R. T. * 1966; PhD, 1963, Harvard University; variational analysis and optimization.
Tung, Ka Kit * 1988; PhD, 1977, Harvard University; atmospheric and geophysical fluid dynamics.
Vagners, Juris * 1967, (Adjunct); PhD, 1967, Stanford University; dynamics, controls and optimization.

Associate Professors
Adams, Loyce M. * 1985; PhD, 1983, University of Virginia, numerical algorithms for parallel computers.
Kot, Mark * 1989, (Affiliate); PhD, 1987, University of Arizona; mathematical ecology, nonlinear dynamics, and population biology.
Schmid, Peter J. * 1993; PhD, 1993, Massachusetts Institute of Technology; computational fluid dynamics, hydrodynamic stability theory, transition to turbulence.
Stoff, Duane W. * 1983, (Adjunct); PhD, 1983, Cornell University; nonlinear dynamics and vibrations, dynamical systems, perturbations and bifurcations.

Assistant Professors
Kutz, Jose Nathan 1997; PhD, 1994, Northwestern University; linear/nonlinear wave propagation, nonlinear analysis, dynamic systems.
Qian, Hong 1997; PhD, 1989, Washington University; physical biochemistry of biological macromolecule, mathematical and computational biology.
Winters, Kraig B. * 1984, (Affiliate); PhD, 1989, University of Washington.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
AMATH 301 Beginning Scientific Computing (4) NW Introduction to use of computers to solve scientific and engineering problems. Application of mathematical judgment in selecting tools to solve problems including programming and to communicate results. MATHLAB, MATHEMATICA, MAPLE, and NETLIB software used for numerical computation and symbolic manipulation. Prerequisite: either MATH 126 or MATH 136; recommended: CSE 142. Offered: AWSps.


AMATH 353 Applied Linear Algebra and Numerical Analysis (3) NW Development and application of numerical methods and algorithms to problems in the applied sciences and engineering. Applied linear algebra and introduction to numerical methods. Emphasis on use of conceptual methods in engineering, mathematics, and science. Prerequisite: either MATH 126 or MATH 136; recommended: CSE 142. Offered: WspS.


AMATH 383 Introduction to Continuous Mathematical Modeling (3) NW Introductory survey of applied mathematics with emphasis on modeling of physical and biological problems in terms of differential equations. Formulation, solution, and interpretation of results. Prerequisite: either AMATH 351 or MATH 307. Offered: AWSps.

AMATH 401 Introduction to Methods in Applied Mathematics I (4) NW Emphasis on acquisition of solution techniques; ideas illustrated with specific example problems arising in science and engineer-
Courses for Graduates Only

AMATH 500 Special Studies in Applied Mathematics (* max. 12) Lectures and discussions of topics of current interest in applied mathematics. May not be offered every quarter; content may vary from one offering to another. Prerequisite: permission of instructor.

AMATH 501 Seminar in Applied Mathematics (1, max. 6) Special topics and selected problems of current interest in applied mathematics. Credit/no credit only. Offered: AWSp.

AMATH 502 Applied Mathematics Clinic (1) The clinic provides consulting service for problems from different academic units requiring assistance in formulation, analysis, and interpretation of mathematical models. Students learn to delineate sources of difficulties, identify or devise a method of solution, and effectively communicate it to clients. Credit/no credit only. Prerequisite: 568, 569, and 584. Offered: AWSp.

AMATH 503 Mathematical Biology I (3) Mathematical modeling in biomedical sciences (mainly ecology, epidemiology, physiology, and zoology). Topics vary and include: foundations of mathematical modeling (continuous and discrete), population interactions, dynamic diseases, reaction kinetics, biological oscillators, oscillator generated wave phenomena, epidemics, and the dynamics of infectious diseases. Prerequisite: 402 or equivalent knowledge of ordinary differential equations. Offered: A.

AMATH 504 Mathematical Biology II (3) Mathematical modeling in the biomedical sciences (mainly ecology, epidemiology, and zoology). Topics include spatial spread of populations, traveling wave phenomena, and the dynamics of infectious diseases. Prerequisite: 402 or equivalent knowledge of ordinary differential equations. Offered: W.

AMATH 505 Introduction to Fluid Dynamics (4) Eulerian equations for mass-motion, Navier-Stokes equation for viscous fluids, Cartesian tensors, stress-strain relations; Kelvin’s theorem, vortex dynamics; potential flows, flows with high-low Reynolds numbers; boundary layers, introduction to singular perturbation techniques; water waves; linear instability theory. Prerequisite: 403 or permission of instructor. Offered: jointly with ATM S 505/506; A.

AMATH 506 Applied Probability Models (4) Overview of probability models, random variables, independence and conditional probability, Markov chains, stationary time series. Prerequisite: some advanced calculus and linear algebra; familiarity with elementary discrete probability models. Offered: jointly with STAT 506; Sp.


AMATH 509 Theory of Optimal Control (3) Trajectories obtained from ordinary differential equations with control variables. Controllability, optimality, the maximum principle. Relaxation and the existence of solutions. Techniques of nonsmooth analysis. Prerequisite: real analysis on the level of MATH 426; background in optimization corresponding to 507 or 515. Offered: jointly with MATH 509; even years.

AMATH 510 Applications of Optimization in Engineering Design (3) Discussion of issues arising in applying optimization to systems design. Emphasis on formulating problems and selecting appropriate solution techniques. Random search methods for problems otherwise computationally intractable. Students learn to delineate sources of difficulties, identify or devise a method of solution, and effectively communicate it to clients. Credit/no credit only. Prerequisite: AMATH/MATH/IND E 515 and MATH 324 or permission of instructor. Offered: jointly with IND E 510.

AMATH 512 Methods of Engineering Analysis (3) Applications of mathematics to problems in chemical engineering, vector calculus, properties and methods of solution of first and second order partial differential equations; similarity transforms, separation of variables, Laplace and Fourier transforms. Offered: jointly with CHEM E 512; A.

AMATH 514 Networks and Combinatorial Optimization (3) Networks and directed graphs. Paths and trees. Feasible and optimal flows and potentials. Transportation problems, matching and assignment problems. Algorithms and applications. Prerequisite: MATH 308 or AMATH 352 and MATH 324. Offered: jointly with MATH 514.


AMATH 517 Optimization Under Uncertainty (3) Sequential optimization models involving random variables. Dynamic programming, stochastic programming. Control of uncertain dynamic systems in finite, discrete time. Risk, feedback, adaptivity. Problems with imperfect state information. Applications to optimal stopping, inventory control, resource management. Prerequisite: 403 or equivalent knowledge of basic concepts of probability such as STAT 390 or 394, 395; MATH 308 and 324. Offered: jointly with MATH 517.

AMATH 518 Topics in Applied Optimization (3) Problems and techniques in special areas of optimization, such as engineering design, resource management, stochastic programming, games, variational inequalities, and parameter identification in mathematical modeling. Prerequisite: 515 or permission of instructor. Offered: jointly with MATH 518; odd years.

AMATH 519 Tensor Analysis (3) Cartesian tensors; Christoffel symbols, geometrics, covariant differentiation. Curvature tensor, geodesic deviations, flat space. Special local coordinate systems. Applications to classical mechanics, continuum mechanics, electromagnetism, relativity. Special topics. Prerequisite: 401 or MATH 324, or permission of instructor. Offered: odd years.

AMATH 520 Mathematical Modeling (3) Processes used in physical, biological, and economic sciences, as well as in engineering, for providing mathematical descriptions of various problems pertinent to these disciplines. Emphasis on the modeling rather than on the solution. Students must have an undergraduate background in one or more mentioned areas. Offered: W.

AMATH 521 Mathematical Ecology (4) Emphasis on the dynamics of populations. Topics include single-species deterministic and stochastic models, populations in discrete systems, bifurcations, multiple-species interactions (competition, predation, mutualism), oscillations and chaos, optimal control theory, resource management, and applications of optimization. Prerequisite: 402 or equivalent. Offered: Sp.

AMATH 530 Parallel Numerical Algorithms (3) Characteristics of parallel architectures, design and complexity analysis of parallel algorithms (communication, speedup, execution time, problem decomposition, problem ordering, problem mapping issues), parallel methods for elliptic PDEs, parallel methods for parabolic and hyperbolic PDEs, case studies of applications on current parallel machines. Prerequisite: 584 or equivalent.

AMATH 550 Mathematical Topics in Analytical Dynamics (3) In-depth study of one or more aspects of current interest in analytical dynamics, such as the stability of many body systems, resonance and passage through resonance, exact and adiabatic invariants. Prerequisite: 403, others depending on topics; recommended: basic graduate course in analytical dynamics.

AMATH 551 Mathematical Topics in Solid Mechanics (3) Topics vary and include: foundations of plate theories, structure of linear shell theory; static-geometric duality; asymptotic solutions for nonlinear plate and shell problems; bifurcation theory and solution methods; wave propagation and stability problems in bar and beam structures. Prerequisite: 403; graduate-level course in mechanics; and others, depending on topics.
AMATH 552 Mathematical Topics in Fluid Dynamics (3)
Mathematical development and foundations in fluid dynamics; topics selected from boundary layers, stability theory, turbulence, rotating-stratified fluid motions, gas dynamics, stability, etc., depending on topics; recommended: graduate-level course in fluid dynamics.

AMATH 563, 564 Methods of Partial Differential Equations II, III (3, 3)

AMATH 567 Methods of Applied Mathematics I (5)

AMATH 568 Methods of Applied Mathematics II (5)

AMATH 569 Methods of Applied Mathematics III (5)
Analytical solution techniques for linear partial differential equations. Discussion of how these arise in science and engineering. Transform and Green’s function methods. Classification of second-order equations, characteristics. Conservation laws, shocks. Prerequisite: 403, 568 or MATH 428 or permission of instructor. Offered: Sp.

AMATH 570 Numerical Methods and Scientific Computing I (3)
Complementary course to 567 covering basic numerical techniques for solving eigenvalue problems and ordinary differential equations. Topics include QR-decomposition and QR-algorithm, linear multistep and multistage formulas, stability analysis of multistep formula methods for boundary value problems. Prerequisite: 568 which may be taken concurrently. Offered: A.

AMATH 571 Numerical Methods and Scientific Computing II (3)
Complementary course to 568 covering basic numerical techniques for solving parabolic and hyperbolic partial differential equations. Topics include method of lines, discretization error analysis, Neumann stability analysis, CFL condition, boundary conditions, hybrid schemes. Prerequisite: 569 which may be taken concurrently. Offered: Sp.

AMATH 574 Nonlinear Dynamics and Chaos (3)
Overview of ways in which complex dynamics arise in nonlinear dynamical systems. Topics include bifurcation theory, universality, Poincare maps, routes to chaos, horseshoe maps, Hamiltonian chaos, fractal dimensions, Lorenz exponents, and the analysis of time series. Examples from biology, mechanics, and other fields. Prerequisite: 568 or equivalent.

AMATH 577, 578 Perturbation Theory I, II (3, 3)
Regular perturbations. Singular perturbations: matched asymptotic expansions, boundary layers, shock layers, uniformly valid solutions. The methods of multiple scales and averaging, weakly nonlinear wave propagation problems and resonance phenomena, homogenization, nonlinear wave propagation in fluid, solid, and particle mechanics. Prerequisite: 567, 568, 569, or equivalent. Offered: even years.

AMATH 581 Mathematical Problem Solving using Computers (4)
Unified mathematical-computational approach to solving problems in mathematics. Presents student with challenging scientific problems requiring use of computers, numerical and symbolic software packages (NAG, MATLAB, NETLIB, MATHMATICA, Maple), and graphical techniques for data presentation and communication of scientific results. Prerequisite: 402 and 403 or equivalent. Offered: A.

AMATH 584 Applied Linear Algebra and Introduction to Numerical Methods (5)
Numerical methods for solving linear systems of equations, linear least squares problems, matrix eigen value problems, non-linear systems of equations, interpolation, quadrature, and initial value ordinary differential equations. Offered: A.

AMATH 585 Approximate and Numerical Analysis I (5)
Numerical methods for steady-state differential equations. Two-point boundary value problems and elliptic equations. Iterative methods for sparse linear systems: conjugate-gradients, preconditioners, and multigrid. Prerequisite: 584 which may be taken concurrently.

AMATH 586 Approximate and Numerical Analysis II (5)
Numerical methods for steady-state differential equations. Two-point boundary value problems and elliptic equations. Iterative methods for sparse linear systems: conjugate-gradients, preconditioners, and multigrid. Prerequisite: 584 which may be taken concurrently.

AMATH 587 Asymptotics and Special Functions (3)
Origin and properties of higher transcendental functions; theoretical basis and applications of Laplace, Fourier, Bessel, Mellin transforms; asymptotic analysis, including methods of steepest descent and stationary phase, WKB. Prerequisite: 567, 568, 569, or equivalent.

AMATH 588 Green’s Functions and Integral Equations (3)

AMATH 589 Advanced Topics of Applied Analysis (3)

AMATH 594, 595, 596 Special Topics in Numerical Analysis (2-3, max. 15, max. 15, max. 2-3, max. 15)
Such topics as linear systems, approximation theory, or the numerical solution of differential equations are covered. Offered: jointly with MATH 594, 595, 596.

AMATH 600 Independent Research or Study (*)
Credit/no credit only.

AMATH 700 Master’s Thesis (*)
Credit/no credit only.

AMATH 800 Doctoral Dissertation (*)
Credit/no credit only.

Art

The School of Art offers a dual role within the educational structure of the University of Washington. It is both a professional school and an academic department. As a professional school it trains students for active careers in the graphic and plastic arts; as a school of the College of Arts and Sciences it offers studio and lecture courses. All of its course offerings and its curriculum requirements are based on the underlying philosophy that an awareness and understanding of the visual arts is necessary to a liberal education more than twenty slides and should present examples of work completed in college-level courses.

Suggested Introductory Course Work:
ART 121, 122, 123, 124 (transfer equivalencies subject to portfolio review by the School of Art). 10 credits from ART 204, 205, 206, 330, 331 with a minimum of 5 credits in non-Western art.

Admission Policy for Postbaccalaureate Applicants:
Postbaccalaureate study in studio art is limited; admission requirements vary within the ten Art majors.

Bachelor of Arts

Major Requirements
Interdisciplinary Visual Art: ART 120, 121, 123, 124; ART H 203, plus 10 credits from ART H 201, 202, 204, 205, 206, 330, 331 with a minimum 5 credits in non-Western art; 53 credits chosen from the following optional fields so that one option includes no more than 20 credits and the others no more than 15 credits each. These credits to be drawn from undergraduate courses in art history, ceramics, drawing, fibers, metals, painting, photography, printmaking, or sculpture, but not to duplicate the above foundation courses.
COLLEGE OF ARTS AND SCIENCES / ART 89

Bachelor of Fine Arts
A minimum of 198 credits is required for graduation
with a Bachelor of Fine Arts degree.

Major Requirements
Ceramics: ART 120, 121, 123, 124, 201, 202, 353 (15),
485 (20), 487 (5), 488 (5); 36 studio-art or related
elective credits; ART H 203; 10 credits from ART H 201,
202, 204, 205, 206, 330, 331 with a minimum 5 credits
of non-Western art; 3 elective art history credits.
Fibers: ART 120, 121, 123, 124, 215, 224, 226, 227,
324, 326, 327; 5 additional credits from 324, 326, or
327; 428 (15 credits); 36 studio-art or related elective
credits; ART 251; ART H 203; 10 credits from ART H
201, 202, 204, 205, 206, 330, 331 with a minimum 5
credits of non-Western art.
Graphic Design: ART 120, 121, 123, 124, 205, 206,
207, 366, 367, 368, 376, 377, 378, 466, 467, 468, 478,
479, 480; 18 studio-art or related elective credits;
ART H 203; 10 credits from ART H 201, 202, 204, 205,
206, 330, 331 with a minimum 5 credits in non-Western
art; 3 elective art history credits.
Industrial Design: ART 120, 121, 123, 124, 254, 261,
262, 263, 316, 317, 318, 321, 322, 422, 445, 446, 447;
20 studio-art or related elective credits; ARCH 210,
211; SP CMU 220; 10 credits from PHYS 110, 111, 214,
215, 216; ART H 203; 10 credits from ART H 201, 202,
204, 205, 206, 330, 331 with a minimum 5 credits in
non-Western art; 3 elective art history credits.
Metals: ART 120, 121, 123, 124, 258, 357, 358, 359,
457, 458, 460 (15 credits); 46 studio-art or related
elective credits; ART H 203; 10 credits from ART H 201,
202, 204, 205, 206, 330, 331 with a minimum 5 credits
in non-Western art; 3 elective art history credits.
Painting: ART 120, 121, 123, 124, 132, 256, 257, 265
(10 credits), 307 (10 credits), 325, 360 (10 credits), 463
(15 credits); 26 studio-art or related elective credits;
ART H 203; 10 credits from ART H 201, 202, 204, 205,
206, 330, 331 with a minimum 5 credits in non-Western
art; any twentieth-century art history course.
Photography: ART 120, 121, 123, 124, 230, 370, 372,
411 (10 credits), 413; 10 credits from 410, 412, 414;
415 (10 credits); 41 studio-art or related elective credits; ART H 203; 10 credits from ART H 201, 202, 204,
205, 206, 330, 331 with a minimum 5 credits in nonWestern art; ART H 232.
Printmaking: ART 120, 121, 123, 124, 247, 248, 249; 15
credits from 307, 345, 350, 352; 450 (15 credits), 455;
25 credits from 133, 245, 256, 257, 260, 265, with a
minimum 10 credits in drawing; 16 studio-art or related
elective credits; ART H 203; 10 credits from ART H 201,
202, 204, 205, 206, 330, 331 with a minimum 5 credits
in non-Western art; any twentieth-century art history
course.

The thesis consists of a studio project representing a
body of work, a written thesis statement, and documentation of the work in the form of slides. A selection of
thesis work is exhibited at the annual studio masters’
exhibition of the School of Art.

Admission Requirements

Lawrence, Jacob A. * 1971, (Emeritus); DFA (hon),
Lundin, Norman K. * 1964; MFA, 1963, University of
Cincinnati; painting, drawing.
Marshall, John C. * 1970; MFA, 1968, Syracuse University; metal design.

Applicants for admission to the Master of Fine Arts
program are required to have a Bachelor of Fine Arts
degree or equivalent (determined by the quality of the
applicant’s work and equivalent experience, based
upon the UW B.F.A. requirements of 108 studio and 18
art history quarter credit hours) with a minimum GPA of
3.00 in the undergraduate art major.

Mason, Alden 1946, (Emeritus); MFA, 1947, University
of Washington; painting.

The Graduate Record Examination is not required.
Admission is on a competitive basis. Annual deadline
for applications is February 1, for admission the following autumn quarter.

Pizzuto, Eugene * 1957, (Emeritus); MFA, 1951,
Cranbrook Academy of Art; painting, drawing.

Scholarships and Teaching
Assistantships

Solberg, Ramona L. * 1967, (Emeritus); MFA, 1957,
University of Washington; art education, metal design.

School of Art scholarships are awarded annually to
new and returning students, based on merit. Applicants admitted to the M.F.A. program may be offered
School of Art scholarships for the coming year on an
individual merit basis. Further application is not required.

Spafford, Michael C. * 1969, (Emeritus); MA, 1960,
Harvard University; painting, drawing.

The School of Art offers a limited number of teaching
assistantships to incoming graduate students on an
individual merit basis, as determined by each program. Graduate students may apply for a limited number of additional, competitive teaching assistantships
during their first quarter in residence.

Ozubko, Christopher * 1981; MFA, 1981, Cranbrook
Academy of Art; graphic design.
Penington, Ruth E. 1926, (Emeritus); MFA, 1929, University of Washington; metal design.

Smith, Charles W. * 1948, (Emeritus); MFA, 1956,
Cranbrook Academy of Art; sculpture.

Sperry, Robert H. * 1954, (Emeritus); MFA, 1955, University of Washington; ceramics.
Tsutakawa, George 1947, (Emeritus); MFA, 1950, University of Washington; sculpture.
Wadden, Douglas J. * 1970; MFA, 1970, Yale University; graphic design, photography.
Warashina, M. Patricia * 1970, (Emeritus); MFA, 1964,
University of Washington; ceramics.

Faculty

Whitehill-Ward, John * 1975; MS, 1974, Illinois Institute
of Technology; graphic design.

Director

Young, John T. * 1984; MFA, 1978, Rhode Island
School of Design; sculpture, conceptual art.

Christopher Ozubko

Associate Professors
Professors
Anderson, Judy M. * 1988; MA, 1977, University of
California (Berkeley); graphic and informational design
for business and institutions, book artist.

Fuller, Steven 1946, (Emeritus); MFA, 1948, University
of Washington; art education.

Berger, Paul E. * 1978; MFA, 1973, State University of
New York (Buffalo); photography.

Govedare, Philip B. * 1991; MFA, 1984, Tyler School of
Art; painting and drawing.

Carraher, Ronald G. * 1967; MA, 1961, San Jose State
College; photography.

Koenig, Hazel L. * 1967, (Emeritus); MFA, 1950, University of Washington; fiber arts.

Celentano, Francis * 1966, (Emeritus); MA, 1957, New
York University; painting, drawing.

Labitzke, Curt W. * 1984; MFA, 1984, University of
Notre Dame; printmaking: intaglio and lithography emphasizing hand drawn techniques.

Dahn, Richard F. * 1965, (Emeritus); MFA, 1959, Yale
University; graphic design.
Dailey, Michael D. * 1963; MFA, 1963, University of
Iowa; painting, drawing.

Oliver, Marvin E. 1974, (Adjunct); MFA, 1973, University of Washington; Northwest coast Indian art, Native
American art, wood design, glass, metals.

Du Pen, Everett 1945, (Emeritus); MFA, 1937, Yale
University; sculpture.

Pawula, Kenneth J. * 1965; MA, 1962, University of
California (Berkeley); painting, drawing.

Goldsmith, Layne * 1983; MA, 1975, San Jose State
College; MFA, 1979, Cranbrook Academy of Art; fiber
arts and related historic and contemporary textile
structures and processes.

Praczukowski, Edward * 1965, (Emeritus); MFA, 1965,
Cranbrook Academy of Art; painting, drawing.

Graduate Program

Hixson, William J. * 1950, (Emeritus); MFA, 1950, University of Oregon; painting.

Scheier, Shirley E. * 1986; MFA, 1985, University of
Wisconsin; printmaking.

Graduate Program Coordinator
104E Art, Box 353440
(206) 685-1714 or (206) 543-0646

Holm, Bill * 1968, (Emeritus); MFA, 1951, University of
Washington; Northwest coast Indians.

Takamori, Akio * 1988; MFA, 1978, New York State
College of Ceramics; ceramic sculpture.

Hu, Mary L. * 1980; MFA, 1967, Southern Illinois University; metal design.

Walker, Jamie * 1989; MFA, 1983, Rhode Island School
of Design; ceramic arts.

Hurley, Denzil 1994; MFA, 1979, Yale University; painting, drawing, theory.

Welman, Valentine S. * 1954, (Emeritus); MFA, 1954,
University of Colorado (Boulder); painting, drawing.

Sculpture: ART 120, 121, 123, 124, 232, 253, 272, 332
(10 credits), 335, 337, 436 (15 credits); 41 studio-art or
related elective credits; ART H 203; 10 credits from
ART H 201, 202, 204, 205, 206, 330, 331 with a minimum 5 credits in non-Western art; 3 elective art history
credits.

The School of Art offers nine art and design programs
leading to the Master of Fine Arts degree: ceramics,
fibers, graphic design, industrial design, metals, painting, photography, printmaking, and sculpture. Students are required to enroll for two years of full-time
study (six quarters, excluding summer), earning a minimum of 63 credits of scheduled studio and class work
and 9 credits of thesis for a total of 72 credits. Individual
programs have specific requirements.

Jones, Robert C. * 1960, (Emeritus); MS, 1959, Rhode
Island School of Design; painting, drawing.
City Art Institute; painting.

Proctor, Richard M. * 1957, (Emeritus); MA, 1962,
Michigan State University; fiber arts.


Assistant Professors

Brixy, Shawn A. 1994; MS, 1988, Massachusetts Institute of Technology; synthesis of advanced technology with visual arts and its impact on the creation of new art forms.

Brody, David * 1996; MFA, 1983, Yale University; painting, drawing.

Cabeen, Louise * 1993; MFA, 1989, The School of Art Institute Of Chicago; socially critical art with research specialties in textile history and techniques.

Celentano, Denyce M. 1995; MFA, 1990, East Carolina University; painting and drawing.

Cheng, Karen 1997; MDes, 1996, University of Cincinnati; graphic design.

Gale, Ann E. 1995; MFA, 1991, Yale University; figure painting.

Gromala, Diane J. * 1994; (Adjunct); MFA, 1990, Yale University; media, technology, and culture; specifically, virtual reality.


O’Toole, Helen J. * 1996; MFA, 1989, The School of Art Institute of Chicago; studio drawing, painting, art history.

Reed, T. Gervais 1950, (Emeritus); BA, 1949, Yale University, American, film.

Scott, George W. * 1995; MFA, 1993, Cranbrook Academy of Art; industrial design, product design and development.

St. Pierre, Louise M. * 1995; BFA, 1983, University of Alberta (Canada); design of products/exhibits which educate and enable children.

Lecturer

Nicholls, James Keith 1995; BArch, 1986, University of British Columbia (Canada); design, industrial design, construction technology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

ART 104 Introduction to Drawing (3, max. 6)

ART 120 Issues and Influences (2) VLPA Introduction to the contemporary concerns of the various disciplines and fields of thought represented by the School of Art. Lectures regarding historical, contemporary, and future issues and directions from each of the School’s ten programs. Credit/no credit only.

ART 121 Drawing (5) VLPA Drawing studied as the means of creating a coherent visual and expressive statement. Development of ability in the fundamentals of drawing: line, tone, and gesture, theory and practice of linear and aerial perspective, and basic concepts of composition. Offered: AWSp.

ART 123 Two-Dimensional Design: Structure and Color (5) VLPA Exploration of fundamental visual phenomena as defined by relationship and context. Compositional studies that allow for analysis of line, form, mass, tonality, and color. Exercises begin with subject interpretation and translation, progress to abstraction, and conclude with a series of variations on a visual theme. Offered: AWSp.

ART 124 Three-Dimensional Design Fundamentals (5) VLPA Through use of a variety of materials, three-dimensional fundamentals are investigated for formal and conceptual concerns as they apply to the visual arts. Offered: AWSp.

Foundation Electives

ART 131 Alternative Approaches to Art and Design (5) VLPA Presentation of process through which artists discover and translate ideas, feelings, and concerns into images or objects. Use of a wide variety of methods and approaches, from traditional to technological, to promote visual expression. Discussion and critiques leading toward better understanding of the creative process. Prerequisite: ART 121; ART 123; ART 124.

ART 132 Introduction to Figure Drawing (5) VLPA Introduction to the human figure as historically traditional subject matter as well as an important component in self-expression. Covers proportion, foreshortening, and composition. Prerequisite: ART 121; ART 123; ART 124.

ART 133 Color Theory and Practice (5) VLPA Examination of color as distinct visual phenomenon with investigations of its practical, theoretical, and illusionary aspects. Various media and materials employed in exercises and compositions that demonstrate properties of color structure, symbolism, and perception and their potential applications to art and design. Prerequisite: ART 121; ART 123; ART 124.

ART 150 Three-Dimensional Design Fundamentals (5) VLPA Introduction to fundamentals of three-dimensional design process. Both practical and conceptual skills explored and demonstrated through assigned project or projects.

ART 201 Ceramic Art: Handbuilding (5) VLPA Introduction to handbuilding; kiln firing and glazing processes. Examination of contemporary sculpture in clay. Prerequisite: ART 121; ART 123; ART 124.

ART 202 Ceramic Art: Wheel Throwing (5) VLPA Introduction to wheel throwing, glazing, and kiln firing processes. Examination of contemporary vessel form in clay. Prerequisite: ART 121; ART 123; ART 124.

ART 205 Graphic Design (5) VLPA Basic graphic design problem solving. Prerequisite: ART 121; ART 123; ART 124.

ART 206 Graphic Design (5) VLPA Basic graphic design problem solving. Prerequisite: ART 205.

ART 207 Typographic Design: Methods and Processes (5) VLPA Investigates operational typographic and reproduction methods as a foundation for two-dimensional design and laboratory assignments. Primary objective: understanding computerized photo-typesetting, offset lithography, and photo-mechanical techniques as they relate to the design process. Prerequisite: ART 206.

ART 208 Survey of Design History (5) VLPA Investigation of key ideas, technologies, and social/political/cultural contexts in western Europe that shaped the design of information and objects from the late nineteenth century to today. Emphasis on the connection between past ideologies to contemporary issues and practice in design.

ART 215 Principles of Dyes and Dyeing (5) VLPA History of dyes and dyed textiles from ancient world use through current industrial practices. Emphasis on dye studio practices and practical application of various dyes for accuracy and safety. Fiber preparation, dye fixation, and record-keeping of dye tests.

ART 224 Introduction to Fibers (5, max. 10) VLPA Exploration of the development of cloth as a basis for study of the relationship between materials, meaning, and process. Technical skills acquisition designed to follow sequential evolution of clothmaking from found to built to embellished. Prerequisite: ART 121; ART 123; ART 124.

ART 226 Weaving I (5) VLPA Basic techniques and processes of four-harness loom woven structures. Fundamentals of drafting and loom design and operation, including study of fiber technology and dye chemistry. Prerequisite: ART 121; ART 123; ART 124.

ART 227 Surface Design I (5, max. 15) VLPA Printing and dyeing of textiles. Techniques include block printing, batik, tie and dye, discharging. Prerequisite: ART 121; ART 123; ART 124.

ART 230 Introductory Photography (5) VLPA Introduction to theory, techniques, and processes of still photography. Emphasis on darkroom procedures and camera use. Projects stress the visual and creative potential of the medium. Students must provide a camera with lens, shutter, and aperture controls. Prerequisite: ART 121; ART 123; ART 124.

ART 232 Conceptual Art Studio (5) VLPA Beginning level conceptual art sculpture studio focusing on non-traditional formats, idea oriented artworks, and performance art. Prerequisite: ART 121; ART 123; ART 124.

ART 245 Concepts in Printmaking (5) VLPA Introduction to contemporary printing methods such as monotype, monoprint, stencil, and photocopy. Survey of historical and current approaches to the art of printmaking. Prerequisite: ART 121; ART 123; ART 124.

ART 247 Intaglio (5) VLPA Monotype, collagraph, dry point, etching, engraving, and aquatint. Photographic and hand-drawn methods. Black and white and color work. Historical overview with emphasis on contemporary developments. Prerequisite: ART 121; ART 123; ART 124.

ART 248 Lithography (5) VLPA Metal plate lithography, photographic, and hand-drawn methods. Traditional stone lithography. Black and white and simple color printing. Historical overview with emphasis on contemporary developments. Prerequisite: ART 121; ART 123; ART 124.

ART 249 Serigraphy (5) VLPA Water-based silk screen printing. Paper stencil, photographic processes and hand-drawn methods. Emphasis on color printing on a wide range of surfaces and materials. Historical overview with emphasis on contemporary developments. Prerequisite: ART 121; ART 123; ART 124.

ART 251 History of Textiles (3) VLPA Overview of Western textiles from Coptic tapestry through industrialization. Discussion of textiles not only in aesthetic terms but also as cultural documents arising from, and reflecting, a broad range of societal pressures and concerns. Special topics in contemporary issues and non-Western textiles with emphasis on holdings in the University collection.

ART 253 Design and Materials: Wood (5) VLPA Shaping and forming of wood. Lamination and fabricating techniques. Use of hand and power tools. Prerequisite: ART 121; ART 123; ART 124.

ART 254 Design and Materials: Metal (5) VLPA Basic techniques in manipulation and construction of metals. Prerequisite: ART 121; ART 123; ART 124.

ART 256 Painting I (5) VLPA Beginning oil painting. Prerequisite: either ART 132 or ART 265.

ART 257 Painting II (5) VLPA Oil painting. Prerequisite: ART 256.

ART 258 Jewelry Design (5) VLPA Introduction to jewelry design and construction through techniques of sawing, filing, soldering, forging, and casting in silver, copper, bronze, and brass, as well as simple stone setting. Prerequisite: ART 121; ART 123; ART 124.

ART 259 Water-Soluble Media (5, max. 15) VLPA Experiments and projects in various techniques of drawing, assemblage, and painting on paper. Prerequisite: ART 257.
ART 261, 262, 263 Introduction to Industrial Design (5, 5, 5) VLPA Fundamentals of three-dimensional design. Form studies in relation to geometry, structure, value, production, meaning, and context. Prerequisite: ART 121; ART 122; ART 124; ART 262.

ART 265 Intermediate Drawing (5, max. 15) VLPA Prerequisite: ART 132.

ART 272 Beginning Sculpture Composition (5) VLPA Fundamentals of composition in the round and relief. Prerequisite: ART 121; ART 123; ART 124.

ART 275 A World History of Art in Public Places (5) VLPA Historical introduction to, and overview of, the placement of art in the public domain, examining major visual and conceptual developments in the history of art. Examples of how various public artworks have manifested or been affected by elements of these developments.

ART 276 Contemporary Directions: Art in Public Places (5) VLPA Contemporary directions in public art focusing on innovative public artworks, artists, and art programs of Washington state.

ART 280 Media, Time, and Technology Arts (5) VLPA Develops a "new genre" attitude towards exploration and research in contemporary visual arts, based on computer/human interface and electronic technology. Includes performance art, environmental art, sound art, light art, video art, interactive installation, kinetic art, conceptual art. Prerequisite: ART 121; ART 123; ART 124.

ART 307 Intermediate Painting (5, max. 10) VLPA Prerequisite: ART 257.

ART 309 Portrait Painting (5, max. 10) VLPA Prerequisite: ART 257.

ART 316, 317, 318 Design for Industry (5, 5, 5) VLPA Product design, working drawings, models, presentation drawings, product analysis, display, marketing. 316 - Prerequisite: ART 263. 317 - Prerequisite: ART 316. 318 - Prerequisite: ART 317.

ART 320 Industrial Design Special Projects (5) VLPA Progressive industrial design methodology and criticism introduced through projects corresponding to major international design competitions, visiting artists and finished appearance models, or projects, or faculty design research. Independent or group work on projects to expand students' visual research, drawing, modelmaking, presentation, and literacy skills. Includes contemporary manufacturing and information technologies. Prerequisite: ART 261.

ART 321 Furniture Design (5) VLPA Design of a furniture piece. Methodologies and construction, types of hardware, special shop techniques, scale modeling and full-scale functional designs. Prerequisite: ART 261.

ART 322 Presentation for Industrial Design I (5) VLPA Introduction to presentation skills, from quick sketching of design concepts to refined representation of the finished design in a two-dimensional format. Emphasis on accuracy and development of an individual style. Prerequisite: ART 261.

ART 323 Presentation for Industrial Design II (5) VLPA Techniques to progress from design control drawings to three-dimensional models, including both studied and finished appearance models, in order to communicate design concepts in a professional, effective manner. Prerequisite: ART 322.

ART 324 Alternative Approaches: Fiber Arts (5, max. 10) VLPA Constructed, patterned, embellished, and found textiles used as a basis for challenging underlying assumptions about cloth. Uses alternative methods of pattern development and surface enhancement to interpret, invent, or discover a vocabulary of visual expression. Prerequisite: ART 121; ART 123; ART 124.

ART 325 Advanced Drawing (5, max. 15) VLPA Study at an advanced level involving history, practice, and theory of drawing as an art form.

ART 326 Weaving II (5, max. 10) VLPA Introduction to weaver-controlled structures and tapestry weaving. Alternative weaving tools andloom construction; studio dyeing processes. Prerequisite: ART 226.

ART 327 Design for Printed Fabrics (5, max. 10) VLPA Hand-block and silk-screen printing, mass-production design. Prerequisite: ART 227.

ART 332 Intermediate Sculpture Composition (5, max. 15) VLPA Advanced work in various media and techniques. Prerequisite: either ART 232 or 272.

ART 335 Metal Casting (5, max. 15) VLPA Introduction to foundry techniques as applied to fine arts casting of ferrous and nonferrous material. Prerequisite: ART 272.

ART 337 Metal Fabrication (5, max. 10) VLPA Study and application of metal fabrication methods as they apply to sculpture techniques, making use of oxyacetylene, electric arc, and heliarc. Prerequisite: ART 272.

ART 345 Intermediate Printmaking (5, max. 15) VLPA Development of mature and personal state-ment within context of the print form through studio practice and group discussion and critique. Processes and media emphasis varies on a revolving basis. Prerequisite: either ART 245, ART 248, or ART 249.

ART 350 Printmaking Special Projects (5, max. 15) VLPA Revolving topics of special interest to printmaking students beyond basic technical instruction in beginning level courses. Prerequisites: ART 121; ART 123; ART 124.

ART 352 Images on Paper (5, max. 10) VLPA Combines traditional printmaking with drawing and painting. Experimental in nature. Student works with various media and, in translating an image from one medium to another, deals with the unique characteristics of each. Prerequisite: ART 121; ART 123; ART 124.

ART 353 Intermediate Ceramic Art (5, max. 15) VLPA Advanced work in forming, decorating, and glazing. Prerequisite: ART 201; ART 202.

ART 355 Rendering and Presentation: Metal Smith (5) VLPA Rendering and presentation for the metal smith. Prerequisite: ART 121; ART 123; ART 124.

ART 356 Project Design for Industrial Processes (5) VLPA Machine techniques for the design artist. Students learn to use lathe, shaper, and vertical and horizontal mills through a series of design problems. Prerequisites: ART 121; ART 123; ART 124.

ART 357 Holloware (5) VLPA Processes of raising, soldering, forging in copper, pewter, silver. Prerequisite: ART 121; ART 123; ART 124.

ART 358 Jewelry Design (5) VLPA Etching, reticulation, marke, electroforming, repoussé, and chasing as well as advanced stone setting methods. Prerequisite: ART 258.

ART 359 Enameling (5) VLPA Enamel design for metal work or jewelry, champleve, plaque-a-jour, Limoges, cloisonne on copper, silver, or gold. Prerequisite: ART 298; ART 337.

ART 360 Life (5, max. 10) VLPA Drawing and painting from the model.

ART 361 Art Techniques (5, max. 15) VLPA Study of materials and techniques of the artist and their application to painting and drawing. Prerequisite: ART 257.

ART 366, 367, 368 Graphic Design (5, 5, 5) VLPA 366: visualizations; 367: basic three-dimensional design; 368: persuasive communications. Prerequisite: ART 207. Prerequisite: ART 366. 368 - Prerequisite: ART 367.

ART 370 Intermediate Photography (5) VLPA Studio projects examining the expressive and conceptual uses of alternative photographic materials and techniques. Prerequisite: ART 230.

ART 372 Intermediate Photography: Color (5) VLPA Introduction to photographic color theory and processes with emphasis on color printing on type C darkroom printing. Additional traditional and experimental color materials explored. Prerequisite: ART 230.

ART 376, 377, 378 Graphic Design (5, 5, 5) VLPA Fundamentals of typography; 377; two-dimensional composition; 378; intermediate visual communications. Prerequisite: ART 207. 377 - Prerequisite: ART 376. 378 - Prerequisite: ART 377.

ART 380 Video Art and Video Installation (5) VLPA Explores students to broad range of high-end video industry equipment, terminology and production/post skills while viewing art works and creating alternative activities and ideas. Work in electronic image gathering, digital A/B roll editing, motion control, video as related to performance and environmental art. Prerequisite: ART 121; ART 123; ART 124.

ART 410 Individual Projects: Photography (3, max. 15) VLPA Faculty supervised projects in photography. Prerequisite: ART 370; ART 372.

ART 411 Advanced Photography (5, 5, 15) VLPA Topics in advanced photography, including: color printing, large-format photography, artificial lighting, and photography image transformation. Prerequisite: ART 370; ART 372.

ART 412 Contemporary Issues in Photography (5) VLPA An in-depth survey of contemporary arts and issues in photography. Prerequisite: ART 370; ART 372.

ART 413 Digital Imaging I (5) VLPA Introduction to the creative use of 2D image manipulation and transformation of photographic and non-photographic imagery on the computer. Variety of programs, procedures, hardware (Macintosh platform), input, and output considered and employed. Previous computer experience not required. Prerequisite: ART 370; ART 372.

ART 414 Digital Imaging II (5) VLPA Berger Advanced topics in 2D imaging, with emphasis on creative exploration of both software tools and possibilities in combination with traditional art media. Prerequisite: ART 413.

ART 415 Senior Thesis in Photography (5, max. 10) VLPA Development of a coherent photographic theme or topic evolved over two consecutive quarters resulting in a finished thesis portfolio. Prerequisite: ART 411.

ART 422 Industrial Design Computer Graphics (3) VLPA Prerequisite: ART 317.

ART 428 Senior Thesis in Fiber Arts (5, max. 15) VLPA Specialized investigation involving surface design and/or fabric structures. Prerequisite: ART 324; ART 326; ART 327.

ART 436 Sculpture Composition (5, max. 15) VLPA Individual compositions in various media in large scale.

ART 445, 446, 447 Advanced Industrial Design (5, 5, 5) VLPA Market analysis and selected professional problems in industrial design. Consultation techniques; psychological, sociological, and economic factors involved in designing for consumer acceptance. 445 - Prerequisite: ART 318. 446 - Prerequisite: ART 445. 447 - Prerequisite: ART 446.
ART 450 Individual Projects in Printmaking (5, max. 15) VLPA Individual media study within the context of group discussion and critique.

ART 455 Advanced Printmaking (5) VLPA In-depth work and critical discussion for senior printmaking students.

ART 456 Wire Construction (5) VLPA The use of wire to create both jewelry-scale and larger sculptural forms. Translation of textile processes such as coiling, knitting, braiding, and weaving into metal and into development of chains, chain mail, and mesh systems. Prerequisite: ART 258; ART 357.

ART 457 Advanced Holloware (5) VLPA Individual problems in metal design and construction. Prerequisite: ART 357.

ART 458 Advanced Jewelry Design (5) VLPA Individual problems in jewelry design and construction. Prerequisite: ART 358.

ART 459 Advanced Enameling (5) VLPA Individual problems in enameling. Prerequisite: ART 359.

ART 460 Advanced Metal Design (5, max. 15) VLPA Advanced individual projects in metal design.

ART 461 History of Body Adornment (3) VLPA Covers jewelry and other body adornment from Neolithic times to the present, worldwide. Discusses social and cultural relevance of forms, uses, and materials. Emphasis on today’s studio craftspeople who make jewelry as a form of aesthetic expression outside the fashion mainstream.

ART 463 Advanced Painting (5, max. 15) VLPA Development of individuality in painting through creative exercises.

ART 464 Advanced Painting/ Drawing (5, max. 15) VLPA Advanced problems in composition.

ART 466, 467, 468 Graphic Design (5, 5, 5) VLPA 466: advanced two-dimensional design; 467: exhibition design; 468: independent study. 466 - Prerequisite: ART 368; ART 378. 467 - Prerequisite: ART 466. 468 - Prerequisite: ART 467.

ART 478, 479, 480 Graphic Design (5, 5, 3) VLPA 478: information design I; 479: information design II; 480: design programs. 478 - Prerequisite: ART 368; ART 378, 479. 480 - Prerequisite: ART 478. 480 - Prerequisite: ART 479.

ART 485 Advanced Ceramic Art (5, max. 20) VLPA Pottery design and construction, stoneware, clay bodies, glazes.

ART 487 Senior Research Project, Ceramics (5) VLPA Independent research on a topic in ceramics.

ART 488 Senior Source Presentation, Ceramics (5) VLPA Designed to allow ceramics majors to explore and define the primary sources of inspiration for their interest in art and why they make it.

ART 496 Undergraduate Internship (2-5, max. 10) Faculty supervised fieldwork in art-related activities. Credit/no credit only.

ART 497 Study Abroad-Studio Individual Projects (3-10, max. 20) VLPA

ART 498 Individual Projects-Painting/Sculpture (3/5, max. 15)

ART 499 Individual Projects-Design (3/5, max. 15)

Courses for Graduates Only

ART 512 Graduate Seminar (3, max. 9)

ART 513 Contemporary Studio Theories and Problems (3)

ART 515 Photography (3-15, max. 60)

ART 520 Seminar in Painting (3, max. 18) Designed as a forum for the presentation and criticism of student work as well as for discussion of contemporary directions in visual art. Credit/no credit only.

ART 522 Sculpture (3-15, max. 60)

ART 525 Graduate Studio: Drawing (3, max. 15) Supervised studio for advanced-level students from various media-based disciplines designed to develop an interest in and familiarity with aspects of drawing. Utilization of various media. Discussion of historical and contemporary issues concerning drawing.

ART 540 Fiber Arts (3-15, max. 60)

ART 547 Industrial Design (3-15, max. 60)

ART 550 Printmaking (3-15, max. 60)

ART 553 Ceramic Art (3-15, max. 60)

ART 558 Metal Design (3-15, max. 60)

ART 563 Painting (3-15, max. 60)

ART 580 Graphic Design (3-15, max. 60)

ART 595 Master of Fine Arts Research Project (2-5, max. 9) An independent research project related to and informed by the MFA student’s studio work. Final project form may be a lecture, slide presentation, or paper.

ART 600 Independent Study or Research (*)

ART 700 Master’s Thesis (*)

Suggested Introductory Course Work: ART H 201, 202, 203. Courses to enhance writing skills, and courses in history, literature, anthropology, classics, and foreign languages.

Major Requirements: 55 credits in art history, including four core courses covering art history in a variety of cultural contexts—ART H 201, 202, 290, 341, 342, 343, 351, 352, 361, or 373; 204, 306, 311, 315, 316, or 321; 205, 206, 230, 330, 331, or 337; 203, 232, 380, 381, 382, or 384—and three 400-level art history courses.

One of the following options: (1) 15 credits from ART 121, 123, 124, or (2) 15 upper-division courses in one of the following areas (exclusive of courses offered jointly with art history): Ancient and Medieval History, Anthropology, Asian Languages and Literature, Classics, Comparative Literature, Comparative Religion, English Literature, French and Italian Studies, Germanics, History of the Americas, History of Asia, Modern European History, Near Eastern Languages and Civilization, Philosophy, Scandinavian Languages and Literature, Slavic Languages and Literature, or Spanish and Portuguese Studies.

Minor

Minor Requirements: 30 credits of art history courses, of which 15 must be upper-division courses. Minimum grade of 2.0 required in each course applied to the minor. At least 15 credits must be completed at the UW.

Graduate Program

Graduate Program Coordinator 209 Art, Box 353440 (206) 543-4876 uwah@u.washington.edu

Master of Arts

Admission Requirements: (1) Bachelor of Arts degree with major in the history of art, or equivalent course work; (2) one copy of all academic transcripts (international applicants must submit two copies); (3) three letters of recommendation; (4) statement of professional objectives in the field; and (5) samples of the applicant’s written work. Taking the Graduate Record Examination is required.

Graduation Requirements: (1) 55 credits in the thesis track or 65 credits in the non-thesis track. Of these credits, a minimum of 45 credits in the thesis track or 55 credits in the non-thesis track must be numerically graded art history courses numbered 400 and above, exclusive of thesis or practicum credits. A maximum of 10 credits in related fields, in numerically graded courses numbered 300 and above, may be approved for credit in place of art history courses. No more than 12 credits of ART H 600 may be counted toward the minimum credit requirement for the Master of Arts degree; (2) a minimum of 5 numerically graded credits must be taken in four of five major areas: African or Native American; East Asian; Ancient, Classical, and Medieval; Italian and Northern Renaissance, Baroque, and Rococo; or late eighteenth- to twentieth-century Western; (3) a minimum of 15 credits must be taken in 500-level seminars, in addition to ART H 500, Methods of Art History, which must be taken within the first year of residence. At least one seminar each in a Western and a non-Western area is required; (4) a reading knowledge of German or French, or of Chinese or Japanese if appropriate, as well as a research capability in a second language adjudged appropriate to the student’s area of study. Language requirements may be satisfied either by passing graduate-proficiency examinations (available in French, German, Italian, and Spanish) or by completing the third quarter of second-year French, German, Chinese, Japanese, or other appropriate language as a graduate student at the UW with a minimum grade of 3.0; (5) students in the thesis track must take 10 thesis credits in ART H 700 in

Art History

209 Art

Art history is the study of the creation, style, and meaning of works of art in relation to the artists and societies that created them. The history of art involves the interaction of styles, techniques, concepts, individual personalities, and social values from many places over long periods of time. This discipline is comparative in nature and requires many different skills, derived from the study of history and culture, foreign languages and literature, iconography, stylistic analysis, and connoisseurship.

Undergraduate Program

Advisers Debra Kilby Judith Clark 104 Art, Box 353440 (206) 543-0646

Bachelor of Arts

Admission Requirements: Entering freshmen and transfer students may declare an Art History major by scheduling an appointment with an Art advisor on or after their orientation/registration date. Currently enrolled University students who wish to declare an Art History major, must have a minimum 2.50 GPA and meet with an Art adviser during the second through fifth, or tenth week of each quarter.

Admission Policy for Postbaccalaureate Applicants: Postbaccalaureate study in Art History is limited. Acceptance is competitive and based upon transcripts of prior college work and a School of Art Supplemental Information Form.

Additional Information: Art history majors anticipating graduate study should acquire a reading knowledge of French, German, Chinese, or Japanese.
preparation for the written presentation and oral defense of a thesis that demonstrates the ability to conduct rigorous research, familiarity with relevant sources, and a capacity for synthesis and critical evaluation; students in the non-thesis track must take 10 practicum credits in ART H 598, a practical or theoretical program designed in conjunction with the faculty and defended by means of a final written report and oral examination.

**Doctor of Philosophy**

**Admission Requirements:** (1) Prior sound preparation in art history at a general level, which usually means having acquired the Master of Arts degree in the history of art; (2) one copy of all academic transcripts (international applicants must submit two copies); (3) three letters of recommendation; (4) statement of professional objectives in the discipline; and (5) samples of written research work in art history. Taking the Graduate Record Examination is required.

**Graduation Requirements:** Minimum of 90 credits, which include: (1) 60 credits in numerically graded art history courses numbered 400 and above, beyond the Master of Arts degree or equivalent, and exclusive of dissertation credits; a maximum of 20 credits in related fields in numerically graded courses numbered 300 and above may be approved for credit in place of art history courses; a minimum of 10 credits must be in areas other than those tested by the General Examination; at least 30 credits must be in 500-level seminars; (2) a reading knowledge of German or French, or of Chinese or Japanese if appropriate; a research capability in a second language adjudged appropriate to the student’s area of study; a knowledge of any other languages considered necessary by the faculty. Language requirements may be satisfied by passing graduate-proficiency examinations (available in French, German, Italian, and Spanish), or by completing the third quarter of second-year French, German, Chinese, Japanese, or other appropriate language as a graduate student at the University with a minimum grade of 3.0; (3) a General Examination, written and oral, taken prior to enrollment for dissertation credits; this examination covers three specific fields of art history chosen from the following general areas: African, Native American, Chinese, Japanese, Ancient, Medieval, Renaissance, Baroque and eighteenth century, and Modern; no more than two fields may be selected from the same area; (4) 30 dissertation credits in ART H 800 taken after the General Examination in preparation and defense of the dissertation. These credits must be distributed over a minimum of three quarters; (5) a dissertation demonstrating original and independent investigation and achievement.

**Financial Aid**

The Art History division offers certain scholarship funds, as well as teaching assistantships, for art history graduate students. A small number of grants are awarded to outstanding entering students, but it is otherwise a policy to award financial aid and assistantships only to students who have completed at least one year of graduate study.

**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**Courses for Undergraduates**

200-level courses in the history of art are intended for nonmajors, although they are also open to majors. They are designed to give an introduction to the subject matter of broad areas and to the history of art as a humanistic study. There are no prerequisites; each course is completely independent.

*ART H 201 Survey of Western Art—Ancient (5) VLPA* Major achievements in painting, sculpture, architecture, and the decorative arts in Europe, the Near East, and North Africa, from prehistoric times to the beginnings of Christianity. Offered: A.

*ART H 202 Survey of Western Art—Medieval and Renaissance (5) VLPA* The arts of the Byzantine Empire, Islam, and Western Christendom through 1520 AD. Offered: W.

*ART H 203 Survey of Western Art—Modern (5) VLPA* Western art from 1520 to the present. Offered: Sp.

*ART H 204 Survey of Asian Art (5) VLPA&I&S Origins and interplay of major movements of South and East Asian art.*

*ART H 205 Survey of Tribal Art (5) VLPA&I&S Arts of Sub-Saharan Africa and Oceania from prehistoric times to the present and to the pre-Columbian arts of the Americas.*

*ART H 206 Survey of Native-American Art (5) VLPA&I&S Introduction to Native-American art north of Mexico, prehistory through the twentieth century. Regional examination of types and styles, with emphasis on aesthetics, cultural function, and factors of change.*

*ART H 230 African-American Art (3) VLPA&I&S History of African-American art from colonial times until the present, the African background and its extensions into the West Indies, Brazil, and Surinam.*

*ART H 232 Photography: Theory and Criticism (3) VLPA&I&S Art traditions of photography from its origins in the nineteenth century to the present. Emphasis on photographic traditions and photographers of the twentieth century.*

*ART H 290 History of Architecture (5) VLPA&I&S Introduction to the history of architecture across a broad range of cultural contexts.*

*ART H 295 Rome (5) VLPA&I&S Rome as an historical, intellectual, and artistic world center. Literary documents, visual arts, architecture, film, and opera used to explore the changing paradigms of the Eternal City. In English. Offered: jointly with ITAL 250.*

300-level courses cover narrower times, spaces, and types of art than 200-level surveys and constitute the core curriculum for majors (although most enrollees come from other majors). Good basic university preparation (equivalent to upper-division standing) is needed. Relevant 200-level courses, although not required, may provide helpful background.

*ART H 300 Ideas in Art (5) VLPA* Selected monuments of art and architecture in the Western tradition, from the Greeks to the twentieth century, studied in relation to the intellectual background of the ages and civilizations that produced them. Slide lectures accompanied by discussion of assigned readings in philosophical, religious, scientific, political, literary, and artistic texts. Offered: jointly with CHID 300.

*ART H 306 Indian Art of South Asia (5) VLPA* Development of Indian art from its origins to the medieval period. Spread of Indian religions and related art forms in Tibet and Southeast Asia are briefly introduced.

*ART H 309 Topics in Art History (5, max. 15) VLPA* Topics vary.

*ART H 311 Chinese Painting (5) VLPA&I&S An introduction to the role of painting in Chinese cultural history, with attention to regional geography, social structure, gender, traditional philosophies, twentieth-century socialism, and the patterns of Chinese history.*

*ART H 315 The Buddhist Art of East Asia (5) VLPA* Buddhist painting and sculpture of China, Korea, and Japan. Its religious meaning, artistic development, and historical significance. Examples from the sixth to the seventeenth centuries, along with paintings and contemporary carvings.

*ART H 316 Japanese Painting (5) VLPA* Japanese painting traditions from earliest times to the present. Examples illustrated and discussed in the context of Japanese cultural history. Analysis of painting styles as well as of the roles artists have played and the meaning their works have had in Japanese society.

*ART H 317 Chado—Japanese Esthetics (4) VLPA* History, theory, and practice of chado, or Way of Tea, a Zen-inspired art that has had notable effects on Japanese society. Lectures on aesthetics and cultural history supplemented by participation in chado, with the goal of developing sufficient understanding and skill to continue chado as a discipline.

*ART H 321 Arts of Japan (5) VLPA&I&S The spectrum of Japanese art from prehistory to modern times. Examines the intersecting relationships of media for each historical period. Central theme: the appreciation of the varied aesthetics active in the development of Japanese painting, architecture, sculpture, and ceramics.*

*ART H 330 Tribal Art and Philosophy (5) VLPA&I&S Philosophical inquiry and thought in African,
ART H 331 Northwest Coast Indian Art (5) VLPA/I&S Native-American art of the Pacific Northwest Coast from precontact to the present, from the Columbia River in the south to Southeast Alaska in the north. Differences in tribal styles and social function; changes occurring over time as the result of sharing between tribal groups and the impact of the arrival of Europeans. Offered: jointly with ANTH 331.

ART H 337 African Art and Society (5) VLPA/I&S Explores the ideas and notions expressed visually in sculpture, painting, ceramics, textiles, and architecture and describes their relationships to man and culture in Africa.

ART H 340 Pre-Classical Art and Archaeology (3) VLPA Art and the other material remains of the civilizations in the Aegean from the Neolithic period to the end of the Bronze Age, with special emphasis on Minoan Crete and the Mycenaean kingdoms of mainland Greece; illustrated by slides. The history, techniques, and results of significant excavations. Offered: jointly with CL AR 340.

ART H 341 Greek Art and Archaeology (3) VLPA Material remains and the developing styles in sculpture, vase painting, architecture, and the minor arts from the Geometric to the Hellenistic periods; illustrated by slides. Principal sites and monuments, as well as techniques and methods of excavation, are examined in an attempt to reconstruct the material culture of antiquity. Offered: jointly with CL AR 341.

ART H 342 Roman Art and Archaeology (3) VLPA Roman architecture and art, with emphasis on the innovations of the Romans; illustrated by slides. Offered: jointly with CL AR 342.

ART H 343 Hellenistic Art and Archaeology (3) VLPA Art of Greece and the eastern Mediterranean from the time of Alexander the Great to the Roman conquest. Principal sites with their sculpture, painting, mosaics, and minor arts examined in lectures with slides. Offered: jointly with CL AR 343.

ART H 350 The City of Cairo (3) VLPA/I&S Development of Fustat and Cairo, 600-1800, with special emphasis on art and architecture. Economic, social, and geographic influences on the creation of the distinct Egyptian styles of Islamic art. Offered: jointly with NEAR E 350.

ART H 351 Early Medieval and Byzantine Art (5) VLPA/I&S Christian art and architecture of the Roman and Byzantine empires and of western Europe through the eighth century.

ART H 352 High and Late Medieval Art (5) VLPA/I&S Art and architecture of western Christendom from the time of Charlemagne to the Renaissance.

ART H 361 Italian Renaissance Art (5) VLPA Sculpture, painting, and architecture from 1300 to 1600.

ART H 366 Northern Renaissance Art (5) VLPA An overview of Dutch, Flemish, and German art in the fourteenth century as a historical, cultural, and stylistic development during the Renaissance in Northern Europe (c. 1400-1570).

ART H 372 Rococo to Romanticism (5) VLPA Mainstream of European art and architecture from about 1710 to about 1830. Attention is also given to central and eastern Europe, Scandinavia, and the colonial Americas.

ART H 373 Southern Baroque Art (3) VLPA Art of Italy and Spain ca. 1550 to circa 1710.

ART H 374 Northern Baroque Art (3) VLPA Art of France, England, and the Low Countries, circa 1590 to circa 1710.

ART H 380 Nineteenth-and Twentieth-Century Art (5) VLPA Arts and architecture of Europe and America from Romanticism to the present.

ART H 381 Art Since World War II (5) VLPA/I&S Art of Europe and the United States in the decades since World War II: painting, sculpture, and architecture. Of particular relevance are the aesthetic, social, and political changes occurring over time as the result of sharing between tribal groups and the impact of the arrival of Europeans. Offered: jointly with ANTH 331.

ART H 382 Theory and Practice of Art Criticism (3) VLPA Major issues in art and architectural criticism: nature of art criticism, aims of the critic, differences between art and architectural criticism. Works by major critics and artists, mostly twentieth century.

ART H 384 American Art (5) VLPA/I&S Achievements and issues in painting, architecture, sculpture, and other arts in the United States from the colonial era to the present.

ART H 390 Study Abroad: Art History Individual Projects (3-10, max. 20) VLPA For participants in Study Abroad programs.

400-level courses are intensive, quite narrow in scope, and addressed to current scholarly problems. A relatively high level of sophistication is needed. In general, sound prior knowledge of visual art and knowledge of at least one of the following are required: art of the period or region at a general level (such as that provided by the relevant 200- or 300-level course), social or cultural history of the subject area, literature and thought of the area, or an appropriate foreign language. 400-level courses are available for both undergraduate and graduate credit. Each 400-level course is accompanied by two units of ART H 599, required of graduate majors.

ART H 400 Art History and Criticism (2-5, max. 15) VLPA Courses on special topics, frequently by visiting faculty, which cannot be offered on a continuing basis. Consult art history office for subjects offered.

ART H 411 Traditional Chinese Architecture (3) VLPA/I&S Introduction to Chinese architecture (palaces, homes, temples, tombs), urban planning, and gardens; each area examined in terms of techniques of production, visual styles, historical development, and relationship to traditional Chinese cultural values. Recommended: some background in Chinese art, history, language, or literature. Offered: jointly with ARCH 451.

ART H 412 Chinese Painting in the Twentieth Century (3) VLPA Modern Chinese painting and art theories, seen in relation to China’s twentieth-century struggles over nationalism and Westernization, traditionalism and modernization, individualism and the Maoist “mass line.” Recommended: some background in Chinese art, history, language, or literature. Offered: jointly with ARCH 451.

ART H 418 Political Aspects of Chinese Painting (3) VLPA Examination of the close link between painting and politics in China, focusing on such aspects as imperial patronage and propaganda, paintings by Chinese courtiers and the arts of political protest and lament, Chinese painting under Communist rule. Recommended: some background in Chinese art, history, language, or literature.

ART H 419 Japanese Architecture (3) VLPA Survey of Japanese architecture from its origins to modern times. Although Shinto architecture, tea houses, gardens, and modern developments are discussed, the primary focus is on the development of Japanese Buddhist architecture. Recommended: some background in Japanese architecture, history, language, or literature. Offered: jointly with ARCH 453.

ART H 420 Art of the Japanese Print (3) VLPA Foundations of Ukiyo-e in Japanese genre from the twelfth through mid-seventeenth centuries; woodblock technique from the Heian period through the early Edo period. Emphasis on the changing styles and subject matter in Ukiyo-e from Moronobu through Kuniyoshi. Recommended: some background in Japanese art, history, language, or literature.

ART H 421 Early Japanese Painting (3) VLPA Survey of the development of Japanese painting from the earliest times to the end of the Muromachi period in 1567. The Shinto, Buddhist, Yamato-e, and Tosa schools of painting are discussed prior to an overview of Muromachi suibokuga painting. Recommended: some background in Japanese art, history, language, or literature.

ART H 422 the Ken-ga Tradition (3) VLPA Ink paintings of Japanese Zen priests from the fourteenth century onward, and the works of professional artists belonging to those families (Kano, Hasegawa, Unkoku, and Kaso) in which Chinese academic painting has been the principal inspiration, from the sixteenth century to the present. Recommended: some background in Japanese art, history, language, or literature.

ART H 423 Later Japanese Painting (3) VLPA Survey of the development of Japanese painting from the Momoyama period to the present (1568 on). The relation of the traditional schools of painting concludes with the development of modern Japanese and Western styles in the twentieth century. Recommended: some background in Japanese art, history, language, or literature.

ART H 424 The Nanga Tradition (3) VLPA Works of painting and calligraphy by Japanese artists who have been part of the Chinese scholar-painting tradition from the late seventeenth century to the present. Recommended: some background in Japanese art, history, language, or literature.

ART H 425 Modern Japanese Painting (3) VLPA Painting of the Meiji, Taisho, and Showa eras (1868 to the present) by artists working in the modern idioms of Hara Yosuke, Nihonga, and Bunka. The development of the language of Japanese art, history, language, or literature.

ART H 426 Japanese Sculpture (3) VLPA Survey of Japanese sculpture from prehistory to modern times. Although the main theme is Buddhist sculpture, Shinto sculpture, folk sculpture, and modern...
trends are also introduced. Examines style, religious meaning, construction techniques, and placement within architectural settings. Recommended: some background in Japanese art, history, language, or literature.

ART H 427 Japanese Ceramics (3) VLPA Discusses Japanese ceramics from prehistory to the twentieth century with regard to manufacturing process and differing sense of design. Relation of form to use also considered, especially in connection with tea ceramics. Recommended: some background in Japanese art, history, language, or literature.

ART H 428 East Asian Calligraphy (3, max. 9) VLPA Introduces calligraphy as a traditional art form of China and Japan in history and practice. Recommended: some background in Japanese art, history, language, or literature.


ART H 430 Chinese Cinema (5) VLPA/I&S Silbergeld Chinese film, 1930's to the present, studied as a visual art form, set in relation to traditional and modern Chinese arts and literature, modern history, gender, and other social issues. Recommended: some background in Chinese art, history, language, or literature.

ART H 431 Pre-Columbian Art (3) VLPA Arts of pre-Columbian cultures of Central and South America from prehistoric times to European contact.

ART H 432 Oceanic Art (3) VLPA/I&S Arts of Oceania, studied through cultures of Polynesia, Micronesia, Melanesia, and Australia.

ART H 433 Northern Northwest Coast Native-American Art: Methodologies in Stylistic Analysis (3) VLPA Stylistic and historical analysis of northern Northwest Coast art (Haida, Tlingit, Tsimshian, Northern Wakashan). Intensive analysis of formative rules; stylistic variation through time and between tribal and individual artists' styles. Recommended: some background in Native American art, history, language, or literature.

ART H 434 Native-American Art and Ceremony of the Southern and Central Northwest Coast (3) VLPA/I&S Examination of the role of the visual arts in the ceremonial life of the Native-American people of the central and southern Northwest Coast. Emphasis on the traditional social and religious aspects of ceremonialism, contrasts between tribal traditions, and continuing twentieth-century traditions. Recommended: some background in Native American art, history, languages, or literature.

ART H 435 Thematic Studies in Native-American Art (3, max. 9) VLPA/I&S Wright Approach to Native-American art through themes and issues. Focus varies from year to year (e.g., Shamanism in Native-American art, gender identity in Native-American art, social and political aspects of Native-American art, issues in contemporary Native-American art). Recommended: some background in Native American art, history, languages, or literature.

ART H 436 Arts of Sub-Saharan Africa I (3) VLPA/I&S Traditional arts of the Western Sudan and the Western Guinea coast with their archaeological antecedents. Recommended: some background in African art, history, languages, or literature.

ART H 437 Arts of Sub-Saharan Africa II (3) VLPA/I&S Traditional arts of the Central Guinea coast, Nigeria, Cameroon, and Gabon, from precontact times to the present. Recommended: some background in African art, history, languages, or literature.

ART H 438 Arts of Sub-Saharan Africa III (3) VLPA/I&S Arts of Zaire, Angola, the Swahili coast, and southern Africa. Recommended: some background in African art, history, languages, or literature.

ART H 442 Greek Painting (3) VLPA Cartsonis Evolution of the art of the early Christian period (300-700 AD) in the context of contemporary religious, political, and cultural developments. Recommended: some background in Byzantine art or history. Offered: jointly with RELIG 542.

ART H 444 Greek and Roman Sculpture (3) VLPA History and development of Greek sculpture and sculptors, their Roman copyists, and Roman portraits and sarcophagi. Emphasis on Greek sculpture of the fifth century BC. Offered: jointly with CL AR 444.

ART H 446 Greek Architecture (3) VLPA Detailed study of Greek architecture from its beginnings, with special emphasis on the Periclean building program in fifth-century Athens. Offered: jointly with CL AR 446.

ART H 451 Topics in Early Christian and Byzantine Art and Architecture (3, max. 9) VLPA Specific theme or area of early Christian and Byzantine art and architecture, such as early Christian and Byzantine mosaics or the art of Constantinople.

ART H 452 Art, Religion, and Politics in the Early Byzantine Empire, 450-1085 AD (3) VLPA/I&S The role of art and artists in catalyzing social change, the collapse of bourgeois culture. Central issues: the role of art and artists in catalyzing social change,
strategies for destroying public faith in logic, integration of verbal and visual signs and nonaesthetic conceptions of art. Recommended: some background in the art or history of the period.

ART H 486 Abstract Expressionism: History and Myth (5) VLPA Thematic and chronological survey of abstract expressionism, including major genres of critical interpretation, revisionist scholarship, and the relationship of artistic production to a larger context of visual production. Recommended: some background in the art, architecture, or history of the period.

ART H 488 American Architecture (3) VLPA American architecture from indigenous native American traditions to the present. Recommended: some background in the art, architecture, or history of the period. Offered: jointly with ARCH 488.

ART H 490 Nineteenth-Century Architecture (3) VLPA From late eighteenth-century French rationalists, Neoclassicists, to fin de siecle Vienna and Paris. Includes theorists such as Ruskin, Viollet-le-Duc, and Semper; major movements, such as the Arts & Crafts, and the French Ecole des Beaux-Arts method of design. Recommended: some background in the art, architecture, or history of the period. Offered: jointly with ARCH 496.

ART H 491 Twentieth-Century Architecture (3) VLPA Architecture in the twentieth century, mainly in Europe and the United States. Traces roots of Modernism in Europe in the 1920s, its demise (largely in the United States) in the 1960s and recent trends such as Post-Modernism and Deconstructivism. Recommended: some background in the art, architecture, or history of the period. Offered: jointly with ARCH 457.

ART H 492 Alternative Art Forms Since 1960 (5) VLPA Survey of “post-studio” art forms developed in the 1960s by artists who did not equate artmaking with painting, sculpture, or other traditional forms. Topics include: happenings, Fluxus, land projects, artists’ videos, artists, books, performance, site works, and art made for distribution on CD-ROM on the World Wide Web.

ART H 493 Architecture Since 1945 (3) VLPA Theories and forms in architecture from the end of World War II to present. Includes new wave Japanese architects, recent Native-American developments, and non-Western as well as Western trends. Recommended: some background in the art, architecture, or history of the period. Offered: jointly with ARCH 459.

ART H 495 Italian Fascism: Architecture and Power (5) VLPA & Glausen, Strigia Fascism in Italy as studied within the broader European context of nationalism, imperialism, and modernization, with particular emphasis on the arts—literature, film, architecture, and urbanism. Offered: jointly with ITAL 475; A.

ART H 496 Art and Sexual Imagery (3) VLPA Themes and symbols of sexuality in art in a range of world cultures. Includes investigation through readings that illumine the contextual meaning of the works. Religious, political, psychological, and economic interpretations employed to understand the widespread existence and importance of these topics.

ART H 497 Special Topics in Art in Rome (5, max. 10) VLPA Topics in art and architecture in Rome and environs, studied from original works. Offered in Italy as part of the art history Seminar in Rome. Topics vary. Site visits, field trips, and individual research projects.

ART H 498 Individual Projects, Undergraduate Practicum (2-5, max. 10) Fieldwork or internships in art-related areas in the community. Practical experience in areas such as arts administration, gallery and museum operations, collection cataloging, curatorial responsibilities, and art education. Credit/no credit only.

ART H 499 Individual Projects (2-5, max. 10) Courses for Graduates Only Most 500-level courses are specialized seminars oriented to new research, intended for graduate students in art history, but open to others who possess the necessary qualifications. Since specific content varies, all students must obtain the permission of the instructor or the art history graduate coordinator.

ART H 500 Methods of ART History (5) Introduction to the specialized bibliography of art historical research and to the wide variety of approaches to art historical problems of all periods and regions.

ART H 501 Seminar in the General Field of Art (5, max. 15) Critical appraisal of the principal research methods, theories, and types of literature dealing with the art of China.

ART H 502 Seminar in the General Field of Art (5, max. 15) Critical appraisal of the principal research methods, theories, and types of literature dealing with the art of Japan.

ART H 503 Seminar in Tribal Art (5, max. 15) Methodological and cross-disciplinary problems in the visual arts of precolonial Africa, Oceania, and America. Specific content varies.

ART H 532 Seminar in North American Indian Art (5, max. 15) Problems in North American Indian visual arts. Content varies.

ART H 541 Seminar in Greek and Roman Art (5) Langdon In-depth study of selected topics and problems of the art of ancient Greece and Rome. Offered: jointly with CL AR 541.

ART H 551 Seminar in Early Christian, Byzantine, and/or Medieval Art and Architecture (5, max. 15) Problems in early Christian, Byzantine, and medieval art and architecture. Content varies. Prerequisite: permission of instructor.

ART H 561 Seminar in Italian Renaissance Art (5, max. 15) Problems and in-depth study of selected topics of the art of the Italian Renaissance.

ART H 565 Seminar in Museum Studies (5, max. 10) Using the fourteenth- to twentieth-century paintings at the Seattle Art Museum, student learn to look at paintings as physical objects, considering working methods and changing techniques and the impact of time and intervention on the way we see them today. Prerequisite: permission of instructor.

ART H 566 Seminar in Northern European Art (5, max. 15) Deals with problems of style and iconography of the northern European masters of the fourteenth through seventeenth centuries.

ART H 577 Seminar in Baroque Art (5, max. 15) Iconographic and stylistic problems of the art of the Baroque period, with emphasis on the principal research methods, theories, and types of literature dealing with the art of the seventeenth and eighteenth centuries in Europe.

ART H 581 Seminar in Modern Art (5, max. 15) Art historical problems of the nineteenth and twentieth centuries.

ART H 590 Seminar in Criticism of Contemporary Art (5, max. 15) Contemporary art and appropriate critical methodology.

ART H 591 Seminar in Twentieth-Century Architecture (3/5) Specific focus changes from quarter to quarter. Prerequisite: graduate standing with background in art history, architecture, architectural history, or permission of instructor. Offered: jointly with ARCH 558.


ART H 598 Master’s Practicum (*) (max. 15) Credit/no credit only.

ART H 599 Reading and Writing Projects (2) Art historical issues, methods, and materials. Required of all graduate majors registered in 400-level art history courses. Open also to graduate nonmajors.

ART H 600 Independent Study or Research (*)

ART H 700 Master’s Thesis (*) Credit/no credit only.

ART H 800 Doctoral Dissertation (*) Credit/no credit only.

Asian American Studies

See American Ethnic Studies.

Asian Languages and Literature

223 Gowen

The Department of Asian Languages and Literature offers instruction in the principal languages and literatures of Asia, including East, Southeast, Central, and South Asia. Emphasis is placed on the roles of these languages within the cultures they serve as well as on linguistic, textual, and literary analysis. Courses on Asian literature in English are offered for majors and nonmajors alike.

Undergraduate Program

Adviser

Lauren Hussey

223A Gowen, Box 353521

BAS

Bachelor of Arts Admission Requirements:

1. Completion of at least 20 credits of college course work (or department-approved equivalent) in the intended primary language of concentration. The most recent course completed in the intended primary language of concentration must be a course offered by the UW, and the final grade in the most recent course in that language must be 2.5 or higher.

2. Completion of one writing course (W-prefix) taught in English with a minimum grade of 2.0.

3. The department prefers that prospective majors present a cumulative GPA of 2.50 or higher. Applicants may submit materials in addition to transcripts clarifying any aspect of past course work. Denied applicants may appeal.

4. Transfer students must be enrolled at the UW before applying to the major.

Suggested Introductory Course Work: First and second years of the target foreign language(s): Chinese, Japanese, Korean, or South Asian (Hindi, Sanskrit, or Tibetan). Any courses relating to the area or discipline of major study.
Additional Information: A student entering the junior year without two years of the appropriate foreign language will not be able to complete the degree requirements in two years unless he or she takes accelerated courses at the UW during summer quarter, such as Chinese or Japanese.

Major Requirements

Chinese: 55 credits in the language. 10 beyond third-year level, including CHIN 461, 10 credits in Chinese literature, excluding 499; 3 credits in Chinese linguistics; 5 credits in area-related humanities or social science courses.

Japanese: 45 credits in the language as follows:
1. 15 credits beyond third-year level, selected according to the student’s choice of major concentration. (a) Literature Concentration—Three courses from JAPAN 431, 432, 433, 471, 472, 473. (b) Linguistic Concentration—Three courses from JAPAN 421, 422, 423, 431, 432, 433, 471, 472, 473.
2. 10 credits in area-related humanities or social-science courses at the 300 level or above.
3. 20-credit sequence in either Japanese literature or linguistics as follows: (a) Literature Sequence—JAPAN 321, 322, 323, 5 credits from 471, 472, 473 (if not used for language requirement above); 431, 432, 433 (if not used for language requirement above); 460 (if not used for language requirement above). (b) Linguistic Sequence—Substitute credits from JAPAN 342, 442, 444, 443, 447 (if not used for language requirement above).

Korean: 45 credits in the language, 15 beyond second-year level; 30 credits in literature and area-related humanities or social science courses.

South Asian languages: 60 credits in languages, of which 45 are in the major language, 15 in the minor language, 15 credits in area-related humanities or social science courses to be chosen in consultation with adviser, excluding HSTAS 201 and ASIAN 401. If Tibetan is the major language: 42 major language credits, 15 minor language credits; 18 credits in area-related humanities or social science courses to be chosen in consultation with adviser, including HSTAS 201 and ASIAN 401.

Minors

Minor Requirements:

Chinese: 30 credits to include minimum 15 language credits from the following: CHIN 311, 312, 313, 411, 412, 413, 451, 452, 453, 470, 482. 15 credits in area-related humanities courses to include either ASIAN 203 or 206 and any of the following: ART H 306; HSTAS 201, 202, 401, 402, 403, 404; PHIL 386, 412; RELIG 352, 354.

Tibetan: 30 credits to include 18 language credits (TIB 311, 312, 313, 411, 412, 413). 12 credits in area-related humanities courses to include RELIG 354 and either RELIG 450 or 452 and any of the following: ASIAN 203; HSTAS 201, 211, 401; PHIL 418.

Graduate Program

Graduate Program Coordinator 225 Gwown, Box 353521 (206) 543-4996

The Department of Asian Languages and Literature offers programs of study leading to the Master of Arts and Doctor of Philosophy degrees with specializations in (1) the languages and literatures of China, subsuming Chinese and Tibetan (in the context of the close linguistic and historical links between China and Tibet); (2) the language and literature of Japan; (3) the languages and literatures of South Asia, subsuming Sanskrit, Hindi, and Tibetan (here in the context of Tibet’s close cultural affinity with South Asia). All graduate students in the department must affiliate themselves with one of these three programs. The department does not offer degrees or specializations in language pedagogy.

Financial aid for graduate students newly entering the department is very limited and is awarded on a competitive basis. Since some financial aid is wholly or partially determined by need, all prospective students are urged to submit the Free Application for Federal Student Aid (FAFSA) with the College Scholarship Service in New Jersey, and to apply for other forms of aid mentioned in the department’s cover letter to prospective students.

A full range of courses in other disciplines and aspects of Asian cultures and civilizations is available from other departments and the School of the University, such as the departments of Anthropology, Art History, History, Linguistics, Comparative Literature, and Political Science, and the Henry M. Jackson School of International Studies. Students in the Department of Asian Languages and Literature are encouraged to avail themselves of these offerings to complement and supplement their language and literature studies.

Admission Requirements

Applicants for admission should present an undergraduate major in the language and literature of specialization (three years of language training for admission to the Chinese and Japanese programs; fewer years of language acquisition may be acceptable in South Asian languages), or the background and training equivalent to such a major. Students without such a background may be qualified for admission, but will need to acquire the program prerequisites during the earliest stages of their graduate study. Besides an application and one original set of transcripts of prior postsecondary education (international students are required to send a second original set directly to the Office of Graduate Admissions), the department requires a statement of academic goals, and three letters of recommendation addressed to the Graduate Program Coordinator.

Degree Requirements

The research component of the Master of Arts degree may be satisfied by the writing of either a thesis or two research papers. The Doctor of Philosophy degree requires a dissertation in addition to the language of specialization, reading knowledge of a second (usually Western) language is required for the Master of Arts degree, and of a third (usually Asian) language for the Doctor of Philosophy degree. Neither English nor, usually, the student’s native language may be used to fulfill these additional requirements.
Senior Lecturers
Hsia, Huang-Yi 1973; BS, 1953, National Taiwan University; Chinese language. 
Nguyen, Kim O. 1984; PhD, 1973, University of California (Los Angeles); Vietnamese language and literature.

Lecturers
Kesavatana-Dohrs, Wiwon 1989, PhD, 1989, University of Michigan; Thai language and literature. 
Matsuda, Yuki 1997, PhD, 1997, University of Southern California; Japanese language and linguistics, formal syntax and semantics, foreign language teaching.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Altaic

Asian Languages and Literature
ASIAN 201 Literature and Culture of China: Ancient and Classical (5) VLPA/I&S Introduction to ancient and classical Chinese literature in its cultural context. Texts in English translations. Offered: alternate years; A.
ASIAN 202 Literature and Culture of Japan: Traditional Japan (5) VLPA/I&S Introduction to traditional Japanese literature in its cultural context. Texts in English translation. Offered: alternate years; W.
ASIAN 203 Literature and Culture of Ancient and Classical India (5) VLPA/I&S Introduction to ancient and classical Indian literature in its cultural context. Texts in English translation. Offered: alternate years; Sp.
ASIAN 204 Literature and Culture of China from Tradition to Modernity (5) VLPA/I&S Introduction to modern Chinese literature in its cultural context. Texts in English translation. Offered: alternate years; A.
ASIAN 205 Literature and Culture of Japan from Tradition to Modernity (5) VLPA/I&S Kobayashi Introduction to Japanese literature of the nineteenth and twentieth centuries in its cultural context. May also include some Korean literature. Texts in English translation. Offered: alternate years; W.
ASIAN 206 Literature and Culture of South Asia from Tradition to Modernity (5) VLPA/I&S Shapiro Introduction to medieval and modern South Asian literature in its cultural context. Texts in English translation. Offered: alternate years; Sp.
ASIAN 207 Special Topics in Literature and Culture of Asia (5) VLPA/I&S Introduction to the literature of one or more Asian traditions considered in its cultural context. Content varies depending on the specialization and interest of instructor. Texts in English translation. Offered: W.
ASIAN 211 Languages and Cultures of China (5) VLPA Provides a general survey of the languages and language-families in China, emphasizing the rich linguistic diversity found there today. Languages compared with English, from linguistic and cultural perspectives, to demonstrate not only characteristics but also mutual dependence throughout their development.
ASIAN 212 Languages and Cultures of Japan (5) VLPA Provides a general survey of the languages and language-families in Japan, focusing on the rich linguistic diversity found there today. Languages compared with English, from linguistic and cultural perspectives, to demonstrate not only characteristics but also mutual dependence throughout their development.
ASIAN 213 Languages and Cultures of India (5) VLPA Provides a general survey of the languages and language-families in India, emphasizing the rich linguistic diversity found there today. Languages compared with English, from linguistic and cultural perspectives, to demonstrate not only characteristics but also mutual dependence throughout their development.
ASIAN 214 Languages and Cultures of Central Asia (5) VLPA Provides a general survey of the languages and language-families in Central Asia, emphasizing the rich linguistic diversity found there today. Languages compared with English, from linguistic and cultural perspectives, to demonstrate not only characteristics but also mutual dependence throughout their development.
ASIAN 222 Accelerated Chinese (10) VLPA Covers same material as 111 and 211. In conjunction with 222 and 223, allows completion of two years’ language study in one academic year. Cannot be taken for credit in combination with 111 or 211. Prerequisite: CHIN 121. Offered: W.
ASIAN 223 Accelerated Chinese (10) VLPA Covers same material as 212 and 213. In conjunction with 221 and 222, allows completion of two years’ language study in one academic year. Cannot be taken for credit in combination with 212 or 213. Prerequisite: either CHIN 113 or CHIN 134. Offered: W.
CHIN 311, 312, 313 Third-Year Chinese (5, 5, 5) VLPA Concentrated practice in the use of Chinese as spoken in everyday life. Listening comprehension and speaking skills emphasized. Readings selected to broaden the student’s understanding of modern Chinese culture and to spark discussion of contemporary issues. Cannot be taken for credit in combination with 304. 311 - Prerequisite: either CHIN 213 or CHIN 234. Offered: A, W, Sp.
CHIN 333 Third-Year Intensive Chinese (15) VLPA Intensive practice in the use of Chinese as spoken in everyday life. Listening comprehension and speaking skills emphasized. Readings selected to broaden the student’s understanding of modern Chinese culture and to spark discussion of contemporary issues. Cannot be taken for credit in combination with 304. 313 - Prerequisite: either CHIN 213 or CHIN 234.
CHIN 342 The Chinese Language (3) VLPA Yue-Hashimoto Nature and structure of the Chinese language, covering structural characteristics, genetic and typological affinity with other groups, sound system of standard Mandarin, Chinese writing system and typological affinity with other languages, Chinese history of the Chinese language, and aspects of language in relation to culture. Prerequisite: either CHIN 213 or CHIN 234. Recommended: LING 200. Offered: A.
CHIN 344 Intensive Chinese in Beijing (15) VLPA Beijing University Teaching Staff Eight weeks of intensive practice in modern Chinese text books, oral conversation drill, introduction to past and present Chinese culture, and weekly lectures on such topics as Chinese literature, art, economics, politics, and history. Informal visits with artists, writers, and scholars; weekend excursions to cultural and historic sites in and around Beijing; and a final two-week study tour of selected cities of north and east China.
CHIN 345 Spoken Chinese in Beijing (6, max. 18) VLPA Beijing University Teaching Staff Designed to increase active vocabulary, to enhance the student’s understanding of Chinese grammar, and, in general, to develop oral skills. Prerequisite: either CHIN 313 or CHIN 344.
CHIN 346 Chinese Readings in Beijing (6, max. 18) VLPA Beijing University Teaching Staff General readings in textbooks prepared by Beijing University. Designed to increase active vocabulary, to enhance the student’s understanding of Chinese grammar, and, in general, to develop oral skills. Prerequisite: either CHIN 313 or CHIN 344.
CHIN 373 Chinese Poetry (5) VLPA Introduction to Chinese poetry. A study of its origins, forms, major themes, and relevant conventions. All readings in English. No knowledge of Chinese required. Offered: W.
Hindi


Hindi


HINDI 421, 422, 423 Survey of Modern Hindi Literature (3, 3, 3) VLPAs Hines, Pauwels, Shapiro Survey of Hindi literature from the late nineteenth century to the present. Readings from representative short stories (421), poems (422), and novels (423). 421, 422, 423 - Prerequisite: HINDI 403.

Hindi

HINDI 431 Advanced Conversational Hindi (2, max. 8) VLPAs Hines, Shapiro Conversational practice in contemporary Hindi. Prerequisite: HINDI 323. Offered: Sp.

Hindi

HINDI 451 Advanced Hindi Readings (3, max. 9) VLPAs Readings in Modern Standard Hindi prose texts drawn from diverse disciplines. Prerequisite: HINDI 403. Offered: W.

Hindi

HINDI 499 Undergraduate Research (3-5, max. 15) Primarily for Hindi language and literature majors. Offered: AWPSP.

Indonesian

INDON 111, 112, 113 Elementary Indonesian (5, 5) Offering to modern standard Indonesian-Malay. Emphasis on grammar and conversational drills. Practice with basic phonological, morphological, and syntactic structures. 112 - Prerequisite: INDON 111. 113 - Prerequisite: INDON 112. Offered: A, W, Sp.

INDON 211, 212, 213 Intermediate Indonesian (5, 5, 5) VLPAs Continuation of 111, 112, 113. Review of fundamental grammatical patterns: morphological and syntactic structures, development of conversational skills, reading some literary and cultural materials, writing compositions. 211 - Prerequisite: INDON 113. 212 - Prerequisite: INDON 211. 213 - Prerequisite: INDON 212. Offered: A, W, Sp.

INDON 311, 312, 313 Advanced Indonesian (5, 5, 5) VLPAs Continuation of 211, 212, 213. Expanding vocabulary, preparing for research work using original sources; improving reading fluency in modern standard written Indonesian using novels, short stories, newspapers, and other authentic materials. Composition practice continues on discussion of readings. Writing compositions. 311 - Prerequisite: INDON 213. 312 - Prerequisite: INDON 311. 313 - Prerequisite: INDON 312. Offered: A, W, Sp.

INDON 499 Undergraduate Research (3-5, max. 15) Primarily for Southeast Asian studies majors.

Japanese

JAPAN 111, 112, 113 First-Year Japanese (5, 5, 5) Elementary speaking, listening, reading, and writing skills in modern Japanese. 112 - Prerequisite: either JAPAN 111 or placement by JP100A placement test. 113 - Prerequisite: either JAPAN 112 or placement by JP100A placement test. Offered: A, W, Sp.

JAPAN 121 Basic Japanese Review (5) Combines in one quarter the contents of 111 and 112. Designed for students who have studied Japanese in high school but are not ready for 112 or 113. Credit/ no credit only. Recommended: proficiency in reading and writing hiragana. Offered: W.

JAPAN 134 First-Year Intensive Japanese (15) Equivalent of 111, 112, 113. Satisfies requirements for entry to 211, but recommended primarily for those going to Japan shortly upon completion. Offered: S.

JAPAN 211, 212, 213 Second-Year Japanese (5, 5, 5) VLPAs Development of further skills in the spoken and written languages. 211 - Prerequisite: either JAPAN 113, JAPAN 134, or placement test. Offered: A, W, Sp.

JAPAN 234 Second-Year Intensive Japanese (15) VLPAs Equivalent of 211, 212, 213. Satisfies requirements for entry to 311, but recommended primarily for those going to Japan shortly upon completion. Prerequisite: either JAPAN 113, JAPAN 134, or placement test. Offered: S.

JAPAN 306 Advanced Japanese Grammar (5) VLPAs Designed to increase active knowledge of Japanese grammar through grammatical and structural analysis of Japanese sentences. Application of grammatical knowledge in oral and written composition. Prerequisite: either JAPAN 213, JAPAN 234, or placement test.

JAPAN 311, 312, 313 Third-Year Japanese (5, 5, 5) VLPAs Intermediate-level skills in both spoken and written languages. Some introduction to unedited materials. 311 - Prerequisite: either JAPAN 213, JAPAN 234, or placement test. Offered: A, W, Sp.

JAPAN 321 Japan in Literature and Film: I (5) VLPAs Literary history of Japan from the eighth to the late twelfth centuries, with readings in The Tale of Genji and other works of the imperial court, with visual aids reflecting the architecture, life, and natural milieu of classical Japan. In English. Offered: A.
Courses for Graduates Only

Asian Languages and Literature

ASIAN 503 Seminar in Asian Linguistics (1-5, max. 15) AS Ohta, K Ohta Topics vary. Prerequisite: permission of instructor. Offered: jointly with LING 579.

Asian Languages and Literature


CHIN 540 Seminar on Chinese Linguistics (3, max. 9) Yue-Hashimoto Advanced topics in Chinese linguistics. Subject emphasis varies from year to year. Offered: Sp.

CHIN 541 Seminar in Chinese Grammar (3, max. 9) Boltz: Yue-Hashimoto Problems of theory and analysis of Chinese grammar, both synchronic and diachronic, modern and classical. Prerequisite: 443.

CHIN 542 Chinese Historical Phonology (3) Introduction to Chinese historical phonology, emphasis on the Middle Chinese period. Prerequisite: ASIAN 401 and permission of instructor.

CHIN 544 Chinese Dialectology (3, max. 9) Yue-Hashimoto Methodology and theory of studying Chinese dialects. Among areas covered are fieldwork methods, dialect classification, and dialectal grammar. Prerequisite: 542, ASIAN 401, and permission of instructor.


CHIN 553 Second-Year Classical Chinese (5) Boltz: Continuation of 551, 552. Intermediate level readings in Han and pre-Han historical and philosophical texts. Prerequisite: 551 and 552. Offered: Sp.


CHIN 557 Introduction to Chinese Philology and Textual Criticism (5) Knechtges: selected readings in the methods of textual criticism and philological analysis of ancient Chinese texts. Study of both manuscripts and transmitted texts. Emphasis on Han and Pre-Han documents; specific texts vary. Prerequisite: two years of classical Chinese and ASIAN 401. Offered: alternate years: W.

CHIN 558 Seminar in Chinese Lexicology and Grammatonomy (3) Boltz: Study of the Chinese script, lexicographical history, and lexicological and etymological analysis. Prerequisite: two years of classical Chinese, ASIAN 401. Offered: alternate years.

CHIN 559 Methods and Materials (5) Knechtges Introduction to the basic reference works and methods of research in Chinese language and literature. Includes a history of Sinology, survey of basic bibliographies, dictionaries, atlases, catalogs, journals, literary collections, concordances, and other sources. Prerequisite: 551, 552. Offered: alternate years: A.

CHIN 560 Proseminar in Chinese (3-5) Boltz, Knechtges Methods and materials in the study of Chinese texts. Problems in textual analysis and Chinese literary history. Prerequisite: 553 and one of 554, 555, and 556.

CHIN 561, 562, 563 Studies in Chinese Literature (5, 5, 5) Knechtges 561: literature before Chin; 562: poetry of the Tang and Sung periods; 563: literary theory and criticism. Prerequisite: permission of instructor. Offered: W; Sp, -.

CHIN 573 Seminar in Chinese Poetry (5, max. 15) Directed study of selected works of poetry. Subject emphasis varies each year. Prerequisite: permission of instructor. Offered: alternate years: W.

CHIN 574 Seminar in Six Dynasties Literature (5, max. 15) Knechtges Directed study of selected works of the Six Dynasties period. Subject emphasis varies each year. Prerequisite: permission of instructor. Offered: alternate years: Sp.

CHIN 575 Studies in Chinese Drama (5, max. 15) Readings and discussion of Chinese drama. Subject emphasis varies. Prerequisite: permission of instructor. Offered: alternate years: Sp.

CHIN 577 Advanced Readings in Chinese Opera (4) Ha & Introduction to the dialogue and verses frequently used in Chinese opera. Comparisons between language spoken daily and languages used in Chinese opera. Prerequisite: 553 or permission of instructor. Offered: A.

CHIN 578 Advanced Readings in Classical Chinese (4) Study of texts from all periods. Prerequisite: 553 or permission of instructor. Offered: W.

CHIN 580 Topics in Chinese Literature and Cultural Studies (5, max. 15) Jones Directed study of selected works of premodern vernacular Chinese narrative, with an emphasis on Ming and Ch’ing fiction. Introduction to various critical approaches to the study of Chinese narrative. Offered: A.

CHIN 582 Topics in Chinese Literature and Cultural Studies (5, max. 15) Jones Directed study of aspects of twentieth-century Chinese literary and popular cultures. Provides both historical coverage and a grounding in various theoretical and methodological problems. Topics include print culture, cinema, popular music, as well as aspects of material culture; emphasis varies. Prerequisite: permission of instructor. Offered: W.

CHIN 583 Seminar in Modern Chinese Literature (5) Jones Directed study of selected works of modern Chinese literature. Primary focus on the novel, short story, and essay. Offered: Sp.

JAPAN 540 Seminar on Japanese Linguistics (3, max. 15) K Ohta Problems in the history and structure of the Japanese language. Topics vary each quarter, according to the needs and interests of the students. Prerequisite: 440 or permission of instructor. Offered: W.
Astronomy

C319 Physics-Astronomy

Modern research in astronomy and astrophysics encompasses a large number of disciplines and specialties, and the faculty members of the Department of Astronomy are active in many of these areas. Research areas of the department include planetary astronomy, stellar structure and evolution, interstellar matter, x-ray sources, galactic structure, extragalactic astronomy, galactic dynamics, quasars and galactic nuclei, and theoretical and observational cosmology. The department is part of a consortium of universities which operates a 3.5-meter optical/infrared telescope located on Sacramento Peak, New Mexico, and is a partner in the innovative Sloan Digital Sky Survey. Students also have access to a variety of national facilities, such as the Kitt Peak and Cerro Tololo observatories and the Very Large Array. A variety of research is conducted with satellite instruments such as the Hubble Space Telescope. The department operates a well-instrumented 30-inch telescope at the Manastash Ridge Observatory near Ellensburg. Data analysis and theoretical research are conducted on the department’s cluster of SUN and SGI computers, and on a variety of UW and national supercomputer facilities. Undergraduate majors often assist faculty members in acquisition, reduction, and interpretation of data.

Undergraduate Program

Adviser
Woodruff Sullivan
C315 Physics-Astronomy, Box 351580
(206) 543-7773
office@astro.washington.edu

Bachelor of Science

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: MATH 124, 125, 126, 127, 128; PHYS 121/131, 122/132, 123/133.

Additional Information: The first required astronomy course, ASTR 321, must be preceded by at least one year of college physics and mathematics. Any lower-division astronomy courses count as electives and not as part of the major. At community colleges it is better to take courses in physics, chemistry, mathematics, and computer science than the usual introductory astronomy courses. To finish in four years, the student must have completed PHYS 123/133 before autumn quarter of the junior year.

Major Requirements: ASTR 321, 322, 323, 421, 422, 423, or 9 credits of other astronomy 400-level courses; PHYS 121/131, 122/132, 123/133, 224, 225, 226, 227, 228, 321, 322, 332, 334, 335; MATH 124, 125, 126, 307, 324; 9 additional credits in courses at the 300 level or above in physics (chosen from PHYS 323, 324, 327, 328, 331, 421, 422, 423, 424, 425, 426, 431, 432, 433, 434) or engineering as approved by adviser. Junior-year (survey) and senior-year (research) papers recommended as ASTR 499 projects, with emphasis on the senior paper for students planning graduate work. No grade lower than 2.0 is acceptable in courses fulfilling the above requirements. Undergraduates interested in advanced work in astronomy are advised to take a double major in astronomy and physics. Undergraduates interested in immediate employment at an observatory or other scientific institution should include computing and electronics courses as part of their program.

Graduate Program

Graduate Program Coordinator
C308 Physics-Astronomy, Box 351880
(206) 543-7883

Master of Science

Doctor of Philosophy

A series of graduate courses in solar system, stellar, galactic, and extragalactic astrophysics is offered. The heart of the graduate program is the collaboration of students and faculty members in research at the forefront of astronomy. Students work collaboratively with members of the faculty to develop the techniques and insight necessary for successful research, and, subsequently, to define a thesis topic. The student’s thesis research may be purely theoretical or use observational material (obtained through the facilities of either the University of Washington or one of the national observatories) or a combination. Active research programs are being carried out in the areas of stellar interiors, stellar atmospheres, planetary atmospheres and surfaces, x-ray sources, interplanetary dust, interacting binary stars, extragalactic astronomy, gravitational, interstellar matter, dark matter, cosmology, relativistic astrophysics, and computational astrophysics. Please visit the Department of Astronomy’s Web site, accessible through the UW’s homepage (http://www.washington.edu).

Admission Qualifications

Most, though not all, entering students have a bachelor’s degree in physics. Entering students are not required to have a background in astronomy, although some knowledge of general astronomy is expected of those to whom a teaching assistantship is to be offered. Undergraduates interested in a graduate program in astronomy are urged to concentrate on preparation in physics and mathematics before entering.

Assistantships

Normally all students making satisfactory academic progress receive financial support. Over half of the department’s graduate students hold fellowships or research assistantships. A number of teaching assistantships are available, primarily in the elementary astronomy courses.

Faculty

Chair
Craig J. Hogan

Professors

Adelberger, Eric G. * 1972, (Adjunct); PhD, 1967, California Institute of Technology; experimental nuclear physics.

Balick, Bruce * 1975; PhD, 1971, Cornell University; radio astronomy, ionized nebulae, peculiar galaxies.

Bardeen, James M. * 1976, (Adjunct); PhD, 1965, California Institute of Technology; general relativity, theoretical astrophysics.

Bohm, Karl-Heinz * 1967, (Emeritus); PhD, 1954, University of Kiel (Germany); stellar atmospheres, star formation.

Bohm-Vitense, Erika H. * 1968, (Emeritus); PhD, 1951, University of Kiel (Germany); stellar atmospheres, pulsating stars.

Boynton, Paul * 1970; PhD, 1967, Princeton University; high-energy astrophysics, astronomy.

Brownlee, Donald E. * 1971; PhD, 1971, University of Washington; origin of the solar system, comets, interplanetary dust.
Haxton, Wick C. * 1984, (Adjunct); PhD, 1976, Stanford University; theoretical physics, nuclear physics.

Hodge, Paul W. * 1965; PhD, 1960, Harvard University; extragalactic astronomy, interplanetary dust.

Hogan, Craig J. * 1990; PhD, 1980, Cambridge University (UK); astrophysical cosmology, especially the origin of astronomical structures in the expanding universe.

Jacobsen, Theodor S. 1928, (Emeritus); PhD, 1926, University of California (Berkeley); astronomy.

Lake, George Russell * 1965; PhD, 1980, Princeton University; stellar dynamics, galaxy structure and formation, cosmology, computational astrophysics.

Levoy, Conway B. * 1967, (Adjunct); PhD, 1964, Massachusetts Institute of Technology; climatic role of clouds, planetary atmospheres, upper-atmosphere circulation and dynamics.

Margon, Bruce H. * 1980, PhD, 1973, University of California (Berkeley); galactic and extragalactic x-ray astronomy, optical counterparts of x-ray sources.

Sullivan, Woodruff T. III * 1973; PhD, 1971, University of Maryland; radio astronomy, galactic and extragalactic structure, history of astronomy.

Szkoły, Paula * 1975; PhD, 1975, University of Washington; cataclysmic variables, photometry, spectroscopy.

Wallenstein, George * 1965; PhD, 1958, California Institute of Technology; chemical composition of stars, peculiar stars, interstellar matter.

Associate Professors

Anderson, Scott F. * 1988, (Research); PhD, 1985, University of Washington; quasars and active galaxies, x-ray astronomy.

Stubbs, Christopher * 1994; PhD, 1988, MSc, 1988, University of Washington; observational cosmology and gravitational.

Assistant Professor

Quinn, Thomas R. * 1993, (Research); PhD, 1986, Princeton University; solar system dynamics and galaxy formation.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

ASTR 101 Astronomy (5) NW, QSR Introduction to the universe, with emphasis on conceptual, as contrasted with mathematical, comprehension. Modern theories, observations; ideas concerning nature, evolution of galaxies; quasars, stars, black holes, planets, solar system. Not open for credit to students who have taken 102 or 201; not open to upper-division students majoring in physical sciences or engineering.

ASTR 102 Introduction to Astronomy (5) NW, QSR Subject matter similar to 101 but designed for students who have had high school physics or the equivalent introduction to physics at the college level. Cannot be taken for credit in combination with 101, 201, or 301. Prerequisite: either PHYS 111 or PHYS 115.

ASTR 150 The Planets (5) NW, QSR For liberal arts and beginning science students. Survey of the planets of the solar system, with emphasis on recent space exploration of the planets and on the comparative evolution of the Earth and the other planets.

ASTR 190 Modern Topics in Astronomy for Non-Science Majors (3/5, max. 10) NW Topics of current interest, such as original chemical elements, novae and supernovae, white dwarfs, neutron stars, black holes, active galaxies, quasars, or interstellar medium and astrochemistry. Choice of topics depends on instructor and class interest. Prerequisite: either one 100- or one 200-level ASTR course.

ASTR 201 The Universe and the Origin of Life (5) NW, QSR Sequel to 101 or 102, emphasizing modern views of the atomic and molecular evolution of the universe from the initial “big bang” through the formation of the solar system and the emergence of biological forms on the earth. The latter part of the course considers questions about the existence of, and communication with, extraterrestrial intelligent life, and finally the ultimate fate of the cosmos.

ASTR 210 Distance and Time: Size and Age in the Universe (5) NW, QSR Space and time as basic concepts in physical science. How we define and measure them, how the concepts have developed over the centuries, and how modern measurements allow us to determine the size and age of the universe.

ASTR 211 The Universe and Change (5) NW, QSR Gravity as central to the form and evolution of the universe. Conceptual formulation of gravity from the Renaissance to Einstein. Its consequences from the falling of an apple to the slowing of the expansion of the universe.

ASTR 212 Life in the Universe (5) NW, QSR Nature and origin of cosmic large numbers. Steps to the formation of life, formation of planets (stars, galaxies, a long-lived universe), the anthropic principle. Searches for other planetary systems and extraterrestrial life.

ASTR 301 Astronomy for Scientists and Engineers (3) NW, QSR Introduction to astronomy for students in the physical sciences or engineering. Topics similar to 101, but the approach uses more mathematics and physics. Prerequisite: PHYS 123.

ASTR 313 Science in Civilization: Physics and Astrophysics Since 1850 (5) I&S/NW Organization and pursuit of the physical and astrophysical sciences, focusing on the major unifying principles of physics and astronomy and the social and cultural settings in which they were created. Offered: jointly with HIST 313.

ASTR 321 The Solar System (3) NW Solar system; planetary atmospheres, surfaces and interiors, the moon, comets. The solar wind and interplanetary medium. Formation of the solar system. Prerequisite: PHYS 224 which may be taken concurrently.

ASTR 322 The Contents of Our Galaxy (3) NW Introduction to astronomy. Basic properties of stars, stellar systems, interstellar dust and gas, and the structure of our galaxy. Prerequisite: PHYS 224 which may be taken concurrently; PHYS 225 which may be taken concurrently.

ASTR 323 Extragalactic Astronomy and Cosmology (3) NW Galaxies, optical and radio morphology and properties. Clusters of galaxies, radio sources, and quasars. Observational cosmology. Prerequisite: ASTR 322 which may be taken concurrently.

ASTR 421 Stellar Observations and Theory (3) NW Observations and theory of the atmospheres, chemical composition, internal structure, energy sources, and evolutionary history of stars. Prerequisite: PHYS 224; PHYS 225; PHYS 228.

ASTR 422 Interstellar Material (3) NW Description and physics of the matter between the stars. Physical conditions, distribution, evolution, and motions of interstellar atoms, molecules, and dust grains. Exchange of energy and matter between stars and interstellar material. Prerequisite: either ASTR 322 or ASTR 421; PHYS 224; PHYS 225; PHYS 228.

ASTR 423 High-Energy Astrophysics (3) NW High-energy phenomena in the universe. Includes supernovae, pulsars, neutron stars, x-ray and gamma-rays, black holes, cosmic rays, quasi-stellar objects, active galactic nuclei, diffuse background radiations. Radiative emission, absorption processes, and models derived from observational data. Prerequisite: PHYS 224; PHYS 225.

ASTR 480 Introduction to Astronomical Data Analysis (5) NW Hands-on experience with electronic imaging devices (CCDs) and software for image reduction and analysis. Introduction to operating systems, reduction software, and statistical analysis with applications to CCD photometry. Prerequisite: ASTR 322.

ASTR 481 Introduction to Astronomical Observation (5) NW Theory and practice of obtaining optical data at a telescope. Preparation, obtaining data with a CCD on a telescope, and subsequent data analysis for completion of a research project. Prerequisite: ASTR 480.

ASTR 497 Topics in Current Astronomy (1-3, max. 9) NW Recent developments in one field of astronomy or astrophysics.

ASTR 499 Undergraduate Research (* max. 15) NW Special astronomical problems and observational projects, by arrangement with instructors.

Courses for Graduates Only

ASTR 500 Seminar in Elementary Astronomy Instruction (1, max. 5) NW Seminar in the preparation of lecture and workshop materials with emphasis on demonstration, visual aids, and the evaluation of students’ progress. Credit/no credit only.

ASTR 507 Physical Foundations of Astrophysics I (3) NW Thermodynamics from an astronomer’s point of view: black body radiation, basic radiative transfer, equation of state, degenerate gases, crystallization at high density.

ASTR 508 Physical Foundations of Astrophysics II (3) NW Introduction to astronomical hydrodynamics and magnetohydrodynamics, basic theorems and application to stellar and interstellar magnetic fields. Introduction to plasma physics, waves in a plasma.


ASTR 510 Nuclear Astrophysics (3) NW Nuclear reactions in stars; solar neutrinos and neutrino oscillations; core-collapse supernovae; nucleosynthesis in stars, novae, and supernovae; neutron stars; composition and sources of cosmic rays; gamma ray bursts; atmospheric neutrinos. Offered: jointly with PHYS 554; A.

ASTR 511 Galactic Structure (3) NW Kinematics, dynamics, and contents of the galaxy. Spiral structure. Structure and evolution of galaxies.

ASTR 512 Extragalactic Astronomy (3) NW Types of galaxies. Integrated properties, content, and dynamics. Extragalactic distance scale, groups and clusters. Radio sources. Observational cosmology.

ASTR 513 Cosmology and Particle Astrophysics (3) NW Big bang cosmology; relativistic world models and classical tests; background radiation; cosmological implications of nucleosynthesis; baryogenesis; inflation; galaxy and large-scale structure formation; quasars; intergalactic medium; dark matter. Offered: jointly with PHYS 555.

ASTR 521, 522 Stellar Atmospheres (3, 3) NW Theory of continuous radiation and spectral line formation. Applications to the sun and stars. Prerequisite: PHYS 421 or equivalent.
ASTR 523 Solar Physics (3) Sun as a star, solar photosphere and outer convection zone, granulation and related phenomena, solar chromosphere, and corona, solar activity (especially sunspots and solar flares), sun’s radio emission, solar-terrestrial relations.

ASTR 531 Stellar Interiors (4) Physical laws governing the temperature, pressure, and mass distribution in stars. Equation of state, opacity, nuclear energy generation, computational methods. Models of main sequence stars and star formation. Prerequisite: PHYS 421 or equivalent.

ASTR 532 Stellar Evolution (3) Theoretical and observational approaches to stellar evolution. Structures of red giants, supernovae, and white dwarfs. Observations of star clusters and the chemical composition of stars as they relate to the theory of stellar structure. Prerequisite: 531.

ASTR 541 Interstellar Matter (3) Physical conditions and motions of neutral and ionized gas in interstellar space. Interstellar dust, magnetic fields, formation of grains, clouds, and stars. Prerequisite: modern physics or permission of instructor.

ASTR 555 Planetary Atmospheres (3) Problems of origin, evolution, and structure of planetary atmospheres, emphasizing elements common to all; roles of radiation, chemistry, and dynamical processes; new results on the atmospheres of Venus, Mars, Jupiter, and other solar system objects in the context of comparative planetology. Offered: jointly with ATM S 555/GPHYS 555.


ASTR 557 Origin of the Solar System (3) Nebular and nonnebular theories of the solar system origin; collapse from the interstellar medium, grain growth in the solar nebula, formation of planetesimals and planets, early evolution of the planets and other possible planetary systems; physical and chemical evidence upon which the ideas concerning the origin of the solar system are based. Offered: jointly with GEOL 557/GPHYS 557.

ASTR 561 High Energy Astrophysics (3) Observed properties of supernovae, x-rays stars, radio sources, quasars. Theories explaining such objects. Origin of cosmic rays.

ASTR 575 Seminar in Astronomy (1-2, max. 20) Discussion of recent research in astronomy and astrophysics. Credit/no credit only. Prerequisite: permission of department.

ASTR 576 Astronomy Colloquium (1, max. 20) Current research topics in astronomy and astrophysics. Credit/no credit only. Prerequisite: permission of department.


ASTR 597 Topics in Observational Astrophysics (1-5, max. 20) Credit/no credit only.

ASTR 598 Topics in Theoretical Astrophysics (1-5, max. 20) Credit/no credit only.

ASTR 599 Advanced Astronomy Seminar (1-3, max. 6) Practical exercises in astrophysics. Emphasis on methods and techniques of simulation, acquisition, evaluation, and analysis of observational data and its interpretation using models of astrophysical systems. Prerequisite: permission of instructor.

ASTR 600 Independent Study or Research (*) Offered: jointly with ATM S 549.

ASTR 700 Master’s Thesis (*) Offered: jointly with ATM S 549.

ASTR 800 Doctoral Dissertation (*) Offered: jointly with ATM S 549.

### Atmospheric Sciences

408 Atmospheric Sciences-Geophysics

At the undergraduate level, the department provides a curriculum that covers both theoretical and applied aspects of the field. Courses offered include dynamical meteorology, cloud physics, radiative transfer, turbulence, atmospheric chemistry, and weather analysis and prediction. The Bachelor of Science degree qualifies students for professional employment in weather forecasting, air-quality control and monitoring, and other areas of atmospheric sciences and related fields.

The baccalaureate degree also is appropriate preparation for graduate study in atmospheric sciences. At the graduate level, students majoring in physical science, mathematics, or engineering who plan to pursue graduate study in atmospheric sciences may take a subset of the undergraduate courses (listed below) to aid in their preparation. Special arrangements are made for students opting for an honors curriculum. A degree in mathematical sciences with an atmospheric sciences option is offered by the Department of Mathematics.

### Undergraduate Program

Adviser
Kathryn A. Stout
408B Atmospheric Sciences-Geophysics
Box 351640
(206) 543-6471

Bachelor of Science

Admission Requirements: Completion of MATH 124, 125, 126; PHYS 121/131, 122/132, 123/133 with a grade of at least 2.5 in each of these courses. Special circumstances will be reviewed on a case-by-case basis.

Department Application Deadline: Students are accepted at any time and may transfer directly into the Atmospheric Sciences program.

Suggested Introductory Course Work: CHEM 142; CSE/ENGR 142.

Additional Information: The first required atmospheric sciences course is ATM S 301, which is offered autumn quarter only. Any lower-division atmospheric sciences courses will count as electives and not as part of the major.

Major Requirements: ATM S 301, 302, 321, 340, 350, 370, 431, 441, 442, 451, 452, and either 358 or 458; CSE/ENGR 142; MATH 124, 125, 126; AMATH 351, 353; MATH 324; PHYS 121/131, 122/132, 123/133; CHEM 142; MATH 307, 308, 309 may be taken in place of AMATH 351, 353. The following courses are recommended: AMATH 352; PHYS 224, 225; CHEM 152, 162; A grade of 2.0 or better in each of the required courses in atmospheric sciences, mathematics, physics, engineering, and chemistry, and an overall GPA in these courses of 2.50.

### Pregraduate Program for Physical Sciences, Mathematics, and Engineering Majors

The following elective course sequence is suitable preparation for students interested in pursuing graduate study in atmospheric sciences: ATM S 301, 340, 441.

### Minor

Minor Requirements: ATM S 301, 302, plus other approved courses to total not less than 25 credits. Independent-study credits may be used, up to a maximum of 6. Prerequisites include MATH 126 or 136, and PHYS 123/133. Some courses may require further math or chemistry experience.

### Graduate Program

Graduate Program Coordinator
408B Atmospheric Sciences-Geophysics
Box 351640
(206) 543-6471

Master of Science, Doctor of Philosophy

Admission to the graduate program requires a baccalaureate degree in physical science, engineering, or mathematics, or its equivalent, as well as the Graduate Record Examination. The program of graduate study varies with each individual.

During the first year of graduate study, most students concentrate on developing a strong background in the fundamentals that underlie the atmospheric sciences and on getting a broad understanding of the wide range of problems encountered in the atmosphere. A qualifying examination is given toward the end of the first year of graduate study, as soon as possible after the student has completed 24 credits, including 12 credits in courses numbered 500 and above. All students desiring to proceed toward the Ph.D. degree must take this examination, and students desiring the Master of Science degree may elect to take it. This examination tests understanding of the fundamental aspects of the atmospheric sciences and of the relevant mathematics and physics. Physical reasoning, rather than factual information, is stressed. Those who pass the examination with distinction are encouraged to work toward the Ph.D. degree; those who pass continue toward the Master of Science degree. Students whose objective is the Master of Science degree may elect to submit a written-thesis proposal in lieu of the qualifying examination.

Research assistantships and a few teaching assistantships are available to full-time students. Applications are made through the department office.

### Faculty

Chair
James R. Holton

Professors

Badgley, Franklin * 1951, (Emeritus); MS, 1960, Stanford University; atmospheric turbulence and diffusion.

Baker, Marcia B. * 1980; MS, 1960; Stanford University; PhD, 1971; University of Washington; cloud physics, atmospheric geophysics.

Breidenthal, Robert E. * 1980; Adjunct); PhD, 1979, California Institute of Technology; turbulence, mixing, combustion, vorticity.

Breherton, Christopher S. * 1984; PhD, 1984, Massachusetts Institute of Technology; convective cloud systems, boundary layer meteorology, numerical modeling, tropical meteorology.
Brown, Robert A. * 1970, (Research); MS, 1962, University of California (Berkeley); PhD, 1969, University of Washington; geophysical fluid dynamics, planetary boundary layers, air-sea interaction, remote sensing.

Businger, Joost A. * 1958, (Emeritus); PhD, 1954, University of Utrecht (Netherlands); boundary layer meteorology, air-sea interaction, atmospheric turbulence.

Charlson, Robert J. * 1965; MS, 1959, Stanford University; PhD, 1964, University of Washington; atmospheric chemistry, aerosol physics, aerosol/cloud/climate interaction and instrumentation.

Covert, David S. * 1975, (Research); MS, 1971, PhD, 1974, University of Washington; aerosol instrumentation, aerosol physics and chemistry, atmospheric chemistry.

Durran, Dale R. * 1987; MS, 1975, University of California (Berkeley); PhD, 1981, Massachusetts Institute of Technology; atmospheric dynamics, mesoscale meteorology, numerical modeling.

Fleagle, Robert G. * 1948, (Emeritus); MS, 1944, PhD, 1949, New York University; air-sea interaction, science policy.

Gammon, Richard H. * 1985, (Adjunct); PhD, 1970, Harvard University; atmospheric, marine, and environmental chemistry; biogeochemical cycles, global climate change.

Grenfell, Thomas C. * 1980, (Research); MS, 1968, University of Chicago; PhD, 1972, University of Washington; atmospheric radiation, radiative transfer, remote sensing, sea-ice/snow optics, microwave theory.

Harrison, Don Edmonds * 1985, (Affiliate); MS, 1973, PhD, 1977, Harvard University; ocean circulation modeling, large-scale atmosphere-ocean interaction, climate dynamics.

Hartmann, Dennis L. * 1977, PhD, 1975, Princeton University; climate theory, dynamic meteorology, radiation and remote sensing.

Hegg, Dean A. * 1980, (Research); MS, 1976, PhD, 1979, University of Washington; atmospheric chemistry, cloud physics.

Hobbs, Peter V. * 1963; PhD, 1963, University of London; Imperial College; aerosol/cloud precipitation physics, atmospheric chemistry, air pollution, mesoscale meteorology.

Holton, James R. * 1965; PhD, 1964, Massachusetts Institute of Technology; dynamic meteorology, middle atmosphere meteorology.

Houze, Robert A. * 1972; MS, 1969, PhD, 1972, Massachusetts Institute of Technology; mesoscale meteorology, cloud physics and dynamics, tropical meteorology.

Kattaros, Kristina B. * 1969, (Affiliate); PhD, 1969, University of Washington; air-sea interaction, radiative surface fluxes, remote sensing.

LaChapelle, Edward R. * 1955, (Emeritus); ScD, 1967, University of Puget Sound; snow-ice physics.

Leovy, Conway B. * 1967, PhD, 1964, Massachusetts Institute of Technology; climatic role of clouds, planetary atmospheres, upper-atmosphere circulation and dynamics.

Mass, Clifford F. * 1981; PhD, 1978, University of Washington; synoptic and mesoscale meteorology.

Maykut, Gary * 1969, (Research); PhD, 1969, University of Washington; polar air-sea interaction, radiative transfer in ice and snow.


Radke, Lawrence F. * 1968, (Affiliate); MS, 1966, PhD, 1968, University of Washington; cloud/aerosol physics, optical and microwave remote sensing, airborne instrumentation/applications.

Reed, Richard J. * 1954, (Emeritus); DSc, 1949, Massachusetts Institute of Technology; weather analysis and prediction, numerical modeling.

Rhines, Peter B. * 1984; PhD, 1967, Cambridge University (UK); the circulation of the oceans and evolution of climate.

Sarachik, Edward S. * 1984; PhD, 1966, Brandeis University; atmospheric dynamics, large scale atmosphere/ocean interactions, equatorial dynamics, climate change.

Tillman, James E. 1972, (Research); MS, 1961, Massachusetts Institute of Technology; Mars meteorology, humidity and temperature instrumentation, planetary boundary layers.

Tung, Ka Kit * 1988, (Adjunct); PhD, 1977, Harvard University; atmospheric and geophysical fluid dynamics.

Untersteiner, Norbert * 1962, (Emeritus); PhD, 1950, University of Innsbruck (Austria); air-sea interaction, polar climatology, sea ice physics.

Wallace, John M. * 1966, PhD, 1966, Massachusetts Institute of Technology; atmospheric general circulation, climate variability, climate change.


Associate Professors


Battisti, David S. * 1990; MS, 1981, PhD, 1988, University of Washington; large-scale atmosphere-ocean dynamics, climate dynamics, tropical circulation, arctic climate.

Bond, Nicholas A. 1986, (Affiliate); PhD, 1986, University of Washington; boundary layer meteorology, synoptic and mesoscale storm dynamics.

Ferek, Ronald J. * 1985, (Research); MS, 1978, PhD, 1982, Florida State University; atmospheric chemistry, aerosol/cloud interactions, marine aerosols, biomass burning emissions.

Harrison, Halstead * 1971; PhD, 1960, Stanford University; atmospheric chemistry, dispersion modeling, radiative transfer.

Jaffe, Daniel A. 1987, (Adjunct); MS, 1983, PhD, 1987, University of Washington; atmospheric chemistry, photochemistry and long-range transport of pollutants.

Locatelli, John D. 1976, (Research); BS, 1967, University of Washington; cloud precipitation physics, synoptic and mesoscale meteorology.

Rothrock, David A. * 1970, (Adjunct); PhD, 1963, Cambridge University (UK); physical oceanography, polar oceanography, polar ice remote sensing and modeling.

Smull, Bradley F. 1996, (Research); PhD, 1986, University of Washington; mesoscale and radar meteorology, tropical meteorology, large-scale atmosphere-ocean interaction.

Assistant Professors

Alexander, M. Joan * 1992, (Research); MS, 1989, PhD, 1992, University of Colorado (Boulder); atmospheric gravity waves, middle atmosphere dynamics, planetary atmospheres.

Chen, Shuyi S. * 1991, (Affiliate); MS, 1985, University of Oklahoma; PhD, 1990, Pennsylvania State University; mesoscale dynamics and numerical modeling, atmospheric deep convection, tropical meteorology.
ATM S 441 Atmospheric Motions I (3) NW Basic equations governing atmospheric motions and their elementary applications; circulation and vorticity; dynamics of midlatitude disturbances. Prerequisite: either AMATH 353 or MATH 309; MATH 324. Offered: A.

ATM S 442 Atmospheric Motions II (5) NW Wave dynamics, numerical prediction, development of midlatitude synoptic systems, and general circulation. Includes laboratory exercises. Prerequisite: ATM S 441. Offered: W.

ATM S 451 Instruments and Observations (5) NW Principles of operating instruments for measuring important atmospheric parameters (e.g., temperature, humidity, aerosol concentration). Concepts of sensitivity, accuracy, representativeness, time response. Manipulation of output data including signal processing and statistical analysis. Experimental design and implementation of the design in actual field experiments is included. Prerequisite: ATM S 302; ATM S 350. Offered: W.


ATM S 458 Global Atmospheric Chemistry (4) NW Global atmosphere as chemical system. Physical factors and chemical processes. Natural variabilities and anthropogenic change. Cycling of trace substances. Global interrelations such as climate, sulfur, and nitrogen cycles, acid deposition, influences on biosphere. Prerequisite: either ATM S 358 or CHEM 456. Offered: jointly with CHEM 458; A.

ATM S 480 Air-Quality Modeling (3) NW Evaluation of air-quality models relating air pollution emissions to environmental concentrations. Topics include meteorological dispersion models and various “receptor” models based on chemical “fingerprinting” of sources. Emphasizes current problems. Prerequisite: either CIVE 381, ATM S 458, or CHEM 458. Offered: jointly with CIVE 480; W.

ATM S 492 Readings in Meteorology or Climatology (*) Credit/no credit only. Offered: AWSp.

Courses for Graduates Only

ATM S 501 Fundamentals of Physical Meteorology (5) Fundamentals of hydrostatics, thermodynamics, radiation, transfer with application to planetary atmospheres, cloud physics, and atmospheric chemistry. Offered: A.


ATM S 505 Introduction to Fluid Dynamics (4) Eulerian equations for mass, motion; Navier-Stokes equation for viscous fluids. Cartesian tensors, stress, strain relations. Kelvin’s theorem, vortex dynamics; potential flows, flows with high, low Reynolds numbers; boundary layers, introduction to singular perturbation techniques; water waves; linear instability theory. Prerequisites: MATH 403 or permission of instructor. Offered: jointly with AMATH 505/OCEAN 511; A.

ATM S 508 Geophysical Cycles (4) Descriptive, quantitative aspects of earth as biogeochemical system. Study of equilibria, transport processes, chemical kinetics, biological processes; their application to carbon, nitrogen, phosphorus, other elemental cycles. Stability of biogeochemical systems; nature of human perturbations of their dynamics. Prerequisite: CHEM 150, 350, MATH 307, 308. Offered: jointly with GPHYS 508; Sp.


ATM S 510 Physics of Ice (3) Structure of the water molecule. Crystallographic structures of ice. Electrical, optical, thermal, and mechanical properties of ice. Growth of ice from liquid phase. Prerequisite: permission of instructor. Offered: jointly with GPHYS 510; alternate years; W.

ATM S 511 Formation of Snow and Ice Masses (3) Snow and ice climatology. Formation of the ice crystals in clouds. Snow metamorphism. Transfer of radiation, sensible, and latent heat at snow and ice surfaces. Remote sensing of snow and ice. Growth and melt of sea ice. Climatic records from ice. Prerequisite: permission of instructor. Offered: jointly with GPHYS 511; alternate years; A.

ATM S 512 Dynamics of Snow and Ice Masses (3) Rheology of snow and ice. Sliding processes at glacier beds. Thermal regime and motion of seasonal snow, glaciers, and ice sheets. Avalanches and glacier surges. Deformation and drift of sea ice. Response of natural ice masses to climate change. Prerequisite: permission of instructor. Offered: jointly with GPHYS 512; alternate years; Sp.

ATM S 513 Structural Glaciology (3) Physical and chemical processes in snow, stratigraphy, and metamorphism. Interpretation of ice sheet stratigraphy in terms of paleoenvironment. Dynamic metamorphism of ice from flow. Structures formed at freezing interfaces. Structures of river, lake, and sea ice. Relationship between structures and bulk physical properties. Prerequisite: permission of instructor. Offered: jointly with GPHYS 513; alternate years; W.

ATM S 514 Ice and Climate Modeling (3) Principles of global climate modeling. Seasonal cycles of snow cover and sea ice. Ice-sheet mass balance and flow. Solar radiation anomalies due to changes in earth’s orbit. Climate/ice-sheet models of Pleistocene ice ages. Prerequisite: permission of instructor. Offered: jointly with GPHYS 514; alternate years.

ATM S 520 Atmospheric Sciences Colloquium (1, max. 3) Seminar on current research in advanced topics related to atmospheric sciences, conducted by faculty and visiting professors/scientists. Includes presentation of doctoral dissertations by department graduate students. For Atmospheric Sciences graduate students only. Credit/no credit only. Prerequisite: permission of department. Offered: AWSp.

ATM S 521 Seminar in Atmospheric Dynamics (*) Directed at current research in the subject. For advanced students. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSp.

ATM S 523 Seminar in Clouds and Precipitation (*) Directed at current research in the subject. For advanced students. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSp.

ATM S 524 Seminar in Energy Transfer and Remote Sensing (*) Directed at current research in the subject. For advanced students. Credit/no credit only. Prerequisite: permission of instructor. Offered: AW.

ATM S 525 Seminar Topics in Atmospheric Sciences (3-6): max. 6 credits for atmospheric scientists, chemists, and engineers in problems associated with the chemical composition of the atmosphere. Topics range from the natural system to urban pollution and global atmospheric change. Faculty lectures and student participation. Prerequisite: 301 or permission of instructor. Offered: jointly with CEWA 525; W.

ATM S 532 Atmospheric Radiation: Shortwave (3) Principles of radiative transfer in planetary atmospheres with emphasis on single and multiple scattering of visible and infrared radiation. Applications to atmosphere and surface energy balance and remote sensing. Prerequisite: PHYS 323 or permission of instructor. Offered: jointly with GPHYS 532; alternate years.

ATM S 533 Atmospheric Radiation: Longwave (3) Principles of radiative energy exchange in planetary atmospheres with emphasis on emission and absorption of infrared and microwave radiation. Applications to atmospheric and surface energy balance and remote sensing. Prerequisite: PHYS 225 or permission of instructor. Offered: jointly with GPHYS 533; Sp.

ATM S 534 Remote Sensing of the Atmosphere and Climate System (3) Satellite systems for sensing the atmosphere and climate system. Recovery of atmospheric and surface information from satellite radiance measurements. Applications to research. Prerequisite: 532 or 533. Offered: jointly with GPHYS 534; alternate years; W.

ATM S 535 Cloud Microphysics and Dynamics (3) Basic concepts of cloud physics continuity in clouds, cloud dynamics, and cloud models. Prerequisite: 501 or permission of instructor. Offered: jointly with GPHYS 535; W.

ATM S 536 Mesoscale Storm Structure and Dynamics (3) Techniques of observing storm structure and dynamics by radar and aircraft, observed structures of precipitating clouds and for comparison of observed structures with cloud models. Prerequisite: 535 or GPHYS 535. Offered: alternate years.

ATM S 542 Synoptic and Mesoscale Dynamics (3) Quasi-geostrophic theory, baroclinic instability, symmetric instability, tropical disturbances, frontogenesis, orographic disturbances, convective storms. Prerequisite: ATM S 509/OCEAN 512 and AMATH 402 or equivalents. Offered: Sp.

ATM S 545 General Circulation of Atmosphere (3) Requirements of the global angular momentum, heat, mass, and energy budgets upon atmospheric motions as deduced from observations. Study of the physical processes through which these budgets are satisfied. Prerequisite: ATM S 509/OCEAN 512 or AMATH 505 or permission of instructor. Offered: A.


ATM S 552 Objective Analysis (3) Review of objective analysis techniques commonly applied to atmospheric problems; examples from the meteorological literature and class projects. Superposed epoch analysis, cross-spectrum analysis, literature eigenvector analysis, optimum interpolation techniques. Prerequisite: FORTRAN programming. Offered: W.

ATM S 555 Planetary Atmospheres (3) Problems of origin, evolution, and structure of planetary atmospheres, emphasizing elements common to all; roles of radiation, chemistry, and dynamical processes; new results on the atmospheres of Venus, Mars, Jupiter, and other solar system objects in the context of comparative planetology. Offered: jointly with ASTR 555/PHYS 555; alternate years.

ATM S 556 Planetary-Scale Dynamics (3) Zonally symmetric circulations, planetary waves, equatorial waves, dynamics of the middle atmosphere, trace constituent transport, nonlinear aspects of atmospheric flows. Prerequisite: 542 or permission of instructor. Offered: alternate years.

ATM S 560 Atmosphere/Ocean Interactions (3) Observations and theory of phenomena of the coupled atmosphere-ocean system. El Niño/Southern Oscillation, decadal tropical variability, atmospheric teleconnections; midlatitude atmosphere-ocean variability. Overview of essential ocean and atmospheric dynamics, where appropriate. Credit/no credit only. Prerequisite: ATM S 509/OCEAN 512. Offered: jointly with OCEAN 560, alternate years; Sp.

ATM S 564 Atmospheric Aerosol and Multiphase Atmospheric Chemistry (3) Physics and chemistry of particles and droplets in the atmosphere. Statistics of size distributions, mechanics, optics, and physical chemistry of atmospheric aerosols. Brownian motion, sedimentation, impaction, condensation, and hydroscopic growth. Prerequisite: permission of instructor. Offered: alternate years; W.


ATM S 575 Large Scale Dynamics of the Tropical Atmosphere (3) Observations and underlying dynamics of large-scale tropical circulations. Factors that determine regions of large-scale persistent precipitation in the tropics, thermal forcing of atmospheric circulations by these regions, and temporal variability of the forcing and response. Credit/no credit only. Prerequisite: ATM S 509/OCEAN 512; 542. Offered: alternate years; W.


ATM S 591 Special Topics (1-4, max. 9) Lecture series on topics of major importance in the atmospheric sciences. Prerequisite: permission of instructor.

ATM S 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSpS.

ATM S 700 Master’s Thesis (*) Offered: AWSpS.

ATM S 800 Doctoral Dissertation (*) Offered: AWSpS.

Biochemistry

Biochemistry is the study of the living organism at the molecular level. It draws on the techniques of analytical, organic, inorganic, and physical chemistry in determining the molecular basis of vital processes. Since the study of any chemistry-based field requires an understanding of mathematics and physics, the Bachelor of Science degree in biochemistry requires introductory courses in mathematics, physics, chemistry, and biology as well as intermediate-level courses in chemistry. These courses prepare the student for junior and senior level study in biochemistry, molecular biology, and molecular biology. Since the subject requires a very broad scientific foundation, the program requires 200 credits. At the advanced level, the student has a choice of a wide range of courses in a variety of science departments.

Undergraduate Program

Advisers
Lani Stone
Loretta Lukačzer

Bachelor of Science
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: BIOL 201-202; CHEM 142, 152, 162, 237, 238, 241, 242; MATH 124, 125, 126; PHYS 121, 122; 123, 125, or 114, 115, 116 (former sequence recommended); one physics lab course is strongly recommended.

Major Requirements: MATH 124, 125, 126 (or 134, 135, 136); PHYS 121/123, 122/123, 123/125 (or 114, 115, 116), with the 121/131 series recommended; CHEM 142, 152, 162 (or 145, 155, 165); 237, 238, 239, 241, 242 (or 335, 336, 337, 346, 347), 452, 453 (or 455, 458, 457); BIOL 201, 202; GENET 371 or 372; BIOIC 426, 440, 441, 442; 11 credits chosen from a current departmental list (available in 109 Bagley) of upper-division science classes including math, biology, microbiology, chemistry, genetics, zoology, and up to 9 credits of advanced-level undergraduate research. For all chemistry, biology, and biochemistry courses required by the major program, a minimum grade of 1.7 and a GPA of 2.80 is required. For the BIOC 400, 440, and 442 sequence, a minimum GPA of 2.20 is required. Overall University GPA of 2.80 is also required. This degree requires 200 credits.

For faculty listing see Chemistry in the College of Arts and Sciences.

Bachelor of Science
Admission Requirements: BIOL 101 and 102 with a minimum grade of 2.5 in each; or BIOL 201 with a minimum grade of 2.5; or BIOL 201, 202, 203 with a cumulative GPA of 2.00 for the three courses. Minimum cumulative GPA for all courses to be applied toward the major of 2.00 (this includes all required chemistry, physics, mathematics, and biological-science courses).

Suggested Introductory Course Work:
Option 1: CHEM 142, 152, 162, 223, 224 or 237, 238, 239, MATH 124, 125, or QSCI 291, 292; MATH 126 or QSCI 381; BIOL 201, 202, 203; PHYS 114, 115.
Option 2: BIOL 101, 102; CHEM 120, 220, 221; MATH 124, 125, or QSCI 291, 292, or QSCI 381, 482; PHYS 114, 115.

Additional Information: Concentrate on mathematics and general chemistry in the first year, except for Option 2 where BIOL 101-102 may be taken in the first year. Transfer students: if possible, complete entire sequences at one school. It is not necessary, or even desirable, to complete the Areas of Knowledge requirement in the first two years.

Major Requirements: For both options the following basic course work is required: one year of mathematics (calculus and/or statistics), four to six quarters of chemistry covering general and organic chemistry; two quarters of physics; and one year of introductory biology. See Suggested Introductory Course Work above. Option 1 requires one quarter of physical chemistry.
The two options diverge substantially in their requirements for advanced course work. Option 1 Core requires GENET 371 or 372; and either (1) BIOC 440, 441, 442 or (2) BIOC 405, 406 and either BIOL 401 or BIOC 442. Option 2 Core requires BIOL 454, 472, and 476. Additional upper-division work in both options is selected from course lists designed to ensure both breadth and depth of coverage. Minimum GPA of 2.00 for all UW courses taken for major requirements, including introductory and upper-division biological courses taken at UW, but not supporting course work in chemistry, physics, and mathematics. Transfer students must take a minimum of 15 credits in upper-division courses at the UW. Students pursuing a double major or degree should be aware that some restrictions on overlapping courses apply. Because of the differing specific requirements and choices for each option, it is extremely important for students to work closely with the Biology program advisors.

Faculty

Director
Robert E. Cleland

Professor
Cleland, Robert E. 1964; PhD, 1967, California Institute of Technology; physiology, plant hormones, cell wall.

Senior Lecturer
Nicotri, Mary E. 1977; PhD, 1974, University of Washington; marine ecology, evolution and introductory biology.

Lecturers
Buttemer, Helen, 1994; MAT, 1987, University of Washington; general biology teaching.
Mehary, Tekie 1984; MSc, 1976, Washington State University; PhD, 1981, University of Washington; applied entomology and environmental health.
O’Connor, Eileen 1975; MS, 1976, University of Washington; ecology and evolution.
Rudkin, Alison H. 1974; MS, 1973, University of Washington; physiology and development.
Waaland, Susan D. 1990; PhD, 1969, University of California (Berkeley); algology and plant physiology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

The courses in biology listed below are administered by several departments. Other courses in biology are listed under such headings as Biochemistry, Biological Structure, Botany, Microbiology, and Zoology.

BIOL 100 Introductory Biology (5) NW Develops an awareness of science by studying basic biological principles and their application to problems of humans and society. Autumn Quarter concentrates on the organism; Winter on the cell; and Spring on ecology and the environment. For non-science majors only. Credit allowed for only three of the following: 100, 150, 151, 152. Offered: AWSpS.

BIOL 101-102 General Biology (5-5) NW Living systems viewed from the subcellular to the community level, emphasizing the diversity, functioning, and interaction of whole organisms. Topics covered include cell structure and function, energy, genetics, animal physiology and development in 101; plant and animal diversity, plant structure and function, general ecology and evolution in 102. Emphasizes the position of humans in the biological world. For nonmajors and majors in biology-related fields who need a thorough two-quarter introduction to biology. 101 - Recommended: high school chemistry; high school biology. 102 - Prerequisite: BIOL 101. Offered: A-W.

BIOL 103 Introduction to Biology (5) NW Mehary Basic biological concepts within the context of human biology. For students in the Educational Opportunity Program. Cannot be taken for credit if 100 previously taken. Credit/no credit only. Offered: ASp.

BIOL 104 Biology for Elementary School Teachers (5) NW Buttimer Basic concepts of biology, with emphasis on background needed for confident use of the new science curriculum materials in the elementary school. Offered: AW.

BIOL 110 Elementary Biology for Health Professions I (2) NW Russell Elementary biomedical concepts. For Equal Opportunity Program students only. Credit/no credit only. Offered: A.

BIOL 111 Elementary Biology for Health Professions II (2) NW Russell Elementary human anatomy and physiology, including selected areas in laboratory medicine. For Equal Opportunity Program students only. Credit/no credit only. Prerequisite: BIOL 110. Offered: W.

BIOL 112 Elementary Biology for Health Professions III (1-4) NW Russell Field experience in a health profession. For Equal Opportunity Program students only. Credit/no credit only. Prerequisite: BIOL 111. Offered: Sp.

BIOL 113 Biology Tutorial (1-3, max. 6) NW Mehary Independent study. Topics related to material taken in ZOOL 118, BIOL 201 and BIOL 202. For Equal Opportunity Program students only. Credit/no credit only. Prerequisite: BIOL 111. Offered: Sp.

BIOL 150 Biology: The Organism (5) NW Fundamentals of living systems, with emphasis on organisms. Selected organisms, both animal and plant, examined in detail to explore how structure is related to function and how the whole is integrated into a successful individual. Open only to non-science majors who want more than one quarter of introductory biology. Prerequisite: BIOL 100. Offered: A.

BIOL 151 Biology: The Cell (5) NW Fundamentals of living systems, with emphasis on cells. Cellular and molecular biology studied through concern for human health ecology, including AIDS as a virus, DNA, and cellular replication. Open only to non-science majors who want more than one quarter of introductory biology. Prerequisite: BIOL 100. Offered: W.

BIOL 152 Biology: Ecology and Evolution of Organisms (5) NW Fundamentals of living systems, with emphasis on the ecology and evolution of organisms. Considers diversity of organisms and the ways they are adapted to live in specific habitats. Studies forces that direct the evolution of organisms. Open only to non-science majors who want more than one quarter of introductory biology. Prerequisite: BIOL 100. Offered: Sp.

BIOL 201, 202, 203 Introductory Biology (5, 5, 5) NW For students intending to take advanced courses and preprofessional programs. 201: cell and molecular phenomena, metabolism, energetics, genetics. 202: animal structure, function, and development. 203: plant structure and function, general ecology, and evolution. 201 - Prerequisite: CHEM 155, CHEM 160, CHEM 162, CHEM 221, or CHEM 250. 202 - Prerequisite: 1.5 in BIOL 201; CHEM 155, CHEM 160, CHEM 162, CHEM 221, or CHEM 250. 203 - Prerequisite: 1.5 in BIOL 201; CHEM 155, CHEM 160, CHEM 162, CHEM 221, or CHEM 250. Offered: AWSpS, AWSpS, AWSpS.

BIOL 206 Laboratory in Environmental Problems (4) VLPA/NW Russell Elementary principles of eco-systems and conflicting uses made of these environments. For non-science majors. Role and application of science. Field trips to natural and human-modified ecosystems; weekend field trips required. Offered: jointly with BOTANY 206; A.

BIOL 213 Scientific Illustration (3) VLPA/NW Paul Basic concepts of art and science student with the techniques of illustrating. Accurate and selective interpretation of shape, texture, and consistency of biological materials, working in black and white and using a variety of illustration techniques. Students may choose objects of special interest to them. Offered: W.

BIOL 214 Scientific Illustration (3) VLPA/NW Continuation of 213. Further training techniques: tone, color, and working from the live animal. Exploration of specifications for ultimate use in projection or print. Offered: Sp.

BIOL 313, 314, 315 Advanced Scientific Illustration (3, 3, 3) VLPA/NW Sweeney Intensive treatment of specific techniques, lighting, form, and texture rendition; 314: seven black-and-white techniques, reproduction, typesetting, pastel, and layout; 315: color illustration techniques. Each includes historical perspective on the techniques under study and critique of published material. 313, 314, 315 - Prerequisite: BIOL 214: recommended: introductory biology.

BIOL 333 Plant Communities: Resilience and Restoration (5) NW Leopold Ecological impacts by humans on native plant communities. Effects of grazing, timber removal, habitat draining and filling, fire control, application of chemicals. Potential for ecological restoration of plant communities. Three required weekend field trips. Prerequisite: either BIOL 101 or BIOL 203; BOTANY 113. Offered, jointly with BOTANY/ECSS 333.

BIOL 355 Introduction to Molecular Cell Biology (5) NW Bosma, Wright Introduction to contemporary cellular biology and physiology, focusing on the molecular biology of cells as a unifying theme. Emphasis on the flow of genetic information, cell structure and function, and cell regulation. Prerequisite: either CHEM 150, CHEM 152, CHEM 155, or CHEM 220, either both BIOL 101 and ZOOL 118, BIOL 102, or BIOL 202.

BIOL 401 Cell Biology (5) NW Bakken, Hillie, Wakimoto, Wright Selected topics in molecular cell biology. Strong emphasis on understanding original experiments that describe the functions of the cell. Prerequisite: either BIOL 202, BIOL 355, or GENET 371; either CHEM 221, CHEM 224, CHEM 239, or CHEM 337; either BIOL 355, GENET 372, ZOOL 301, ZOOL 485, BIOL 405, or BIOL 440.

BIOL 402 Cell Biology Laboratory (3) NW Shellenbarger Practice in modern methods (restriction enzyme digestion, blotting, hybridization, immunocytochemistry, density gradient centrifugation, electrophoresis) and other methods currently used to study the function and metabolism of human cells and proteins. Prerequisite: BIOL 401 which may be taken concurrently.

BIOL 405 Cellular and Molecular Biology of Human Disease (3) NW Wakimoto Concepts of cellular and molecular biology as applied to human disease. Emphasis on current experimental approaches to investigate disease mechanisms and the contributions of model systems. Selected topics in cancer biology, viral induced disease, gene therapy. Prerequisite: BIOL 202; either BIOL 405, BIOL 440, BIOL 202.
BIOL 438 Biological Monitoring and Assessment (5) NW Karr Explores the technical questions (conceptual, sampling, and analytical), the rationale, policy relevance, and legal basis for tools—existing and new—used in ecological health. Prepares students to see the biological components of ecological systems in diverse ways. Offered: jointly with FISH 438.

BIOL 454 Evolutionary Mechanisms (4) NW Kingsolver, Schemske Evolutionary change as determined by mutation, selection, drift and other mechanisms. Effects of the genetic system, isolating mechanisms, and population structure on speciation. Examples of microevolutionary and macroevolutionary changes from the diversity of life. For advanced undergraduate and graduate students in biological sciences. Prerequisite: either BIOL 102 or BIOL 203.

BIOL 460 Biology of Eukaryotic Microorganisms (5) NW Whisler Introduction to comparative ecol- ogy of the algae, fungi, and protozoa. Emphasis on the life history, physiology, and structure of protists most commonly used in contemporary biological research. Prerequisite: either BIOL 102 or BIOL 203. Offered: alternate years; Sp.

BIOL 472 Principles of Ecology (5) NW Kareiva, Odell, Paine Population biology, interactions between species in biological communities, relationship of community to environment, physiological ecology, principles of natural selection. Prerequisite: either BIOL 102 or BIOL 203. Offered: W.

BIOL 473 Limnology (5) NW Schindler Biological, physical, and chemical features of lakes and other inland waters. Prerequisite: either BIOL 102 or BIOL 203.

BIOL 475 Limnology Laboratory (2) NW Schindler Examination of biota of fresh waters, survey of limnological methods, and analysis of data. Prerequisite: BIOL 473 which may be taken concurrently.

BIOL 476 Conservation Biology (5) NW Boersma Explores biological, managerial, economic and ethical concepts affecting survival of species. Applications of ecology, biogeography, population genetics, and social sciences for the preservation of species in the face of widespread global habitat modification, destruction, and other human activities. Prerequisite: either BIOL 102 or BIOL 203.

BIOL 477 Marine Conservation (3) NW Ter- restrially based concepts of conservation biology applied to marine systems. Human activities affecting the marine environment including fishing and pollution; influence of legal and cultural frameworks; and ecosystem management. Prerequisite: BIOL 476.

BIOL 491 Special Topics in Biological Science for Teachers (2-9) NW Study of selected areas of biology. Designed to enhance the skills and background of K-12 teachers. Credit/no credit only. Recommended: teaching experience.

BIOL 492 The Teaching of Biology (2) Basic course in the teaching of biology in the secondary school. Designed to help preservice teachers identify useful laboratory techniques, materials, and content for the teaching of pre-college biology. Special attention to current issues in biology education. Required for biology student in Teacher Certification Program.

BIOL 496 Peer Teaching Assistants in Biology (1-5, max. 10) Direct experience in the classroom, typically a lab section of BIOL 100. Peer Teaching Assistants attend lectures and weekly preparation meetings and gain in-depth background on the subject material as well as training in teaching techniques and approaches. Credit/no credit only. Prerequisite: either BIOL 102 or both BIOL 202 and BIOL 203. Offered: AWSp.

BIOL 499 Independent Studies in Biology (1-5, max. 15) Individual laboratory or library explorations of selected topics.

Courses for Graduates Only

BIOL 501 Advanced Cytology (1-5, max. 5) Detailed study of the structure and function of the cell.

BIOL 508 Cell Biology (3, max. 6) Four to five topics of current interest in cell biology selected by the enrollees.

BIOL 520 Computers in Biology Instruction (2) Paksa Review and evaluation of software for undergraduate instruction in biology. Discussions on usefulness of different types of programs, e.g., simulations and interactive tutorials. Generation of new ideas and approaches for increasing use of computers in biology instruction. Credit/no credit. Credit/no credit only. Prerequisite: graduate student in biological or biomedical sciences.

BIOL 577 Problem Solving in Conservation Biology (5) In-depth analyses of current issues in conservation biology and sustainable development. Emphasis on multidisciplinary efforts to address specific problems in both temperate and tropical regions.

BIOL 578 Species Preservation, Captive Propagation, and Reintroductions (5) Offered with Woodland Park Zoo. Explores topics relevant to management of endangered species through lectures, seminars, and workshops. Focuses on the role of zoos in contributing to species survival plans; addresses techniques for decision analysis and conflict assessment. Captive propagation, reintroductions, translocation efforts evaluated.


BIOL 585 Methods and Problems in Development (3) Schubiger, Connel, Kimelman Special topics in development. Integrates classical and current approaches. Developmental genetics, experimental embryology, molecular mechanisms of developmental regulation, and gene function in cell determination and differentiation in developing systems. Prerequisite: 455 or equivalent.

BIOL 586 Analysis of Development (3, max. 6) Analysis of structural, physiological, and molecular levels of developmental processes, including gametogenesis, fertilization, cell and tissue movements, induction, and cytodifferentiation. Prerequisite: ZOOL 456 and BIOC 442.

BIOL 587 Analysis of Development Laboratory (1-5) Series of intensive workshops in developmental biology, each extending over three to five days. Each is based on problems under study in the laboratory of the instructors involved, using materials, methods, and approaches characteristic of that laboratory. Credit/no credit only.

Undergraduate Program

Adviser Joyce Fegel 318 Hitchcock, Box 355320 (206) 543-6647

The Department of Botany offers two undergraduate degrees. The Bachelor of Arts degree is designed for students who wish to obtain a broad training in the biology of plants and plant-like organisms, but who do not plan to continue with further graduate training in the biological sciences. The Bachelor of Science degree includes a more extensive training in mathematics and chemistry and is designed for students who are planning to continue with graduate training in botany or other areas of biology.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: BOTANY 113; BIOL 101-102, or 201, 202, 203; CHEM 120, 220, or 142, 152.

Major Requirements: Minimum of 65 credits as follows: BIOL 101-102 and GENET 371 (or BIOL 201, 202, 203); CHEM 120 and 220, or CHEM 142, 152, 162; BOTANY 113, 154, 371, 372, 441, and one of the following: BOTANY 446, BOTANY 461, or BIOL 460. Minimum of 15 credits of upper-division courses (excluding courses without prerequisites) in botany, zoology, microbiology, genetics, biology, and certain courses in forest resources, oceanography, and fisheries.

Bachelor of Science

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: BOTANY 113; BIOL 101-102, or 201, 202, 203; CHEM 120, 220, or 142, 152, 162, 223, 224; and one of the following four options: MATH 124, 125; Q SCI 291, 292; Q SCI 381, 482; or one quarter of calculus and one quarter of statistics.

Additional Information: Students are encouraged to complete full-year sequences of calculus, general chemistry, organic chemistry, introductory biology, and physics. Students should concentrate on mathematics and general chemistry in the first year. It is not necessary, or even desirable, to complete the Areas of Knowledge requirement in the first two years.

Major Requirements: Minimum of 87 credits as follows: BIOL 101-102 and GENET 371 (or BIOL 201, 202, 203 and GENET 371 or 372); CHEM 120, 220, or CHEM 142, 152, 162, and either CHEM 223, 224 or 237, 238, 239). One of the following sequences: MATH 124, 125; Q SCI 291, 292; or Q SCI 381, 482; or one quarter of calculus and one quarter of statistics. BOTANY 113, 354, 371, 372, 441, 442, 454, and one of the following: BOTANY 446, BOTANY 461, or BIOL 460. Minimum of 15 credits of upper-division courses (excluding courses without prerequisites) in botany, zoology, microbiology, genetics, biology, and certain courses in forest resources, oceanography, and fisheries.

Minor

Minor Requirements: 25 credits to include 10 credits of lower-division courses in biology, botany, or zoology; and 15 credits of upper-division courses in botany.
Graduate Program

Graduate Program Coordinator
430 Hitchcock, Box 355325
(206) 543-1942

The Department of Botany offers programs of graduate study leading to the Master of Science and Doctor of Philosophy degrees. Each program of study is planned individually and takes into consideration the background and interests of the student.

Research Facilities

Special departmental facilities include a herbarium containing vascular plants, bryophytes, algae and fungi, greenhouse, algae and fungal culture collections, growth chambers and growing rooms, instruments for molecular analysis, and a fully equipped scanning electron microscope center. The Friday Harbor Laboratories on San Juan Island offer opportunities for the study of marine botany. The great variety of habitats in the Pacific Northwest provide excellent opportunities for field investigations.

Special Requirements

A prospective graduate student is expected to have had the equivalent of an undergraduate major in biological science, with training in chemistry (at least through organic chemistry), general botany, plant physiology, and genetics. Calculus and/or statistics are recommended.

Financial Aid

Teaching assistantships are awarded to selected applicants by March of each year. Students should inquire about other sources of support.

Faculty

Chair
Joseph F. Ammirati

Professors

Ammirati, Joseph F. * 1979; MA, 1967, San Francisco State University; PhD, 1972, University of Michigan; mycology, taxonomy and ecology of fungi.

Bendich, Arnold J. * 1970; PhD, 1969, University of Washington; chromosome structure in mitochondria, chloroplasts, and bacteria.

Bliss, Lawrence C. * 1978, (Emeritus); PhD, 1956, Duke University; physiological plant ecology and ecosystem development and function, arctic, alpine environments.

Cattolico, Rose A. * 1975; PhD, 1973, State University of New York (Stony Brook); plastid replication, nucleic acid biochemistry in synchronized unicellular algae.

Cleland, Robert E. * 1964; PhD, 1957, California Institute of Technology; physiology, plant hormones, cell wall.

Hamilton, Clement Wilson * 1985, (Adjunct); PhD, 1985, Washington University; landscape plant selection, taxonomy of horticultural and tropical plants.

Hamilton, Elizabeth * 1987, PhD, 1980, University of California (Davis); chromatin and gene regulation in polyploid plants.

Halperin, Walter * 1968, (Emeritus); PhD, 1965, University of Connecticut; plant physiology, development, anatomy, embryogenesis.

Haskins, Edward F. * 1966, (Emeritus); PhD, 1965, University of Minnesota; cytology, ultrastructure of microorganisms, especially slime molds.

Hinckley, Thomas M. * 1980, (Adjunct); PhD, 1971, University of Washington; forest tree physiology and ecology, subalpine ecosystems, water stress problems.

Kruckeberg, Arthur R. * 1950, (Emeritus); PhD, 1950, University of California (Berkeley); evolution, flora of PNW, edaphic ecology, conservation.

Leopold, Estella B. * 1976; PhD, 1955, Yale University; paleoecology, pollen and seed analysis, late Cenozoic environment.

Meeuse, Bastiaan J. D. * 1962, (Emeritus); Dr, 1943, University of Leyden (Netherlands); plant physiology, algal physiology, metabolism, plant biochemistry, pollen dispersal.

Nester, Eugene W. * 1962, (Adjunct); PhD, 1959, Case Western Reserve University; genetics and biochemistry of bacterial-plant cell interactions, tumorgenesis.


Tsukada, Matsuochi * 1969, PhD, 1961, Osaka City University (Japan); interpretation of Quaternary events from palynological and kindred data.

Van Volkenburgh, Elizabeth * 1987, PhD, 1980, University of California (Davis); plant molecular biology, plant-consumer interactions, conservation biology.

Associate Professors

Bradshaw, Harvey D. * 1984, (Adjunct Research); PhD, 1984, Louisiana State University; plant molecular biology and genetic modification of poplars.

Comai, Luca * 1989, PhD, 1980, University of California (Davis); plant molecular biology and genetic modification of poplars.

Hamilton, Clement Wilson * 1985, (Adjunct); PhD, 1985, Washington University; landscape plant selection, taxonomy of horticultural and tropical plants.

Olmeda, Richard G. * 1996; PhD, 1988, University of Washington; plant molecular systematics, plant phylogeny and macroevolution.

Van Volkenburgh, Elizabeth * 1987, PhD, 1980, University of Washington; leaf growth and development, photosynthesis.

Assistant Professor

Maron, John L. 1998; PhD, 1996, University of California (Davis); plant population biology, plant-consumer interactions, conservation biology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

BOTANY 110 Introductory Plant Biology (5) NW Ammirati, del Moral, Haskins, S. Wieland Basic concepts in plant biology for nonmajors, with emphasis on plant diversity and how plants grow and reproduce. Modern ideas concerning biotechnology, ecology, agriculture, medicine, practical gardening, and conservation and environmental issues discussed. Laboratories include greenhouse studies. Offered: A/W.

BOTANY 113 Plant Identification and Classification (5) NW Olmeda Plant classification and diversity of seed plants; field study and laboratory identification of the common plant families and the conspicuous flora of western and central Washington. Two full-day field trips. Offered: Sp.

BOTANY 206 Laboratory in Environmental Problems (5) NW Leopold Processes and structure of ecosystems and conflicting uses made of these environments. For non-science majors. Role and application of science. Field trips to natural and human-modified ecosystems; weekend field trips required. Offered: jointly with BIOL 206, A.

BOTANY 331 Landscape Plant Recognition (3) NW Hamilton, Tsukada Field recognition of important wood and herbaceous landscape plants, emphasizing diversity at the genus and family levels. Cultivated plant nomenclature. Plant descriptive characters evident in the field with eye and hand lens. Hardiness and landscape applications. Recommended: BOTANY 113. Offered: jointly with UHFI 331; Sp.

BOTANY 333 Plant Communities: Resilience and Restoration (5) NW Leopold Ecological impacts and interactions of humans on native plant communities. Effects of grazing, timber removal, habitat draining and filling, fire control, application of chemicals. Potential for ecological restoration of plant communities. Three required weekend field trips. Prerequisite: either BIOL 102 or BIOL 203; BOTANY 113. Offered: jointly with BIOL/ESC 333; Sp.

BOTANY 350 Introduction to Plant Geography (4) NW Marzolf Patterns of world vegetation distributions; the relationships between vegetation and climate; introduction to general theories of plant distribution. Emphasis on the affinities within vegetation in different parts of the world. Offered: W.

BOTANY 354 Introduction to Plant Ecology (5) NW Maron Basic concepts of plant ecology, including studies of the environment, plant-environment interactions, populations, communities, and ecosystems. Laboratory includes one weekend field trip, laboratory and greenhouse experiments, and an introduction to ecological problem solving. Prerequisite: either BIOL 102 or BIOL 203. Offered: W.

BOTANY 371 Elementary Plant Physiology (3) NW Cleland, Van Volkenburgh Nutrition, respiration, transport, growth, photosynthesis, and cellular respiration in plants. Prerequisite: either BIOL 102 or BIOL 203. Offered: W.

BOTANY 372 Plant Physiology Laboratory (2) NW Cleland, Van Volkenburgh Laboratory experiments on the growth, nutrition, and metabolism of plants. Prerequisite: BOTANY 371 which may be taken concurrently. Offered: W.

BOTANY 380 Economic Botany (3) NW Tsukada Plants useful or harmful to man; their taxonomic and morphological characteristics and chemical constituents; history, distribution, production, usage, and roles in prehistoric and modern cultures and civilization. Prerequisite: either BOTANY 110 or BOTANY 113. Offered: every year; A.

BOTANY 428 Molecular and Cellular Biology of Plants (3) NW Bendich, Catholico Comar Structure and function of the nucleus, the organelles, and their genomes. Review of the techniques used in cellular and molecular biology such as tissue culture, cell fractionation, nucleic acid characterization, genetic engineering, and genome mapping. Offered: W.

BOTANY 429 Plant Nuclear and Cytoplasmic Genetics (3) NW Bendich, Comar Covers genetic aspects specific to plants and algae, including chromosome structure, genome mapping, transposition biology, genes for floral and vegetative development, genetic engineering, polyploid levels, and cytoplasmic genetics. Prerequisite: either BIOL 101 or BIOL 203; either GENET 371 or GENET 372. Offered: Sp.

BOTANY 433 Advanced Systematics (5) NW Olmeda Analysis of characters and examination of evolutionary principles as they relate to systematic studies in vascular plants.

BOTANY 441 Morphology and Anatomy of Land Plants (5) NW Halperin Comparative morphology and anatomy of land plants. Derivation of morphological structures and basis for current classification.
schemes examined using living and fossil organisms. Laboratories emphasize live plants native to the Pacific Northwest. Prerequisite: either BIOL 102 or BIOL 203. Offered: A.

BOTANY 443 Origins of Our Modern Floras (5) NW Leopold Evolution and biogeographic development of modern forests and taxa and associations. Late Cenozoic forests (last 60 million years) of western North American environments, emphasizing geologic and climatic shifts that have shaped temperate and tropical vegetation. Three required weekend field trips. Offered: A.

BOTANY 445 Marine Botany (8) NW Survey of plants represented in marine environments; natural history; ecology, distribution, habitat, adaptation, and trophic interrelationships. Prerequisite: either BIOL 102 or BIOL 203; ZOOL 430 which may be taken concurrently. Offered: at Friday Harbor Laboratories; Sp.

BOTANY 446 Phycology (5) NW Cattolico, Waaland Study of major algal groups emphasizing form, function, reproduction, and distribution. Topics include evolution, phylogeny, and classification. Economically useful and ecologically important algae emphasized. Prerequisite: either BIOL 102 or BIOL 203. Offered: Sp.


BOTANY 455 Vegetation of Western Washington (5) NW del Moral Vegetation of western Washington, including marine, seral, and weedy vegetation. Recognition of landscape patterns, sight identification of common and indicator species, classification of major community types, and uses of native species in landscape design. Two weekend field trips required. Recommended: ARCH 483, BIOL 113, or BOTANY 354. Offered: odd years; A.

BOTANY 456 Plant Community Ecology (5) NW del Moral Development of plant community theory and application of the theory of vegetation structure and typical identification; numerical methods for vegetation description and pattern analysis; gradient analysis; competition and allelopathy in complex systems; vegetation dynamics; niche. Laboratory. Laboratories emphasize sampling design and field and computer methods. Two weekend field trips required. Prerequisite: BOTANY 354. Offered: even years; A.

BOTANY 458 Alpine Plant Ecology (5) NW Structure of plant communities in alpine regions of the Pacific Northwest. Characteristics of physical environment which influence species adaptation and distribution. Influence, impact of humans and criteria for preservation and/or management of alpine areas. Three weekend field trips required. Prerequisite: either BIOL 102 or BIOL 203. Offered: S.

BOTANY 461 General Mycology (5) NW Ammirati, Whisler General survey of the fungi with emphasis on life cycles, structure, physiology, economic importance. Prerequisite: either BIOL 102 or BIOL 203. Offered: A.


BOTANY 465 Microscopy and Photography for Biologists (3) NW Waaland Principles and practice of light microscopy, photomicrography, and scientific photography. Illumination systems, bright field, phase-contrast, dark field, fluorescence and other microscopical techniques. Photographic and video image recording of microscopic and macroscopic scientific specimens. Offered: on demand; A.

BOTANY 490 Undergraduate Seminar (1-3, max. 6) NW Presentation and discussion of undergraduate research, including honors projects, and selected topics in botany and related biological sciences. Credit/no credit only. Offered: A.WSp.

BOTANY 496 Peer Teaching Assistantships in Botany (1-5) Ammirati, del Moral, Haskins, Olmstead, Waaland Direct experience in the classroom, typically teaching a lab section of an undergraduate course. Peer TAs attend lectures and weekly preparation meetings and gain in-depth background in the subject material as well as training in teaching techniques and approaches. Offered: A.WSp.

BOTANY 498 Special Problems in Botany (1-15) Students with suitable background in botany may enroll for special study in phylogeny, anatomy, ecology, mycology, morphology, paleobotany, physiology, or taxonomy. Offered: A.WSp.

Courses for Graduates Only

BOTANY 502 Teaching Assistant Orientation (3) Laboratory and lecture preparation, organization, and presentation for incoming graduate students. Two student presentations required to be self-instructor, and peer evaluated. Credit/no credit only. Offered: A.

BOTANY 505 Modern Botany (2, max. 4) For incoming graduate students in botany and certain interdisciplinary programs. Reviews recent advances in modern botany, covering molecular, cellular, organismal, and community areas.


BOTANY 520 Seminar (1, max. 18) Credit/no credit only. Offered: A.WSp.

BOTANY 521 Topics in Plant Physiology (1-3, max. 10) Ammirati, Hall, Whisler Selected topics in plant physiology. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 522 Seminar in Morphology and Taxonomy (1-3, max. 10) del Moral Current research and trends in morphology and taxonomy of higher plants. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 523 Selected Topics in Mycology (1-3, max. 10) Ammirati, Hall, Whisler Selected topics from all phases of mycology. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 524 Topics in Phylogeny (1-3, max. 10) Cattolico, Waaland Topics from all phases of phylogeny. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 525 Topics in Plant Ecology (1-3, max. 10) del Moral, Leopold, Maron Selected topics from various phases of plant ecology. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 526 Topics in Paleoecology (1-3, max. 6) Leopold, Tsukada Discussion and review of literature on soil and leaf architecture in deposition sediments, and paleoecology. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.

BOTANY 527 Advanced Topics in Plant Molecular Systematics and Evolution (1-3, max. 10) Hall, Olmstead In-depth discussion of topics which emphasize molecular level systematics and evolution. Credit/no credit only. Prerequisite: permission of instructor. Offered: on demand.

BOTANY 529 Topics in Plant Molecular Biology (1-3, max. 10) Bendich, Comai Discussions of recent trends in plant molecular biology, genetics, and development. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.


BOTANY 545 Marine Phycology (9) Waaland Morphology, life histories, systematics, and ecology of marine algae, with emphasis on the local flora. Prerequisite: ten credits of biological sciences or permission of the Director of Friday Harbor Laboratories. Offered: at Friday Harbor; S.

BOTANY 549 Advanced Mycology (9) Waaland Varied marine algal flora of the San Juan region. Topic changes from year to year. Individual research projects. Prerequisite: 545 or equivalent and permission of the Director of Friday Harbor Laboratories. Offered: at Friday Harbor; S.

BOTANY 551 Plant Population Biology (3) Schemske An overview of the current conceptual issues in plant population biology, including modes of evolution, population structure, sex and the mating system, life-history evolution, demography, and specification. Prerequisite: BIOL 203 and BIOL 454 or permission of instructor. Offered: odd years; Sp.

BOTANY 554 Palynology and Quaternary Phyto-geography (5) Tsukada Study of former vegetation and environments by relating the fossil pollen record to ecological principles; fundamentals and applications of pollen-sporae morphology and pollen analysis. Two full-day (Friday and Saturday) field trips required. Prerequisite: 113 and BIOL 472 or permission of instructor.

BOTANY 556 Marine Mycology (9) Whisler Taxonomy and morphology of aquatic fungi with emphasis on marine systems. Prerequisite: 461 or 20 credits in biology and permission of the Director of Friday Harbor Laboratories. Offered: S.

BOTANY 575 Transport Processes in Plants (3) Van Duyvenbode Analysis of ways plants move water, ions, and carbon from roots to the shoot. Prerequisite: BIOL 301 or 372 and 373; recommended: 441. Offered: on demand.

BOTANY 577 Plant Growth and Development (3) Cieland Control of growth, development, and differentiation in higher plants by hormones. Prerequisite: permission of instructor. Offered: on demand.

BOTANY 579 Environmental Control of Plant Growth and Development (3) Cieland Effects of light, temperature, and water stress on plant growth and development, and metabolism of higher plants. Prerequisite: 371 or permission of instructor. Offered: on demand.

BOTANY 597 Advanced Reading in Botany (1-3, max. 12) Reading and evaluation of subject matter in plant, algal, and fungal biology. Credit/no credit only. Prerequisite: permission of instructor. Offered: on demand.

BOTANY 598 Field Studies in Botany (1-6, max. 12) Field studies of plants, algae or fungi. Emphasis on methods and techniques for gathering and evaluating field data. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSp.
**Bachelor of Science**

**Option B—ACS-Certified Degree**

**Major Requirements:** MATH 124, 125, 126, and two additional courses above 200 (recommended: MATH 307 and 308, or MATH 351 and 352). MATH 205 can substitute for MATH 351 and 352 (alternative math requirement: MATH 134, 135, 136); one year of physics including 1 credit of laboratory (PHYS 114, 115, and 116, and at least one of 117, 118, or 119, or 121/122, 123/132, and 123/133, with the 121/131 sequence recommended); CHEM 142, 152, 162, 312 (or 145, 155, and 165); CHEM 317 and 321; CHEM 237, 238, 239, and 241 (with a minimum GPA of 3.00 or higher in 237, 238, 239, and 241). Minimum grade of 2.0 is required in each chemistry course; a minimum GPA of 2.0 is required for courses used to satisfy the major degree requirements. For graduation, a minimum of 184 credits are required with a minimum GPA of 2.80.

**Canadian Studies**

See International Studies.

**Chemistry**

109 Bagley

Chemistry is a branch of natural science that deals principally with the properties of substances, the changes they undergo, and the natural laws that describe these changes.

**Undergraduate Program**

Advisers: Loretta Lukaczer, Lan Stone

Admission: Students in good academic standing may declare this major at any time.

**Suggested Introductory Course Work:** CHEM 142, 152, 162, 237, 238, 239, 241, 242, 321; MATH 124, 125, 126; PHYS 121/131, 122/132, 123/133, or 114, 115, 116 (former sequence recommended) plus one physics lab course; courses in linear algebra and differential equations.

**Graduate Program**

Graduate Program Coordinator

109 Bagley, Box 351700

(206) 543-4787
graduate@chem.washington.edu

The Master of Science and Doctor of Philosophy programs are designed to lead to positions of leadership and independent investigation in research institutes, industrial laboratories, and government agencies, and as teachers, researchers, or administrators in colleges and universities in chemistry or in fields having substantial chemistry content. Students can pursue research in the following areas of chemistry: analytical, bioorganic, bioinorganic, biophysical, environmental, inorganic, medicinal, nuclear, organic, organometallic, physical, polymer, process analytical, and theoretical.

**Master of Science**

Admission Requirements: Baccalaureate degree with major in chemistry or allied sciences; Graduate Record Examination.

Graduation Requirements: With Thesis—36 approved credits with 18 in courses at the 500 level or above; 21 credits in courses at the 400 or 500 level taken for numerical grade; 9 credits in thesis research. Without Thesis—Same as with thesis, except that additional course work may be substituted for the required research. Minimum GPA of 3.00 required for both degrees.

**Doctor of Philosophy**

Admission Requirements: Same as for the Master of Science degree.

Graduation Requirements: 18-27 credits of approved courses at the 400 or 500 level, with a total minimum GPA of 3.00; candidacy examinations covering area of specialization; dissertation.

**Faculty**

**Chair**

Paul B. Hopkins

**Professors**

Andersen, Niels H. * 1968; PhD, 1967, Northwestern University; peptide conformations and protein folding, biophysical NMR, biorecognition, helix/coil theory.

Anderson, Arthur G. * 1946; (Emeritus); MS, 1942, PhD, 1944, University of Michigan; chemistry of nonclassical aromatic compounds and novel heterocycles.

Borden, Weston T. * 1972; PhD, 1968, Harvard University; molecular orbital theory of organic molecules and reactions, synthesis of unnatural products.

Callis, James B. * 1973, PhD, 1970, University of Washington; instrumentation development, process analytical chemistry, non-invasive clinical chemistry.

Campbell, Charles T. * 1989; PhD, 1979, University of Texas (Austin); physical chemistry of solid surfaces, chemisorption, catalysis, biosensors, and surface analysis.

Charlson, Robert J. * 1965; MS, 1959, Stanford University; physical chemistry of solid surfaces, atomistic chemistry, aerosol physics, aerosol/cloud/climate interaction and instrumentation.

Christian, Gary D. * 1972; PhD, 1964, University of Maryland; electroanalysis, flow injection analysis, process control.

Drobný, Gary P. * 1981; PhD, 1981, University of California (Berkeley); solid state nuclear magnetic resonance, biophysics, biomaterials.

Engel, Thomas * 1980; PhD, 1969, University of Chicago; surface chemistry and catalysis.

Epiotis, Nicholas * 1972; PhD, 1972, Princeton University; applied quantum chemistry.

Floss, Heinz G. * 1987; PhD, 1961, Technical University of Munich (Germany); bioorganic and natural products chemistry.
Gammon, Richard H. * 1985; PhD, 1970, Harvard University; atmospheric, marine, and environmental chemistry; biogeochemical cycles, global climate change.

Gelb, Michael H. * 1985; PhD, 1982, Yale University; mechanistic enzymology, biogeneric and medicinal chemistry.

Gourman, Martin * 1966; PhD, 1958, University of Chicago; electronic spectra and luminescence of porphyrins, oxygen pressure sensing by luminescence quenching.

Gregory, Norman W. * 1946, (Emeritus); PhD, 1943, Ohio State University; structure and thermodynamic properties of inorganic substances, vaporization reactions.

Hakomori, Sen-Itiroh * 1967, (Adjunct); MD, 1951, DMedSc, 1956, Tohoku Imperial University (Japan); role of glycosphingolipids in defining antigenicity, cellular interaction.

Halsey, George D. * 1951, (Emeritus); PhD, 1948, Princeton University; surface absorption/interaction of rare gases, solid solutions of rare gases, catalysis, colloid.

Heinekey, Dennis M. * 1991; PhD, 1982, University of Alberta (Canada); organometallic chemistry of the transition metals.

Hopkins, Paul B. * 1982; PhD, 1982, Harvard University; organic synthesis, biogeneric and nucleic acid chemistry.

Klevit, Rachel E. * 1983, (Adjunct); DPhil, 1981, Oxford University (UK); molecular recognition, protein NMR.

Kowalski, Bruce * 1973; PhD, 1969, University of Washington; analytical chemometrics, computerized instrumentation for process monitoring and control.

Krohn, Kenneth A. * 1981, (Adjunct); PhD, 1971, University of California (Davis); chemistry, radiation oncology.

Kwiram, Alvin L. * 1970; PhD, 1963, California Institute of Technology; molecular structure/dynamics in the solid state with emphasis on excited states, magnetic resonance.

Lingafelter, Edward C. * 1939, (Emeritus); PhD, 1939, University of California (Berkeley); crystal and molecular structure of coordination compounds.

Mayer, James M. * 1984; PhD, 1982, California Institute of Technology; inorganic/organometallic chemistry, synthesis/mechanism of reactions of transition metal compounds.

Murray, James W. * 1973, (Adjunct); PhD, 1973, Massachusetts Institute of Technology; marine geochemistry, aquatic chemistry.

Norman, Joe G. Jr. * 1972; PhD, 1972, Massachusetts Institute of Technology; chemical education, interdisciplinary education.

Olmstead, Marjorie A. * 1991, (Adjunct); PhD, 1985, University of California (Berkeley); experimental condensed-matter physics, surface and interface physics.

Parson, William W. * 1971, (Adjunct); PhD, 1965, Case Western Reserve University; bioenergetics, with particular emphasis on photosynthesis, picosecond spectroscopy.

Pocker, Yeshayau * 1961; PhD, 1953, University of California (Berkeley); peptide synthesis, heterocyclic compounds, chemistry of ketoketones, computers in education.

Reinhardt, William P. * 1991; PhD, 1968, Harvard University; theoretical and computational chemistry with applications in chemistry and biophysics.

Robinson, Bruce H. * 1980, PhD, 1975, Vanderbilt University; magnetic resonance, molecular dynamics, polymer dynamics, nonlinear response theory.

Rose, Norman J. * 1966; PhD, 1960, University of Illinois; design, synthesis, and study of coordination compounds of transition metals, including lanthanides.

Ruzicka, Jaromir * 1984; PhD, 1983, Technical University of Prague (Czechoslovakia); analysis via flow injection for research in biotechnology and industrial applications.

Schubert, Wolfgang M. * 1947, (Emeritus); PhD, 1947, University of Minnesota; mechanism/microscopic course of organic reactions, substituent and solvent effects, acid-base catalysis.

Schurr, J. Michael * 1966; PhD, 1965, University of California (Berkeley); dynamics, structures, and energetics of linear and supercoiled DNAs; laser optical and NMR methods.

Slutsky, Leon J. * 1961; PhD, 1957, Massachusetts Institute of Technology; lattice dynamics, kinetics of conformational change, physical absorption.

Stuve, Eric M. * 1985, (Adjunct); PhD, 1983, Stanford University; catalytic and electrochemical surface science.

Trager, William F. * 1972, (Adjunct); PhD, 1965, University of Washington; medicinal chemistry, bioanalytical chemistry drug metabolism.

Turecek, František * 1990; PhD, 1977, Charles University (Czechoslovakia); mass spectrometry and organic structural analysis.

Vandenbosch, Robert * 1963, PhD, 1957, University of California (Berkeley); nuclear fission and nuclear reaction mechanisms, atomic and molecular clusters, C60.

Yager, Paul * 1987, (Adjunct); PhD, 1980, University of Oregon; physical chemistry and applications of biomembranes.

Zoller, William H. * 1984; PhD, 1969, Massachusetts Institute of Technology; analytical, environmental, and nuclear chemistry.

Associate Professors

Crittenden, Aiden L. * 1947, (Emeritus); PhD, 1947, University of Illinois; mass spectra, solid electrode polarography.

Jonsson, Hannes * 1986; PhD, 1985, University of California (San Diego); theory and simulations of atomic scale structure and dynamics in liquids, glasses, and crystals.

Kahr, Bart E. * 1997; PhD, 1988, Princeton University; mechanisms of crystal growth, structures of disordered and mixed crystals.

Kovacs, Julia A. * 1988; PhD, 1986, Harvard University; synthesis, structure, and reactivity of biologically relevant transition-metal complexes.

Lybrand, Terry Paul * 1990, (Adjunct); PhD, 1984, University of California (San Francisco); molecular modeling, computer simulation of biomacromolecules, development of simulation analysis.

Macklin, John W. * 1968; PhD, 1969, Cornell University; spectrometric studies of electrode surface adsorbates, condensed phase materials and solutions.

Mack, John W. * 1966; PhD, 1969, Cornell University; separation techniques, mass spectrometry of biomacromolecules, development of simulation analysis.

Maykus, Samuel * 1985, (Adjunct); PhD, 1975, University of Washington; crystallography, metalloproteins, protein engineering, blood clotting proteins, streptavidin.

Synovec, Robert E. * 1986; PhD, 1986, Iowa State University; chemical analysis by high speed gas chromatography and water-based methods and instrumentation.

Woodman, Darrell J. * 1965; PhD, 1965, Harvard University; peptide synthesis, heterocyclic compounds, chemistry of ketoketones, computers in education.

Assistant Professors

Beesong, Craig C. * 1996, PhD, 1993, University of California (Irvine); chemistry and biochemistry of the immune system.

Goldberg, Karen 1995; PhD, 1988, University of California (Berkeley); synthetic and mechanistic organometallic chemistry.

Reid, Philip J. 1995; PhD, 1992, University of California (Berkeley); chemical reaction dynamics in solution.

Xia, Younan 1997; PhD, 1986, Harvard University; nanomaterials, surface chemistry, microfabrication.

Senior Lecturers

Nyasulu, Frazier W. 1991; PhD, 1985, University of Salford (UK); chemical education, electroanalytical chemistry.

Selle, Sara 1983; PhD, 1983, University of Washington; chemical education, retention of underrepresented minorities and women in science and mathematics.

Wiegand, Deborah H. 1990; PhD, 1990, Northern Illinois University; chemical education, electrochemistry on liquid/liquid interfaces.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

No more than the number of credits indicated can be counted toward graduation from the following course groups: 140, 142, 145 (5 credits); 150, 152, 155 (5 credits); 145, 155, 160, 162 (11 credits); 160, 162, 164, 165 (6 credits); 164, 165, 312 (5 credits); 220, 223, 237, 335 (5 credits); 238, 236 (4 credits); 211, 224, 239, 337 (5 credits); 241, 346 (3 credits); 242, 347 (3 credits); 355, 452 (4 credits); 452, 456 (4 credits). If a course is completed before a prerequisite is taken, credit will not later be allowed for the prerequisite course.

CHEM 115 Chemistry for Life (5) NW Introduction to chemistry covering selected principles and their effect on ourselves and our environment. Includes scientific investigations conducted outside the laboratory with full class participation. Intended for non-science majors wishing to improve their science literacy and develop a long-term interest in science. Offered: Sp.

CHEM 120 Introduction to General Chemistry (5) NW, QSR For students with little or no chemistry background. Atoms and molecules, including structure of atoms, chemical bonding, chemical reactions, phases of matter, solutions, equilibrium, and reaction rates. Includes laboratory. Can stand alone or be followed by 142 or 220. Recommended: placement into MATH 120 or higher. Offered: A/W/Sp.

CHEM 142 General Chemistry (5) NW/QSR For science and engineering majors. Atomic nature of matter, stoichiometry, periodic table, quantum concepts, and gas laws. Includes laboratory. Recommended: high school chemistry and placement into MATH 120 or higher. Offered: A/W/Sp.

CHEM 145 Honors General Chemistry (5) NW, QSR 145 and 155 cover material in 142, 152, and 162. Integrated computer and chemistry laboratory experiments. Prerequisite: MATH 124 which may be taken concurrently; placement CHEMGN examination. Offered: A.
CHEM 152 General Chemistry (5) NW Chemical bonding and structure, elementary organic and polymer chemistry, inorganic Lewis acids and bases. Includes laboratory. Prerequisite: either 1.7 in CHEM 140 and CR in CHEM 141, 1.7 in CHEM 142, or 1.7 in CHEM 145. Offered: A/WSp.

CHEM 155 Honors General Chemistry (5) NW Continuation of 145. Includes integrated computer and chemistry laboratory experience. Together 145 and 155 cover material in 142, 152, and 162. Prerequisite: 2.2 in CHEM 145. Offered: W.

CHEM 162 General Chemistry (6) NW Introduction to chemical thermodynamics (first and second laws), chemical equilibria, and nuclear chemistry. Includes laboratory. Prerequisite: either 1.7 in CHEM 150 and CR in CHEM 151 or 1.7 in CHEM 152. Offered: A/WSp.

CHEM 165 Honors General Chemistry (5) NW Introduction to systematic inorganic chemistry: representational elements, metals, and nonmetals. Includes coordination complexes, geochemistry, and metallurgy. Additional material on environmental applications of basic chemistry presented. Laboratory included. Prerequisite: 2.2 in CHM 155. Offered: Sp.

CHEM 197 Science Outreach Training (1-2) Training for participation in science-related outreach activities to the community. Emphasis on support for K-12 education and environmental educational efforts. Not applicable toward chemistry degree requirements. Credit/no credit only. Offered: A/WSp.

CHEM 199 Special Problems (1-6) Research in chemistry. Credit/no credit only. Offered: A/WSp.

CHEM 220 Introduction to Organic and Biochemistry (5) NW Structure and properties of organic compounds: hydrocarbons, alcohols, aldehydes, ketones, carboxylic acids, carbohydrates, lipids, and proteins. Includes laboratory. Prerequisite: either 1.7 in CHEM 120, 1.7 in CHEM 140 and CR in CHEM 141, 1.7 in CHEM 142, or 1.7 in CHEM 145. Offered: A/WSp.

CHEM 221 Introduction to Biochemical Processes (5) NW Enzymes, nucleic acids and protein synthesis, natural products, and drugs and drug metabolism, nutrition and bioenergetics, vitamins and cofactors, hormones, body fluids, and biosynthetic pathways. Includes laboratory. Prerequisite: 1.7 in CHEM 220. Offered: Sp.

CHEM 223 Organic Chemistry—Short Program (4) NW First of a two-quarter lecture series in organic chemistry. Further introduction to theoretical and synthetic methods in biochemistry and molecular biology. Prerequisite: either 1.7 in CHEM 155, 1.7 in CHEM 160, or 1.7 in CHEM 162. Offered: A/WSp.

CHEM 224 Organic Chemistry—Short Program (4) NW Continuation of the abbreviated coverage of the main functional group classes of organic compounds. Short introduction to biomolecules: lipids, carbohydrates, proteins, and nucleic acids. Prerequisite: 1.7 in CHEM 223.

CHEM 237 Organic Chemistry (4) NW First course for students planning to take three quarters of organic chemistry. Structure, nomenclature, reactions, and synthesis of the main types of organic compounds. No organic laboratory accompanies this course. Prerequisite: either 1.7 in CHEM 155, 1.7 in CHEM 160, or 1.7 in CHEM 162. Offered: A/WSp.

CHEM 238 Organic Chemistry (4) NW Second course for students planning to take three quarters of organic chemistry. Further discussion of physical properties and transformations of organic molecules, especially aromatic and carbonyl compounds. Prerequisite: either 1.7 in CHEM 237 or 1.7 in CHEM 335. Offered: A/WSp.

CHEM 239 Organic Chemistry (3) NW Third course for students planning to take three quarters of organic chemistry. Polyfunctional compounds and natural products, lipids, carbohydrates, amino acids, proteins, and nucleic acids. Prerequisite: either 1.7 in CHEM 238 or 1.7 in CHEM 336. Offered: A/WSp.

CHEM 241 Organic Chemistry Laboratory (3) NW Introduction to organic laboratory techniques. Preparation of representative compounds. Designed to be taken with 224 or 238. Prerequisite: either 1.7 in CHEM 155, 1.7 in both CHEM 160 and CHEM 161, or 1.7 in CHEM 162; either CHEM 228, CHEM 238, CHEM 336, any of which may be taken concurrently. Offered: A/WSp.

CHEM 242 Organic Chemistry Laboratory (3) NW Preparations and qualitative organic analysis. Designed to be taken with 238. Prerequisite: either 1.7 in CHEM 224 or CHEM 239 which may be taken concurrently; either 1.7 in CHEM 241 or 1.7 in CHEM 346. Offered: A/WSp.

CHEM 296 Research in Chemistry, An Introduction (1) NW Ten presentations describing the research programs of researchers in the chemical sciences. Credit/no credit only. Does not count towards any chemistry major requirement. Prerequisite: CHEM 165. Offered: A/WSp.

CHEM 297 Science Outreach Participation (1-2, max. 6) Continuation of work with K-12 schools or community organizations. May include scientific presentations, K-12 curriculum support, or involvement in a community project. Not applicable toward chemistry degree requirements. Credit/no credit only. Prerequisite: CHEM 197. Offered: A/WSp.

CHEM 299 Special Problems and Report Writing (1-6) Research in chemistry and/or study in the chemical literature. Requires writing a scientific report. Credit/no credit only. Offered: A/WSp.

CHEM 311 Inorganic Chemistry (3) NW The periodic table: chemistry of representative and transition elements. Aqueous chemistry, solid state chemistry, and everyday aspects of inorganic chemistry emphasized. Not intended for students who have completed 165. Prerequisite: either CHEM 155, CHEM 160, CHEM 162, or CHEM 221; either CHEM 223, CHEM 237, or CHEM 335. Offered: A.

CHEM 317 Inorganic Chemistry Laboratory (3) NW Experimental exploration of the periodic table. Techniques of preparation and characterization of inorganic compounds. Handling of air-sensitive materials and gases. Prerequisite: either CHEM 165 or CHEM 312; either CHEM 242 or CHEM 347. Offered: W.

CHEM 321 Quantitative Analysis (5) NW Introduction to chemical analysis, including gravimetric, volumetric, spectrophotometric, and potentiometric analyses. Laboratory computer use included. Prerequisite: either CHEM 155, both CHEM 160 and CHEM 161, or CHEM 162. Offered: A/WSp.

CHEM 335, 336, 337 Honors Organic Chemistry (4, 4, 4) NW For chemistry majors and otherwise qualified students planning three or more quarters of organic chemistry. Structure, nomenclature, reactions, and synthesis of organic compounds. Theory and mechanism of organic reactions. Studies of biomolecules. No organic laboratory accompanies courses. Prerequisite: either 2.2 in CHEM 155, 3.0 in CHEM 160, or 3.0 in CHEM 162. Offered: A/WSp.

CHEM 346 Organic Chemistry Honors Laboratory (3) NW To accompany 336. Prerequisite: either 2.2 in CHEM 155, 3.0 in both CHEM 160 and 161, or 3.0 in CHEM 162; CHEM 336 which may be taken concurrently. Offered: W.

CHEM 347 Organic and Qualitative Organic Honors Laboratory (3) NW Continuation of 346. To accompany 337. Prerequisite: CHEM 337 which may be taken concurrently; 2.2 in CHEM 346. Offered: Sp.

CHEM 355 Introductory Physical Chemistry for Biologists (4) NW The following topics are discussed: physical chemistry, chemical equilibria, structure of biopolymers, enzyme kinetics, bioenergetics, and transport. Prerequisite: either CHEM 224, CHEM 239, or CHEM 337; MATH 124 or Q SCI 291; either PHYS 114 or PHYS 121. Offered: Sp.

CHEM 396 Research in Chemistry and the Chemical Sciences (1) NW Presentations by researchers in academia and to organic, describing the opportunities for research in chemistry and biochemistry. Credit does not count towards any chemistry major requirement. Credit/no credit only. Prerequisite: CHEM 337. Offered: jointly with BIOC 396; W.

CHEM 397 Science Outreach Mentors (1-2, max. 6) Mentoring of beginning outreach participants. Includes presentations for 107, training of outreach students, and evaluation of outreach activities. Not applicable toward chemistry degree requirements. Credit/no credit only. Prerequisite: CHEM 197. Offered: A/WSp.

CHEM 399 Undergraduate Research (* max. 12) Research in chemistry. Credit/no credit only. Offered: A/WSp.

CHEM 414 Chemistry of the Main Group Elements (3) NW The elements and their compounds in relation to the periodic system. Prerequisite: either CHEM 165 or CHEM 312; CHEM 455; CHEM 452 or CHEM 457, either of which may be taken concurrently. Offered: alternate years.

CHEM 415 The Chemical Bond (3) NW Nature of the chemical bond. Simple bonding theories, molecular orbitals, symmetry, and group theory. Includes computer exercises in which students perform ab initio calculations. Prerequisite: CHEM 455. Offered: W.

CHEM 416 Transition Metals (3) NW Survey of selected key topics in the chemistry of the transition elements and their compounds. Bonding, magnetic properties, catalysis, and reactivity of major classes of compounds. Prerequisite: either CHEM 165 or CHEM 312; CHEM 457 which may be taken concurrently. Offered: A.

CHEM 417 Organometallic Chemistry (3) NW Chemistry of the metal-carbon bond for both main group and transition metals. Structure and reactivity in organometallics, geometry and metatality. Prerequisite: either CHEM 224, CHEM 239, or CHEM 337; CHEM 416. Offered: W.

CHEM 419 Bioinorganic Chemistry (3) NW Description of transition metal-containing systems found in biology. Structural and electronic properties and reactivity of metalloproteins, metalloenzymes, spectroscopy, electrochemistry and flow injection analysis. Basic concepts of transducers, spectrometers, mass analysis, separation sciences, and computed acquisition and reduction. Includes laboratory. Prerequisite: CHEM 221. Offered: Sp.

CHEM 427 Principles of Modern Wet Analysis (3) NW Introduction to modern instrumental methods of chemical analysis, including chromatography, optical and mass spectroscopy, electrochemistry and flow injection analysis. Basic concepts of transducers, spectrometers, mass analysis, separation sciences, and computized data acquisition and reduction. Includes laboratory. Prerequisite: CHEM 221. Offered: Sp.

CHEM 428 Instrumental Analysis (3) NW Introduction to modern instrumental methods of chemical analysis, including chromatography, optical and mass spectroscopy, electrochemistry and flow injection analysis. Basic concepts of transducers, spectrometers, mass analysis, separation sciences, and computized data acquisition and reduction. Includes laboratory. Prerequisite: CHEM 221. Offered: Sp.
CHEM 429 Chemical Separation Techniques (3) NW Introduction to modern separation techniques such as gas chromatography, high-performance liquid chromatography, electrophoresis, and field flow fractionation. Prerequisite: CHEM 424; CHEM 239 or CHEM 337; either CHEM 241, CHEM 321 or CHEM 346. Offered: W.


CHEM 435 Introductory Biophysical Chemistry (3) NW Survey of the statics and dynamics of biophysical and biochemical processes. Prerequisite: either CHEM 224, CHEM 239, or CHEM 337. CHEM 452 or CHEM 455, either of which may be taken concurrently: recommended: either BIO/C 405 or BIO/C 440. Offered: alternate years. W.

CHEM 436 Bioorganic Chemistry—Enzymes and Natural Products (3) NW Enzyme chemistry and inhibition, including modes of biological catalysis, stereochemistry, enzyme characterization and kinetics, and design and principles of enzyme inhibitors. Also major classes of natural products, their chemistry, biological activity, biosynthesis, physiological role, and biological significance. Prerequisite: either CHEM 224, CHEM 239, or CHEM 337: recommended: either BIO/C 405 or BIO/C 440. Offered: alternate years. Sp.


CHEM 452 Physical Chemistry for Biologists (4) NW General equilibrium thermodynamics and aspects of the theory of transport properties, reaction kinetics, and electrochemical phenomena of particular relevance in the biological sciences. Prerequisite: either CHEM 155, CHEM 160, or CHEM 162; either MATH 126 or MATH 135; either PHYS 117 or PHYS 131; recommended: PHYS 132. Offered: AWSpS.

CHEM 455 Physical Chemistry (3) NW Introduction to quantum chemistry and spectroscopy. Theory of quantum mechanics presented at an elementary level and applied to the electronic structure of atoms and molecules to molecular spectra. Prerequisite: either CHEM 155, CHEM 160, or CHEM 162; either MATH 126 or MATH 135; either PHYS 117 or PHYS 122; Offered: AWSpS.

CHEM 460 Spectroscopic Molecular Identification (3) NW Basic theory of spectral techniques—irradiated and ultraviolet/visible spectroscopy, NMR, and mass spectrometry—with emphasis on spectral interpretation, calibration, spectroscopic methods, and computerized laboratory techniques, calibration, and analysis in organic and biological chemistry. Prerequisite: either CHEM 224, CHEM 239, or CHEM 337: recommended: CHEM 455. Offered: ASp.

CHEM 461 Physical Chemistry Laboratory (2-3) NW Physical measurements in chemistry. Vacuum techniques, calorimetry, spectrophotometry, and electrical measurements. Prerequisite: either CHEM 155, CHEM 161, CHEM 162, or CHEM E 436; either CHEM 452 or CHEM 457; CHEM 455; either PHYS 117 or PHYS 131; recommended: PHYS 132. Offered: AWSpS.

CHEM 462 Techniques of Synthetic Organic Chemistry (2-3) NW Laboratory techniques of synthetic organic chemistry. Vacuum distillation, multi-step synthesis, air sensitive reagents, photochemistry, chromatography, and separation techniques. Prerequisite: either CHEM 242 or CHEM 347; CHEM 460 which may be taken concurrently. Offered: A.

CHEM 463 Spectroscopic Techniques for Structural Identification (2) NW Laboratory techniques of spectroscopic analysis for structural determination using UV, IR, NMR, mass spectrometry. Prerequisite: CHEM 460. Offered: AW.

CHEM 464 Computers in Data Acquisition and Analysis (3) NW Introduction to use of the computer in the chemistry laboratory. Principles of microcomputers and their use for such problems as data acquisition, noise reduction, and instrument control. Prerequisite: CHEM 455; MATH 307; MATH 308. Offered: Sp.

CHEM 465 Computations in Chemistry (3) NW Computer calculations on color graphics workstations applied to problems in chemistry. Numerical methods and algorithms for calculating classical dynamics, quantum wavefunctions, wavepacket propagation, chemical kinetics. Use of computer programs for calculating electronic wavefunctions, molecular conformations, simulations of liquids and solids. Prerequisite: CHEM 457 which may be taken concurrently. Offered: Sp.

CHEM 471 Physical Chemistry of Macromolecules (3) NW Classical hydrodynamic methods, and modern optical correlation and pulse techniques for studying dynamical motions and conformations of macromolecules, especially biopolymers, in solution. Cooperative thermal transitions, optical properties, and polyelectrolyte effects. Prerequisite: either CHEM 242 or CHEM 347; CHEM 455. Offered: alternate years; W.

CHEM 473 Workshop in the Teaching of Chemistry (* max. 15) NW Individual or group study project on the improvement of instruction in chemistry for K-6 teachers. Credit/non credit only. Prerequisite: either CHEM 120, CHEM 140, or CHEM 142. Offered: S.

CHEM 496 Research Seminar for Undergraduates (1, max. 2) NW Formal presentations of student research. One or two research projects of a relevant major. Credit/non credit only. Prerequisite: BIO/C 396 or CHEM 396. Offered: jointly with BIO/C 496; Sp.

CHEM 498 Teaching Chemistry (3) NW Training in teaching chemistry laboratory and quiz sections. For chemistry and biochemistry majors, especially those planning graduate study in secondary education or graduate work in secondary education. Covers teaching strategies, student diversity, learning styles, grading, and interaction with students and faculty. Credit/non credit only. Offered: A.

CHEM 499 Undergraduate Research and Report Writing (* max. 12) Research in chemistry and/or study in the chemical literature. Credit/non credit only. Offered: AWSpS.

Courses for Graduates Only

CHEM 501 Readings in Chemistry (1, max. 9) Individual meetings with faculty to discuss readings (journal articles, book chapters, proceedings) in the chemical sciences. Credit/non credit only. Offered: AWSpS.

CHEM 502 Practical NMR Methods for Biological and Organic Structure Elucidation (4) Theory of NMR (rotating frame formalism, multi-pulse experiments, relaxation phenomena, 2D experiments) as applied to structural and dynamic problems in organic and biological chemistry. Provides basis for experiment selection and spectrum interpretation. A more advanced treatment of NMR than 460. Prerequisite: 224, 239, or 337; recommended: 460 or equivalent, 435 or 455. Offered: W.

CHEM 508 Advanced Inorganic Chemistry (3, max. 9) Discussion of selected applications of physical techniques to the study of inorganic molecules. Topics include group theory, magnetic resonance spectroscopy (NMR and ESR), vibrational spectroscopy (IR and Raman), electronic spectroscopy, magnetism, and electrochemistry. Offered: Sp.

CHEM 510 Current Problems in Inorganic Chemistry (1-3, max. 12) Primarily for doctoral candidates in inorganic chemistry. Current topics (e.g., bioinorganic, advanced organometallic, materials and solid state, advanced inorganic spectroscopy). See department for instructor and topics during any particular quarter. Offered: Sp.

CHEM 520 Current Problems in Analytical Chemistry (1-3, max. 12) Primarily for doctoral candidates in analytical chemistry. Current topics (e.g., flow injection analysis, capillary and advanced radiochemistry). See department for instructor and topics during any particular quarter. Offered: Sp.

CHEM 521 Analytical Electrochemistry (3) Theory and practice of modern electrochemistry with emphasis on instrumentation and applications in chemical analysis. Offered: alternate years.

CHEM 522 Atomic and Molecular Analytical Spectroscopy (3) Quantitative analysis of atomic and molecular species, using all forms of electromagnetic radiation, electrons, and gaseous ions. Offered: alternate years.

CHEM 525 Process Analytical Chemistry (3) Chemical sensors and systems approach to chemical analysis as an integral part of monitoring and controlling chemical, biological, and medical processes. Offered: alternate years.

CHEM 526 Chemometrics (3, max. 9) Mathematical and statistical methods for experimental design, calibration, signal resolution, and instrument control and optimization. Offered: alternate years.

CHEM 530 Advanced Organic Chemistry (3) Fundamental aspects of organic structures and transformations. Structure and basicity of carbocations, substitution reactions, elimination reactions, nucleophilic addition and addition/elimination reactions, condensation reactions, structure and rearrangements of carbocations, electrophilic addition, electroorganic substitutions, neighboring group effects. Prerequisite: 337. Offered: A.

CHEM 531 Advanced Organic Chemistry (3) Structure, mechanism, acidity and basicity, stereochemistry, kinetics and equilibria, reactive intermediates, and polymerization. Prerequisite: 530. Offered: W.

CHEM 532 Advanced Organic Chemistry (3) Synthetic organic chemistry. Discussion of practical methods for the synthesis of complex organic molecules with emphasis on synthetic strategy and the control of stereochemistry. Prerequisite: 530 and 531. Offered: Sp.
CHEM 540 Current Problems in Organic Chemistry (1-3, max. 12) Primarily for doctoral candidates in organic chemistry. Discussions of topics of current interest and importance. See department for instructor and topic during any particular quarter.

CHEM 550 Introduction to Quantum Chemistry (3) Origins and basic postulates of quantum mechanics, solutions to single-particle problems, angular momentum and hydrogenic wave functions, matrix methods, perturbation theory, variational methods. Prerequisite: 455. Offered: A.

CHEM 551 Introduction to Quantum Chemistry (3) Electronic structure of many-electron atoms and molecules, vibration and rotation levels of molecules, effects of particle exchange, angular momentum and group theory, spectroscopic selection rules. Prerequisite: 550. Offered: W.

CHEM 552, 553 Statistical Mechanics (3, 3) General theorems of statistical mechanics, relation of the equilibrium theory to classical thermodynamics, quantum statistics, theory of imperfect gases, lattice statistics and simple cooperative phenomena, lattice dynamics and theory of solids, liquids, solutions, and polymers, time-dependent phenomena and mechanisms of interaction. Prerequisite: 455 and 456 (concurrent registration permitted) or equivalent for 552; 552 for 553. Offered: Sp, A.

CHEM 560 Current Problems in Physical Chemistry (1-3, max. 12) Primarily for doctoral candidates in physical chemistry. A discussion of topics selected from active research fields. See department for instructor and the topic during any particular quarter. Offered: W.

CHEM 561 Macromolecules (3, max. 9) Physical chemistry of macromolecules and biopolymers. Topics include solution thermodynamics, hydrodynamic properties, molecular weight distributions, optical and electro-optic techniques, chain configuration, statistics, cooperative phenomena, theory of rubber elasticity, and polyelectrolytes. Offered: alternate years.

CHEM 575 Molecular Modeling Methods (4) Introduction to theory and practice of computer simulation studies of molecules with emphasis on applications to biological molecules and complexes. Discussion of background theory, implementation details, capabilities and practical limitations of these methods. Prerequisite: previous coursework in biochemistry and physical chemistry and/or permission of instructor. Offered: jointly with BIOEN 575; W.

CHEM 581 Topics in Inorganic Chemistry (3, max. 18) Open only to students accepted for doctoral work in chemistry. Credit/no credit only. Offered: AWSp.

CHEM 582 Topics in Analytical Chemistry (3, max. 18) Open only to students accepted for doctoral work in chemistry. Credit/no credit only. Offered: AWSp.

CHEM 583 Topics in Organic Chemistry (3, max. 18) Open only to students accepted for doctoral work in chemistry. Credit/no credit only. Offered: AWSp.

CHEM 585 Topics in Physical Chemistry (3, max. 18) Open only to students accepted for doctoral work in chemistry. Credit/no credit only. Offered: AWSp.

CHEM 590 Seminar in General Chemistry (1, max. 18) For chemistry graduate students only. Credit/no credit only. Offered: AWSp.

CHEM 591 Seminar in Inorganic Chemistry (1, max. 18) For chemistry graduate students only. Credit/no credit only. Offered: AWSp.

CHEM 592 Seminar in Analytical Chemistry (1, max. 18) For chemistry graduate students only. Credit/no credit only. Offered: AWSp.

CHEM 593 Seminar in Organic Chemistry (1, max. 18) For chemistry graduate students only. Credit/no credit only. Offered: AWSp.

CHEM 595 Seminar in Physical Chemistry (1, max. 18) For chemistry graduate students only. Credit/no credit only. Offered: AWSp.

CHEM 600 Independent Study or Research (*) Prerequisite: permission of coordinator. Offered: AWSp.

CHEM 700 Master's Thesis (*) Prerequisite: permission of coordinator. Offered: AWSp.

CHEM 800 Doctoral Dissertation (*) Prerequisite: permission of coordinator. Offered: AWSp.

Chicano Studies
See American Ethnic Studies.

China Studies
See International Studies.

Classics
218 Denny
Classics embraces the ancient Greek and Roman civilizations from prehistoric times to the Middle Ages. The department is concerned with the Greek and Latin languages and their literatures, including poetry, drama, history, philosophy, rhetoric, and political theory, as well as with classical art and archaeology.

Classical Seminar in Rome: During spring quarter, the department offers instruction in classics for advanced undergraduate majors and graduate students at the University of Washington Rome Center, located in the Palazzo Pio on the Campo de’ Fiori.

Undergraduate Program
Adviser
Doug Machle
218 Denny, Box 353110
(206) 543-2366

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: First- and second-year Latin and/or classical Greek, classics in translation, ancient history, classical art and archaeology, ancient philosophy.

Major Requirements
Classical Studies: Greek or Latin through 307 or the equivalent; 36 additional credits chosen with department approval from courses in Greek and Latin at the 300 or 400 level (including 1 to 3 credits of CLAS 495, but excluding LATIN 300, 301, or GREEK 300, 301); classics in English, classical art and archaeology, ancient history, the history of ancient philosophy, and the history of ancient science. The major must include 1 to 3 credits of CLAS 495.

Latin: 27 approved credits in Latin at the 400 level plus 9 credits chosen with department approval from courses in Greek and Latin at the 400 level, classics in English, classical art and archaeology, ancient history, the history of ancient philosophy, and the history of ancient science. The major must include 1 to 3 credits of CLAS 495.

CLAS 101, 102, 205, and HIST 111 may not be offered in fulfillment of major requirements for baccalaureate degrees in the Department of Classics.

Minors
Minor Requirements
Classical Studies: 25 approved credits from classics in English, classical art and archaeology, ancient history, the history of ancient philosophy, and the history of ancient science.

Greek: Minimum 25 credits in Greek, including at least 6 credits at the 400 level (excluding 490).

Latin: Minimum 25 credits in Latin, including at least 6 credits at the 400 level (excluding 490).

Classics and Ancient History: 30 credits from the following list, including at least 20 upper-division credits (15 of which must be taken at the UW). 100-level credit is not accepted. Minimum 10 credits from each department (Classics and History). A minimum grade of 2.0 is required in each course. Not available to students pursuing majors or other minors in classics.

Courses: CLAS 210, 320, 322, 324, 326, 328, 424, 427, 428, 430, 435, 445, 496 (except when topic is medieval); CL AR 340, 341, 342, 442, 446, 448, GREEK (all upper-division courses except 300 and 301); LATIN (all upper-division courses except 300, 301, 401, and 402); HSTM 201, 202, 205, 301, 336, 401, 402, 403, 405, 411, 412, 413, 414, HIST 498 (when topic is ancient).

Graduate Program
Graduate Program Coordinator
218 Denny, Box 353110
(206) 543-2526
clasdept@u.washington.edu

The Department of Classics offers programs of graduate study leading to the Master of Arts and Doctor of Philosophy degrees. The M.A. degree may be in Greek, Latin, or Classics (a combination of Greek and Latin). The Ph.D. degree requires both Greek and Latin.

The program of formal instruction has been designed to ensure comprehensive and thorough training in the basic disciplines needed for teaching and research. The department offers courses in the major writers and periods of literature, philosophy, and history, in classical art and archaeology, and in Greek and Latin linguistics. The courses in Greek and Latin literature include many works on the Ph.D.-degree reading list. Seminars introduce research techniques through the study of more specialized topics, which vary from quarter to quarter. Students may include in their programs courses and seminars given by other departments in such subjects as ancient philosophy, ancient and medieval history, comparative literature, and linguistics. A brochure, The Graduate Program in Classics, available from the department, gives additional information.
The Suzzallo Library has an extensive classics collection. The department’s seminar room in Denny Hall, which is available to graduate students for their study and research, contains an excellent noncirculating library with such reference works as Pauly-Wissowa’s L’Année Philologique, the Thesaurus Linguae Latinae, the Müller Handbuch series, the Teubner and Oxford texts, commentaries on the classical authors, standard collections of inscriptions and fragments, and a number of important serials. The department also possesses an Ibycus scholarly computer and a license for the Thesaurus Linguae Graecae, Thesaurus Linguae Latinae, Perseus, and other databases.

Applicants for admission to the M.A. program should present an undergraduate major or its equivalent in Greek, Latin, or Classics. Prospective aspirants for the Ph.D. degree should have had two years of upper-division study in both languages, but may be admitted with less preparation in one language if their preparation in the other language is exceptionally strong. Admission to the Ph.D. program may be granted after completion of the requirements for the M.A. degree.

The M.A. degree requires a minimum of 27 credits in courses or seminars in Greek or Latin or both, and in related subjects approved by the department; a reading knowledge of French, German, or Italian; either an acceptable thesis or 9 additional credits in approved graduate courses and seminars and a research paper.

The Doctor of Philosophy degree requires a minimum of 72 credits in courses or seminars in Greek, Latin, and related subjects approved by the department; a reading knowledge of German and either French or Italian; Greek and Latin prose composition; translation examinations on Greek and Latin; examinations in two special authors and one field of classical studies; an oral General Examination; dissertation; and Final Examination. Graduate students must have teaching experience before completing requirements for their terminal degree.

A number of teaching assistantships are available. Assistants teach sections of elementary Latin and Greek, a course in Latin and Greek derivations, hold discussion sections in classical literature in translation, or assist faculty members with other courses. The teaching load is four to six hours a week throughout the academic year.

Faculty
Chair
Stephen E. Hinds
Professors
Bliquez, Lawrence J. * 1969; PhD, 1968, Stanford University; Greek, Hellenistic, Roman archaeology, historians, Greek and Roman medicine.

Connolly, Joy P. * 1997; PhD, 1997, University of Pennsylvania; ancient rhetoric, feminist theory, imperial literature.

Gowing, Daniel P. * 1967; PhD, 1968, Northwestern University; Roman poetry, epic tradition.

Tarquinia, Paestum, Tivoli, and Praeneste. Attention include the Alban hills, Ostia, Pompeii, Herculaneum, and their purpose in ancient life. Illustrated by slides. Offered: jointly with ART H 340.

CR CL 434 Greek and Roman Art and Archaeology (3) VLPA Bliquez, Langdon Survey of the material remains and the developing styles in sculpture, vase painting, architecture, and the minor arts from the geometric to the Hellenistic periods, illustrated by slides. Principal sites and monuments, as well as technical credits and methods of excavation, are examined in an attempt to reconstruct the material culture of antiquity. Offered: jointly with ART H 341.

CR CL 432 Roman Art and Archaeology (3) VLPA Langdon Detailed study of Greek architecture and Roman portrait sculpture of the fifth century BC. Offered: jointly with ART H 444.

CL AR 446 Greek Architecture (3) VLPA Langdon Detailed study of Greek architecture from its beginnings, with special emphasis on the Periclean building program in fifth-century Athens. Offered: jointly with ARCH 454/ART H 446.

Assistant Professors
Colwell, Sheila M. * 1990; PhD, 1992, Princeton University; archaic Greek literature, mythology, epic tradition.

Connolly, Joy P. * 1997; PhD, 1997, University of Pennsylvania; Greek archaeology, epigraphy, topography, and history.

Pascal, Paul * 1963, (Emeritus); PhD, 1953, University of North Carolina; Latin literature and paleography, medieval Latin.

Biskev, Mary Whitlock * 1985; PhD, 1984, University of California (Berkeley); Greek and Roman philosophy and literature.

Connors, Catherine M. * 1990; PhD, 1989, University of Michigan; Roman epic, ancient novel, women in Greek and Roman antiquity.

Gowing, Alain M. * 1988; PhD, 1988, Bryn Mawr College; Latin and Greek historiography, Latin literature of the Empire.

Langdon, Merle K. * 1976; PhD, 1972, University of Pennsylvania; Greek archaeology, epigraphy, topography, and history.

CL AR 444 Greek and Roman Sculpture (3) VLPA Langdon History and development of Greek sculpture and sculptors, their Roman copyists, and Roman portraits and sarcophagi. Emphasis on Greek sculpture of the fifth century BC. Offered: jointly with ART H 444.

CL AR 446 Greek Architecture (3) VLPA Langdon Detailed study of Greek architecture from its beginnings, with special emphasis on the Periclean building program in fifth-century Athens. Offered: jointly with ARCH 454/ART H 446.

CL AR 448 The Archaeology of Italy (3) VLPA Harmon Study of the principal archaeological sites in Italy with special emphasis on ancient Rome. Sites include the Alban hills, Ostia, Pompeii, Herculaneum, Tarquinia, Paestum, Tivoli, and Praeneste. Attention given to the relationship between material remains and their purpose in ancient life. Illustrated by slides. Offered: jointly with ART H 448.

Classics Courses in English
Upper-division classics courses in English (300 and 400 level) in the Department of Classics do not generally have prerequisites. 400-level courses deal with a single genre of literature or with a limited area of classical studies. The 300-level courses deal with broader subjects at a relatively advanced level. Both are primarily for juniors and seniors, but they are open to freshmen and sophomores with an interest or background in the subject of the course.

CLAS 101 Latin and Greek in Current Use (2) VLPA Designed to improve and increase English vocabulary through a study of the Latin and Greek elements in English, with emphasis on words in current literary and scientific use. No auditors. Knowledge of Latin or Greek is not required. Credit/no credit only. Offered: AWSpS.

CLAS 102 Grammar and Syntax through Latin (3) VLPA Improve familiarity with basic grammar, syntax, logic through study of mechanics of the Latin language. For Educational Opportunity Program students only. No auditors. Knowledge of Latin or Greek not required.

CLAS 205 Bioscientific Vocabulary Building From Latin and Greek (3) VLPA Designed to help the student master the scientific vocabulary of his or her particular field by a study of the Latin and Greek roots that are used to create the majority of scientific terms. No auditors. Knowledge of Latin or Greek is not required. Credit/no credit only. Offered: AWSpS.

CLAS 210 Greek and Roman Classics in English (5) VLPA Bliquez, Blundell, Colwell, Connolly, Connors, Gowing, Halleran, Harmon, Langdon, Mackay Introduction to classical literature through a study of the major Greek and Latin authors in modern translation. Offered: AWSpS.

CLAS 320 Greek and Roman Private and Public Life (5) VLPA/I&S Bliquez Study of the civic and social practices and institutions of everyday Greek and Roman private and public life, including the family, social classes, the courts and legal systems, military service and war, technology and the trades, money and banking, agriculture and rural life. Many lectures illustrated by slides. Offered: A.

CLAS 322 Intellectual History of Classical Greece (5) VLPA/I&S Blundell Uses Plato’s Republic as a core text to explore a range of issues of ancient and contemporary interest, such as justice, political theory, male attitudes toward women, and the nature of the soul. Besides the Republic and other works of Plato, readings are taken from Homer, tragedy, comedy, Aristotle, and others. Offered: Sp.

CLAS 324 Greek and Roman Athletics (3) I&S Langdon Greek and Roman athletic festivals and events, and the place of athletics and sport in ancient society.
CLAS 326 Women in Antiquity (3) VLPA/IS
Connors A broad survey of primary sources in medicine, law, philosophy, religious ritual, myth, history, and ethnography, informed by perspectives from literary art, and archaeology. Provides students the tools to analyze the social roles of women in ancient Greece and Rome.

CLAS 328 Sex, Gender, and Representation in Greek and Roman Literature (3) VLPA/IS
Hinds Affirmation and inversion of gender roles in Greek and Roman mythology, myths of male and female deities, gendered socialization, and sexual preference in love poetry. Readings from epic, drama, historiography, romance, and lyric.

CLAS 330 The Age of Augustus (5) VLPA/IS
Bliquez, Halleran, Harman, MacKay Detailed study of the history and culture of the reign of Augustus, the first Roman emperor (31 BC-AD 14). Includes readings in Augustan authors such as Vergil, Ovid, and Horace as well as the study of Augustan art and architecture. Offered: jointly with HSTM 330.

CLAS 399 Study Abroad: Classics (3-15, max. 20) VLPA For participants in Classics overseas study programs. Specific course content determined by assigned faculty member. Credit not applicable to majors in the Classics Department without approval.

CLAS 424 The Epic Tradition (5) VLPA Clauss, Halleran, MacKay Ancient and medieval epic and heroic poetry of Europe in English: the Iliad, Odyssey, and Aeneid; the Roland or a comparable work from the medieval oral tradition; pre-Greek forerunners, other Greco-Roman literary epics, and later medieval and Renaissance developments and adaptations of the genre. Choice of reading material varies according to instructor's preference. Offered: jointly with C LIT 424.

CLAS 427 Greek and Roman Tragedy in English (5) VLPA Halleran Study of the development of Greek and Roman tragedy, with extensive readings in representative plays of Aeschylus, Sophocles, Euripides, and Seneca.

CLAS 428 Greek and Roman Comedy in English (3) VLPA Colwell Readings from the comedies of Aristophanes, Plautus, and Terence.

CLAS 430 Greek and Roman Mythology (3/5) VLPA Clauss, Colwell, Connors, Gowing, Halleran, Hinds Principal myths found in classical and later literature. Offered: AWSp.

CLAS 432 Classical Mythology in Film (3/5) VLPA Clauss Comparison and discussion of classical myths and modern films inspired by them. Promotes access to the reading of classical mythology. Analyzes significant differences between ancient literary and modern cinematic representations of the myth.

CLAS 435 The Ancient Novel (3) VLPA Connolly, Connors Reading and discussion of the principal Greek and Roman novels, the earliest European prose fiction, with attention to earlier literature and to imperial culture.

CLAS 445 Greek and Roman Religion (3) VLPA/IS Harmon, Langdon Religion in the social life of the Greeks and Romans, with emphasis placed on their public rituals and festivals. Attention is given to the priesthoods, personal piety, rituals of purification and healing, and the conflict of religions in the early Roman Empire. Many lectures illustrated by slides. Recommended: RELIG 201. Offered: jointly with RELIG 445.

CLAS 495 Senior Essay (1-3) VLPA Usually written in conjunction with another course in the final year of study in the major.

CLAS 496 Special Topics (2-5, max. 15) VLPA Offered occasionally by visitors or resident faculty.

Greek
GREEK 101, 102, 103 Elementary Greek (5, 5, 5) 101, 102: an intensive study of grammar, with reading and writing of simple Attic prose; 103: reading of selections from classical Greek literature. 102 - Prerequisite: GREEK 101. 103 - Prerequisite: GREEK 102. Offered: A, W, Sp.


GREEK 305, 306 Attic Prose (5, 5) VLPA Translation of selections from Attic prose, elementary exercises in Attic prose composition. 306 - Recommended: GREEK 103. 306 - Prerequisite: GREEK 305.

GREEK 307 Homer (5) VLPA Translation of selections from the Iliad or the Odyssey; Attic prose composition, metrics. Prerequisite: GREEK 306. Offered: Sp.

GREEK 308 Introduction to Koine Greek Texts (3) VLPA Williams Reading and discussion of selected religious and philosophical texts from Koine Greek. Prerequisite for the following 400-level Greek courses: four years of high school Greek or 307 or permission of undergraduate adviser.

GREEK 413 The Pre-Socratic Philosophers (3) VLPA Blundell

GREEK 414 Plato (3) VLPA Blundell, MacKay Offered: alternate years; W.

GREEK 415 Aristotles (3) VLPA Blundell, MacKay Offered: alternate years; Sp.

GREEK 422 Herodotus and the Persian Wars (3) VLPA Blicez, Langdon, MacKay Offered: alternate years; A.

GREEK 424 Thucydides and the Peloponnesian War (3) VLPA Blicez, Langdon Offered: alternate years; W.

GREEK 426 Attic Orators (3) VLPA Blicez, Langdon, MacKay Offered: alternate years; Sp.

GREEK 428 Imperial Greek Literature (3-5, max. 15) VLPA Clauss, Connolly, Gowing Readings in imperial Greek prose and poetry from the first century CE onward, including Dio Chrysostom, Appian, Plutarch, Aelius Aristides, Lucian, Athenaeus, and New Testament Koine. Recommended: GREEK 307.

GREEK 442, 443, 444 Greek Drama (3, 3, 3) VLPA Halleran Offered: alternate years.

GREEK 449 Greek Epic (3) VLPA Colwell, Halleran, MacKay Offered: alternate years; A.

GREEK 451 Lyric Poetry (3) VLPA Blundell, Colwell, Halleran Offered: alternate years; W.

GREEK 453 Pindar: The Epinician Odes (3) VLPA Colwell, Halleran Offered: alternate years; Sp.

GREEK 461 Early Greek Literature (3-5, max. 15) VLPA Readings and discussion of selected authors of the early Greek period.

GREEK 462 Literature of Classical Athens (3-5, max. 15) VLPA Readings and discussion of selected authors of classical Athens.

GREEK 463 Hellenistic Greek Literature (3-5, max. 15) VLPA Claus Readings and discussion of selected authors of the Hellenistic Age.

GREEK 490 Supervised Study (“max. 18”) Special work in literary and philosophical texts for graduates and undergraduates.

Latin
LATIN 101, 102, 103 Elementary Latin (5, 5, 5) 101, 102: an intensive study of grammar, with reading and writing of simple Latin prose; 103: reading of selections from classical Latin literature. 102 - Prerequisite: LATIN 101. 103 - Prerequisite: LATIN 102.


LATIN 305 Introduction to Latin Literature (5) VLPA Readings in prose and poetry from various Latin authors: elementary exercises in Latin prose composition. Recommended: LATIN 103. Offered: A.

LATIN 306 Cicero and Ovid (5) VLPA Readings from the orations of Cicero and the poetry of Ovid; elementary exercises in Latin prose composition. Prerequisite: LATIN 305. Offered: W.

LATIN 307 Vergil (5) VLPA Selections from the first six books of the Aeneid; elementary exercises in Latin prose composition or metrics. Prerequisite: LATIN 306. Offered: Sp.

LATIN 401 Medieval Latin Literature to 1200 (3) VLPA Hinds Texts read in Latin, cultural and historical contexts discussed. Presupposes year and a half of Latin or equivalent. Informal individual guidance available to members of class handling medi eval or renaissance Latin texts in their research. Recommended: LATIN 306. Offered: alternate years; Sp.

LATIN 402 Later Medieval and Renaissance Latin Literature (3) VLPA Hinds Texts read in Latin, cultural and historical contexts discussed. Presupposes year and a half of Latin or equivalent. Informal individual guidance available to members of class handling medieval or renaissance Latin texts in their research. Recommended: LATIN 306. Offered: alternate years; Sp.

LATIN 414 Lucretius (3) VLPA Blundell Offered: alternate years.

LATIN 414 Seneca (3) VLPA Blundell, Connolly Offered: alternate years.

LATIN 422 Livy (3) VLPA Claus, Gowing Offered: alternate years; A.

LATIN 423 Cicero and Sallust (3) VLPA Claus, Gowing Offered: alternate years; W.

LATIN 424 Tacitus (3) VLPA Claus, Gowing Offered: alternate years; Sp.

LATIN 447 Roman Lyric (3) VLPA Claus, Harmon Offered: alternate years; A.

LATIN 449 Roman Elegy (3) VLPA Connolly, Harmon, Hinds Offered: alternate years; W.

LATIN 451 Roman Satire (3) VLPA Connors Offered: alternate years; Sp.

LATIN 457 Roman Drama (3) VLPA Connors Offered: alternate years; A.

LATIN 458 Roman Epic (3) VLPA Claus, Connors, Harmon, Hinds Offered: alternate years; W.

LATIN 461 Latin Literature of the Republic (3-5, max. 15) VLPA Readings and discussion of selected authors from the era of the Roman Republic.

LATIN 462 Latin Literature of the Augustan Age (3-5, max. 15) VLPA Readings and discussion of selected authors from the Augustan era.
LATIN 463 Latin Literature of the Empire (3-5, max. 15) VLPA Readings and discussion of selected authors from the Roman Empire.

LATIN 465 Roman Topography and Monuments (5, max. 10) VLPA Clauss, Gowing, Harmon Study of the material remains of ancient Rome from the archaic period through the imperial age. Reading of source materials and inscriptions in Latin. Conducted in Rome. Offered: Sp.

LATIN 475 Improvement of Teaching: Latin (5) VLPA Clauss, Gowing Examination and evaluation of the various methods of teaching Latin; audiovisual aids; testing materials, textbooks; relation of Latin to other languages; Latin derivatives in English vocabulary. Offered: jointly with EDC&I 438; S.

LATIN 476 Caesar and Vergil for High School Teachers (5) VLPA Clauss, Gowing Interpretation of the works of Caesar and Vergil, with special reference to the problems of high school teaching. Offered: jointly with EDC&I 439.

LATIN 490 Supervised Study (* max. 18) Special work in literary and philosophical texts for graduates and undergraduates.

Courses for Graduates Only

Classical Archaeology
CL AR 513 Athenian Topography (5) Langdon Detailed consideration of the topography and monuments of ancient Athens from the beginning through the Roman period.

CL AR 541 Seminar in Greek and Roman Art (3) Langdon In-depth study of selected topics and problems of the art of ancient Greece and Rome. Offered: jointly with ART H 541.

Classics
CLAS 520 Seminar (5, max. 45) Advanced comparative work on Greek and Latin materials studied in both original languages.

CLAS 700 Master’s Thesis (*)

CLAS 800 Doctoral Dissertation (*)

Classical Linguistics
CL LI 501 Comparative Phonology of Greek and Latin (5) Harmon Phonological developments of Greek and Latin from Indo-European to the classical periods of both languages.

CL LI 503 History of the Greek Language (5) Harmon Morphological and syntactical development of the Greek language from Homer through the New Testament; the development of prose and poetic style.

CL LI 505 History of the Latin Language (5) Harmon Morphological and syntactical development of the Latin language; the development of Latin as a literary language.

CL LI 506 Italic Dialects (5) Harmon Principal remains of the non-Latin languages and dialects of ancient Italy.

Greek
GREEK 500 Grammar and Composition (5) Bliquez, Blundell, MacKay Translation of passages from English to Greek for the purpose of acquiring advanced knowledge of the grammar and the style of the classical tongue.

GREEK 501 Homer (5) Colwell, Halleran Readings from the Iliad or the Odyssey.

GREEK 503 Aristophanes (5) Bliquez Select comedies.

GREEK 504 Plato (5) Blundell The Republic or other dialogues.

GREEK 506 Aristotle (5) Blundell Politics and/or Ethics.

GREEK 508 Lysias and Demosthenes (5) Bliquez, MacKay Select speeches, oratorical theory, historical questions.

GREEK 510 Greek Historians (5, max. 10) Bliquez, MacKay Selection from Herodotus, Thucydides, and/or Xenophon.

GREEK 512 Greek Tragedy (5, max. 10) Halleran Aeschylus, Sophocles, and/or Euripides.

GREEK 515 Greek Epigraphy (5) Langdon Selected inscriptions from various Greek states and sanctuaries and evidence they provide for religious and social practices, literature, and political history. Classification and editing of inscriptions, and epigraphical techniques.

GREEK 520 Seminar (5, max. 45) Bliquez, Blundell, Colwell, Halleran, Harmon, Langdon, MacKay

GREEK 590 Supervised Study (* max. 18) Prerequisite: permission of graduate program coordinator.

GREEK 600 Independent Study or Research (*)

Latin
LATIN 500 Grammar and Composition (5) Clauss, Gowing, Hinds Translation of passages from English to Latin for the purpose of acquiring advanced knowledge of the grammar and style of the classical tongue.


LATIN 502 Horace (5) Clauss, Harmon Odes and/or Epistles.

LATIN 503 Plautus and Terence: Early Republican Literature (5) Blundell, Connolly

LATIN 504 Philosophy at Rome (5) Blundell Selected philosophical works of Cicero and other sources for Hellenistic and Roman philosophy.

LATIN 506 Cicero (5) Gowing Select speeches, with attention to rhetorical theory and/or letters.


LATIN 510 Roman Historians (5, max. 10) Clauss, Gowing, Caesar, Livy, and/or Tacitus.

LATIN 512 Augustan Poetry (5, max. 10) Clauss, Connolly, Connolly, Harmon, Hinds Vergil’s Eclogues and Georgics, Roman elegaic poetry, and/or Ovid’s Metamorphoses and Amores.

LATIN 520 Seminar (5, max. 45) Blundell, Clauss, Connolly, Gowing, Halleran, Harmon, Hinds

LATIN 565 Seminar in Rome (5, max. 10) Clauss, Gowing, Harmon Study of selected topics and authors in Latin literature. Conducted in Rome.

LATIN 590 Supervised Study (* max. 18) Prerequisite: permission of graduate program coordinator.

LATIN 600 Independent Study or Research (*)

Communications

102 Communications

Undergraduate Program

Adviser
David Sherman
118 Communications, Box 353740
(206) 543-8860

The School of Communications offers undergraduate instruction in four fields: new media technologies and policy, international communication, journalism, and institutions and effects.

Bachelor of Arts

Admission Requirements:

1. Sophomore standing (completion of a minimum of 45 college credits). Transfer students must complete a minimum of 12 graded credits at the UW.

2. Admission is competitive, based on GPA, completion of CMU 200, and application. A minimum GPA of 2.50 ensures consideration, but not acceptance.

3. Students are admitted quarterly; applications are available and accepted the first two weeks of autumn, winter, and spring quarters. Applications and additional information are available in 118 Communications.

Major Requirements: 50 credits in communications, including CMU 200. Minimum 20 credits in 400-level courses, excluding CMU 498. Students should complete at least one 300-level course in a specific field before taking 400-level courses in that field. Course work may be concentrated in one area or divided among the fields listed below. All students must consult the School’s academic adviser to develop a program based on their individual interests and course availability. Journalism has separate program requirements as shown below.

Fields of Study


Journalism: (Admission to this field requires the successful completion of a proctored written exam.) CMU 360, 361, 362, 440, and 468. One course from CMU 452, 451, 461, 462, 463, 466, 467, 469, 489. One course each in economics, American government, and U.S. history.


Minor

Minor Requirements: A minimum of 25 credits, including CMU 200, one 300-level course, and two 400-level courses.

Graduate Program

Graduate Program Coordinator
225 Communications, Box 353740
(206) 543-8960

The School of Communications offers programs leading to the degrees of Master of Arts, Doctor of Philosopy, and Master of Communications. The Master of Arts degree program provides training in research and scholarship and can be either prepara-
tion for doctoral study or a terminal degree. A thesis is required. The Doctor of Philosophy degree program is designed to develop conceptual and methodological capabilities in a substantive area of communication. (Substantive scholarly interests represented in the School must be found in the faculty listing below.) Doctoral students are expected to apply these capabilities as apprentice scholars in the teaching and research functions of the School.

The Master of Communications degree program offers the practicing professional communicator an opportunity to develop a substantive specialty in conjunction with the academic study of communication.

A foreign language, if appropriate to the student’s program of study, may be required in the M.A. and Ph.D. programs.

Special Requirements

Full-time students are admitted to programs in the autumn quarter only. All foreign and Ph.D. students must attend full time. February 15 is the deadline for all applicants who wish to be considered for financial support. All required application materials must be received by that date. The deadline for initiating applications for autumn quarter admission is April 1.

Applicants for all programs must submit official transcripts of all previous study, results of the Graduate Record Examination (from a test taken within the past five years), a letter of intent linking the applicant’s vocational objectives to an available graduate program, three letters of recommendation and, where applicable, evidence of fluency in English. The minimum acceptable TOEFL score is 580. Elementary statistics is a prerequisite for the methods courses required of all M.A. and Ph.D. students, but can be taken once enrolled.

Financial Aid

Applications for teaching and research assistantships should be submitted to the School by February 15. Notices of financial aid are sent in most cases on or about April 1.

Research Facilities

The Communications Research Center facilitates the research of the School’s graduate students and faculty. Five laboratories offer word-processing, text-editing, and computing capabilities to facilitate research and computer-assisted instruction. Three of the labs are connected to the University’s mainframe computer and Internet for statistical analysis, database management, document preparation, and access to worldwide information sources and email.

Faculty

Chair
Charles A. Giffard

Professors

Baldasty, Gerald J. * 1974; MA, 1974, University of Wisconsin; PhD, 1978, University of Washington; communications history, media and gender, race, government-press relations.

Carter, Richard Fremont * 1967. (Emeritus); PhD, 1957, University of Wisconsin; communications theory, methodology, behavioral analysis.

Edelstein, Alex S. * 1955, (Emeritus); PhD, 1958, University of Minnesota; comparative communication research, public opinion, propaganda, international communication.

Giffard, Charles A. * 1978; PhD, 1968, University of Washington; international communication systems, news flow, editing and reporting.

Lang, Gladys Engel * 1984, (Emeritus); PhD, 1954, University of Chicago; political effects of mass media, sociology of art, political movements and crowd behavior.

Lang, Kurt * 1984, (Emeritus); PhD, 1953, University of Chicago; political and social effects of the media on mass communication.

Pember, Don R. * 1969; PhD, 1969, University of Wisconsin; mass media law, First Amendment history.

Shadel, Willard F. 1963, (Emeritus); MA, 1953, University of Michigan; broadcasting.

Stamm, Keith R. * 1973; PhD, 1968, University of Wisconsin; communities and newspapers, political communication, communication and environmental problems.

Yerxa, Fendall Winston * 1965, (Emeritus); BA, 1936, Hamilton College; editorial journalism.

Associate Professors

Bowen, Lawrence * 1973; PhD, 1974, University of Wisconsin; commercial communications, media research, consumer information-seeking and -processing behaviors.

Bowes, John E. * 1974; PhD, 1971, Michigan State University; man-machine communication, public opinion, international communication.

Chan, Anthony B. * 1990; PhD, 1980, York University (Canada); Pacific rim communication systems, Canadian studies, China studies, Asian cinema.

Cranston, Patricia * 1954, (Emeritus); MA, 1964, University of Texas (Austin); broadcast journalism, history, writing and production of docudramas.

Fearn-Banks, Kathleen A. 1990; MS, 1965, University of California (Los Angeles); crisis communications, history.

Jackson, Kenneth M. * 1974, (Emeritus); PhD, 1970, University of Washington; institutional communication, media education, mass media and public policy, cultural communications.

Kielbiovicz, Richard B. * 1984; PhD, 1984, University of Minnesota; communication history/law, impact of technology on press and society, Canadian media.

Rivenburgh, Nancy * 1989; MS, 1982, Boston University; PhD, 1991, University of Washington; international communications, the media, intercultural relations and identity, international news.

Samuelson, Merrill * 1962, (Emeritus); PhD, 1960, Stanford University; research methods, processes of reading, patterns in reader selection of new stories.

Simpson, Roger A. * 1968; PhD, 1973, University of Washington; communication history, law of communication, media economics, editorial journalism.

Underwood, Douglas M. 1987, MA, 1974, Ohio State University; editorial journalism, legislative affairs, literature of journalism.

Assistant Professors

Gromala, Diane J. * 1994; MFA, 1990, Yale University; media, technology, and culture, specifically, virtual reality.

Kawamoto, Kevin Y. 1996; PhD, 1997, University of Washington; new media, global communications, educational technology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

CMU 200 Introduction to Mass Communication (5) I&S Examines the role mass communication systems play in our society, including their history, structure, processes, and effects. Strong emphasis on major issues in the media today such as violence, stereotyping of images, political campaigns, and other ethical issues.

CMU 300 Basic Concepts of New Media (5) VLPA/ I&S Provides a comprehensive examination of the many roles played by personal communication, media industries, and media culture. Emphasis on economic, social, political, and aesthetic implications. Provides limited experience with computer-based media. No prior technical computer experience assumed.

CMU 301 Navigating Information Networks for Mass Media (5) I&S Builds familiarity with computer-mediated information networks. Introduces and compares network search engines, agents, browsing/viewing tools and retrieval/transfer software for use by reporters and other media workers. Instruction and practice with searching/acquiring information, its analysis and interpretation, illustration, and write-up. No prior computer or network experience assumed.

CMU 320 Global Communication (5) I&S Introduction to the history, purpose, channels, content, technologies, policy, and regulation of international communication systems. Issues covered include disparities in media development between post-industrial and developing nations, imbalances in international news and information flow, and the emergence of global communications. Offered: jointly with POL S 399.

CMU 321 Communications in International Relations (5) I&S Looks at communications in relations between international groups and states. Examines the range of functions and roles communication media play in international affairs, global issues, and intergroup relations. Also examines the strategic use of communications by various groups. Offered: jointly with POL S 330.

CMU 340 History of Mass Communication (5) I&S History and development of communication from prehistoric times; rise of mass media; political and economic context of newspapers, radio, film, and television.

CMU 344 The Press and Politics in the United States (5) I&S Examines the roles of mass media in public policy. Relationship between news coverage and political campaigns. Study and analysis of local political newswriting, reporting, and response by local and state political figures. Offered: jointly with POL S 304.

CMU 342 Media Structure (5) I&S Industrial organization and culture; consumer and producer decisions; public policy toward media; workforce and unions. Media role in culture and political economy.

CMU 343 Effects of Mass Communication (5) I&S Effects of mass communication on individuals and society. Relevant theories applied to research evidence, addressing such topics as effects of stereotypes, violent and sexual imagery, and persuasive messages on our knowledge, attitudes, and behaviors.

CMU 360 Beginning Newswriting and Reporting (4) I&S Introduction to newswriting and reporting for print media. Focus on defining news, general writing skills, constructing leads, preparing a variety of basic journalism news stories, interviewing techniques, covering beats, and journalistic style.

CMU 361 Advanced Reporting and Newswriting (5) I&S In-depth training in the development of advanced-level reporting and newswriting skills. Practice in information gathering, interviewing, use of sources, database analysis, and investigative reporting techniques. Recommended: CMU 360.

CMU 362 News Laboratory (8) I&S Newswriting-skills course. Students gain real-world experience by producing news and feature stories for client papers.
in the Puget Sound region. Involves considerable one-on-one work with the lecturer/editor. Requires reading and writing skills. Recommended: CMU 361.

CMU 363 Communications Internship (2-6) Supervised academic work done in connection with editorial and production work to extend the student's knowledge of professional perspectives. Does not apply to required 50 credits in communications. Open only to majors. Credit/no credit only.

CMU 382 Introduction to Communication Research (5) Comprehensive introduction to research methods employed in basic and applied communication research, including sampling, surveys, content analysis, experimentation, and elementary statistics. Offered: jointly with SP CMU 382.

CMU 400 History of Media Technology and Regulation (5) &S Impact of pre-1980s media technologies—printing, telecommunications, broadcasting, photography, and more—on individuals and institutions, especially government, business, and the mass media. How laws and policies have changed to govern new media forms.


CMU 402 New Media as Virtual Communities (5) &S Technologically mediated virtual communities considered through analysis of historical precedents and influences and through an exploration of the concept of community. Issues include a focus on social, political, cultural, economic, and technological contexts of virtual communities and the limits for their sustenance.

CMU 403 Visual Literacy for Mass Communication (5) VLPA/ I&S Overview of how we apprehend, interpret, and understand visual content of traditional and evolving media forms. Emphasis on analytic methodologies, aesthetics, characteristics of media forms and how visuals are utilized and understood. Several perspectives considered, including historical, cultural, and critical. Recommended: CMU 300.

CMU 404 New Media Criticism (5) VLPA/ I&S Examines critically the content of new media forms, contrasting them with traditional media. Stress on influences, political, and technological forces on content and developing strategies for critical analysis.

CMU 418 Issues in Mass Communication (5, max. 10) &S Topics vary.

CMU 420 Comparative Media Systems (5) &S Provides students an understanding of policies that shape national communication processes and systems. Uses comparative analysis to identify both similarities and differences among media structures of nations at different levels of development. Primary emphasis on broadcast media. Offered: jointly with SIS 419/POL S 468.

CMU 421 Intercultural Communication (5) &S Investigates intercultural communication theory and its application for varying levels of human interaction: interpersonal, intergroup, and international. Recommended: SP CMU 384. Offered: jointly with SP CMU 478.

CMU 422 Culture in International Communication Research (5) &S Examines research that deals with or compares data from different countries, cultures, or sub-cultures. For methodological issues and potential pitfalls due to variability in language, culture, geo-political orientation.

CMU 423 Communications and Development (5) &S Examines both theory and application involved in using communications media as a tool for addressing political, social, and economic development issues. Utilizes a case study approach to look at localized applications of traditional and new communications tools in the pursuit of sustainable development.


CMU 425 European Media Systems (5) &S Examines media systems selected in countries in Europe and policy issues that link (or divide) members of the European Union and other major media producers. Media studied in context of the contemporary economic, social, political, and cultural milieu in which they operate. Offered: jointly with EURO 425.

CMU 426 International Media Images (5) &S Ways in which media construct images of international peoples and events. Develops a set of critical tools for assessing media portrayals of international affairs and cultures.

CMU 427 International Communications Law and Policy (5) &S Examines the international and comparative aspects of international press law, broadcast regulation, and telecommunications policy. Also examines freedom of press in international reporting and the efforts of various countries to limit foreign media influences within their borders.

CMU 428 Asian Media Systems (5) &S Examines the media systems and communication policies in selected Asian countries. Identifies and analyzes the cultural, economic, historical, and political parameters that influence these media.

CMU 429 Chinese Communications Systems (5) &S Examines the economic, historical, intellectual, social, and political foundations of communications systems in the region of Chinese Asia: China, Hong Kong, Singapore, and Taiwan. Focus primarily on print and broadcast journalism.

CMU 430 Canadian Documentary Film Traditions (5) VLPA/ I&S History and development of non-fiction film documentary traditions, especially in Canada. The first generation of Canadian documentaries became prominent through the National Film Board and the Canadian Broadcasting Corporation. Discussion of Flaherty, Greenson, and independent network producers who developed present-day style of documentaries. Offered: jointly with SISCA 430.

CMU 440 Mass Media Law (5) &S Survey of laws and regulations that affect the print and broadcast media. Includes material on First Amendment, libel, invasion of privacy, freedom of information, copyright, obscenity, advertising and broadcast regulation, and matters relating to press coverage of the judicial system. Offered: jointly with POL S 461.

CMU 441 United States Media History (5) &S Development of mass communication in the United States with emphasis on role of mass media in politics, economics, gender, and race.

CMU 442 Public Opinion and the Mass Media: Processes and Methods (5) &S Considers public opinion in the United States as formed and affected by the mass media. Two themes stressed are historical and institutional use of public opinion and the political influence of the media. Attention given to public opinion measurement by the mass media, political candidates, and governmental institutions.

CMU 443 Advertising and Society (5) &S Examination of the social and economic role of advertising as an institution in contemporary society with special attention to controls over advertising. Emphasizes placed on current ethical issues such as the portrayal of women and minorities in advertising, cigarette and alcohol advertising, and political advertising.

CMU 444 Public Relations and Society (5) &S Overview of issues, strategies, and role of public relations professionals in various areas of American society, including media relations, government relations, community affairs, and consumer relations.

CMU 445 Communication Theory (5) &S Centrality of communication and mass communication in behavior and society. Problems of, and questions about, the degree to which theories of mass communication are applicable to communicative effectiveness. Theoretical principles applicable to communicative effectiveness. Communication’s six contributions to effective behavior.

CMU 446 Advertising Process and Effects (5) &S Examines the history, structure, operations, and impacts of advertising in self-service, marketplace economics.

CMU 449 Public Information Campaigns (5) &S Examines the theory and design of public communications campaigns. Analyzes current campaign research and practice and reviews policy implications.

CMU 450 Communication and Consumer Behavior (5) &S Examines conceptual and empirical relationships between consumer information processing/choice behaviors and mass communications.

CMU 451 Mass Media and Culture (5) VLPA/I&S Empirical and theoretical framework for analyzing role of mass media in cultural change. Historical and contemporary cases consider ethnic, gender, class, and urban-rural conflicts and cultural roles of sports, elections, and national rituals. Focus on visual electronic media.

CMU 452 Crisis Communications (5) &S Study of the functions of communications professionals during crises. Covers public relations professions as advocates for organizations and companies in crisis and the news media as advocates of the mass public. Discussion of cases.

CMU 454 Problems in Communication Research (5) &S Communication theory and research methods applied to solving significant societal problems, e.g., effectiveness of democratic government, poverty, pollution, overpopulation.

CMU 460 Special Reporting Topics (4) &S Topics vary.

CMU 461 Computer-Assisted Journalism (5) &S Introduction to computer-assisted journalism and other advanced reporting techniques. Includes hands-on electronic data analysis, exploration of online investigative tools, and the fashioning of electronically-retrieved information into news stories. Students examine ethical and technical challenges these tools present to media and society. Offered: AWSPS.

CMU 462 Magazine Writing (5) &S Techniques of writing and marketing the full-length magazine article.

CMU 463 Copy Editing and Design (5) &S Focus on editing copy for publications, covering grammar and style, production methods, news criteria, use of wire services, headlines, make-up and design, pagination, and online publication.

CMU 465 Legislative Reporting (12) &S Coverage of Washington legislature for a daily newspaper. Selected students live in Olympia, interview legislative delegations, report on committee and floor sessions, and attend and report on gubernatorial and other press conferences.
Comparative History of Ideas

Undergraduate Program
Adviser
James Clowes
B102D Padelford

Bachelor of Arts
Admission: Students in good academic standing may declare this major after meeting with an adviser.

Suggested Introductory Course Work: CHID 110, HIST 111, 112, 113. Introductory courses in philosophy, history, English, ethnic studies, and other areas of the humanities and social sciences, especially courses with an interdisciplinary approach. Courses that develop writing skills are also important.

Major Requirements: 55 credits with a 2.50 GPA to include colloquium in the history of ideas, six core courses distributed in three areas, and the remaining credits chosen among approved electives. At least half the credits presented for the major must be at the
upper-division level. An optional senior thesis requiring an additional 15 credits is available.

Minor
Minor Requirements: 30 credits to include 5 credits in Group A (or CHID 110), 5 credits in Group B, subgroup 1; 5 credits in Group B, subgroup 2; 5 credits in Group C; CHID 390 (5 credits); CHID 498 (5). See department for current lists of Group A, B, and C courses.

Faculty

Chair
John E. Toews

Professors
Posnack, Ross * 1983; PhD, 1980, Johns Hopkins University; American literature.
Toews, John E. * 1979; PhD, 1973, Harvard University; European intellectual and cultural.
Webb, Eugene * 1966; PhD, 1965, Columbia University; modern English, French, and German literature, comparative religion.

Associate Professors
Blundell, Mary Whitlock * 1985; PhD, 1984, University of California (Berkeley); Greek and Roman philosophy and literature.
Collins, Douglas P. * 1980; PhD, 1978, University of Missouri; twentieth-century French literature.
Mishalani, James K. * 1963; PhD, 1961, Brown University; ethics, philosophical anthropology, contemporary continental philosophy.

Lecturer
Clowes, James D. 1994; MA, 1988, University of Montana; modern European intellectual history, early German romanticism, pedagogy.
Shabetai, Karen J. 1984; MA, 1982, PhD, 1984, University of California (San Diego), eighteenth-century literature, romanticism.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

CHID 110 The Question of Human Nature (5) VLPA/AS Clowes, Marrell Considers the relationship between the individual and his/her culture. Traces the evolution of the concept of human nature in Europe and the United States and compares this tradition with representations of the human being from other cultural traditions.

CHID 205 Method, Imagination, and Inquiry (5) VLPA Examines ideas of method and imagination in a variety of texts, in literature, philosophy, and science. Particularly concerned with intellectual backgrounds and methods of inquiry that have shaped modern Western literature. Offered jointly with ENGL 205.

CHID 207 Introduction to Intellectual History (5) I&S Ideas in historical context. Comparative and developmental analysis of Western conceptions of “community,” from Plato to Freud. Offered jointly with HIST 207.

CHID 270 Special Topics (5, max. 15) I&S Each special topics course examines a different subject or problem from a comparative framework.

CHID 300 Ideas in Art (5) VLPA Selected monuments of art and architecture in the Western tradition, from the Greeks to the twentieth century, studied in relation to the intellectual background of the ages. Offered jointly with ART H 300.

CHID 380 The Nature of Religion and Its Study (5) I&S Basic theoretical issues in the comparative history of ideas as a disciplined mode of inquiry; examination of representative historical figures and problems. Primarily for majors.

CHID 491-492-493 Senior Thesis (5-5-5) I&S Research and writing of thesis under supervision of a faculty member. Required of candidates for an honors degree.

CHID 496 Focus Groups (1-2 max. 4) Credit/no credit only.

CHID 497 Peer Facilitators (5)

CHID 498 Special Colloquia (1-5 max. 20) I&S Each colloquium examines a different subject or problem from a comparative framework. A list of topics is available from the CHID office.

CHID 499 Undergraduate Independent Study or Research (1-5 max. 10) Supervised independent study for students who wish to pursue topics not available in regular course offerings.

Comparative Literature

BS31 Padelford

The comparative literature program works across national and regional boundaries to explore the relationships among multiple literary traditions. Comparative literature also focuses on the relationship of literature to the other arts and to fields of knowledge such as philosophy, anthropology, or politics. Departmental courses deal with a range of topics in literary and cultural studies, from specific investigations of the patterns of influence and reception across national traditions to the general study of literary theory and criticism.

Undergraduate Program

Adviser
Willis Konick
BS31 Padelford, Box 354338
(206) 543-9006

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Courses in foreign languages, classics, history, philosophy, English or American literature, and writing. Sufficient preparation in a foreign language to enable the student to take a 300- or 400-level literature course in that language by the junior year.

Major Requirements: 50 credits, to include C LIT 300, 400, and one course from among C LIT 320, 321, 322, and 323, and three additional courses in comparative literature at the 300 or 400 level; and at least one course in literature, studied in the original language, other than the student’s native language. Remaining credits are to be earned, with few exceptions, in 300- and 400-level courses from among the offerings of Comparative Literature and the following participating departments: Asian Languages and Literature, Classics, English, French and Italian Studies, Germanics, Near Eastern Languages and Civilizations, Scandinavian Studies, Slavic Languages and Literatures, and Spanish and Portuguese Studies. Departmental courses in foreign literature in translation are listed under the respective departments.

Minor
Minor Requirements: 30 credits to include C LIT 300, 400, and one course from among C LIT 320, 321, 322, and 323; an upper-division literature course in a language other than the student’s native language; and the remaining credits in upper-division literature courses offered through Comparative Literature and the participating departments above.

Cinema Studies Option

Cinema Studies allows students to develop their understanding of how films function as a distinctive mode of transmitting and critiquing cultural values and practices. The program is structured around two series of required core courses devoted to film theory and film history. Students are required to take at least 15 credits among courses from among these six courses. The core is supplemented by electives taken from the list of Cinema Studies Courses offered in the College of Arts and Sciences.

Admission Requirements: Minimum 2.00 overall GPA; completion of one course fulfilling either the College of Arts and Sciences composition requirement or the W (writing) requirement (5 credits); completion of C LIT 270 or the equivalent.

Major Requirements: 50 credits to include completion of 15 credits from Cinema Studies core courses, with at least one course in theory and one course in history (C LIT 301, 302, 303, 310, 311, 312); 10 credits from C LIT core requirements (choice of either C LIT 300 or 400, and one course from among C LIT 320, 321, 322, 323); one foreign-language course in which literature is in the original language, or one foreign-film course in which films are shown in original language (with or without subtitles) and in which some reading in the original language; remaining credits to be earned in recommended 300- or 400-level elective courses in Comparative Literature or other participating departments.

Graduate Program

Graduate Program Coordinator
B428 Padelford, Box 354330
(206) 543-1488

The Department of Comparative Literature offers a program of study with faculty members from the following participating departments: Asian Languages and Literature, Classics, English, French and Italian Studies, Germanics, Near Eastern Languages and Civilizations, Scandinavian Studies, Slavic Languages and Literatures, and Spanish and Portuguese Studies. Study in this program leads to a Master of Arts or Doctor of Philosophy degree. Students concentrate on graduate courses in comparative literature and specialize in two or more national literatures of major interest to them, studied in the original language. With permission, a Ph.D. aspirant may choose as a third area of study a field outside of literature (e.g., philosophy, religion, art, political thought). On receiving the advanced degree, the student is qualified for teaching and research in comparative and general literature, as well as the language and literature of specialization.
Special Requirements
Applicants for the M.A. program are required to have a B.A. degree in comparative literature, English, or any foreign literature, or an equivalent background; applicants for the Ph.D. program are required to have an M.A. in one of the above fields. M.A. students are required to demonstrate advanced competence in one foreign language and a basic reading knowledge of a second. Ph.D. students are required to demonstrate advanced competence in two foreign languages and a basic reading knowledge of a third. Advanced competence usually must be demonstrated upon admission to the program, and the reading knowledge is required before M.A. or Ph.D. examinations are administered. Language proficiency may be evaluated by comparative literature faculty through departmental examinations or by evidence of completion of satisfactory advanced (400- to 500-level) course work in the language.

Ph.D. Program in Theory and Criticism
This is a joint-doctoral program with eleven participating doctoral programs (Asian Languages and Literature; Classics; Comparative Literature; Drama; English; German; Italian Studies; Scandinavian Studies; Slavic Languages and Literatures; Spanish and Portuguese Studies; and Speech Communication). The program combines the doctoral program in one of the participating departments with an additional set of courses in the second department into an integrated course of study. The purpose is to broaden a student's perspective and to increase awareness of different critical approaches to literature and related fields. Study in this program leads to a Ph.D. in the respective major field and theory and criticism.

Admission Requirements
Applicants must have been admitted to one of the participating departments and have received a Master's degree in a subject represented by these departments or in a related field.

Degree Requirements
(1) Continued satisfactory work in the student's home department. (2) Completion of six graduate courses from the program in theory and criticism. (3) Completion of one colloquium in criticism. (4) Reading knowledge of two foreign languages, ancient or modern. (5) Passage of the written Ph.D. examinations in the student's home department. (6) Passage of the oral Ph.D. examination in the student's home department. (7) Acceptance of a dissertation prospectus by the dissertation committee, which should have two faculty members from the program in theory and criticism. (8) Completion and acceptance of a Ph.D. dissertation and passage of the oral defense before the dissertation committee.

Financial Aid
Students working for advanced degrees in comparative literature are eligible to apply for teaching assistantships in the department(s) of language and literature relevant to their specialization. Comparative literature has a very limited number of teaching assistantships available and they are usually awarded to advanced students.

Faculty
Chair
Gary J. Handwerk

Professors
Adams, Hazard S. * 1977, (Emeritus); MA, 1949, PhD, 1953, University of Washington, romanticism, history of literary theory, Anglo-Irish literature.
Brown, Jane K. * 1988; PhD, 1971, Yale University, seventeenth, eighteenth and nineteenth century, comparative literature.
Brown, Marshall J. * 1988; PhD, 1972, Yale University, eighteenth- and nineteenth-century literature, literary theory, music and literature.
Huỳ, Antonin F. * 1961, (Emeritus); PhD, 1946, Charles University (Czechoslovakia); medieval literature, comparative literature.
Jaeger, C. Stephen * 1965; PhD, 1970, University of California (Berkeley); medieval German and Latin literature, medieval intellectual history, comparative literature.
Jones, Frank W. 1955, (Emeritus); PhD, 1941, University of Wisconsin; MA, 1955, Oxford University (UK); translation, twentieth-century theatre, poetry.
Kramer, Karl D. * 1970; MA, 1957, PhD, 1964, University of Washington, Russian and comparative literature. Leinier, Jacqueline * 1963, (Emeritus); Dr ès Lettres, 1968, University of Strasbourg (France); modern French literature.
Leiner, Wolfgang * 1963, (Emeritus); PhD, 1955, University of Saarlandes (Germany); seventeenth- and eighteenth-century French and Italian literature.
MacKay, Pierre A. * 1966, (Emeritus); PhD, 1964, University of California (Berkeley); Greek literature, post-classical and Byzantine Greek literature, numismatics.
Modiano, Raimonda * 1978, PhD, 1973, University of California (San Diego); romanticism.
Reitnert, Otto * 1956, (Emeritus); PhD, 1952, Yale University; comparative literature, eighteenth-century literature.
Rossell, Sven H. * 1974, (Affiliate), PhD, 1968, University of Copenhagen (Denmark); Danish language and literature, medieval literature; European preromanticism, romanticism, symbolism.
Shavrov, Steven * 1984; PhD, 1981, Yale University; literary theory, romantic poetry, post-modernism.
Steene, Birgitta * 1973, (Emeritus); PhD, 1970, University of California (Berkeley); Swedish language and literature.
Vlan, Eugène * 1990; PhD, 1964, Cornell University; French, English, and Italian medieval literature; history of rhetoric; sacred art; age of Augustine.
Wang, Ching-Hsien * 1971; PhD, 1971, University of California (Berkeley); Chinese poetry and comparative literature.
Webb, Eugène * 1966; PhD, 1965, Columbia University; modern English, French, and German literature, comparative religion.
Ziadah, Farhat J. * 1966, (Emeritus); LLB, 1940, University of London (UK); Arabic language and literature, Islamic law, Islamic institutions.

Associate Professors
Ammerlahn, Hellmut H. * 1968; PhD, 1965, University of Texas (Austin); Goethe, eighteenth to early twentieth century, comparative literature.
Collins, Douglas P. * 1980; PhD, 1978, University of Missouri; twentieth-century French literature.
Eliitch, Robert J. * 1964, (Emeritus); PhD, 1960, Harvard University; eighteenth-century French literature.
Fisher, Alan S. * 1968; PhD, 1969, University of California (Berkeley); Renaissance, seventeenth- and eighteenth-century literature, history of literary criticism.
Geist, Anthony L. * 1967; PhD, 1978, University of California (Berkeley); twentieth-century Spanish literature; ideology and literary form, cultural studies, film.
Handwerk, Gary J. * 1964; PhD, 1984, Brown University; literary theory, English and Irish nineteenth- and twentieth-century narrative.
Kapetanik, Breda * 1975, (Emeritus); LittD, 1966, University of Zagreb (Yugoslavia); theory of comparative literature, 19th and 20th century European literature.
König, Wissi * 1950; PhD, 1964, University of Washington, Russian literature, nineteenth-century European literature.
McLean, Sammy K. * 1967, (Emeritus); PhD, 1963, University of Michigan; Western drama, twentieth-century poetry, psychoanalysis and literature, translation.
Sehmsdorff, Henning K. * 1967, (Emeritus); PhD, 1968, University of Chicago; folklore and mythology, Norwegian language and literature, comparative literature.
Warin, Lars G. * 1975, (Emeritus); PhD, 1974, University of California (Berkeley); Swedish language and literature, Scandinavian novel, comparative literature.

Senior Lecturer
Dornbush, Jean M. * 1980; PhD, 1976, Princeton University; medieval period, symbolist poetry, modern literary theory.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
All Comparative Literature courses are taught in English unless otherwise indicated. It is recommended that students enrolling in 300- or 400-level courses have taken 10-15 credits in literature or general humanities courses. Content of many courses varies from quarter to quarter.

C LIT 200 Introduction to Literature (3) VLPA Reading, understanding, and enjoying literature from various countries, in different forms of expression (e.g., dramatic, lyric, narrative, rhetorical) and of representative periods. Emphasis on the comparative study of themes and motifs common to many literatures of the world.

C LIT 210 Literature and Science (5, max. 15) VLPA Study of literature in its relation to culture. Focuses on literature as a cultural institution, directly related to the construction of individual identity and the dissemination and critique of values.

C LIT 220 Introduction to Folklore Studies (5) VLPA/IS Comprehensive overview of the field of folkloristics, focusing on verbal genres, customs, beliefs, and material culture. Particular attention to the issues of community, identity, and ethnicity. Offered jointly with SCAND 230.
C LIT 240 Writing in Comparative Literature (5, max. 15) Comparative approach to literature and a workshop in writing comparative papers in English. Emphasis on cross-cultural comparison of literary works. Readings in English with an option to read selected texts in the original languages. Offered: AWSp.

C LIT 270 Perspectives on Film: Introduction (5) VLPA Introduction to film form, style, and techniques. Examples from silent film and from contemporary film. 270, 271, 272 are designed to be taken as a sequence, but may be taken individually.

C LIT 271 Perspectives on Film: Great Directors (5) VLPA Introduction to the history and technique of film. The work of a major director or directors. 270, 271, 272 are designed to be taken as a sequence, but may be taken individually.

C LIT 272 Perspectives on Film: Genre (5) VLPA Introduction to study of film genre. Literary, mythic, and historic aspects of film genre. 270, 271, 272 are designed to be taken as a sequence, but may be taken individually.


C LIT 300 The Scope of Literary History (5) VLPA Raises the issue of literary history by discussing, through historical examples and theoretical issues, such questions as: What is the scope of written literary history? How do we set up the canon of literary history? How do we account for periodization and epochal change?

C LIT 301 Theory of Film: Analysis (5) VLPA Introduction to the analysis of film. Covers major aspects of cinematic form: mise en scene, framing and camera movement, editing, and sound and color. Considers how these elements are organized in traditional cinematic narrative and in alternative approaches.

C LIT 302 Theory of Film: Critical Concepts (5) VLPA Overview of the main conceptual problems in film criticism such as: “what is a film?”, “what is the relationship between film and reality?”, “does a film have a language?”, “what is the connection between image and sound?”. Follows a historical timeline within five individual sections.

C LIT 303 Theory of Film: Genre (5) VLPA Introduction to the history and significance of genres from the early days of film to the present. Examines a selection of several genres, drawn from a list including western, melodrama, musical, thriller, road odyssey, film noir, and documentary. Topics include form, ideology, authority, history, innovation, and parody.

C LIT 310 History of Film: 1895-1929 (5) VLPA Film history from its beginnings in the 1890s through the golden era of silent film in the 1920s. Topics include the invention of major film techniques, the creation after Hollywood and the studios, and developments such as expressionism, constructivism, and surrealism.

C LIT 311 History of Film: 1930-1959 (5) VLPA Film history from the introduction of sound through the late 1950s. Focuses mostly on the golden age of the Hollywood studios and on alternative developments after World War II in Italy (Neo-Realism), France (the New Wave), and Japan.

C LIT 312 History of Film: 1960- Present (5) VLPA Covers the vast changes in filmmaking since 1960. Topics include the continuing influence of the French New Wave, the New German Cinema of the 70s and the “New Hollywood” of the 70s, American independent film of the 80s and 90s, and the resurgence of Chinese filmmaking since 1980.

C LIT 320 Studies in European Literature (5, max. 15) VLPA Examination of the development of European literature in a variety of genres and periods. Possible areas of study include literature from romantic fiction of early nineteenth century through great realist classics of second half of the century or from symbolism to expressionism and existentialism.

C LIT 321 Studies in Literature of the Americas (5, max. 15) VLPA Emphasizes connections between twentieth century literature of the United States and Canada and current literature of Latin America. Emphasizes that, among obvious differences, much is shared in terms of cultural and national sensibility across the two continents.

C LIT 322 Studies in Asian and Western Literatures (5) VLPA Topics designated by individual instructors.

C LIT 323 Studies in the Literature of Emerging Nations (5, max. 15) VLPA Novels and short stories, from Africa, the Middle East, and South Asia. Discusses relationship of Western literary genres to an oral literary tradition, as well as issues like colonialism, gender relations, narrative technique, native and non-native languages.

C LIT 330 The European Fairy Tale (5) VLPA An introduction to folktales and literary tales from various traditions and periods. A discussion of their origin, special characteristics, dissemination, and relevance to the contemporary reader.

C LIT 331 Folk Narrative (5) VLPA Survey of various genres of folk narratives studied in performance contexts to reveal their socio-cultural functions in a variety of milieu. Theory and history of folk narrative study, taxonomy, genre classification, and interpretative approaches. Recommended: SCAND 230 or C LIT 230. Offered: jointly with SCAND 331.

C LIT 332 Folk Belief and World View (5) VLPA Study of folk belief and world view expressed in memorials, legends, magic formulas, and other examples of oral tradition. Analysis of forms and origins of belief genres, their esthetic and social functions, and the role of oral tradition as a tool of social control and change. Offered: jointly with SCAND 332.

C LIT 333 Folklore and Material Culture (5) VLPA Material culture in traditional and contemporary Scandinavia. Comprehensive examination of non-verbal genres (including vernacular architecture, settlement, toponymy, taxonomies) with an emphasis on broad theoretical issues such as community, identity, ethnicity. Recommended: SCAND 230 or C LIT 230. Offered: jointly with SCAND 333.

C LIT 334 Immigrant and Ethnic Folklore (5) VLPA & I&SS Survey of verbal, customary, and material folk traditions in ethnic context. Theories of ethnic folklore research applied to the traditions of American communities of Scandinavian, Baltic, or other European ancestry. Recommended: SCAND 230 or C LIT 230. Offered: jointly with SCAND 334.

C LIT 335 Themes in World Literature: Parents and Children (5) VLPA World literature, from the Renaissance to modern times, based upon the theme of “parents and children.” Selections drawn from European, English, and American literature, not limited to period and genre. Focus upon the motive of generational conflict.

C LIT 336 Themes in World Literature: Love, Sex, and Murder (5) VLPA World literature, from the Renaissance to modern times, based upon the theme of “love, sex, and murder.” Selections drawn from European, English, and American literature, not limited to period and genre. Focus upon the human potential for both great violence and extraordinary compassion.

C LIT 337 Images of Women in Literature (5, max. 15) VLPA Comparative study of the ways women’s image, social role, and psychology have been portrayed by writers of various nationalities and literary periods. Selection of theme varies from quarter to quarter. Works are read in English translation.

C LIT 396 Special Studies in Comparative Literature (3-5, max. 10) VLPA Offered by visitors or resident faculty. Content varies.

C LIT 400 Introduction to the Theory of Literature (5) VLPA A selection of major theoretical statements in the history of literary theory, with emphasis on fundamental issues of lasting concern and with attention to some recent emphases.

C LIT 410 Studies in Literary History (5, max. 15) VLPA Introduction to a major figure or movement associated with the development of literary history. Through the study of one aspect of literary history students gain a thorough understanding of a particular point of view, while exploring the breadth of contemporaneous approaches to literature.

C LIT 421 Studies in Connections: literature and Other Disciplines (5, max. 15) VLPA Examines the links between literature and other disciplines or art forms. Literature and history, literature and philosophy, literature and music, literature and the visual arts are appropriate topics. Selection of focus depends on instructor.

C LIT 422 Studies in Genre (5, max. 15) VLPA Major genres of world literature: poetry, fiction, drama. Readings, in English from a wide selection of national literatures.

C LIT 424 The Epic Tradition (5) VLPA Ancient and medieval epic and heroic poetry of Europe in English: the Iliad, Odyssey, and Aeneid; the Roland or a comparable work from the medieval oral tradition, pre-Greek forerunners, other Greco-Roman literary epics, and later medieval and Renaissance developments and adaptations of the genre. Choice of reading material varies. Literary background recommended. Offered: jointly with CLASS 424.

C LIT 430 Readings in Folklore (5) VLPA Exploration of theoretical and methodological issues in folklore studies through independent reading of journal articles published during the last five years. Recommended: SCAND 230 or C LIT 230. Offered: jointly with SCAND 430.

C LIT 431 The Northern European Ballad (5) VLPA Integrative study of the Northern European Ballad, with emphasis on oral tradition, poetic language, context, history, theory, genre classification, and interpretive approaches. Offered: jointly with SCAND 431.

C LIT 470 Senior Seminar in Folklore (5) VLPA Investigates ethnic and several American folk traditions in the Pacific Northwest through extensive fieldwork. Recommended: SCAND 230 or C LIT 230. Offered: jointly with SCAND 470.
Courses for Graduates Only

Consult the Comparative Literature office for information on the quarter and year the courses below will be offered. Graduate-level course numbers merely distinguish courses and do not indicate ascending level of knowledge required to take the course. Reading knowledge of at least one foreign language recommended.

C LIT 500 The Theory of Literature I: The Literary Text (5, max. 15) An investigation into the nature of literature in contrast to other forms of writing and into essential feature of literature such as genres, imagery, modes of communication, and structure.

C LIT 501 The Theory of Literature II: History of Literature (5, max. 15) An exploration of topics of literary history such as periods, traditions, the writing of literary history, and literary history in contrast to other histories.

C LIT 502 The Theory of Literature III: Special Topics (5, max. 15) Offerings vary to cover topics such as individual theorists, theoretical movements, or the intersection of literary theory with other disciplines or arts (psychoanalysis, structuralism, ethics, aesthetics).

C LIT 507 History of Literary Criticism and Theory I (5, max. 15) A general introduction to the major issues in the history of criticism followed by the study of the classical theorists, including Plato, Aristotle, Longinus, and the major medieval critics. Offered: jointly with ENGL 507.

C LIT 508 History of Literary Criticism and Theory II (5, max. 15) Literary criticism and theory from the Middle Ages and the Renaissance through the eighteenth century to, but not including, Kant. Offered: jointly with ENGL 508.

C LIT 509 History of Literary Criticism and Theory III (5, max. 15) Literary criticism and theory from Kant’s Critique of Judgement to the mid-twentieth century and the work of Northrop Frey. Offered: jointly with ENGL 509.

C LIT 510 History of Literary Criticism and Theory IV (5, max. 15) A study of the major issues in literary criticism and theory since about 1965. Offered: jointly with ENGL 510.

C LIT 511 Literary Translation (5, max. 15) Lectures on principles of translating literary works into readable English. Students present and comment on translations made by them and write seminar papers on problems of translation in theory and practice.

C LIT 516 Colloquium in Criticism (5, max. 15) Recent trends in literary criticism, taught by representatives from various literature departments, covering critical trends such as structuralism, post-structuralism, hermeneutics, reception theory, and sociological approaches to literature.

C LIT 517 Colloquium in Folklore (5) Recent trends in folklore studies, taught by representatives from various literature departments and disciplines in the social sciences.

C LIT 518 Colloquium in Medieval Studies (5) Salient literary aspects of the European Middle Ages, taught by representatives from various literature departments as well as from related disciplines, such as philosophy, art history, history, and comparative religion.

C LIT 530 Cultural Criticism and Ideology Critique I (5, max. 15) A study of the main attempts to come to an understanding of the humanities and the nature of historical interpretation in a cultural context.

C LIT 535 Cultural Criticism and Ideology Critique II (5, max. 15) Offerings vary to cover individual theorists and particular manifestations of cultural criticism and ideology critique.

C LIT 545 Medieval Studies (3/5, max. 15) Literature, intellectual history, and sociology of the Middle Ages, 500-1200. Topics may include “renaissance” of the twelfth century; the educational ideal; rise of universities; philosophical concepts.

C LIT 546 Studies in Renaissance and Baroque (3-5, max. 10) Aspects of Western European literature during the Renaissance and Baroque period. Course content varies.

C LIT 547 Studies in Eighteenth-Century Literature (3-5, max. 10) Examination of various trends in eighteenth-century literature including the Enlightenment, Rationalism, Pre-Romanticism, and Neo-Classicism. Course content varies with instructor.

C LIT 548 Studies in Nineteenth-Century Literature (3-5, max. 10) Examination of various trends in nineteenth century literature including Romanticism, Realism, Naturalism, and Symbolism.

C LIT 549 Twentieth-Century Literature (3-5, max. 10) Selected movements, schools, and trends of significance in twentieth-century literature of Europe and America. Symbolism, surrealism, dada, expressionism, neorealism, existentialism, nouveau roman, and absurd may be considered. Texts in English, French, and German figure most prominently, but Spanish, Italian, Russian, and other materials may be examined. Content and emphasis vary.

C LIT 570 The Novel: Theory and Practice (3-5, max. 15) Study of the novel as a genre, examining two or more novels of varying national literatures. Course content varies.

C LIT 571 The Lyric: Theory and Practice (3-5, max. 15) Examination of central questions in the study of the lyric genre as approached from an international point of view. Course content varies.

C LIT 572 The Epic: Theory and Practice (3-5, max. 15) Examination of epic literature as exemplified by selected works chosen from various cultures and periods (e.g., French and German medieval courtly epic, the epic in Renaissance and baroque Europe, traditions of the mock epic). Course content varies.

C LIT 573 The Drama: Theory and Practice (3-5, max. 15) Examination of various aspects of the drama as a major literary genre, as approached from international and multilingual points of view. Course content varies.

C LIT 576 Seminar in East-West Literary Relations (3-5, max. 15) Comparative investigation of literary topics requiring the study of both Eastern and Western documents. Explores parallels and contradictions between the two, in concepts, ideas, and specific topics. A comparative paper on a chosen topic with qualified conclusions is required. Emphasis varies. Prerequisite: at least one East Asian language.

C LIT 596 Special Studies in Comparative Literature (3-5, max. 15) Offered occasionally by visiting or resident faculty. Course content varies.

C LIT 599 Special Seminar or Conference (1-9, max. 30) Group seminars or individual conferences scheduled to meet special needs. Prerequisite: permission of graduate program advisor.

C LIT 600 Independent Study or Research (*)

C LIT 700 Master’s Thesis (*)

C LIT 800 Doctoral Dissertation (*)

Comparative Religion

See International Studies

Computer Science

See also Computer Science and Engineering in the College of Engineering section.

114 Sieg

A Bachelor of Science degree in computer science is offered by the department of Computer Science and Engineering, and is administered through the College of Arts and Sciences. The department also offers a Bachelor of Science in Computer Engineering degree, administered through the College of Engineering, and graduate degrees in computer science and engineering. Information concerning the B.S. degree in computer engineering can be found under Computer Science and Engineering in the College of Engineering section of this catalog.

Computer science is the study of information and algorithms within the context of real and abstract computing devices. Computer scientists are interested in such topics as the representation and storage of information; algorithms to access, display, edit, and transform information; programming languages to express algorithms; and hardware and software processors to execute these algorithms. These topics are the practical developments in computer systems software, such as operating systems and compilers, and in application areas, such as artificial intelligence, computer graphics, and computational biology, and to theoretical investigation of computers, algorithms, and data.

The objective of undergraduate education in computer science is to develop broadly educated and competent graduates for professional careers or graduate studies. Especially important is a foundation that will endure as technology advances and changes.

The computer science field has a broad base of private- and public-sector jobs suitable for the Bachelor of Science graduate: systems analyst, systems programmer, applications programmer, technical sales and marketing, and hardware or software engineering specialist. In addition, there are jobs for which graduate education may be appropriate: producers and developers of computer systems, and teachers and researchers. The field is also highly valued for practicing entrepreneurship and is considered one of the most vibrant in the sciences. Computers and computing are touching more and more lives more and more often and there is much room for growth in what is still a very young area.

The departmental core requirements of the two undergraduate majors are identical. The computer science major may be more appropriate for students who want to have a double major with another College of Arts and Sciences program (for example, mathematics or economics), who want the additional flexibility of the computer science requirements (the computer engineering major has more required courses and fewer electives), or who may be more interested in the theory, design,
and implementation of software systems and applications (for example, the techniques of modern compilers, or the algorithms behind computer graphics and animation).

The computer engineering major may be more appropriate for students who are interested in creating and building systems that include both hardware and software components and must be engineered to meet a variety of cost and performance constraints. The program includes a general foundation in engineering fundamentals to enable interdisciplinary work with other departments in the College of Engineering and the University as a whole.

The core and many senior-level courses are shared between the two programs. Some students may specifically want an engineering degree. Others may want the flexibility of a double major in Arts and Sciences. The department has options for a wide variety of interests and offers a wide range of senior electives that allow students to tailor their program to their interests.

The Department of Computer Science cooperates with the departments of Applied Mathematics, Mathematics, and Statistics in an interdepartmental Bachelor of Science degree program in Applied and Computational Mathematical Sciences. The program builds a broad foundation in the mathematical sciences and offers the option of specializing in computer sciences through choice of the Discrete Mathematics and Algorithms Option. Degree requirements can be found in the Applied and Computational Mathematical Sciences section.

Instructional and Special Research Facilities

The Computer Science Laboratory provides extensive, effective, efficient, and powerful state-of-the-art facilities for undergraduate, graduate, and faculty instruction and research. The equipment base is upgraded frequently. For an up-to-date description please see the descriptions in the online undergraduate and graduate brochures, available via the department’s Web page, accessible through the UW’s homepage at http://www.washington.edu.) The same is true for the department’s software base where there are several modern operating systems including Windows-NT, Unix, Solaris, and Linux, as well as extensive collections of software applications and development tools for each. The department’s students have access to these resources in several laboratories in Sieg Hall and through direct access to the Internet and nearly all the department’s courses make extensive use of the World Wide Web. In addition to general computing laboratories, the department also supports specialized laboratories for computer graphics and hardware and embedded system design that also support more-advanced computing platforms and software.

Undergraduate Programs

Bachelor of Science in Computer Engineering

See Computer Science and Engineering in the College of Engineering section of this catalog.

Bachelor of Science in Computer Science

Adviser:
Theodore Provos
114 Sieg. Box 352350
(206) 543-1695 or (206) 543-4149

Admission Requirements:
45 credits completed, including MATH 124, 125, 126; PHYS 121/131; CSE/ENGR 142; CSE 143. A minimum 3.00 GPA for all courses at this or other universities. These conditions guarantee consideration, but not acceptance.

Major Requirements:
(1) Mathematics and Science Component (39 credits): MATH 124, 125, 126, and three courses selected from MATH 307, 308, 309, STAT 311, or any approved senior-elective mathematics or statistics courses (shown in the undergraduate handbook available in 114 Sieg). PHYS 121/131, 122/132, 123/133. (2) Inner Core Component (32 credits): CSE/ENGR 142, CSE 143, 321, 322, 326, 341, 370, 378. (3) Outer Core Component (minimum of four courses): CSE 401, 403, 421, 431, 444, 451, 457, 471, and 473 (if more than 12 credits are taken, excess credits may count toward senior electives). (4) Elective Component (minimum of 7 credits): 400-level CSE courses (not including those used to satisfy the Outer Core), up to 6 credits of CSE 498, and courses chosen from the approved senior-elective course list. (5) Recommended: 10 credits of natural science, business, or engineering beyond the requirements listed in (1) through (4), above.

Graduate Program

See Computer Science and Engineering in the College of Engineering section.

For faculty listing and course descriptions, see Computer Science and Engineering in the College of Engineering section.

Dance

258 Meany

The dance program is designed as part of a liberal arts curriculum and provides students with a foundation for future advanced work in performance or movement-related work. It is recommended that majors supplement their dance studies with work that will provide a foundation for later specialization in dance ethnology, dance history and criticism, performance art, education, movement therapy, or movement science.

Undergraduate Program

Adviser:
Suzanne Recordon
255 Meany. Box 351150
(206) 543-0550

Bachelor of Arts

Admission Requirement: Admission to the dance major is twice yearly: autumn for spring quarter admission, and spring for autumn quarter admission. Applicants should have completed or be currently enrolled in a dance-technique course. Applications must be made by the fifth week of the quarter. Transfer students and out-of-area freshmen should consult the department for audition arrangements.

Major Requirements:
Minimum 70 credits in dance to include DANCE 166, 234, 344, 345, 493; and 15 credits from the following (12 credits minimum at the 200-level or above; 6 credits minimum in both ballet and modern dance): DANCE 104, 105, 106, 204, 205, 206, 304, 305: 306; 404, 405, 406, 407, 107, 108, 109, 201, 202, 203; 301, 302, 303; 110, 111, 112, 210, 211, 212; 310, 311, 312, 230; 401, 402, 403.

Minor

Minimum Requirements: Minimum 25 credits to include 10 credits from DANCE 166, 234, 344, 345, 493; and 15 credits from DANCE 104, 105, 106, 107, 108, 109, 201, 202, 203, 204, 205, 206, 210, 211, 212, 301, 302, 303, 304, 305, 306.

Graduate Program

Graduate Program Coordinator
259 Meany, Box 351150
(206) 543-7536

The dance program offers graduate study leading to a Master of Fine Arts degree. This program is designed specifically for professional dance performers who are anticipating retirement and wish to prepare for a transition into college teaching careers. All graduate students will comprise the Chamber Dance Company and will hold teaching assistantships.

During the two-year program, a student must complete at least 73 credits, of which a minimum of 21 must be in an area of specialization (e.g., history, criticism, aesthetics, anatomy, ethnology).

Admission Requirements

(1) A letter of application and résumé. (2) An undergraduate degree. (3) A minimum of eight years of professional performing experience. (4) The ability to demonstrate movement skills at a professional level in at least one idiom, and an in-person audition or performance video tape. (5) Three letters of reference verifying success and responsibility in the professional dance arena. Neither a foreign language nor the Graduate Record Examination is required. Application deadline is January 15.

Financial Aid

All graduate students will receive tuition waivers and teaching assistant stipends.

Faculty

Director
Hannah Wiley

Professors
Boris, Ruthanna 1965, (Emeritus); DTR, 1946; ballet technique and dance therapy.
Knapp, Joan S. * 1981, (Emeritus); MA, 1964, University of Illinois; dance composition, improvisation, kinesthetic training.
Wiley, Hannah * 1984; MA, 1981, New York University; ballet, scientific aspects of dance, choreography, dance in higher education.

Assistant Professor
Parker, Rip * 1989; MFA, 1992, University of Washington; artists and their work in relation to history and ethnology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

DANCE 101, 102, 103 Introduction to Dance (5, max. 10; 5, max. 10; 5, max. 10) VLPA. Introduction to dance as an art form. Lectures in dance appreciation. Studio experience in ballet and modern dance techniques. Attendance required at outside events. 102 - Prerequisite: DANCE 101. 103 - Prerequisite: DANCE 102.

DANCE 104, 105, 106 Modern Technique (* max. 8; * max. 8; * max. 8) VLPA. Advanced beginning. Continued development of movement vocabulary.

DANCE 110, 111, 112 Jazz Technique I (2, max. 4; 2, max. 4; 2, max. 4) VLPA Introduction to jazz technique. Dance performance attendance required.

DANCE 166 Dance Composition I (5) VLPA Introduction to the principles of dance composition through improvisation.


DANCE 204, 205, 206 Modern Dance Technique II (* max. 8, * max. 8, * max. 8) VLPA Intermediate. Expansion of movement vocabulary.

DANCE 210, 211, 212 Jazz Technique II (2, max. 4; 2, max. 4; 2, max. 4) VLPA Intermediate-level jazz technique. Continued development of beginning areas. Expansion of movement vocabulary. Dance performance attendance required.

DANCE 230 Alternative Movement Studies (3, max. 9) VLPA Introduction to an alternative approach to movement study. Topics vary. Offered: W.

DANCE 234 World Dance and Culture (3) VLPA/IS Survey course presenting selected dance idioms as they relate to ethnicity in their performance, aesthetics, and history. May have studio component. Offered: alternate years; A.

DANCE 266 Dance Composition II (5) VLPA Dance composition in relation to music: Emphasis on solos and small groups. Prerequisite: DANCE 166. Offered: alternate years;

DANCE 270 Dance Performance Activities (1-3, max. 9) VLPA Performance in a dance or work on a crew for a dance production, either a studio showing or public performance, conducted under faculty supervision. Credit/no credit only.

DANCE 301, 302, 303 Ballet Technique III (* max. 8; * max. 8; * max. 8) VLPA Advanced-intermediate level: continued development and expansion in all areas of technique.


DANCE 344 Ballet History (5) VLPA/IS Parker Survey of ballet history. Offered: A.

DANCE 345 Modern Dance History (5) VLPA/IS Parker Survey of modern dance history. Offered: Sp.

DANCE 366 Dance Composition III (5) VLPA Dance composition in relation to production. Emphasis on larger group works. Prerequisite: DANCE 266. Offered: alternate years; Sp.

DANCE 385 Pointe Techniques (1, max. 6) VLPA Pointe technique for intermediate and advanced dancers.

DANCE 390 Dance Teaching Methodologies (3) VLPA Wiley Introduction to dance pedagogy, including educational theory, motor learning, and biomechanical principles and music as it relates to the teaching of dance. Offered: alternate years; W.

DANCE 400 Dance Aesthetics (3) VLPA/IS Philosophical investigation of the expressive elements of dance. Reading and discussion of the concepts of beauty, style, and aesthetic theory.

DANCE 466 Advanced Dance Composition (3, max. 6) VLPA Explores a variety of approaches to personal creative process in dance composition. Offered: A.

DANCE 480 Senior Seminar (3) VLPA Culminating project emphasizing a synthesis of experiences in the Dance Program with a focus on individual interests. Offered: A.

DANCE 490 Special Studies in Dance (1-3, max. 10) VLPA Special studies designed to address contemporary and historical concerns in the field of dance.

DANCE 493 Anatomy for Dance (3) VLPA/NW Wiley Anatomy of the musculoskeletal system and its applications in dance movement. Offered: alternate years; W.

DANCE 499 Undergraduate Independent Study (* max. 6)

Courses for Graduates Only

DANCE 510 Chamber Dance Production (3, max. 9) Dance production in the university environment. Publicity, programming, budgeting, Rehearsal, rehearsal direction, and performance of Chamber Dance Company repertoire. Credit/no credit only.

DANCE 515 Dance Research Methods (3) Seminar in problem identification and definition, theory development, research design, data analysis, and interpretation. Examples of various types of dance research.

DANCE 520 Dance in Higher Education (3) Readings, discussion, and observation of teaching methods. Students assist faculty in the instruction of lower-level classes. Selected anatomical, historical, and aesthetic concepts as they relate to dance pedagogy. Development of a personal teaching style appropriate for university-level dance courses.

DANCE 521 Dance Administration (3) Readings and discussion relating to dance administration in college and professional settings. Topics include: curricular development, academic advising, budgetary procedures, personnel issues, and problems related to dance as a performing art within the university structure.

DANCE 544 Early Dance History (3) Study of the evolution of dance from ritual to a theatre art form. Offered: alternate years.

DANCE 545 Late Dance History (3) Roots of contemporary dance as an art form and its relationship to developments in ballet since the turn of the century. Offered: alternate years.

DANCE 590 Dance Teaching Methodologies (3) Wiley Introduction to dance pedagogy with an emphasis on motor learning skills and biomechanics. Practical teaching experience. Offered: alternate years.

DANCE 595 Master’s Project (3) Culminating project in area of interest developed in consultation with faculty advisor and supported by elective courses. Full faculty approval of proposed project by end of first year. Formal presentation, appropriate to project’s content, presented to full faculty during second year. Projects may range from creative to scholarly.

DANCE 600 Independent Study or Research (* max. 10)

Drama

101 Hutchinson

The School of Drama offers undergraduate instruction in acting, directing, design, theatre history, and dramatic theory within the context of a liberal arts degree. The School uses four theatres including the Penthouse (the first theatre-in-the-round built in the United States), the thrust-stage Playhouse, the end-stage Studio Theatre, and the proscenium opera house in Meany Hall. Faculty- and student-directed plays drawn from the full range of world dramatic literature are produced throughout the year. The School also produces operas in association with the School of Music and utilizes two performance spaces in Hutchinson Hall for student work. All of these provide a rich opportunity for student participation in all aspects of dramatic art.

Undergraduate Program

Adviser
129 Hutchinson, Box 35990
(206) 543-4204
uwdrama@u.washington.edu

Bachelor of Arts

Admission Requirements: Two of the following: DRAMA 210, 211, 212; one of the following: 290, 291, 292; 251 and 302; and a minimum GPA of 2.50 for the five courses.

Continuation Policy: Drama majors who fail below a 2.00 GPA in drama courses will be placed on probation for one quarter. Students who fail to raise their GPA to 2.00 in that time are dropped from the major and returned to premajor status. Students may petition the School of Drama for readmission.

Major Requirements: A minimum of 62 credits in drama courses. Three quarters of acting: DRAMA 251, 252, 253, or 351, 352, 353 (with 350 series, 3 credits of 298 or 498 are also required). Six quarters of technical theatre: DRAMA 210, 211, 212, 290, 291, 292. 25 credits in theatre history, dramatic literature, and criticism: DRAMA 302; one of 372, 374, 377, 378, 472; one of 473, 475, 476; one of 371, 373, 416, 494, plus one additional course from the three preceding groups. Electives at the 300 and 400 levels to complete the balance. Majors are required to register for 401 each quarter they are in residence.

Minor

Minor Requirements: 34 credits consisting of DRAMA 101, 210, 211, 212, 251, 252, 253, 371. (DRAMA 290, 291, and 292 recommended.)

Graduate Program

Graduate Program Coordinator
301 Hutchinson, Box 353950
(206) 543-4183
uwdrama@u.washington.edu

The School of Drama offers programs of graduate study leading to the Master of Fine Arts and Doctor of Philosophy degrees. Areas of study for the M.F.A. degree are acting, stage direction, scene design, lighting design, and costume design. Most students should expect to spend three years to complete requirements for the M.F.A. degree.

The Ph.D. program provides students with training for scholarly research in theatre history, dramatic literature, theory, and criticism. Students are also encouraged to do interdisciplinary work with such allied programs as the Ph.D. program in critical theory.

Admission Requirements

Students may enter only in autumn quarter. Since admission requirements vary for each of the graduate programs, applicants should contact the School for current application information and deadlines.
Dr. Mark F. Jenkins, the Stanislavsky approach to translation, twentieth-century theatre, poetry.

Dr. J. R. Wolcott, John R. (Emeritus); PhD, 1967, Ohio State University; theatre history, computing in theatre research.

Dr. M. L. Geiger, Mary L. (Emeritus); MFA, 1985, Yale University; scenic design.

Dr. S. Bryant-Bertail, Sarah (Emeritus); PhD, 1986, University of Colorado (Boulder); playwriting.

Dr. J. D. Bryant-Bertail, Sarah * 1990; MFA, 1994, Yale University; costume design.

Dr. D. G. Trout, Deborah L. * 1994; MFA, 1994, Yale University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; theatre history.

Dr. J. D. Bryant-Bertail, Sarah * 1990; MFA, 1994, Yale University; professional actor training and modern techniques in the theatre.

Dr. J. R. Wolcott, John R. (Emeritus); PhD, 1967, Ohio State University; theatre history, computing in theatre research.

Dr. J. D. Bryant-Bertail, Sarah * 1990; PhD, 1986, University of Minnesota; dramatic criticism, semiotics, feminist theatre.

Dr. M. L. Geiger, Mary L. * 1993; MFA, 1985, Yale University; lighting design.

Dr. J. R. Wolcott, John R. * 1967; PhD, 1967, Ohio State University; theatre history, computing in theatre research.

Dr. M. L. Geiger, Mary L. * 1993; MFA, 1985, Yale University; lighting design.

Dr. J. R. Wolcott, John R. * 1967; PhD, 1967, Ohio State University; theatre history, computing in theatre research.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. J. D. Bryant-Bertail, Sarah (Emeritus); PhD, 1986, University of Colorado (Boulder); playwriting.

Dr. J. D. Bryant-Bertail, Sarah * 1990; MFA, 1994, Yale University; costume design.

Dr. D. G. Trout, Deborah L. * 1994; MFA, 1994, Yale University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; costume design.

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Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

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Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

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Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.

Dr. D. D. Witham, Barry B. * 1979; PhD, 1968, Ohio State University; costume design.

Dr. J. A. Haaga, Agnes M. (Emeritus); MA, 1952, Northwestern University; child drama.
DRAMA 391 Beginning Technical Practices (1-3, max. 9) VLPA Laboratory course involving specific production assignments, either in-shop or in-theatre, or both. Recommended: DRAMA 290; DRAMA 291; DRAMA 292.

DRAMA 395 Creative Classroom Computing (5) VLPA Laboratory use of computers in the classroom. Survey of learning styles and teaching strategies, and ways to use the computer as a non-traditional teaching tool. Students develop short course software demonstrations responsive to instructional needs in their individual disciplines. Teaching and computing experience helpful, but not required.

DRAMA 401 Drama Colloquium (0-1, max. 4) VLPA Gates A professional seminar featuring guest artists and career development specialists. Recommended for prospective Drama majors and required for admitted majors. Offered: AWSp.

DRAMA 405 Computer Graphics Systems (3) VLPA Burke Introduction to CAD applications in theatre design and technology. Focus on learning to use general purpose graphics software for CAD. Discussion of available hardware and software. Recommended: DRAMA 420. Offered: A.

DRAMA 410 Advanced Technical Practices (2-4, max. 20) VLPA Production-related apprenticeship, in the areas of scene construction, scene painting, costume, or lighting. Recommended: DRAMA 210; DRAMA 211; DRAMA 212; DRAMA 418. Offered: AWSp.

DRAMA 413 Advanced Scene Construction (3) VLPA Burke Special problems in scene construction materials and rigging. Recommended: DRAMA 210; DRAMA 212; DRAMA 290; DRAMA 292; DRAMA 410; DRAMA 420.

DRAMA 414 Scene Design (3, max. 6) VLPA Dahlstrom, Forrester Theory, practice, and rendered scene designs. Repeat of course involves intermediate designs and models. Recommended: ART H 203; DRAMA 210.

DRAMA 415 Stage Costume Design (3, max. 6) VLPA Theory, practice, and rendering of costume designs. Focus on the creative process of costume designs. Offered: ART H 203; DRAMA 211; 416 if repeating.

DRAMA 416 History of Western Dress (5) VLPA Gates Survey history of Western dress. Emphasis on use of this information by theatrical costume designers. Includes development of costume for drama, ballet, and opera. Prerequisite: DRAMA 302.

DRAMA 417 Stage Costume Patterning and Construction (3, max. 6) VLPA Techniques of costume construction, including study of fabrics; emphasis on creating patterns by draping. Recommended: DRAMA 211; DRAMA 416.

DRAMA 418 Scene Painting (3, max. 6) VLPA Forrester Lecture-laboratory with focus on techniques and principles of scene painting. Uses of various media and types of equipment as applicable to varied scenic pieces. Recommended: DRAMA 210.

DRAMA 419 Advanced Stage Lighting Design (3, max. 9) VLPA Geiger Development of a working process consistent with current professional practice. Includes drafting, workshops, study of color. Students read plays and develop analytical skills. Recommended: DRAMA 212.

DRAMA 420 Design and Technical Drafting (2, max. 4) VLPA Laboratory and project critique covering stage design graphics and technical drawing; specifically: designer’s elevations, ground plans, sections, detail drawing, transposition of design drawing information to technical drawings. Recommended: DRAMA 210.

DRAMA 421 Drawing and Rendering Techniques for the Theatre (2, max. 4) VLPA Forrester, Gates Weekly figure-drawing laboratories with live model and weekly field trips for laboratories in drawing natural phenomena and architectural detail. Studies in historical drawing styles. Practice in use of several media and techniques of expression. Recommended: DRAMA 210; DRAMA 211.

DRAMA 450 Rehearsal Laboratory (2, max. 6) VLPA Acting in projects directed by graduating students. Recommended: DRAMA 253.


DRAMA 454 Projects in Acting (3, max. 9) VLPA Rehearsal and classroom performance of dramatic literature of various periods and styles.

DRAMA 460 Introduction to Directing (3) VLPA Harrison Student is introduced to the art of the stage director. Recommended: DRAMA 210; DRAMA 211; DRAMA 212; DRAMA 253 or DRAMA 353; DRAMA 302. Offered: A.

DRAMA 461, 462 Elementary Directing (3, 3) VLPA Harrison Elementary study of the art of the stage director. Recommended: DRAMA 210; DRAMA 211; DRAMA 212; DRAMA 290; DRAMA 291; DRAMA 292.

DRAMA 466 Stage Management (2-5, max. 15) VLPA Stewart Study and practice of stage management. Recommended: DRAMA 210; DRAMA 211; DRAMA 212; DRAMA 290; DRAMA 291; DRAMA 292.

DRAMA 472 History of the English Theatre and its Drama: 1700-1900 (5) VLPA Dahlstrom Investigation of artistic principles and methods of presentation and execution, and intelligent and appropriate visual reaction to a dramatic text. Prerequisite: graduate standing in drama.

DRAMA 490 Special Studies in Acting (1-5) VLPA Actor and director study a specific acting role. Offered: AWSp.

DRAMA 495 Practicum in Design and Technical Theatre (2-6, max. 15) VLPA Emphasis on developing design and technology problem-solving skills through laboratory and project evaluation. Recommended: DRAMA 211, DRAMA 212, DRAMA 313.

DRAMA 496 Stage Costume Problems (2, max. 8) VLPA Burke Specific research or design of stage costume design and execution: accessories, masks, wigs, fabric modification, millinery or construction analysis for specialized costumes. Topics vary. Recommended: DRAMA 211; DRAMA 416.

DRAMA 498 Theatre Production (1-2, max. 9) VLPA Laboratory course for students participating in School of Drama major productions. Credit/no credit only. Offered: AWSp.

DRAMA 499 Undergraduate Research (1-5, max. 15) VLPA Laboratory course for students participating in School of Drama major productions. Credit/no credit only. Offered: AWSp.

Courses for Undergraduate Study

DRAMA 502 Design-Director Analysis (4) Dahlstrom, Harrison Methods of examining plays to realize the collaboration of director and designer productive. Attempts to create a structural whole from visual and verbal approaches to analysis. Prerequisite: graduate standing in drama.

DRAMA 510 Design Studio (3, max. 18) Dahlstrom, Forrester, Gates, Geiger, Trout Investigation of space, form, light, texture, and color in total theatre design, stressing mastery of the media, methods of presentation and execution, and intelligent and appropriate visual reaction to a dramatic text. Prerequisite: graduate standing in drama.

DRAMA 513 Technical Direction (3, max. 9) VLPA Harrison Practical experience in mounting scenery for a current production; study of materials, techniques, management, and equipment of technical theatre; theatre planning and programming. Prerequisite: 415 and permission of instructor.

DRAMA 514 Design and Technical Theatre Colloquium (2, max. 18) VLPA Discussion of work in progress or completed in production, centering on the conceptual work of the director/designer on the production and the methods of execution in the shops and on stage. Offered: AWSp.

DRAMA 515 Structures Analysis for the Theatre (3) Principles of engineering statics as applied to scenery construction problems.

DRAMA 516 Stage Rigging (3) VLPA Theory and practice of hemp, counterweight, and motorized rigging systems for the stage.

DRAMA 518, 519 Studies in Historic Design (3, 3) Dahlstrom Investigation of artistic principles and modes that influenced the art, architecture, furniture, and decor of selected historic periods. Prerequisite: 518 for 519, or permission of instructor.

DRAMA 520 Advanced Theatre Practicum (1-5, max. 15) VLPA Professional student internship with professional theatres: scenery, lighting, scene painting, costume, acting, directing, stage management, theatre management. Prerequisite: permission of instructor.

DRAMA 551, 552, 553 Teaching of Acting (1-3, 1-3, 1-3) VLPA Studio discussion on problems in teaching acting. Prerequisite: 251, 252, and 253. Prerequisite: permission of instructor and being a teaching assistant in acting.
Economics

302 Savery

The Department of Economics is concerned with the analysis of the ways in which societies organize the production of goods and services and the distribution of these among groups and individuals. Applied fields of study available to the student include money and banking, industrial organization, natural resource economics, labor economics, public finance, economic history, comparative systems and development, international trade, and econometrics.

Undergraduate Program

Bachelor of Arts

Admission Requirements:
1. A minimum cumulative GPA for all prior college work of 2.80.
2. Completion of at least 45 transferable credits.
3. Completion of the following courses with a cumulative GPA of 2.00:
   - ECON 1XX or 2XX
   - MATH 124, 134, 112, or equivalent

Additional Information: Courses accepted in transfer as ECON 1XX or 2XX cannot be applied to the major requirements unless courses equivalent to ECON 200 and 201 were required as prerequisites. ECON X courses not having these prerequisites may be applied to the elective component of the degree requirements.

Major Requirements: (1) Admission to the major; (2) a minimum of 50 credits in economics, including ECON 200, 201, 300, 301, 311 (or STAT 311); and at least five upper-division courses in economics at the 400 level, excluding ECON 496, 497, and 499.

Graduate Program

Graduate Program Coordinator

304A Savery, Box 353330
(206) 543-5632

The department offers programs of study leading to the Master of Arts and the Doctor of Philosophy degrees. The academic programs in economics are designed to develop trained economists for careers in teaching, private industry, government, and international agencies. Frequent seminars led by U.S. and foreign visitors as well as by faculty and students are conducted as an integral element of the department's graduate program.

Special Requirements

An undergraduate major in economics is not required for admission to the graduate program, but students should have taken intermediate-level courses in microeconomics and macroeconomics. Applicants should also have taken at least one year of calculus, one term of linear algebra, and one term of statistics. Applicants are required to take the Graduate Record Examination General Test and are encouraged to take the Subject Test in Economics.

Graduate requirements for the M.A. degree include ECON 500, 501, 502, 503, 508, 580, 581, and 582. In addition to this core program, M.A. students must take at least seven elective courses in economics at the graduate level. At least two of these courses must be in the same area (the field of specialization), and at least three of the courses must be in applied areas. M.A. students also must complete 6 credits of a supervised internship. Well-prepared students should be able to complete the M.A. program in two years.

Graduate requirements for the Ph.D. degree include ECON 500, 501, 502, 503, 508, 580, 581, and 582. Ph.D. students are required to pass core examinations in microeconomics and macroeconomics. In addition to this core program, Ph.D. students must take eight other courses in economics at the graduate level. Each Ph.D. student must satisfy the requirements for two fields of specialization. The fields of specialization include advanced microeconomic theory, advanced microeconomic theory, comparative systems and development, econometrics, finance, health economics, industrial organization, international economics, labor economics, natural resource economics, and public finance.

Doctoral students must complete a doctoral dissertation. A foreign language is not required. A student with the recommended background can complete the doctoral program in four years, but most students take about five years.

Financial Aid

A number of teaching assistantships are awarded each year to incoming and continuing graduate students.
Research Facilities
The Institute for Economic Research provides support for graduate-student and faculty research. The Center for Social Science Computation and Research maintains an extensive set of computer programs specifically designed for economic research.

Faculty
Chair
Richard Startz

Professors
Barzel, Yoram * 1961; MA, 1956, Hebrew University (Israel); PhD, 1961, University of Chicago; price theory, political economy.
Brown, Gardner * 1965; PhD, 1964, University of California (Berkeley); resource and environmental economics.
Bruce, Neil * 1990; PhD, 1975, University of Chicago; public finance (economics of the public sector), especially taxation.
Cartwright, Philip W. * 1947; Emeritus; PhD, 1950, Stanford University; macroeconomics, state and local fiscal policy.
Crutchfield, James A. * 1960; Emeritus; PhD, 1954, University of California (Berkeley); natural resources economics, policy and management, especially marine and environmental resources.
Dealalikar, Anil B. * 1989; PhD, 1981, Stanford University; economic development, economics of human capital, economics of population, technology transfer.
Engel, Charles M. * 1991; PhD, 1983, University of California (Berkeley); international monetary economics.
Gillingham, J. Benton 1947; Emeritus; MA, 1941, University of Wisconsin; economics.
Halvorsen, Robert * 1972; PhD, 1973, Harvard University; natural resources, public finance.
Hartman, Richard C. * 1971; PhD, 1971, University of California (Berkeley); economic theory.
Lundberg, Shelly J. * 1984; PhD, 1981, Northwestern University; labor economics.
Madden, Carolyn Watts * 1975; Adjunct; MA, 1974, PhD, 1976, Johns Hopkins University; health economics and policy.
Mah, Feng-Hwa * 1961; Emeritus; PhD, 1959, University of Michigan; Chinese economy and foreign trade.
McCaffree, Kenneth M. * 1949; Emeritus; PhD, 1950, University of Chicago; labor economics and the economics of medicine.
McGee, John S. * 1966; Emeritus; PhD, 1952, Vanderbilt University; industrial organization.
Morris, Morris D. 1949, Emeritus; PhD, 1954, University of California (Berkeley); economic history and the economy of India.
Nelson, Charles R. * 1975; PhD, 1969, University of Wisconsin; time series analysis, economic statistical analysis, advanced macroeconomic theory.
North, Douglas C. 1950, Emeritus; PhD, 1952, University of California (Berkeley); economic history.
Parks, Richard * 1970; PhD, 1966, University of California (Berkeley); microeconomics, econometrics, finance.
Plotnick, Robert D. * 1984; Adjunct; MA, 1973, PhD, 1976, University of California (Berkeley); poverty, labor and social welfare policy, economic policy analysis.
Silberberg, Eugene * 1967; PhD, 1964, Purdue University; microeconomics.
Startz, Richard * 1984; PhD, 1978, Massachusetts Institute of Technology; macroeconomics, econometrics, finance.
Thornton, Judith Ann * 1961; PhD, 1960, Harvard University; transition economics, natural resources.
Turnovsky, Stephen J. * 1987; PhD, 1968, Harvard University; monetary and macroeconomics, international economics, theory of economic stabilization.
Wong, Kar-Yiu * 1983; PhD, 1983, Columbia University; international trade and commercial policy.
Worcester, Dean A. * 1969; Emeritus; PhD, 1943, University of Minnesota; comparative systems, policy related to income distribution.
Yamamura, Kozo * 1972; Adjunct; PhD, 1964, Northwestern University; economic development and economic history of Japan, comparative economic history.

Associate Professors
Brock, Philip L. * 1991; PhD, 1982, Stanford University; economic liberalization with emphasis on financial markets and capital accumulation.
Hadjimichalakis, Michael * 1969; PhD, 1970, University of Rochester; monetary theory and policy, macroeconomics, growth.
Huppert, Daniel D. * 1987; Adjunct; PhD, 1975, University of Washington; economics and management of natural resources, especially marine fisheries.
Kochin, Levis A. * 1972; PhD, 1975, University of California (Berkeley); macroeconomics, industrial organization.
Lawarree, Jacques P. * 1990; PhD, 1990, University of California (Berkeley); industrial organization, contract theory, game theory.
Leffler, Keith B. * 1978; PhD, 1977, University of California (Los Angeles); industrial organization, microeconomics.
Thomas, Robert P. * 1968; PhD, 1964, Northwestern University; economic history.

Assistant Professors
Ellis, Gregory M. * 1988; BS, 1982, Oregon State University; PhD, 1992, University of California (Berkeley); environmental economics, economics of natural resources, industrial organization.
Rose, Eliana R.; PhD, 1993, University of Pennsylvania; labor, development, applied microeconomics.
Zivot, Eric W. * 1993; PhD, 1992, Yale University; time series, econometrics, applied macroeconomics, empirical finance.

Senior Lecturers
Heyne, Paul * 1976; PhD, 1963, University of Chicago; evolution of economic theory and commercial society.
Salehi-Esfahani, Haideh 1990; PhD, 1985, University of Pennsylvania; international economics, economic development.
Tumovsky, Michelle H. L. 1987; MBA, 1965, Harvard University; PhD, 1978, Australian National University; international economics, economics of the European Union.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
ECON 100 Principles of Economics (5) I&S, QSR Fundamental concepts of economic analysis with application to contemporary problems. Cannot be taken for credit if 200 or 201 previously taken.
ECON 150 Quantitative Preparation for Economics and Business (5) NW, QSR Introduces students to the kinds of quantitative analysis used in economics and business courses. Uses practical examples to build skills in graphical analysis, use of algebra, basic probability, introductory computer use, and quantitative reasoning.
ECON 200 Introduction to Microeconomics (5) I&S, QSR Analysis of markets: consumer demand, production, exchange, the price system, resource allocation, government intervention. Recommended: MATH 111. Offered: AWSpS.
ECON 201 Introduction to Macroeconomics (5) I&S, QSR Analysis of the aggregate economy: national income, inflation, business fluctuations, unemployment, monetary system, federal budget, international trade and finance. Prerequisite: ECON 200; recommended: MATH 111. Offered: AWSpS.
ECON 299 Study Abroad: Economics (5, max. 10) I&S For participants in the Study Abroad program. Specific course content determined by assigned faculty member and announced in Study Abroad bulletins.
ECON 300 Intermediate Microeconomics (5) I&S Analysis of decisions by individuals and by firms and of outcomes in factor and product markets. Policy issues and applications. Prerequisite: ECON 200; either MATH 112, MATH 124 or MATH 134. Offered: AWSpS.
ECON 301 Intermediate Macroeconomics (5) I&S Analysis of the determinants of the aggregate level of employment, output, prices, and income of an economy. Policy issues and applications with special reference to current monetary and fiscal policy. Prerequisite: ECON 201; ECON 300. Offered: AWSpS.
ECON 306 Topics in Economics (1-5, max. 10) I&S Provides undergraduates the opportunity to apply tools learned in introductory economics courses to topics of interest outside the standard curriculum. Topics vary. Prerequisite: ECON 201.
ECON 310 Microeconomics for Scientists and Engineers (5) I&S Analysis of consumers, firms, and industries using calculus of several variables. Examination of logical and mathematical basis of modern economic analysis. Prerequisite: ECON 200; MATH 126 or MATH 136, either of which may be taken concurrently.
ECON 311 Introduction to Economic Statistics (5) NW, QSR Statistical concepts and their application in economics. Students may receive credit for only one of 311 and STAT 220, 301, 311. Prerequisite: ECON 200, either MATH 111 or MATH 120.
ECON 316 Urban Economics (5) I&S Application of economic analysis to urban trends, problems, and prescriptions, such as changing urban form and function, urban public finance, housing and renewal, poverty and race, transportation, and environmental problems. Prerequisite: ECON 200. Offered: jointly with GEOG 316.
ECON 346 Economics of Health Care (5) I&S Economic analysis of the health-care sector of economy: organization, demand and supply factors, pricing practices, financing mechanisms—public versus private, impact of third party, insurance and prepayment, health and economic development. Prerequisite: ECON 200.
ECON 370 Introduction to International Economics (5) I&S International trade theory and commercial policy. Balance of payments and foreign ex-
change markets. World monetary arrangements and policy issues. Applications. Cannot be taken for credit if 471 or 472 previously taken. Prerequisite: ECON 201.

ECON 391 Economic Development (5) I&S Study of major factors contributing to the economic problems of developing countries and discussion of possible solutions. Includes applications of theories in economic development and international trade. Cannot be taken for credit if 491 previously taken. Prerequisite: ECON 201.

ECON 400 Advanced Topics in Microeconomics (5) NW Application of calculus to microeconomics. Development of comparative statics used in production and consumption theory, including derivation of the Slutsky equation and duality results. Prerequisite: ECON 300; either MATH 124 or MATH 134: recommended: MATH 126.

ECON 401 Advanced Topics in Macroeconomics (5) NW Application of mathematics to macroeconomics. Possible topics include economic dynamics and growth, rational expectations, real business cycle models, and New Keynesian approach. Prerequisite: ECON 301, either MATH 126 or MATH 136.

ECON 403 The Economics of Property Rights (5) I&S Property rights as an economic concept. Delin- eation of rights as a subject of optimization. Formation of contracts to maximize the value of personal property. Formation of organizations to induce efficient use of resources and minimize losses to public domain. Prerequisite: ECON 300; recommended: two 400-level microeconomics classes.

ECON 404 Industrial Organization and Price Analysis (5) I&S Analysis of firm behavior in imperfectly competitive markets. Topics include monopoly, oligopoly, product differentiation, entry deterrence, and the role of asymmetric information. Game theoretic tools and empirical evidence used to analyze topics. Prerequisite: ECON 300.

ECON 406 Undergraduate Seminar in Economics (5, max. 10) I&S Provides undergraduate student an opportunity to apply the tools of economic analysis in a critical examination of theoretical and empirical work. A list of topics is available in the departmental office. Prerequisite: ECON 200.

ECON 407 Development of Economic Thought (5) I&S From the early modern period to the present. The main subjects treated are Adam Smith and the classical school, Karl Marx, the neoclassical reformulation and its critics, the impact of J. M. Keynes, and the evolution of economics in the twentieth century. Prerequisite: ECON 300.

ECON 409 Undergraduate Seminar in Political Economy (5, max. 10) I&S Marxian and public choice approaches to political economy. Explores the questions raised by each approach, the assumption(s) and testability of hypotheses, and applies these approaches to a number of problems in political economy. Recommended: ECON 300; POL S 270. Offered: jointly with POL S 409.

ECON 421 Money, Credit, and the Economy (5) I&S Role of money and the banking system in the United States economy. Relation of money to inflation, interest rates, and business fluctuations. Monetary policy and the Federal Reserve System. Prerequisite: ECON 301.

ECON 422 Investment, Capital, and Finance (5) I&S Intertemporal optimization: consumption and portfolio allocation decisions of households, investment and financing decisions of firms. Introduction to financial decisions under uncertainty. Portfolio theory, asset pricing, option pricing, and futures. Financial market institutions and efficiency. Prerequisite: ECON 300; either ECON 311 or STAT 311.

ECON 431 Government and Business (5) I&S Economic effects of various governmental regulatory agencies and policies. Antitrust legislation as a means of promoting desired market performance. Observed economic effects of policies needed to regulate business practices, control prices, conserve resources, or promote competition. Prerequisite: ECON 300.

ECON 435 Natural Resource Economics (5) I&S Survey of the economies of renewable and nonrenewable resources including fisheries, forest, mineral, and fuel. Optimal trade-offs between benefits and costs of resource use, including trade-offs between current and future use. Effects of property rights on resource use. Prerequisite: ECON 300.

ECON 436 Economics of the Environment (5) I&S Microeconomic analysis of environmental regulation. The problem of social cost, policy instrument choice, enforcement of regulations, methods for damage assessment, and estimating benefits of environmental improvement. Prerequisite: ECON 300.

ECON 437 Economics of Biological Resources (5) I&S Application of economic concepts to biology and biological concepts to economics. Examination of theory of species competition in behavior between humans and other biota, animal choices among alternative food sources, games animals play, evidence of risk aversion in animals. Prerequisite: ECON 300.

ECON 443 Labor Market Analysis (5) I&S Determinants of employment and incomes in the United States: analysis of individual and firm decisions and of equilibrium in the labor market. Topics include decisions to work and retire, education and occupation choices, compensation, discrimination, poverty, unemployment and unions. Examination of policy issues affecting the labor market. Prerequisite: ECON 300.

ECON 444 Topics in Labor Market Analysis (5) I&S In-depth analysis of special topics in the operation of labor markets and public policies affecting incomes and employment. Course content varies by instructor. Prerequisite: ECON 300.

ECON 448 Population and Development (5) I&S Survey of topics in population economics, including history of thought, demographic experience of currently developing countries, household production models, fertility demand, quantity-quality models of fertility, mortality, health and nutrition, migration, macroeconomic-demographic linkages. Prerequisite: ECON 300.

ECON 450 Public Finance: Expenditure Policy (5) I&S Application of normative microeconomic theory to government expenditure programs. Reassess for government economic activity, collective choice, public goods, and externalities, income redistribution, public sector pricing, and specific expenditure programs. Prerequisite: ECON 300.

ECON 451 Public Finance: Tax Policy (5) I&S Microeconomics of taxation, efficiency, incidence, effect on distribution of income, personal and corporate income taxes, sales and consumption taxes, taxation of property and estates. Prerequisite: ECON 300.

ECON 454 Cost-Benefit Analysis (5) I&S Theory and practice of cost-benefit analysis of public sector projects and policies. Welfare criteria, investment criteria, shadow prices, social discount rate, marginal-willingness-to-pay for non-market goods, social risk, and special topics. Prerequisite: ECON 300.

ECON 460 Economic History of Europe (5) I&S Origins of the modern European economy; historical analysis of economic change and growth from medieval and early modern times to the 18th and 19th centuries and consequences of industrialization. Recommended: ECON 201. Offered: jointly with HIST 481.

ECON 462 Economic History of the United States to the Civil War (5) I&S Systematic study of the changing pre-Civil War economic conditions and the consequences of these changes for the American society. Prerequisite: ECON 201.

ECON 463 Economic History of the United States From the Civil War to the Present (5) I&S Systematic study of the changing economic conditions since the Civil War and the consequences of these changes for the American society. Prerequisite: ECON 201.


ECON 468 China’s Economic Reforms—Integration Into World Economy (5) I&S Systematic survey of China’s economic reforms since 1978, including China’s increasing integration into the world economy. Prerequisite: ECON 201. Offered: jointly with SISEA 468.


ECON 473 Topics in International Trade (5) I&S Advanced theory of trade and analysis of government trade policies. International trade and factor mobility. Theory of commercial policy. Prerequisite: ECON 301; ECON 471.

ECON 475 Economics of the European Union (5) I&S Analysis of economic issues relating to the European union. Explores the institutional aspects, the attempt to coordinate social and economic policies, welfare, employment, commercial, fiscal, and monetary—and the economic linkages between the European Union and the rest of the world. Prerequisite: ECON 301.

ECON 481 Introduction to Mathematical Statistics (5) NW Probability, generating functions; the delta method, Jacobians, Bayes theorem; maximum likelihoods, Neyman-Pearson, efficiency, decision theory, regression, correlation, bivariate normal. (Credit allowed for only one of 390, 481, and ECON 580.) Prerequisite: STAT/ECON 311; MATH 126, either MATH 308 or MATH 309. Offered: jointly with STAT 481; A.

ECON 482 Econometric Methods (5) NW Application of statistical modeling to empirical work in economics. A mixture of theory and applied computer work. Primary focus is regression analysis. Prerequisite: ECON 300; ECON/STAT 311.
ECON 490 Comparative Economic Systems (5) I&S
Study of resource allocation, growth, and income distribution in capitalist, market socialist, and centrally planned economies. Prerequisite: ECON 301.

ECON 491 Issues in Economic Development (5) I&S
Examines factors contributing to the economic problems of developing countries and possible solutions. Theory and applications in economic development and international trade. Prerequisite: ECON 301.

ECON 494 Economy of Japan (5) I&S
Analysis of the economic growth of Japan since about 1850 to the present. The reasons for rapid industrialization, various effects of sustained economic growth, and significant contemporary issues are investigated. Prerequisite: ECON 201. Offered jointly with SISEA 494.

ECON 495 Economic Transformation of Russia and Eastern Europe (5) I&S
Analytical survey of the economic institutions and economic structures of the transforming socialist economies. Socialist resource allocation, market institutions, structural change and the sequencing of economic reform. Primary focus on Russia and Eastern Europe. Prerequisite: ECON 301.

ECON 496 Honors Seminar (5) I&S
Honors and other students in high standing have the opportunity to develop research techniques, to pursue topics in breadth and depth, and to apply tools of economic analysis to selected topics in economic theory and current issues of national and international economic policy. For seniors only.

ECON 497 Honors Directed Study (5) Students write their honors thesis on the topic chosen in the Honors Seminar working under the previously arranged supervision of an economics faculty adviser. Prerequisite: ECON 496.

ECON 498 Senior Seminar (5) I&S
Advanced undergraduate research in economics. Students formulate some underlying economic issues, organize its study, gather necessary information, and analyze results. Does not satisfy graduation requirement for the major. Prerequisite: ECON 301; one 400-level ECON course; recommended: two 400-level ECON courses.

ECON 499 Undergraduate Research (1-5, max. 10) May not be applied toward an advanced degree.

Courses for Graduates Only


ECON 501 Microeconomic Analysis II (4) General equilibrium and welfare economics. Introduction to game theory. Prerequisite: 500.

ECON 502 Macroeconomic Analysis I (4) An introduction to advanced macroeconomics. Theories of income, employment, inflation, and growth. Prerequisite: 300 and 301.


ECON 505 Microeconomic Theory: Problems and Applications (3) Seminar for graduate students who have completed the basic core sequence in price theory. Designed to extend the student’s analytic and problem-solving abilities by working systematically through a programmed set of readings and problems. The material includes both formal analytical techniques and applications of economic theory. Prerequisite: 501.

ECON 507 History of Economic Thought (3) Classical and neoclassical economics with emphasis on alternative conceptions of the nature and significance of economic science.

ECON 508 Microeconomic Analysis III (4) Information economics. Prerequisite: 500, 501.

ECON 509 Macroeconomic Analysis III (4) Modern macroeconomic dynamics, presenting a range of approaches based on intertemporal optimization. Representative agent models with special emphasis on the analysis of government policy. More advanced discussion of economic growth. Prerequisite: 502, 503 or equivalent.

ECON 511 Advanced Microeconomic Theory: Selected Topics (3, max. 12) Seminar in advanced microeconomic theory. Selected topics of special interest and significance. Prerequisite: 500, 501.

ECON 512 Advanced Macroeconomic Theory: Selected Topics (3, max. 12) Seminar in advanced macroeconomics. Selected topics of special interest and significance.

ECON 513 Mathematical Economics: Linear Analysis (3) Theory and application of linear algebra and linear economic models. Prerequisite: 300 and MATH 126 or equivalent.

ECON 514 General Equilibrium Analysis (3) Study of the existence, uniqueness, and stability of general equilibrium models under the assumptions of competition. Emphasis is on recent developments in the literature with consideration given to both positive and normative economics.

ECON 515 Special Topics in Mathematical Economics (3, max. 12)

ECON 516 Introduction to Noncooperative Game Theory (3) Study of both pure game theory and its applications to such problems as oligopoly pricing, non-cooperative bargaining, entry deterrence, reputation phenomena. Focus on game theory as a modeling tool as opposed to a body of known results. Prerequisite: 508.

ECON 518 Contract Theory (3) Basic contract theory models, including hidden action and hidden information problems. Current developments in contract theory. Prerequisite: 508 and 516 or permission of instructor.

ECON 520 The Economics of Property Rights (3) Application of standard economic theory to analyze various forms of property rights as constraints of competition; the costs associated with delineation and enforcement of property rights; the incentives of neglecting and enforcing contracts for right transfers; resource allocation and income distribution implied by different property right and transaction cost constraints. Prerequisite: 500 and 501, or permission of instructor.

ECON 523 Emergence of the State (3) Using tools of property rights, industrial organization, and game theory, explores the emergence of the state. Specifies conditions conducive to constitutional rule. Analyzes circumstances amenable to state-provided public goods as opposed to self-enforced agreements. Prerequisite: 500 and 501 or permission of instructor.

ECON 530 Government Regulation of Business (3) Public policy in the United States with respect to industrial organization and business conduct. Economic analysis is examined. Prerequisite: 300, 501.

ECON 531 Theory of Industrial Organization I (3) Analysis of the monopolist’s problem in different choice variables. Topics include the theory of the firm; pricing; choice of quality and advertising; price discrimination; and vertical control. Prerequisite: 500, 501.

ECON 532 Theory of Industrial Organization II (3) The application of game theory to problems of strategic behavior that arise in the study of imperfectly competitive markets. Topics include vertical integration, short- and long-run price competition, folk theorems, empirical tests of oligopoly pricing models, product differentiation, rent-seeking, and development. Prerequisite: 500, 501.

ECON 535 Economics of Natural Resources I (3) First half of integrated two-course sequence. Non-renewable resource extraction and exploration, including effects of market structure, uncertainty, and taxation. Externality theory and pollution-control policies. Prerequisites: 500, 501, or permission of instructor.

ECON 536 Economics of Natural Resources II (3) Second half of integrated two-course sequence. Renewable resources, including fisheries and forests. Valuation of environmental amenities. Prerequisite: 535.

ECON 537 Economic Aspects of Marine Policy I (3) Development of pertinent economic concepts and their application to selected topics in marine policy decision making. Prerequisite: SMA 500 or permission of instructor. Offered jointly with SMA 537.

ECON 538 Economic Aspects of Marine Policy II (3) Development of pertinent economic concepts and their application to selected topics in marine policy. Prerequisite: 537 or permission of instructor. Offered jointly with SMA 538.

ECON 539 Economics of Natural Resources Seminar III (3) Selected advanced topics in the economics of natural resources and environmental regulation. Topics may include environmental regulation as a problem in optimal mechanism design, enforcement of regulations, regulatory regimes for common property resources, and the measurement of market power in nonrenewable resource industries. Prerequisite: 536.

ECON 541, 542 Labor Economics (3, 3) Theoretical and empirical analysis of the labor market. The determinants of labor supply and demand, human capital investment, the pattern of compensation, employment and unemployment, and labor market dynamics.

ECON 543 Population Economics (3) Economic determinants and consequences of population growth; emphasis on formal theoretical models and on empirical analysis. Introduction to: formal demography; welfare economics of population change; intergenerational analysis of population change; savings, investment, and technical change; and determinants of mortality, fertility, and migration. Prerequisite: 500, 501, or permission of instructor.

ECON 546 Health Economics (3) Theoretical and empirical models of the demand for health and health care; supply of health care; health insurance and hospitals; government programs that subsidize health care; occupational health; cost–benefit analyses of preventive health care and new medical technologies. Prerequisite: graduate-level microeconomics, HSERV 585, or permission of instructor.
ECON 571 International Trade Theory (3) Comparative advantage, resource allocation, income distribution, and foreign trade. Different theories of trade, with perfect competition and constant returns. International factor mobility. Prerequisite: 507 or 501.

ECON 572 International Financial and Monetary Economics (3) Analysis of open economy macro models with emphasis on exchange rates and balance of payments determination. Prerequisite: 502 or 503.

ECON 573 International Commercial Policy (3) Analysis of welfare aspects of international trade and factor mobility. Costs and benefits of protection; implications of different government policies. Import competition and response. Prerequisite: 571 or permission of instructor.

ECON 574 International Macroeconomics (3) Surveys recent developments in international macroeconomics, placing particular emphasis on the dynamic aspects. One sector, multisector, and two-country international models discussed. Fiscal issues treated in depth. Stochastic aspects introduced and related to the literature on international real business cycles. Prerequisite: 502 or equivalent.

ECON 580, 581, 582 Econometrics I, II, III (4, 4, 4) Methods of econometrics, with applications as the basis for empirical investigation in economics. Specification, testing, and use of econometric models with reference to examples in the literature. Students may receive credit for only one of MATH/STAT 590, ECON/STAT 481, and ECON 580. Prerequisite: 580 for 581; 581 for 582.

ECON 583 Econometric Theory I (3) Estimation and testing in linear and nonlinear regression models. Asymptotic theory, bootstrapping. Theoretical developments are reinforced with a variety of empirical examples and applications. Prerequisite: 580, 581, 582 or equivalent.

ECON 584 Econometric Theory II (3) Continuation of 583. Analysis of stationary and nonstationary, univariate, and multivariate time series models. Emphasis on empirical applications. Prerequisite: 583.

ECON 585 Applied Microeconometrics (3) Econometric issues that arise in applied microeconomic research. Topics include the use of panel data and models with limited and qualitative dependent variables. Prerequisite: 582 or equivalent.

ECON 590 Theory and Practice of Economic Planning (3) Analysis of incentives for, and methods of, government intervention in socialist and developing countries, with a focus on microeconomic issues.

ECON 591 Theoretical Issues in Economic Development (3) Analysis of issues in economic development with application to the less-developed countries of the world today. Prerequisite: 500, 501, or permission of instructor.

ECON 592 Development Policy (3) Theoretical and empirical analysis of macroeconomic policies pursued by developing countries. Topics include the determination of exchange rates and relative prices in small economies; the examination of government spending, taxation, banking, trade, and labor market policies; and the evaluation of market-oriented economic reform programs. Prerequisite: 503; recommended: 591.

ECON 595 Analysis of the Transforming Socialist Economies (3) Applications of economic analysis to the economic problems of transforming socialist economies. Economic institutions. The role of the state. Privatization and the behavior of decentralized organizations. Integration into the world market. Prerequisite: micro- and macroeconomic theory and permission of instructor.

ECON 596 Research Practicum in Microeconomics (1, max. 6) Provides opportunity to practice research and presentation skills in applied and theoretical microeconomics. Students develop and refine thesis topics under faculty supervision. Peer criticism a significant part of participation requirement. Maximum of 6 credits allowed in 596, 597, and 598 combined. Credit/no credit only.

ECON 597 Research Practicum in Macroeconomics (1, max. 6) Provides opportunity to practice research and presentation skills in applied and theoretical macroeconomics. Students develop and refine thesis topics under faculty supervision. Peer criticism a significant part of participation requirement. Maximum of 6 credits allowed in 596, 597, and 598 combined. Credit/no credit only.

ECON 598 Research Practicum in Labor and Development (1, max. 6) Provides opportunity to practice research and presentation skills in economics of labor and development. Students develop and refine thesis topics under faculty supervision. Peer criticism a significant part of participation requirement. Maximum of 6 credits allowed in 596, 597, and 598 combined. Credit/no credit only.

ECON 600 Independent Study or Research (*) Credit/no credit only.

ECON 601 Internship (3-9) Credit/no credit only.

ECON 602 Teaching Introductory Economics (1) Examines problems encountered in preparing and presenting courses in introductory economics. Credit/no credit only.

ECON 800 Doctoral Dissertation (*) Credit/no credit only.
The Department of English offers a complete program of graduate courses and seminars designed to provide aspirants for the Master of Arts and Doctor of Philosophy degrees with a knowledge of English literature and language and the necessary scholarship for training in literary criticism and theory, literary history, and English-language study, including rhetoric and composition. It is possible to pursue a literature- or language-study emphasis in the Master of Fine Arts program in creative writing emphasizes projects in imaginative writing in fiction and poetry, supported by courses in criticism and literary periods and types. A special degree program in the Master of Arts for Teachers, is offered for English teachers in secondary schools and community colleges and a Master of Arts for Teachers (English as a Second Language) for those interested in teaching English to speakers of other languages. The graduate program permits completion of master’s degree requirements in four to six quarters and doctoral degree requirements in five years (including the master’s degree). In a typical five-year program, a student is encouraged to complete course requirements (75 credits) during the first three years, the General Examination for the doctorate in the fourth year, and the dissertation in the fifth year. Those admitted with a master’s degree from another university can complete the doctorate in four years: two years of course work, exam year, and dissertation year.

Financial Aid
The department annually awards 20 or more new teaching assistantships. To be considered for the following autumn, applicants must submit an assistantship application and supporting materials for admission to the graduate program by January 15. A statement of purpose, three recommendations, the GRE general test, the GRE subject test (literature in English) [except M.F.A., M.A.T. (E.S.L.)], and a critical-writing sample are required [except M.A.T. (E.S.L.)]. Teaching assistantship applicants who are not native speakers of English must submit a score of 290 or better on the Test of Spoken English (TSE) or UW-administered SPEAK test.

Master of Arts
Admission Requirements: Bachelor of Arts degree: Major in English equivalent to that awarded by the UW preferred. Graduate Record Examination general test and subject test (literature in English). Three letters of recommendation, statement of purpose, and a critical writing sample.

Graduation Requirements: 45 credits, which must be in courses numbered 500 or above; including at least one course each in English language or linguistics, rhetoric and/or composition, literary criticism or critical theory, and literature; three courses must have a stated orientation on teaching English; and 5 credits of M.A.T. essay. In addition to the 45 credits, a student with no regular or formal teaching experience is required to complete at least 6 credits of ENGL 601 (Internship). 15 of these may be taken outside the department in courses related to the teaching of English, subject to approval.

Master of Arts for Teachers
Admission Requirements: Same as for the Master of Arts degree, but usually including prior teaching experience.

Graduation Requirements: 45 credits, of which 25 must be in courses numbered 500 or above; including at least one course each in English language or linguistics, rhetoric and/or composition, literary criticism or critical theory, and literature; three courses must have a stated orientation on teaching English; and 5 credits of M.A.T. essay. In addition to the 45 credits, a student with no regular or formal teaching experience is required to complete at least 6 credits of ENGL 601 (Internship). 15 of these may be taken outside the department in courses related to the teaching of English, subject to approval.

Master of Arts for Teachers (English as a Second Language)
Admission Requirements: Bachelor of Arts degree, Graduate Record Examination general test, statement of purpose, three letters of recommendation. Students without training in linguistic method and theory must take LING 400 as a prerequisite for 400-level linguistics courses.

Graduation Requirements: 45-54 credits, including ENGL 571, 572, 574, 576; LING 446 or 451, 445 or 461; three courses from ENGL 441, 465, 466, 499, 560, 561, 562, 563, 564, 567, 569, 575, LING 433/ANTH 464, LING 447/PSYCH 457, LING 452, 462, one elective course; 3-6 credits of ENGL 570. Intermediate-level proficiency in a language other than English.

Doctor of Philosophy
Admission Requirements: By petition to the Graduate Studies Committee wishes to complete a doctor’s degree option in literature. Students with recent master’s degrees from other institutions are admitted at the post-master’s level following the guidelines for admission to the M.A. option and must complete two quarters before petitioning the Graduate Studies Committee for admission to the doctoral program. Students transferring with a master’s degree from other institutions may be required to submit an equivalent to the master’s essay. Students with M.F.A., M.A.T., or M.A.T. (E.S.L.) degrees from this University must complete course work and language requirements for the M.A. degree option and submit an equivalent to the master’s essay.

Graduation Requirements: 75 graded credits of electives in graduate English seminars as advised by the student’s supervisory committee. Students with a recent master’s degree from another university may count up to 30 credits from the master’s program upon approval of the Director of Graduate Studies. Students with a master’s degree from the UW may count up to 40 credits in courses taken before admission to the doctoral program. Doctoral students may count up to three graduate courses taken in other departments toward fulfilling degree requirements. Fluency in at least one language other than English, plus whatever additional language study the supervisory committee advises. Written examinations for literary emphasis: (1) historical period, (2) specialized field of study, (3) second period or genre, written examinations for language emphasis: (1) major approach to English-language study, (2) second approach to language study, (3) textual focus (can be literary period); an oral General Examination on an approved topic; 27 credits of ENGL 800 (Dissertation) and a Final Examination based on the dissertation.

Faculty

Chair
Shawn H. Wong

Professors
Alexander, Edward * 1962; MA, 1959, PhD, 1963, University of Minnesota; romantic and Victorian literature. Allen, Carolyn * 1972; MA, 1966, Claremont Graduate School; PhD, 1972, University of Minnesota; twentieth-century literature, women writers, contemporary critical theory.

Blake, Kathleen * 1971; PhD, 1971, University of California (San Diego); Victorian literature, children’s literature, women’s studies.

Brown, Marshall J. * 1988; PhD, 1972, Yale University; eighteenth- and nineteenth-century literature, literary theory, music and literature.

Burns, Wayne 1948, Emeritus; MA, 1940, Harvard University; PhD, 1946, Cornell University; Victorian literature.

Butler, Johnnella E. * 1987 (Adjunct); EdD, 1979, University of Massachusetts; Afro-American, comparative American ethnic literature, African diaspora literatures.

Cedweway, John C. * 1972; PhD, 1972, University of Colorado (Boulder); Renaissance literature, medieval drama.

Dillon, George L. * 1986; PhD, 1969, University of California (Berkeley); rhetoric, composition.

Dunn, Richard J. * 1967; PhD, 1964, Case Western Reserve University; Victorian literature, English novel.

Fowler, David C. * 1952, Emeritus; PhD, 1949, University of Chicago; medieval literature, comparative religion.

Frey, Charles Hubbard * 1976; PhD, 1971, Yale University; Renaissance literature, Shakespeare.

Gerstenberger, Donna * 1960, Emeritus; PhD, 1958, University of Oklahoma; twentieth-century literature, Anglo-Irish literature, feminist criticism.

Harris, Markham 1946, Emeritus; MA, 1931, Williams College; fiction writing.

Heilman, Robert B. 1948, Emeritus; MA, 1930, Ohio State University; MA, 1931, PhD, 1935, Harvard University; drama.

Irmischer, William F. * 1960, Emeritus; PhD, 1950, Indiana University; rhetoric and theory of composition.


Jones, Frank W. 1955, Emeritus; PhD, 1941, University of Wisconsin; MA, 1955, Oxford University (UK); translation, twentieth-century theatre, poetry.

Kaplan, Sydney J. * 1971; PhD, 1971, University of California (Los Angeles); twentieth-century literature, women writers, feminist criticism.


Korg, Jacob * 1955, Emeritus; PhD, 1952, Columbia University; Victorian, twentieth-century literature.

Lockwood, Thomas Frank * 1967; PhD, 1967, Rice University; eighteenth-century literature.

Matchett, William H. * 1954, (Emeritus); PhD, 1957, Indiana University; fiction writing.

McCracken, J. David * 1966; PhD, 1966, University of Chicago; eighteenth-century literature.

McElroy, Colleen W. * 1972; PhD, 1973, University of Washington; Black literature, women writers, poetry writing.

McHugh, Heather * 1982; MA, 1973, University of Denver; writing and close reading of poetry, form in nature and art.

Modiano, Raimonda * 1978; PhD, 1973, University of California (San Diego); romanticism.

Posnock, Ross * 1983; PhD, 1980, Johns Hopkins University; American literature.
Renaissance literature.

Laguardia, Eric * 1961; PhD, 1961, University of Iowa; Renaissance literature.

Shaviro, Steven * 1984; PhD, 1981, Yale University; film theory, modernism, post-modernism.

Shields, David * 1988; MFA, 1980, University of Iowa; fiction writing, screen writing, twentieth-century literature, autobiography, mass media, film.

Shulman, Robert * 1961; PhD, 1959, Ohio State University; American literature.

Silberman, Sandra V. * 1982; PhD, 1982, University of Michigan; TESL, critical theory, discourse analysis, sociolinguistics, language and culture.

Simonson, Harold P. * 1967; (Emeritus); PhD, 1958, Northwestern University; American literature.

Stevick, Robert D. * 1962; PhD, 1956, University of Wisconsin; medieval language and literature.

Streibberger, William R. * 1973; PhD, 1973, University of Illinois; Renaissance literature, textual criticism, paleography.

Tollerson, James W. * 1984; PhD, 1978, Stanford University; English as a second language, language planning.

Wagoner, David R. * 1957; MA, 1949, Indiana University; twentieth-century literature, fiction and poetry writing.

Wong, Shawn H. * 1984; MA, 1974, San Francisco State University; creative writing, Chinese-American area studies.

Associate Professors

Abrams, Robert B. * 1979; PhD, 1973, Indiana University; American literature.

Altieri, Joanne S. * 1977; PhD, 1969, University of North Carolina; Shakespeare studies, including early seventeenth-century theatre more generally.

Bierds, Linda L. * 1981; MA, 1971, University of Washington; poetry writing; contemporary American poetry.


Brenner, Gerald J. * 1966; PhD, 1969, University of New Mexico; American literature, fiction writing.

Butwin, Joseph M. * 1978; PhD, 1971, Harvard University; Victorian literature.

Cummings, Katherine * 1985; PhD, 1985, University of Wisconsin; feminist, psychoanalytical, and literary theory, modern and contemporary literature.

Duckett, Margaret R. 1947; (Emeritus); MA, 1941, University of North Carolina; American literature.

Dunlop, William M. * 1962; MA, 1965, Cambridge University (UK); Shakespeare, nineteenth-century literature, poetry writing.

Fisher, Alan S. * 1968; PhD, 1969, University of California (Berkeley); Renaissance, seventeenth- and eighteenth-century literature, history of literary criticism.

Griffith, John W. * 1968; PhD, 1969, University of Oregon; American literature.

Handwerk, Gary J. * 1984; PhD, 1984, Brown University; literary theory, English and Irish nineteenth- and twentieth-century narrative.

Hudson, Lois Phillips * 1963, (Emeritus); LittD, 1965, North Dakota State University; fiction writing.

Laguardia, Eric * 1961; PhD, 1961, University of Iowa; Renaissance literature.

Longyear, Christopher R. * 1972, (Emeritus); PhD, 1961, University of Michigan; linguistics.

Musseter, Sally Ann * 1978; PhD, 1975, Cornell University; medieval language and literature.

Palomo, Dolores J.* 1971, (Emeritus); PhD, 1972, State University of New York (Buffalo); Renaissance literature, women writers.

Patterson, Mark R. * 1981; PhD, 1981, Princeton University; American literature.

Remley, Paul G. * 1988; PhD, 1990, Columbia University; Old and Middle English, medieval languages and literatures, critical theory.

Searle, Leroy F. * 1977; MA, 1968, PhD, 1970, University of Iowa; medieval language and literature, critical theory, American studies.

Smith, Eugene H. * 1958; (Emeritus); PhD, 1963, University of Wisconsin; rhetoric and theory of composition.

Stanton, Robert B. * 1956; (Emeritus); PhD, 1953, Indiana University; American literature.

Stygall, Gail * 1990; PhD, 1989, Indiana University; rhetoric and composition, English language linguistics, law and literature.

Vandenbark, Sara J. * 1980; PhD, 1969, Yale University; Renaissance, sixteenth-century literature.


Webster, John M. * 1972; PhD, 1974, University of California (Berkeley); Renaissance literature.

Assistant Professors


Cramer, Gregg David * 1995; MA, 1981, University of California (Los Angeles); JD, 1986, University of California (Berkeley); American literature.

Eversley, Shelly J. 1997; PhD, 1997, Johns Hopkins University; contemporary American, African American literature and culture.

Fuchs, Barbara 1997; PhD, 1997, Stanford University; early modern English and Spanish literature, literature and imperialism.


Griffith, Malcolm A. * 1966; PhD, 1966, Ohio State University; twentieth-century literature, modern criticism, American literature.

Guerra, Juan C. 1990; MA, 1983, PhD, 1992, University of Illinois; rhetoric and composition.

Khania, Ranjana * 1996; PhD, 1993, York University (Canada); postcolonial theory, transnational feminism, eighteenth-century writing.


Riggenbach, Heidi R. * 1989; PhD, 1989, University of California (Los Angeles); teaching English as a second language, discourse analysis, sociolinguistics.

Simpson, Caroline Chung * 1994; MA, 1989, University of Houston; PhD, 1994, University of Texas (Austin); Asian American literature and culture, postwar fiction and film.

Sonenberg, Maya * 1993; MA, 1984, Brown University; fiction writing, twentieth-century fiction, postmodern fiction, women writers.

Senior Lecturers


George, E. Laurie 1991; PhD, 1991, University of Oregon; expository/computer-aided writing, American literature, feminist linguistics, pedagogy.

Graham, Joan Adelle 1974; MA, 1972, University of Washington; expository and interdisciplinary writing, service learning, education and tutoring.

Lecturers

McNamara, Robert J. 1985; PhD, 1985, University of Washington; expository and interdisciplinary writing.

Shabatat, Karen J. 1984; MA, 1982, PhD, 1984, University of California (San Diego); eighteenth-century literature, romanticism.


Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

ENGL 100 Intermediate ESL for Non-Native Speakers (5) Offered as three separate sections. Each language structure course focuses on the grammar and vocabulary necessary for academic reading and writing. Sections must be taken consecutively. Special fee required. Credits averaged in GPA but do not count toward graduation.

ENGL 101 Advanced ESL for Non-Native Speakers (5) Offered as two separate sections: one for writing about readings, particularly answering short answer and short essay questions; the other for listening skills related to academic lectures. Sections may be taken concurrently. Special fee required. Credits averaged in GPA but do not count toward graduation.

ENGL 102 Advanced ESL for International Teaching Assistants (5) Speaking skills for international teaching assistants: language behaviors related to lecturing, classroom management, and teacher-student interaction. Credits averaged in GPA but do not count toward graduation.

ENGL 103 Introduction to Writing for EOP/SSS Students (5) Development of writing skills necessary to produce college-level short and medium-length essays. Sequence of five essays designed to develop personal voice and competence in writing for academic disciplines.

ENGL 104-105 Introductory Composition (5-5) C Development of writing skills: sentence strategies and paragraph structures. Expository, critical, and persuasive essay techniques based on analysis of selected readings. For Educational Opportunity Program students only, upon recommendation by the Office of Minority Affairs.

ENGL 106 Practical Forms of Writing (5) C Instruction in the writing of expository essays, reports, and research papers. For Educational Opportunity Program students only, upon recommendation by the Office of Minority Affairs.

ENGL 111 Composition: Literature (5) C Study and practice of good writing; topics derived from reading and discussing stories, poems, essays, and plays.
ENGL 121 Composition: Social Issues (5) C
Study and practice of good writing; topics derived from reading and discussing essays and fiction about current social and moral issues.

ENGL 131 Composition: Exposition (5) C
Study and practice of good writing; topics derived from a variety of personal, academic, and public subjects.

ENGL 182 The Research Paper (5) C
Includes study of library resources, the analysis of reading materials, and writing required by major papers and drafts necessary in preparing a final research report. Open to all undergraduates. Prerequisite: either ENGL 111, ENGL 121, or ENGL 131.

ENGL 197 Interdisciplinary Writing/Humanities (5, max. 15) C
Expository writing based on material presented in a specified humanities lecture course. Assignments include drafts of papers to be submitted in the specified course, and other pieces of analytical prose. Concurrent registration in the specified course required.

ENGL 198 Interdisciplinary Writing/Social Science (5, max. 15) C
Expository writing based on material presented in a specific social science lecture course. Assignments include drafts of papers to be submitted in the specified course, and other pieces of analytical prose. Concurrent registration in the specified course required.

ENGL 200 Reading Literature (5) VLPA Techniques and practice in reading and enjoying literature. Examines some of the best works in English and American literature and considers such features of literary meaning as imagery, characterization, narration, and patterning in sound and sense. Emphasis on literature as a source of pleasure and knowledge about human experience.

ENGL 205 Method, Imagination, and Inquiry (5) VLPA Studies the ways in which thinkers have approached and understood the human condition through the ages. Emphasizes an interdisciplinary approach to the study of literature and culture.

ENGL 225 Shakespeare (5) VLPA Survey of Shakespeare’s career as dramatist. Study of representative comedies, tragedies, romances, and histories.

ENGL 228 English Literary Culture: To 1600 (5) VLPA British literature from Middle Ages to end of sixteenth century. Study of literature in its cultural context, with attention to changes in language, form, content, and style.

ENGL 229 English Literary Culture: 1600-1800 (5) VLPA British literature in seventeenth and eighteenth centuries. Study of literature in its cultural context, with attention to changes in form, content, and style.

ENGL 230 English Literary Culture: After 1800 (5) VLPA British literature in the nineteenth and twentieth centuries. Study of literature in its cultural context, with attention to changes in form, content, and style.

ENGL 242 Reading Fiction (5) VLPA Critical interpretation and meaning in fiction. Different examples of fiction beginning with a variety of types from the medieval to modern periods.

ENGL 243 Reading Poetry (5) VLPA Critical interpretation and meaning in poems. Different examples of poetry representing a variety of types from the medieval to modern periods.

ENGL 244 Reading Drama (5) VLPA Critical interpretation and meaning in plays. Different examples of drama representing a variety of types from the medieval to modern periods.

ENGL 250 Introduction to American Literature (5) VLPA Survey of the major writers, modes, and themes in American literature, from the beginnings to the present. Specific readings vary, but often include: Taylor, Edwards, Franklin, Poe, Hawthorne, Melville, Emerson, Thoreau, Whitman, Dickinson, Twain, James, Eliot, Stevens, O’Neill, Faulkner, Hemingway, Ellison, and Bellow.

ENGL 251 Introduction to American Political Culture (5) VLPA/ISS Introduction to the methods and theories used in the analysis of American culture. Emphasizes an interdisciplinary approach to American literature, including history, politics, anthropology, and mass media. Offered: jointly with POL S 281.

ENGL 257 Introduction to Asian-American Literature (5) VLPA Introduction to the literature of Asia in its cultural and historical context. Emphasis on the impact of cultural, political, and social factors on literature.

ENGL 258 African-American Literature: 1745 to Present (5) VLPA A chronological survey of African-American literature from its beginnings to the present day. Emphasizes the influence of African-American literature on American society and culture.

ENGL 264 Literature and Science (5) VLPA Explores the relationships between literature and science as ways of comprehending humanity’s interaction with the world we inhabit. As a course in criticism, explores how literature and science structure and are structured by social, religious, political, and economic factors in culture.

ENGL 270 Cultural Issues in English (5) VLPA Survey of the assumptions, methodologies, and major issues of English in its cultural settings. Designed to connect English Language study with the study of literature, orality and literacy, education, ethnicity, gender, and public policy.

ENGL 275 Introduction to Expository Writing (5) C
Writing papers communicating information and opinion to develop accurate, competent, and effective expression.

ENGL 283 Beginning Verse Writing (5) VLPA Intensive study of the ways and means of making a poem.

ENGL 284 Beginning Short Story Writing (5) VLPA Introduction to the theory and practice of writing the short story.

ENGL 300 Reading Major Texts (5) VLPA Intensive examination of one or a few major works of literature. Classroom work to develop skills of careful and critical reading. Book selection varies, but reading consists of major works by important authors and of selected supplementary materials.

ENGL 302 Critical Practice (5) VLPA Exercise in interpretive practices; a consideration of their powers and limits. Survey of the varieties of critical and interpretive practice from the earliest interpreters of scripture and myth to present-day critics.

ENGL 303 History of Literary Criticism and Theory I (5) VLPA Literary criticism and theory from its beginnings in Plato through the early twentieth century. Philosophical and theoretical grounds for critical practice put forward by philosophers and critics.

ENGL 304 History of Literary Criticism and Theory II (5) VLPA Contemporary criticism and theory and its background in the New Criticism, structuralism, and phenomenology.

ENGL 305 Theories of Imagination (5) VLPA/ISS Survey of theories of imagination since the seventeenth century. Focuses on the uses of the concept in literature, criticism, science, and society.

ENGL 307 Cultural Studies: Literature and the Age (5) VLPA Survey of the major works of literature from the eighteenth century. Emphasis on the impact of cultural, political, and social factors on literature.

ENGL 310 The Bible as Literature (5) VLPA Introduction to the development of the religious ideas and institutions of ancient Israel, with selected readings from the Old Testament and New Testament. Emphasis on reading The Bible with literary and historical understanding.

ENGL 311 Modern Jewish Literature in Translation (5) VLPA Survey of Jewish literature and its literary expression since 1880. Includes such modern writers as Shalom Aleichem, Peretz, and I. B. Singer; such Israeli writers as Agnon, Hazaz, and Appelfeld; and such writers in non-Jewish languages as Primo Levi and Kafka.

ENGL 313 Modern European Literature in Translation (5) VLPA Fiction, poetry, and drama from the development of modern literature to the present. Works by such writers as Mann, Proust, Kafka, Gide, Hesse, Rilke, Brecht, Sartre, and Camus.

ENGL 315 Literary Modernism (5) VLPA Various authors, from Wordsworth to the present, in relation to such major thinkers as Kant, Hegel, Darwin, Marx, Nietzsche, Bergson, and Wittgenstein, who have helped create the context and the content of modern literature. Recommended: ENGL 230 or one 300-level course in 19th or 20th century literature.
ENGL 316 Literature of Developing Countries (5) VLPA Readings of major writers from selected areas of the developing world.

ENGL 317 Literature of the Americas (5) VLPA Examines writings by and about people of the Americas, with a focus on intersections of gender, colonialism, race, sexuality, and ethnicity.

ENGL 320 English Literature: The Middle Ages (5) VLPA Literary culture of Middle Ages in England, as seen in selected works from earlier and later periods, ages of Beowulf and of Geoffrey Chaucer. Read in translation, except for a few later works, which are read in Middle English.

ENGL 321 Chaucer (5) VLPA Chaucer’s Canterbury Tales and other poetry, with attention to Chaucer’s social, historical, and intellectual milieu.

ENGL 322 English Literature: The Age of Queen Elizabeth (5) VLPA The golden age of English poetry, with poems by Shakespeare, Spenser, Sidney, and others; drama by Marlowe and other early rivals to Shakespeare; prose by Sir Thomas More and the great Elizabethan translators.

ENGL 323 Shakespeare to 1603 (5) VLPA Shakespeare’s career as dramatist before 1603 (including Hamlet). Study of history plays, comedies, and tragedies.

ENGL 324 Shakespeare After 1603 (5) VLPA Shakespeare as a dramatist after 1603. Study of comedies, tragedies, and romances.

ENGL 325 English Literature: The Late Renaissance (5) VLPA A period of skepticism for some, faith for others, but intellectual upheaval generally. Poems by John Donne and the “metaphysical” school; poems and plays by Ben Jonson and other late rivals to Shakespeare; prose by Sir Francis Bacon and other writers.

ENGL 326 Milton (5) VLPA Milton’s early poems and the prose; Paradise Lost, Paradise Regained, and Samson Agonistes, with attention to the religious, intellectual, and literary contexts.

ENGL 327 English Literature: Restoration and Early Eighteenth Century (5) VLPA Selections from wits and satirists; poems by John Dryden and Alexander Pope; plays by Dryden, William Congreve, and other wits; the great satires of Jonathan Swift, and the first stirring of the novel.

ENGL 328 English Literature: Later Eighteenth Century (5) VLPA Classic age of English prose. Essays, biography, and criticism by Samuel Johnson, Oliver Goldsmith, and others; comedies by Goldsmith and Richard Brinsley Sheridan; fiction by Henry Fielding and others; poetry by a variety of writers.


ENGL 330 English Literature: The Romantic Age (5) VLPA Literary, intellectual, and historical ferment of the period from the French Revolution to the 1830s. Readings from major authors in different literary forms discuss critical and philosophical issues in a time of change.

ENGL 331 Romantic Poetry I (5) VLPA Blake, Wordsworth, Coleridge, and their contemporaries.

ENGL 332 Romantic Poetry II (5) VLPA Byron, Shelley, Keats, and their contemporaries.

ENGL 333 English Novel: Early and Middle Nineteenth Century (5) VLPA Studies in the novel in one of its classic phases. Authors include Austen, the Brontës, Dickens, Thackeray.

ENGL 334 English Novel: Later Nineteenth Century (5) VLPA Studies in the novel as it passes from a classic format to formats more experimental. Authors include George Eliot, Thomas Hardy, Joseph Conrad, and others.

ENGL 335 English Literature: The Age of Victoria (5) VLPA Literature in an era of revolution that also sought continuity, when culture faced redefinition as mass culture and found in the process new demands and creative energies, new material and forms, and transformations of old ones. Readings range from works of Tennant, Browning, Arnold, Shaw, to Dickens, Eliot, Hardy.

ENGL 336 English Literature: The Early Modern Period (5) VLPA Experiments in fiction and poetry. Novels by Joyce, Woolf, Lawrence, and others; poetry by Eliot and Yeats and others.

ENGL 337 The Modern Novel (5) VLPA The novel on both sides of the Atlantic in the first half of the twentieth century. Includes such writers as Joyce, Woolf, Lawrence, Stein, Hemingway, Faulkner, and others.

ENGL 338 Modern Poetry (5) VLPA Poetry in the modernist mode, including such poets as Yeats, Eliot, Pound, Auden, and Moore.

ENGL 339 English Literature: Contemporary England (5) VLPA Return to more traditional forms in such writers as Bowen, Orwell, Waugh, Cary, Lessing, Drabble.

ENGL 340 Modern Anglo-Irish Literature (5) VLPA Principal writers in English of the modern Irish literary movement—Yeats, Joyce, Synge, Gregory, and O’Casey among them—with attention to traditions of Irish culture and history.

ENGL 342 Contemporary Novel (5) VLPA Recent efforts to change the shape and direction of the novel by such writers as Murdoch, Barth, Hawkes, Fowles, and Atwood.

ENGL 343 Contemporary Poetry (5) VLPA Recent developments by such poets as Hughes, Heaney, Rich, Kinneil, and Hug.

ENGL 344 Twentieth-Century Dramatic Literature (5) VLPA Modern and contemporary plays by such writers as Shaw, Synge, O’Casey, O’Neill, Yeats, Eliot, Beckett, Pinter, and Albee.

ENGL 345 Studies in Film (5) VLPA Types, techniques, and issues explored by filmmakers. Emphasis on narrative, image, and point of view.

ENGL 346 Studies in Short Fiction (5) VLPA The American and English short story, with attention to the influence of writers of other cultures. Aspects of the short story that distinguish it, in style and purpose, from longer fiction.

ENGL 347 The Art of Prose (5) VLPA Techniques and varieties of prose—autobiography, biography, personal essay, reflective and meditative writing, social and scientific inquiry, and persuasive writing. Special attention to use of poetic, fictional, and dramatic devices. Recommended: one introductory literature course.

ENGL 348 Studies in Drama (5) VLPA Investigation of one of the major types of drama: tragedy or comedy. Emphasis on drama prior to the twentieth century.

ENGL 349 Fantasy (5) VLPA Nonnaturalistic literature, selected folktales, fairytales, fables, nonsense, ghost stories, horror stories, science fiction, and utopian literature—the supernatural and surreal, the grotesque, the fantastical. Readings and emphasis vary.

ENGL 350 Traditions in American Fiction (5) VLPA A literary form in which America has found its distinctively American expression. Selected readings among important novelists from the beginnings until 1900, including Cooper, Hawthorne, Melville, Twain, Chopin, James, and Wharton.

ENGL 351 American Literature: The Colonial Period (5) VLPA Responses to the New World and literary strategies in the literature of the colonies and the early republic. Works by Taylor, Edwards, Franklin, and others.

ENGL 352 American Literature: The Early Nation (5) VLPA Conflicts of the national destiny and the individual identity in the early years of America’s nationhood. Works by Emerson, Thoreau, Hawthorne, Melville, and such other writers as Poe, Cooper, Irving, Whitman, Dickinson, and Douglass.

ENGL 353 American Literature: Later Nineteenth Century (5) VLPA Literary responses to an America propelling and complex forces. Works by Twain, James, and such other writers as Whitman, Dickinson, Adams, Wharton, Howells, Crane, Dreiser, DuBois, and Chopin.


ENGL 355 American Literature: Contemporary America (5) VLPA Works by such writers as Ellison, Williams, O’Connor, Lowell, Barth, Rich, and Hawkes.

ENGL 356 Classic American Poetry (5) VLPA Poets of the Puritan era, Washington Irving, and such others as Poe, Bradstreet, Crane, Robinson. The lineage and characteristics of lyric and epic in America.


ENGL 359 Contemporary American Indian Literature (5) VLPA Creative writings—novels, short stories, poems, of contemporary Indian authors; traditions out of which they evolved. Differences between Indian literatures and writers of the dominant European/ American mainstream. Offered: jointly with AFS 377.

ENGL 360 American Political Culture: To 1865 (5) VLPA/I&S American literature in its political and cultural context from the Puritan origins to the Civil War. Emphasizes an interdisciplinary approach to American literature, including history, politics, anthropology, and mass media.

ENGL 361 American Political Culture: After 1865 (5) VLPA/I&S American literature in its political and cultural context from the Civil War to the present. Emphasizes an interdisciplinary approach to American literature, including history, politics, anthropology, and mass media.

ENGL 363 Literature and the Other Arts and Disciplines (5, max. 10) VLPA Relationships between literature and other arts, such as painting, photography, architecture, and music, or between literature and other disciplines, such as science. Content varies.

ENGL 364 Literature and Medicine (5) VLPA/I&S How changing concepts of doctor-patient relationship and of body depicted in literary texts affect decisions throughout the human life cycle. Medicine and disease as metaphors for personal experience and social analysis.

ENGL 367 Women and the Literary Imagination (5, max. 15) VLPA Study of women writers or ways various writers have portrayed woman’s image, social role, and psychology.
ENGL 368 Women Writers (5, max. 15) VLPA Study of the work of women writers in English and American literature.

ENGL 370 English Language Study (5) VLPA Wide-range introduction to the study of written and spoken English. The nature of language; ways of describing language; the use of language study as an approach to English literature and the teaching of English.

ENGL 371 English Syntax (5) VLPA Description of sentence, phrase, and word structures in present-day English. Prerequisite: either ENGL 370 or LING 200.

ENGL 372 Language Variation in Current English (5) VLPA Examination of geographical, social, and occupational varieties of American English. Relationship between societal attitudes and language use.

ENGL 373 History of the English Language (5) VLPA Evolution of English sounds, forms, structures, and word meanings from Anglo-Saxon times to the present. Prerequisite: either ENGL 370 or LING 200.

ENGL 374 The Language of Literature (5) VLPA Roles of explicitly describable language features in the understanding and appreciation of various verbal forms. Emphasis on language study, but attention also may be given to nonliterary prose and oral forms.

ENGL 381 Advanced Expository Writing (5) VLPA Concentration on the development of prose style for experienced writers.

ENGL 383 Intermediate Verse Writing (5, max. 10) VLPA Intensive study of the ways and means of making a poem. Further development of fundamental skills. Emphasis on revision. Prerequisite: ENGL 283.

ENGL 384 Intermediate Short Story Writing (5, max. 10) VLPA Exploring and developing continuity in the elements of fiction writing. Methods of extending and sustaining plot, setting, character, point of view, and tone. Prerequisite: ENGL 284.

ENGL 407 Special Topics in Cultural Studies (5) VLPA Advanced work in Cultural Studies.

ENGL 411 Introduction to the Folklore Among Literate Peoples (3) VLPA Techniques of classification, geographic-historical distribution, theories of origin and interpretations, and related areas of investigation of the oral prose folk narrative of literate peoples.

ENGL 422 Arthurian Legends (5) VLPA Medieval romances in their historical setting, concentration on the evolution of Arthurian romance.

ENGL 430 British Writers: Studies in Major Authors (5, max. 15) VLPA Concentration on one writer or a special group of British writers.

ENGL 431 Topics in British Literature (5, max. 15) VLPA Themes and topics of special meaning to British literature.

ENGL 440 Special Studies in Literature (3/5, max. 10) VLPA Themes and topics offering special approaches to literature.

ENGL 442 The Novel: Special Studies (5, max. 10) VLPA Readings may be English or American and drawn from different periods, or they may concentrate on different types—gothic, experimental, novel of consciousness, realistic novel. Special attention to the novel as a distinct literary form. Specific topic varies from quarter to quarter.

ENGL 443 Poetry: Special Studies (5, max. 10) VLPA A poetic tradition or group of poems connected by subject matter or poetic technique. Specific topics vary, but might include poetry as a geography of mind, the development of the love lyric, the comic poem.

ENGL 444 Dramatic Literature: Special Studies (5, max. 10) VLPA Study of a particular dramatic tradition (such as expressionism or the absurd theatre) or character (the clown) or technique (play-within-a-play, the neoclassical three unities). Topics vary.

ENGL 451 American Writers: Studies in Major Authors (5, max. 15) VLPA Concentration on one writer or a special group of American writers.

ENGL 452 Topics in American Literature (5, max. 15) VLPA Exploration of a theme or special topic in American literary expression.

ENGL 453 Introduction to American Folklore (5) VLPA Study of different kinds of folklore inherited from America’s past and to be found in America today.

ENGL 466 Gay and Lesbian Studies (5) VLPA/S Examination of ways gays and lesbians are represented in literature, film, performance, and popular culture and how these representations are interpreted in mainstream, gay/lesbian, and academic writing.

ENGL 470 Literature, Literary Study, and Society (5) VLPA/S Relationship of literature to society with particular emphasis on literary education. What social values determine the educational importance of literature. Emphasis on how society is trained to read and to write literature, and how literature is institutionalized as part of pedagogical methodology. Emphasis varies.

ENGL 471 The Composition Process (5) VLPA Consideration of psychological and formal elements basic to writing and related forms of nonverbal expression and the critical principles that apply to evaluation.

ENGL 472 Language Learning (5) VLPA Consideration of how an individual achieves psychological and esthetic grasp of reality through language; relates language development to reading skills, literary interpretation, grammar acquisition, oral fluency, discursive and imaginative writing.

ENGL 473 Current Developments in English Studies: Conference (5) VLPA

ENGL 474 Special Topics in English for Teachers (1-10) VLPA

ENGL 475 Colloquium in English for Teachers (1-5, max. 10) VLPA

ENGL 476 Puget Sound Writing Program Institute (1-5) VLPA Focus on the writing process and the teaching of writing, accomplished through research, writing, reflection, and demonstration of writing instruction. Affiliated with the National Writing Project.

ENGL 477 Children’s Literature (5) VLPA An examination of books that form a part of the imaginative experience of children, as well as a part of a larger literary heritage, viewed in the light of their social, psychological, political, and moral implications.

ENGL 478 Language and Social Policy (5) VLPA/S Examines the relationship between language policy and social organization; the impact of language policy on immigration, education, and access to resources and political institutions; language policy and revolutionary change; language rights.

ENGL 479 Language Variation and Language Policy in North America (5) VLPA/S Examines language policy and its effects. Topics vary, but may include such issues as changing student population and role of the critic, revisions of the past, emergent technologies, and rise of interdisciplinary teaching and research.

ENGL 490 Study Abroad Program (5, max. 15) VLPA This course, for students in the Study Abroad program, relates major works of literature to the landscape and activities of their settings.

ENGL 495 Major Conference for Honors in Creative Writing (5, max. 10) Tutorial arranged by prior mutual agreement between individual student and instructor. Revision of manuscripts is emphasized, but new work may also be undertaken.

ENGL 496 Major Conference for Honors (5) Individually arranged by prior mutual agreement between individual student and instructor. Revision of manuscripts is emphasized, but new work may also be undertaken.

ENGL 497 Senior Seminar (5) VLPA Survey of current issues confronting literary critics today. Readings begin with work in the New Criticism that followed World War II and move forward to consider issues such as changing student population and role of the critic, revisions of the past, emergent technologies, and rise of interdisciplinary teaching and research.

ENGL 498 Senior Seminar (5) VLPA Seminar study of special topics in literature. Limited to seniors majoring in English.

ENGL 500 Reading Medieval Literature (5) Special problems involved in the study and interpretation of medieval texts, selected examples drawn from the beginnings of English literature to 1500.

ENGL 501 The Renaissance and Literary Tradition (5) Examination of selected texts from 1500 to
1660, concentrating on specific problems of interpretation and scholarship characteristic of the study of works written during the Renaissance.

ENGL 502 English Literary Culture: 1660-1800 (5)
Examination of selected texts of the Restoration and eighteenth century, concentrating on specific problems of interpretation and scholarship characteristic of the study of works written during the period.

ENGL 503 English Literary Culture: 1800-1900 (5)
Examination of selected texts from the nineteenth century, concentrating on specific problems of interpretation and scholarship characteristic of the study of works written during the period.

ENGL 504 Backgrounds of Modern Literature (5)
Examination of selected texts from the twentieth century, concentrating on specific problems of interpretation and scholarship characteristic of the study of works written during the period.

ENGL 505 Theories of American Literature (5)
Examination of selected texts in American Literature, concentrating on the specific problems of interpretation and scholarship characteristic of the study of works in this field.

ENGL 506 Critical Approaches to Literary Texts (5)
Examination of a range of critical theories and practices appropriate to the study of literature.

ENGL 507 History of Literary Criticism and Theory I (5, max. 15)
A general introduction to the major issues in the history of criticism followed by the study of the classical theorists, including Plato, Aristotle, Longinus, and the major medieval critics. Offered: jointly with C LIT 507.

ENGL 508 History of Literary Criticism and Theory II (5, max. 15)
Literary criticism and theory from the Middle Ages and the Renaissance through the eighteenth century, but not including, Kant. Offered: jointly with C LIT 508.

ENGL 509 History of Literary Criticism and Theory III (5, max. 15)
Literary criticism and theory from Kant’s Critique of Judgment to the mid-twentieth century and the work of Northrop Frye. Offered: jointly with C LIT 509.

ENGL 510 History of Literary Criticism and Theory IV (5, max. 15)
A study of the major issues in literary criticism and theory since about 1965. Offered: jointly with C LIT 510.

ENGL 512 Introductory Reading in Old English (5)

ENGL 513 Old English Language and Literature (5, max. 15)

ENGL 514 Middle English (5, max. 15)

ENGL 515 Chaucer (5, max. 15)

ENGL 516 Topics in Medieval English Literature (5, max. 15)

ENGL 517 Sixteenth-Century Literature (5, max. 15)

ENGL 518 Shakespeare (5, max. 15)

ENGL 520 Seventeenth-Century Literature (5, max. 15)

ENGL 521 Milton (5, max. 15)

ENGL 522 Topics in the English Renaissance, 1485-1660 (5, max. 15)

ENGL 524 Restoration and Eighteenth-Century Literature (5, max. 15)

ENGL 525 Topics in Restoration and Eighteenth-Century Studies (5, max. 15)

ENGL 527 Romanticism (5, max. 15)

ENGL 528 Victorian Literature (5, max. 15)

ENGL 529 Topics in Nineteenth-Century Studies (5, max. 15)

ENGL 531 Early American Literature (5, max. 15)

ENGL 532 Nineteenth-Century American Literature (5, max. 15)

ENGL 533 Modern American Literature (5, max. 15)

ENGL 535 American Culture and Criticism (5, max. 15)

ENGL 537 Topics in American Studies (5, max. 15)

ENGL 540 Modern Literature (5, max. 15)

ENGL 541 Contemporary Literature (5, max. 15)

ENGL 543 Anglo-Irish Literature (5, max. 15)

ENGL 544 World Literature in English (5, max. 15)

ENGL 546 Topics in Twentieth-Century Literature (5, max. 15)

ENGL 550 Studies in Narrative (5, max. 15)

ENGL 551 Studies in Poetry (5, max. 15)

ENGL 552 Studies in Drama (5, max. 15)

ENGL 554 Theories of Structure, Genre, Form, and Function (5, max. 15)

ENGL 555 Feminist Theories (5, max. 15)

ENGL 556 Cultural Studies (5, max. 15)

ENGL 559 Literature and Other Disciplines (5, max. 15)

ENGL 560 The Nature of Language: History and Theory (5)

ENGL 561 Stylistics (5)

ENGL 562 Discourse Analysis (5)

ENGL 563 Comparative Grammars (5)

ENGL 564 Current Rhetorical Theory (5) Prerequisite: teaching experience.

ENGL 567 Approaches to Teaching Composition (1-5, max. 10) Readings in composition theory and discussion of practical classroom applications. Prerequisite: previous experience or concurrent assignment in teaching writing.

ENGL 569 Topics in Language and Rhetoric (5, max. 15)

ENGL 570 Practicum in Teaching English as a Second Language (3, max. 6) Discussion and practice of second-language teaching techniques. Three hours per week teaching required in addition to regular class meetings. Credit/no credit only. Prerequisite: 571 or permission of instructor.

ENGL 571 Theory and Practice on Teaching English to Speakers of Other Languages (5) Topics include second language reading, aural/oral skills, critical pedagogy, program administration, and language policy.

ENGL 572 Methods and Materials for Teaching English as a Second Language (5) Prerequisite: LING 445 or permission of instructor.

ENGL 574 Research Methods in Second-Language Acquisition (5) Prerequisite: 572, LING 449, or permission of instructor.

ENGL 575 Pedagogy and Grammar in Teaching English as a Second Language (5)

ENGL 576 Testing and Evaluation in English as a Second Language (5) Evaluation and testing of English language proficiency, including testing theory, types of tests, and teacher-prepared classroom tests. Prerequisite: 571 and 572 or permission of instructor.

ENGL 578 Colloquium in Teaching English to Speakers of Other Languages (5, max. 10) Overview of major issues in second-language acquisition, teaching methodology, and classroom practice with special emphasis on links between theories of language learning and practical aspects of teaching English to speakers of other languages.

ENGL 581 The Creative Writer as Critical Reader (5)

ENGL 584 Advanced Fiction Workshop (5, max. 15) Prerequisite: graduate standing.

ENGL 585 Advanced Poetry Workshop (5, max. 15) Prerequisite: graduate standing.

ENGL 586 Graduate Writing Conference (5)

ENGL 590 Master of Arts Essay (5/10) Research and writing project under the close supervision of a faculty member and with the consultation of a second faculty reader. The field of study is chosen by the student. Work is independent and varies. The model is an article in a scholarly journal. Prerequisite: graduate standing in English.

ENGL 591 Master of Arts for Teachers Essay (5) Research and writing project under the close supervision of a faculty member expert in the field of study chosen by the student within the MAT degree orientation towards the teaching of English, and with the consultation of a second faculty reader. The model is an article in a scholarly journal.

ENGL 592 Graduate English Studies (1-5, max. 10)

ENGL 593 Textual Criticism (5) Introduction to paleography, codicology, analytical and descriptive bibliography; examination of the major contributions to textual theory in the nineteenth and twentieth centuries; practice in applying textual theory in editing literary works.

ENGL 595 Topics in Teaching Literature (5, max. 15)

ENGL 597 Directed Readings (1-5, max. 18) Intensive reading in literature or criticism, directed by members of doctoral supervisory committee. Credit/no credit only.

ENGL 598 Colloquium in English (1-5, max. 10) Lectures and seminars presented by visiting scholars or a range of local scholars relevant to English graduate studies.

ENGL 599 Special Studies in English (5, max. 15)

ENGL 600 Independent Study or Research (*)

ENGL 601 Internship (3-10) Credit/no credit only.

ENGL 700 Master’s Thesis (*)

ENGL 800 Doctoral Dissertation (*)

European Studies
See International Studies.
General Studies

Undergraduate Program

Adviser
9 Communications, Box 353760
(206) 543-2551
advice@u.washington.edu

Bachelor of Arts, Bachelor of Science

The General Studies major exists for those students who find that their individual educational objectives cannot be achieved through one of the existing major programs at the University. Each general-studies program is an individualized major, designed by the student under the guidance and supervision of at least two faculty members and a General Studies adviser. The major cannot consist of an unrelated collection of course work, nor can it closely resemble an already existing major. With the exception of programs in ethnmosociology and technical writing, each of which has a list of required courses, students should go through the following steps in preparing a proposal for a General Studies major:

1. Identify the unifying interdisciplinary theme of your program.

2. Make a list of courses you have taken or plan to take toward this goal. This list should comprise between 50 and 70 quarter credits, all of which are related to your area of concentration. These courses often come from two departments, but may come from any number of areas, so long as interrelationships are discernible. At least 30 credits, and preferably more, must be composed of upper-division courses. Since General Studies is currently a major within the College of Arts and Sciences and is intended to offer students an opportunity to draw from the resources of the College to meet their educational objectives, at least half and no fewer than 30 of the 50-70 credits selected for the major must come from courses taught within the College.

3. Draft a statement that describes your proposed major and discusses the interrelationships among the courses you have chosen. Propose a brief, descriptive title for your major.

4. Submit your proposal to the General Studies Committee for initial approval. Prospective majors should submit proposals to the General Studies Committee for review at least three quarters prior to graduation.

5. Identify at least two faculty sponsors for the major. The faculty sponsors attest to the intellectual soundness of your proposal and agree to provide whatever guidance you may jointly decide you need. They may also suggest changes in your previously approved written proposal or list of courses.

6. Obtain final approval from a general studies adviser.

7. Transfer students must be enrolled at the UW before applying to the major.

Major Requirements: Completion of the approved curriculum and a 5-credit required senior study (minimum grade of 2.7 required for senior study). Awarding of the Bachelor of Arts or Bachelor of Science degree depends on the content of each student’s program.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

GEN ST 101 University Learning Skills (2-3) Introduction to university culture. Practice in skills necessary for academic success, including note-taking, test-taking, writing, active learning, and time and stress management. Academic planning. Introduction to university resources.

GEN ST 197 Freshman Seminar (1-3) Small-group discussion with faculty representing a wide spectrum of academic disciplines. Topics and approaches vary. Instructor may introduce research techniques or findings, concentrate on readings in his/her area of interest, or illustrate problems and alternatives related to the study of a particular academic discipline. Credit/no credit only. Offered: AWP.

GEN ST 199 University Resources, Information, and Technology (1-2) Introduces Freshman Interest Group participants to University resources, information retrieval and dissemination, and academically related technology. Credit/no credit only. Offered: A.

GEN ST 350 Independent Fieldwork (1-6, max. 18) Independent fieldwork in community agencies, apprenticeships, internships, as approved for College of Arts and Sciences credit. Faculty supervisor is required. Credit/no credit only. Offered: AWPSP.

GEN ST 391 Supervised Study in Selected Fields (* max. 15) Special supervised study in a field represented in the College of Arts and Sciences. Credit/no credit only. Offered: AWPSP.

GEN ST 470 Undergraduate Peer Instructor Practicum (1-3, max. 12) Provides instruction in group leadership and promotion of values and methods of learning within a liberal arts setting. For Peer Instructors in the FIG and TRIG programs. Credit/no credit only. Offered: AWP.

GEN ST 460 Senior Seminar: Humanities (5) Seminar examining the relationships and parallels in languages, literature, and culture. Each student required to complete a project or research paper on a topic appropriate to humanities track.

GEN ST 481 Senior Seminar: Social Sciences (5) Historic and contemporary issues related to tracks considered. Each student required to complete a project or research paper on a topic appropriate to the major track.

GEN ST 493 Senior Study (5) For General Studies majors only. Offered: AWPSP.

Financial Aid

The Department of Genetics offers financial support to promising students who wish to work toward the doctoral degree.

Research Facilities

The department is housed in a modern, well-equipped building shared with the Department of Biochemistry and the Howard Hughes Medical Institute. Students benefit from interdisciplinary research and teaching programs in collaboration with departments having related interests.

Faculty

Chair
Breck E. Byers

Professors

Bendich, Arnold J. * 1970, (Adjunct); PhD, 1969, University of Washington; chromosome structure in mitochondria, chloroplasts, and bacteria.

Brewer, Bonita J. * 1982; PhD, 1979, University of Washington; replication of chromosomes, plasmids, and mitochonrdial DNA in yeast.

Byers, Breck E. * 1970; PhD, 1967, Harvard University; cell biology: mitosis and meiosis, mechanisms of nuclear division and crossing-over in yeast.

Deeb, Samir S. * 1983, (Adjunct Research); PhD, 1964, University of Illinois; genetic factors predisposing to hyperlipidemia and coronary artery disease.

Eisen, Harvey * 1966, (Affiliate); PhD, 1967, University of Toronto (Canada); host-parasite interactions, generation of genetic diversity.

Fangman, Walton L. * 1967; PhD, 1965, Purdue University; molecular genetics: control of replication of yeast chromosomes, plasmid and mitochondrial DNA.

Felsenstein, Joseph * 1968; PhD, 1968, University of Chicago; evolution and population genetics.


Furlong, Clement E. * 1977, (Research); PhD, 1968, University of California (Davis); human biochemical genetics in biochemistry of membrane transport systems.

Gallant, Jonathan A. * 1961; PhD, 1961, Johns Hopkins University; molecular genetics, control mechanisms in bacteria, accuracy of translation.
Gartner, Stanley M. * 1957, (Emeritus); PhD, 1952, University of California (Berkeley); mammalian somatic cell genetics with emphasis on the mechanism of X-chromosome inactivation.

Hall, Benjamin D. * 1963; MA, 1956, PhD, 1959, Harvard University; yeast molecular genetics and molecular evolution of gene expression in eukaryotes.

Hartwell, Leland H. * 1968; PhD, 1964, Massachusetts Institute of Technology; genetic analysis of chromosome transmission and of the control of division by hormones in yeast.

Hawthorne, Donald C. * 1980, (Emeritus); PhD, 1955, University of Washington; yeast genetics, chromosome mapping, suppressors.

King, Mary-Claire * 1995; PhD, 1986, University of California (Berkeley); genetic analysis of complex human phenotypes, human diversity and evolution.

Laird, Charles D. * 1971, (Adjunct); PhD, 1966, Stanford University; cell and developmental biology, human genetics.

Martin, George * 1957, (Adjunct); MD, 1953, University of Washington; somatic cell genetics, pathobiology of aging, Alzheimer’s disease, Werner’s syndrome.

Motulsky, Arno G. * 1953, (Emeritus); MD, 1947, University of Illinois; medical genetics.

Olson, Maynard V. 1992; PhD, 1970, Stanford University; large-scale genome mapping and sequencing.

Pious, Donald A. * 1964, (Adjunct); MD, 1966, University of Pennsylvania; antigen processing, function of nonclassical MHC genes, MHC gene regulation.

Schügerl, Gerold A. * 1972, (Adjunct); PhD, 1968, University of Zurich (Switzerland); developmental genetic control of Drosophila embryos, pattern formation in imaginal disks.

Sibley, Carol Hopkins * 1976; PhD, 1974, University of California (San Francisco); mammalian cell genetics and molecular parasitology.


Stadler, David R. * 1956, (Emeritus); PhD, 1952, Princeton University; mutation and genetic repair in Neurospora.

Stamatoyannopoulos, George 1965; MD, 1958, DMedSc, 1960, University of Athens (Greece); medical genetics.

Trask, Barbara J. * 1992, (Adjunct); PhD, 1985, University of Leiden (Netherlands); in situ hybridization, analysis of large-scale DNA polymorphism.

Wakimoto, Barbara T. * 1984, (Adjunct); PhD, 1981, Indiana University; developmental genetics, gene expression and chromosome organization in eukaryotes.

Young, Elton * 1969, (Adjunct); PhD, 1967, California Institute of Technology; regulation of gene activity in the yeast Saccharomyces cerevisiae.

Associate Professors

Berg, Celeste A. * 1990; PhD, 1986, Yale University; Drosophila developmental genetics; cell communication and cell migration during oogenesis.

Braun, Robert Elmer * 1986; PhD, 1985, Tufts University; mouse molecular genetics and male germ cell development.

Manol, Colin C. * 1986; PhD, 1979, Stanford University; molecular genetics, protein localization in bacteria.


Reid, Brian J. 1975, (Adjunct); PhD, 1975, MD, 1980, University of Washington; gastroenterology.

Thomas, James H. * 1988; PhD, 1985, Massachusetts Institute of Technology; genetics of development and the nervous system in nematodes.

Wright, Robin L. * 1990, (Adjunct); PhD, 1985, Carnegie Mellon University; biogenesis of membranes, yeast cell biology.

Assistant Professor

Pallanck, Leo J. * 1997; PhD, 1992, Albert Einstein College of Medicine; neurogenetics.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

GENET 351 Human Genetics: The Individual and Society (4) NW Principles of Mendelian inheritance as illustrated by human traits and diseases; chromosomes and sex determination; distribution of genes in populations; natural selection and evolution; counseling and genetic engineering, ethical issues. Appropriate for non-science majors. Offered: ASp.

GENET 371 Introductory Genetics (5) NW Explores gene transmission, chromosome mapping, quantitative traits, population genetics, genetic analysis of biological processes. Emphasizes formal genetic mechanisms but includes some molecular techniques, such as restriction mapping, cloning, RFLP analysis. For biological sciences majors. Prerequisite: either CHEM 150, CHEM 152, or CHEM 155; recommended: BIOL 201. Offered: AWSp.

GENET 372 Gene Structure and Function (5) NW Explores the structure of genes and chromosomes, the mechanisms and control of transcription and translation, and the molecular mechanisms of mutation, recombination, transposition, and development. Intended for majors in biological sciences. Prerequisite: either BIOL 201 or GENET 371. Offered: WSP.

GENET 411 Gene Action (5) NW Molecular genetics: description of fundamental genetics processes such as mutation, repair, genetic exchange, recombination, and gene expression. Use of genetic strategies to analyze complex biological processes. Focus is on protozoan organisms. Prerequisite: BIOL 201; either CHEM 223, CHEM 237, or CHEM 335. Offered: jointly with MICROM 411; W.

GENET 453 Genetics of the Evolutionary Process (3) NW Felsenstein Contributions of genetics to the understanding of evolution. Processes of mutation, selection, and random genetic events as they affect the genetic architecture of natural populations and the process of speciation. Emphasis on experimental data and observation, rather than mathematical theory. Prerequisite: either GENET 371 or GENET 372.

GENET 454 The Origins of Genetics (4) NW Discovery and eventual triumph of Mendelism in the early twentieth century—Concepts of heredity from ancient times to the twentieth century. Mendel’s work and its rediscovery. Evidence contributing to cornerstone of classical genetics—the chromosome theory of heredity. Prerequisite: either GENET 351, GENET 371, or GENET 372. Offered: A.

GENET 455 Molecular Genetics (3) NW The structure of genes and molecular mechanisms of gene expression. First part of the course draws upon information obtained with viruses and bacterial cells and serves as background for a study of eukaryotic cells in the second part. Prerequisite: either CHEM 201; either GENET 371 or GENET 411.

GENET 465 Advanced Human Genetics (4) NW King, Olson Explores genetic analysis of naturally occurring variation in humans; origins and consequences of mutation, as mediated by selection, migration, population structure and drift; approaches to finding human disease genes and characterizing them at the molecular level; relevance of other species to analysis of human genes. Offered: W.

GENET 490 Undergraduate Seminar (2, max. 6) NW Seminar for advanced undergraduate students engaged in individual research projects whose work may be presented to their peers and whose work may contribute to a meaningful research project. Prerequisites: permission of an instructor and approval of research project. Offered: AWSp.

GENET 499 Undergraduate Research (* max. 30) Credit/no credit only. Offered: AWSp.

Courses for Graduates Only

GENET 501 Introduction to Research Materials (3, max. 9) The student undertakes a research project in one of the research groups within the department for a quarter at a time. Credit/no credit only. Prerequisite: graduate standing in the Department of Genetics or permission of graduate program coordinator. Offered: AWSp.

GENET 520 Seminar (1, max. 15) Credit/no credit only. Prerequisite: graduate standing in the Department of Genetics or permission of graduate program coordinator. Offered: AWSp.

GENET 525 Current Literature in Human Genetics (1) Topics in current literature in human genetics. Students and faculty each present one topic per quarter. Credit/no credit only. Prerequisite: graduate or postdoctoral status. Offered: AWSp.

GENET 531 Human Genetics (3) Modern approaches to the identification of human disease genes permitted by their isolation. Functional conservation of proteins between eukaryotic organisms as an approach to their function in model systems such as somatic cell culture, transgenic mice, nematodes, Drosophila, and yeast. Prerequisite: second-year graduate student. Offered: alternate years.

GENET 550 Methods and Logic in Genetics (3) Critical reading and detailed discussion of genetics-related scientific research papers. Material emphasizes methodological and logical themes of importance in modern genetics, for example: origin of mutants, genetic epistasis, pulse labeling, and in vivo gene function. Prerequisite: first-year genetics graduate students only. Offered: A.

GENET 551 Basics of Genetic Analysis (3) First course in a three-quarter sequence in formal, molecular, and microbial genetics. Offered: A.

GENET 552 Nature and Consequences of Mutation (3) Origin of mutations and their analysis in human and other genomes. Prerequisite: 551 or permission of instructor. Offered: W.

GENET 553 Chromosome Structure and Mechanisms (3) Chromosome structure and DNA replication; molecular basis of recombination and transposition. Prerequisite: 552 or permission of instructor. Offered: Sp.

GENET 554 Topics in Genetics (2, max. 6) Current problems and research methods. Credit/no credit only. Prerequisite: permission of instructor.

GENET 562 Population Genetics (4) Felsenstein Mathematical and experimental approaches to the genetics of natural populations, especially as they relate to evolution. Emphasis on theoretical population genetics. Prerequisite: permission of instructor. Offered: Sp.

GENET 570 Phylogenetic Inference (3) Felsenstein Methods for inferring phylogenies (evolutionary trees)—biological assumptions, statistical foundations, and computational methods. A comprehensive introduction for graduate students in the biological sciences to phylogenetics.
logenetic methods using data from molecular sequences, continuous and discrete characters, and gene frequencies. Prerequisite: introductory courses in evolution and in statistics. Offered: alternate years; Sp.

GENET 575 Developmental Genetics (3) Genetic control of early development in a range of organisms, emphasizing systems in which cellular, genetic, and molecular approaches have combined to make significant contributions to understanding. Prerequisite: permission of instructor. Offered: W.


GENET 582 Seminar in Mouse Genetics (1) Braun Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular analysis of mammalian development, with utilization of transgenic techniques. Credit/no credit only. Offered: AWSp.

GENET 583 Seminar in Molecular Cytology (1) Byers Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular biological analysis of spindle behavior in the mitotic cell cycle of budding yeast. Credit/no credit. Offered: AWSp.

GENET 584 Seminar in DNA Replication (1) Brewer, Fangman Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular biological analysis of budding yeast, with emphasis on the mechanisms and control of DNA replication. Credit/no credit only. Offered: AWSp.

GENET 585 Seminar in Bacterial Genetics (1) Manoil Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular biological analysis of bacterial assembly mechanisms, with emphasis on the topogenesis of membrane proteins. Credit/no credit only. Offered: AWSp.

GENET 586 Seminar in Mammalian Genetics (1) Sibley Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular biological analysis of mammalian genetics, with emphasis on lymphoblast development. Credit/no credit only. Offered: AWSp.

GENET 587 Seminar in Nematode Genetics (1) Thomas Discussions of contemporary research in and novel methods for genetic, cell biological, and molecular biological analysis of nematode development, with emphasis on neurogenesis and other developmental processes. Credit/no credit only. Offered: AWSp.

GENET 590 Population Genetics Seminar (1) Felsenstein Weekly presentation by participants of current literature and ongoing research in evolution, molecular evolution, evolutionary genomics of natural populations, human population genetics, and quantitative genetics applied to animal and plant breeding. Credit/no credit only. Prerequisite: 562 or permission of instructor.

GENET 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSp.

GENET 700 Master’s Thesis (*) Offered: AWSp.


Geography

408A Smith Geography is a far-reaching discipline providing a distinctive spatial approach to many of today’s social problems and issues: regional inequality; growth of service activities; residential and educational segregation; health-care delivery, urban growth management; transportation efficiency; environmental and pollution problems; economic impacts of major investments or technological changes; spatial efficiency of industrial production; spatial inequality in the distribution of goods, services, and resources; and the activities of international corporations and political states. Geogra phy is the study of how individuals, groups, and societies interact with their environments. The discipline offers sufficient skills training to enable both graduates and undergraduates to be competitive in many job markets.

Geography seeks to understand the complex processes that result in observed patterns of settlement, location of economic activities, patterns of development, political organization, and the linkages and direction of trade and communication. Geographers construct analytical tools, models of information representation, and graphic portrayals (notably maps) to aid the cognitive process of understanding. Individual undergraduate and graduate programs are built around five program options. Students are encouraged to develop a specific, individualized focus of study within their chosen option.


3. Regional geography and international development studies. Continental and global patterns of international relations and development. Political economy of development; development theory and practice; globalization. Analysis of geographic concepts in the regional context, especially on such topics as population growth and migration; development history, theory, and practice; hunger, resources, and poverty; and interconnections in the global economy. Special emphasis on East Asia, Russia and the former Soviet republics, Africa, Latin America, Canada, and the United States. Courses include: GEOG 230, 302, 304, 308, 313, 330, 333, 335, 336, 349, 371, 375, 401, 404, 430, 431, 432, 433, 435, 437, 466.


5. The environment and society. This new concentration will be available in the spring of 1998. Consult Geography advising for details.

Special Research and Teaching Facilities

A map center in Suzzallo Library houses atlases, sheet maps, and aerial photographs. Departmental facilities include the Edward L. Ullman Geography Collaboratory and the John C. Sherman Laboratory, which houses a variety of connections connected to the campus computer network. The Ullman Collaboratory in 415 Smith provides a unique collaborative classroom with networked computer work stations. The Department of Geography is a member of the Center for Social Science Computation and Research, which maintains an extensive data archive and offers many statistical and software consulting services.

Undergraduate Program

Adviser
Richard Roth
415B Smith, Box 353550
(206) 543-3246

Bachelor of Arts

Admission Requirements:
1. 15 credits in the following courses, with a minimum cumulative GPA of 2.50 for all three and a minimum grade of 2.0 in each course: 10 credits in 100- and 200-level geography courses, with no more than one course at the 100-level; GEOG 205 (or equivalent).
2. Transfer students must be enrolled at the UW before applying to the major. Incoming transfer students who have completed all entrance requirements will be admitted to the major early in their first quarter at the UW. To graduate, transfer students must complete a minimum of 25 upper-division geography credits in residence at the UW.

Suggested Introductory Course Work: GEOG 100, 205, 207, 230, 277. Courses that develop strong writing, analytical, and quantitative-reasoning skills are recommended. Geography is inherently interdisciplinary, so exposure to many social-science fields of study in the first two years is ideal.

Additional Information: Students planning to study economic, transportation, or urban geography are advised to take ECON 200, 201 as early as possible. For those interested in international or area studies, foreign-language competence (i.e., at a level sufficient to be useful for elective, course-related reading and research) is highly desirable (Russian, Chinese, or Spanish). A working knowledge of a region’s or nation’s history, landscapes (including physical, urban, and cultural), and current role in world economics and politics will also be of great benefit. Students interested in GIS should learn a high-level programming language.

Major Requirements (60 credits, including 15 for admission requirements): (1) Foundation Courses (10 credits): GEOG 326 (5) or equivalent research methods/statistical analysis course; GEOG 360 (5) or equivalent; both courses must be completed within two quarters of admission to the major. (2) Tutorial for Majors, GEOG 327 (1 credit): Within two quarters of admission to the major all students must complete the major’s tutorial. (3) Concentration (15 credits): three upper-division, 5-credit geography courses, including two at the 400 level. (4) Electives (15 credits): 10 credits must be at the 300 or 400 level. 100-level geography courses may not count toward this requirement. (5) Capstone Experience (4 credits minimum): May include senior essays, seminars, workshop courses, or other arrangements.
Graduate Program

Graduate Program Coordinator
303D Smith, Box 353550
(206) 616-8868

The Department of Geography has flexible programs of graduate study leading to the Master of Arts and Doctor of Philosophy degrees. The aspirant to the master’s degree is expected to complete all work for the degree in four to six quarters. The aspirant to the doctoral degree is expected to undertake two years of post-master’s study and must take a departmental diagnostic examination upon entry. pass the General Examination, attain an appropriate level of competence in a foreign language or cognate field, and successfully complete a dissertation. Normally, doctoral program students complete all degree requirements in three to four years.

Admission Requirements

Admission to the graduate program normally requires a minimum GPA of 3.00 (on a 4.00 scale), or "B." Students holding a master’s degree must meet this minimum scholastic requirement, but also should have achieved a GPA higher than 3.00 for graduate studies completed. All applicants must take the Graduate Record Examination. Specific information regarding application procedures may be obtained by writing to the graduate program adviser.

Financial Aid

The department usually awards approximately 10 to 15 teaching assistantships for the academic year. Most of the assistantships are for teaching quiz sections for a larger lecture class. A few of the more advanced doctoral candidates may teach a class. Normally, several research assistantships are also available. In recent years, approximately 75 percent of the department’s graduate students have been funded by internal or external sources.

Faculty

Chair
Victoria A. Lawson

Professors

Beyers, William B. * 1962; PhD, 1967, University of Washington; economic geography, regional analysis, regional development.

Fleming, Douglas K. * 1963, (Emeritus); PhD, 1965, University of Washington; transportation geography (especially ocean and air), regional organization of western Europe.

Guest, Avery * 1972, (Adjunct); MS, 1964, Columbia University; MA, 1967, PhD, 1970, University of Wisconsin; demography, ecology, stratification.

Harrington, James W. * 1997; PhD, 1983, University of Washington; economic geography, regional economic development, international business.

Hodge, David C. * 1975; MS, 1973, PhD, 1975, Pennsylvania State University; urban geography, urban transportation geography, equity, gender.

Jackson, W. A. Douglas * 1955, (Emeritus); PhD, 1953, University of Maryland; Canada, political systems, nature and culture.

Krumme, Gunter * 1970; PhD, 1966, University of Washington; economic, organizational and marketing geography, location theory, regional development.

Lawson, Victoria A. * 1986; PhD, 1986, Ohio State University; Latin America, political economy of development, feminist theory in development.

Marts, Marion E. * 1934, (Emeritus); PhD, 1950, University of Washington; water resources, conservation, resource policy.

Mayer, Jonathan D. * 1977; PhD, 1977, University of Michigan; medical geography, clinical applications, philosophy.

Morill, Richard L. * 1955, (Emeritus); PhD, 1959, University of Washington; spatial organization, migration, population, diffusion, regional planning/development, inequality.

Thomas, Morgan D. * 1959, (Emeritus); PhD, 1954, Queen’s University (UK); regional economics, regional planning and development, technical innovation.

Withers, Study of (1) systems of cities—their location, nature, development, international business.

Withers, Suzanne D. * 1997; PhD, 1992, University of California (Los Angeles); population, spatial demography, urban housing, quantitative and longitudinal methods, poverty.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

GEOG 100 Introduction to Geography (5) I&S Freinkel, Brown Introduction to the study of human geography and the major themes of the discipline. Topics include: human-environment interactions, migration and human mobility, patterns of health and nutrition, industrialization and urbanization, and the geography of culture and politics. Offered: AWSpS.

GEOG 102 World Regions (5) I&S Spatial study of world regions, based on historical, cultural, political, economic, and other factors. An attempt to understand the underlying forces that have led to the formation of regions and regional patterns.

GEOG 205 Introduction to Physical Sciences and the Environment (5) NW ZusBrunnen Major atmospheric, hydrologic, and geomorphic processes used to interpret the character, distribution, and human significance of different natural and human-altered environments. Includes laboratory exercises for students and non-science majors, geography majors and nonmajors.

GEOG 207 Economic Geography (5) I&S Beyers, Krumme, Harrington The changing locations and spatial patterns of economic activity, including: production in agriculture, manufacturing, and services; spatial economic principles of trade, transportation, communications, and corporate organization; regional economic development, and the diffusion of technological innovation. Offered: AWS.

GEOG 230 Urbanization in Developing Nations (5) I&S Lawson Cities in their cultural and economic contexts, geographical patterns of cities, and internal city structure. Problems facing these rapidly growing cities and selected policy solutions. Offered: Sp.

GEOG 258 Maps and Map Reading (3) I&S Categories of maps and aerial photographs and their special uses; map reading and interpretation.

GEOG 270 Human Dimensions of Environmental Change (5) I&S Considers the problems of pollution, ecosystem destruction, and natural resource depletion in our increasingly interconnected global environment. Examines how and why societies are transforming the earth from scales local to global, as well as the range of approaches to environmental protection. Focuses on the types, spatial scale, magnitude, and pace of environmental deterioration and responses to it.

GEOG 277 Geography of Cities (5) I&S Brown, Withers Study of (1) systems of cities—their location, distribution, functions, and competition, and (2) their internal structure—the location of activities within urban areas. Particular emphasis on current urban problems—sprawl, housing, segregation, economic growth, and metropolitan transportation. Offered: W.

GEOG 280 Introduction to the Geography of Health and Health Care (5) I&S Mayer Concepts of health from a geographical viewpoint, including human-environment relations, development, geographical patterns of disease, and health systems in developed and developing countries. Offered: Sp.

GEOG 301 Cultural Geography (5) I&S Jackson Analysis of the role of culture in the formation of landscape patterns; components of culture that contribute not only to a “sense of place”, but also to the mosaic of settlement patterns and occupancy that can be traced to culture.

GEOG 302 The Pacific Northwest (3) I&S Beyers Settlement pattern in the Pacific Northwest, empha-
sizing economic and historical factors, including the location of resource-oriented industries, policies regarding the use of public lands, and bases of the development of major urban areas in the region. Offered: W.

GEOG 303 Nature and Culture (5) I&S Jackson Introduction to the contemporary human perspectives on nature as expressed in geographic and other literature, emphasizing the sources of the dualism and dialectic leading to contemporary ecological discussion. Serves as an introduction to the history of geographic thought. Offered: W.

GEOG 304 Western Europe (5) I&S Physical and socioeconomic characteristics of western Europe. Contemporary political and economic integration trends in their regional context.

GEOG 308 Canada: A Geographic Interpretation (5) I&S Sparker Examines the overlapping economic, cultural, and political geographies life in contemporary Canada. Topics include: free trade, constitutional crisis, feminism in Canada, aboriginal politics, and border region phenomena. Attention paid to how specific geographic interpretations of Canada by Canadians actually play a part in national life. Offered: jointly with SISCA 308; Sp.

GEOG 313 East Asia (5) I&S Chan Introduction to the contemporary geography of East Asia, including China, Confucius, Korea, Japan, and China. Topics include: physical geography, historical settings, general development patterns, agriculture, population, industry, and trade. Focuses on major geographic issues in development. Case studies from different countries used to illustrate various themes.

GEOG 316 Urban Economics (5) I&S Application of economic analysis to urban trends, problems, and prescriptions, such as changing urban form and function, urban public finance, housing and renewal, poverty and race, transportation, and environmental problems. Prerequisite: ECON 200. Offered: jointly with ECON 316.

GEOG 326 Introduction to Geographic Research (5) I&S, QSR Chan Introduction to the tools of geographic research. Topics include defining problems, designing research, and operationalizing statistics. Provides experience defining a geographic research problem, collecting and analyzing data, and drawing conclusions from that endeavor. Offered: AWS.

GEOG 330 Latin America: Landscapes of Change (5) I&S Frenkel, Lawson Examinations operation of economic, social, and political processes across countries of Latin America—on international, national, and local scales—to understand common issues facing the region and different impacts in particular countries. Topics include internationalization of Latin American economies; agrarian and urban change; popular movements. Offered: W.

GEOG 333 Russia’s Changing Landscape (5) I&S The Russian landscape as it has been affected by Soviet planning, migration and settlement, urbanization, industrialization, the results of collectivization in agriculture, and the growth of a transport network.

GEOG 335 Geography of the Developing World (5) I&S Characteristics and causes, external and internal, of Third World development and obstacles to that development. Special attention to demographic and agricultural patterns, resource development, industrialization and urbanization, drawing on specific case studies from Asia, Africa, and Latin America. Recommended: GEOG 100 or GEOG 230. Offered: jointly with SIS 335; W.

GEOG 336 China (5) I&S Chan China’s environmental and historical settings. Human response to varied geographical conditions. Pattern and process of development in agriculture, industry, and urbanization. Offered: W.

GEOG 342 Geography and Inequality in the United States (5) I&S Morfil Geography of social and economic inequality. Spatial distribution of wealth and poverty and the possible causes. Geographic patterns of health care, race, class, and gender in the modern urban context.

GEOG 348 Quantitative Methods in Geography (5) I&S Withers Quantitative methods for empirical research in geography. Emphasis on statistical analysis; use of geographic data bases like the United States Census; understanding special issues associated with spatially ordered data; verbal and graphic presentation in a computer environment. Recommended: GEOG 326. Offered: Sp.


GEOG 350 Principles of Cartography (5) I&S, QSR Chrusman, Nyerges Origins, development, and methods of design and presentation of data, using techniques for the design and computer mapping. Introduction to the use of computers for mapping. Offered: AsPS.

GEOG 360 Regional Development (3/5) I&S Harrington The process of regional economic development. Theories and conceptualizations of economic growth and population change and industrial and social change, industrial development, spatial variation in economic activities and government policies. Recommended: GEOG 207; ECON 201. Offered: W.


GEOG 371 World Hunger and Resource Development (5) I&S Jarosz Addresses issues of hunger and poverty in their relationship to resource development at the local, national, and global levels. Examines various approaches to the problem of world hunger rooted in critical development studies. Recommended: GEOG 230, GEOG 330, or GEOG 355. Offered: A.

GEOG 375 Geopolitics (5) I&S Sparker An introduction to both political geography and geopolitics, addressing the fundamental links between power and space. Topics covered include: theories of power, space, and power; the formal concept of technologic and geopolitical change; international geopolitics in the aftermath of the Cold War; the post-colonial nation-state; and the geopolitics of resistance. Offered: jointly with SIS 375.

GEOG 380 Geophysical Patterns of Health and Disease (4) I&S Mayer Geography of infectious and chronic diseases at local, national, and international scales. General themes include cultural, and social explanations of those variations; comparative aspects of health systems. Offered: A.

GEOG 397 Tutorial for Majors (1) Overview of the discipline of geography including faculty research interests, teaching philosophies, and course offerings as well as essential study and research skills and career development strategies. Students meet concurrently with faculty advisor to identify academic interests and devise plan of studies. Credit/no credit only. Offered: AsPS.

GEOG 401 Culture, Capital, and the City (5) I&S Mitchell Examines current themes in social theory as they apply to the urban landscape. Includes the interconnections of cultural and economic processes and the influences of race, class, and gender in the modern urban context.

GEOG 426 Contemporary Development Issues in Latin America (5) I&S Henkel, Lawson Contemporary development issues in Latin America, seen from a spatial perspective. Concept of development; competing theories as related to various Latin American states. Economic structural transformation, migration, urbanization, regional inequality, and related policies. Offered: A.


GEOG 435 Resource Use and Management in Russia and the Newly Independent States (5) I&S ZumBrunnen Geographic and historical background of the natural resource base of Russia and the Newly Independent States. Geographic and historical perspectives on Soviet natural resource use and management in theory and practice. Implications of the breakup of the USSR for natural resource use and management. Offered: odd years; W.

GEOG 436 Southeast Asia: Conflict and Development (5) I&S Mitchell Study of complexity of ethnic, cultural, and socioeconomic background in relation to division and rivalry in past; conflict and development in contemporary southeast Asia.

GEOG 438 Industrialization and Urbanization in China (5) I&S Examines the impacts of industrialization strategies adopted by the Peoples Republic of China on urbanization and rural-urban relations. Topics include: economic development strategies, industrial geography, rural industrialization, urban development patterns, migration, and urbanization policies. Recommended: GEOG 336. Offered: Sp.


GEOG 441 Technology and Industrial Change (5) I&S Harrington The “technology factor” in the process of industrial change in a turbulent contemporary world. Restructuring the world economy, transnational corporations, industry strategies and government policies.
GEOG 442 Social Geography (5) I&S Review of concepts and methods of postwar social geography: historical roots and present orientations. Study of social spatial systems, their structures and functioning.

GEOG 443 Location and Movement Models (5) I&S Applications of models of optimum location and allocation; assignment, transportation, and spatial equilibrium; spatial interaction; geographic simulation; and spatial diffusion.


GEOG 447 The Geography of Air Transportation (5) I&S Geographic analysis of world air routes, passenger and cargo flows, and airport activities; consideration of physical, economic, political, and institutional determinants of routes and flows.

GEOG 448 Geography of Transportation (5) I&S Circulation geography, principles of spatial interaction emphasizing commodity flow, the nature and distribution of road and water transport, the role of transport in area development.

GEOG 449 Geography of Ocean Transportation (5) I&S Geographic analysis of ocean trade routes, cargo and passenger flows, and port activities; evaluation of the role of the transportation carrier in international trade.

GEOG 450 Theories of Location (5) I&S Krumme Derives basic micro-economic, decision-theoretical, managerial, and organizational-theoretical principles underlying consumer, commercial, industrial, and government behavior in physical, economic, transportation, and communication (including cyber-) space. Recommended: GEOG 207. Offered: A.

GEOG 451 Cultural Geography of Latin America (5) I&S Interdisciplinary senior seminar examining how physical and social geographies are culturally constructed and interconnected with subjectivities and power in Latin America. Topics include identity formation grounded in particular territories and the social construction of space via an interplay of material and cultural forces. Offered: jointly with SISLA 451.

GEOG 458 Map Sources and Errors (5) I&S Chrisman Analyzes a variety of map materials for maps, production constraints of mapping agencies, coverage and quality. Focus on errors inherent in maps and geographic information; metadata resources; judgment of fitness for specific applications. Prerequisite: 2.0 in GEOG 360.

GEOG 460 Geographic Information Systems Analysis (5) I&S Chrisman Methods of Analysis provided by geographic information systems (GIS). Operations on map information including map overlay, aggregation/disaggregation, and other spatial and attribute processes. Exposure to raster and vector software. Review of capabilities of current available GIS software. Prerequisite: 2.0 in GEOG 360. Offered: A.

GEOG 461 Urban Geographic Information Systems (5) I&S Nyerges Use of geographic information systems to investigate urban/regional issues, focus on transportation, land-use and environmental issues; all urban change problems considered. GIS data processing strategies. Problem definition for GIS processing. Data collection, geocoding issues. Data structuring strategies. Prerequisite: 2.0 in GEOG 360. Recommended: GEOG 277. Offered: W.

GEOG 463 Geographic Information Systems Workshop (5) I&S Chrisman, Nyerges Practical experience applying geographic information system (GIS) tools to analyze spatial data. Workshop format requires student-generated projects; diverse background encouraged. Prerequisite: either 2.0 in GEOG 480 or 2.0 in GEOG 461. Offered: Sp.

GEOG 465 Analytical Cartography (5) I&S Chrisman Algorithms and concepts for the analysis of data-structured topics in computer-assisted cartography. Emphasis on point, line, area, and surface data representation, map design, generalization, and data transformations. Prerequisite: either 2.0 in GEOG 480 or 2.0 in GEOG 461. Offered: odd years; W.


GEOG 478 Intraurban Spatial Patterns (5) I&S Brown Geophysical processes and urbanization. Economic land-use patterns (commercial and industrial location), social land-use patterns (segregation, housing, and neighborhood change), urban political geography, analysis of urban infrastructures (transportation and telecommunication), and contemporary and future trends in urban development. Recommended: GEOG 277. Offered: A.

GEOG 490 Field Research: The Seattle Region (6) I&S Hodge, Morrill Field methods for contemporary urban research. Survey designs used in the analysis of transportation, land use, location of employment, shopping and housing, political fragmentation, and environmental degradation. Field report required, based on field work in the Seattle region.

GEOG 492 Library Research in Geography (2) I&S Introduction to library research methods in geography. Review and assessment of geographical bibliographies and abstract services for monographs, periodicals, gazetteers, dictionaries, encyclopedia, government publications, and statistical sources. Credit/no credit only.


GEOG 495 Special Topics (* max. 10) I&S Topics vary and are announced in the preceding quarter. Offered: A&WSp.

GEOG 496 Internship in Geography (3/5, max. 12) Internship in the public or private sector, supervised by a faculty member. Credit/no credit only. Offered: A&WSpS.


GEOG 498 Undergraduate Seminar in Economic Geography and Regional Science (3) I&S Krumme Special problems of research topics and current issues in economic geography. Emphasis on formulating research questions, developing an appropriate research process, selecting methods, searching for appropriate case studies, writing up and documenting research results, and using the Internet for research purposes. Offered: A.

GEOG 499 Special Studies (* max. 15) Supervised reading programs, undergraduate and graduate library and field research, special projects for undergraduate honors students. Offered: A&WSpS.

Courses for Graduates Only

GEOG 500 Contemporary Geographic Thought (4, max. 8)

GEOG 502 Professional Writing in Geography (* max. 6)

GEOG 505 Research Seminar: China and Northeast Asia (3, max. 6) Chan Offered: A.

GEOG 506 Research Seminar: Southeast Asia (3, max. 6)

GEOG 507 Research Seminar: Canadian Problems (3, max. 6) Consideration of the spatial dimensions of Canadian socioeconomic, cultural, and political development, with emphasis on resource potential and realities with the United States, Japan, and other important trading partners. Prerequisite: 308 or permission of instructor. Offered: jointly with SISCA 507.

GEOG 511 Contemporary Methodologies and Philosophies in Geography (4) Provides outline of the history of the discipline as well as an understanding of the new frontiers and new terminologies developing in the discipline. Offered: A.

GEOG 520 Research Seminar: Geographic Information Representation (5) Nyerges Current issues in geographic information representation for geographic information systems (GIS). Includes representation for visualization and database. Prerequisite: one course in GIS.

GEOG 526 Advanced Quantitative Methods in Geography (4) Morrill

GEOG 531 Latin American Development Seminar (3) Lawson Evolution of development theory in Latin America from a spatial perspective. Theories and development issues, using case studies from Latin America. How geographers have conceptualized development problems and solutions. Prerequisite: 430. Offered: W.

GEOG 532 Rural Development Seminar (3) Jarosz Contemporary issues in international development theory related to regional and agrarian change, with emphasis on Africa. Offered: Sp.

GEOG 533 Research Seminar: Russia and the Newly Independent States (5) ZumBrunnen

GEOG 538 Research Seminar: Geography of Transportation (3, max. 6) Mayer

GEOG 540 Research Seminar: Industrial Geography (3, max. 6) Bayers Offered: W.

GEOG 542 Research Seminar: Social and Population Geography (3, max. 6) Morrill Offered: W.

GEOG 550 Research Seminar in Location Theory (3) Krumme Current research topics in economic and business geography. Focus shifts from year to year. Examples include spatial structures and economic development, economic development, economic growth, and business geography. Prerequisites: 2.0 in GEOG 360 and permission of instructor.

GEOG 553 Cultural Critique and the Landscape (4) Mitchell Focuses on important contemporary topics in cultural geography. Examines current theoretical debates in anthropology, sociology, geography, feminist criticism, and cultural studies as they relate to the landscape. Include critical questions surrounding issues of representation and ethnography. Designed to help student prepare for advanced fieldwork. Offered: Sp.

GEOG 560 Geographic Information and Analysis (3, max. 6) Chrisman Current research topics in geographic information systems. Particular emphasis on analytical methods, and their use in practical circumstances. Prerequisite: graduate status in GIS or related field. Offered: W.
**GEOG 561** Geographic Information Systems Management (3) Nygren Geographical information system specification, design, and implementation in an institutional context. Focus on use and value of geographical information related to system design and decision-making requirements. Systems integration issues. Standards and geographic data sharing. Prerequisite: G 460 or G 461 or equivalent and permission of instructor, or G 465.


**GEOG 566** Regional Development Seminar (3) Thomas Regional economic development theories and methodologies. The dynamic roles of social, economic, technical, and institutional factors in the process of regional development. Impacts of industry and firm strategies and government policies.

**GEOG 567** Research Seminar: Geography and Industrial Development (3, max. 6) Thomas Spatial and economic dimensions of contemporary restructuring of world economy. Explanatory roles of such factors as governments, technical change, complex corporations, capital markets, information costs, transfer costs, and international trade in this process of global restructuring.

**GEOG 570** Research Seminar: Natural Resources Analysis (3, max. 6) ZumBrunnen

**GEOG 575** Advanced Political Geography (5) Spake Provides resources for theorizing how politics shapes and is shaped by geographical relationships. Examines how politics are situated in complex material and discursive geographies that are partly reproduced through political negotiations. Examines interrelationships of contemporary capitalism with other complex systems of social and political power relations. Offered: jointly with SIS 575.

**GEOG 577** Research Seminar: Internal Spatial Structure of Cities (4, max. 8) Hodge Offered: A.

**GEOG 580** Medical Geography (3) Mayer Geography of disease, consideration in health systems planning. Analysis of distributions, diffusion models, migration analysis of distance, and location models to health systems planning; emergency medical services; distribution of health professionals; cultural variations in health behavior. Prerequisite: Suggested introductory course work: M 124, P 121/131, C 142.

**GEOG 581** Seminar in Medical Geography (3) Mayer Research and methodologies in medical geography; critical analysis of readings in medical geography; interrelations of medical geography with (1) other geographical specialties, (2) other health sciences. Prerequisite: G 580. Offered odd years; W.

**GEOG 598** Geography Colloquium (1, max. 3) Participation in, and critique of, student thesis and dissertation research, faculty research, and visitor contributions. Offered: AWSp.

**GEOG 599** Effective Teaching of Geography (1) Designed for the ongoing development of effective teaching and professional skills. Topics/activities include micro-teaching, communications and presentation skills, course organization, time management, personal and small group dynamics; design of geography curricula using simulations and computer-assisted instruction in the classroom, and fostering of creative thinking. Credit/no credit only. Offered: A.

**GEOG 600** Independent Study or Research(*) Offered: AWSpS.

**GEOG 700** Master’s Thesis (*) Offered: AWSpS.

**GEOG 800** Doctoral Dissertation (*) Offered: AWSpS.

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**Geological Sciences**

63 Johnson

The geological sciences include the collection and interpretation of field and laboratory data as well as the application of principles of physics, chemistry, biology, and mathematics to the study of the earth, its environment, its origin, and the processes by which it has been transformed through time. The curriculum of the department provides a base of required courses for the undergraduate and contains a wide variety of more specialized upper-division courses that reflect the diversity of the geological sciences.

The department is well equipped with modern analytical, computational, and experimental facilities and has sizable research/teaching collections of rocks, minerals, and fossils.

**Undergraduate Program**

Adviser

George Bergantz

302A Johnson, Box 351310

(206) 685-4972

advising@geology.washington.edu

The Department of Geological Sciences offers two undergraduate degrees. The Bachelor of Arts degree is designed for students who wish to obtain a broad understanding of the history, composition, and dynamics of the earth, either for personal enrichment or as training for careers such as science journalism, environmental law, or K-12 teaching. The Bachelor of Science degree, which requires GEOL 401 and more credits in Geosciences and physical sciences, is designed for students who intend eventually to enter a graduate program in earth science and pursue a professional career. Both degrees require 55 credits in Geological Sciences and 35 credits in related sciences. All required courses must be completed with a minimum grade of 2.0. The Biology Option allows B.S. students interested in paleontology and paleobiology to substitute certain biology courses for mathematics and physical sciences. Courses and a minor are also offered for nonmajors interested in understanding the processes responsible for the distribution of continents, landscapes, the availability of natural resources, and the occurrence of such natural hazards as earthquakes and volcanoes.

**Bachelor of Science**

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: MATH 124; PHYS 121/131; CHEM 142. Major Requirements:

1. Basic Supporting Sciences: The following courses should be taken before starting the GEOL 201, 202, 203 sequence: MATH 124, PHYS 121/131; CHEM 142. Additionally, MATH 125 plus 15 credits from the following: MATH 126; PHYS 122/132, 123/133; CHEM 152, 162; BIOL 101, 102, 201, 202, 203, CSE/ENGR 142; STAT 311; GEOG 360, 460.

2. Geological Sciences Courses: GEOL 201, 202, 203; two from GEOL 391, 392, 393 (GEOL 401 not required).

3. Electives: 30 credits of 300- or 400-level GEOL courses (not including 490, 498, 499), at least 15 of which must be at the 400 level.

**Minor**

Minor Requirements: GEOL 201, 202, 203 (GEOL 101, 205, and 300-level courses cannot be substituted); 10 credits at the GEOL 300- or 400-level (not including 490, 498, 499). All courses must be completed with a minimum grade of 2.0.

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**Graduate Program**

Graduate Program Coordinator

63 Johnson, Box 351310

(206) 543-5405

The Department of Geological Sciences offers graduate programs leading to the degrees of Master of Science and Doctor of Philosophy. The department emphasizes a rigorous quantitative approach to significant problems in the geological sciences. Study in virtually all branches of geology is possible; any emphasis on field, laboratory, or theoretical work is largely dictated by the nature of the research problem selected.

**Research Facilities**

Analytical, experimental, and computational research facilities include a wet chemistry laboratory, a Finnigan SOLA ICP-MS for elemental and isotopic analyses of rocks and fluids, a JEOL 733 Superprobe with EDS/WDS for mineral analysis, a thermal-ionization mass spectrometer and clean laboratory for separation of radiogenic and trace elements (Rb/Sr, Sm/Nd, U/Pb), two fully automated single-crystal x-ray diffractometers for crystal-structure studies at high temperature, a computer laboratory, a remote-sensing laboratory with an image-processing system with LANDSAT tape library and spectral reflectance equipment, and high temperature controlled atmosphere furnaces. Additional facilities are provided by the Burke Memorial Washington State Museum which houses paleontological laboratories and extensive reference collections of invertebrate, vertebrate, and plant fossils, and minerals, and the Quaternary Research Center (scanning and transmission electron microscopes, radiocarbon and stable-isotope research laboratories, palynology, snow and ice research, and a periglacial laboratory).

**Master of Science**

Graduation Requirements: With Thesis—36 credits, of which 18 must be in courses at the 400 level or above and up to 9 may be for thesis (GEOL 700). Final examination consists of oral presentation and defense of thesis. Without Thesis—45 credits, of which 18 must be in courses at the 400 level or above, which includes

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**Colleges of Arts and Sciences / Geological Sciences**

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a 5-credit research paper (GEOL 600). Final examination is oral and is administered by the supervisory committee. All students entering the M.S. program must present approved field courses or other approved field experience.

**Doctor of Philosophy**

Graduation Requirements: Credits variable; one-half total program, including dissertation, must be in courses at the 500 level or above; a minimum of 27 credits for thesis (GEOL 800); at least 18 credits completed with numerical grade in courses at the 400 and 500 levels. Completion of two years of graduate study, passage of the Ph.D. entrance requirement which includes the defense of a proposal, General Examination, and admission to candidacy; completion of acceptable dissertation and passage of Final Examination.

**Financial Aid**
The department awards annually a number of teaching assistantships, endowed fellowships and scholarships, and research assistantships. Industry-sponsored grants are also available. Qualified students are strongly encouraged to apply for National Science Foundation and other fellowships available through national and private agencies.

**Faculty**

**Chair**
Mark S. Ghiorsio

**Professors**
Adams, John B. * 1975, (Emeritus); MS, 1958, PhD, 1961, University of Washington; planetology, remote sensing.
Atwater, Brian F. * 1986, (Affiliate); MS, 1974, Stanford University; PhD, 1980, University of Delaware; paleoseismology, neotectonics, regional geology, seismic hazards.
Boström, Robert C. * 1964, (Emeritus); MA, 1952, PhD, 1961, Oxford University (UK); geotectonics, geophysics.
Cowan, Darrel S. * 1974; PhD, 1972, Stanford University; structural geology and regional tectonics.
Creager, Joe S. * 1958, (Emeritus); PhD, 1958, Texas A&M University; geological oceanography, sedimentology.
Crosson, Robert S. * 1966, (Adjunct); PhD, 1966, Stanford University; seismology, structure and tectonics, earthquake hazards.
Delaney, John R. * 1977, (Adjunct); PhD, 1977, University of Arizona; geological oceanography, origin of oceanic crust, igneous petrology.
Dunne, Thomas * 1973, (Affiliate); PhD, 1969, Johns Hopkins University; geology, oceanography.
Evans, Bernard W. * 1969, PhD, 1959, Oxford University (UK); petroleum and mineralogy.
Ghiorsio, Mark S. * 1980; MA, 1978, PhD, 1980, University of California (Berkeley); geochemistry.
Ghose, Subrata * 1972; PhD, 1959, University of Chicago; mineralogy.
Gillespie, Alan R. * 1985; PhD, 1982, California Institute of Technology; landscape evolution, paleoclimate, geochemistry, and applications of remote sensing.
Hallet, Bernard * 1980; PhD, 1975, University of California (Los Angeles); glaciology, permafrost studies, geochemistry.
Johnson, Harlan Paul * 1976, (Adjunct); PhD, 1972, University of Washington; paleomagnetism and marine geophysics.
Leoplod, Estella B. * 1976, (Adjunct); PhD, 1955, Yale University; paleoecology, pollen and seed analysis, late Cenozoic environment.
Mallory, V. Standish * 1962, (Emeritus); PhD, 1952, University of California (Berkeley); biostatistics, micropleontology, paleoecology.
McCallum, Ian S. * 1970; PhD, 1968, University of Chicago; petrology.
Merrill, Ronald T. * 1967; PhD, 1967, University of California (Berkeley); geomagnetism; geophysics of solids, rock magnetism.
Newhall, Christopher * 1994, (Affiliate); PhD, 1980, Dartmouth College; volcanology.
Porter, Stephen C. * 1962; PhD, 1962, Yale University; Quaternary geology and geomorphology.
Raymond, Charles F. * 1969, (Adjunct); PhD, 1969, California Institute of Technology; glaciology, glacier and ice sheet dynamics.
Rensberger, John M. * 1966; PhD, 1967, University of California (Berkeley); Cenozoic mammalian evolution, taxonomy, and biogeography.
Sack, Richard O. * 1993, (Affiliate); PhD, 1979, Harvard University; petrology, thermochemistry of rock-forming minerals.
Stuiver, Minze * 1969; PhD, 1958, University of Groningen (Netherlands); geochemistry, isotope geology.
Swanson, Donald A. * 1992, (Affiliate); PhD, 1964, Johns Hopkins University; volcanology.
Tsuchida, Matsu * 1969, (Adjunct); PhD, 1961, Osaka City University (Japan); interpretation of Quaternary events from palynological and kindred data.
Ward, Peter D. * 1984; PhD, 1976, McMaster University (Canada); invertebrate paleontology, paleobiology.
Washburn, A. Lincoln 1974, (Emeritus); PhD, 1942, Yale University; geomorphology, periglacial processes and environments.

**Associate Professors**
Bergantz, George W. * 1988; PhD, 1988, Johns Hopkins University; physical petrology, heat and mass transfer, geophysics.
Brown, Joanne * 1980; PhD, 1980, University of Wisconsin; sedimentology, sedimentary geology.
Chernicoff, Swanson Survey of the physical systems that give the earth its form. Emphasizes the dynamic nature of interior and surface processes and their relevance to mankind and stresses the value of rocks and earth forms in the understanding of past events. A course with laboratory for non-science majors. Not open for credit to students who have taken 205. Field trips. Offered: AWsp.

**GEOL 101 Introduction to Geological Sciences (5)**

NW Rensberger, Swanson Survey of the physical systems that give the earth its form. Emphasizes the dynamic nature of interior and surface processes and their relevance to mankind and stresses the value of rocks and earth forms in the understanding of past events. A course with laboratory for non-science majors. Not open for credit to students who have taken 205. Field trips. Offered: AWsp.

**GEOL 201 Physical Processes of the Earth (5)**


**GEOL 202 Earth Materials and Processes (5)**

NW Crystallography, crystal chemistry, and characteristics of rock-forming and ore minerals. Description, phase equilibria, origin, and associations of igneous, sedimentary, and metamorphic rocks. Laboratory study of hand specimens. Two one-day field excursions. Prerequisite: GEOL 201; CHEM 142. Offered: AW.

**GEOL 203 Evolution of the Earth (5)**

NW Introduction to paleontology, types of stratigraphy, and radiometric dating. The physical, chemical, biologic-al, and plate tectonic evolution of the earth’s crust, seawater, and atmosphere. Comparison with other planets. Climate changes and man as a geologic agent. Two one-day field excursions. Prerequisite: GEOL 202. Offered: WSp.

**GEOL 205 Physical Geology (5)**

NW Introduction to the physical and chemical processes of the earth’s surface and interior. Plate tectonics, earthquakes, volcanism, glaciation. Optional field trips to Cas-
cades and Olympics. Background in geology not required but science background desirable. Not open for credit to students who have taken 101. Offered: A.

GEOL 300 Geology of the National Parks (5) NW Review of fundamental geological processes, using North American parks and monuments as examples of natural laboratories. Includes volcanism, glaciation, water and wind erosion, plate-tectonic forces as preserved in geologic exposures of National Parks. Specific topics explored in laboratory sessions and field trips. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.

GEOL 302 Great Ice Age (5) NW Swanson Growth of mile-thick ice sheets, worldwide lowering of sea level, and other geological and palaeoclimatological changes that accompany the harsh environments of the glacial epoch. Geology of the last three million years, focusing on the causes of effects of global glaciation and future climate change. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.

GEOL 303 Geologic Hazards (5) NW Geologic forces dramatically alter the earth's surface, devastat- ing communities, taking human lives. Uses lectures and field work to examine geologic hazards affecting civilizations around the world. Northwest examples illustrate causes and effects of many cata- strophic processes, including: landslides, earthquakes, volcanoes, tsunamis, floods, glaciers, landslides. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.

GEOL 304 Earthscapes (5) NW Swanson Introduction to study of landforms and geomorphic pro- cesses. Topics include tectonics, volcanoes, weathering, soils, erosion, mass wasting, rivers, glaciers, coastal landscapes, and hillsides. Lecture, laboratory, and field work to examine landform processes and landscapes. Pertinent modern examples illustrate causes and effects of many catastrophic processes, including: landslides, earthquakes, volcanoes, tsunamis, floods, and landslides. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.

GEOL 308 Geology of the Northwest (5) NW Ghiorso, Swanson Geologic history of Washington, Oregon, and Idaho. Emphasis on use of geologic principles in interpreting evidence found in landscapes and rocks. Weekend field trips optional. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.

GEOL 310 Planetary Geology (5) NW Irving Up to-date survey of geologic features and processes on and within planets and their moons deduced from remote sensing, spacecraft imagery, and theory. Comparative discussion of volcanism, tectonics, surface processes, and thermal evolution. Examination of moon rocks. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205.


GEOL 313 Environmental Geology (4) NW Swanson Analysis of geologic constraints upon human activity and the environmental consequences of such activities. Topics include: hillslide processes, fluvial and groundwater processes, earthquake and volcanic hazards, and environmental aspects of defor- estation and atmospheric pollution. Prerequisite: either GEOL 101, GEOL 201, or GEOL 205. Offered: A.

GEOL 391 Geochemistry (5) NW Ghiorso, Nelson Geochemical concepts essential to earth science studies. Crystal chemistry and elemental affinities, thermodynamics of geologic processes, trace ele- ment and isotopic fractionation, organic geochemis- try, and exploration of basic global geochemical cycles. Laboratory exercises explore the dynamics of geochemical processes. Prerequisite: CHEM 142; PHYS 121; PHYS 131. Offered: A.

GEOL 392 Geomechanics (5) NW Bergantz, Merrill Introduction to continuum mechanics: elas- ticity, fluid dynamics, diffusion, porous flow, multiphase flow, computational analysis, and natural convection. Example applications: earthquake and rock mechanics, flow of glaciers, slope stability, debris flows, groundwater flow, contaminant transport, flow in rivers and channels, mantle and magma convection. Prerequisite: MATH 122; PHYS 121; PHYS 131. Offered: W.


GEOL 401 Field Geology (10) NW Six weeks of geologic mapping in a variety of rock types in the western United States. Students develop skills in field methods, interpretation, and field report writing. Offered: GEOL 201; PHYS 121; PHYS 131. Offered: W.

GEOL 403 Principles of Paleobiology (4) NW Ward Fossil record and methods of analysis. Biologic sys- tems in geologic time, including preservation, variation, population structure, adaptation, func- tional morphology, biostratigraphy, paleoecology, evolution, and biogeography.

GEOL 405 Geophysical Methods and the Earth's Interior (3) NW Bergantz General introduction to geophysical methods with application to geologic features at a variety of scales from ore deposits and sedimentary basins to the large scale structure of the core and mantle. Topics include the characterization of the earth's gravity, heat flow, seismic, and mag- netic features. Prerequisite: GEOL 392; PHYS 121; PHYS 131. Offered: A.

GEOL 408 Regional Geology of the Pacific North- west (5) NW Cheney Explores the geological di- versity of the Pacific Northwest temporally (Archean to Quaternary), tectonically (collision, subduction, and con- tinent collision), and lithologically (ophiolites to coal). Three weekend field trips required. Offered: A.

GEOL 419 Landscape Evolution (5) NW Hallet Advanced examination of landscape evolution. Em- phasis on interactions among tectonics, climate, and hillslope, fluvial, and glacial processes. Intended for seniors and graduate students in geomorphology and related disciplines. Prerequisite: either GEOL 412, GEOL 413, or GEOL 418. Offered: alternate years; W.

GEOL 423 Optical Mineralogy (2) NW Evans Petrographic microscopy and recognition of common minerals in thin section. Prerequisite: GEOL 202. Offered: A.

GEOL 424 Petrology of Igneous Rocks (5) NW McCallum Systematic study of the major families of volcanic and plutonic igneous rocks with emphasis on tectonic setting, petrogenetic, geochronologic, and models of their origin and evolution throughout geologic time. Laboratory emphasizes thin-section study of rocks using transmitted and reflected light. Prerequisite: GEOL 391; GEOL 423. Offered: W.

GEOL 425 Petrography and Petrology of Meta- morphic Rocks (5) NW Evans Mineralogy, tex- tures, and origins of metamorphic rocks; metamor- phic facies and metamorphic phase equilibria; con- trols of metamorphism. Prerequisite: GEOL 391; GEOL 423. Offered: Sp.

GEOL 426 Petrology and Petrography of Sedi- mentary Rocks (5) NW Stewart Mineralogy, tex- tures, and origin of sedimentary rocks, using petro- graphic microscopy. Prerequisite: GEOL 391.


GEOL 437 Fossil Vertebrates (5) NW Renzberger Highlights in evolutionary history of the fossil verte-
brates, from early Paleozoic fishes through late Ceno-
zoic mammals. Morphology, adaptations, relation-
ships of the major groups. Bone structures and sys-
tematic relationships. Field trip. Prerequisite: either
GEOL 100 or BIOL 101.

GEOL 438 Fossil Mammals (5) NW Rensberger
Evolutionary history of fossil mammals, from
mammal-like reptiles of late Paleozoic to diverse
Cenozoic groups. Morphology, adaptations, extinct-
tions, evolutionary patterns. Structures and relation-
ships of most major groups. Field trip. Prerequi-
tise: either GEOL 100, BIOL 101, or BIOL 437.

GEOL 440 Structural Geology and Tectonics (5)
NW Bourgeois Principles of sedimentary facies analy-
sis of major types of structures, including those in: con-
trational fold-and-thrust belts; extended crust; strike-slip-dominated regimes; and shear zones. Laboratory exercises develop basic tools of
structural geology. Prerequisite: GEOL 203; GEOL
392. Offered: Sp.

GEOL 452 Principles of Sediment Transport by
Turbulent Flow (3) NW Theoretical and experi-
mental techniques used in studying erosion, transporta-
tion, and deposition of sediment. Initial motion of
sediments, bed-load motion, suspension of sediment
by turbulent flows, erosion and deposition of sedi-
ments, and application of sediment transport theory to
problems of geological interest. Prerequisite: GEOL
455. Offered: jointly with OCEAN 452.

GEOL 455 Geodynamics (4) NW Bergantz, Merrill
Principles of continuum mechanics, their application
to flow of water, mud, magma; deformation of soil, rock,
ice. Emphasis on sound physical understanding of
these principles and use of elementary mathematics in
their application to earth sciences problems. Prerequi-
tise: GEOL 389; MATH 126; PHYS 121.

GEOL 461 Stratigraphy (4) NW Bourgeois Sys-
tematic study of stratified rocks and space-time impli-
cations. Principles of stratigraphy, including bios-
stratigraphy, magnetostratigraphy, seismic stratigra-
phy, subsurface analysis. Basin analysis, evolution of
sedimentary basins and continental margins. Prerequi-
tise: GEOL 203. Offered: A.

GEOL 462 Depositional Environments (4) NW Bourgeois Principles of sedimentary deposi-
tion, including survey of modern processes that pro-
duce sedimentary sequences. Recognition of various
depositional environments represented in the geo-
logic record, including terrestrial, marine terrigeneous,
and carbonate environments. Two field trips re-
quired. Prerequisite: GEOL 203. Offered: Sp.

GEOL 474 Introduction to X-ray Crystallography
(3) NW Ghose Point groups and space groups.
Reciprocal lattice. Theory of x-ray diffraction from
single crystals. Powder diffraction, identification of
unknowns and determination of precise cell dimen-
sions. Single crystal camera (precession and
Weissenberg) techniques; determination of cell di-

mensions and space groups; study of exsolution and
suspensional phenomena; synchrotron radiation; and
post-exsolution lahars and other re-working of deposits. Prereq-

GEOL 485 Geology of Ore Deposits (5) NW Cheney
The geologic principles, environmental as-
pects, and exploration strategies of selected types of
metallic and nonmetallic ore deposits and coal. Pre-
requisite: GEOL 391.

GEOL 488 Economic Field Geology (5) NW Cheney
Identification of hydrothermally altered rocks, oxida-
tion, and supergene enrichment; prin-
ciples of exploration, geochemistry and remote sens-
ing. Four- to eight-day field trip to mining districts for
field inspection of ore deposits. Two weekends (three
days each) mapping mineral deposits. Prerequisite: GEOL 485. Offered: Sp.

GEOL 490 Special Topics (2-10, max. 20) NW

GEOL 492 Undergraduate Teaching Experience and Outreach (1-2) NW Designed to help under-
graduate majors acquire effective teaching skills at
the college and public school level. Teaching experi-
cing gained through assisting graduate student
educational development and improvement of the
school curriculum. Involves classroom teaching experience and improv-
ing communications and presentation skills. Offered:
AWSPs.

GEOL 498 Undergraduate Thesis (5) NW The
thesis must be submitted at least one month before
graduation.

GEOL 499 Undergraduate Research (* max. 15)

GEOL 509 Great Geological Issues (3) Bourgeois History and development of geological and paleontological theories and controversies; phi-
losophy and methodology that have driven scientific
inquiry in the earth sciences. Requires a term paper
analyzing primary material. Prerequisite: 409 and
graduate standing in earth sciences, or in history of
science, or permission of instructor.

GEOL 511 Seminar in Geomorphology and Hy-
drology (* max. 3) Hallet, Porter Credit/no credit
only. Prerequisite: graduate status and permission of
instructor.

GEOL 520 Advanced Mineralogy (3) Ghose Crystal symmetry; point groups, space groups; Math-
ematical descriptions; energy bands and irreducible
representation theory, irreducible representations; tensor descrip-
tion of physical properties: stress, strain, piezoelec-
tricity, elasticity; structural and magnetic phase tran-
sitions. Landau theory, deformation and creep crys-
tals; elasto-viscous properties of earth’s mantle, crys-
tal chemistry, solid state reactions. Offered: jointly with MSE 518.

GEOL 524 Petrogenesis of Igneous Rocks (3)
McCallum Origin of one or more of the major groups of
igneous rocks. Selected petrogenetic problems in
light of tectonic setting, petrography, geochemistry, and experimental studies. Prerequisite: 424 or equivalent. Offered: alternate years.

GEOL 525 Theoretical Metamorphic Petrology (4)
Evans Theoretical treatment of metamorphic mineral assemblages and metamorphic processes. Prerequi-
tise: 425, CHEM 456, or equivalent.

GEOL 526 Advanced Igneous Petrology (4)
Ghiorso, McCallum Crystal-liquid-vapor equilibria in magmatic systems. Reaction kinetics of silicate melts. Geothermometry and geobarometry in igne-
ous rocks. Models of fractionation, assimilation, and magma mixing. Trace elements, radiogenic isotopes, and stable isotopes as tracers in magmatic pro-
cesses. Nucleation, crystal growth, and diffusion in melts. Prerequisite: 391, 424. Offered: alternate years.

GEOL 527 Phase Equilibria in Magmatic Systems
(4) McCallum Phase equilibria in simple and multi-
component systems appropriate to the crystalization of
igneous rocks. Effect of volatiles and variable oxida-
tion states on phase equilibria. Application to the
petrogenesis of common igneous rocks. Prerequisite:
391 and 424. Offered: alternate years.

GEOL 533 Seminar in Vertebrate Paleontology, (3,
max. 9) Rensberger Advanced topics in vertebrate evolu-
bution, morphology, classification, function, ecolo-
y, and stratigraphy. Subject to be chosen by class
at beginning of quarter. Prerequisite: advanced
standing in paleontology, vertebrate zoology, or
biocultural anthropology.

GEOL 548 Tectonic Evolution of Western North America (4) Cowan Survey of each of the major Mesozoic and Cenozoic tectonic provinces in west-
ern North America, emphasizing structural styles,
tectonic framework, and plate-tectonic setting. Pro-
vinces include: Laramide, Rocky Mountain thrust belt, Basin and Range, Cordilleran core complexes, San Andreas, Sierran-Klamath, Franciscan-Great Valley, Vancouver Island-San Juan Islands-North Cascades. Prerequisite: 440.

GEOL 550 Theoretical Structural Geology (4)
Analysis of finite deformation; elastic, plastic, and
viscous behavior; dislocations and crystal deforma-
tion; deformation mechanisms and their application to
rocks; formation of folds, boudinage, and mullions;
tensive fracture and the growth of joints, dikes, and
veins; mechanisms of faulting; large-scale crystal de-
formation. Credit/no credit only.

GEOL 556 Planetary Surfaces (3) Comparison of
surface processes and conditions on Mercury, Ve-
rus, Earth, moon, Mars, asteroids, and satellites of
the great planets. Emphasis on understanding how
and why planetary surfaces differ from one another
and on the implied cause of solar-system evolution.
Analysis of data from Earth-based telescopes and from
manned and unmanned space missions. Of-
fered: jointly with ASTR 556/GPHYS 556; alternate
years.

GEOL 557 Origin of the Solar System (3) Nebular
and nonnebular theories of the origin of the solar
system; collapse from the interstellar medium, grain
growth in the solar nebula, formation of planets and
planets, early evolution of the planets and other
possible planetary systems; examination of the physi-
cal and chemical evidence upon which the ideas con-
dermining the origin of the system are based. Offered:
jointly with ASTR 557/GPHYS 557.

GEOL 560 Mechanisms of Erosion and Sediment
Transport (3) Physics of transportation of sediment by
turbulent flows. Use of theoretical fluid mechanics to
formulate and solve problems of bed-load and
suspended-load transport. Prerequisite: 455 or
MATH 329, and 452.

GEOL 564 Sedimentology of Carbonate Rocks (2-
4) Bourgeois Petrographic and environmental in-
interpretation of carbonate sediments and rocks. Hand-specimen and thin-section studies, with refer-
ences to modern and ancient carbonate environ-
ments. Offered: alternate years.

GEOL 565 Interpretation of Sedimentary Struc-
tures (2-4) Bourgeois Physical and environmental analysis of sedimentary structures, including bi-
genic sedimentary structures. Clastic sediments and
rocks. Field trips required.

GEOL 571 Transport Theory and Applications in
Geology (3) Bergantz Introduction to the quantita-
tive treatment of transport phenomena with applica-
tions to igneous processes and metamorphism, magma and mantle convection, flow and reaction in
regional and contact metamorphism. Emphasis on
the governing equations of heat transfer, fluid and
porous media flow, rheology, and analytical, numeri-
cal, and scaling solutions. Prerequisite: AMATH 402.

GEOL 572 Solution Geochemistry (4) Ghiorso Solution chemistry and thermodynamics as applied
to solid and liquid silicates and aqueous fluids. Mod-
eling configurational entropies in solids, activity coef-
ficients and complexes in aqueous solution, and
modeling chemical mass transfer in geologic sys-
tems. Prerequisite: 391 or equivalent.

GEOL 573 Electron Beam Microanalysis (4)
Kuehner Materials analysis using electron beams,
including electron-target interactions, wave and
energy dispersive x-ray analysis, scanning electron mi-
icroscopy, and applications of these and related tech-
niques to geological problems. Credit/no credit only.

GEOL 574 Advanced X-ray Crystallography (4)
Ghose Theory of x-ray diffraction; determination of
crystal structures with special emphasis on minerals
and inorganic compounds, through the application of
three-dimensional Patterson function, Fourier series,
and direct methods; structure refinement; determina-
tion of cation distribution, exsolution, and antiphase
domain structure through x-ray diffraction. Prerequi-
site: 474 or permission of instructor.

GEOL 575 Physics and Chemistry of the Earth’s
Interior (3) Booker, Brown, Creager, Irving, Merrill Emphasizes current issues in global tecton-
ics and mantle dynamics. Examples include global seismo-
tic томography and its bearing on geodynamics, the fate of subducted lithosphere and
geochemical constraints on mantle convection. Pre-
requisite: permission of instructor. Offered: jointly with
GPHYS 575.

GEOL 579 Magma Physics (3) Bergantz The quan-
titative treatment of magmatic processes: thermo-mechanical state of the lithosphere, solidifi-
cation, convection, conjugate heat transfer, crystal
settling, magma mixing, diapirism and melt extrac-
tion, hydrothermal convection. Emphasis on contin-
ental lithosphere. Prerequisite: 571, AMATH 403.

GEOL 582 Seminar in Sedimentology (2-4)
Bourgeois Selected problems of current interest;
extended field trips to classic sedimentologic locali-
ties.

GEOL 586 Economic Geology of Sedimentary
Rocks (5) Cheney Description and origin of me-
tallic and nonmetallic ore deposits indigenous to re-
goliths, sediments, and sedimentary rocks. Prerequi-
site: 485 or equivalent or permission of instructor.
Offered: alternate years.

GEOL 587 Economic Geology of Igneous and
Metamorphic Rocks (5) Cheney Description and origin of metallic and nonmetallic ore deposits
formed in igneous and metamorphic rocks or by
igneous and metamorphic processes. Prerequisite:
485 or equivalent or permission of instructor. Offered:
alternate years.

GEOL 590 Special Topics (2-10, max. 20)

GEOL 600 Independent Study or Research (*)
Credit/no credit only.

GEOL 700 Master’s Thesis (*)

GEOL 800 Doctoral Dissertation (*)

Geophysics

202 Atmospheric Sciences

Geophysics is the study of the earth’s constitution and
behavior from its core to the near-space environment.
Because solid, liquid, and gaseous elements of our
dynamics are strongly interconnected, geophysics
is an interdisciplinary science that draws on fundamen-
tals of mathematics, physics, and chemistry which
are applied to the earth systems. Although an undergradu-
ate degree is not offered, a minor is available.

Undergraduate Program

Graduate Program Coordinator
Graduate Program Coordinator
Box 351650
(206) 685-6992
grad@geophys.washington.edu

The Geophysics program offers graduate study lead-
ting to the Master of Science and Doctor of Philosophy
degrees. These degrees cover a broad range of topics
in which the analytic techniques of physics and math-
ematiques are applied to problems in the earth and
its environment. Major areas of interest are the
internal and surface structures of planets, dynamic
processes within the earth, oceans, atmosphere, and
space environments, along with the associated envi-
nomental applications of these processes, and the
interactions of the earth, ice, ocean, atmosphere, and
near-space regions in the climate system.

The required curriculum is flexible to permit pursuit
of the wide variety of scientific disciplines that may
be necessary for approaching a specific geophysical
problem. However, a core curriculum of basic physics
and mathematics, and a sequence of courses dealing
with some of the important problems encountered in
space, the atmosphere, the oceans, and the solid earth
are required. Additional specialized coursework is
necessary before a student embarks on a thesis
project identified by the student and a faculty commit-
tee.

Special Requirements
Qualification for the Ph.D. program is a process that
considers course and research performance together
with the result of an oral exam that is based on a
research proposition and is normally given to students
at the beginning of their second year. Students who do
not qualify for the Ph.D. program by means of this
process may be reconsidered following completion of
an M.S. program.

Financial Aid

Most financial aid is provided through graduate re-
search assistantships that enable students to work with
individual faculty members on research projects. How-
ever, two teaching assistantships are also awarded
each year.

Research Facilities

Research facilities include field equipment for electro-
magnetic induction studies; a high-pressure/tempera-
ture laboratory, including x-ray machine, ruby-fluores-
cence pressure measuring system, laser-induced
phonon spectrometer and diamond anvil cells for
studying such rock and mineral properties as com-
pression, sound velocities, and thermal conductivity; a
permanent, statewide seismic network; a portable
telemetered seismic network for studying volcanoes
and active faults in western North America; geodetic-
quality global-positioning-system receivers; a cold
laboratory for studying problems in snow-cover geo-
physics, glaciology, and sea-ice research; a geophysi-
cal-fluids laboratory; a space-physics laboratory for
preparing balloon, rocket, and satellite experiments;
and a laboratory for the development of high-resolution
optical instrumentation.

Computer facilities include a local area network linking
a high-speed, large-storage server with various labora-
tory workstations and peripheral devices. This local net
is connected to a campuswide fiber-optic ring that
provides access to other campus computers and na-
tional networks.

Many of the geophysics faculty members also have
laboratories or access to laboratories in other depart-
ments, thus making possible a wide diversity of re-
search opportunities. This is particularly valuable
in such fields as aeronomy, tropospheric aerosols, radio-
active age dating, and geophysical fluid mechanics.

In addition to laboratory work, field programs are car-
ried out at a number of remote sites, particularly in
the Washington Cascades and Olympics, and Antarctica.
In marine geophysics, joint geophysics/oceangraphy
projects provide opportunities for studying the earth’s
structure and tectonic processes on the sea floor.
Facilities for reflection profiling and long-range seismic
refraction are also available.

Faculty

Chair
J. Michael Brown

Professors
Baker, Marcia B. * 1980; MS, 1960; Stanford University; PhD, 1971; University of Washington; cloud physics, atmospheric geophysics.

Booker, John R. * 1971; PhD, 1968; University of Califor-

nia (San Diego); geomagnetic induction, magneto-
tellurics, inverse theory, geophysical fluid dynamics.

Brown, J. Michael * 1984; PhD, 1980, University of Minnesota; experimental and theoretical mineral phys-
ics at high pressure and temperature.

Businger, Joost A. * 1958, (Emeritus); PhD, 1954, Uni-

versity of Utrecht (Netherlands); boundary layer me-
teorology, air-sea interaction, atmospheric turbulence.

Charlson, Roger J. * 1965; MS, 1959; Stanford Univer-

sity, PhD. 1964, University of Washington; atmospheric chemistry, aerosol physics, aerosol/cloud/clipimate in-
teraction and instrumentation.

Clark, Kenneth C. * 1948, (Emeritus); PhD, 1947, Harvard University; optical spectroscopy, upper atmo-
sphere.
Criminale, William O. * 1968; PhD, 1971, Johns Hopkins University; fluid dynamics, mathematical physics, nonlinear mechanics, stability theory.

Crosson, Robert S. * 1966; PhD, 1966, Stanford University; seismology, structure and tectonics, earthquake hazards.

Ghose, Subrat * 1972; (Adjunct); PhD, 1959, University of Chicago; mineralogy.

Hernandez, Gonzalo * 1988; (Research); PhD, 1962, University of Rochester; optical interference phenomena, with application to remote sensing of atmospheres.

Holzworth, Robert H. * 1982; PhD, 1977, University of California (Berkeley); experimental space plasma physics, atmospheric/magnetospheric electric fields, thunderstorms.

LaChapelle, Edward R. * 1955; (Emeritus); ScD, 1967, University of Puget Sound; snow-ice physics.

Leavy, Conway B. * 1967; PhD, 1964, Massachusetts Institute of Technology; climatic role of clouds, planetary atmospheres, upper-atmosphere circulation and dynamics.

Lewis, Brian T. * 1970; PhD, 1970, University of Wisconsin; marine geophysics, marine seismology, gravity, magnetics, and computer modeling of those processes.

Malone, Stephen D. * 1972; (Research); PhD, 1972, University of Nevada; seismicity of Cascade volcanoes and eastern Washington, computers in seismic network analysis.

Maykut, Gary * 1969; (Research); PhD, 1969, University of Washington; polar air-sea interaction, radiative transfer in ice and snow.

Merrill, Ronald T. * 1967; PhD, 1967, University of California (Berkeley); geomagnetism, geophysics of solids, rock magnetism.

Parks, George K. * 1971; PhD, 1966, University of California (Berkeley); particles and waves in auroral, magnetospheric, and interplanetary space plasma phenomena.

Raymond, Charles F. * 1969; PhD, 1969, California Institute of Technology; glaciology, glacier and ice sheet dynamics.

Smith, J. Dungan * 1967; (Affiliate); PhD, 1968, University of Chicago; geophysical fluid dynamics, sediment transport mechanics.

Smith, Stewart W. * 1970; (Emeritus); PhD, 1961, California Institute of Technology; seismology, earthquake risk, seismotectonics.

Untersteiner, Norbert * 1962; (Emeritus); PhD, 1950, University of Innsbruck (Austria); air-sea-ice interaction, polar climatology, sea ice physics.


Whipple, Elden C. 1995; (Affiliate); PhD, 1965, George Washington University; magnetospheric physics, spacecraft-plasma interactions, kinetic theory of plasmas.

Associate Professors

Conway, Howard B. * 1987; (Research); PhD, 1986, University of Canterbury (New Zealand); glaciology with emphasis on physical process in snow and ice.

Creager, Kenneth C. * 1986; PhD, 1984, University of California (San Diego); global seismology and geophysical inverse theory.

Ely, John T. A. 1969; (Research Emeritus); PhD, 1969, University of Washington; background radiation as part of the geophysical environment.

Jay, David A. * 1983; (Affiliate); PhD, 1987, University of Washington; wave processes, sediment transport and physical oceanography of coastal waters.

McCarthy, Michael P. * 1989; (Research); PhD, 1988, University of Washington; plasma physics in space, especially processes that accelerate or heat charged particles.

Mercer, James A. * 1968; (Research); PhD, 1983, University of Washington; ocean weather and climate change, acoustic tomography, seismoaoustics.

Qamar, Anthony * 1983; (Research); PhD, 1971, University of California (Berkeley); earthquakes associated with volcanoes and glaciers, earthstructure and earthquake hazards.

Sah, John D. * 1991; (Adjunct); PhD, 1990, Cornell University; radar remote sensing, ionospheric physics; plasma processing, Van Allen radiation.

Waddington, Edwin D. * 1984; (Research); PhD, 1981, University of Canada (Canada); glaciier and ice sheet modeling, interpretation of ice sheet stratigraphy.

Winglee, Robert M. * 1981; PhD, 1984, University of Sydney (Australia); energetic phenomena in sun/earth plasmas, excitation of waves, high energy particle acceleration.

Assistant Professors

DeCosmo, Janice M. 1994; (Research); PhD, 1991, University of Washington; atmosphere-ocean interaction, boundary layer processes, science education, educational technology.

Odom, Robert I. Jr. * 1993; (Research); PhD, 1980, University of Washington; ocean acoustics, theoretical seismology, wave propagation and scattering.

Swanson, Brian * 1982; (Research); PhD, 1992, University of Washington; atmospheric geophysics, condensed-matter physics, physics of ice.

Unsworth, Martin J. * 1993; (Research); PhD, 1991, Cambridge University (UK); geomagnetic induction, magnetotellurics, electromagnetic geophysics.

Wilcock, William S. D. * 1993; (Adjunct); PhD, 1992, Massachusetts Institute of Technology; marine seismology, dynamics of mid-ocean ridges, geodetic fluid dynamics.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

**GPHYS 201 Sun-Earth Connections (5) NW** Holzworth, Parks. *Winglee* Describes the space environment around the Earth. Covers solar activity, radiated fluxes, and hazards effects on spacecraft and manned exploration, electron beams and gamma, plasma storms, and auroras. Offered: A.

**GPHYS 202 Earthquakes (5) NW** *Brown, Creager, Crosson* Earthquakes of the Pacific Northwest and around the world—their cause and relationship to plate tectonics, why, where, and when they occur. How earthquakes affect human life shaping landscape, hazards. Laboratory explores physical processes associated with earthquakes. One field trip. Open to non-science majors. Offered: Sp.

**GPHYS 401 Geophysical Continuum Mechanics (3) NW** Analysis of stress and strain, measurement and interpretation of strain in geological materials. Elasticity applied to determine stress in the earth’s lithosphere. Creep of solids and flow of geological materials. Prerequisite: MATH 307; MATH 308. Offered: A.

**GPHYS 402 Seismology (3) NW** *Introduces* to theoretical and observational seismology. Elastic plane wave propagation through stratified media. Surface waves, eigenvibrations, ray theory. Structure of the Earth’s mantle and core. Seismicity distributions, earthquake focal mechanisms and relationship to tectonics. Prerequisites: GPHYS 401; recommended concurrent registration in GPHYS 432. Offered: W.

**GPHYS 403 Geophysics: The Earth (3) NW** The earth and its interior: gravity, magnetism, heat flow, seismology. Earth’s outer structure, studied through the unifying concepts of plate tectonic theory. Quantitative approaches to problems, using techniques of classical physics. Prerequisite: GPHYS 402; PHYS 322. Offered: Sp.

**GPHYS 404 Geophysics: Fluids (3) NW** Introduction to geophysical fluid dynamics. An overview of fluids in geophysics with emphasis on the oceans. A nonrigorous development of the equations of motion with examples drawn from oceanography and solid earth geophysics. Prerequisite: MATH 307; MATH 308; PHYS 323. Offered: A.

**GPHYS 405 Space and Plasmas (3) NW** Survey of various phenomena occurring in outer regions of Earth’s atmosphere, ionosphere, magnetosphere, and Van Allen radiation belts. Laboratory applications include plasma thrusters and fusion. Concepts include charged particles in magnetic fields, drift motion, plasma, magnetohydrodynamic waves. Prerequisite: PHYS 321. Offered: W.

**GPHYS 406 Geophysics: The Atmosphere (3) NW** Phenomena of the lower atmosphere: some simple applications of the principles of classical thermodynamics, fluid dynamics, and radiative transfer to the atmospheric hydrological cycle, global energy balance, and atmospheric dynamics and climate. Prerequisite: GPHYS 404. Offered: Sp.

**GPHYS 415 Principles of Glaciology (3) NW** Hallet, Porter, Raymond; Warren. *Snow deposition and metamorphism, avalanches, heat and mass balance at snow and ice surfaces, glacier flow and erosion, ice sheets, sea ice, frozen ground, methods of paleoclimate reconstruction, Ice Age theories.* Offered: jointly with GEOL 415; A.

**GPHYS 425 NASA Science and Engineering Research Seminar (1, max. 4) NW** DeCosmo Review of current space science-related research. Emphasis varies, but topics may include planetary geology, astronomy, global change, aeronautical engineering, and remote sensing. Credit/no credit only. Offered: Sp.

**GPHYS 431 Seismology and Earthquake Engineering (3) NW** Overview of earthquake processes and details of the characteristics of destructive ground motion; effects of such motion on engineering structures; current practice in estimating earthquake hazards for important structures such as nuclear power plants. Prerequisite: MATH 307; MATH 308. Offered: jointly with CIVE 431; A.

**GPHYS 432 Applied Seismology (2) NW** *Interpretation methods in seismology. Seismogram interpretation, including body and surface waves. Seismic imaging. Earthquake location, magnitude, full-plane wave reflection and refraction methods. Measurement and interpretation of strong ground motion near the epicenter of large earthquakes.* Recommended: concurrent registration in GPHYS 402. Offered: W.

**GPHYS 435 Seismic Exploration (5) NW** *Brown* Introduction to theory and practice of seismic exploration. Application of refraction and reflection techniques to problems in engineering geology and mineral exploration. Constraints in the interpretation of subsurface structure. Prerequisite: GEOL 392; either MATH 126 or MATH 136; PHYS 123. Offered: jointly with GEOL 435; Sp.

**GPHYS 458 Volcanic Processes (3) NW** Bergantz, Malone, Nelson, Newhall. *Pre-eruption, eruption, and post-eruption processes. Examines triggers of magma ascent, controls on volatile build-up and loss, magma fragmentation, magma-groundwater interaction, erup-
tion column dynamics, gravity-controlled eruptive phenomena, syn- and post-eruption lahars and other working of deposits. Prerequisite: GEOL 392. Offered: jointly GEOL 480, Sp.

GPHYS 480 Special Topics in Geophysics (2-6, max. 12) NI Intensive treatment of a selected geo-

GPHYS 499 Independent Study for Undergradu-
ates (1-5, max. 10) Offered: A.Wsp.

**Courses for Graduates Only**


GPHYS 502 Seismology (3) Theoretical and observational seismology. Elastic plane wave propagation through stratified media. Surface waves, eigen-

GPHYS 503 Geophysics: The Earth (3) Study of gravity, magnetism, heat flow, seismology. Earth's outer structure studied through unifying concepts of plate tectonic theory. Quantitative approaches to problems, using techniques of classical physics. Includes advanced, research-oriented problems. Prerequisite: 501; recommended: concurrent registration in 432. Offered: W.

GPHYS 504 Geophysics: Fluids (3) Geophysical fluid dynamics. Fluids in geophysics with emphasis on the oceans. Development of the equations of motion with examples drawn from oceanography and solid earth geophysics. Includes advanced, re-

GPHYS 505 Geophysics: Space (3) Various phenomena occurring in outer regions of Earth's atmosphere, ionosphere, magnetosphere, and Van Allen radiation belts. Laboratory applications include plasma thrusters and fusion. Concepts include charged particles in magnetic fields, drift motion, plasma, magnetohydrodynamic waves. Includes advanced, research-oriented problems. Prerequisite: PHYS 521 or equivalent. Offered: W.

GPHYS 506 Geophysics: The Atmosphere (3) Phenomena of the lower atmosphere: some simple applications of the principles of classical thermodynamics, fluid dynamics, and radiative transfer to the atmospheric hydrological cycle, global energy balance, and atmospheric dynamics and climate. Includes advanced, research-oriented problems. Prerequisite: 504. Offered: Sp.


GPHYS 510 Physics of Ice (3) Raymond Structure of the water molecule. Crystallographic structures of ice. Electrical, optical, thermal, and mechanica-

GPHYS 511 Formation of Snow and Ice Masses (3) Warren Snow and ice climatology. Formation of the ice crystals in clouds. Snow metamorphism. Transfer of radiative, sensible, and latent heat at snow-water interface, and the associated melting and ice growth. Melting and ice. Prerequisite: permission of instructor. Offered: jointly with ATM S 511; alternate years; A.

GPHYS 512 Dynamics of Snow and Ice Masses (3) Raymond Rheology of snow and ice. Sliding and processes at glacier beds. Thermal regime and motion of seasonal snow, glaciers, and ice sheets. Avalanches and glacier surges. Deformation and drift of sea ice. Response of natural ice masses to change in climate. Prerequisite: permission of instructor. Offered: jointly with ATM S 512; odd years; S.

GPHYS 513 Structural Glaciology (3) Raymond Physical and chemical processes in snow, stratogra-

GPHYS 514 Ice and Climate Modeling (3) Warren Principles of global climate modeling. Modeling sea-

GPHYS 515 Introduction to Geophysical Re-
search (1-2, max. 4) Introduces research of faculty and advanced graduate students to first-year gradu-

GPHYS 520 Seminar (1, max. 15) Review of cur-
rent literature in geophysics and graduate student research with faculty participation. Credit/no credit only. Offered: A.Wsp.

GPHYS 522 Atmospheric Electrical Dynamics (3) Holzworth Global and local dynamic electric field models, including upper atmospheric and tropo-

GPHYS 523 Introduction to Solar-Terrestrial Physics (3) Holzworth Introduction to solar-terrestrial field, including several areas of space physics, the physical prin-
ciples that apply therein, and the methods by which significant observations are made. Covers electro-

GPHYS 524 Atmospheric Radiation: Shortwave (3) Warren Principles of radiative transfer in plan-

GPHYS 532 Atmospheric Radiation: Longwave (3) Warren Principles of radiative energy exchange in planetary atmospheres with emphasis on water vapor and clouds. Surface and micro wave radiation. Applications to atmospheric and sur-
face energy balance and remote sensing. Prerequisite: PHYS 225 or permission of instructor. Offered: jointly with ATM S 533; Sp.

GPHYS 533 Atmospheric Radiation: Longwave (3) Leovy, Warren Principles of radiative energy exchange in planetary atmospheres with emphasis on water vapor and clouds. Surface and micro wave radiation. Applications to atmospheric and sur-
face energy balance and remote sensing. Prerequisite: jointly with ATM S 533; Sp.

GPHYS 535 Cloud Microphysics and Dynamics (3) Baker, Houze Basic concepts of cloud microphys-
ics, cloud dynamics, and cloud models. Prerequisite: ATM S 501 or permission of instructor. Offered: jointly with ATM S 535; W.

GPHYS 537 Space and Laboratory Plasma Phys-
ics (3) Parks Discussion of waves, equilibrium and stability, diffusion and resistivity, basic plasma kinetic theory, and wave-particle interactions. Prerequisite: 405 or equivalent or permission of instructor. Offered: jointly with A A 556; Sp.

GPHYS 539 Kinetic Theory and Simulation of Space Plasmas (3) Wingee Wave-particle interactions in space plasmas. Generation of different wave modes, electrostatic and electromagnetic, Langmuir waves to Alfvén waves. Beam, Weibel, and masers instabilities, heavy ion interactions. Particle simulations, electrostatic and electromagnetic, for nonlinear wave evolution and particle heating. Of-

GPHYS 540 Observational Seismology (1, max. 18) Creager, Crosson, Qamar Observation of seismic waves. Studies fundamental methods, seismic phenomena. Rayleigh waves, Love waves, WKBJ seismograms. Inverse methods and analysis of seismological data. Prerequisite: 402 or 502 or permission of instructor for 541; 541 for 542. Offered: even years; Sp, A.

GPHYS 541, 542 Theoretical Seismology I, II (3, 3) Creager, Crosson Advanced theoretical seismologi-

GPHYS 543 Low-Frequency Seismology (3) Creager, Crosson Seismic energy dissipation including surface and body waves, as superposition of normal modes. Rigorous development of equations of motion, their solution, energy integrals, Rayleigh's Principle, perturbation theory, attenuation, and excita-

GPHYS 545 Physics of the Oceanic Lithosphere I (3) Physical processes responsible for the formation and evolution of the oceanic lithosphere. Ther-

namics of mantle flow, decompressional melting, for-
mation of oceanic crust, and cooling of the oceanic
lithosphere. Prerequisite: 501 and 504 or permission
of instructor. Offered: jointly with OCEAN 545; W.

GPHYS 546 Physics of the Oceanic Lithosphere II
(3) Physical processes responsible for the forma-
tion and evolution of the oceanic lithosphere. Rheol-
yogy, fault mechanics, plate flexure, marine gravity,
the relationship between gravity and topography,
magnetic properties of ocean crust, and character
of marine magnetic anomalies. Prerequisite: 545 or per-
mission of instructor. Offered: jointly with OCEAN
546; Sp.

GPHYS 551 Marine Seismology (3) Practical ap-
plication of seismic techniques to the study of the
ocean basins. Analysis of refraction data, multichan-
nel reflection profiling, surface wave studies, and
earthquake analysis. Prerequisite: 550 or permis-
sion of instructor. Offered: jointly with OCEAN 551, alter-
ate years.

GPHYS 555 Planetary Atmospheres (3) Levy
Problems of origin, evolution, and structure of plan-
etary atmospheres, emphasizing elements common
to all planetary atmospheres; roles of radiation,
chemistry, and dynamical processes; new results on
the atmospheres of Venus, Mars, Jupiter, and other
solar-system objects in the context of comparative
planetology. Offered: jointly with ASTR 555/ATM S
555; alternate years.

GPHYS 556 Planetary Surfaces (3) Comparison
of surface processes and conditions on Mercury,
Venus, Earth, moon, Mars, asteroids, and satellites of
the great planets. Emphasis on understanding how
and why planetary surfaces differ from one another
and the implied course of solar-system evolution.
Analysis of surface-based telescopic observa-
tions of manned and unmanned space missions.
Offered: jointly with ASTR 556/GEOL 556; odd years; Sp.

GPHYS 557 Origin of the Solar System (3)
Brownlee Nebular and nonnebular theories of solar
system origin; collapse from the interstellar medium,
grass growth in the solar nebula, formation of plan-
etesimal disks and planets, early evolution of the planets
and other possible planetary systems; the physical
and chemical evidence upon which the ideas con-
cerning the origin of the solar system are based.
Offered: jointly with ASTR 557/GEOL 557; W.

GPHYS 561, 562 Computational Methods and
Modeling in Geophysics I, II (3, 3) Wingate
Solution of complex dispersion equations including
multiple root finding. Data analysis, fitting, smooth-
ing, fast integration. Ray tracing and particle tracking
in 2-D and 3-D. Computer simulation of fluid interac-
tions, unmagnetized and magnetized, compressible
and incompressible, and flow around objects. Of-

GPHYS 563 Geophysical Data Collection and
Analysis (3) Crosson Theory and practical appli-
cation of data collection and analysis applied to geo-
physical processes. Includes the use of digital com-
puters, filtering and spectral analysis. Laboratory sessions in-
clude problem solving on computer-based processing
system. Offered: A.

GPHYS 564 Geophysical Inverse Theory (3)
Booker Introduction to the mathematical tech-
niques for estimating properties of physical systems,
such as the earth or atmosphere, from data that is
insufficient for a precise specification of the system.
Emphasis is on the concept of the resolving power of
data sets. The ideas developed are quite general and
have a wide range of applicability in the field of data
interpretation. Prerequisite: 563 or permission of in-
structor. Offered: odd years; Sp.

GPHYS 571 Geodynamics (3) Advanced study of
various aspects of the dynamics of the solid Earth.
Topics may include plate tectonics, mantle convect-
ion, rotational dynamics, post-glacial rebound, fault
mechanics, and geodetic measurement of crustal
deforation. Offered: odd years; A.

GPHYS 572 Geomagnetism (3) Merrill Advanc-
ed aspects of earth magnetism intended for special-
ists in this field. Extensive discussion of origin theo-
ries and their implications; physical basis and theo-
ries of magnetism in rocks; paleomagnetism of geo-
logies and results. Prerequisite: permission of in-
structor. Offered: even years.

GPHYS 573 Mineral Physics (3) Brown, Merrill
Applications of solid-state physics to various geo-
physical problems. Topics vary, but usually include
the thermal properties of relevant geophysical materi-
als and their roles in tecto-
physics. Prerequisite: permission of instructor. Of-
f ered: alternate years; W.

GPHYS 574 Electromagnetic and Potential Field
Methods (3) Booker Development of equations of
electromagnetic fields in conducting media. Solution
of forward and inverse problems with natural and
controlled sources: magnetotelluric and related
methods. Includes the special case of static fields:
DC resistivity, gravity, and magnetic interpretation.
Prerequisite: 403 or 503, 563 and PHYS 532 or per-
mission of instructor. Offered: even years; W.

GPHYS 575 Physics and Chemistry of the Earth’s
Interior (3) Brown, Creager, Irving, Merrill
Empha-
sizes current issues in global tectonics and mantle
dynamics. Examples include global seismic tomog-
raphy and its bearing on geodynamics, the fate of
subducted lithosphere and geophysical constraints on
mantle convection. Prerequisite: permission of in-
structor. Offered: jointly with GEOL 575; A.

GPHYS 580 Special Topics in Geophysics (2-6, max.
12) Intensive treatment of a selected topic in
generally and/or, with the permission of the adviser, courses
relevant to German culture and civilization offered by
other departments. Not more than 4 credits of 395 or
396 may be counted.

For both options above, a grade of at least 2.0 must be
earned in every upper-division German course; a 2.50
GPA must be maintained in these courses.

Minor

Minor Requirements

Minimum 30 credits from one of the following three
options:

Area Studies: GERMAN 322, 323, and 311 or 312; at
least one 300-level German course offered in En-
glish (210 also accepted); at least 10 upper-division
elective credits in Germanics or other related courses.

Language and Literature: GERMAN 311, 312, and
322 or 323; at least one upper-division language course
beyond 302, at least 12 elective credits in upper-
division Germanics courses.

Linguistics: GERMAN 451 and 452; at least two
courses beyond 302 in the language series; one
course from 311, 312, 322, or 323, at least 9 upper-
division elective credits in Germanics or other depart-
ments offering linguistics.

Graduate Program

Graduate Program Coordinator
339 Denny, Box 353130
uwgerman@u.washington.edu

The Department of Germanics offers a closely inte-
grated program leading to the Master of Arts and
Doctor of Philosophy degrees. The doctoral curriculum
serves the needs of the future professors at universities
and colleges, stressing scholarship and research. The
master’s curriculum requires a minimum of 40 credits,
a final comprehensive examination, and a master’s
thesis or two papers. The study period of the doctoral
program is two years (minimum number of post-
master’s credits is 80). The completion of the neces-
sary course work is followed by general written and oral
examinations. A third doctoral year is reserved for the
writing of the dissertation.

The M.A. and Ph.D. programs concentrate on German
literature, civilization, and philosophical traditions, with
an option to include Germanic linguistics and courses
outside Germanics among electives.

The Department of Germanics also participates in the
joint-doctoral program in literature and critical theory.
Special Requirements
Aspirants for advanced degrees in German must have the equivalent of an undergraduate major in German. A reading knowledge of one foreign language (usually German) is a prerequisite for the M.A. degree. Reading knowledge of a second language is required before the student is admitted to the Ph.D. General Examination. The languages chosen are subject to approval by the department.

Financial Aid
A limited number of teaching assistantships are available. The teaching load consists of a five-hour course on the first- or second-year level. The teaching assistants are supervised by experienced faculty members.

Faculty
Chair
Richard T. Gray

Professors
Barrack, Charles M. * 1968; PhD, 1969, University of Washington; Germanic linguistics.
Brown, Jane K. * 1988; PhD, 1971, Yale University; seventeenth, eighteenth and nineteenth century, comparative literature.
Gray, Richard T. * 1991; PhD, 1981, University of Virginia; eighteenth-, nineteenth-, and early twentieth-century literature, literary sociology, critical theory.
Hertling, Gunter H. * 1961; PhD, 1963, University of California (Berkeley); eighteenth- and nineteenth-century literature.
Hruby, Antonin F. * 1961, (Emeritus); PhD, 1946, Charles University (Prague); medieval literature, comparative literature.
Jaeger, C. Stephen * 1985; PhD, 1970, University of California (Berkeley); medieval German and Latin literature, medieval intellectual history, comparative literature.
Rey, William H. 1950, (Emeritus); PhD, 1937, University of Frankfurt (Germany); nineteenth- and twentieth-century German literature.
Voyles, Joseph B. * 1965; PhD, 1965, Indiana University; Germanics and linguistics.
Wilke, Sabine * 1988; PhD, 1986, University of Mainz (Germany); critical theory, contemporary theatre and film, literature and philosophy.

Associate Professors
Ammerlahn, Hellmut H. * 1968; PhD, 1965, University of Texas (Austin); Goethe, eighteenth to early twentieth century, comparative literature.
Bansleben, Manfred * 1988; PhD, 1979, University of Vienna (Austria); German language and methodology, history, culture studies.
McCLean, Sammy K. * 1967, (Emeritus); PhD, 1963, University of Michigan; Western drama, twentieth-century poetry, psychoanalysis and literature, translation.
Prutti, Brigitte * 1991; DPhil, 1988, University of Graz (Austria); eighteenth-century literature, twentieth-century Austrian literature, theory and history of drama.
Rabura, Horst M. * 1961, (Emeritus); MA, 1966, University of Washington, German language and methodology.
Sauerlander, Anne M. 1949, (Emeritus); PhD, 1936, Cornell University; Germanics.
Wiedmer, Caroline * 1993; PhD, 1994, Princeton University, Germany and Swiss literatures of the twentieth-century, Holocaust, film, cultural studies.

course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
Lists of names under various literature courses indicate the kind of material covered but are neither comprehensive nor exclusive of other significant figures. Detailed descriptions of courses are published by the Department of Germanics prior to registration each quarter.

GERMAN 100 Intensive First-Year German (19)
Accelerated first-year German. Speaking and listening. Secondary objectives are reading and writing. Prerequisite: placement by German placement test. Offered: S.

GERMAN 101 First-Year German (5)
The methods and objectives are primarily audiovisual, with emphasis on speaking and listening. Secondary objectives are reading and writing. (See credit note following 104.) Prerequisite: placement by German placement test. Offered: AWS.

GERMAN 102 First-Year German (5)
The methods and objectives are primarily audiovisual, with emphasis on speaking and listening. Secondary objectives are reading and writing. (See credit note following 104.) Prerequisite: either GERMAN 101 or placement by German placement test. Offered: AWS.

GERMAN 103 First-Year German (5)
The methods and objectives are primarily audiovisual, with emphasis on speaking and listening. Secondary objectives are reading and writing. (See credit note following 104.) Prerequisite: either GERMAN 102, GERMAN 111, or placement by German placement test. Offered: AWS.

GERMAN 104 Individualized First-Year German (1-15)
Individualized approach to elementary German. Students progress at their own pace. Credits vary. Depending upon amount of material mastered, any number of credits up to 15 may be earned per quarter. Credit/no credit only.

Credit Restrictions: Students may receive credit for only one course in each of the following: 101, 111, and the first 5 credits of 104, 102, 111, and the second 5 credits of 104, 103 and the last 5 credits of 104. They may, however, receive credit for courses in different first-year sequences if the courses are taken in progressively more advanced order (e.g., the first 5 credits of 104 followed by 102 and 103). 100 is the equivalent of 101, 102, 103, or 15 credits of 104.

GERMAN 111 Basic German Review (6, max. 15)
Combines in one quarter the contents of 101 and 102. Designed for students with background in German who however feel unprepared to take 102. Highly motivated beginners are also encouraged to take the course. Prerequisite: placement by German placement test. Offered: A.

GERMAN 121, 122 First-Year Reading German (5, 5)
Special beginning course devoted exclusively to the reading objective; 122 continuation of 121. Offered: AS, WS.

GERMAN 150 Conversational German Through Films (2, max. 6)
Conversational practice in small groups based on films. Because series progresses through the year, beginners may enroll only autumn quarter. May be taken concurrently with other Germanics courses. Cannot be taken for credit if 250 previously taken. Offered: AWS.

GERMAN 200 Intensive Second-Year German (15)


GERMAN 210 Classics of German Literature and Thought (5) VLPA Introduction to major figures of German culture from the Reformation to the present, their contribution to the intellectual life of the Western world. Luther, Kant, Goethe, Schopenhauer, Marx, Freud, Nietzsche, Kafka, Brecht, and Mann. In English.

GERMAN 221 The German Express: Second Year (10) VLPA Intensive version of 201 and 202. Stresses development of reading and speaking skills. Limited to students who have demonstrated exceptional skills in first-year German. Recommended: GERMAN 103. Offered: A.

GERMAN 230 Conversational German (5) VLPA Intensive conversational German. Recommended: GERMAN 103. Offered: S.

GERMAN 243 Fairy Tale and Fantasy (5) VLPA Studies of the Grimm brothers’ fairy tales, their reception in different cultural frameworks, and their influence on fantasy literature from the nineteenth century to the twentieth century, including discussions of their sociological, psychological, and psychoanalytical implications and gender issues. In English.

GERMAN 250 Advanced Conversational German Through Films (2, max. 6) VLPA Conversational practice in small groups based on films. May be taken concurrently with other Germanics courses. Recommended: GERMAN 103 and GERMAN 150. Offered: AWS.

GERMAN 293 Introduction to Contemporary German Culture (5) VLPA In-class and out-of-class readings of German literature of today’s German-speaking world through readings from various media and discussion of diverse manifestations of both high and popular culture, its underlying beliefs and values, and its institutions and historical background. Readings and discussions in English.

GERMAN 295 The Contributions of German Jews to German Culture (5) VLPA/S Contribution, assimilation and alienation of German-speaking Jews—such as Karl Marx, Sigmund Freud, and Franz Kafka—emphasizing the multi-cultural nature of that which is understood as “German culture.”

GERMAN 299 Supervised Study (1-5, max. 10)

GERMAN 300 Studies in Germanics (5, max. 15) VLPA Topics or figures of German literature or language. German texts.

GERMAN 301, 302, 303 Conversation and Writing Skills (3-5, 3-5, 3-5) VLPA Language skills development (speaking, writing) using materials selected to broaden understanding of German-speaking countries. Recommended: GERMAN 301, 302. Recommended: GERMAN 301, 303. Recommended: GERMAN 302. Offered: AW, WSp, Sp.
GERMAN 311 Critical Approaches to German Literature (5) VLPA Introduction to literary terminology. Diverse interpretive strategies, ranging from close reading to biographical and sociological approaches. Characteristics of different genres (poetry, prose, drama). Readings primarily from twentieth-century literature. Recommended: GERMAN 203. Offered: A.

GERMAN 312 Historical Approaches to German Literature (5) VLPA German literature from the Middle Ages to the present: Medieval County period, Baroque, Enlightenment, Sturm und Drang, Classicism, Romanticism, Realism, Neoromanticism, Expressionism. Recommended: GERMAN 311. Offered: W.

GERMAN 313 Major Figures of German Literature (5) VLPA Focus on major figure such as Goethe, Schiller, Kleist, Fontane, Thomas Mann, Kafka. Emphasis on his/her cultural and sociopolitical contexts. Literary and nonliterary texts, including film, art, political, historical, and philosophical texts. Recommended: GERMAN 203; either GERMAN 311 or GERMAN 312. Offered: W.

GERMAN 322 Introduction to German Studies (5) VLPA German perspective for national identity and the conflict of unity and division. Readings from literature, history, politics, and anthropology. Recommended: GERMAN 203; either GERMAN 311 or GERMAN 312. Offered: W.

GERMAN 323 Institutions and Their Ideas (5) VLPA Analysis of central institutions of contemporary Germany in their historical development. Recommended: GERMAN 203; either GERMAN 311 or GERMAN 312; GERMAN 322. Offered: Sp.


GERMAN 334 Business German 2 (5) VLPA Introduction to the language and practices of German business. Covers industry, accounting, banking, and international trade. Recommended: GERMAN 203. Offered: W.

GERMAN 340 Friedrich Nietzsche in English (5) VLPA Analysis of Friedrich Nietzsche’s chief works and his position within modern German literature and thought.

GERMAN 341 Franz Kafka in English (5) VLPA Short stories and novels of Franz Kafka. Emphasis on philosophical relevance and esthetic significance.

GERMAN 342 Thomas Mann in English (5) VLPA

GERMAN 345 Bertolt Brecht in English (5) VLPA Brecht's life and work, particularly his plays, novels, and writings on theatre, and his influence on modern German theatre, film, and poetry. Recommended: either GERMAN 303 or GERMAN 323. Offered: W.

GERMAN 346 The Contemporary German Novel in English (5) VLPA Major novels of the postwar period (1945 to present), discussed in their historical context. Contrasts between West and East German writers, such as Mann, Frisch, Grass, Boll, Lenz, Wolf, and Plenzdorf.

GERMAN 349 Goethe in English (5) VLPA Selected major works (especially Faust) of Goethe, whose life and work reflect the spirit of the German romantic movement. Goethe's novelunreadable, but with a critical and scientific approach, we examine the major works that he produced. Recommended: either GERMAN 303, 402, or 403. Offered: W.

GERMAN 350 The German Drama in English (5) VLPA German drama from the eighteenth to the twentieth centuries. German history and culture as reflected in the plays. Discussion of major themes.

GERMAN 351 Vienna 1900 in English (5) VLPA/IS Interdisciplinary study of Vienna at the turn of the century. Discussion of literary texts with emphasis on other intellectual and cultural trends of this very rich and complex period.

GERMAN 352 Literature and Society in Weimar and National Socialist Germany in English (5) VLPA/IS Literature, theater, and film, with attendant consideration of art and architecture, in relation to the German social and cultural situation circa 1918 to circa 1947.

GERMAN 353 Postwar German (5) VLPA/IS Postwar development and present-day character of cultural, social, and political life in Germany. Readings include literary and nonliterary texts devoted to culture and everyday life. In English.

GERMAN 355 German Literature and Film in English (5) VLPA Relationship between literature and film in the German tradition. Content varies; focus may be on a particular time period, director, or theme. Special attention paid to critical and analytical skills required for interpreting the two mediums.

GERMAN 356 Pagan Germany: Myth, Religion, Folklore in English (5) VLPA/ISJaeger History and culture of the German peoples before and during the conversion to Christianity. Readings include Tacitus's Germany and other historical sources, Beowulf, Nibelungenlied, Grimm's Fairy Tales, and German legends. Treatment of archaeological finds and a variety of materials that bear on religion, prophecy, magic, folk customs, and festivals.

GERMAN 360 Women in German Literature in English (5) VLPA Investigates the changing social roles of women in German society on the example of various literary texts from different periods.

GERMAN 363 Hermann Hesse in English (5) VLPA

GERMAN 366 Proctoring of First-Year German Film Course (1-2, max. 6) VLPA Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups in 150. May participate two per class and receive 1 credit for each hour in class with 6 credits allowed in 3 quarters. Credit/no credit only. Recommended: GERMAN 203. Offered: A.

GERMAN 385 Proctoring of Second-Year German Film Course (1-2, max. 6) VLPA Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups in 250. May participate two per class and receive 1 credit for each hour in class with 6 credits allowed in 3 quarters. Credit/no credit only. Recommended: GERMAN 203. Offered: A.

GERMAN 401, 402, 403 Advanced Writing and Conversation (3-5; 3-5; 3-5) VLPA Texts and exercises, both grammatical and stylistic, to develop vocabulary, stylistic awareness, and the practical application of grammatical rules in written German. 401 - Recommended: GERMAN 303. 402 - Recommended: GERMAN 303. 403 - Recommended: GERMAN 303. Offered: A.

GERMAN 411 Studies in Medieval Literature and Culture (5) VLPA Rotating special topics in literature and culture of the Middle Ages, such as specifically movements, authors, genres, themes, or problems. Recommended: GERMAN 303; either GERMAN 311, GERMAN 312, GERMAN 322, or GERMAN 323.

GERMAN 412 Studies in Renaissance and Baroque Literature and Culture (5) VLPA Rotating special topics in literature and culture of the Renaissance and Baroque, such as specifically movements, authors, genres, themes, or problems. Recommended: GERMAN 303; either GERMAN 311, GERMAN 312, GERMAN 322, or GERMAN 323.

GERMAN 421 Studies in Eighteenth-Century Literature and Culture (5) VLPA Rotating special topics in literature and culture of the eighteenth century, such as specifically movements, authors, genres, themes, or problems. Recommended: GERMAN 303; either GERMAN 311, GERMAN 312, GERMAN 322, or GERMAN 323.

GERMAN 422 Studies in Nineteenth-Century Literature and Culture (5) VLPA Rotating special topics in literature and culture of the nineteenth century, such as specifically movements, authors, genres, themes, or problems. Recommended: GERMAN 303; either GERMAN 311, GERMAN 312, GERMAN 322, or GERMAN 323.

GERMAN 423 Studies in Twentieth-Century Literature and Culture (5) VLPA Rotating special topics in literature and culture of the twentieth century, such as specifically movements, authors, genres, themes, or problems. Recommended: GERMAN 303; either GERMAN 311, GERMAN 312, GERMAN 322, or GERMAN 323.

GERMAN 444 Undergraduate Thesis in Germanics (5) VLPA Supervised research leading to the writing of a research thesis.

GERMAN 445 Undergraduate Honors Thesis in Germanics VLPA Supervised research for honors students leading to the writing of an honors thesis.

GERMAN 451 Linguistic Analysis of German (5) VLPA Recommended: GERMAN 203. Offered: A.

GERMAN 452 History of the German Language (5) VLPA From early Germanic to the present. Recommended: GERMAN 203. Offered: W.

GERMAN 490 Contemporary German Literature (5) VLPA Interpretation of selected works by contemporary German authors. Recommended: GERMAN 303; either GERMAN 311 or GERMAN 312.

GERMAN 493 Special Topics in German Culture (5) VLPA/IS Recommended: GERMAN 303; either GERMAN 322 or GERMAN 323.

GERMAN 494 Studies in German Poetry (5) VLPA Introduction to various methods of interpretation and to their practical application. Recommended: GERMAN 303; either GERMAN 311 or GERMAN 312.

GERMAN 495 Proseminar in German Literature (5) VLPA Interpretation of selected works by contemporary German authors. Recommended: GERMAN 303; either GERMAN 311 or GERMAN 312.

GERMAN 496 History of Germanic Philology (5) VLPA Introduction to the works of outstanding scholars in the field of Germanics.

GERMAN 497 Studies in German Literature (1-6, max. 15)

GERMAN 498 Studies in the German Language (1-6, max. 15)

GERMAN 499 Studies in German Culture (1-6, max. 15)
Courses for Graduates Only

GERMAN 500 Literary Theory, Methodology, and Bibliography (5) Historical survey and analysis of criticism (Methodengeschichte) and modern trends in contemporary theory. Methods of research and bibliography, as well as theoretical aspects of practical interpretation.

GERMAN 501 Proseminar in Methods and Writing (5) Introduction to research methods, presentation of research, scholarly writing, and general methodological issues. Each year a different special topic is chosen as a focus for students’ research in the course.

GERMAN 503 Contemporary German Literature (5, max. 15) Seminar analyzing the aesthetic movements and thought of contemporary West, as well as East German literature, the social and political problems dealt with in the works of representative authors, and major experimental concepts. Some previous exposure to the German literature and civilization after 1945 is expected.

GERMAN 504 Special Studies in Literary Criticism and Theory (5, max. 15) Literary criticism and theory, focusing on special topics proposed by the instructor. Taught in English. Prerequisite: 500 or equivalent.

GERMAN 510 Studies in Medieval Literature and Culture (5, max. 15) Seminar on rotating special topics in literature and culture of the Middle Ages, such as particular movements, authors, genres, themes, or problems.

GERMAN 511 Studies in Renaissance and Baroque Literature and Culture (5, max. 15) Seminar on rotating special topics in literature and culture of the Renaissance and Baroque, such as particular movements, authors, genres, themes, or problems.

GERMAN 512 Studies in Eighteenth-Century Literature and Culture (5, max. 15) Seminar on rotating special topics in literature and culture of the eighteenth century, such as particular movements, authors, genres, themes, or problems.

GERMAN 514 Studies in Nineteenth-Century Literature and Culture (5, max. 15) Seminar on rotating special topics in literature and culture of the nineteenth century, such as particular movements, authors, genres, themes, or problems.

GERMAN 516 Studies in Twentieth-Century Literature and Culture (5, max. 15) Seminar on rotating special topics in literature and culture of the twentieth century, such as particular movements, authors, genres, themes, or problems.


GERMAN 525 Seminar in Romanticism (5, max. 15)

GERMAN 526 Seminar in Nineteenth-Century Drama (5, max. 15)

GERMAN 527 Seminar in Nineteenth-Century Prose (5, max. 15)

GERMAN 528 Nineteenth-Century Poetry (5, max. 15) Representative selections from Hölderlin, the late Goethe, and from prevalent trends in nineteenth-century poetry, such as romanticism, “Young Germany,” poetic realism, and the experimental poetry of naturalism.

GERMAN 529 Studies in Literature 1870-1920 (5, max. 15) Seminar on rotating special topics drawn from the period 1870-1920, such as particular movements, authors, genres, themes, or problems.

GERMAN 533 Seminar in Eighteenth-Century Literature (5, max. 15) Study of one or more of the literary movements: Enlightenment, sentimentalism, anacreontics, storm and stress, classicism, early romanticism, and works by principal authors such as Gottsched, Bodmer, Gellert, Lessing, Wieland, Klopstock, Herder, Lenz, Goethe, Schiller, Jean Paul.

GERMAN 534 Storm and Stress (5, max. 15) Extensive investigation of poetological and esthetic concepts advanced by initiators and exponents of German storm and stress. Analyses of narrative and dramatic works of storm and stress reveal reflections and implementations of the new theoretical concepts.

GERMAN 535 Classicism: Goethe, Schiller (5, max. 15)

GERMAN 537 Studies in Literature 1770-1830 (5, max. 15) Seminar on rotating special topics drawn from the period 1770-1830, such as particular movements, authors, genres, themes, or problems.

GERMAN 540 Twentieth-Century Poetry (5, max. 15) Development of German poetry from Rilke, Hofmannsthal, and George through Trakl, Benn, the Expressionists and the Dadaists, Brecht, and Enzensberger, to such contemporaries as Eich, Heissenbüttel, the concrete poets, Celan, and Bachmann.

GERMAN 541 Twentieth-Century German Drama (5, max. 15) Selection from modern German drama representative of the concern with the human condition, of social criticism, and of experimentation with the new dramatic forms.

GERMAN 542 Twentieth-Century Prose (5, max. 15) Selected modern German novels, short novels, and short stories by representative authors dealing with the social and political problems of Germany as well as with individual problems of existence and identity.

GERMAN 550 Gothic (5)

GERMAN 551 Seminar in Germanic Philology and Linguistics (5, max. 15) Topics vary. Prerequisite: basic knowledge of German and at least one elementary linguistics course.

GERMAN 552 Old High German (5)

GERMAN 555 Old Saxon (5)

GERMAN 556 Middle High German (5)

GERMAN 558 Middle High German Literature (5)

GERMAN 560 Modern Dialects (5)

GERMAN 565 Seminar in Courtly Epic (5) Aspects and methods of literary analysis pertaining to the study of medieval courtly epics.

GERMAN 566 Late Middle High German Narrative (3-5)

GERMAN 567 Minnesang (3-5) In-depth study of medieval German lyrics in the context of German and European literary and intellectual development. Poems of the period from Kurenberger through Walther are analyzed with stress on grammatical, formal, stylistic, and ideological interpretation. Prerequisite: adequate knowledge of Middle High German.

GERMAN 568 Seminar in Heroic Epic (5) Literary and historic problems of the German heroic epic, with special emphasis on the Nibelungenlied and the Dietrichseepik.

GERMAN 575 Teaching of German Literature and Civilization (3) Teaching of German language and literature on the advanced level in secondary schools and colleges. Credit/no credit only.

GERMAN 576 Modern Methods and Materials in Teaching German (3) The audiographical method and its application; current developments in foreign-language teaching; evaluation of teaching materials. Credit/no credit only.

GERMAN 577 Principles of Second Language Learning (2)

GERMAN 580 Seminar in German Literature (5, max. 15) Open topics seminar with varying content.

GERMAN 581 Seminar in Poetry (5, max. 15) Open topics seminar with varying content.

GERMAN 582 Seminar in Drama (5, max. 15) Open topics seminar with varying content.

GERMAN 583 Seminar in Prose (5, max. 15) Open topics seminar with varying content.

GERMAN 591 Studies in German Intellectual History (5, max. 15) Seminar on rotating special topics dealing with interactions of history, literature, and culture in the German tradition.

GERMAN 592 Cultural Studies (5, max. 15) Seminar on rotating special topics dealing with periods, themes, or particular problems in German life and culture.

GERMAN 600 Independent Study or Research (*)

GERMAN 700 Master’s Thesis (*)

GERMAN 800 Doctoral Dissertation (*)

History

315 Smith

History undertakes the study of human affairs in a manner that seeks to understand change and development rather than the state of things at a given moment, taking into account societies in diverse parts of the world from the earliest times for which written records exist to the present.

Undergraduate Program

Adviser
Sandra Walker
203 Smith, Box 353560
(206) 543-5691
histadv@u.washington.edu

Bachelor of Arts

Admission Requirements:
1. Minimum University GPA of 2.00.
2. Completion of 10 credits of college history with a minimum cumulative GPA of 2.50.
3. Completion of 10 credits of composition/writing courses with a minimum grade of 2.0 for each course. The requirement may be met by a freshman English composition course, a “W” course, or any course in which the student has written a graded paper of at least 10 pages (paper to be reviewed by the Department of History).
4. For the history and science emphasis, HIST 311, 312 constitute the 10 required credits of history with minimum 2.50 GPA; 10 credits of college-level science are also required.
5. Students may apply to the major at any time in the quarter. Transfer students must be enrolled at the UW before applying.

Suggested Introductory Course Work: Courses that develop writing skills.

Major Requirements

History: 55 credits in history with a minimum GPA of 2.25 in all history courses and minimum grade of 2.0 in all history courses taken to fulfill requirements for the major. At least one 5-credit "broad" course (as designated by the department) in each of the following fields: European, United States, and non-Western history (any area outside Europe, the United States, and Canada). At least 10 credits in pre-modern history and 10 credits in modern history (as designated by the department). At least 25 upper-division credits. Transfer students must complete a minimum of 25 upper-division (300- and 400-level) credits of history in residence at the UW. Undergraduate seminar or colloquium is required, with a major paper. Beyond the required subjects, the student may or may not specialize, depending upon personal interests and career plans. In addition to all courses with a HIST prefix, the history major may include approved courses offered outside the Department of History. A short list of these courses is maintained by undergraduate advisers.

History and Science Emphasis: 55 credits in history with a minimum GPA of 2.25 in all history courses and a minimum grade of 2.0 in all history courses taken to fulfill requirements for the major. Requirements include 15 credits of HIST 311, 312 and one additional approved course in the history of science, technology, and medicine; 5 credits of junior colloquium; 10 credits of senior thesis; of the remaining 25 credits in history at least 20 must be in courses outside the history of science and must include at least one course each in European history, American history, and an area or nation outside Europe, the United States, and Canada; 35 credits of Natural World courses to include at least 20 credits above the 100 level in the same Natural World department. Natural World courses are to be chosen from astronomy, atmospheric sciences, biology, botany, chemistry, computer science, environmental studies, geological sciences, mathematics, physics, psychology, and zoology.

Minor Requirements

Minor Requirements

History: 30 credits of history, of which 20 must be upper-division, with a minimum grade of 2.0 in each course applied toward the minor. A minimum of 15 of the 20 upper-division credits must be completed in residence at the UW.

History of Science: 25 credits, including HIST 311, 312, 390, and 490; plus one course from HIST 215, 310, 313, 315, 316, 317, 318, 412, 498 (when topic is relevant), MHE 401, 422, 424. A minimum grade of 2.0 is required in each course.

Graduate Program

Graduate Program Coordinator
206C Smith Hall, Box 353980
(206) 543-8291
histgrad@u.washington.edu

The Department of History offers graduate training leading to the Master of Arts and Doctor of Philosophy degrees in a large number of fields within the discipline. Students in the programs prepare for careers as college teachers who combine teaching with scholarship and professional writing. A few graduates enter government service, college administration, or publishing. The M.A. program is normally completed in four or five full-time academic quarters or their equivalent. The Ph.D. program requires at least three years of full-time work beyond the M.A. degree. Graduate training at both levels includes (1) course work and independent study leading to examinations in special historical fields, and (2) sustained investigation and interpretation of historical problems in seminars involving the writing of essays. A dissertation must be prepared for the Ph.D.

Special Requirements

Admission to the graduate program requires a sound undergraduate major in history or in one of the basic disciplines related to history completed within a college of liberal arts and sciences. The department also requires evidence of the applicant's ability to write cogently and lucidly and to interpret historical data.

Financial Aid

Beginning graduate students may qualify for a limited number of fellowships, readerships, and work-study assistantships. Students with, or who expect to receive, the M.A. degree by the time they begin their duties may apply for teaching assistantships and may, with continued satisfactory scholarly progress, expect reappointment for a total of three years, provided adequate funds are available.

Faculty

Chair
Robert C. Stacey

Professors

Alden, Dauril * 1959; MA, 1952, PhD, 1959, University of California (Berkeley); Latin American history, colonial history.

Bachrach, Jere L. * 1967; MA, 1962, Harvard University; PhD, 1967, University of Michigan; history of the Middle East, Islamic.

Barlow, Tani E. * 1994; (Adjunct); MA, 1979, PhD, 1985, University of California (Davis); history of modern China, gender studies, feminist theory, historiography.

Benson, Keith R. * 1961; (Adjunct); MA, 1973, PhD, 1979, Oregon State University; history of modern American biology, marine biology, and evolutionary biology.


Bridgman, Jon M. * 1961, (Emeritus); PhD, 1960, Stanford University; modern European history (especially military).

Butow, Robert J. C. * 1960, (Emeritus); PhD, 1953, Stanford University; East Asian diplomatic history.

Conlon, Frank F. * 1968; PhD, 1969, University of Minnesota; history of India, modern South Asia.

Ebre, Patricia B. * 1997; MA, 1975, Columbia University; early Imperial China, Song dynasty, social history.

Ellison, Herbert J. * 1968; PhD, 1955, University of London (UK); modern Russian history.

Ferrill, Arthur L. * 1964; PhD, 1964, University of Illinois; Ancient Rome, military history.

Findlay, John M. * 1987; PhD, 1982, University of California (Berkeley); history of the American West, Pacific.

Fowler, Wilton B. * 1969; PhD, 1966, Yale University; U.S. foreign policy, diplomatic.

Gil, Carlos * 1974; PhD, 1975, University of California (Los Angeles); Hispanics of the United States, Latin America.

Griffiths, Gordon 1959, (Emeritus); PhD, 1942, University of California (Berkeley); MA, 1946, Oxford University (UK); Renaissance and Reformation.

Hankins, Thomas L. * 1964; PhD, 1964, Cornell University; history of science.

Hanley, Susan B. * 1970, (Adjunct); PhD, 1971, Yale University; premodern Japan.

Johnson, Richard R. * 1972; PhD, 1972, University of California (Berkeley); early American history, constitutional history.

Kieval, Hillel J. * 1985, PhD, 1981, Harvard University; European Jewish history, comparative ethnicity and nationalism.

Kirkendall, Richard S. * 1988; PhD, 1985, University of Wisconsin; twentieth-century US, agricultural.

Lebsco, Suzanne D. * 1996; MA, 1973, PhD, 1977, University of Virginia; History of women, American social history, history of the American South.

Levy, Fred J. * 1960; PhD, 1960, Harvard University; Tudor-Stuart England, English historiography.

McCormick, Richard L. * 1995; PhD, 1976, Yale University; U.S. political history.

Palais, James B. * 1968; PhD, 1968, Harvard University; modern Korean history.

Pease, Otis A. * 1966, (Emeritus); PhD, 1954, Yale University; United States in the twentieth century.

Pressly, Thomas J. * 1949, (Emeritus); PhD, 1949, Harvard University; nineteenth-century United States, Civil War and Reconstruction.

Pyle, Kenneth B. * 1964; PhD, 1965, Johns Hopkins University; modern Japanese history.

Ramet, Sabrina P. * 1983, (Adjunct); PhD, 1981, University of California (Los Angeles); politics and history of former Yugoslavia, East European religion and culture.

Rorabaugh, William J. * 1976, PhD, 1976, University of California (Berkeley); United States social history, nineteenth-century US.

Saum, Lewis O. * 1965, PhD, 1962, University of Missouri; U.S. intellectual history.

Stacey, Robert C. * 1988; PhD, 1983, Yale University; medieval.

Sugar, Peter * 1959, (Emeritus); PhD, 1959, Princeton University; political and economic history of eastern Europe and Near East since the eighteenth century.

Sullivan, Woodruff T. III * 1973, (Adjunct); PhD, 1971, University of Maryland; radio astronomy, galactic and extragalactic structure, history of astronomy.

Thomas, Carol G. * 1964; PhD, 1965, Northwestern University; ancient Greece.

Toews, John E. * 1979; PhD, 1973, Harvard University; European intellectual and cultural.

Ullman, Joan Connelly * 1966, (Emeritus); PhD, 1963, Bryn Mawr College; modern Spain.

Walter, John F. * 1989, (Adjunct); PhD, 1971, University of Maryland; radio astronomy, galactic and extragalactic structure, history of astronomy.

Whorton, James C. * 1970, (Adjunct); PhD, 1969, University of Wisconsin; history of medicine, public health, pharmacy and alternative healing.

Williams, Michael A. * 1976, (Adjunct); PhD, 1977, Harvard University; early Christianity and religions of antiquity.

Associate Professors

Behlmer, George K. * 1979; MA, 1972, PhD, 1977, Stanford University; modern Britain, social history of family.

Felak, James R. * 1989; PhD, 1989, Indiana University; Eastern European history.

Gamboa, Erasmo * 1976, (Adjunct); MA, 1973, PhD, 1984, University of Washington; history, Pacific Northwest, Chicano and Latino, social, labor and immigration.
Glenn, Susan A. * 1993; PhD, 1983, University of California (Berkeley); twentieth-century U.S. social and cultural history including women’s history.

Gowing, Alan M. * 1988, (Adjunct); PhD, 1988, Bryn Mawr College; Latin and Greek historiography, Latin literature of the Empire.

Gregory, James N. * 1993; PhD, 1983, University of California (Berkeley); twentieth-century United States, race, politics, labor.

Guy, R. Kent * 1980; PhD, 1981, Harvard University; late imperial China.

Hevly, Bruce W. * 1989; PhD, 1987, Johns Hopkins University; history of technology and science.

Jonas, Raymond A. * 1985; PhD, 1985, University of California (Berkeley); modern France.

Leiren, Terje I. * 1977, (Adjunct); PhD, 1978, North Texas State University; Scandinavian history, nationalism, immigration, ethnicity, Norwegian language.

McKenzie, Robert T. * 1988; PhD, 1988, Vanderbilt University; nineteenth-century United States, U.S. economic, civil war and reconstruction.

O’Neil, Mary R. * 1983; PhD, 1982, Stanford University; Renaissance/Reformation, early modern Europe.

Sears, Laurie J. * 1989; PhD, 1986, University of Wisconsin; Southeast Asia, historiography.

Stacey, Robin C. * 1988; PhD, 1986, Yale University; medieval history, Celtic.

Waugh, Daniel Clarke * 1972; PhD, 1972, Harvard University; medieval Russian history.

Wineburg, Samuel S. * 1989, (Adjunct); PhD, 1990, Stanford University; educational psychology, cognitive psychology of school subjects, historical cognition.

Yee, Shirley J. * 1988, (Adjunct); PhD, 1987, Ohio State University; U.S. women’s history, African-American history, nineteenth-century U.S. social history.

Young, Glennys J. * 1992; PhD, 1989, University of California (Berkeley); Imperial and Soviet Russia, religion, women.

Assistant Professors

Dong, Yue 1996, (Adjunct); MA, 1991, University of Oregon; PhD, 1996, University of California (San Diego); modern Chinese history.

Harmon, Alexandra J. * 1991, (Adjunct); PhD, 1995, University of Washington; history of U.S. race relations, American Indians, and legal culture.


Schmidt, Benjamin * 1996; MA, 1988, PhD, 1994, Harvard University; early modern European history, the Netherlands.


Walker, Joel T. 1997, (Acting); MA, 1994, Princeton University; late antiquity, Byzantine, early Middle Ages.

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**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**Courses for Undergraduates**

Upper-division courses (300 and 400 levels) in the Department of History do not generally require prerequisites. Most 400-level courses deal with a single nation during a limited period. The 300-level courses deal with broader subjects at a relatively advanced level. Both are primarily for juniors and seniors, but they are open to freshmen and sophomores with an interest or background in the subject of the course.

**History**

HIST 111 The Ancient World (5) I&S Origins of Western civilization to the fall of Rome.

HIST 112 The Medieval World (5) I&S Political, economic, social, and intellectual history of the Middle Ages. Cannot be taken for credit toward a history major if HSTAM 331 or 332 or 333 previously taken.

HIST 113 The Modern World (5) I&S Political, economic, social, and intellectual history of modern Europe. Cannot be taken for credit toward a history major if HSTEU 302 or 303 previously taken.

HIST 140 Russia from the Twelve Century to the Present (5) I&S Russian political, social, and economic history from the tenth century to the present. Offered: jointly with SISRE 140.

HIST 192 The Historian as Detective (5) I&S Examples illustrate how “clues” from the past are used by historians to build inferential “casues,” collection, analysis, and interpretation of evidence as a historical method. Open and all reconstruction.

HIST 199 Foreign Language (3-5, max. 10) I&S Lower-division history courses, for which there are no direct University of Washington equivalents, taken through the University of Washington Foreign Study Program.

HIST 204 Europe and America in the Era of the World Wars (5) I&S Declining role of Europe in the world and rise of the United States from 1914 to 1945.

HIST 207 Introduction to Intellectual History (5) I&S Ideas in historical context. Comparative and developmental analysis of Western conceptions of “community,” from Plato to Freud. Offered: jointly with CHID 207.

HIST 211 Introduction to the History of Science (5) I&S Introduction to major themes in the history of science. Investigation of historical and scientific methods through the study of particular historical cases.

HIST 215 The History of the Atomic Bomb (5) I&S History of the atomic bomb from the beginning of nuclear physics to the security hearing of J. Robert Oppenheimer. Includes a study of the scientific achievements that made the bomb possible, the decision to deploy the bomb, the moral misgivings of the scientists involved.


HIST 250 The Jews in Western Civilization (5) I&S History of the Jews from late antiquity to the present. Examines the relationship between Jewish communities and the larger societies in which they are found. Offered: jointly with SISJE 250.

HIST 251 Introduction to African History (5) I&S Explores African history from ancient times through the era of the slave trade and European colonialism to the present. Traces the themes of the politics of wealth and identity to situate contemporary events and processes in Africa within historical perspective. Special attention to the regions of West and East Africa.

HIST 261 Survey of the Muslim Near East (5) I&S The Middle East (the Arab countries, Israel, Turkey, Iran, and Afghanistan) from the emergence of Islam in AD 622 to the present: culture, economics, politics.

HIST 283 Introduction to Women’s History (5) I&S Includes units on American, European, and Third World women that examine centers of women’s activities (convents, women’s clubs), women’s place in male-dominated spheres (polities), women’s impact on culture (health, arts), and the effect of larger changes on women’s lives (technology, colonization). Offered: jointly with WOMEN 283.

HIST 294 Honors Historiography (5) I&S Readings in the great historians, from the earliest time to the beginning of the twentieth century. Investigates how perception of the human past has altered our times.

HIST 307 History of Christianity (5) I&S Christian religion, including doctrine, practice, church organization, and culture, from the time of Jesus Christ to the present. No attempt to avoid the controversial aspects of the topic is made, but the necessity of founding argument on knowledge is stressed.

HIST 309 Marx and Nietzsche: The Assault on Bourgeois-Christian Civilization (5) I&S Major dilemmas and conflicts of modern Western consciousness through historical analysis of Marx, Nietzsche, and the movements they spawned. Emphasis on the relationship between sociocultural change, biography, and ideological innovation.

HIST 310 Science and Religion in Historical Perspective (5) I&S Scientific and religious ideas have been two of the major forces shaping our modern view of the world. Often regarded as being in conflict, they can equally well be seen as complementary and interdependent. Study of the relationship between scientific and religious ideas with focus on particular episodes of history from ancient to modern times.

HIST 311 Science in Civilization: Antiquity to 1600 (5) I&S From preclassical antiquity to the end of the Middle Ages, stressing the growth of scientific ideas, the cultural context in which they took shape, and their relationship to other movements of thought in the history of civilization.

HIST 312 Science in Civilization: Science in Modern Society (5) I&S Growth of modern science since the Renaissance, emphasizing the scientific revolution of the seventeenth century, the development of methodology, and the emergence of new fields of interest and new modes of thought.

HIST 313 Science in Civilization: Physics and Astrophysics Since 1850 (5) I&S/NW Organization and pursuit of the physical and astrophysical sciences, focusing on the major unifying principles of physics and astronomy and the social and cultural settings in which they were created. Offered, jointly with ASTR 313.

HIST 314 The Psychoanalytic Revolution in Historical Perspective (5) I&S Genetics and evolution of Freudian theory in context of the crisis of liberal-bourgeois culture in central Europe and parallel developments in philosophy, literature, and social theory. Emergence and division of the psychoanalytic movement. Transformation of psychoanalysis as it was absorbed into British, French, and especially American cultural traditions.

HIST 315 History of Technology to 1940 (5) I&S Technological developments in the Middle Ages, in its social and historical contexts. From the medieval foundations of metal working, its social consequences and the establishment of a class of engineering practitioners, to the transformation of American rural life, domestic technology, and industry before World War II.

HIST 316 History of American Science (5) I&S History of science in the United States, including immigration of European science, development in colonial America, growth of an American scientific community, and expansion of American science in the twentieth century. Issues of scientific attitudes to the world, race, ethnicity, and gender are included.

HIST 335 The United States and Vietnam (5) I&S American involvement in Vietnam, including: the complex of negotiations; strategies and objectives of
both sides; military, political, and economic operations of the United States; efforts at pacification; impact of Vietnam on American affairs.

HIST 345 War and Society (5) I&S Analysis of the techniques of war from the Renaissance to the present with consideration of the social, political, and economic consequences of war in the Western world.

HIST 346 Images of War in History, Literature, and Media (5) VLPAA I&S Explores images of war generated by historians, writers, artists, film-makers, television producers, and journalists, analyzing the perspectives on war adopted by various observers to see what motivates their representations. Focuses on ways in which various media shape images of war and the effect of this shaping on human consciousness.

HIST 361 Slavery in History: A Comparative Study (5) I&S Slavery as a universal historical phenomenon lending itself to a comparative analysis is studied in terms of its philosophical justifications, economic importance, and local practices. The following historical periods are surveyed: the ancient Near East, Greece, Rome, Islam, Africa, Latin America, and North America.

HIST 363 Wars in the Modern Near East (3) I&S The Middle East, scene of some of the most significant military events in modern world history, with focus on the reasons for participation in terms of political and psychological changes. Resident military specialists supplement the historical approach by analyzing the battles and wars on these terms.

HIST 370 History of the Expansion of Islam (5) I&S Comparative perspective on the expansion of the religion and community of Islam from its origins to the modern age. Patterns and processes of expansion, conversion, and social and cultural assimilation in a number of world regions (e.g., the Arab World, Iberia, Anatolia, West Africa, Iran, India, and Southeast Asia). Specific case studies of Islam in its regional setting (e.g., South Asia).

HIST 388 Colloquium: Introduction to History (5) I&S Introduction to the discipline of history for new or prospective majors. Emphasizes the basic skills of reading, analysis, and communication (both verbal and written) that are central to the historian's craft. Each seminar discusses a different subject or problem.

HIST 390 Colloquium in History and Science (5) I&S Study in the history of science to bridge the gap between the natural sciences and the humanities. Students should have a strong background both in history and in a natural science.

HIST 395 Modern Historical Writing, Honors Seminar (5) I&S New types of problems examined by historians and new techniques that have evolved for solution. Brief historiographical introduction, reaching back to the “scientific” historians of the mid-nineteenth century, then continues by examining the impact of historians of new disciplines such as anthropology, sociology, and economics, and of new techniques such as statistics and prosopography. Readings are in the theorists and in those who followed their lead. Admission by departmental invitation only.

HIST 398 Advanced Historical Detection (5) I&S Examination of varieties of historical evidence and analysis by contemporary historians; discussion of weekly readings, some in common, others individually assigned; preparation of three short papers, one based upon original research in University of Washington manuscript collections, twenty-five students, upper-division history courses, for which there are no direct University of Washington equivalents, taken through the University of Washington Foreign Study Program.

HIST 412 Science and the Enlightenment (5) I&S The role of science in relation to intellectual, social, economic, and religious forces in the eighteenth century, and growth of the international community in science during the same period.

HIST 425 History of the British Empire and Commonwealth Since 1783 (5) I&S Britain in the Caribbean, Africa, India, Southeast Asia, and the Pacific; and the settlement, economic development, and political evolution of Canada, Australia, New Zealand, and South Africa.

HIST 449 Issues in Comparative Labor History (5) I&S Role of labor in the modern world. Emphasis on the centrality of workers’ struggles in the evolution of national societies on the conceptual, research, and expositional strategies of contemporary students of the labor movement and on differences and relationships between labor in developed and underdeveloped countries.

HIST 451 Eastern and Central Africa Since 1500 (5) I&S Explores the history of Eastern and Central Africa from the period prior to the slave trade through European colonialism to the post-colonial period. Focuses on political, economic, and social change and continuity. Emphasis on understanding how various historical actors and historians have interpreted these processes.

HIST 452 Southern Africa Since 1500 (5) I&S Explores the history of Southern Africa from pre-colonial social institutions through European colonialism and industrialization to the post-apartheid present. Focuses on the interplay between race, class, ethnicity, and gender in the structuring of political relations. Emphasis on understanding how various historical actors and historians have interpreted these processes.

HIST 455 Topics in African History (5) I&S Explores important issues in the history and historiography of sub-Saharan Africa since 1500. Content varies. Possible topics include labor and the family; health and healing; and resistance, ethnicity, and nationalism.

HIST 461 History of the Middle East: 622-1200 (5) I&S Political and economic analysis of the period prior to the Arab expansion (AD 600), preliminary to rise of Islam, led by the Turks. Muhammad’s teaching and impact; Islamization and Arabization.

HIST 462 History of the Middle East: 1258-1798 (5) I&S Conquests by successors of Ghengis Khan; creation in Egypt, Syria, and Iran of cavalry-based states; domination of political, social, and economic history by Ottoman and Safavid empires. The Napoleonic invasion.

HIST 463 History of the Middle East Since 1798 (5) I&S Critical issues and themes in the changing Middle East, including Westernization, growth of nationalism, Arab-Israeli dispute, Iranian revolution, and the role of Islam.

HIST 467 Nations and States in the Modern World (5) I&S Development of national consciousness in the “old nations” of Europe before the French Revolution. Replacement by new nationalism, spreading into East Central Europe, Russia, Iberio-America, Asia, and Africa. Offered: jointly with SIS 467.

HIST 470 History of the Jews in the Twentieth Century (5) I&S Historical experience of the Jews since World War I in Europe, North America, and the Middle East under the impact of three developments: growth of mass-based American Jewish community, destruction of Jewish life in Central and Eastern Europe, and creation of the State of Israel. Offered: jointly with SISJE 470.

HIST 481 Economic History of Europe (5) I&S Origins of the modern European economy; historical analysis of economic change and growth from medieval times that stresses the preconditions and consequences of industrialization. Recommended: ECON 201. Offered: jointly with ECON 460.

HIST 490 Senior Thesis (5, max. 10) I&S Preparation of the senior thesis for the History and Science emphasis.

HIST 491-492 Honors Historical Method (5-5) I&S The purposes, materials, and techniques of historical scholarship. Theory, practice, and criticism. For honors students.

HIST 495 History Internship (1-5, max. 10) I&S Off-campus independent fieldwork with a community agency in an apprenticeship or internship situation. Work to be jointly supervised by a member of the History Department and an on-site field supervisor.

HIST 496-497 Public and Local History (5-5) I&S Reviews the nonacademic applications of history (museums, parks, business, archives, planning, policy-making, popular media). Includes directed research and writing on local topics in one applied setting. Students ordinarily undertake a lengthy research project in an internship-like role.

HIST 498 Colloquium in History (3-5, max. 15) I&S Each seminar examines a different subject or problem. A quarterly list of the seminars and their instructors is available in the Department of History under-graduate advising office.

HIST 499 Undergraduate Research (1-5, max. 15) I&S

History of the Americas

HSTAA 135 The American People and Their Culture in the Modern Era: A History of the United States Since 1940 (5) I&S Through study of documents, personal testimony, and other source materials, through written reports on historical problems, and through discussions, lectures, films, and audiovisual presentations, students are encouraged to examine evidence and to think “historically” about persons, events, and movements within the memory of their own generation and that immediately preceding theirs. Primarily for first-year students.

HSTAA 150 Afro-American History (5) I&S Introductory survey of topics and problems in Afro-American history with some attention to Africa as well as to America. Provides some degree of coherence and serves as a basic introductory course for a sequence of lecture courses and seminars in Afro-American history. Offered: jointly with AFRAM 150.

HSTAA 180 History of the Chicano People to 1848 (5) I&S Historical survey of the Chicano people from pre-Hispanic times to the war between the United States and Mexico. Offered: jointly with CHSTU 180.

HSTAA 181 History of the Chicano People Since 1848 (5) I&S Historical survey of the Chicano people since the war between the United States and Mexico.

HSTAA 200 The Peoples of the United States (5) I&S Surveys American diversity since 1500. Repeopling of America through conquest and immigration by Native Americans, Europeans, Africans, Asians, and Latin Americans. Contributions of various peoples and the conflicts between them, with special attention to changing constructions of race and ethnicity and evolving understandings of what it means to be American.

HSTAA 201 Survey of the History of the United States (5) I&S Supplies the knowledge of American history every intelligent and educated American citizen should have. Objective is to make the student aware of his or her heritage of the past and more intelligently conscious of the present.

HSTAA 202 Makers of American Foreign Policy, 1776 to the Present (5) I&S Survey of the history of American foreign relations. Focus on the
individuals responsible for initiating new foreign policies or for reafﬁrming old ones.

HSTAA 212 The Military History of the United States From Colonial Times to the Present (5) I&S Development of American military policies, organizational patterns, tactics, and weaponry, from beginnings to the sixteenth century. Frontier defense force to the global conﬂicts and military commitments of the twentieth century. Interaction and tension between need for an effective military force and concept of civilian control of that force.

HSTAA 270 The Jazz Age (5) I&S Interdisciplinary study of period after World War I to Great Crash. Afro-American and Anglo-American currents and impulses that ﬂowed together in the Roaring Twenties. Covers politics of normalcy, economics of margin, literature of indulgence and confusion, transforma- tion of race relations, and cultural inﬂuence of jazz. Offered: jointly with AFRAM 270.

HSTAA 281 Introduction to Latin American History: From Columbus to Castro (5) I&S Survey of political, economic, and social history of Latin America from the Iberian conquest to the present. Lectures, discussions, and ﬁlms focused on understanding Latin America’s current problems and through study of their historical roots. Designed for the beginning student and the non-specialist.

HSTAA 285 Latin American History Through Film (5) VLPA/I&S Critical analysis of Latin American ﬁlms as historical documents. Subjects include Iberian conquest and colonialism, the struggle for independence, the nineteenth century, social revolu- tions of the twentieth century, and problems of con- temporary development. Readings and lectures place each ﬁlm in the context of the historiography of the subject matter.

HSTAA 301 Foundations of American Civilization (5) I&S Early America from the sixteenth century to the end of the American Revolution: the founding years, social and religious development, race rela- tions, development of the Atlantic world, origins and legacy of American independence.

HSTAA 302 American Civilization: The First Cen- tury of Independence (5) I&S Establishment of the constitutional framework, expansion, intellectual and cultural development; internal conﬂicts, the Civil War, and Reconstruction.

HSTAA 303 Modern American Civilization From 1877 (5) I&S Emergence of modern America, after the Civil War; interrelationships of economic, social, political, and intellectual developments.

HSTAA 333 The American South Since the 1920s (5) I&S Political, social, and economic developments in the eleven states of the former Confederacy. Special attention to the questions of race relations, civil rights, and cultural distinctiveness.


HSTAA 351 American Constitutional History: From Colonial Times to the Present (5) I&S European inﬂuences and origins of the American Revolution; the growth of government; Civil War and Reconstruction as constitutional crises; re- form and the new federalism; the Supreme Court and civil rights; Congress, the presidency, and modern American constitutionalism.

HSTAA 365 The History of the American Film (5) VLPA Explores relationship between ﬁlm and American social and cultural history. Considers ﬁlms as products of speciﬁc periods, individual ﬁlmmakers, and developments within ﬁlm industry. Examines representations of political and social issues on the screen, impact of movies on our understanding of the past, and signiﬁcance of genres and visual styles.

HSTAA 370 Consumer Culture in the Modern United States (5) I&S Studies the American attempt in this century to create, sustain, and organize the world’s first consumer-oriented industrial society. Topics to be considered include: the economy of mass consumption, how a culture of consumption was created, and the ideas of social critics who have rejected consumerism.

HSTAA 373 Social History of American Women (5) I&S Multi-racial, multi-cultural study of United States women. Sixteenth century to present: empha- sizing the role of unpaid work; participation in labor-force; citizenship and activist activities; feminist movements of nineteenth, twentieth centuries. Use of primary materials, i.e., diaries, letters, speeches, art- facts. Recommended: WOMEN 200, WOMEN 283, or HSTAA 201. Offered, jointly with WOMEN 383.

HSTAA 377 History of Canada (5) I&S General surveys of Canada’s political, social, and cultural aspects of Canadian history from the foundation of New France to present; Canadian- American relations, the rise of Quebec nationalism, and the development of the Canadian West.

HSTAA 381 Latin America: The Early Colonial Pe- riod (5) I&S Discovery and founding of Spanish and Portuguese empires in the New World and their de- velopment until the eighteenth-century reorganiza- tions.

HSTAA 382 Latin America: Late Colonial and Early National Periods (5) I&S Imperial reforms, the struggle for independence; the founding of new na- tions.

HSTAA 383 Modern Latin America (5) I&S Analy- sis of economic problems, political and social changes, and intellectual trends in major Latin Ameri- can republics since the late nineteenth century.

HSTAA 384 Latin America: Inter-American and In- tra-Continental Relations (5) I&S Inter-American relations, focusing on the United States’ diplomatic and military responses to the problems of Latin America since 1776. Intra-Latin American relations and regional organizations (e.g., the Organization of American States).

HSTAA 401 American Revolution and Confederation (5) I&S Causes of separation of the United States from the British empire; political theory of the Revolution; its military history; diplomacy of the Revo- lution; the Revolution as a social and intellectual aspect, readjustment after independence; the formation of the American union; The Constitution.

HSTAA 404 New England: From the Foundings to the Civil War (5) I&S New England from colonial beginnings to the region’s emergence to national leadership in the mid-nineteenth century. Emphasis on political, social, economic, and cultural development, articulation of Atlantic World and New England, and the emergence of the United States from 1789 to the present. Significant constitutional, legislative, and judicial actions. Legal events explored within their political, military, social, and cultural contexts. Comparisons with other minor- ity-group experiences. Offered: jointly with LAW 467.

HSTAA 420 Farmers in United States History (5) I&S From pre-colonial practices to the modern agricul- tural system with emphasis on the demographic, geographic, and technological dimensions and their social, economic, and political implications.

HSTAA 421 American Environmental History (5) I&S American attitudes toward the natural environ- ment. Impact of settlement on the major natural re- gions of the United States. Evolution of the conserva- tion movement, including development of the national park system and national forest system and emer- gence of the ecological perspective.

HSTAA 426 American Urban History Since 1870 (5) I&S Development of American cities for the present century. Topics include physical development, immigration, politics, and changes in society and culture.

HSTAA 431 American Politics and Society Since 1920 (5) I&S Political, social, economic, and intel- lectual developments in the United States from 1920 to the present.

HSTAA 432 History of Washington and the Paciﬁc Northwest (5) I&S Exploration and settlement; eco- nomic development; growth of government and so- cial institutions; statehood.

HSTAA 436 American Jewish History Since 1885 (5) I&S Political, social, economic, religious history of American Jewish community from great eastern European migration to present. Integration of immi- grant community into general American community; rise of nativism; development of American socialism; World War I and II; and reactions of American Jews to these events. Offered: jointly with SISJE 436.

HSTAA 445 Economic History of the United States (5) I&S Growth and development of the United States economy from the colonial period to the present. Follows the concept of change, examines contemporary reactions, and analyzes im- plications for American society and politics.

HSTAA 450 Class and Labor in American History (5) I&S The history of workers and class formation form early industrialization to the present. Empha-
sizes the interaction of class with race, ethnicity, gender, and political culture within the context of American economic development. Explores the role of unions, labor politics, and radical movements.

HSTAA 451 Constitution Making in America, 1776-1889 (5) I&S Intensive study of the framing of the Articles of Confederation, the state constitutions, the territorial ordinances, the United States Constitution of 1787, and the Bill of Rights. Class discussions and term paper, in addition to required attendance at lectures offered in 351, which cover the English and colonial backgrounds and developments to 1840. Credit cannot be received for both 351 and 451.

HSTAA 454 The Intellectual History of the United States (5) VLPAA/I&S Lectures and discussions devoted to the development of the American mind, from historical beginnings to the present.

HSTAA 456 The American Character (5) I&S Explores prevailing explanations for the American character and tries to assess its historical consequences. Lectures, discussion, reading, reports.


HSTAA 462 Diplomatic History of the United States, 1901-Present (5) I&S Foreign policy of the United States government during the twentieth century. International wars and the other major episodes in diplomacy are emphasized.

HSTAA 470 Colloquium in American History: the Progressive Era, 1900-1917 (5) I&S The principal problems and themes of the Progressive Era, emphasizing political, economic, social, and cultural aspects.

HSTAA 471 Colloquium in American History: the 1920s in America (5) I&S Achievements and issues of the New Era; causes and consequences of the stock-market crash and Great Depression, with emphasis on political, economic, social, and cultural analysis.

HSTAA 472 Colloquium in American History: Franklin D. Roosevelt and the New Deal (5) I&S Analysis of the key political, economic, social, and cultural factors in the New Deal, including the role played by President Roosevelt.

HSTAA 473 Colloquium in History: the American Experience in World War II (5) I&S Problems and policies of the people of the United States and their government in World War II; the role of the United States in winning the war; impact of the war on American society.

HSTAA 480 Labor and Popular Movements in Latin America (5) I&S Interdisciplinary approach to origins and trajectory of labor movement from late nineteenth century to the present. Emphasis on the contemporary period on popular movements, including neighborhood associations, religious base communities, women's movement, and ethnic mobilization for democratic social and political reform. Recommended: two non-English-language Latin American studies courses. Offered: jointly with SISLA 480.

HSTAA 482 The History of Brazil: Colonial Period to the Present (5) I&S Colonial foundations; the first and second empires; the old and new republics; current problems; prospects for the future.

HSTAA 483 Southern South America (5) I&S History of the four countries that form southern South America: Argentina, Uruguay, Paraguay, and Chile, focusing on economic, social, and political change in the nineteenth and twentieth centuries. Governments of Juan Peron in Argentina and Salvador Allende in Chile. Relations of the four countries with Europe and the United States.

HSTAA 486 History of Mexico: Colonial Origins to Independence (5) I&S Analysis of the key political, economic, social, and cultural factors in the New Era; causes and consequences of the Mexican War of Independence. Emphasis on the interaction of Mexican culture and the development of Romanesque culture.

HSTAA 487 History of Mexico: 1822 to the Present (5) I&S Political, social, and economic history of Mexico from its independence from Spain to the present.

HSTAA 488 History of the Caribbean and Central America (5) I&S Political, social, and economic history of principal countries in the Caribbean and Central America from their discovery to the present.

HSTAM 201 Ancient History (5) I&S Military history from prehistoric times to the Classical Age: the Greco-Roman period and the campaigns of Julius Caesar, Alexander the Great, Hannibal, Scipio Africanus, and Julius Caesar.

HSTAM 336 The Humanist Ideal: From the Greeks to the Renaissance (3) I&S Students read certain ancient, medieval, and Renaissance texts, selected for their reading as well as a term paper. Intended to supplement courses on the history of the respective periods.

HSTAM 340 Medieval Women (5) I&S The experiences of women in medieval society: public and private power, changing concepts of family and the domestic sphere, ideal and reality in courtly love, women in religious life, women in the workplace, the querelle des femmes and the beginnings of "feminist" thought.

HSTAM 342 Celtic Britain and Ireland (5) I&S Ireland, Scotland, and Wales in the early Middle Ages: Celtic religion and mythology, interaction between Celtic and Christian traditions, sacral kingship and the formation of "nations," Arthurian fact and fiction, Celtic art, the Norman conquests of the Celtic "fringe.

HSTAM 353 Medieval Italy (5) I&S Italy, from the barbarian invasions to the Renaissance, considered in the framework of European and Mediterranean cultures.

HSTAM 360 Medieval Christianity (5) I&S Development of Christianity in the medieval west circa 400 to 1500. Emphasis on the forms of religious life: monasticism, the papa, friars, hermits, mystics, and reformers, and on the emergence of new modes of piety, both lay and clerical.

HSTAM 370 The Vikings (5) VLPAA/I&S The Vikings in the Western World: origins, expansion, and development, with particular emphasis on their activities as revealed in archaeological finds and in historical and literary sources. Offered: jointly with SCAND 370.

HSTAM 401 Early Greece (5) I&S Bronze and Dark Age Greece: realities of the heroic age of ancient Greece.

HSTAM 402 Classical Greece (5) I&S The classical civilization of ancient Greece, with special emphasis on the legacy of Greece to Western civilization.

HSTAM 403 Alexander the Great and the Hellenistic Age (5) I&S Rise of Macedonia, conquest of Near East by Alexander, and division into lesser kingdoms after Alexander's death. Special emphasis on fusion of cultures and change from city-state to world-state.

HSTAM 405 Topics in Ancient History (3, max. 6) I&S An umbrella course that makes it possible to treat a special topic in the history of the ancient world during the period from the Bronze Age to the fall of the Roman Empire. One topic is studied in depth during the quarter.

HSTAM 411 The Early Roman Republic (3) I&S Political, social, economic, and cultural history, with emphasis on the development of the constitution and territorial expansions.

HSTAM 412 The Later Roman Republic (3) I&S Political, social, and cultural history with special emphasis on the period of Cicero and Caesar.
HSTAM 413 The Early Roman Empire (3) I&S Political, social, economic, and cultural history, with emphasis on the Julio-Claudians.

HSTAM 414 The Late Roman Empire (3) I&S Political, social, economic, and cultural history, with emphasis on the decline of ancient civilization.

HSTAM 421 The Byzantine Empire (5) I&S Political, social, economic, and cultural history of the eastern Roman Empire from the fourth to fifteenth centuries.

HSTAM 431 Topics in Medieval History, 500-1000 (5) I&S Study in depth of one or more topics in the history of Europe during the early Middle Ages.

HSTAM 443 Kievian and Muscovite Russia: 850-1700 (5) I&S Development of Russia from earliest times to the reign of Peter the Great.

HSTAM 446 Medieval Russian Chronicles (5) I&S History of Russian chronicle writing; study of the chronicles as literature and as historical sources, with emphasis on the latter.

HSTAM 460 Medieval England, 1042-1418 (5) I&S Upper level survey of English history from the Norman conquest until 1418. Emphasis on political, social, and economic history, with special attention to the peculiarities of English development as these had emerged by 1418.

HSTAM 472 Intellectual and Religious History of the Later Middle Ages (5) I&S Selected topics in intellectual and religious history, 1250 to 1550. Concentration on Europe north of the Alps and on philosophical and theological issues rather than on "humanism" and the history of scholarship. Most reading in original sources in translation.

History of Asia
HSTAS 201 Ancient Indian Civilization (5) I&S Religions, literature, philosophy, politics, arts, and history of India from earliest times to the Mughal empire.

HSTAS 202 Modern Indian Civilization (5) I&S The Islamic impact, British conquest, and contemporary India. Emphasis on the rise of nationalism, social organization, and contemporary life and history.

HSTAS 211 History of Chinese Civilization (5) I&S Intensive survey of Chinese civilization from earliest times to the present. Development of government organization, social and economic institutions, literature, and art. Offered: jointly with SISEA 212.

HSTAS 221 History of Southeast Asia (5) I&S Surveys Southeast Asian civilizations at the outset of Western colonial rule; the colonial impact on the traditional societies of Burma, Thailand, Cambodia, Laos, Vietnam, Malaysia, Indonesia, and the Philippines; nineteenth- and twentieth-century nationalist and revolutionary movements; emergence of Southeast Asia as a region in the modern world. Offered: jointly with SISEA 221.

HSTAS 341 Japanese Civilization (5) I&S Japan’s civilization, including its origins, government, literature, economic institutions, material culture, social organization, and religions, in relation to the development of Japan as a society and nation. Offered: jointly with SISEA 341.

HSTAS 348 Alternative Routes to Modernity (5) I&S Routes to modernity followed by non-Western societies between 1600 and 1900. Historical experiences of non-Western societies seen in the contexts of European history and of development theory. Primary sources and techniques for posing theoretical questions of historical data. Offered: jointly with SIS 348.

HSTAS 401 History of Ancient India (5) I&S India in ancient times; emphasis on forms of political organizations and economic life, social organizations, and cultural developments.

HSTAS 402 History of Medieval and Mughal India (5) I&S Medieval India; emphasis on forms of political organizations and economic life, social organizations, and cultural developments.

HSTAS 403 History of Modern India to 1900 (5) I&S Modern India; emphasis on forms of political organizations and economic life, social organizations, and cultural developments.

HSTAS 404 History of Twentieth-Century India (5) I&S Analysis of the problems in the fields of social life, international and domestic politics, education, economics, and other areas that confront India today.

HSTAS 422 History of Tokugawa Japan (5) I&S Background to the unification of Japan in 1600; establishment of the Tokugawa political structure; and the social, economic, and cultural history of the period 1600-1868. Offered: jointly with SISEA 422.

HSTAS 423 History of Modern Japan (5) I&S Political, social, economic, and cultural development of Japan from the late Tokugawa period to the present with special emphasis on the cultural impact of the West. Offered: jointly with SISEA 423.

HSTAS 424 The Emergence of Postwar Japan (5) I&S The making of modern Japan; World War II and surrender; American occupation; postoccupation rebuilding; emergence as an industrial power. Recommended: HSTAS 423 or SISEA 423. Offered: jointly with SISEA 440.

HSTAS 431 Tibetan History (3) I&S Tibet from earliest times to the present. Emphasis on the status and relations of Tibet in Asian affairs and on the evolution of the political institutions of a lama-ruler state.

HSTAS 441 Economic and Social History of Japan to 1900 (5) I&S Lecture-seminar on Japanese economic and social history from 700 to 1900. Analysis of the rise and decline of the shoen system, the rise of commerce, social change, changes in the living standard, demographic changes, and the early phases of industrialization. Political and cultural developments as related to economic and social change. Prerequisite: SISEA 341. Offered: jointly with SISEA 441.


HSTAS 452 Chinese History: 221 BC to AD 906 (5) I&S Development of the imperial Chinese state.

HSTAS 453 Chinese History: AD 906 to 1840 (5) I&S The Wu, Tai, Sung, Yuan, Ming, and early Ch’ing periods.

HSTAS 454 History of Modern China (5) I&S Political, economic, social, and intellectual history of China from 1800 to the present. Processes of modernization and evolution and relationship between them.

HSTAS 456 Topics in Chinese Social History (5) I&S Surveys major issues and approaches to the study of the role of the Chinese people in China’s historical development. Historical focus of course varies with instructor. Prerequisite: HSTAS 211. Offered: jointly with SISEA 456.

HSTAS 462 Southeast Asian History to 1800 (5) I&S Absorption and modification of cultures (Indian and Chinese), religions (Islam, Buddhism, Cathol-
HSTEU 304 Cultural History of Renaissance Europe (5) VLPA/I&S
Examination of Medicean Florence, late sixteenth-century France, Elizabethan England, and the baroque courts of the early seventeenth century as cultural centers. Includes analyses of painters such as Botticelli and Rubens; poets such as Ronsard and Donne; philosophers such as Pico and Montaigne; and playwrights such as Marlowe, Shakespeare and Lope de Vega.

HSTEU 305 European Witch Trials (5) I&S
Witchcraft and magical beliefs in Europe considered as a problem in intellectual, social, and legal history. Medieval background, systematization of witchcraft theory in fifteenth century; comparison of learned and popular beliefs; mechanisms of witch trials and inquisitorial procedure; the Faust legend; growth of skepticism and decline of witchcraft in seventeenth century.

HSTEU 369 The Destruction of European Jewry, 1933-45 (5) I&S
History of anti-Semitism, dimensions of the Holocaust; the Holocaust organization and the victims’ responses; reactions of world to events in Poland, Czechoslovakia, Hungary, and Germany from the time they were great powers to the present. Traces the major changes in the fortunes of these lands in both local and international settings.

HSTEU 378 The Making of Contemporary France (5) I&S
Historical origins and subsequent development of nine-contemporary problems and characteristics of French government and politics, economy, and society.

HSTEU 380 History of Scandinavia to 1720 (5) I&S
Scandinavian history from the Viking Age to 1720, with an emphasis on the political, social, and economic development of Denmark, Norway, Sweden, Finland, and Iceland in the Middle Ages and to the Enlightenment. Offered: jointly with SCAND 380.

HSTEU 381 History of Scandinavia Since 1720 (5) I&S
Scandinavian history from the Enlightenment to the Welfare State with emphasis on the political, social, and economic development of the modern Scandinavian nations of Denmark, Norway, Sweden, Finland, and Iceland. Offered: jointly with SCAND 381.

HSTEU 401 The Reformation (5) I&S
Origins of the disunity of Europe in the crisis of the sixteenth century with emphasis on the relations between religion and politics.

HSTEU 405 European Intellectual History: Eighteenth Century (5) VLPA/I&S
Development of the social sciences, moral theory, political theory, and religious thought in eighteenth-century Europe. Rationalism, empiricism, utilitarianism, and the sources of idealism.

HSTEU 406 European Intellectual History: Nineteenth Century (5) VLPA/I&S
Selected topics in intellectual history up to 1890. The philosophical consequences of the French Revolution, the development of idealism, conservatism, romanticism, and early socialism; the problem of historicism, new forms of Christian apologetics, utilitarianism in decline, liberalism as philosophy, the early Marx.

HSTEU 407 European Intellectual History: Twentieth Century (5) VLPA/I&S
Selected topics in the intellectual history of the late nineteenth and early twentieth centuries. The aftermath of Darwinism, the problems of methodology in modern social science, historicism and moral relativism, irrationalism in philosophy and social theory, revisionism in secular and orthodox religions.

HSTEU 410 The Renaissance: 1300-1560 (5) I&S
Conditions of Renaissance culture: Italian republics and despots, humanism, the classical ideal of the arts, Machiavelli and the foundations of modern political thought; the end of an era.

HSTEU 411 Europe: 1814-70 (5) I&S
Development of Europe during the age of Metternich, the revolutions of 1848, and the emergence of new national states.

HSTEU 412 Europe: 1870-1914 (5) I&S
Impact of population increase and technological change on European society; stresses and strains in European life and outlook.

HSTEU 413 Europe Since 1945 (5) I&S
Politics and society of Europe in the age of the concentration camp.

HSTEU 415 Europe in the Six Years’ War: 1739-45 (5) I&S
Inquiry to discover what the war of 1739-45 was about and what it did to more than five hundred million Europeans.

HSTEU 421 France: 1429-1789 (5) I&S
Political and cultural history, from Joan of Arc to the eve of the Revolution. Rebel leaders: Joan of Arc, Marguerite de Navarre, Molère, Voltaire, Rousseau, de Tocqueville.

HSTEU 422 The French Revolution and Napoleon: 1789-1815 (5) I&S
Transformation of France under the Revolution of 1789; the Reign of Terror and Napoleon; the impact of the revolution and Napoleon upon Europe.

HSTEU 423 France Since 1814 (5) I&S
Political, economic, and social history since the Congress of Vienna. Special emphasis upon the continuity of the revolutionary tradition.

HSTEU 425 Topics in the History of France (5) I&S
Emphasis on arts and society instead of politics. Offered: jointly with SISJE 469.

HSTEU 431 Germany: 1648-1914 (5) I&S
Culture(s) and politics in central Europe from the end of the Thirty Years’ War to the formation of the first German national state. Emphasis on the self-perception of societies and on the variety of interpretations of this period’s history that are offered by different “schools” of historians.

HSTEU 432 Germany: 1914-1945 (5) I&S
Politics and society from the collapse of the Bismarckian empire to the collapse of Hitler’s empire.

HSTEU 433 Central Europe: the Habsburg Monarchy, 1740-1918 (5) I&S
Social, political, cultural history of Europe’s second-largest state, from the reign of Maria Theresa to the dissolution of the empire at the end of World War I. Topics include: state formation, nineteenth-century revolutions, nationality conflicts, political radicalism and anti-Semitism, and literature and the arts.

HSTEU 434 Germany 1871-1989 (5) I&S
Society and politics from Germany’s first unification to its reunification, domestic and foreign policy, political, economic, social, and cultural developments; high emphasis on German society’s self-perception and on the variety of interpretations of this period’s history offered by different “schools” of historians.

HSTEU 435 World War I (5) I&S
European society on the eve of the war. War experience of the European nations. Long-term consequences of the war on European social, political, and economic institutions. Impact of the war on non-European world. The war in European literature.

HSTEU 439 Soviet Union Since World War II (5) I&S
Domestic and foreign policy; political, economic, social, and cultural developments.

HSTEU 440 History of Communism (5) I&S
Communism from its origins in the Bolshevik faction of Russian social democracy to the present, treating the development of the ideology, the various communist parties, and the communist states. Recommended: two history or politics of Europe courses. Offered: jointly with SIS 440.

HSTEU 444 Imperial Russia: 1700-1900 (5) I&S
Development of Russia from Peter the Great to Nicholas II.

HSTEU 445 Twentieth-Century Russia (5) I&S
Russia and the USSR from Nicholas II to the present.

HSTEU 451 East-Central Europe Since 1342 (5) I&S
Focus on the lands of today’s Poland, Czechoslovakia, Hungary, and Germany from the time they were great powers to the present. Traces the major changes in the fortunes of these lands in both local and international settings.

HSTEU 452 Eastern Europe Since 1918 (5) I&S
Poland, Czechoslovakia, Hungary, Romania, Yugoslavia, Bulgaria, and Albania, from the end of World War I to the present.

HSTEU 453 History of the Balkans, 1400 to the Present (5) I&S
Centuries of Ottoman rule that produced the basis for the reemergence of independent states in the nineteenth and twentieth centuries; history of these new states until the present.

HSTEU 454 Baltic History (5) I&S
Overview of the history of the area occupied by the Baltic countries of Latvia, Lithuania, and Estonia. Emphasizes their emergence as modern European nation-states. Era from World War I to present treated in depth, including the historical role and present situation of non-Baltic peoples, particularly Russians.

HSTEU 461 Spain and Its Golden Age, 1497-1700 (5) I&S
History and culture of Spain and its empire from the late Middle Ages through the seventeenth century.

HSTEU 462 Spain: 1700 to the Present (5) I&S
Political, economic, and cultural attempts of Spain to adjust to capitalism, liberalisms, and secularism.

HSTEU 464 The Jews in Spanish History (5) I&S

HSTEU 465 The Jews of Eastern Europe (5) I&S
Jewish society in Poland, Russia, the Hapsburg Lands, and Romania from the late Middle Ages to the Holocaust. Offered: jointly with SISJE 465.

HSTEU 466 Medieval Jewish History (5) I&S
Social and intellectual history of the Jews in western Europe to the fifteenth century. Jews under Islam and Christianity; the church and the Jews; the Crusades and their legacy; intellectual achievements; conflict and cooperation. Offered: jointly with SISJE 467.

HSTEU 468 Early Modern Jewish History, 1492-1789 (5) I&S
Jews in the early-modern period. The Spanish expulsion in 1492 to the onset of political and social emancipation in western Europe and America. Offered: jointly with SISJE 468.

HSTEU 469 Enlightenment, Emancipation, Anti-semitism: History of the Jews, 1770-1914 (5) I&S
The Jewish experience in the modern world from the European Enlightenment to the First World War. Focus on the debates surrounding Jewish emancipation, the reception of Jews within European society, modern anti-semitism, nationalist movements, mass migration, and war. Offered: jointly with SISJE 469.

HSTEU 470 The Jacobethian Age: England 1580-1630 (5) I&S
Emphasis on arts and society instead of the traditional kings, battles, and politics; the way people at all levels of society lived, in towns and in the countryside; the natural environment; the bounds of the royal court or outside in the political wilderness. Classes on poetry, drama, music, architecture, painting, interior decoration, and some of the minor arts, as well as on demog-
rhaps and some of the traditional historical subjects. Not open for credit to students who have taken 471 or 472.

HSTEU 471 England in the Sixteenth Century (5) I&S Political, administrative, and social history from Henry VII to Elizabeth I, with emphasis on the Reformation and its effects and on conditions of life in Elizabethan England. Not open to students who have taken 470.

HSTEU 472 England in the Seventeenth Century (5) I&S Political, administrative, and social history from the accession of James I to the Glorious Revolution. Not open to students who have taken 470.

HSTEU 474 England in the Nineteenth Century (5) I&S Political, social, and cultural development; the agrarian, industrial, and French revolutions; the rise of parliamentary democracy; the Victorian age; political thought from utilitarianism to Fabianism; Irish home rule.

HSTEU 475 England in the Twentieth Century (5) I&S From the Boer War to the present; conservatism, liberalism, and socialism; England in two world wars; the decline of British imperialism.

HSTEU 476 Modern Irish History (5) I&S Political and social history from 1800 to the present; the Irish Question after the Act of Union; development of Irish nationalism in the Home Rule and Sinn Fein periods; the Irish Free State and Northern Ireland since 1921; current problems in Northern Ireland.

HSTEU 480 European Socialism (5) I&S Origins and development of socialist theory and practice in Europe since the French Revolution. Socialism as a political movement.

HSTEU 482 Fascism in Europe (5) I&S History of the fascist era in modern Europe from 1919 to 1945. A study of the principal examples of national fascism and fascist-like movements coupled with a general theoretical consideration of the phenomenon.

Courses for Graduates Only

History
HIST 501 Ancient Greece and Rome: Writings and Interpretations (3-6) Study of historians, development of historical study as a distinct pursuit, focus of attention in historical scholarship in the ancient world and comparison with modern interpretation of antiquity.

HIST 502 Medieval Europe: Writings and Interpretations (3-6) Study of historians, development of historical study as a distinct pursuit, focus of attention in historical scholarship in the ancient world and comparison with modern interpretation of antiquity.

HIST 504 Comparative Ethnicity and Nationalism (3) Theoretical approaches to and historical case studies of the phenomena of ethnicity, nationalism, and ethnic conflict in the modern world. Emphasis on Europe and Asia.

HIST 511 History of Science (3-6)

HIST 512-513-514 Seminar in the History of Science (3-6)-[3-6]-[3-6]

HIST 515 Field Course in the History of Technology (3) Introduces students to the literature, methodology, and problems of the history of technology, and prepares them for independent study in the field.

HIST 530 Comparative Colonialisms: Methodological and Conceptual Approaches (3) Introduces students to the historiography of modern European colonialisms, focusing on Africa, Asia, and/or the Americas. Addresses methodological and conceptual issues by examining relationships between capitalism and colonialism; violence and routinization of colonial power; colonial categories of race, ethnicity, class, and gender; and resistance movements and nationalist politics.

HIST 552 Field Course in African History (3) Methodological and conceptual issues in African historiography, focusing on 1500 to the present. Examines topics including pre-colonial politics and economic, slavery and the slave trades, European conquest and colonization, resistance movements and nationalist politics, and post-colonial debates and dilemmas. Special attention to issues of gender, race, ethnicity, and class.

HIST 561 Islamic History (3-6) Field course. Introduction to advanced study in the major periods and problems of Islam. Bibliographical guidance is stressed.

HIST 562 Ottoman History (3-6) Field course. Introduction to the major periods and problems of Ottoman history, 1300-1914, by acquainting the student with the major works in at least two languages. An attempt is made to teach some use of Ottoman materials. A minor problem is investigated in detail by every student. Prerequisite: knowledge of at least one major language besides English (French, German, Russian, or other).

HIST 563 Modern Near East (3-6) Field course introducing the student to the major periods and problems of Near Eastern history, 1798 to the present.

HIST 571 Orientation to an Academic Career in History (3) Course for prospective college and university history instructors, preparing them for the non-academic aspects of their duties. Prerequisite: Master of Arts degree in history or permission of instructor.

HIST 580 Gender and History (5) Introduction to gender as category of analysis, examining the impact of feminist theory within the discipline of history. Course traces historiographical debates in women's and gender history and explores, through cross-cultural comparisons, how scholars have conceived the relationship between gender and categories such as class, race, ethnicity, and sexuality.

HIST 590 Topics in History (3, max. 9) Seminar on selected topics in general history, with special emphasis on preparation for field examinations. Topics vary according to interests of students and instructor.

HIST 598 Methods of Historical Research (5) Exploration of new historical and scholarly techniques employed in historical research. Use of social science methodology and literary theory in the evaluation and interpretation of historical sources. Use of feminist theory, deconstruction, critical theory, and orality/literacy studies. Student research paper is based upon a chosen theoretical approach.

HIST 600 Independent Study or Research (*)

HIST 700 Master's Thesis (*)

HIST 800 Doctoral Dissertation (*)

History of the Americas
HSTAA 501 American History: Early (3-6)

HSTAA 503-504 Seminar in American History, Early (3-6), max. 12-3 Research seminar in early American history, 1600-1875.

HSTAA 512 American History: Western (3-6)

HSTAA 516 Hispanics of the United States (3-6)

HSTAA 521 American History: Writings and Interpretations, 1770-1870 (4-6)

HSTAA 522 American History: Writings and Interpretations Since 1870 (4-6)

HSTAA 524 American Social History Before 1860 (3-6) Field course. Survey of major problems and literature in American social history before 1860.

HSTAA 525 American Social History After 1860 (3-6) Field course. Survey of major problems and literature in American social history after 1860.

HSTAA 531 American History: Twentieth Century (3-6)

HSTAA 532-533-534 Seminar in American History: Recent Period (3-6, max. 12)-[3-6, max. 12]-[3-6, max. 12)

HSTAA 550 African-American History to Reconstruction (5) Comprehensive introduction to the major topics and writings in African-American history from the colonial era to 1900, including the inception of slavery, free Blacks, slave revolts, Black abolition, Blacks in the Civil War and Reconstruction, and the Black female role in the struggle for freedom.

HSTAA 551 American History Since Reconstruction (5) Comprehensive introduction to the major topics and writings in African-American history from the colonial era to 1900, including the inception of slavery, free Blacks, slave revolts, Black abolition, Blacks in the Civil War and Reconstruction, and the Black female role in the struggle for freedom.

HSTAA 552-553 Graduate Seminar in African-American History (3-3) Research experiences and opportunities in African-American history. Provides students with skills and methodology to pursue advanced research in the field.

HSTAA 554 American History: Intellectual (3-6)

HSTAA 555-556 Seminar: American Intellectual History (3-6)-[3-6]) Develops research and writing competence in American intellectual history. Prerequisite: permission of instructor or graduate program coordinator.

HSTAA 561 History of American Foreign Policy (3-6)

HSTAA 562-563 Seminar in American Diplomatic History (3-6)-[3-6]

HSTAA 577 History of Canada (3-6) Canadian historiography and bibliography from the foundation of New France to the present.

HSTAA 581 Latin American History: Colonial Period (3-6)

HSTAA 582 Latin American History: National Period (3-6)

HSTAA 583-584-585 Seminar in Latin American History (3-6, max. 12)-[3-6, max. 12]-[3-6, max. 12]) Problems of historical research in the history of Latin America from colonial beginnings to the present.

HSTAA 590 Topics in American History (3, max. 9) Seminar on selected topics in American history, with special emphasis on preparation for field examinations. Topics vary according to interests of students and instructor.

Ancient and Medieval History, including Byzantine
HSTAM 501 Greek History Field Course (3-6) Examines various topics and themes in Greek history. Content varies.

HSTAM 511 Roman History Field Course (3-6) Examines various topics and themes in Roman history. Content varies.

HSTAM 512-513 Seminar in Ancient History (3-6)-[3-6]) Detailed study of special topics in ancient history.

HSTAM 530 Early Middle Ages (3-6) Field course. Survey of early European history through the times of tribal migrations and invasions from Asia. Problems and methods of research.
HSTAM 531 Medieval European History (3-6)
HSTAM 532, 533 534 Medieval European Seminar (3-6, 3-6, 3-6) Prerequisite: reading knowledge of Latin.
HSTAM 535 Later Medieval Europe (3-6) Field course. Surveys European history from ca. 1250 to 1500, with particular attention to historiography.
HSTAM 536 Topics in Early Medieval History (3-6) Graduate level study of specific topics in early medieval history. Topics vary from quarter to quarter; for information, please see instructor.
HSTAM 590 Topics in Ancient and Medieval History (3, max. 9) Seminar on selected topics in ancient and medieval history, with special emphasis on preparation for field examinations. Topics vary according to interests of students and instructor.

History of Asia
HSTAS 501 Indian History (3-6) Prerequisite: permission of instructor.
HSTAS 502, 503 Seminar: History of India (3-6, max. 12; 3-6, max. 12) Seminar on selected topics and problems in the history of medieval and modern India. Prerequisite: 501 and permission of instructor.
HSTAS 520 Premodern Japanese History (5) Field course; Japanese history prior to 1688. Prerequisite: 421 and 422, or SISEA 441 and 541, or permission of instructor.
HSTAS 521 Modern Japanese History (3-6) Field course. Prerequisite: 422, 423, or permission of instructor.
HSTAS 530 Field Course in Southeast Asian History (3) Introduction to major English-language works on Southeast Asian history and to the major historiographical issues of the era.
HSTAS 532 Seminar in Southeast Asian History (3) Selected topics in Southeast Asian history and historiography. Preparation for theses and doctoral dissertations on Southeast Asian History.
HSTAS 541 Economic and Social History of Japan to 1900 (5) Analyses of landholding systems, the rise of commerce, demographic changes, urbanization, early industrialization, and social change. Prerequisite: previous course work in Japanese history or economic history, or permission of instructor. Not open to students who have taken 441. Offered jointly with SISEA 541.
HSTAS 551 Field Course in Chinese History: Pre-Sung Period (3-6) Introduces Western language materials on early China in order to give the students bibliographical and other assistance in preparing for examinations in this field of history.
HSTAS 552-553-554 Seminar in Chinese History: Pre-Sung Period (3-6, max. 12); (3-6, max. 12); (3-6, max. 12) Prerequisite: reading knowledge of Chinese.
HSTAS 560- Field Course in Chinese History, Sung to Early Ch’ing (3-6-1) First quarter of a two-quarter field course in Chinese history. Covers the Sung to Yuan period, 960-1368. Introduces Western materials on the history of this period to prepare graduate students for examinations in this field.
HSTAS 561 Field Course in Chinese History, Sung to Early Ch’ing (3-6-2) Second quarter of a two-quarter field course in Chinese history. Covers the Ming to the early Ch’ing period, 1368-1644. Introduces Western materials on the history of this period to prepare graduate students for examinations in this field.
HSTAS 562-563-564 Seminar in Chinese History: Sung to Modern (3-6-3-6-3-6) Professional writing seminar in Chinese history from Sung to modern times. Prerequisite: reading knowledge of Chinese.
HSTAS 571-572 Chinese History: Modern Period (3-6-3-6) Field course in modern Chinese history, emphasizing extensive reading in the secondary literature on modern China.
HSTAS 573-574-575 Seminar in Chinese History: Modern Period (3-6, max. 12); (3-6, max. 12); (3-6, max. 12) Research seminar in modern Chinese history. Training in the materials and methods of research, and preparation of extended research papers. Prerequisite: 571-572 or permission of instructor and reading knowledge of Chinese.
HSTAS 581 Modern Korean History (3-6) Field course. Prerequisite: permission of instructor.
HSTAS 582-583-584 Seminar in Korean History (3-6-3-6-3-6) Selected topics in Korean history and historiography.
HSTAS 590 Topics in Asian History (3, max. 9) Seminar on selected topics in Asian history, with special emphasis on preparation for field examinations. Topics vary according to interests of students and instructor.

Modern European History
HSTEU 501 Renaissance Field Course (3-6) Topics in the cultural, political, and social history of the Renaissance era.
HSTEU 502 Reformation Field Course (3-6) Topics in the religious, political, and social history of the Reformation era.
HSTEU 505 Early Modern European History (3-6, max. 18) Select topics in early modern European history. Topics vary from quarter to quarter. Prerequisite: permission of instructor.
HSTEU 510-511-512 Core Seminar in the History of Modern Europe (3-3-3) An introduction to historical classics and exemplary new works in the various fields of modern European History. Members of the seminar choose research topics and present the results of their research to the seminar.
HSTEU 515 Modern European Intellectual History (3-6)
HSTEU 516-517 Seminar: European Intellectual History (3-6-3-6)
HSTEU 521 Modern European History: France (3-6)
HSTEU 531 Modern European History: Germany (3-6)
HSTEU 532-533-534 Seminar in Modern European History: Germany (3-6-3-6-3-6)
HSTEU 544 Modern Russian History (3-6)
HSTEU 545-546-547 Seminar in Modern Russian History (3-6-3-6-3-6) Prerequisite: reading knowledge of Russian and either French or German.
HSTEU 548 Field Course in Soviet History (3-6) Specialized course for graduate history students in the scholarly literature of Russian history since 1917. Intended for graduate students preparing for MA or Ph.D. field examination in Russian history of the Soviet period.
HSTEU 551 History of Eastern Europe: 1772-1939 (5) Study of the east-central European region: Poland, Czechoslovakia, Hungary, Romania, and the Balkan countries, from their rebirth to World War II. Prerequisite: reading knowledge of German, French, Russian, or one East European language.
HSTEU 552 History of Eastern Europe: 1939 to the Present (5) Prerequisite: reading knowledge of one major European or one East European language.
HSTEU 553-554-555 Seminar in Modern East European History (3-6-3-6-3-6) Study and research involving special methods dealing with the histories of the East European countries in the modern period.
HSTEU 571 English History: Tudor and Stuart (3-6)
HSTEU 572 English History (3-6)
HSTEU 573-574 Seminar in Modern English History (3-6-3-6)
HSTEU 575-576 Seminar in Tudor-Stuart History (3-6-3-6) History of England under the Tudors and the Stuarts. Prerequisite: 571 or permission of instructor.
HSTEU 590 Topics in European History (3, max. 9) Seminar on selected topics in European history, with special emphasis on preparation for field examinations. Topics vary according to interests of students and instructor.

Honors
B102 Padelford

The honors program offers outstanding undergraduate students a special curriculum featuring small classes, challenging instruction, and close contact with faculty and other honors students. An emphasis on writing is incorporated into the honors core curriculum and honors seminars. Directed and independent study are particularly encouraged for upper-division students, commonly leading to a senior honors thesis or project. For a description of honors program requirements, see the Undergraduate Study section of this catalog. Please visit the Honors Web site via the UW’s homepage (http://www.washington.edu).

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

H A&S 220, 221, 222 Science for Honors Students I,II,III (5, 5, 5) Evolution of an idea or concept central to the natural sciences. Intended for non-science majors. Content varies from year to year. For university honors students only. Offered: A,W,Sp.

H A&S 251, 252, 253 Western Civilization I,II,III (5, 5, 5) Introduction to ideas and society in Western Civilization. For university honors students only. Offered: A,W,Sp.

H A&S 261, 262, 263 World Civilization I,II,III (5, 5, 5) Introduction to ideas and society of civilization other than the Western. Specifically civilization (Chinese, Japanese, Middle Eastern, South Asian) differs from year to year and section to section. For university honors students only. Offered: A,W,Sp.

H A&S 300 Introduction to the Professions (2-5, max. 15) Studies oriented toward professional work (law, medicine, public affairs). For university honors students only.

H A&S 350 Honors Seminar (2, max. 20) Discussion of selected topics in a variety of subject-matter fields. Topics and reading material vary from year to year. For university honors students only. Credit/no credit only.

H A&S 396 Interdisciplinary Special Topics—Natural Science (1-5, max. 10) Special courses drawn from interdisciplinary groups in the natural sciences. Content varies.

H A&S 397 Interdisciplinary Special Topics—Social Science (1-5, max. 10) Special courses drawn from interdisciplinary groups in the social sciences. Content varies.
H &S 398 Interdisciplinary Special Topics—

Humanities (1-5, max. 10) Special courses drawn from interdisciplinary groups in the humanities. Content varies.

International Studies

401 Thomson

The Henry M. Jackson School of International Studies organizes and supports interdisciplinary teaching and research in international affairs. The school consists of a group of interdisciplinary language and area-studies programs on major world regions, as well as topical and comparative programs of study that transcend national and regional boundaries.

Undergraduate Program

Advisers
James Donnen
Linda Ilits

111 Thomson, Box 353650

(206) 543-6001
jilits@u.washington.edu

Students may concentrate on a major world area within the context of the humanities and social sciences, specialize in topical studies, or pursue a more general course of study in International Studies. For all the programs listed below, the student receives a Bachelor of Arts degree. Most programs also offer a minor.

Asian Studies

R. Kent Guy, Coordinator
David Bachman, Chair (China Studies)
Susan B. Hanley, Chair (Japan Studies)
James B. Palais, Chair (Korea Studies)
Frank F. Conton, Chair (South Asian Studies)
John E. Butler, Chair (Southeast Asian Studies)

The Asian Studies major combines language training with interdisciplinary study of an Asian region or single country. The program emphasizes social science approaches to the study of history, culture and society, with provision for study of literature and the arts as well. Students may focus on China, Japan, Korea, South Asia (Bangladesh, India, Nepal, Pakistan, Sri Lanka, Tibet), Southeast Asia (Thailand, Vietnam, Indonesia, Malaysia, the Philippines, Burma, Laos, Cambodia, Singapore, Brunei), or Asia as a whole. Five interdisciplinary minors on individual countries or regions also are offered.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: SISA 210 and two introductory Asian civilization course (see major requirements). Two years of a relevant Asian language. Requirements). Two years of a relevant Asian language.

Minor Requirements: 30 credits, to include (1) HSTAS 211 and either RELIG 202 or one additional Asian civilization course from approved list (10 credits); (2) 15 credits of electives taken at the UW, chosen from SISEA/HSTAS 212, 341, 424, 435, 440, 441, 442, 447, 475, 494 (or their joint-listed equivalents); ECON 466, GEOG 336, HSTAS 453, 454; a maximum of 5 credits chosen from CHN 373, 374, 380, 381, ART H 311, 410 through 418, 430 also may be included; (3) 5 additional credits chosen from the elective list above, or in Chinese language beyond second-year level, or in upper-division transfer courses on China. Minimum grade of 2.0 required in each course applied toward the minor.

China Studies

Minor Requirements: 30 credits, to include (1) HSTAS 211 and either RELIG 202 or one additional Asian civilization course from approved list (10 credits); (2) 15 credits of electives taken at the UW, chosen from SISEA 370, 444, 445, 449, 468 (or their joint-listed equivalents); ECON 466, GEOG 336, HSTAS 453, 454; a maximum of 5 credits chosen from CHN 373, 374, 380, 381, ART H 311, 410 through 418, 430 also may be included; (3) 5 additional credits chosen from the elective list above, or in Chinese language beyond second-year level, or in upper-division transfer courses on China. Minimum grade of 2.0 required in each course applied toward the minor.

Japanese Studies

Minor Requirements: 30 credits, to include (1) SISEA/HSTAS 341 and one additional Asian civilization course from approved list (10 credits); (2) 15 credits of electives taken at the UW, chosen from SISEA/HSTAS 212, 341, 424, 435, 440, 441, 442, 447, 475, 494 (or their joint-listed equivalents), and HSTAS 422; a maximum of 5 credits chosen from JAPAN 321, 322, 323, ART H 204, 321, 420 through 427, 495 may be included; (3) 5 additional credits in Japanese language beyond second-year level, or in upper-division transfer courses on Japan, or in additional electives chosen from list above. Minimum grade of 2.0 required in each course applied toward the minor.

Korea Studies

Minor Requirements: 30 credits, to include (1) SISEA/HSTAS 212 and one additional Asian civilization course from approved list (10 credits); (2) 15 credits of electives taken at the UW, chosen from SISEA/HANTH 448, HANTH 350, 381, 481, SIS/HANTH 449; a maximum of 5 credits chosen from other upper-division SISEA-prefix courses on China, Japan, or East Asia also may be included; (3) 5 additional credits in Korean language beyond second-year level, or in upper-division transfer courses on Korea, or in additional electives chosen from list above. Minimum grade of 2.0 required in each course applied toward the minor.

South Asian Studies

Minor Requirements: 30 credits, to include (1) HSTAS 212 and one additional Asian civilization course from approved list (10 credits); (2) 15 credits of electives taken at the UW, chosen from SISEA/HANTH 448, HANTH 350, 381, 481, SIS/HANTH 449; a maximum of 5 credits chosen from other upper-division SISEA-prefix courses on China, Japan, or East Asia also may be included; (3) 5 additional credits in South Asian language beyond second-year level, or in upper-division transfer courses on South Asia, or in additional electives chosen from list above. Minimum grade of 2.0 required in each course applied toward the minor.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: SISA 210 and two introductory Asian civilization course (see major requirements). Two years of a relevant Asian language. Courses that develop writing proficiency. Courses in particular religious traditions such as Christianity, Judaism, Islam, Hinduism, and Buddhism. Courses in the history of civilizations such as Chinese, South Asian, and Western.

Minor Requirements: 25 credits, including SISCA 356 and 498 (10 credits) and 15 credits of electives. Recommended electives: SISA 308, 341, 424, 430, 441, or joint-listed electives; HSTAS 377. Other approved electives: AAS 372, ANTH 310, CMU200/SIS 419/519, POL S 468, ENGL 359/519. Minimum grade of 2.0 required in each course applied toward the minor. Minimum of 15 credits to be completed at the UW.

Comparative Religion

Martin S. Jaffee, Chair

The Comparative Religion major introduces students to broad theoretical issues in the academic study of religion, and encourages them to explore these issues through mastering details of the textual canons, historical traditions, social contexts, and cultural forms of religion.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: RELIG 201, 202. Courses that develop writing proficiency. Courses in particular religious traditions such as Christianity, Judaism, Islam, Hinduism, and Buddhism. Courses in the history of civilizations such as Chinese, South Asian, and Western.

Minor Requirements: 30 credits, to include RELIG 201, 202, 15 additional credits in RELIG-prefix courses or joint-listed electives, of which at least 15 must be at the 300 level or above, selected from the three rubrics of textual canons, historical traditions, and social contexts and cultural forms. The distribution must include at least 5 credits and no more than 20 credits in any particular rubric.

Minor

Minor Requirements: 30 credits, to include RELIG 201, 202, 15 additional credits in RELIG-prefix courses or joint-listed electives, and 5 additional credits chosen from RELIG courses or from ANTH/SISCA 315, ANTH 447/SISEA 445, ANTH 321, 421, HIST/SISCA 201, 301, HIST 307, 310, HSTAS 201, 211, HSTAS/SISEA 212, NEAR E/SISME 210, PHIL 367, SISEA/HSTAS 341, SOC 457.

European Studies

Eugene Webb, Chair

The curriculum in European Studies prepares students to pursue careers requiring an understanding of all the forces, both material and cultural, contemporary and
historical, that are shaping Europe today (north, south, east, and west), taking into account transitions involved in the post-Soviet era and the movement toward greater political, economic, and cultural integration among the various nations involved.

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Two years of a European language.

Major Requirements: 10 credits of a foreign language at the third-year level or beyond; 15 credits of core courses, including EURO 301 (5 credits), a survey course in modern Europe (5), and a cross-cultural or cross-disciplinary case study (5); one quarter (10 credits) of foreign study; 15 credits from approved list of electives; EURO 490-491, Senior Research Seminar (10 credits). See adviser for specific course options.

International Studies
Resat Kasaba, Chair

The general program in International Studies gives students a comprehensive and interdisciplinary perspective on world problems and an ability to analyze the subtle interactions of politics, economics, and culture within the global system.

Bachelor of Arts
Admission Requirements:
1. Admission is competitive, based on overall GPA, grades in the social sciences, a written statement of goals, language background, and any international experience.
2. Before applying, students must complete either ECON 200 or 201, and either SIS 200 or 201. Grades in these courses will be given special consideration. Sophomore standing is preferred.
3. Application deadline is the third Friday of each quarter; students are notified by the sixth Friday of the quarter in which they apply. Transfer students must be enrolled at the UW before applying to the major.

Suggested Introductory Course Work: 30 credits of a single foreign language.

Major Requirements: Foreign-language competency through the second-year college level; ECON 200, 201; SIS 200, 201, 202, 401, 495, 498; three or four upper-division interdisciplinary courses in international studies from an approved core list; a research paper of approximately 25 pages to be completed in one of the courses in the student’s approved track or in one of the approved interdisciplinary courses. Majors are required to maintain a GPA of at least 2.50, both overall and in the program, and to earn a minimum grade of 2.0 in all required SIS-prefix courses.

Minor
Minor Requirements: 30 credits, to include 10 credits chosen from SIS 200, 201, 202, 15 credits in SIS-prefix courses numbered 200 or above, including at least 5 credits at 400-level (SIS 401 is recommended); and 5 additional credits chosen from SIS-prefix courses or from undergraduate courses having any of the following prefixes: SISAF, SISCA, SISÉA, SIJS, SIS/LA, SISME, SISRE, SISSA, SISS, EURO, RELIG. Minimum grade of 2.0 is required in each course applied toward the minor.

Jewish Studies
Naomi Sokoloff, Chair

Jewish Studies brings the major disciplines of the humanities and the social sciences to bear on the history and culture of the Jewish people. Courses in history, both modern and premodern, comparative religion, and Near Eastern languages and civilization enable the student to study the history of the Jewish people, their rich and varied culture, and the influence of this culture upon world civilizations.

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: RELIG 210, SISJE/HIST 250. Courses that develop writing skills. Courses in Western history—ancient, medieval, and modern. Modern European languages, e.g., French, German, Italian, Spanish.

Additional Information: Students planning to major in Jewish studies should plan to transfer to the UW no later than the beginning of their sophomore year. Hebrew through the second year is required for graduation.

Major Requirements: Second-year equivalent Hebrew language training; up to 15 credits of Hebrew language study may be applied toward the 55 minimum credits required for the major. RELIG 210 (5 credits); SISJE/HIST 250 (5); SISJE 495, Majors Seminar (5); 25 credits of other courses in the Jewish studies curriculum.

Minor
Minor Requirements: 30 credits, including RELIG 210 (5 credits), SISJE/HIST 250 (5), and 20 additional credits from HEBR 413, or any upper-division SISJE course except 495 and 499. 15 credits of the minor must be taken at the UW.

Latin American Studies
The Latin American Studies major combines language study in Spanish and Portuguese with work in history, the humanities, and the social sciences. It provides a comprehensive, interdisciplinary understanding of this major world region, emphasizing themes such as economic development, popular movements, cultural analysis, and hemispheric relations. At the same time, it gives students the option to develop their own particular disciplinary and thematic interests.

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Two years of Spanish and one year of Portuguese, or two years of Portuguese and one year of Spanish. Courses in any of the following disciplines that deal with Latin America: history, literature, economics, geography, sociology, political science.

Major Requirements: 45 credits (or equivalent) foreign language training, to include either two years of Spanish and one year of Portuguese or two years of Portuguese and one year of Spanish; 30 credits from an approved list, to include 10 each from the following: history; literature and arts; economic, political, and social/cultural development; 10 elective credits from approved list; and a 5-credit interdisciplinary seminar chosen from an approved list of research seminars. A senior research paper must be completed in conjunction with the interdisciplinary seminar.

Russian, East European, and Central Asian Studies
James D. West, Chair

The Russian, East European, and Central Asian Studies program is designed for students who wish to pursue concentrated study of these regions in an interdisciplinary framework. The curriculum covers most aspects of the historical and contemporary development of Russia; the independent states of the former Soviet Union; East Europe, including the Baltic States; and Central Asia.

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Two years of a relevant language. Courses that develop writing skills. For Central Asian Studies, SISRE/NEAR E 375. For East European Studies, SISRE/HSTEU 220. For Russian Studies, SISRE 243.

Major Requirements: A minimum of two years (30 credits, or equivalent proficiency—more is strongly recommended) of a relevant language, to be completed before taking the seminars in which the senior thesis is written; 15-20 credits of core courses including relevant surveys (for Russian focus, SISRE 243, 324; for Eastern Europe, SISRE/HSTEU 220; for Central Asia, SISRE 324 and SISRE/NEAR E 375 or equivalent) and a two-quarter sequence (SISRE 343, 457) leading to the writing of a senior thesis in which the relevant foreign language is to be used; 30-35 credits in 300- and 400-level courses in social sciences and humanities, approved by the program adviser. Majors generally focus on one of the geographic regions covered by the program (i.e., Russia, East Europe, the Baltics, or Central Asia), but in consultation with the adviser, combinations of courses may be approved that cover more than one region.

Graduate Program
Graduate Program Information
111 Thomson, Box 353650
(206) 543-6001
jisinfo@uwashington.edu

The Jackson School offers six area-studies programs that lead to a Master of Arts in International Studies degree. These include China Studies; Japan Studies; Korea Studies; Middle East Studies; Russian, East European, and Central Asian Studies; and South Asian Studies. Specific requirements vary from one program to another, but all stress interdisciplinary study within the context of the historical cultures, contemporary situations, and languages of the world areas. In addition, the Jackson School offers a program in Comparative Religion for the Master of Arts in International Studies.

The Jackson School also offers a general program in International Studies that concentrates on the interaction of international economic, political, and cultural processes with states and societies around the world. This program was developed in conjunction with several professional schools and is designed as a concurrent degree program.

Admission Requirements: Applicants must meet the requirements of the Graduate School: a 3.00 GPA in the last 90 quarter (60 semester) graded credits and a baccalaureate degree from an accredited university. Submission of the scores of the general Graduate Record Examination is required. Applicants must also meet the requirements of the specific Jackson School program to which they are applying. Most of them require or strongly recommend previous study of an appropriate foreign language.

Graduation Requirements: Students must meet Graduate School requirements for the Master of Arts, as well as individual Jackson School program requirements. Programs are designed to be completed in two years.

Financial Aid: Financial support is available in the form of Title VI Foreign Language and Area Studies Fellowships. Some Jackson School programs have additional fellowships available for specific areas of study. Graduate students are also eligible for a limited num-
International Studies
Resat Kasaba, Chair

The general program in International Studies provides students with broad knowledge and skills in analyzing international affairs. Designed for students entering a variety of professional fields, the program trains them in international and comparative studies in a multidisciplinary setting. Students are prepared to undertake sophisticated analyses of international affairs and typically will hold positions after graduation with the international divisions of federal and state government, international divisions of banks, trading companies, policy-study institutes, corporations with international operations, and international development and educational organizations. The program usually entails concurrent enrollment in a graduate professional-degree program and adds approximately one year to the student’s course of study.

Admission Requirements: See above under Graduate Program. Those applying concurrently to a professional program (Business Administration, Public Affairs, Marine Affairs, Forest Resources, Law, or Public Health and Community Medicine) must first be accepted by the professional school. For non-concurrent applicants, preference is given to those who have a professional interest, or previous professional experience or education. Prior study of a foreign language and preparation in intermediate-level microeconomics and macroeconomics are highly recommended.

Graduation Requirements: Japanese or Chinese language throughout the third year or any other modern foreign language through the second year; SIS 500, 501, and 502 (3 credits each); SIS 511-512 (3 credits each); SIS 591, 592, and 593 (1 credit each); courses in two of the following three fields: a regional studies field, a professional field, or a special topics field (minimum three classes—9 credits—for each field); two seminar papers; and an oral examination. Students in concurrent graduate-degree programs also must meet Graduate School requirements for the second degree.

Japan Studies
Susan B. Hanley, Chair

The graduate program in Japan Studies gives students in-depth knowledge of many facets of Japan and familiarity with Japanese society and culture. Course work helps prepare students for careers in business, government, journalism, secondary-school teaching, and a wide variety of other professional fields. The program is specifically designed (1) for students with bachelor’s degrees in a discipline who need language and interdisciplinary training on Japan to pursue their career goals, and (2) as preparation for doctoral work in an academic discipline involving Japan for students who have had little or no training on Japan or in the language.

Admission Requirements: See above under Graduate Program. At least one year of prior training in Japanese language is strongly recommended.

Graduation Requirements: Japanese language training through the third year (15 credits minimum training at the UW); SISEA 507 (3 credits); SISEA 509-511 (3 credits each); SISEA 585 (6 credits); SISE 556-558 (6 credits each); 20 credits in discipline study of Japan to include at least one history course and one social science course; written research work; and an oral examination.

Korea Studies
James B. Palais, Chair

The graduate program in Korea Studies offers courses in Korean language, history, and society. Regular offerings are supplemented by visiting faculty from the social science, economics and economic development, folklore, and literature. The program emphasizes the study of Korea in the context of East Asian civilization and the modern world economy, not simply as a single country in isolation from its neighbors. The objective of the program is to provide students with a broad background which will be of use for further graduate study, or in a variety of professions such as teaching, business, and government.

Admission Requirements: See above under Graduate Program. Previous language training is recommended.

Graduation Requirements: Korean language through the second year of instruction (through the second year of instruction if the student is admitted with no previous language training); HSTAS 481-482, SISEA 584 (5 credits each), and SISEA 585 (6 credits); 15 credits in discipline study of East Asia or international studies; two seminar papers; comprehensive oral examination.

Middle Eastern Studies
Ellis Goldberg, Chair

The Middle East program is designed for students who wish to study the region within an interdisciplinary framework, focusing especially on the social, political, economic, and legal structure of the Middle East and Islamic Central Asia. To provide a thorough grounding in this region, students take courses in the social sciences, humanities, and a Middle Eastern language.

Admission Requirements: See above under Graduate Program. Although knowledge of a Near Eastern language is not a prerequisite for admission, applicants are generally expected to have had at least the equivalent of one year’s study of one language of the region they plan to concentrate. Students accepted with no language training may wish to begin their language study in an intensive summer program.

Graduation Requirements: Three 3-credit or two 5-credit Middle Eastern language courses beyond the second-year (native speakers as well as non-native speakers); one core undergraduate course such as NEAR E 210, Introduction to Islamic Civilization, or a survey of the Muslim Near East; three courses on the modern Middle East, in at least two of the following disciplines: history, political science, or international studies; an advanced course in Middle East literature, culture, or religious developments; one approved Jackson School course; two courses in one social science discipline or one professional school other than courses taken for preceding requirements; either a thesis (preferred), or two seminar papers and a four-hour written examination.

Russian, East European, and Central Asian Studies
James D. West, Chair

Designed primarily for students with B.A. degrees in a discipline, the program offers a background for professional pursuits in government and nongovernmental organizations, journalism, business, or teaching, or for advanced graduate study leading to the Ph.D. degree in a discipline. The program includes language training, a concentration of study in a chosen discipline, and a combination of courses in other disciplines that deal with aspects of the area. Students usually focus on one region (Russia, East Europe, or Central Asia), although they may, with permission of the adviser, take courses on more than one region.

Admission Requirements: See above under Graduate Program. A prerequisite for all applicants is two years of college-level language courses or the equivalent; for Russian Studies the language must be Russian; for other regions of the former Soviet Union and East Europe, two years of a language of the region, or another relevant language.

Graduation Requirements: Including the two years required for entry, four years of a language of the region being studied or two years each of two relevant languages (four years of Russian required for Russian focus), SISRE 500, 501, and 502 (3 credits each); 30 credits in disciplines other than language, with 15-20 credits in a discipline of concentration and 10-15 cred-
its in at least two additional disciplines; a thesis (9 credits of SISRE 700); a written examination in the discipline of concentration and an oral interdisciplinary examination.

Research Facilities: The University of Washington is a major center for research on Eastern Europe, Russia, and the other newly independent states of the former Soviet Union, notably the Baltics and the countries of Central Asia. In addition to extensive holdings in Russian, East European, and Baltic language materials, the library has one of the best Central Asian language collections in the country and has recently acquired the largest collection of Latvian books outside Latvia. The strengths of the program are complemented by strong programs in East Asian and Middle Eastern Studies.

South Asian Studies
Frank F. Conlon, Chair

The South Asian Studies program has been designed for students whose career objectives involve teaching and research in a traditional discipline with geographical interests within South Asia (i.e., India, Pakistan, Bangladesh, Sri Lanka, Afghanistan, Tibet, and Nepal), or those planning to enter professional-training programs (e.g., education, business administration, journalism, law, or public affairs); or students planning a career in government service (e.g., the foreign service) who wish to acquire a special understanding of the South Asia area.

Admission Requirements: See above under Graduate Program.

Graduation Requirements: Completion of the third year of a South Asian language to include at least 7 credits at the 400 level or above; SISSA 510 and 511 credits at the 400 level or above; SISSA 510 and 511 year of a South Asian language to include at least 7 credits of SISRE 700); a written examination in the major field of study; a thesis (5 credits each); 26 credits in discipline coursework.

Research Facilities: The University of Washington library holds an extensive collection of books and serials relating to South Asia. The library participates in the U.S. Library of Congress Public Law 480 program, which supplies current publications from India, Pakistan, and Sri Lanka; and is a member of the South Asian Microfilm Program of the Center for Research Libraries, providing access to a large collection of microfilm newspapers, journals, and documents on South Asia.

Faculty

Director
Jere L. Bacharach

Professors
Bacharach, Jere L. * 1967, MA, 1962, Harvard University; PhD, 1967, University of Michigan; history of the Middle East, Islam.
Brass, Paul R. * 1965; PhD, 1964, University of Chicago; comparative politics (South Asia).
Butow, Robert J. C. * 1960, (Emeritus); PhD, 1953, Stanford University; East Asian diplomatic history.
Conlon, Frank F. * 1968; PhD, 1969, University of Minnesota; history of India, modern South Asia.
Ebrey, Patricia B. * 1997; PhD, 1975, Columbia University; early imperial China; Song dynasty, social history.
Ellison, Herbert J. * 1968; PhD, 1955, University of London (UK); modern Russian history.
Hale, John O. * 1974; LLB, 1969, Yale University; LLM, 1971; University of Washington; comparative law (Japan), antitrust, contracts.

Hanley, Susan B. * 1970; PhD, 1971, Yale University; premodern Japan.
Hellman, Donald C. * 1967; PhD, 1964, University of California (Berkeley); Japanese politics and international relations.
Jackson, W. A. Douglas * 1955, (Emeritus); PhD, 1953, University of Maryland; Canada, political systems, nature and culture.
Jaffee, Martin S. * 1987; PhD, 1980, Brown University; rabbinic religion and literature in late antiquity.
Keyes, Charles F. * 1965; PhD, 1965, Cornell University; ethnic group relations, sociology of Theravada Buddhism, mainland Southeast Asia.
Legters, Lyman H. * 1966; (Emeritus); PhD, 1958, Freie University of Berlin (Germany); Russian and East European studies.
Mah, Feng-Hwa * 1961, (Emeritus); PhD, 1959, University of Michigan; Chinese economy and foreign trade.
Micklew, Lew R. * 1966; (Emeritus); PhD, 1951, Harvard University; Slavic linguistics.
Migdal, Joel S. * 1980; MA, 1968, PhD, 1972, Harvard University; state and society in the Third World; Middle East politics.
Palais, James B. * 1968; PhD, 1968, Harvard University; modern Korean history.
Pempel, T. J. * 1995; PhD, 1972, Columbia University; comparative politics in Japan.
Poznanski, Kazimierz * 1987; PhD, 1974, University of Warsaw (Poland); comparative economic systems, technological change, political economy of Eastern Europe.
Pyle, Kenneth B. * 1964; PhD, 1965, Johns Hopkins University; modern Japanese history.
Ramet, Sabrina P. * 1989; PhD, 1981, University of California (Los Angeles); politics and history of former Yugoslavia, East European religion and culture.
Taylor, George E. 1939, (Emeritus); MA, 1928, LittD, 1957, University of Birmingham (UK); East Asian studies.
Townsend, James R. * 1968; (Emeritus); PhD, 1965, University of California (Berkeley); comparative government (China). Death of development.
Webb, Eugene * 1966; PhD, 1965, Columbia University; modern English, French and German literature, comparative religion.
Williams, Michael A. * 1976; PhD, 1977, Harvard University; early Christianity and religions of antiquity.
Yamamura, Kozo * 1972; PhD, 1964, Northwestern University; economic development and economic history of Japan, comparative economic history.

Associate Professors
Anchordogui, Marie C. * 1989; PhD, 1986, University of California (Berkeley); Japan’s political economy; East Asian economic development.
Bachman, David M. * 1991; PhD, 1984, Stanford University; Chinese politics and foreign policy and China’s political economy (1949-present); US-China relations.
Butler, John E. * 1985; PhD, 1985, New York University; entrepreneurship, technology and innovation, strategic management.
Chan, Anthony B. * 1990; PhD, 1980, York University (Canada); Pacific rim communication systems, Canadian studies, China studies, Asian cinema.
Goldberg, Ellis * 1985; PhD, 1983, University of California (Berkeley); political economy of the Middle East, comparative politics.
Guy, R. Kent * 1980; PhD, 1981, Harvard University; late imperial China.
Jones, Christopher D. * 1984; PhD, 1975, Harvard University; post-Cold War security issues in Europe and East Asia, political economy.
Kaczynski, Wodziemier M. * 1977, (Adjunct); PhD, 1973, University of Gdansk (Poland); fishery economics, international joint ventures in marine fisheries, international fisheries policy.
Kasaba, Resat * 1985; PhD, 1985, State University of New York (Binghamton); historical sociology, world systems, social change in the Middle East.
Lukoff, Fred 1964, (Emeritus); PhD, 1954, University of Pennsylvania; Korean language and linguistics.
Sokoloff, Naomi B. * 1985; PhD, 1980, Princeton University; Hebrew language and literature.
Sorenson, Clark W. * 1989; PhD, 1981, University of Washington; Korea, social change in East Asia, development, ethnic identity.
Waugh, Daniel Clarke * 1972; PhD, 1972, Harvard University; medieval Russian history.
West, James D. * 1972; PhD, 1970, Cambridge University (UK); modern Russian literature, art and philosophy.
Young, Glennys J. * 1992; PhD, 1989, University of California (Berkeley); Imperial and Soviet Russia, religion, women.

Assistant Professors
Dong, Yue 1996; MA, 1991, University of Oregon; PhD, 1996, University of California (San Diego); modern Chinese history.
Sparker, Matthew * 1995; MA, 1991, PhD, 1996, University of British Columbia (Canada); political geography, social theory, U.S./Canadian cultural studies, international political economy.
Warren, Jonathan W. 1996; PhD, 1997, University of California (Berkeley); race and ethnicity, Latin American studies, sociology of culture, visual sociology, education.

Lecturer

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

International Studies

SIS 200 States and Capitalism: The Origins of the Modern Global System (5) I&S Kasaba, Migdal: Origins of the modern world system in the sixteenth century and its history until World War I. Interacting forces of politics and economics around the globe, with particular attention to key periods of expansion and crisis.


SIS 202 Cultural Interactions in an Interdependent World (5) I&S Guy, Sorensen: Cultural interaction among societies and civilizations, particularly Western and non-Western. Intellectual, cultural, social, and artistic aspects; historical factors.
SIS 301 War (5) I&S Origins and conduct of war; readings from anthropology, political science, economics, and history, as well as novels and some recent works on the arms-control controversy. Modern forms of warfare, including guerilla war, world war, and nuclear war. Offered: jointly with SOC 301.

SIS 302 Intercultural Relations (5) I&S Webb Perspectives on foreign cultures through literary examples. Interdisciplinary approaches to the study of culture as such and problems of intercultural relations. Prerequisite: either one 200-level ANTH course or SIS 202.

SIS 330 Political Economy of Development (5) I&S Pempel Poznanski Growth, income distribution, and economic development in less-developed countries today. Policies concerning trade, industrialization, the agricultural sector, human resources, and financing of development. Prerequisite: ECON 201 which may be taken concurrently.

SIS 332 Political Economy of International Trade and Finance (5) I&S Pempel Poznanski Theoretical and historical analysis to explore the causes and effects of the rise and decline of four major international trade and monetary regimes. Foundations and emergencioes of the new international trade and monetary regime and its implications for the world economy.

SIS 335 Geography of the Developing World (5) I&S Characteristics and causes, external and internal, of Third World development and obstacles to that development. Special attention to demographic and agricultural patterns, resource development, industrialization, and urbanization, drawing on specific case studies from Asia, Africa, and Latin America. Offered: jointly with GEOG 335.

SIS 337 Collective Violence and the State (5) I&S Comparative study of collective violence in modern states with emphasis on riots and pogroms. Readings include case materials drawn from Russian pogroms of the nineteenth and twentieth centuries. Hindu-Muslim riots in modern India, and race riots in the United States and Great Britain. Offered: jointly with POL S 337.

SIS 340 Comparative Communism and Post-Communism (5) I&S Poznanski Nature of the politics in communist and post-communist systems, focusing on Soviet (Russian), Chinese, Yugoslav, and East German (German) cases. Relates communism to the broader subject of revolutionary transformation. Recommended: one history, SIS, or POL S course.

SIS 342 Social Theories in International Context (5) I&S Comparative, historical introduction to the foundations of modern social theory in the work of Max Weber, Sigmund Freud, and Claude Levi-Strauss. Focus on tensions between universalist claims, European origins of thought, and the particular European applications of models of cultural formation and development.


SIS 348 Alternative Routes to Modernity (5) I&S Routes to modernity followed by non-Western societies between 1600 and 1900. Historical experiences of non-Western societies seen in the context of European history and of development theory. Emphasizes primary sources and techniques for posing theoretical questions of historical data. Offered: jointly with HSTAS 348.

SIS 360 Technology, Growth, and Competition (5) I&S Poznanski Discusses theoretical accounts of empirical findings on technological change (invention, innovation, diffusion) and factors behind technological change in key positions: market, structure, business cycle, state policies. Analyzes the impact of technology on economic growth, i.e., productivity. Discusses the role of technology in foreign trade, particularly in the United States.

SIS 365 World Cities (5) I&S Kasaba, Spake Factors that have propelled New York, London, and Tokyo into key positions in the organization of the late twentieth century international system. Asks historical and comparative questions and discusses the reasons behind the diminished position of cities such as Venice, Vienna, and Istanbul in that system.

SIS 375 Geopolitics (5) I&S An introduction to both political geography and geopolitics, addressing the fundamental links between power and space. Topics covered include: theories of power, space, and modernity; the formation of modern states; international geopolitics in the aftermath of the Cold War; the post-colonial state; and the geopolitics of resistance. Offered: jointly with GEOG 375.

SIS 390 Political Economy of Industrialized Nations (5) I&S Inghenbraten Theoretical bases of various political economic systems of industrialized nations. Several major issues these political economies currently face: usefulness and limits of economic analyses within broader perspective of political economy. Prerequisite: ECON 201 which may be taken concurrently.

SIS 397 Junior Honors Seminar (5) I&S Designated to facilitate writing of honors thesis through methodological and bibliographical research. Required of honors candidates.

SIS 399 Study Abroad—International Studies (1-5, max. 15) I&S For participants in study abroad program. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SIS 401 International Political Economy (5) I&S Inghenbraten, Poznanski Establishment, maintenance, and decay of the post-1945 international economic order. Political economy of international trade, monetary relations, inflation, and North-South relations. Prerequisite: SIS 201 which may be taken concurrently; ECON 201 which may be taken concurrently.

SIS 405 Political Economy of Religious Institutions (5) I&S Comparative study of Buddhist, Taoist, Christian, and Islamic religious institutions as political and economic phenomena. Impact of wealth and power on religious institutions or religious ideas. Temporal coverage from the formative period to the present. Recommended: one China, Japan, Middle East, or Europe course.

SIS 406 Political Islam and Islamic Fundamentalism (5) I&S Study of resurgence, since mid-1970s, of political Islam and what has come to be called Islamic fundamentalism, especially in the Middle East. Topics include the nature and variety of political Islam today, causes and implications of the current resurgence, and comparison with previous resurgences. Offered: jointly with POL S 432.

SIS 419 Comparative Media Systems (5) I&S Provides students an understanding of policies that shape national communication processes and systems. Uses comparative analysis to identify both similarities and differences among media structures of nations at different levels of development. Primary emphasis on broadcast media. Offered: jointly with CMU 420/POL S 468.

SIS 421 National Security and International Affairs (5) I&S Major military aspects of contemporary international politics. Uses and limitations of military capabilities for sustaining a stable international order and national security. Processes by which states detect and assess threats to their security; practice of deterrence; transfer of arms among states; pursuit of arms control. Recommended: one SIS or international relations course.

SIS 422 The United States in the Contemporary International System (5) I&S or international relations course.

SIS 423 Practicing American Foreign Policy (5) I&S Develops familiarity with tools available to promote international objectives of the United States. International case studies selected to illustrate the diverse considerations inherent in the policy process and evaluate the strengths and weaknesses of the national institutions involved. Prerequisite: SIS 201.

SIS 426 World Politics (5) I&S Caporaso, Modelski Nation-state system and its alternatives; world distributions of preferences and power; structures of international authority; historical world societies and their politics. Offered: jointly with POL S 426.

SIS 430 International Population (5) I&S Lavey Demographic situation of the world and of major world regions. The demographic transition. Topics include: fertility and mortality, immigration and emigration, urbanization, family, and aging. Offered: jointly with POL S 430.

SIS 432 Population and Modernization (3) I&S Hirschman, Lavey Examines role of demographic factors in process of social modernization and economic growth. Approach is historical, focusing on populations of developed countries since 1700, and analysis stressing attempts made by different discourses to apply to model demographic relationships, with attention to less developed regions. Offered: jointly with SOC 432.

SIS 436 Ethnic Politics and Nationalism in Multi-Ethnic Societies (5) I&S Brass Provides a broad theoretical base, both descriptive and analytical, for the comparative study of ethnicity and nationalism. Examples drawn from ethnic movements in different societies. Some previous exposure either to introductory courses in political science or to courses in ethnicity in other departments is desirable. Offered: jointly with POL S 436.

SIS 440 History of American Foreign Policy (5) I&S Elliott, Ramamurthy History of origins in Bolshevist faction of Russian social democracy to the present, treating the development of the ideology, the various communist parties, and the communist states. Recommended: two history or politics of Europe courses. Offered: jointly with HSTUS 440.

SIS 444 Peasants in Politics (5) I&S Young Intercultural study of peasants, with special attention to questions of rural transformation. Peasant involvement in an increasingly independent world. Rebellion and revolution, impact of the international market, agricultural development. Offered: jointly with POL S 446.

SIS 449 Social Transformation of Modern East Asia (5) I&S Sørensen Comparative study of social change in China, Japan, Korea, and Vietnam since 1945. Concentration on small-scale social units in rural and urban areas under both communist and capitalist political systems. Recommended: two history or anthropology of East Asia courses. Offered: jointly with ANTH 449.

SIS 450 Political Economy of Women and Family in the Third World (5) I&S Theoretical and empirical aspects of the political economy of women and the family in the Third World during the process of development.
ies as folk art, and medical and ethical issues in comparative context. American death practices compared to those of other cultures. Offered: jointly with ANTH 322.

RELG 322 The Gospels and Jesus of Nazareth (5) I&S Williams Gospel material from early Christian- ity, including parallels and non-canonical gos- pels. Relation of gospels to analogous literature from the Hellenistic-Roman period. Recommended: ENGL 310 or RELIG 220.

RELG 324 The Emergence of Christianity (5) I&S Williams Studies stages in the development of Christianity as a new religion, during the first to fifth centuries CE, as the classical forms and institutions of Christian “orthodoxy” gradually achieved definition, and as this emerging Christian tradition became a dominant cultural and socio-political force. Recommended: HIST 307, RELIG 201, or RELIG 220.

RELG 327 Eastern Christian Traditions (5) I&S Webb Eastern Christian traditions, with principal focus on Eastern Orthodox tradition in Byzantium and Russia from time of the Council of Nicaea to the twenti- tieth century. Considers significant differences between eastern and western Christianity and their doc- trinal and cultural origins; explores distinctive fea- tures of eastern tradition. Recommended: HIST 307 or RELIG 201.

RELG 350 Buddhism and Society: The Theravada Buddhist Tradition in South and South- east Asia (5) I&S Keyes Religious tradition of Theravada Buddhism (as practiced in Sri Lanka, Burma, Thailand, Laos, and Cambodia). Varieties in ethical orientations developed through Theravada Buddhist ideas. Recommended: RELIG 202 or one eastern religions course. Offered: jointly with ANTH 352.

RELG 352 Hinduism (5) I&S Pawels Varies themes of Hinduism, religious practice; the diverse patterns of religious thought and action among contemporary Hindus. Includes ritual behavior, village Hinduism, tantrism, sadhus, yoga, sects, the major gods and their mythologies, religious art, and the adjustments of Hinduism to modernity. Recommended: RELIG 202 or one South Asian culture course.

RELG 354 Buddhism (5) I&S Cox Buddhism as a religious way and as a way of thinking, the forms of Buddhism known in South Asia (India, Sri Lanka) and those introduced from there to Tibet and other parts of Central Asia. Includes the “Three Jewels” (i.e., the Buddha, the Dharma, the Awakened Person, the Teaching [Dharma], and Community [Sangha]) around which Buddhism is traditionally articulated. Recommended: RELIG 202 or one Asian cultures course.


RELG 399 Study Abroad—Comparative Religion (1-5, max. 15) I&S For participants in study abroad program. Specific course content varies. Courses do not automatically apply to major/minor requirements.


RELG 405 Scripture in Judaism (5) I&S Jaffe Explores the phenomenon of religious interpretation of sacred books by attending to the destiny of the Bible as read within Judaism. Begins with the canoni- zation of the biblical text itself and continues into the rationalist and mystical interpretive innovations of the Middle Ages. Recommended: HIST/SIJE 250, RELIG 201, or RELIG 210.

RELG 410 Law in Judaic Experience (5) I&S Jaffee Place and function of law in Jewish social and personal experience. Discusses the various ideological justifications of the law in biblical and rabbinic literature, examines representative texts, and explores the connection on law by medi- eval and modern thinkers. Recommended: RELIG 201; RELIG 210; RELIG 400 or RELIG 405.

RELG 415 Modern Jewish Thought (5) I&S Jaffee Major trends in Jewish religious thought since the European Enlightenment, focusing on en- counters between Judaism and the modern world. Includes Hasidah; varieties of religious reform and accommodation; Zionism; social philosophy of Rosenzweig, Buber, and Kaplan; and theological responses to the Holocaust. Recommended: HIST/ SIJE 250, HSTE/SIJE 496, RELIG 201, or RELIG 210.

RELG 420 The World of the Early Church (5) I&S Williams Early Christian church within the context of the Greco-Roman sociopolitical, philosophical, and religious environment. Covers the period from about AD 100 to 300. Christian thinkers and documents studied include both the classical “orthodox” and the “heretical.” Recommended: HIST 307, RELIG 220, or RELIG 324.

RELG 421 The Age of St. Augustine (5) I&S Williams Christian church in the fourth and fifth cen- turies as a major institution in the Roman Empire. Great - figures of the Age: Augustine, Athanasius, Gregory Nazianzus, Gregory of Nyssa, and Augustine. Recommended: HIST 307, RELIG 320, or RELIG 324.

RELG 426 Gnosticism and Early Christianity (5) I&S Williams Impact of Gnosticism on the develop- ment of Christianity and several other religious groups of that period. Beginnings dating from the first through the third centuries AD.

RELG 428 Modern Christian Theology (5) I&S Webb Modern Protestant and Catholic thought since the nineteenth century: Kierkegaard, Barth, Bultmann, Rahner, Lonergan, and other major fig- ures. Recommended: RELIG 301.

RELG 430 Scripture in Islam (3) VLPA/I&S B Wheeler Examines concept and use of scripture in Islam, with special attention to issues of canon and commentary, heavenly books, talismanic uses, and the place of scripture in ritual. In English translation. Offered: jointly with NEAR 430.

RELG 432 Ritual and Law in Islam (5) VLPA/I&S Comparative study of Islamic ritual practices and related development of jurisprudence and law. Focus on spaces, political and social legal theory, pilgrim- age, regulation of the body, and the diversity of con- temporary practices. In English. Offered: jointly with NEAR 432. W.


RELG 443 Art, Religion, and Politics in Byzantium, 700-1453 AD (3) VLPA/I&S Kartsonis Evolution and transformation of visual arts in the Byzantine period (700-1453 AD) in the context of contemporaneous religious, political, and cul- tural developments. Recommended: some back- ground in Byzantine art or history. Offered: jointly with ART H 453.


RELG 449 Religious Movements: The Sociology of Cults and Sects (5) I&S Stark Understanding religion, what it is and what it does. Examines the formation of new religious movements, cults, and sects and the conditions under which they succeed or fail. Offered: jointly with SOC 445.

RELG 452 Topics in the Buddhism of Tibet (3) I&S Pagel Topics in the development of Bud- dhism of Tibet. Includes the relationship between reason and religious thought; the concept of a person; the formation of the different schools of Ti- betan Buddhism; the notion of lineage; the master- disciple relationship in the tantric tradition. Recom- mend: ANTH 352, RELIG 202, RELIG 350, or RELIG 354.

RELG 490 Special Topics (1-5, max. 15) I&S Topics vary with each offering.

RELG 491 Seminar: Topics and Issues in Juda- ism (5) I&S Jaffe Topics vary. Recommended: RELIG 210, RELIG 400, RELIG 405, or RELIG 410.

RELG 492 Seminar: Topics in Early Christianity (5) I&S Williams Topics vary. Recommended: one early Christian history or literature course.

RELG 497 Field Archaeology (1-10, max. 20) Professionally-guided archaeological fieldwork at a recognized archeological dig in the United States or abroad. Offered: S.

RELG 498 Honors Thesis (5) I&S Required course for Comparative Religion honors students.

RELG 499 Undergraduate Research (1-5, max. 15) Primarily for comparative religion majors and minors in the School of International Studies.

East Asian Studies

SISEA 212 History of Korean Civilization (5) I&S Similar earliest times to present. Development of Ko- rean society and culture in terms of government organi- zation, social and economic change, literature, art. Offered: jointly with HSTAS 212.

SISEA 341 Japanese Civilization (5) I&S Japan’s civilization, including its origins, government, litera- ture, economic institutions, material culture, social life and aesthetic value(s). Offered: jointly with HSTAS 341.

SISEA 370 Han Chinese Society and Culture (5) I&S Anagnost, Harrell Themes in the society and culture of the Han Chinese people. Concepts of self; personal interaction; family, gender, and marriage; communities and the state; religion and ritual; class, social categories, and social mobility; culturalism, nationalism, and patriotism. Offered: jointly with ANTH 370.

SISEA 399 Study Abroad—International Studies (1-5, max. 15) I&S For participants in study abroad program. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SISEA 422 History of Tokugawa Japan (5) I&S Background to the unification of Japan in 1600; es- tablishment of the Tokugawa political structure; and the social, economic, and cultural history of the period 1600-1868. Offered: jointly with HSTAS 422.

SISEA 423 History of Modern Japan (5) I&S Political, social, economic, and cultural development of Japan from the late Tokugawa period to the present with special emphasis on the cultural impact of the West. Offered: jointly with HSTAS 423.
SISEA 424 Perspectives on East Asia for Teachers (3, max. 6) &S Substantive concepts, resources, and materials employed in teaching about East Asia. Requirements may vary in relation to the background of participants.

SISEA 434 Demographic Issues in Asia (3-5) &S Hiroshige, Carola. Contemporary Asian countries face a number of issues with demographic components, including environmental and resource issues, ethnic rivalries, international migration, and public health. Addresses a set of these issues by focusing on the demographics of one or more countries in Asia. Offered: jointly with SOC 434.


SISEA 440 The Emergence of Postwar Japan (5) &S The making of modern Japan; World War II and surrender; American occupation; postoccupation rebuilding; emergence as an industrial power. Recommended: HSTAS 423 or SISEA 423. Offered: jointly with HSTAS 424.

SISEA 441 Economic and Social History of Japan to 1900 (5) &S Hanley, Yamamura Lecture-seminar on Japanese economic and social history from 700 to 1900. Analyses of the rise and decline of the shoen system, the rise of commodity, social change, changes in the living standard, demographic changes, and the early phases of industrialization. Political and social developments as related to economic and social change. Prerequisite: SISEA 341/ HSTAS 341. Offered: jointly with HSTAS 441.


SISEA 444 Politics of Representation in Modern China (5) &S Focuses on issues of representation and power in twentieth century China. Combines substantive information on modern Chinese society and culture with recent debates in social theory and the politics of representation. Major themes include Chinese nationalism, body politics, popular culture, and everyday practice. Offered: jointly with ANTH 444.

SISEA 445 Religion in China (5) &S Harrell Religion in Chinese society, doctrines, practices, and social consequences of the eclectic folk religion, the elite Confucian, Taoist, and Buddhist traditions, syncretic sects, and imported Christianity. Prerequisite: either one 200-level ANTH course, ANTH 370, ANTH 403, HSTAS 211, HSTAS 454, RELIG 202, SISEA 370, or SISEA 443. Offered: jointly with ANTH 447.

SISEA 447 Anthropology of Modern Japan (5) &S Examines the problem of modernity in Japan since the late nineteenth century, with emphasis on contemporary Japan. Critically addresses previous anthropological work concerning patterns of Japanese “culture.” Particular focus on the influence of modern forms of power, media, and exchange, and the construction of present-day Japan. Offered: jointly with ANTH 443.


SISEA 449 Government and Politics of China (5) &S Post-1949 government and politics, with emphasis on problems of political change in modern China. Offered: jointly with POL S 442.

SISEA 451 Undergraduate Seminar on Japan (5) &S Anschutz Senior seminar. Discussion of advanced readings; writing of senior thesis.

SISEA 456 Topics in Chinese Social History (5) &S Guy Surveys major issues and approaches to the study of the role of the Chinese people in China's historical development. Historical course of focus varies with instructor. Prerequisite: HSTAS 211. Offered: jointly with HSTAS 456.

SISEA 459 United States-China Relations (5) &S Bachman Surveys the history of United States-China relations and examines the evolution of bilateral relations, particularly since 1949. Focus on the period since 1972 and the major issues as they have evolved since that time, including trade, human rights, security, and Taiwan. Offered: jointly with POL S 419.

SISEA 464 Contemporary Society in the People's Republic of China (5) &S Separate development of rural and urban social institutions in the People's Republic of China since 1949 from a sociological perspective. Family and marriage, social control, educational institutions. Dilemmas of contemporary China and reasons for institutional change. Offered: jointly with SOC 464.

SISEA 468 China's Economic Reforms: Integration into World Economy (5) &S A systematic survey of China's economic reforms since 1978, including China's increasing integration into world economy. Prerequisite: ECON 401. Offered: jointly with ECON 468.

SISEA 470 Minority Peoples of China (5) &S Hanley, Yamamura Lecture-seminar on China's ethnic group of its periphery, including Inner Asia, Tibet, Northern Mainland, Southeast Asia, and aboriginal peoples of Taiwan. Emphasis on ethnicity, ethnic group consciousness, and ethnic state. Prerequisites: either ANTH/SISEA 370 or HSTAS 454, or one 200-level ANTH course. Offered: jointly with ANTH 470.


SISEA 478, 479 Readings in the Social Sciences in Japan (3-5, 3-5) &S Yamamura Introduction to academic work in economics, history, political science, and other social sciences. Assignments chosen from major Japanese monographs and academic works. All readings in Japanese. Prerequisite: either JAPAN 313. 479 - Prerequisite: JAPAN 313. 478 - Prerequisite: JAPAN 313.

SISEA 490 Special Topics (1-5, max. 15) &S Course content varies.

SISEA 494 Economy of Japan (5) &S Yamamura Analysis of the economic growth of Japan since about 1850 to the present. The reasons for rapid industrialization, various effects of sustained economic growth, and significant contemporary issues are investigated. Prerequisite: ECON 201. Offered: jointly with ECON 494.

SISEA 499 Undergraduate Research (1-5, max. 15)

European Studies

EURO 301 Europe Today (5) &S A multi-disciplinary approach to contemporary Europe focusing on social, political, cultural, and economic change, with special reference to developments in the countries of the European Union and those in Eastern Europe in the post-Soviet era.

EURO 395 Supervised Internship (1-5)

EURO 399 Study Abroad (1-5, max. 15) &S For participants in Study Abroad program. Specific course content varies. Courses do not automatically apply to major/minor requirements.

EURO 425 European Media Systems (5) &S Examines media systems in selected countries in Europe and policy issues that link (or divide) members of the European Union and other major media producers. Media studied in context of the contemporary economic, social, political, and cultural milieu in which they operate. Offered: jointly with CMU 425.

EURO 490 Senior Seminar I (5) &S Introduction to bibliographical resources for research into European topics and the analysis of problems.

EURO 491 Senior Seminar II (5) &S Writing and discussion of senior thesis. Prerequisite: EURO 490. Offered: Sp.

EURO 498 Special Topics (1-5, max. 15) &S

EURO 499 Undergraduate Research (1-5)

Jewish Studies

(See also Comparative Religion and Near Eastern Languages and Civilization.

SISJE 250 The Jews in Western Civilization (5) &S History of the Jews from late antiquity to the present. Examines the relationship between Jewish communities and the larger societies in which they are found. Offered: jointly with HST 250.

SISJE 369 The Destruction of European Jewry, 1933-45 (5) &S Kieval History of anti-Semitism; dimensions of the Holocaust; the Holocaust organization and the victims' responses; reaction of world to events in Europe, allied policies, refugee policy, and American actions. Legal, historical, and sociological questions raised by these events. Offered: jointly with HSTEU 369.

SISJE 399 Study Abroad—Jewish Studies (1-5, max. 15) &S For participants in study abroad program. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SISJE 436 American Jewish History Since 1885 (5) &S Political, social, economic, religious history of American Jewish community from great eastern European migration to present. Integration of immigrant community into general American community; rise of nativism; development of American socialism; World War I and II; and reactions of American Jews to these events. Offered: jointly with HSTAA 436.

SISJE 465 The Jews of Eastern Europe (5) &S Jewish society in Poland, Russia, the Habsburg Lands, and Romania from the late Middle Ages to the Holocaust. Offered: jointly with HSTEU 465.

SISJE 467 Medieval Jewish History (5) &S Stacey Social and intellectual history of the Jews in Western Europe to fifteenth century. Jews under Islam and Christianity; the church and the Jews; the Crusades and their legacy; intellectual achievements; conflict and cooperation. Offered: jointly with HSTEU 467.

SISJE 468 Early Modern Jewish History, 1492-1799 (5) &S Jews in the early-modern period. The
Spanish expulsion in 1492 to the onset of political and social emancipation in western Europe and America. Offered: jointly with HSTEU 468.

SISJE 469 Enlightenment, Emancipation, Anti-semitism: History of the Jews, 1770–1914 (5) I&S The Jewish experience in the modern world from the European Enlightenment to the First World War. Focus on the debates surrounding Jewish emancipation, the reception of Jews within European society, modern antisemitism, nationalist movements, mass migration, and war. Offered: jointly with HSTEU 469.

SISJE 470 History of the Jews in the Twentieth Century (5) I&S Historical experience of the Jews since World War I. North Africa and the Middle East under the impact of three developments: growth of mass-based American Jewish community, destruction of Jewish life in Central and Eastern Europe, and creation of the State of Israel. Offered: jointly with HIST 470.

SISJE 490 Special Topics (1-5, max. 15) I&S Content varies.

SISJE 495 Seminar in Jewish Studies (5) I&S Jaffe is head of Jewish Studies as an organized field of academic inquiry. Explores the implications for Jewish Studies of its present setting within the context of the humanities and the social sciences.

SISJE 497 Field Archaeology (1-10, max. 20) Professionally guided archaeological fieldwork at a recognized archeological dig in the United States or abroad. Offered: S.

SISJE 499 Undergraduate Research (1-5, max. 15) I&S

Latin American Studies

SISLA 322 International Political Economy of Latin America (5) I&S Exploration of politics underlying Latin America’s economic development. Topics covered include import-substituting industrialization, mercantilism, the debt crisis, neoliberalism, market integration, and poverty. Review of major theoretical perspectives such as modernization theory, dependency, and the new political economy. Offered: jointly with POL S 322.

SISLA 342 Government and Politics of Latin America (5) I&S Analysis of the political dynamics of change in Latin America comparing various national approaches to the political problems of modernization, economic development, and social change. Offered: jointly with POL S 342.

SISLA 355 Social Change in Latin America (5) I&S Van den Berghe, Warren Problems of development and dependency in Latin America. Relations of power and production between social classes and ethnic groups, with special emphasis on Meso-America (Mexico, Guatemala) and the Andes (Peru, Bolivia). Offered: jointly with SOC 355.

SISLA 399 Study Abroad—International Studies (1-5, max. 15) I&S For participants in study abroad programs. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SISLA 451 Cultural Geography of Latin America (5) I&S Interdisciplinary senior seminar examining how physical and social geographies are culturally constructed and interconnected with subjectivities and power in Latin America. Topics include identity formation grounded in particular territories and the social constitution of space via an interplay of material and cultural forces. Offered: jointly with GEOG 451.

SISLA 480 Labor and Popular Movements in Latin America (5) I&S Bergquist Interdisciplinary approach to origins and trajectory of labor movement from late nineteenth century to present. Emphasis in contemporary period on popular movements, including neighborhood associations, religious base communities, women’s movement, and ethnic mobilization for democratic social and political reform. Recommended: two non-English-language Latin American studies courses. Offered: jointly with HSTAA 480.

SISLA 485 Cultural Studies of Latin America (5) VLPA/I&S Interdisciplinary exploration of connections among culture, identity, and power, and among popular, mass, and elite cultures in one or more regions of Latin America. Specific topics vary, but may include such problems as tradition, modernity, and postmodernism or nation and resistance cultures. Prerequisite: SPAN 303, SPAN 322; one additional 200-level course above SPAN 303. Offered: jointly with SPAN 485.

SISLA 486 Photography and Cultural Studies in Latin America (5) VLPA/I&S Interdisciplinary exploration of the connections between visual anthropology (ethnography through photography and film), documentary and art photography, and colonial and post-colonial discourse in Latin America during the twentieth century. Offered jointly with SPAN 486.

SISLA 490 Special Topics (1-5, max. 15) I&S Content varies.

SISLA 492 Latin American Studies Seminar (5) I&S

SISLA 499 Undergraduate Research (1-5, max. 15)

Middle Eastern Studies

SISME 210 Introduction to Islamic Civilization (5) VLPA/I&S DeYoung Major developments in Islamic civilization from advent of Islam in seventh century to present. Islamic history, law, theology, and mysticism, as well as the politics, cultures, and literatures of various Islamic societies. Offered: jointly with NEAR E 210.

SISME 399 Study Abroad—International Studies (1-5, max. 15) I&S For participants in study abroad programs. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SISME 400 The Middle East in the Modern World (5) I&S Kasaba Economic, political, and cultural ties between the Middle East and the modern world between the eighteenth century and the present. Particular attention to the transformation of societies, formation of modern states, the relationship between Islam and democracy, and gender and society in the Middle East.

SISME 430 Economic Development of the Middle East (5) I&S Kasaba Comparative examination of economic development in the Middle East. Includes population growth, agrarian change, industrialization, foreign trade, capital flows, and fiscal and monetary policies.

SISME 432 The Middle East and the World Economy (5) I&S Kasaba Early nineteenth century to the 1980s. Production and export of agricultural and raw materials, extension of loans and investments by Europeans, commercial exploitation and export of oil as major phases of economic interaction. These phases and their political repercussions; their significance and consequences.

SISME 490 Special Topics (1-5, max. 15) I&S Content varies.

SISME 495 Trends in the Contemporary Middle East (3) I&S Perspectives on cultural, political, and other aspects of Middle Eastern societies. Focuses on background complexities rather than immediate political-military confrontations. Topics vary. Offered: jointly with NEAR E 495.

Russian, East European, and Central Asian Studies

SISRE 140 Russia From the Tenth Century to the Present (5) I&S Russian political, social, and economic history from the tenth century to the present. Offered: jointly with HIST 140.

SISRE 220 Introduction to East European Studies (5) I&S Fiala Introduction to the history of post-1945 East Europe focusing on political, economic, social, cultural, and diplomatic issues. Countries surveyed include Albania, Bulgaria, Czechoslovakia, Hungary, Poland, Romania, and Yugoslavia. Offered: jointly with HSTEU 220.

SISRE 243 Russian Civilization (5) I&S Waugh Young Russia’s civilization, including fine arts, literature, religion, and history; political, social, and legal institutions and thought in relation to the general development of Russian society from early times to 1917.

SISRE 324 Soviet and Post-Soviet Society (5) I&S Ellison, Young Social, cultural, political, and economic systems of the major nations which, until 1991, comprised the Soviet Union. Also examines independent states. Deals with period of full communist power and changes brought about by its demise.

SISRE 343 Seminar on Russia, Eastern Europe, Central Asia (5) I&S Required course for majors focusing on library research and paper-writing skills. Preparation for writing of senior thesis. Prerequisite: either HSTEU 220, SISRE 222, SISRE 243, SISRE 375, or NEAR E 375; either RMN 406, BULGR 406, CR SB 406, CZECH 406, POLISH 406, ROMN 406, or RUSS 203.


SISRE 375 Turkic Peoples of Central Asia (3) I&S Cirtautas History of the Turkic peoples, AD 552 to present. Emphasis on current status of Turkic peoples in Central Asia, Geographical distribution, demographical data, reactions and adaptations to changes resulting from the 1917 revolution. Turkic viewpoint on past and present developments. Offered: jointly with NEAR E 375.

SISRE 378 Russia and Asia (3) I&S Russian expansion into Central Asia. Russian and Soviet policies toward nationalities and relations with adjacent Asian countries.

SISRE 399 Study Abroad—International Studies (1-5, max. 15) I&S For participants in study abroad programs. Specific course content varies. Courses do not automatically apply to major/minor requirements.

SISRE 405 Peoples of Russia (5) I&S Traditional cultural and social organizations of the various nationalities in Russia. Particular emphasis on peoples of Siberia. Role of traditional culture in shaping contemporary lifestyles in a multiethnic, diversified setting. Prerequisite: one 200-level ANTH course. Offered: jointly with ANTH 405.

SISRE 410 Writers and Intellectuals of Central Asia (3) VLPA/I&S Covers modern native writers and intellectuals of Central Asia and compares them with writers educated before the revolution of 1917. Prerequisite: NEAR E/ISLRE 375.

SISRE 415 Soviet Marxism (5) I&S

SISSE 418 Eastern Europe: The Political Economy of the Region (5) I&S Poznanski Focus on the classical command-type economy and the most recent economic and political transition in Eastern Europe. Analysis of institutional reform, privatization, and trade relations.


SISRE 425 Ethnicity and Nationality in the USSR and its Successor States (5) I&S Creation of the Soviet Union: Leninist and Stalinist approaches to the “national question.” Contemporary processes of ethnic assimilation and dissimulation. Focus on ethnic elites, rise of various forms of nationalism, position of religion in national cultures. Specific cases include Russian nationalism, Islam in Central Asia. Offered: jointly with ANTH 425.


SISSE 450 Survey of the Cultures of the Turkic Peoples of Central Asia (5) VLP/A&S Nomadic and sedentary cultures of the Turkic peoples of Central Asia. Emphasis on languages, literature, and adherence to traditional modes of life. Offered: jointly with NEAR E 450.

SISSE 455 Marine Business Environment in Russia and Eastern Europe (3) I&S Kaczynski International marine business environment of Russia and the maritime nations of East Europe; their transition process from communist to free market economic systems. Covers aspects of doing business in marine-related fields such as shipping, fisheries, shipbuilding, ports, and land infrastructures, marine tourism, and water sports. Offered: jointly with SMA 455.


SISSE 490 Special Topics (1-5, max. 15) I&S Topics vary.

SISSE 499 Undergraduate Research (1-5, max. 15) Courses for Graduates Only

International Studies


SIS 501 Seminar: International Political Economy (3) Poznanski, Pempel Institutional and historical perspective on the international political economy, focusing on the developing interrelationship of politics and economics. Prerequisite: ECON 200, 201.

SIS 502 Seminar: Change and Stability in International Affairs (3) Jones Examines major differences in the nature of cultural and economic adaptation to the challenge of the West, as well as the tensions these differences have generated within particular societies. Regional and global phenomena in the context of powerful international forces.

SIS 511–512 Practicum: Methods in International Studies (3) Chioro, Pempel Assumptions underlying leading methodologies for comparative study of societies and other large-scale social entities. Quantitative and nonquantitative methods illustrated by recent research.

SIS 522 Special Topics in Ethnicity and Nationalism (3, max. 6) Topics vary, but always focus on ethnic group relations and nationalism viewed from a broad, comparative, interdisciplinary perspective. Emphasis is heavily cross-cultural, and the geographical coverage world-wide. Prerequisite: graduate standing in any social science or education, or by permission of instructor.

SIS 534 International Affairs (3) Provides a broad understanding of international issues and United States policy. Students explore U.S. foreign policy and theories of major international actors in international trade, security, and strategic concerns, refugee policy, conflict resolution, development assistance, and the environment. Offered: jointly with PB AF 534/POL S 534.

SIS 542 Seminar: State and Society (5) Migdal Examines the mutually conditioning relationship between states and the societies they seek to govern. Studies states as large, complex organizations and their interactions with society on different levels. Shows that interactions on any level affect the nature of the state on other levels as well. Offered: jointly with POL S 542.

SIS 551 Comparative Administrative Systems (3) Methodological problems of research in comparative administration. Theoretical and substantive aspects of administrative systems in urban-industrial and developing nations. Offered: jointly with PB AF 551.

SIS 575 Advanced Political Geography (5) Sparke Provides resources for theorizing how political shapes and is shaped by geographical relationships. Examines how politics are situated in complex material and discursive geographies that are partly reproduced through political negotiations. Examines interrelationships of contemporary capitalism with other complex systems of social and political power relations. Offered: jointly with GEOG 575.

SIS 580 Teaching International Studies (2, max. 4) Mighell Current and prospective teaching assistants. Includes teaching writing, leading effective discussions, the art of evaluation, and teaching critical reading skills; videotaping of actual teaching sessions of participants in class. Credit/no credit only.

SIS 590 Special Topics (2-5, max. 10) Seminar. Course content varies. Offered occasionally by visiting or resident faculty.
SIS 591-592-593 Colloquium in International Studies (1-1-1) Migdal, Kasaba Required colloquium for first-year Master in International Studies (MAIS) students. Informal introduction to the faculty and major avenues of research in international studies. Credit/no credit only.

SIS 600 Independent Study or Research (*)

Canadian Studies

SISCA 507 Research Seminar: Canadian Problems (3, max. 6) Consideration of the spatial dimensions of Canadian socioeconomic, cultural, and political development, with emphasis on resource potentials and relations with the United States, Japan, and other important trading partners. Prerequisite: GEOG 308 or permission of instructor. Offered: jointly with GEOG 507.

SISCA 590 Special Topics (2-5, max. 10) Offered occasionally by visitors or resident faculty. Course content varies.

SISCA 600 Independent Study (*)

Comparative Religion

RELIG 501 Approaches to the Study of Religion (5) Cox, Jaffee, Williams Major approaches employed by modern scholarship in the study of religion, including historical, phenomenological, anthropological, sociological, and psychological. Prerequisite: admission to the comparative religion MA track or permission of instructor.

RELIG 502 Religion in Comparative Perspective (5, max. 15) Ellington, Jaffee, Keyes, Pauwels Analysis of selected theme or symbols in relation to several different religious traditions. Topics vary. Prerequisite: admission to the comparative religion MA track or permission of instructor.

RELIG 520 Seminar On Early Christianity (5) Williams Problems in the history and literature of early Christianity.

RELIG 528 Christian Theology (5) Study of exemplary figures in the history of Christian religious thought. Prerequisite: 428.

RELIG 570 Religion and Literature (5) Webb The relation of religious thought to the study of imaginative literature. Includes both critical theory and practical criticism of exemplary texts.

RELIG 590 Special Topics (2-5, max. 10) Offered occasionally by visitors or resident faculty. Course content varies.

RELIG 600 Independent Study or Research (*)

East Asian Studies

SISEA 521-522 Seminar: Introduction to the interdisciplinary Study of China (5-5) Guy, Harrell

SISEA 530 Seminar on China (3, max. 6) Problems of Chinese history. Prerequisite: permission of instructor.

SISEA 531 Chinese History: Research Methods and Bibliographic Guides (3, max. 6) Introductory research seminar dealing with the methodological and bibliographical problems concerning all periods and aspects of Chinese history from the earliest times to the nineteenth century. Prerequisite: two years of classical or modern Chinese.

SISEA 532 The Chinese Political System (3) Examinations of key approaches, interpretations, and secondary literature in the study of contemporary Chinese politics. Prerequisite: permission of instructor. Offered: jointly with POL S 532.

SISEA 533 Seminar on Contemporary Chinese Politics (3) Research on selected problems in contemporary Chinese politics. Prerequisite: 532 or permission of instructor. Offered: jointly with POL S 533.

SISEA 535 International Relations of Modern China (3-5) Foreign policy of the People’s Republic of China: historical antecedents; domestic and international systemic determinants; and Chinese policies toward major states, regions, and issues. Prerequisite: a course on contemporary Chinese politics or history, or permission of instructor. Offered: jointly with POL S 535.

SISEA 540 Law in East Asia: Japan (4) Foote, Haley Basic institutions and processes of the Japanese legal system. Historical development and traditional role of law, reception of Western law, and cultural and structural factors that influence the function of law and legal institutions. Offered: jointly with LAW B 540.

SISEA 541 Economic and Social History of Japan to 1900 (5) Hanley, Yamamura Analyses of landholding systems, the rise of commerce, demographic changes, urbanization, early industrialization, and social change. Prerequisite: previous course work in Japanese history or economic history, or permission of instructor. Not open to students who have taken 441. Offered: jointly with HSTA 541.

SISEA 543 Law in East Asia: China (3) Clarke Introduction to the basic institutions and processes of the Chinese legal system. Development and role of law in both the traditional and contemporary periods. Offered: jointly with LAW B 541.


SISEA 549 Government Regulation of Business in Japan (3) Offered: jointly with LAW B 549.

SISEA 550 Japan, the United States, and New Orders in Asia (5) Pyle Seeks historical understanding of establishment of new order in contemporary East Asia. Analyzes the imperialist, Washington conference, and cold war systems and explores the present post-cold war search for a new order. Prerequisite: one course in modern Japanese history, political economy, or political science.

SISEA 551 International Relations of Northeast Asia (5) Hellmann Comprehensive survey of contemporary international relations of Northeast Asia with emphasis on Russia, Japan, China, and the United States. Multidisciplinary approach placing contemporary problems in historical context, drawing on modern social science theories. Connections between defense and economics are examined. Prerequisite: permission of instructor. Offered: jointly with POL S 539.

SISEA 553 Chinese Legal Tradition (3) Chan, Haley, Liu Concepts and principles of the legal tradition in China. Draws on primary and secondary sources in English and, for students with Chinese language competence, traces the concept and development of Chinese law as well as legal institutions in Chinese society. Offered: jointly with LAW B 553.

SISEA 554-555 Introduction to Modern Japanese Studies (2-2) Haley, Sorensen. Introduces students to the study of Japan, with emphasis on historical development. Required seminar for first-year graduate students.

SISEA 558 Readings on Japan in the Social Sciences (5) Yamamura Seminar discussing articles in Japanese in economics, history, political science, and other social sciences. Assignments from major Japanese monthlies and academic works. Prerequisite: JAPAN 313 or equivalent and permission of instructor.

SISEA 559 Interdisciplinary Seminar on Japan (5) Yamamura Advanced readings in history and the social sciences. Prerequisite: permission of instructor.

SISEA 575 Seminar on Japanese Society (5) Hanley Interdisciplinary seminar with class-led discussions on readings from anthropology, history, sociology, and non-discipline-specific articles on Japanese society. Prerequisite: background on Japan. Not open to students who have taken 475.

SISEA 577 Readings on Political Economy of Japan (5) Anchorudayu Analyses of major issues such as the Japanese state’s role in industrial development, Japan’s trade and investment in Asia, US-Japan trade and security relations, and Japan’s model of capitalism.

SISEA 584 Survey of Korean Society (5) Sorensen Introduction to the social and political institutions of North and South Korea with an opportunity to master the most important literature on modern Korea. Focuses on the twentieth century with the major emphasis on the post-1945 period. Offered: A.

SISEA 585 Research Seminar: Modern Korea (3-6) Sorensen Advanced instruction in problems and methods of research in Korean history. Foreign language not required. Prerequisite: permission of instructor.

SISEA 590 Special Topics (5, max. 10) Seminar. Course content varies. Offered occasionally by visiting or resident faculty.

SISEA 600 Independent Study or Research (*)

SISEA 700 Master’s Thesis (*)

Middle Eastern Studies

SISME 530, 531, 532 Reading Seminar on Middle East Studies (2, 2, 2) Middle Eastern historiography, Islamic law, Islamic theology, relations between the Middle East and the world economy, political structures, social movements in the Middle East. Credit/no credit only.

SISME 590 Special Topics (3-5, max. 10) Content varies.

SISME 600 Independent Study or Research (*)

SISME 700 Master’s Thesis (*)

Russian, East European, and Central Asian Studies

SISRE 500 Interdisciplinary Seminar (3) Contemporary problems in the societal, political, and economic development of Russia and East Europe. Seminars are devoted to specific topics, such as comparative cultures and ethnic minorities; economic development and environmental degradation; comparative communism; problems of a similar interdisciplinary nature. Prerequisite: permission of instructor. Required of all first-year MA students.

SISRE 501 Bibliography and Research Methods (3) Introduction to bibliographic and other scholarly resources in field; development of research techniques. Some use of relevant language required. Required of all first-year MA students. Credit/no credit only.

SISRE 502 Thesis Seminar (3) Required of all second-year MA students. Credit/no credit only.

SISRE 504 Approaches to East European Politics (3-5) Selected concepts and methodologies useful for the analysis of politics and social structure in the socialist countries of east-central and southeastern Europe. Prerequisite: permission of instructor. Offered: jointly with POL S 537.

SISRE 605 Seminar: Problems of Social and Political Development in Eastern Europe (3-6) Re-
search seminar dealing with selected problems of continuity and change in eastern Europe. Prerequisite: some previous course work on eastern Europe.

**LINGUISTICS**

- **Bachelor of Arts**
  - Major Requirements: LING 200, 20 credits in courses related to linguistics, such as CSE 142, 143; PHIL 120; PSYCH 306.
  - Major Requirements: LING 200 or other introductory course in linguistics; three courses from LING 451, 452, 453, 454, 463, 465, 481; at least one year of each of two languages, one of which must belong to a different family of languages than the student’s native language; 20 additional credits of departmentally approved courses in linguistics.

- **Minor Requirements**: 28 credits to include LING 400 or other introductory course in linguistics; three courses from LING 442, 451, 452, 453, 454, 463, 465, or 481; 12 additional credits from a list of departmentally approved courses in linguistics.

**Graduate Program**

Graduate Program Coordinator

A2108 Padelford, Box 354340
(206) 543-2046
phoneme@u.washington.edu

The Department of Linguistics offers programs of study for graduate students leading to the degrees of Master of Arts and Doctor of Philosophy. The program is administered by the departmental faculty. The major interest of the core faculty lies in theoretical linguistics: syntax, semantics, phonetics, phonology, and Romance linguistics. Courses are also offered within the department in historical linguistics, field methods, and theory of second-language learning.

Some course work is also available in various cooperating departments. Among those fields represented outside the department are anthropological linguistics, applied linguistics, speech and phonetics, philosophy of language, and the structure and history of a number of individual languages and language families.

**Admission Requirements**: At least one previous course in linguistics is highly recommended, as is proficiency in one language other than the student’s native language. Three letters of recommendation and Graduate Record Examination scores are required for all applicants. Doctoral degree applicants should send the department a copy of their master’s thesis or a paper of high quality, or both.

**Master of Arts**

Two courses each in syntax and phonology, one each in semantics and historical linguistics. Three more courses at the 400 or 500 level in other areas. At least three of the nine courses must be at the 500 level. Demonstrated ability to read the linguistic literature in some language other than English. An M.A. exam in areas in which the GPA is below 3.50. A short M.A. thesis.

**Doctor of Philosophy**

Direct admission to the Ph.D. program will be considered on an individual basis for applicants holding a degree from a comparable M.A. thesis program in linguistics or a closely related field. Some applicants may be granted admission directly into the Ph.D. program, with the stipulation that they make up one or more M.A.-level deficiencies.

Requirements for the Ph.D. degree are 27 credits of course work beyond the M.A., at least 18 credits of which must be at the 500 level and be completed before the General Examination. A year’s study of an “exotic” language. Two linguistics papers delivered at a colloquium or conference. A General Examination, involving the writing of two papers in different areas of linguistics and an oral examination, in which the candidate is questioned on the papers. A dissertation suitable for publication and a Final Examination, in which the candidate defends the dissertation.
Faculty

Chair
Frederick J. Newmeyer

Professors
Braine, Michael K. * 1974; PhD, 1970, Massachusetts Institute of Technology; syntax, phonology, structure of Arabic and English.

Coachman, Marina * 1984, (Research); PhD, 1976, Moscow Institute of Foreign Languages; theory of translation, theory of versification, second-language acquisition, semantics.

Contreras, Heleás * 1964; PhD, 1961, Indiana University; Spanish linguistics, syntax and semantics.

Dale, Philip S. * 1968, (Adjunct); PhD, 1968, University of Michigan; psycholinguistics, language and cognitive development in normal and exceptional children.

Kaise, Ellen * 1976; PhD, 1977, Harvard University; phonology, historical linguistics, ancient and modern Greek, Spanish, Spanish-phonology interface.

Klausenburger, Jurgen * 1969; PhD, 1969, University of Michigan; Romance linguistics.

Micklesen, Lew R. * 1966, (Emeritus); PhD, 1951, Harvard University; Slavic linguistics.

Newmeyer, Frederick J. * 1969; PhD, 1969, University of Illinois; theoretical and English syntax, history of linguistics.

Shapiro, Michael G. * 1970, (Adjunct); PhD, 1973, University of Chicago; Indo-Aryan languages and linguistics.

Silberstein, Sandra V. * 1982, (Adjunct); PhD, 1982, University of Michigan; TESL, critical theory, discourse analysis, sociolinguistics, language and culture.

Tollefson, James W. * 1984, (Adjunct); PhD, 1978, Stanford University; English as a second language, language planning.

Voiles, Joseph B. * 1965, (Adjunct); PhD, 1965, Indiana University; Germanics and linguistics.

Associate Professors
Coats, Herbert S. * 1968, (Adjunct); MA, 1964, Fordham University; PhD, 1970, University of Illinois; Slavic linguistics, Russian phonology, Russian syntax, Slavic accentuation.

Hargus, Sharon Louise * 1985; PhD, 1985, University of California (Los Angeles); phonology, morphology, northwestern Native American languages, lexicography, phonetics.

Herschensohn, Julia R. * 1985; PhD, 1976, University of Washington; Romance linguistics, French syntax, second-language acquisition.

Strozer, Judith R. * 1987, PhD, 1976, University of California (Los Angeles); comparative Romance syntax, second-language acquisition, foreign language teaching.

Zagona, Karen T. * 1987; PhD, 1982, University of Washington; syntactic theory and Spanish syntax.

Assistant Professors

Oghara, Toshiyuki * 1991; PhD, 1989, University of Texas (Austin); semantic theory, mathematical linguistics, structure of Japanese.

Riggenbach, Heidi R. * 1989, (Adjunct); PhD, 1989, University of California (Los Angeles); teaching English as a second language, discourse analysis, socio-linguistics.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Linguistics
Credit is allowed for only one of the following: LING 200, 201, or 203. Ordinarily students who have taken one of these courses should not then take LING 400, although credit for both is allowed.

LING 100 Fundamentals of Grammar (5) VLPA Introduction to basic grammatical concepts and terminology. Specifically intended for students planning to take a foreign language or linguistics.

LING 200 Introduction to Linguistic Thought (5) VLPA&I&S,QSR Language as the fundamental characteristic of the human species; diversity and complexity of human languages; phonological and grammatical dimensions; dimensions of language use; language and writing; impact of historical linguistics on contemporary theory.

LING 201 Introduction to Linguistic Theory and Analysis (5) VLPA&I&S,QSR Background and scope of modern linguistics; behaviorist versus rationalist theories of language; universal and cognitive aspects of language structure; interplay of genetic and social factors in language formation; linguistic analysis.

LING 202 Introduction to Anthropological Linguistics (5) VLPA&I&S Hargus, Hurr, Palmer Linguistic methods, theories used within anthropol. Descriptive and theoretical linguistics compared; historical linguistics, comparative method; socio-linguistics, language, culture, human language and animal communication compared; survey of history of the anthropology of linguistics in North America. Offered: jointly with ANTH 203.

LING 242 Introduction to Meaning (5) VLPA Tarlinskaja Non-technical introduction to meaning in language and how it functions in communication and thinking. Discussion of how and why meanings of words change through time. Prerequisite: either LING 200, LING 201, or LING 400.

LING 300 Introduction to the Languages of the World (5) VLPA Braine A survey of the world’s languages, focusing on their syntactic, phonological, and morphological properties. Prerequisite: either ANTH 203, LING 200, LING 201, or LING 203.

LING 333 Linguistics and Society (3) VLPA&I&S Interaction of language, culture, and society, and the relationship of linguistic theory to societal problems. Ethical and political considerations involved in the application of linguistic theory.

LING 347 Psychology of Language I (5) VLPA&I&S Dale, Corina, Oesterhout Introduction to the study of language, including language structure, speech perception, language acquisition, psychological processes underlying comprehension and production of language, the relation between brain and language, and the question of the species-specificity of human language. Prerequisite: either PSYCH 101, PSYCH 102, LING 200, or LING 201. Offered: jointly with PSYCH 347; A.

LING 372 Language and Translation (5) VLPA Tarlinskaja Role of linguistic concepts in the process of translation from one language to another. Attention to both language universals and language particulars.

LING 400 Survey of Linguistic Method and Theory (4) VLPA,QSR Major linguistic theories in phonology, syntax and semantics; linguistic analysis and argumentation. Intended for students who plan to pursue further linguistic or language-related study.

LING 401 The Linguistic, Philosophical, and Political Thought of Noam Chomsky (3) VLPA&I&S Relation of current work in Chomskyan linguistics to philosophical, psychological, political, and educational thought.


LING 404, 405, 406 Indo-European (3, 3, 3) VLPA Voyles Overview of the Indo-European languages, of comparative method, and of the phonology, morphology, and syntax of reconstructed Indo-European. Grammatical analyses and texts from various attested ancient and modern Indo-European languages, selected according to the interests of the students.

LING 411 Native Languages and Language Families of Washington State (3) VLPA Hargus Survey of linguistic structures of Washington native languages. Language families consist of Salish, Wakashan, Chehalis, Athabaskan, Chinookan, Sahaptian, Cayuse. Structure and origin of Chinook jargon. Prerequisite: either ANTH 451 or LING 451; either ANTH 461, LING 461, or LING 481.

LING 419 The Development of the Italian Language (5) VLPA Historical survey of Italian phonology, morphology, syntax, and formalisms. Evolution of the language is illustrated with study of pertinent documents from various periods. Prerequisite: ITAL 303; either LING 400 or ROLLING 401. Offered: jointly with ITAL 400.

LING 432 Sociolinguistics (3) VLPA&I&S Social variation in the phonology, morphology, syntax, lexicicon of languages and dialects. Nonstandard language, diglossia, pidgins and creoles, gender differences, bi- and multilingualism, ethnography of speaking, pragmatics, and language attitudes. Prerequisite: LING 400; recommended, or prior or concurrent registration in ANTH 451 or LING 451. Offered: jointly with ANTH 432.

LING 433 Language Policy and Cultural Identity (3) VLPA&I&S Decision making regarding language in sociopolitical contexts. Language and ethnicity, educational policy, use of language in developing nations. Plans to modernize, purify, standardize, reform, and revive language. Language loyalty and motives for second-language acquisition. Prerequisite: either LING 200 or LING 400. Offered: jointly with ANTH 464.

LING 442 Semantics I (4) (VLPA) NW Ogihara Introduction to the study of meaning as part of linguistic theory. Relation of semantics to syntax. Emphasis on formal semantics and pragmatics. Discussion of various semantic phenomena in natural language that are theoretically relevant. Prerequisite: either LING 200 or LING 400.

LING 443 Phonology and Linguistics (3) VLPA&I&S Philosophical problems that arise in the attempt to understand current linguistic theory and the implications of linguistics for philosophy. Offered: jointly with PHIL 443.

LING 444 Philosophy of Language—Pragmatics (3) VLPA&I&S Potter Language as communicative activity. Speech act theory in Austin, Grice, and contemporary writings. Applications to problems of reference, presupposition, metaphor, relativism. Offered: jointly with PHIL 444.

LING 445 Descriptive Aspects of English as a Foreign Language (3) VLPA Linguistic analysis as a basis for the teaching of English as a foreign language, language as rule-governed behavior. Prerequisite: either LING 200 or LING 400.
LING 446 Descriptive Aspects of English: Phonology and Morphology (3) VLPA Hargus, Kaisse Descriptively oriented analysis of English phonology and morphology; dialect differences. Prerequisite: either ANTH 451 or LING 451.

LING 447 Psychology of Language II (5) VLPA&SS Conlin, Osterhout Psychological principles applied to linguistic development and organization; language in both its stimulus and response aspects. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: jointly with PSYCH 447.

LING 449 Second-Language Learning (3) VLPA Tarlinskaja Issues related to the psychological aspects of second-language learning. Prerequisite: LING 200 or LING 400, either of which may be taken concurrently.

LING 450 Introduction to Linguistic Phonetics (3) VLPA&NW Introduction to the articulatory and acoustic correlates of phonological features. Issues covered include the mapping of dynamic events to static representations, phonetic evidence for phonological description, universal constraints on phonological structure, and implications of psychological speech-sound categorization for phonological theory. Prerequisite: either LING 200, LING 201, or LING 400.

LING 451, 452, 453 Phonology I, II, III (4, 4, 4) VLPA&AS Hargus, Kaisse Speech sounds, mechanism of their production, and structuring of sounds in languages; generative view of phonology, autosegmental and metrical phonology. 451 - Prerequisite: either LING 200 or LING 400. 452 - Prerequisite: either ANTH 451 or LING 451. 453 - Prerequisite: either ANTH 452 or LING 452. Offered: jointly with ANTH 451, 452, 453.

LING 454 Methods in Comparative Linguistics (3) VLPA Klausenburger, Shapiro, Voyles Method and theory of historical and comparative linguistics. Problems of phonological, morphological, syntactic, and semantic change and reconstruction. Prerequisite: LING 400.

LING 455 Areal Linguistics (3, max. 6) VLPA&IS Issues involved in classification of languages. Systems of classification based on structure, word order, and related matters in which languages may be classified for different purposes. Processes such as borrowing, vocabulary specialization, lexical change, and language death and revival. Offered: jointly with ANTH 455.

LING 457 Language Development (5) VLPA&IS Date First-language acquisition and use by children. Emphasis on theoretical issues and research techniques. Prerequisite: either PSYCH 306, LING 200, or LING 400. Offered: jointly with PSYCH 457.

LING 461, 462, 463 Syntax I, II, III (4, 4, 4) VLPA&IS Brame, Contreras, Kim, Newmeyer Study of the structural properties of language; introduction to generative transformational syntax. 461 - Prerequisite: either LING 200 or LING 400. 462 - Prerequisite: LING 461. 463 - Prerequisite: LING 462. Offered: jointly with ANTH 461, 462, 463.

LING 471 Survey of Linguistic Theories (5) VLPA Brame A comparative study of alternative models of grammatical description.

LING 472 Introduction to Computational Linguistics (3) VLPA Hoard Introduction to computer applications of linguistic theory, including syntactic processing, semantic and pragmatic interpretation, and natural language generation. Prerequisite: either ANTH 461 or LING 461. Offered: jointly with CSE 472.

LING 476 Philosophy of Language (5) VLPA&IS Current themes of meaning, reference, predication, and related concepts. Offered: jointly with PHIL 453.

LING 479 Semantics II (3) VLPA&AS&NW Ohigara Formal characterization of linguistic meaning. Emphasis on nature and purpose of formal semantics and on its relation to formal syntax. Prerequisite: either LING 444, PHIL 120, or PHIL 470. Offered: jointly with PHIL 479.

LING 480 Topics in Linguistics (3, max. 12) VLPA Introduction to an area of linguistic study not covered by the regular departmental course offerings.

LING 481 Introduction to Morphology (4) VLPA Brame, Hargus, Kaisse, Newmeyer Structure of words and the processes by which they are formed. Morphological processes in a wide variety of languages. Prerequisite: either ANTH 451 or LING 451; LING/ANTH 461.

LING 484 Lexical Semantics and the Lexicon (3) VLPA Kim Role of the lexicon in syntax and semantics. Topics include the syntax-lexicon mapping; theories of argument structure; complex predicate formation and lexical subordination; the lexicon and language acquisition; the role of the lexicon in linguistic theory; and the lexicon and sentence processing. Prerequisite: LING/ANTH 461. Offered: Sp.

LING 499 Undergraduate Research (1-5) Credit/ no credit only.

Romance Linguistics

ROLING 401 Comparative Romance Linguistics (5) VLPA Klausenburger, Zagona Descriptive analysis of the phonological, morphological, and syntactical structures of the modern Romance languages. Prerequisite: either FRENCH 203, FRENCH 223, FRENCH 234, SPAN 203, SPAN 204, ITAL 203, ITAL 234, or PORT 203.

ROLING 402 Historical Romance Linguistics (5) VLPA Klausenburger, Zagona Comparative historical survey of the development of the principal Romance tongues. Prerequisite: ROLING 401.

ROLING 490 Senior Essay (2) VLPA Essay on linguistic problem of student's choice written with faculty consultant.

French Linguistics

FRLING 400 The Syntactic Structure of French (5) VLPA Scientific study of the syntax of French: phrase structures and transformations (emphasis on passives, relativization, prononominalization, reflexive structures). Prerequisite: either ROLING 401 or FRENCH 323. Offered: jointly with FRENCH 400.

FRLING 401 The Morphological Structure of French (5) VLPA Linguistic study of French morphology. Prerequisite: either ROLING 401 or FRENCH 323. Offered: jointly with FRENCH 401.

FRLING 402 The Phonological Structure of French (5) VLPA The phonological component of the generative grammar of French: representations of syllabic and segmental units, phonological rules, distinctive features. Prerequisite: either ROLING 401 or FRENCH 323. Offered: jointly with FRENCH 402.

FRLING 403 Background of Modern French (5) VLPA Klausenburger Linguistic analysis of the important developments in the history of the French language from its Latin origin to contemporary speech. Prerequisite: either ROLING 401 or FRENCH 323. Offered: jointly with FRENCH 403.

FRLING 405 Linguistics and the Teaching of French (5) VLPA Areas of linguistics that can be particularly helpful to the French teacher. Prerequisite: either ROLING 401 or FRENCH 323. Offered: jointly with FRENCH 405.


FRLING 409 The Phonetics of French (5) VLPA Scientific study of the French sound system with special emphasis on "lower-level" phonetic rules, with integral values. Focus on data from standard French as well as socioeconomic and geographic variations. Prerequisite: ROLING 401, FRENCH 323, or either FRENCH 203, FRENCH 223, or FRENCH 234 with either LING 200 or LING 400. Offered: jointly with FRENCH 409.

Spanish Linguistics

SPLING 400 The Syntactic Structure of Spanish (5) VLPA Strozer, Zagona Scientific study of the syntax of Spanish: structure of phrases, transformationally derived structures, grammatical relations, principles of interpretation. Prerequisite: SPAN 302; SPAN 323. Offered: jointly with SPAN 400.

SPLING 401 The Morphological Structure of Spanish (5) VLPA Strozer, Zagona Phonological component of the generative grammar of Spanish; representations of syllabic and segmental units, phonological rules, distinctive features and their articulatory correlates. Prerequisite: SPAN 302; SPAN 323. Offered: jointly with SPAN 402.

SPLING 403 The Evolution of the Spanish Language (5) VLPA Zagona Historical survey of Spanish phonology, morphology, and syntax; from Latin origins to the modern language. Prerequisite: SPAN 302; SPAN 323. Offered: jointly with SPAN 403.


SPLING 409 Spanish Phonetics (5) VLPA Analysis of sounds: training in pronunciation, intonation, and close transcription of Spanish language in its modalities. Offered Prerequisite: SPAN 302; SPAN 323.

Courses for Graduates Only

Linguistics

LING 501, 502, 503 Field Methods (3, 3, 3) Guided analysis of a language unfamiliar to all students of the class; construction of a grammar based on material elicited from native informant. Prerequisite: 453, 462, or permission of instructor.

LING 507 Syntactic Theory I (4) Introduction to the principles and parameters model of syntactic theory. The lexicon and its relation to syntactic representations. Syntactic modules and principles. Problem solving.

LING 508 Syntactic Theory II (4) Historical antecedents of the principles-and-parameters theory. Lexicalism versus transformationalism. The unification of transformational operations and conditions. Origins of subcategorization. Extensive reading list of primary sources. Practical training in syntactic argumentation. Prerequisite: 507 or permission of instructor.

LING 509 Syntactic Theory III (4) Current issues in syntactic theory, including logical form, empty categories, the range of parametric variation, barriers,
minimality, and the status of functional categories. Training in the methodology of syntactic research. Prerequisite: 508 or permission of instructor.

LING 514 Seminar in Comparative Linguistics (3) Kaisse Nineteenth- and twentieth-century theories of phonological change. Prerequisite: 404 or permission of instructor.

LING 519 Mathematical Models of Grammar (3) Brame, Ogihara Study of some mathematical models of language recognition, emphasizing context-free and context-sensitive grammars. Prerequisite: graduate standing in mathematics, linguistics, or psychology, or permission of instructor.

LING 522 Topics in the History of Linguistics (3) Newmeyer Intensive investigation of the main trends in the history of linguistics, concentrating on the development of twentieth-century historical linguistics, the various schools of structural linguistics, and transformational-generative grammar. Prerequisite: 451, 461.

LING 524 Seminar in Theoretical Linguistics (4, max. 8) Individual and joint research on selected topics in theoretical linguistics. Topics change each quarter. Typical topics are semantics, generative grammar, phonological theories. Prerequisite: 453, 463.

LING 525 Seminar in Theoretical Phonology (4, max. 12) Individual and joint research on selected topics in theoretical phonology. Topics vary. Typical offerings include phonology and the lexicon, syntax and phonology, phonological representations. Prerequisite: 453.

LING 530 Dialectology (3) The principles of dialect deviation as related to linguistic structure and usage. Prerequisite: 452 or permission of instructor. Offered: jointly with ANTH 530.

LING 531 Problems in Romance Linguistics (2-5, max. 15) Contreras, Klaussenburg, Zagora Group seminar, or individual conferences are scheduled under this number to meet special needs. Prerequisite: permission of graduate program coordinator. Offered: jointly with ROLING 531.

LING 540 Phonological Development (3) Stoel-Gammon Selected topics in the developmental sequence of phonological systems in normal-speaking children. Relationships between possible phonological inventories and rule systems in different languages. Prerequisite: 451, 452, or permission of instructor. Offered: jointly with PHHC 540.

LING 541 Syntactic and Semantic Development (3) Dale Selected topics in the study of child language (e.g., cognitive basis of language, early semantic structures in language-hardlined childish). Topics vary. Prerequisite: one course in child language development and permission of instructor. Offered: jointly with SPSH 541.


LING 553 Analysis of Linguistic Structures (3, max. 6) Syntactic, semantic, and/or phonological analysis. Languages to be analyzed vary. Prerequisite: permission of instructor. Offered: jointly with ANTH 553.

LING 561, 562, 563 Advanced Syntax (2-3, max. 9, 2-3, max. 9, 2-3, max. 9) Advanced study in modern syntactic theory. Topics change each quarter. Typical topics are history of transformational grammar, anaphora, logical form. Prerequisite: 461, 462, 463.

LING 565 Contrastive Linguistics (3) The attempt to look across linguistic systems for comparable and contrastive classes and subclasses. Problems of subcategorization and universal grammar. Three conceptually distinct models: structural, transformational, generative. Prerequisite: 452, 463.

LING 579 Comparative Altaic Linguistics (3) Comparative phonology and morphology of Mongolian, Turkish, and other Altaic languages. Prerequisite: permission of instructor. Offered: jointly with ALTAI 579.

LING 580 Problems in Linguistics (2-3, max. 12) Advanced study in current controversies of syntax, semantics, phonology, or morphology.

LING 599 Linguistics Colloquium (1, max. 6) Seminar attended by faculty and graduate students to discuss research in progress and topics of general interest. Presentation of two seminars required for doctoral students. Prerequisite: permission of instructor.

LING 600 Independent Study or Research (*)

LING 700 Master’s Thesis (*)

LING 800 Doctoral Dissertation (*)

Romance Linguistics

ROLING 505, 506 Advanced Romance Linguistics (5, 5) Klaussenburg, Zagora Advanced problems in the phonological, morphological, and syntactic analysis of the Romance languages. Descriptive, comparative, and historical considerations. Prerequisite: FRENCH 401, 402, or SPAN 400, or FRENCH 541, 542, or SPAN 541, 542.

ROLING 518 Foreign Language Teaching Methodology (2) Brandt Current foreign language teaching methods and approaches. Learning and teaching strategies and techniques for the four skills (reading, writing, speaking, listening) including cultural notions. Current and future trends in pedagogy and technology.

ROLING 521, 522 Seminar in Romance Linguistics (5, 5) Contreras, Klaussenburg, Zagora Group seminar, or individual conferences are scheduled under this number to meet special needs. Prerequisite: permission of graduate program coordinator. Offered: jointly with LING 521.

ROLING 531 Problems in Romance Linguistics (2-5, max. 15) Contreras, Klaussenburg, Zagora Group seminar, or individual conferences are scheduled under this number to meet special needs. Prerequisite: permission of graduate program coordinator. Offered: jointly with LING 531.

ROLING 551 Romance Linguistics: History, Methodology and Pedagogy for Beginners By new graduate students in the Romance linguistics program. History of Romance linguistics and linguistic science in the nineteenth and twentieth centuries as it relates to Romance studies. Comparative and descriptive methods used in contemporary scholarship. Prerequisite: 401 or LING 200 or equivalent.

ROLING 590 Special Seminar and Conference (1-10, max. 20) Group seminars, or individual conferences, are scheduled under this number to meet special needs. Prerequisite: permission of graduate program coordinator.

ROLING 600 Independent Study or Research (*)

Mathematics

C138 Padelford Mathematics is the basic language of physical science, with applications in engineering and business as well as the natural and social sciences. For students who want to study mathematics as a discipline in its own right, the department offers the Bachelor of Science degree. The Bachelor of Arts degree is intended for those students who plan to pursue a secondary teaching career or want to obtain a more general background in mathematics, not for those students who wish to pursue graduate studies in either mathematics or the mathematical sciences.

Undergraduate Program

Advisers
Julie Martinson
Brooke Miller
CSE Padelford, Box 354350
(206) 543-6830

The Department of Mathematics cooperates with the departments of Applied Mathematics, Computer Science and Engineering, and Statistics in an interdepartmental Bachelor of Science degree program in Applied and Computational Mathematical Sciences. The program builds a broad foundation in the mathematical sciences.

In all options, a minimum grade of 2.0 must be obtained in all mathematics courses presented to satisfy the mathematics requirement and in required related courses. A GPA of 2.0 or higher must be obtained in all mathematics courses taken at the UW. At least 18 credits of graded mathematics courses numbered 301 or higher must be taken in residence at the UW.

Bachelor of Arts

Admission Requirements:
1. MATH 124, 125, 126 (or MATH 134, 135, 136) and at least one 200- or 300-level mathematics course required for the degree, preferably 307.
2. A minimum grade of 2.0 in each course to be offered as part of the major; a minimum overall GPA of 2.00 for all mathematics courses.
3. Application to the program should be made at the end of the sophomore year. Transfer students must be enrolled at the UW before applying to the major.

Major Requirements

Liberal Arts Option: A minimum of 50 approved credits in mathematics, including MATH 124, 125, 126; 307; 205 or 308; 324; and 26 additional credits at the 300 level and above. Minimum 2 credits of computer courses chosen from CSE/ENGR 142; MATH 187, 387, 464, 487.

Teacher Preparation Option: 50 approved credits in mathematics, including MATH 124, 125, 126; 307; 205 or 308; 324; 411, 412, 444, 445; either STAT 341, 342 or MATH 394, 395 or MATH 354, 355; 6-8 credits of mathematics electives at the 200 level or above; minimum 2 credits of computer courses chosen from CSE/ENGR 142, MATH 187, 387, 464, 487.

Bachelor of Science

Admission Requirements:
1. A minimum of 45 credits completed, including MATH 124, 125, 126 (or MATH 134, 135, 136); 307, and one other 300-level mathematics course; PHYS 121/131, 122/132, 123/133.
2. A minimum grade of 2.0 in each course to be offered as part of the major; a minimum overall GPA of 2.00 for all mathematics courses.
3. Application to the program should be made at the end of the sophomore year. Transfer students must be enrolled at the UW before applying to the major.

Suggested Introductory Course Work: CSE 142.

Major Requirements

(1) A minimum of 66 credits in mathematics. Courses must include MATH 124, 125, 126, 307, 308 (or 134, 135, 136); 324, 326, 327, 328, 427 (or 334, 335, 336); 15 credits from 402, 403, 404, 424, 425, 426; 15 credits...
of mathematics courses numbered 301 or higher, excluding 351, 352, 353, 398, 411, 412, 420, 444, 445, 498. (2) PHYS 121/131, 122/132, 123/133. (3) Minimum 2 credits of computer courses chosen from CSE/ENGR 142, MATH 197, 387, 486, 487.

Minor

Minor Requirements: 33 credits to include core (21-25 credits): MATH 124, 125, 126, 307, and 308 (21 credits) or MATH 134, 135, 136 (25 credits, including 10 advanced-placement credits); and electives (8-12 credits): mathematics courses numbered 301 or higher, excluding MATH 351, 352, and 353. 9 credits of courses numbered 301 or higher must be taken at the UW. Minimum grade of 2.0 required for each course offered as part of the minor.

Graduate Program

Graduate Program Coordinator
C36 Padelford, Box 354350
(206) 543-1199

The degrees of Master of Arts, Master of Science, and Doctor of Philosophy are offered. Opportunities are available within the department for study of pure and applied mathematics for each of these degree programs. The Master of Arts degree is appropriate for students who need a broad background in advanced mathematics and who expect to continue working with mathematics of approximately the same level in their careers. The Master of Science degree is appropriate for students who expect to be working with more specialized mathematics of increasing order of complexity in their careers. The Doctor of Philosophy degree is the highest professional degree in mathematics. It is appropriate for students who plan on a career of research and/or teaching of mathematics at the highest levels.

Of the master’s degrees, the M.S. non-thesis program has the most demanding course requirements and most closely matches the early stages of the Ph.D. program. Most students who enroll in the department begin their studies with the Ph.D. or M.S. non-thesis program in mind. The M.S. programs with options in numerical analysis or optimization provide more focused training in these directions, which can be useful for students seeking employment in certain industries; however, students intending to do research in these areas would normally follow the requirements of the Ph.D. program. Note that the department does not offer a master’s degree in mathematics education.

Master of Arts

Admission Requirement: Bachelor of Arts degree with major in mathematics or equivalent background (minimum of 45 quarter credits, or 30 semester credits of mathematics beyond college algebra).

Graduation Requirements:

With Thesis—A minimum of nine numerically graded one-quarter courses from MATH 402, 403, 404, 424, 425, 426, 427, 428, 429; any 500-level mathematics course; AMATH 584, 585, 586, 589; plus 9 thesis credits (700).

Without Thesis—A minimum of twelve approved one-quarter courses and one other 500-level sequence. Transfer credits are not accepted at the 400 level; other transfer credits and substitutions are at the discretion of the graduate program coordinator. The thesis, which is defended in an oral examination, should demonstrate the ability to do independent research.

Financial Support

Most graduate students in mathematics are supported by fellowships and teaching assistantships. The workload of teaching assistants allows ample time for graduate courses and thesis work.

Faculty

Chair
Douglas A. Lind

Professors

Arsove, Maynard G. * 1951, (Emeritus); MS, 1948, PhD, 1950, Brown University; potential theory, complex function theory, theory of bases.

Bass, Richard * 1977; PhD, 1977, University of Californiá (Berkeley); probability theory.

Birnbaum, Z. W. * 1939, (Emeritus); PhD, 1929, John Casimir State University (Poland); probability, mathematical statistics (distribution-free statistics, reliability theory).

Blumenfeld, Robert M. * 1956, (Emeritus); PhD, 1956, Cornell University; probability theory (Markov processes).

Brownell, Frank H. * 1950, (Emeritus); PhD, 1949, Yale University; spectral analysis of Hilbert space operators, mathematical quantum mechanics.

Bube, Kenneth P. * 1986; PhD, 1978, Stanford University; numerical analysis, partial differential equations.

Burdsy, Krzysztof * 1988; PhD, 1984, University of California (Berkeley); probability theory.

Burke, James V. * 1985; PhD, 1983, University of Illinois; optimization, nonsmooth analysis.

Collingwood, David * 1987; PhD, 1983, University of Utah; representation theory of Lie groups.

Curjel, Caspar R. * 1964; DSc, 1960, Eidgenossische Technische Hochschule (Switzerland); algebraic topology.


Dubisch, Roy 1961, (Emeritus); PhD, 1943, University of Chicago; teacher training, elementary and secondary curriculum.

Duchamp, Thomas E. * 1979; PhD, 1976, University of Illinois; differential geometry, computer graphics.

Erickson, K. Bruce * 1973; PhD, 1970, University of Wisconsin; probability theory.

Folland, Gerald Budge * 1973; PhD, 1971, Princeton University; harmonic analysis and differential equations.

Gangolli, Ramesh A. * 1962, (Emeritus); PhD, 1961, Massachusetts Institute of Technology; probability theory, harmonic analysis on Lie groups.

Goerss, Paul G. * 1989; PhD, 1983, Massachusetts Institute of Technology; algebraic topology.

Goldstein, Allen A. * 1964, (Emeritus); PhD, 1954, Georgetown University; approximation theory, nonlinear programming, control theory, calculus of variations.


Greenbaum, Anne 1997; PhD, 1981, University of California (Berkeley); applied analysis and computational mathematics.

Greenberg, Ralph * 1978; PhD, 1971, Princeton University; number theory.

Grubb, Branko * 1966; PhD, 1957, Hebrew University (Israel); geometry.
MATH 187 Elementary Mathematics Computer Laboratory (1, max. 3) NW Laboratory activities designed to introduce computing as a tool for doing mathematics, to be taken jointly with a designated section in 100-level mathematics course. Credit/no credit only. Offered: A, W, Sp.

MATH 197 Problem Solving in Mathematics (2, max. 4) NW Lectures and problem sessions in mathematics with applications. Enrollment restricted to EOP students only. Credit/no credit only. Offered: A, W, Sp.

MATH 198 Special Topics in Mathematics (1-5, max. 15) Independent reading in math. Does not count as credit toward a math major. Credit/no credit only. Offered: A, W, Sp.

MATH 205 Elementary Linear Algebra (3) NW Systems of equations, vector spaces, matrices, linear transformations, characteristic vectors. Not open for credit to students who have taken 308. Prerequisite: MATH 112 or MATH 124. Offered: S.

MATH 307 Introduction to Differential Equations (3) NW Taylor series, first and second order ordinary differential equations. Prerequisite: 2.0 in MATH 126: recommended: MATH 205 or 2.0 in MATH 136. Offered: W.

MATH 309 Linear Analysis (3) NW Systems of linear equations, vector spaces, matrices, linear transformations, characteristic vectors. Prerequisite: 2.0 in MATH 126 or 2.0 in MATH 136. Offered: A, W, Sp.

MATH 310 Elementary Number Theory (3) NW Brief introduction to some of the fundamental ideas of elementary number theory. Prerequisite: 2.0 in MATH 112 or MATH 124. Offered: S.

MATH 320 Intermediate Mathematics Computer Laboratory (1/2, max. 6) NW Laboratory activities in the use of computing as tool for doing mathematics, to be taken jointly with a designated section of a 300-level mathematics course. Credit/no credit only. Offered: A, W, Sp.

MATH 326 Advanced Multivariable Calculus II (3) NW Vector and scalar fields, line integrals, surface and volume integrals, theorems of Green, Gauss, and Stokes. Prerequisite: 2.0 in MATH 126 or 2.0 in MATH 136. Offered: A, W, Sp.

MATH 330 Advanced Multivariable Calculus III (3) NW Introduction to Real Analysis I, II, III (3, 3, 3) NW Limits and continuity of functions, sequences, series tests, absolute convergence, uniform convergence. Power series, improper integrals, uniform continuity, fundamental theorems on continuous functions of one variable, Riemann integral. Prerequisite: either 2.0 in MATH 327 and 2.0 in MATH 328 or 2.0 in MATH 329. Offered: A, W, Sp.

MATH 327, 328 Introductory Real Analysis I, II (3, 3) NW Limits and continuity of functions, sequences, series tests, absolute convergence, uniform convergence. Power series, improper integrals, uniform continuity, fundamental theorems on continuous functions of one variable, Riemann integral. Prerequisite: either 2.0 in MATH 126 and 2.0 in MATH 136 or 2.0 in MATH 136. 328 - Prerequisite: 2.0 in MATH 327. Offered: A, W, Sp.

MATH 334, 335, 336 Accelerated [Honors] Advanced Calculus (5, 5, 5) NW Introduction to proofs and rigor; uniform convergence, Fourier series and partial differential equations, vector calculus, complex variables. Students who complete this sequence are not required to take 309, 324, 326, 327, 328, and 427. Second year of an accelerated two-year sequence; prepares students for senior-level mathematics courses. 334 - Prerequisite: either 2.0 in MATH 126 and 2.0 in MATH 307 or 2.0 in MATH 308 or 2.0 in MATH 136. 335 - Prerequisite: 2.0 in MATH 334. 336 - Prerequisite: 2.0 in MATH 335. Offered: A, W, Sp.

MATH 340 Abstract Linear Algebra (3) NW Linear algebra from a theoretical point of view. Abstract vector spaces and linear transformations, bases and linear independence, matrix representations. Jordan canonical form, linear functionals, dual space, bilinear forms, and inner product spaces. Prerequisite: either 2.0 in MATH 205, 2.0 in MATH 308, or 2.0 in MATH 136. Offered: Sp.

MATH 345, 355 Special Topics in Math for Teachers (5, 5) NW Map and graph coloring, spanning trees, dominating sets, cryptograph, interpretation of graphs, circular motion, statistics that mislead, other topics. Focus on middle school level, with sixth or seventh grade classroom visits lasting all Tuesday morning in alternate weeks. Discussion of readings on math education reform. Offered: A, W.

MATH 347 Discrete Mathematical Modeling (3) NW Introduction to methods of discrete mathematics, including topics from graph theory, network flows, and combinatorics. Emphasis on these tools to formulate models and solve problems arising in variety of applications, such as computer science, biology, and management science. Prerequisite: either 2.0 in MATH 126, 2.0 in MATH 308, or 2.0 in MATH 136.

MATH 352 Mathematical Modeling (3) NW Continuation of MATH 347. Prerequisite: either 2.0 in MATH 309 or 2.0 in AMATH 351; MATH 381.

MATH 357 Intermediate Mathematics Computer Laboratory (1/2, max. 6) NW Laboratory activities in the use of computing as tool for doing mathematics, to be taken jointly with a designated section of a 300-level mathematics course. Credit/no credit only. Offered: A, W, Sp.

MATH 373 Probability and Statistics in Engineering and Science (4) NW Concepts of probability and statistics. Conditional probability, independence, random variables, distribution functions. Descriptive statistics, transformations, sampling errors, confidence intervals, least squares, and maximum likelihood. Exploratory data analysis and interactive computing. Students may receive credit for only one of 390, STAT/ECON 481, and ECON 580. Prerequisite: either MATH 307 or MATH 327; either MATH 205 or MATH 308. Offered: jointly with STAT 390; A, W, Sp.

MATH 390 Probability I (3) NW Sample spaces; basic axioms of probability; combinatorial probability; conditional probability and independence; binomial, Poisson, and normal distributions. Prerequisite: either 2.0 in MATH 126 or 2.0 in MATH 136; recommended: MATH 324 or MATH 327. Offered: jointly with STAT 395; A, W.

MATH 392 Probability II (3) NW Random variables; expectation and variance; laws of large numbers; normal approximation and other limit theorems; multidimensional distributions and transformations. Prerequisite: STAT/MATH 394. Offered: jointly with STAT 395, W, Sp.

MATH 402 History of Mathematics (3) NW Survey of the development of mathematics from its earliest beginnings through the twelfth century. Prerequisite: MATH 402 or MATH 411, either of which may be taken concurrently. Offered: S.

MATH 407 Linear Optimization (3) NW Vector and scalar fields, line integrals, surface and volume integrals, theorems of Green, Gauss, and Stokes. Prerequisite: 2.0 in MATH 126 or 2.0 in MATH 136. Offered: A, W, Sp.

MATH 415 Number Theory (3, 3) NW Congruences, arithmetic of quadratic fields, binary quadratic forms, Dirichlet’s theorem on primes in an arithmetic progression, Chebyshev’s theorem on distribution of primes, the partition function, equations over finite fields. 414 - Prerequisite: 2.0 in MATH 301. 415 - Prerequisite: 2.0 in MATH 414. Offered: even years; W, Sp.

MATH 420 History of Mathematics (3) NW Elements of a complex variable, Cauchy integral formula. Taylor and Laurent series; conformal mapping. Fourier series; orthogonal functions; boundary value problems; applications. 427 - Prerequisite: either 2.0 in MATH 327 or 2.0 in MATH 336; recommended: MATH 328. 428 - Prerequisite: 2.0 in MATH 327 or 2.0 in MATH 336. 425 - Prerequisite: either 2.0 in MATH 327 or 2.0 in MATH 336. 426 - Prerequisite: 2.0 in MATH 425. Offered: A, W, Sp.

MATH 427, 428, 429 Topics in Applied Analysis (3, 3, 3) NW Elements of a complex variable, Cauchy integral formula. Taylor and Laurent series; conformal mapping. Fourier series; orthogonal functions; boundary value problems; applications. 427 - Prerequisite: either 2.0 in MATH 327 or 2.0 in MATH 336. 428 - Prerequisite: 2.0 in MATH 327 or 2.0 in MATH 336. 429 - Prerequisite: either 2.0 in MATH 427 or 2.0 in MATH 428. Offered: A, W, Sp.

MATH 435, 436 Introduction to Dynamical Systems (3, 3) NW Examples of dynamical systems in mathematics and in natural phenomena. Iterated functions, phase portraits, fixed and periodic points. Hyperbolicity, bifurcations. Chaos. Interval maps; quadratic families. Fractals; iterated function systems. Elements of higher-dimensional dynamics. Julia sets, the Mandelbrot set. 435 - Prerequisite: 2.0 in MATH 327; either 2.0 in AMATH 352 and 2.0 in AMATH 353, either 2.0 in MATH 309 or 2.0 in MATH 336. 436 - Prerequisite: 2.0 in MATH 435.
Courses for Graduates Only

Every year additional courses are offered, and some of the courses listed are not offered every year. Inquiries about the currently offered courses should be addressed to the Graduate Program, Department of Mathematics.

MATH 504, 505, 506 Modern Algebra (5, 5, 5)
Theory of groups, rings, integral domains, and fields; polynomial vector spaces, Galois theory, and theory of ideals. Prerequisite: 404 or equivalent for 504; 504 for 505; 505 for 506.


MATH 510 Seminar in Algebra (2-5, max. 5) Credit/no credit only. Prerequisite: permission of graduate program coordinator.

MATH 511, 512, 513 Special Topics in Algebra (2-3, max. 2-3, max. 2-3, max. 15) Such topics as projective geometry, homology, algebraic varieties, and their immediate consequences. Analytic continuation, domains of holomorphy, pseudoconvexity, Cartan-Oka theory of coherence, embedding theorems; CR-equations. Connections with algebraic geometry. Prerequisite: MATH 534, 535, 536.

MATH 514, 542, 543 Special Topics in Applied Mathematics (2-3, max. 2-3, max. 15) Such topics as mathematical quantum theory, fluid mechanics, optimization and operations research, and control theory.

MATH 515, 516, 517 Advanced Probability (3, 3, 3) Introduction to basic concepts of probability, such as to optimal stopping, inventory control, renewal theory, fluid mechanics, optimization and operations research.

MATH 518, 519, 520 Probability and Stochastic Processes (3, 3, 3) Probability theory, fluid mechanics, optimization and operations research.


MATH 524, 525, 526 Real Analysis (5, 5, 5) Metric spaces; general measures and integration, differentiation of set functions; real valued functions on the line. Banach spaces. Prerequisite: 426 or equivalent for 524; 524 for 525, 525 for 526.

MATH 527, 528, 529 Functional Analysis (3, 3, 3) Linear operators, Hilbert and LP spaces. Locally convex spaces (duality and separation theory, distributions, and function spaces). Operators on locally convex spaces (adjoints, closed graph/open mapping and Banach-Steinhaus theorems). Banach algebra (spectral theory, applications). Spectral theory for Hilbert space operators. Additional topics chosen by instructor. A working knowledge of real variables, general topology, and complex variables is assumed.

MATH 530 Seminar in Analysis (2-5, max. 5) Credit/no credit only. Prerequisite: permission of graduate program coordinator.

MATH 531, 532, 533 Special Topics in Analysis (2-3, max. 2-3, max. 2-3, max. 15) Such topics as mathematical quantum theory, fluid mechanics, optimization and operations research, and control theory.


MATH 541, 542, 543 Special Topics in Applied Mathematics (2-3, max. 2-3, max. 15) Such topics as mathematical quantum theory, fluid mechanics, optimization and operations research, and control theory.

MATH 544, 545, 546 Topology and Geometry of Manifolds (5, 5, 5) Introduction to manifolds: point-set topology, the fundamental group, covering spaces, homotopy, homology, differential forms, Stokes theorem, deRham cohomology, vector fields, flows, the Frobenius theorem, Lie groups, homogeneous spaces. Prerequisite: 404 and 426 or equivalent.


MATH 550 Seminar in Geometry (2-5, max. 5) Credit/no credit only. Prerequisite: permission of graduate program coordinator.

MATH 551, 552, 553 Special Topics in Geometry (2-3, max. 2-3, max. 2-3, max. 15) Advanced topics in geometry.

MATH 554, 555, 556 Linear Analysis (5, 5, 5) Advanced linear algebra and matrix theory. Ordinary differential equations (existence and uniqueness theory, linear systems, numerical approximations), Fourier analysis, introductions to functional analysis and partial differential equations, distribution theory. Prerequisite: 426 and familiarity with complex analysis at the level of 427 (the latter may be obtained concurrently).

MATH 564, 565, 566 *Algebraic Topology (3, 3, 3)* Classical and modern approaches; complexes, and their homology theory; applications. Fixed points, primary obstruction; products and Poncare duality; axiomatic approach, covering spaces. Prerequisite: 506 for 564; 564 for 565; 565 for 566.

MATH 570 *Seminar in Topology (2-5, max. 5)* Credit/no credit only. Prerequisite: permission of graduate program coordinator.

MATH 571, 572, 573 *Special Topics in Topology (2-3, max. 15, 2-3, max. 15, 2-3, max. 15)* Special topics from general and algebraic topology.

MATH 577, 578, 579 *Lie Groups and Lie Algebras (3, max. 9, 3, max. 9, 3, max. 9)* Topics chosen from: root systems and reflection groups; the structure, classification, and representation theory of complex semisimple Lie algebras, compact Lie groups, or semisimple Lie groups; algebraic groups; enveloping algebras; infinite-dimensional representation theory of Lie groups and Lie algebras; harmonic analysis on Lie groups. Prerequisite: 506; 526 or 546.

MATH 590 *Seminar in Probability (2-5, max. 5)* Credit/no credit only. Prerequisite: permission of instructor.

MATH 591, 592, 593 *Special Topics in Probability (2-3, max. 15, 2-3, max. 15, 2-3, max. 15)* Advanced topics in probability and stochastic processes.

MATH 594, 595, 596 *Special Topics in Numerical Analysis (2-3, max. 15, 2-3, max. 15, 2-3, max. 15)* Such topics as linear systems, approximation theory, or the numerical solution of differential equations are covered. Offered: jointly with AMATH 594, 595, 596.

MATH 597 *Seminar on Teaching Math (1, max. 3)* Issues in the teaching and learning of college mathematics, such as discovering and working with student background and expectations, increasing student engagement with course material, and evaluating student achievement. For graduate students who are, or soon will be, teaching mathematics courses on their own. Credit/no credit only.

MATH 598 *Seminar on Technology (1, max. 3)* Explores the use of computer technology in teaching and research in mathematics. Develops the basic skills required for using computer mathematics software.

MATH 600 *Independent Study or Research (*)

MATH 700 *Master’s Thesis (*)

MATH 800 *Doctoral Dissertation (*)

**Microbiology**

G315 Health Sciences

Microbiology is a natural science that deals with microorganisms such as bacteria, fungi, protozoa, algae, and viruses. It is concerned with the nature and properties of these organisms, their effects on humans and the environment, and how they can be exploited to provide useful products.

**Undergraduate Program**

Adviser
Sarah Mears
G315 Health Sciences, Box 357242
(206) 543-2572

**Bachelors of Science**

**Admission Requirements:**
1. A minimum of 75 credits applicable to graduation, with a minimum cumulative GPA of 2.25 in prerequisite chemistry and biology courses.
2. Students should complete the following prerequisite courses before applying for admission: BIOI 201, 202, 203, CHEM 142, 152, 162, 203, CHEM 223, 224, or 237, 238, 239.

Suggested Introductory Course Work:
- PHYSI 114, 115, 116, or PHYS 121/131, 122/132, 123/133; one of the following: MATH 112, 124, Q SCI 381, or STAT 311.

Additional Information: The first microbiology course for majors is MICROM 410, taken after the student has completed introductory biology and organic chemistry. MICROM 101, 301, and 302 (courses most commonly offered at community colleges) may not be used toward the graduation requirements for a degree in microbiology. To graduate in four years, the student must complete introductory biology and organic chemistry before autumn quarter of the junior year.

**Major Requirements:** Minimum 90 credits (including two microbiology courses) in the biological, physical, and mathematical sciences, to include: BIOI 201, 202, 203 or equivalent (15 credits one year), MICROM 402, 410, 411, 412, 431, 441, 442, 443, 466, and 445 or 450; and approved microbiology electives (36 credits, not to include MICROM 301, 302, 319, 331; CHEM 142, 152, 162 (16 credits) or CHEM 145, 155; CHEM 223, 224 (8 credits) or 237, 238, 239; or 335, 336, 337); PHYS 114, 115 (8 credits) or (121/131, 122/132) (PHYS 116 or 123/133 recommended); either MATH 112 or 124, Q SCI 381, or STAT 311 (5 credits); BIOI 405, 406 (6 credits) or 440, 441, 442. In all required and elective microbiology courses used toward graduation, a minimum 2.25 cumulative GPA and a minimum grade of 1.8 in each course. Transfer students must complete at least 20 of the required and elective microbiology credits at the UW.

**Minor**

**Minor Requirements:** 30 credits to include 15 credits in biology and chemistry (BIOI 201 or 101-102 or equivalent; CHEM 237 or 220, 221 or equivalent) and 15 credits in 400-level, graded microbiology courses, including at least one lab course (MICROM 402 or 431 or 443, 304 or 302 also acceptable), and both MICROM 410 and 496. Minimum cumulative 2.00 GPA for all courses used toward the minor.

**Graduate Program**

For a description of the graduate program in microbiology, see School of Medicine section.

For faculty listing and course descriptions, see School of Medicine section.

**Middle Eastern Studies**

See International Studies.
ciency is attained. Any departure from the above requirements must have the recommendation of the appropriate divisional chair and the written consent of the Director of the School of Music.

Grade Point Requirements
In all options, undergraduate music majors are required to earn a minimum grade of 2.0 in each course (core and elective) counted toward music major requirements. An overall minimum GPA in music course work required for graduation is 2.50 for the B.A. or B.A.-B.Mus. double degree programs, and 3.20 for the B.Mus. program.

Pre-Core Preparation
In preparation for beginning the music core course work, all students must be evaluated by placement test to determine their levels in music theory and music history. Students who have minimal background in these areas may be required to take MUSC 113/119 and 120 before beginning the music core.

Music Core Requirements
The music core (36 credits), required in each of the undergraduate program tracks, is as follows: MUSIC 201/204, 205/206, 205/206 (12 credits), MUSIC 301/304, 302/305, 303/306 (12 credits); MUSHT 210, 211, 212 (9 credits); MUSC 250 (3 credits).

Minor
Minor Requirements: A minimum of 25 credits of music courses (MUSIC, MUHST, MUSEN, MUSAP, or MUSED prefixes). Minimum 10 credits at the 100 level, minimum 15 credits at the 200 level or above including:
1. At least 4 credits from courses dealing with the elements of music (chosen from MUSIC 116, 117, 118, 119/119, or 120).
2. 5 credits from courses for nonmajors that focus on a particular music area (MUSIC 121, 122, 160, 162, 316, 317, 318, 319, 331).
3. Maximum 10 transfer credits (including maximum 5 transfer credits in performance lessons and ensembles) may count toward the minor.

Bachelor of Arts
General Requirements: A minimum of 190 credits, of which 90 must be taken in departments other than the School of Music. Piano proficiency at MUSAP 135 level. All College of Arts and Sciences graduation requirements must be met. Cumulative GPA of 2.50 for all music courses and a minimum grade of 2.0 for each music course.

Major Requirements
Music Theory-History Option: Music core, plus 6 credits of 300-level MUHST electives; 6 credits of 400-level MUSIC or MUHST electives, 10 credits of MUSIC vocal or instrumental private applied instruction, 5 credits of MUSEN (ensembles), for a minimum of 63 credits.

Vocal or Instrumental Option: Music core, plus 6 credits of approved upper-level MUSIC or MUHST electives to include 3 credits of MUHST at the 300 level, 18 credits of MUSAP vocal or instrumental private applied instruction, and 9 credits in ensembles, for a minimum of 69 credits.

Bachelor of Music
Admission Requirements: The Bachelor of Music majors are intended for specially qualified students who wish to emphasize professional training in performance or composition within a four-year program. Students should see the undergraduate adviser regarding special admission procedures for this program. Admission to the B.Mus. degree programs is accomplished by jury and special recommendation during the sophomore year.

General Requirements: A minimum of 180 credits, of which at least 60 must be taken in departments other than the School of Music. All College of Arts and Sciences degree requirements must be met (including Language Skills and Reasoning and Writing in Context), except that students need take only 60 credits in Areas of Knowledge, to include at least 20 credits each in two of the following three areas: Visual, Literary, & Performing Arts. India and the Natural World. Of the 120 credits allowed in the School of Music, 100 may be in the major, but the additional 20 must outside the primary area of the major (e.g., for applied-music majors, 20 credits in non-performance areas). Piano proficiency at MUSAP 235 level, a minimum grade of 2.0 in each music course counted toward the major, and a GPA of 3.20 in all music courses.

Applied Music Major Requirements
Guitar, Orchestral Instruments, Organ, Piano, Strings, and Voice: Music core (36 credits) plus 9-15 credits of division-approved upper-level MUSIC or MUHST electives to include 3 credits (6 credits for stringing) of MUHST at the 300 level; 36 credits of MUSAP applied instruction; 1-2 credits of recitals; and 10-12 credits of MUSEN ensembles. Total major credits are 117-120. See the music undergraduate adviser for additional specific requirements in each area.

Composition: Music core (36 credits) plus 9 credits of division-approved upper-level ELECTIVES to include 3 credits of MUHST at the 300 level; MUSIC 381, 382, 395, 490, 471 or 472 (12 credits); 36 credits of private instruction in composition, 18 credits of MUSAP private applied-music instruction, and 9 credits of MUSEN ensembles, for a total of 120 credits.

Jazz Studies: Music core (36 credits) plus 9 credits of division-approved upper-level MUSIC, MUHST electives (see adviser for approved list); MUSIC 331 or 319, 425, 336, 436, 467, 468, 469, 379, 479 (15-17 credits); 6 credits of MUSIC 233, 234, 235 or 301; 6 credits of MUSIC 464; 4-6 credits of approved MUSIC electives; 39 credits of MUSAP applied-music instruction; 15 credits of MUSEN ensembles.

Orchestral Instrument
Music core (36 credits) plus 12 credits of division-approved upper-level MUSIC or MUHST electives to include 3 credits of MUHST at the 300 level; MUSIC 350, 351, 352, 454, 458, 459, 473, 474, 487, 479, and one 3-credit advanced-analysis course (25 credits); 45 credits of MUSAP 232/122 applied instruction in organ; 15 credits of MUSEN ensembles; 5 credits of additional music electives; piano proficiency at MUSAP 321 level or 6 credits of MUSAP 301. An optional junior recital is encouraged in preparation for senior recital.

Organ
Music core (36 credits) plus 9 credits of division-approved upper-level MUSIC or MUHST electives to include 3 credits of MUHST at the 300 level; MUSIC 326, 327, 328, 434, 435, 436, 487, 479, and one 3-credit advanced-analysis course (19 credits); 45 credits of MUSAP 321/421 applied instruction in piano; 15 credits of MUSEN ensembles; 11 credits of electives other than performance. An optional junior recital is encouraged in preparation for senior recital.

String Instrument
Music core (36 credits) plus 15 credits of division-approved upper-level MUSIC or MUHST electives to include 6 credits of MUHST at the 300 level; MUSIC 326, 327, 328, 390, 343, 435, 436, 379, 479 (18 credits); 45 credits of MUSAP applied instruction on string instrument; 15-21 credits of MUSEN ensembles.

Voice
The voice faculty strongly recommends emphasis in languages, especially Italian, which may also be used for the Language Skills requirement. SPHSC 300 is strongly recommended for 5 credits of the Natural World, and some course work in acting is also strongly recommended (e.g., MUSIC 465).

Music core (36 credits) plus 12 credits of division-approved upper-level MUSIC or MUHST electives to include 6 credits of MUHST at the 300 level; MUSIC 307, 308, 309; 326, 327, 379, 479 (12 credits); 8 credits of advanced vocal repertoire; 45 credits of MUSAP applied instruction in voice; 15 credits of MUSEN ensembles; and 6 credits of music electives.

Academic Options
Music History
Admission Requirements: Formal application to music history division, to include verified completion of music core, 3.00 GPA in music core courses, 3.00 overall GPA, and a writing sample. Completion of minimum entrance requirements does not guarantee admission.
Research Facilities

The Music Building contains the music library, an electronic composition laboratory, a listening center, ethnomusicology archives, and the usual studio, practice, and classroom facilities of a modern music department. Ensembles available for student participation include Opera, Contemporary Group, Collegium Musicum, and several non-Western ensembles among the many traditional large and small choral and instrumental groups.

Master of Music, Doctor of Musical Arts

The programs with more creative emphasis lead to the degrees of Master of Music and Doctor of Musical Arts. Areas of specialization: performance (piano, organ, harpsichord, voice, strings, other orchestral instruments), instrumental conducting, choral conducting, composition, and opera production. Except for composition, the Graduate Record Examination is not required for application to these graduate programs. All graduate students must maintain a GPA of at least 3.00, and a minimum grade of 3.0 in courses used to fulfill School of Music gradation requirements.

Doctor of Musical Arts

Admission Requirements: Audition required for entrance to performance and composition. Entrance to other areas by permission. Details of requirements for each of the areas of specialization are available from the School of Music Office of Graduate and Undergraduate Advising.

Graduation Requirements: 45 credits, of which 18 must be in courses at the 500 level or above. Demonstration of proficiency in one language from French, German, Italian, and Latin (required in composition and voice). With Thesis—Program to include 9 credits in thesis. Without Thesis—A final oral examination is required.

Financial Aid

A limited number of teaching and staff assistantships are available. Accompanists are also employed at hourly rates. Competitive auditions for performance scholarships for new and returning students are held each year. The School of Music office may be contacted for details.

Doctor of Philosophy

Admission Requirements: Requirements vary for the different areas of specialization. Details of requirements for each of the areas of specialization are available from the School of Music Office of Graduate and Undergraduate Advising.

Graduation Requirements: Three academic years of study; dissertation. Except for music education, demonstration of foreign language proficiency as soon as possible, but in any case, before taking the General Examination. Details of the General Examination requirements for each of the areas of specialization are available from the School of Music graduate program coordinator.

Faculty

Director

Robin L. McCabe

Professors

Beale, James M. * 1948, (Emeritus); MMus, 1947, Yale University; theory/composition.

Becker, Howard S. * 1991, (Adjunct); PhD, 1951, University of Chicago; sociology of art, sociology of science, qualitative methods.


Brown, Marshall J. * 1968; (Adjunct); PhD, 1972, Yale University; eighteenth- and nineteenth-century literature, literary theory, music and literature.

Campbell, Patricia S. * 1989; MM, 1975, University of Akron; PhD, 1981, Kent State University; music and child development, multicultural music education, comparative music education.

Carlson, James C. * 1967, (Emeritus); MA, 1958, Washington University; PhD, 1962, Northwestern University; systematic musicology, psychomusicology, research methodology, theories of music instruction.

Curtis-Verna, Mary * 1969, (Emeritus); BA, 1943, Hollins College (Virginia); voice.

Dahllstrom, Robert A. * 1971, (Adjunct); MA, 1967, University of Illinois; scene design.


Erdis, Peter S. * 1989; Diploma, 1956, Franz Liszt Academy, orchestra and opera, works of Richard and Siegfried Wagner.


Heinitz, Eva M. 1948, (Emeritus); studied at State Academy of Music (Berlin); violoncello.

Hokanson, Randolph H. * 1949, (Emeritus); studied with Dame Myra Hess, Howard Ferguson (London); piano.

Jacobs, Sue-Ellen * 1974, (Adjunct); PhD, 1970, University of Colorado (Boulder); anthropological studies of women, applied anthropology, ethnohistory, Native North America.

Kaplan, Abraham * 1977; Diploma, 1957, Juilliard School; choral conducting.
Kappy, David L. * 1979; MM, 1971, University of Wisconsin; French horn performance, chamber music, and theory.


Keichley, Gerald * 1955, (Emeritus); MA, 1950, University of Washington; theory/composition.

Kind, Silvia E. 1969, (Emeritus); Konzert-Reife-Prüfung, 1934, Hochschule für Musik (Berlin); harp/chorp.

Lundquist, Barbara R. * 1973, (Emeritus); MS, 1959, Montana State University; DMA, 1973, University of Washington; music education, sociomusicology, ethnomusicology in schools.


McColl, William D. * 1968; Diploma, 1965, State Academy of Music (Austria); clarinet.

Moore, John T. 1948, (Emeritus); MA, 1941, University of Illinois; piano.

O'Doan, Neal D. * 1966; MM, 1961, University of the Pacific; piano.

Patrick, Julian * 1990; BA, 1950, Cincinnati Conservatory; music, opera, song literature, musical theater, legitimate theater, teaching voice.

Rahn, John * 1975; MFA, 1972, PhD, 1974, Princeton University; theory/composition.


Saks, Toby * 1976; MS, 1966, Juilliard School; performance and teaching of violoncello and chamber music.

Salzman, Timothy O. * 1987; MM, 1979, Northern Illinois University; wind ensemble conducting, pedagogy and repertoire.

Siki, Bela * 1985, (Emeritus); Diploma, 1948, Conservatoire de Musique (Switzerland); piano; literature with special interest in interpretation and performance.

Skowronek, Felix E. * 1968; BMus, 1956, Curtis Institute of Music; flute.

Smith, William O. * 1966, (Emeritus); MA, 1952, University of California (Berkeley); theory/composition.

Sokol, Vilem 1961, (Emeritus); BMus, 1938, MMus, 1946, Oberlin College; violin, viola, violoncello.

Starr, Lawrence * 1977; PhD, 1973, University of California (Berkeley); music history and literature.

Starky, Steven S. * 1987, (Emeritus); studied at the Royal Conservatory of Music (Toronto); violin.

Storch, Laila * 1968, (Emeritus); BA, 1964, Wilkes College; oboe.


Tufts, Paul Dewitt 1961, (Emeritus); MA, 1951, University of Washington; theory/composition.

Verrall, John 1948, (Emeritus); BA, 1934, University of Minnesota; theory/composition.

Winn, William D. * 1985, (Adjunct); PhD, 1972, Indiana University.

Zsigmondy-Liedemann, Denes 1972, (Emeritus); BA, 1940, Gymnasium, Budapest (Hungary); violin.

Associate Professors


Collins, Douglas P. * 1980, (Adjunct); PhD, 1978, University of Missouri; twentieth-century French literature.

Duploq, William M. * 1962, (Adjunct); MA, 1965, Cambridge University (UK); Shakespeare, nineteenth-century literature, poetry writing.

Durand, Joel-François * 1991; MA, 1984, Musikhochschule, Freiburg (Germany); PhD, 1988, State University of New York (Stony Brook); composition.

Ellingson, Terry J. * 1983; PhD, 1979, University of Wisconsin; MA, 1979, University of Chicago; ethnomusicology.

Geissmar, Else J. 1947, (Emeritus); MM, 1944, University of Michigan; piano.

Jussila, Clyde F. 1971, (Emeritus); MS, 1951, Kansas State University; music education.

Michaelian, Patricia * 1984; Diploma, 1970, Curtis Institute of Music; concert pianist; orchestral soloist, recitalist, and chamber musician.

Rosinbun, Ralph 1942, (Emeritus); MA, 1948, University of Washington; opera production.

Taricani, JoAnn * 1980; PhD, 1986, University of Pennsylvania; music history and literature.

Assistant Professors

Boers, Geoffrey Paul * 1996; MA, 1985, Portland State University; DMA, 1987, University of Arizona; choral music; literature, history, conducting, rehearsal techniques.

Demorest, Steven M. * 1993; MM, 1983, Westminster Choir College; PhD, 1989, University of Wisconsin; music education, choral ensembles.

Dudley, Shannon K. * 1996; MA, 1988, PhD, 1996, University of California (Berkeley); ethnomusicology, steel band.

Kopp, David 1997; MA, 1980, State University of New York (Stony Brook); PhD, 1995, Brandeis University; theory, composition.

Morrison, Steven J. * 1997; MM, 1988, University of Wisconsin; PhD, 1995, Louisiana State University; factors in the development of music listening and performance behaviors.

Pelton, Carmen 1992; BMus, 1977, University of Wisconsin; voice.


Senior Artist in Residence

Sheppard, Craig * 1993; MSc, 1971, Juilliard School; piano.

Lecturers


Cummings, Roy M. 1970; BA, 1961, University of Washington; trumpet, jazz.


Herrmann, Holly, 1994; MM, 1990, University of Washington; harp.

Miller, Douglas 1993; BA, 1990, Antioch University; jazz bass.

Novacek, Steven A. 1984; BMus, 1975, California State University (Northridge); guitar.


Artists in Residence


Cruoe, Michael 1990; BMus, 1974, University of Missouri; timpani.


Larionoff, Maria 1996; BMus, 1987, Juilliard School; violin teaching and performance.

Lieberman, Barry 1991; BA, 1971, Cleveland Institute of Music; string bass.

Tindemans, Margaretha 1987; Diploma, 1979, Conservatory of Brussels; viola da gamba, early music.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Music

Courses for Undergraduates

MUSIC 113 Pre-Core Ear Training (1) VLPA

Barnard, Durand, Karpen, Rahn, Thome Pre-core course in musicianship. Offered: ASp.

MUSIC 116, 117, 118 Elementary Music Theory (2, 2, 2) VLPA

For nonmusic majors. 116: For people with no hands-on music experience. Rudiiments of music; notation of time, small pitch structures (e.g., some scales, chords, rhythm patterns), some analysis. 117: For students who can read music, having some performance experience. 118: For students who read music, have some performance experience, are familiar with scales, chords, intervals. Includes analysis composition in various styles. 115 - Recommended: some music training including ability to read music. 117 - Prerequisite: MUSIC 116. 118 - Prerequisite: MUSIC 117.

MUSIC 119 Introduction to Music Theory and Musicianship (3) VLPA

Barnard, Karpen, Kopp, Rahn, Thome Basic elements of music theory: introduction to aesthetics, major and minor scales, triads and seventh chords, keys, four-part writing, functional harmony, modes, simple forms, and jazz notation. Offered: A.

MUSIC 120 Survey of Music (5) VLPA

Studies in listening, with emphasis on the changing components of Western art music. Illustrated lectures, laboratory section meetings, and presentations by guest artists.

MUSIC 121 The Orchestra (2) VLPA

Development of the orchestra and its literature.

MUSIC 122 The Opera (2) VLPA

An introduction to opera through selected masterworks, from Monteverdi to the present. Primarily for nonmajors.

MUSIC 137, 138, 139 Class Instruction: Voice (1, 1, 1) VLPA

Basic fundamentals of good singing: breathing, diction, voice focus. Materials include mainly early Italian art songs, some English and French songs. Designed primarily for Music Education majors. 138 - Prerequisite: MUSIC 137. 139 - Prerequisite: MUSIC 138.
MUSIC 160 Anglo-American Folk Music (5) VLPA
Genres and styles from earliest roots to the 1960s; Anglo-American ballads, dance music, French and other European immigrant groups.

MUSIC 161 American Musical Theater (5) VLPA
Historical and stylistic study of the development of the American Musical theater. European roots in opera and operetta. Contributions from jazz and popular music. Selected musicals studied.

MUSIC 162 American Popular Song (5) VLPA
Historical, social, and stylistic study of popular idioms from the late nineteenth century to the present. Most attention to contemporary idioms (rock, country-western, soul, disco). Various facets of the industry examined to learn how they influence taste and musical style.

MUSIC 185 The Concert Season (2) VLPA Performance from the School of Music concert season, supplemented by lecture topics related to concert repertoire. Analysis of applicable musical topics appropriate for enhanced appreciation of historical and cultural contexts of works performed. Attendance at ten concerts required.

MUSIC 191 Composition (3, max. 9) VLPA One-hour private instruction and one-hour laboratory session each week. Intended to develop skill in creative musical expression. For composition majors only.

MUSIC 200 Music, Child, and Family (3) VLPA Campbell Study of music in childhood as part of socialization and enculturation of the child within family and community. Emphasis given to songs and music listening experiences provided by parents to nurture the child’s musical, social, and intellectual development from infancy through middle childhood. For nonmajors.

MUSIC 201, 202, 203 First-Year Theory I, II, III (3, 3, 3) VLPA Durand, Kopp Core theory sequence for majors. Prerequisite: either placement by Theory exam or 2.0 in MUSIC 119; recommended concurrent registration in MUSIC 204, 202 - Prerequisite: 2.0 in MUSIC 201; recommended concurrent registration in MUSIC 205, 203 - Prerequisite: 2.0 in MUSIC 202; recommended concurrent registration in MUSIC 206. Offered: W, Sp, A.

MUSIC 204, 205, 206 First-Year Ear Training I, II, III (1, 1, 1) VLPA Durand, Kopp Core ear-training sequence for majors. Prerequisite: either placement by Theory exam or 2.0 in MUSIC 119; recommended concurrent registration in MUSIC 204, 206 - Prerequisite: 2.0 in MUSIC 205. Offered: W, Sp, A.

MUSIC 216, 217, 218 Introductory Composition (2, 2, 2) VLPA For students not majoring in composition. 216 - Prerequisite: either MUSIC 112 or MUSIC 202. 217 - Prerequisite: MUSIC 216. 218 - Prerequisite: MUSIC 217.

MUSIC 237 Secondary Class Instruction: Voice (2, max. 6) VLPA Continuation of basic fundamentals of good singing: breathing, diction, voice focus and repertoire. Designed for students not yet prepared for private instruction. For music majors only. Prerequisite: MUSIC 139.

MUSIC 240 Reed-Making Techniques (1, max. 6) VLPA Applies basic reed-making principles and techniques. Individualized instruction allows students of all levels to take the course simultaneously.

MUSIC 250 World Music (3) VLPA/IS Introduction to world musical traditions, including both sound and socio-cultural dimensions of music. Topics include instruments, rhythm, melody, form, composition, improvisation, music in the family and community, politics, economy, religion, and case studies of major world musical traditions. Prerequisite: MUSIC 201; MUSIC 204.

MUSIC 270 World Popular Music (5) VLPA/IS Waterman A global survey of popular music, including Latin America, Africa, Eastern Europe, the Middle East, Asia, and the Pacific. Emphasis on students’ ability to recognize styles and to analyze the social and historical processes that have shaped them.

MUSIC 291 Composition (3, max. 9) VLPA One-hour private instruction and one-hour laboratory session per week. Prerequisite: MUSIC 191.

MUSIC 300 Music of Greater Mexico (3) VLPA/IS Regional styles of Mexico; consideration of pre-Hispanic Indian origins and the music of Chicanos in the American Southwest.

MUSIC 301, 302, 303 Second-Year Theory (3, 3, 3) VLPA Bernard, Durand, Kopp. Core theory sequence for majors. 301: further study of form and modulation; introduction to chromaticism. 302: further study of chromaticism, including jazz usages; song form. 303: introduction to the theory and analysis of 20th-century music. 301 - Prerequisite: 2.0 in MUSIC 203; 2.0 in MUSIC 206; 2.0 in MUSHT 210; recommended: concurrent registration in MUSIC 304. 302 - Recommended: concurrent registration in MUSIC 305. 303 - Recommended: concurrent registration in MUSIC 306. Offered: W, Sp, A.


MUSIC 307, 308, 309 Diction for Singers (2, 2, 2) VLPA Application of basic rules of diction, enunciation, and articulation in Italian (307), French (308), and German (309). Materials include texts from the basic vocal repertoire. Primarily for the voice majors at freshman and sophomore levels; nonmajors on a space-available basis.

MUSIC 313 Piano Technology (3) VLPA Evolution of the piano; intonation and temperament theory; principles of tuning, voicing, regulating, and evaluating pianos. Credit/no credit only.


MUSIC 319 Afro-American Music (5) VLPA/IS Centers on Black music in the United States, but also clarifies the relationship of this music to the musics of other Afro-American cultures as well as to their African roots.

MUSIC 326, 327, 328 Repertoire (2, 2, 2) VLPA For music majors.

MUSIC 331 History of Jazz (3) VLPA Extensive overview of important musicians, composers, arrangers, and stylistic periods of jazz history from emergence of the first jazz bands at the turn of the 20th century through post-modern bebop era of the 1990s.

MUSIC 334 Band Arranging (2) VLPA Prerequisite: either MUSIC 212 or MUSIC 303.

MUSIC 336 Jazz Arranging (2) VLPA Writing in jazz style for various instrumental combinations. To be able to arrange for modern jazz orchestra. Prerequisite: either MUSIC 212 or MUSIC 303.

MUSIC 338 Baroque Ornamentation (2) VLPA Terry Musical ornamentation in France, Spain, England, Italy, and Germany from 1608 to 1800, with special reference to the harpsichord.

MUSIC 350, 351, 352 Choral Conducting (1, 1, 1) VLPA Kaplan Overview of choral conducting patterns. Score, voice warm-up, and intonation. Tempo fluctuation, left hand, diction, discipline. Designed for music and music education majors. 350 - Prerequisite: either MUSIC 212 or MUSIC 302; corequisite: MUSEN 307, 351 - Prerequisite: MUSIC 350; corequisite: MUSEN 307. 352 - Prerequisite: MUSIC 351; corequisite: MUSEN 307.

MUSIC 366 Cylinders to Platters—A Survey of Recorded Music Since 1888 (3) VLPA Music as reflected through the influences of the recording industry and the development of related technologies. Examines social and artistic impacts that the recording age has brought to American and European musical cultures. Recommended: MUSIC 120; MUSIC 162.

MUSIC 367, 368, 369 Beginning Jazz Improvisation I, II, III (1, 1, 1) VLPA Beginning jazz improvisation techniques used in the performance of basic jazz styles such as the blues. Primarily for music majors. 367 - Prerequisite: either MUSIC 212 or MUSIC 302. 368 - Prerequisite: MUSIC 367. 369 - Prerequisite: MUSIC 366.

MUSIC 379 Junior Recital (1) VLPA For participants in the Bachelor of Music degree program only.

MUSIC 380, 381, 382 Instrumental Conducting (1, 1, 1) VLPA Salzman Acquaints the beginning conductor with beat patterns and their expressive modifications, basic rehearsal techniques and score study. 380 - Prerequisite: either MUSIC 212 or MUSIC 302. 381 - Prerequisite: MUSIC 380. 382 - Prerequisite: MUSIC 381.

MUSIC 384 Ideas In Music (5) VLPA/IS Tanacani Examines selected sources and compositions of music from the Western tradition (from the tenth through the twentieth centuries), in relation to the intellectual background of the periods and countries that produced them. Music studies accompanied by assigned readings in philosophical, religious, literary, and artistic texts in addition to the primary readings in musical history.

MUSIC 388 Jazz Pedagogy (2) VLPA Stylistic and esthetic developments in the performance of jazz. Key musical ingredients in the evolution of jazz as an art form and the skills commensurate with teaching these. Designed for music majors.

MUSIC 390 Special Topics in Music (5) VLPA (5) Starr Topics vary.

MUSIC 391 Composition (3, max. 9) VLPA One-hour private instruction and one-hour laboratory session each week. Prerequisite: MUSIC 291.

MUSIC 395 Compositions with Synthesizers (3, max. 9) VLPA Karpen Musical composition using special-purpose hardware music synthesizers, which may be interfaced to microcomputers in a music workstation system.

MUSIC 401 Computer Music Seminar 1 (3) VLPA Karpen Use of computers in musical composition, software digital sound synthesis, score generation, theoretical investigations. Prerequisite: either MUSIC 212, MUSIC 302, MUSIC 456, or PHYS 207.

MUSIC 402 Computer Music Seminar 2 (3) VLPA Karpen Use of computers in musical composition, digital sound synthesis, digital signal processing. Hardware used includes NeXT computers, digital recorders. Software used includes Sound, Common Lisp, UNIX. Prerequisite: MUSIC 401.

MUSIC 403 Computer Music Seminar 3 (3) VLPA Karpen Advanced use of computers for musical composition, digital sound synthesis, digital signal processing. Advanced synthesis techniques such as LPC for speech and vocal synthesis, phase vocoders, reverberation, and spatial location. Hardware used includes NeXT computers and peripherals. Software includes Sound, Common Lisp, C, and UNIX. Prerequisite: MUSIC 402.
MUSIC 425 Jazz History and Analysis (3) VLPA/ I&S Collier Major eras and styles of jazz with emphasis on technical aspects of jazz music: composition, arranging, improvisation practices.

MUSIC 426 Advanced Jazz Arranging (2) VLPA/ I&S Brockman Advanced arranging techniques for jazz ensembles of various sizes, exploring methods employed by Duke Ellington, Gil Evans, and others. Assignments include one original arrangement each for small-combo and full-jazz ensemble. Prerequisite: MUSIC 336. Offered: Sp.

MUSIC 427 Music of Africa (3) VLPA/ I&S Music cultures of sub-Saharan Africa. Traditional styles and more recent developments for use in all combinations with an interest in the area. Prerequisite: MUSIC 317.

MUSIC 428 Music of North India (3) VLPA/ I&S/ Classical music of North India, the Hindustani tradition with emphasis on the Dhrupad and Khyal styles. Recommended: ethnomusicology or South Asian studies background.

MUSIC 430 Organology (3) VLPA/ I&S Systematic study of musical instruments, involving the history, acoustical phenomena, and physical topologies of instruments from around the world, with emphasis on non-Western music.

MUSIC 433 Music of Latin America (3) VLPA/ I&S/ The Indian, African, and European music of the Spanish-, French-, and Portuguese-speaking New World countries.

MUSIC 434, 435, 436 Pedagogy (2, 2, 2) VLPA Principles of effective studio teaching; survey and evaluation of teaching materials.

MUSIC 438 Problems in Contemporary Music Performance (3, max. 9) VLPA/ Kappy An active course emphasizing and solving problems relevant to the successful performance of twentieth-century music. Preparation for complex rhythms, odd groupings, and the concert repertoire. Prerequisite: six hours of daily attendance and performance in classes, and percussion ensemble participation. Prerequisite: MUSIC 366. Offered: Sp.

MUSIC 439 Music of Indonesia and the Philippines (3) VLPA/ I&S Includes the gong culture traditions of Sumatra, Sunda, Java, Bali, Sunda Islands, and the Philippines. Open to students in music and to students with an interest in the area. Prerequisite: MUSIC 316.

MUSIC 444 Music of the Near East (3) VLPA/ I&S/ Sakata Classical and folk musical traditions of Iran, Turkey, and the Arab world. Prerequisite: MUSIC 316.

MUSIC 445 Selected Topics in Ethnomusicology (3, max. 9) VLPA/ I&S/ Deals with topics not covered by regular courses in ethnomusicology. Frequently taught by visiting lecturers. Content varies with different instructors.

MUSIC 447 Music of Southern India (3) VLPA/ I&S/ Classical music of South India, the Karnatic tradition, with emphasis on the concert repertoire. Recommended: ethnomusicology or South Asian studies background.

MUSIC 448 Music of China (3) VLPA/ I&S/ Confucian philosophies that relate to music, theory, scale systems, cosmology. Development of instrumental styles, vocal and dramatic regional forms from early historical periods to the present; recommended: background in either ethnomusicology or East Asian Studies. Recommended: ethnomusicology or East Asian studies background.

MUSIC 450 Percussion Education Institute (2) VLPA/ I&S Collier, Cruise Intensive four-week institute focusing on techniques in percussion, timpani, and mallet performance. Intended for music educators with little or no percussion experience desiring additional training to enhance their careers as music teachers. Includes private instruction, master classes, and percussion ensemble participation. Prerequisite: MUSAP 217.

MUSIC 451 Summer Jazz Institute (1) VLPA/ Brockman, Collier, Cummings, Seales Intensive one-week institute designed for the serious jazz student as well as for music educators. Six hours of daily instruction in jazz theory, ear-training, improvisation, arranging, as well as emphasis on rehearsal and performance techniques through sectional workshops and small group “jam sessions.”

MUSIC 454 Organ Pedagogy (3) VLPA/ Terry Pedagogical approaches to organ techniques and performance practice, provides opportunity for practical application by means of student teaching.

MUSIC 455 Choral Arranging (3) VLPA/ Primarily for choral conductors who need to modify, arrange or compose material to suit the capabilities of specific choral groups and performance situations.

MUSIC 458 Organ Repertoire: Middle Ages through Baroque (3) VLPA/ Terry Analysis and performance practices of organ literature, Middles Ages through Baroque period. Development of the organ as musical instrument. Prerequisite: either MÜHST 400, MÜHST 401, MÜHST 402, MÜHST 403, MÜHST 406, or MÜHST 407.

MUSIC 459 Organ Repertoire: Bach to Present (3) VLPA/ Terry Analysis and performance practices of organ literature, classical period through the twentieth century. Development of the organ as a musical instrument. Prerequisite: either MÜHST 408, MÜHST 409, MÜHST 410, MÜHST 411, MÜHST 412, MÜHST 413, MÜHST 414, MÜHST 415, MÜHST 417, MÜHST 418, MÜHST 419, MÜHST 423, MÜHST 424, or MÜHST 426.

MUSIC 460 Advanced Vocal Repertoire: Pre-Nineteenth-Century Art Songs (2, max. 6) VLPA/ Professional preparation of pre-nineteenth-century songs with a view to total artistic-realization in performance. Appropriate style, character, balance, phrasing, diction, articulation, projection for vocalists and pianists. Prerequisite: MUSIC 329.

MUSIC 461 Advanced Vocal Repertoire: Nineteenth-Century Art Songs (2, max. 6) VLPA/ Professional preparation of works from the literature of nineteenth-century German lieders, with a view to total artistic-realization in performance. Appropriate style, character, balance, phrasing, diction, articulation, projection for vocalists and pianists.

MUSIC 462 Advanced Vocal Repertoire: Twentieth-Century Art Songs (2, max. 6) VLPA/ Preparation of works from the twentieth-century repertoire of French, German, Italian, Spanish, and English songs, with a view to total artistic-realization in performance. Appropriate style, character, balance, phrasing, diction, articulation, projection for vocalists and pianists.

MUSIC 464 Jazz Laboratory (1, max. 9) VLPA/ Seales Forum for testing new technical skills, improvisational techniques, and jazz compositions and/or arrangements in a formal laboratory setting.

MUSIC 465 Acting for Singers (2, max. 6) VLPA/ Workshop designed specifically for the singing actor, focusing on character analysis, movement, and audition department skills.

MUSIC 467, 468, 469 Advanced Jazz Improvisation I, II, III (1, 1, 1) VLPA/ Collier, Seales Performance techniques in jazz improvisation for the advanced student. 467 - Prerequisite: MUSIC 369. 468 - Prerequisite: MUSIC 467. 469 - Prerequisite: MUSIC 468.

MUSIC 470 Analysis of Tonal Music: Introduction to Schenker (3) VLPA/ Bernard, Kopp, Rahn Introduction to the theories of Heinrich Schenker and their subsequent development; analysis of music from the common-practice period (1700-1900), with possible excursions into the twentieth century. Prerequisite: either MUSIC 303 and MÜHST 212 or MUSIC 312 and MÜHST 215.

MUSIC 471 Introduction to Atonal Theory and Analysis (3) VLPA/ Bernard, Rahn Theory of atonal music, including the “classical” twelve-tone repertoire. Analysis of works by Schoenberg, Berg, Webern, and others. Prerequisite: either MUSIC 303 and MÜHST 212 or MUSIC 312 and MÜHST 215.

MUSIC 472 Analysis of Twentieth Century Music, 1920-1950 (3, max. 6) VLPA/ Bernard, Quandt, Karpen, Kopp, Rahn, Thome Analytical examination of musical works of the first half of the twentieth century in Europe and the United States, with emphasis on music other than that of the second Viennese school. Prerequisite: either MUSIC 303 and MÜHST 212 or MUSIC 312 and MÜHST 215.

MUSIC 473, 474 Keyboard Harmony and Transposition (3, 3) VLPA/ Terry Keyboard harmonization from the baroque period to present; transposition of vocal and instrumental pieces to different pitch levels. 473 - Prerequisite: either MUSIC 303 and MÜHST 212 or MUSIC 312 and MÜHST 215. 474 - Prerequisite: MUSIC 473. Offered: alternate years.

MUSIC 475 Figured Bass Realization (3) VLPA/ Terry Various styles of continuo realization for keyboardists, emphasizing Bach cantatas, Haydn symphonies, and Mozart operas. Prerequisite: MUSIC 474. Offered: alternate years.

MUSIC 476 Advanced Vocal Repertoire: Seventeenth and Eighteenth Centuries (2) VLPA/ Opera repertoire, 1600 to the Bel Canto era (Bellini, Rossini, Donizetti); style, traditions, embellishments in Italian, French, and German arias. Prerequisite: MUSIC 328.

MUSIC 477 Advanced Vocal Repertoire: Nineteenth Century (2) VLPA/ Opera repertoire, the post Bel Canto era through Verdi, Puccini and verismo, and significant German, French, and Slavic repertoire. Prerequisite: MUSIC 476.

MUSIC 478 Advanced Vocal Repertoire: Twentieth Century (2) VLPA/ Opera repertoire, twentieth-century opera literature (Barber, Menotti, Bartok, Dvorak); understanding of style, character and overall artistic and musical needs of the present. Prerequisite: MUSIC 477.

MUSIC 479 Senior Recital (1) VLPA/
covering America, England, and mainland Europe. Various genres and styles, including score study and teaching strategies.

**MUSIC 487** Tonal Counterpoint (3) VLPA Durand, Karpen, Rahn Evaluation of fugal practices from the baroque era to the present. Prerequisite: either MUSIC 311 or MUSIC 202.

**MUSIC 488** Computer Applications to Music (3, max. 9) VLPA Music workstation applications using microcomputers, music synthesizers, and analog-to-digital converters: music editing and score production, transcription, waveform and spectral analysis, and introduction to programming.

**MUSIC 489** Special Topics in Music Theory (3, max. 9) VLPA Prerequisite: either MUSIC 303 and MUHST 210 or MUSIC 312 and MUHST 314.

**MUSIC 490** Orchestration (3) VLPA Study of the instruments of the orchestra and practical experience in combining them, to enable the student to score for various instrumental combinations. Ideally to be taken before band arranging or jazz arranging, but is not a prerequisite.

**MUSIC 491** Composition (3, max. 18) VLPA One-hour private instruction and one-hour laboratory session each week. Prerequisite: MUSIC 391.

**MUSIC 492, 493** Opera Direction and Production (4, 4) VLPA Practical experience with problems of the theater. 493 - Prerequisite: MUSIC 492.

**MUSIC 495** Music of Japan (3) VLPA/IS Sakata Instrumental and dramatic forms including Gagaku, Sankkyoku, Noh, and Kabuki, as well as regional and popular styles. Open to students in music and East Asian area studies. Prerequisite: MUSIC 316.

**MUSIC 498** Senior Thesis (3, max. 9) VLPA Design and completion of an individual research project and writing of a thesis under supervision of a faculty member. Required of students in the pre-Systematic Musicology major.

**MUSIC 499** Undergraduate Research (1-3, max. 6)

**Courses for Graduates Only**

**MUSIC 511** Seminar in Field and Laboratory Methods (3) Methodology of research in ethnomusicology along with practical experience in recording and processing field and laboratory materials. Prerequisite: graduate student standing in ethnomusicology or permission of instructor.

**MUSIC 512** Seminar in Ethnomusicology (3, max. 18) Study of methodological procedures in ethnomusicology applied to specific research problems. Prerequisite: graduate student standing in ethnomusicology or permission of instructor.

**MUSIC 526, 527, 528** History of Theory (3, 3, 3) 526: Ancient, medieval, early Renaissance. 527: Renaissance, baroque, early classic. 528: Classic, romantic, twentieth century.

**MUSIC 529** Aural Analysis (3) Formal structural and stylistic analysis of music based on the aural rather than the printed form of music. Develops and uses a vocabulary of stylistic features for identification of musical examples, which are drawn from various parts of the world.

**MUSIC 531** Preparatory Readings in Ethnomusicology (5, 5, 5) Significant ethnomusicological literature on the major music cultures. Prerequisite: graduate student standing in ethnomusicology and permission of instructor.

**MUSIC 536** Transcription and Analysis (3) Study of practice in different notational analytical systems used in non-Western music. Prerequisite: graduate student standing in ethnomusicology and permission of instructor.

**MUSIC 551** Practicum in Music Instruction (3, max. 9) Practical application and validation of results of investigation in curriculum, music teaching and learning, performance and theoretical studies. Prerequisite: teaching experience or permission of instructor.

**MUSIC 559** Master’s Recital (3, max. 9) Public performance for students in the Master of Music degree program. Prerequisite: permission of instructor and Master of Music program standing.

**MUSIC 570** Seminar in Schenkerian Analysis (3, max. 9) Bernard, Kopp, Rahn Advanced work in Schenkerian analysis. Prerequisite: 470.

**MUSIC 571** Seminar in Serialism (3, max. 9) Bernard, Kopp, Rahn Advanced theoretical and analytical work in serial and non-tonal systems. Prerequisite: 471 or equivalent.

**MUSIC 572** Advanced Topics in Computer Music (3) Karpen, Rahn Topics vary. Offered: AWSpS.

**MUSIC 574** Analysis of Twentieth-Century Music: 1950–Present (3) Bernard, Durand, Karpen, Kopp, Rahn, Thome Analytical examination of major works of second half of twentieth century. Prerequisite: 471 and 472 or permission of instructor.

**MUSIC 575** Seminar in Theory (3, max. 18) Bernard, Kopp, Rahn Development and discussion of current student and faculty research in compositional/analytical theory and methodology.

**MUSIC 576** Critical Theory of Music (3, max. 18) Philosophical foundations of the criticism of music, including relevant contemporary thought in the criticism of literature and the other arts.

**MUSIC 577** Composers of the Twentieth Century (3, max. 9) Bernard, Durand, Karpen, Kopp, Rahn, Thome Analytical examination of the work of a major composer of the twentieth century. Prerequisite: 574 or permission of instructor.

**MUSIC 580, 581, 582** Advanced Conducting (3, max. 9, 3, max. 9, 3, max. 9) Eros, Salzman

**MUSIC 583** Advanced Choral Conducting (3, max. 27) Kaplan

**MUSIC 589** World Music Laboratory (3, max. 18) World music traditions taught by visiting artists with emphasis on cultural pedagogy and traditional theory. The particular culture studied changes from year to year. Required of all graduate students in ethnomusicology. Credit/no credit only.

**MUSIC 590** Doctoral Recital (2-6, max. 18) Public performance for students in the Doctor of Musical Arts degree program. Prerequisite: permission of instructor.

**MUSIC 591** Graduate Composition (* max. 30) Bernard, Durand, Karpen, Rahn, Thome

**MUSIC 599** Advanced Selected Topics (1-3, max. 27) Selected readings on current issues and problems in music. Prerequisite: permission of a supervising music faculty member.

**MUSIC 600** Independent Study or Research (*)

**MUSIC 700** Master’s Thesis (*)

**MUSIC 800** Doctoral Dissertation (*)

**Music History**

**Courses for Undergraduates**

**MUHST 210, 211, 212** Introduction to the History of Western Music I, II, III (3, 3, 3) VLPA Bozarth, Starr, Will Introduction to the critical study of Western music. MUHST 212 includes consideration of composers, works, and genres as well as significant concepts and issues. 210: Origins of Western Music. 211: Baroque and Classical Periods. 212: Nineteenth and Twentieth Centuries. 210 - Prerequisite: 2.0 in MUHST 212. 211 - Prerequisite: either placement by exam or 2.0 in MUSIC 120. 212 - Prerequisite: 2.0 in MUHST 211. Offered: W, Sp, A.

**MUHST 260** Orchestral Music (5) VLPA Orchestral music from its beginnings in the seventeenth century through recent developments; evolution of the symphony.

**MUHST 261** Mozart (5) VLPA Introduction to Mozart’s music and to musical life in Habsburg Austria during the Enlightenment. Mozart’s musical personality studied through masterpieces in all genres, with principal emphasis on listening. Ability to read music not required.

**MUHST 262** Introduction to Twentieth-Century Music (3) VLPA Starr Listener’s survey of important composers and trends from Debussy through electronic music. Prerequisite: MUSIC 120.

**MUHST 263** Opera (5) VLPA Contributions of music, text, and staging; study of representative works concentrating on problems of combining these elements into a composite work of art.

**MUHST 310 Perspectives in Music History (3, max. 6) VLPA/IS Overview of different stylistic periods in music history. Perspectives include music and philosophy, music and gender, and music and text. Students develop an insight into the manner in which similar questions have been approached in diverse cultures and periods. Prerequisite: MUHST 212. Offered: WSp.

**MUHST 311** Beethoven in Western Culture (3) VLPA/IS Will Comprehensive study of Beethoven’s works and his influence on and Twentieth-Century music. MUHST 311: Baroque and Classical Periods. Mozart’s music and Twentieth-Centuries. Offered: W, Sp, A.

**MUHST 330** Music in the United States (5) VLPA Contribution of music to the development of American culture.

**MUHST 332** Music in European Society: Antiquity to 1700 (5) VLPA/IS Music and its relationship to aspects of European culture and society-philosophy, politics, social conditions, and the visual arts from antiquity to 1700. Prerequisite: MUSIC 120.

**MUHST 333** Music in European Society: 1700 to Present (5) VLPA/IS Music and its relationship to other aspects of modern European culture and society-philosophy, politics, social conditions, and the visual arts. Prerequisite: MUSIC 120.

**MUHST 400** Medieval Music: To 1400 (3) VLPA Taricani Gregorian chant through Machaut and Landini. Prerequisite: one 300-level MUHST course.

**MUHST 401** Early British Music: 1300-1700 (3) VLPA Taricani Examines the history of British music from its earliest polyphony through the music of Purcell. Stylistic features of English music studied,
by historically informed performance of early music on period instruments. Prerequisite: one 300-level MUHST course.

MUHST 421 Music Criticism (3) VLPA Starr Study of the various forms of music criticism, with an emphasis on the writing of valid examples and evaluation of one’s own work along with that of others. Prerequisite: one 300-level MUHST course.

MUHST 423 Twentieth-Century Music: to 1945 (3) VLPA Starr Intensive study of selected composers and works exemplifying the new vocabularies, grammars, and styles of the early part of this century. Prerequisite: one 300-level MUHST course.

MUHST 424 Music Since 1945 (3) VLPA Starr Diversity of the contemporary musical scene. Vocablearies appropriate for the description and understanding of the new music, developed through study of representative composers and works, and appropriate readings. Prerequisite: one 300-level MUHST course.

MUHST 425 American Popular Music (3) VLPA Starr Study of American popular-music styles and repertory from about 1920 to the present day. Analysis of representative pieces; consideration of critical and aesthetic issues relating to popular music; relationship of popular music to “art” music and to American culture and society. Prerequisite: one 300-level MUHST course.

MUHST 426 American Popular Music (3) VLPA Starr and consideration of American popular music styles and repertory from about 1920 to the present day. Analysis of representative pieces; consideration of critical and aesthetic issues relating to popular music; relationship of popular music to “art” music and to American culture and society. Prerequisite: one 300-level MUHST course.

MUHST 429 Music, Literature, and the Arts (3) VLPA Literacy and visual art forms that include musical subject matter and forms; musical genres that incorporate such other arts as opera and ballet. Related philosophical writings. Includes works of a particular time period or investigation of a specific problem in comparative arts. Prerequisite: one 300-level MUHST course.

MUHST 497 Special Topics in Music History (1-3, max. 6) VLPA Topics vary each quarter. Prerequisite: one 300-level MUHST course.

Courses for Graduates Only

MUHST 500 Seminar in Methods of Music Research (3) Taricani Explores various critical approaches to research in music at the graduate level, examining specialized bibliographical resources, controversial arguments about musical issues, and other matters of musical criticism required to begin advanced study of music. Prerequisite for all graduate music history courses except 515.

MUHST 503 Readings in Medieval and Renaissance Music (5) Taricani Musical styles, genres, and forms of the middle ages and Renaissance. Focuses upon musicological problems and controversy related to music composed between ca. 1000 and 1600. Prerequisite: permission of instructor.

MUHST 504 Seminar in Medieval Music (3, max. 6) Taricani Prerequisite: 500.

MUHST 505 Seminar in Renaissance Music (3, max. 6) Taricani Prerequisite: 500.

MUHST 506 Seminar in Baroque Music (3, max. 6) Bozarth Prerequisite: 500.

MUHST 508 Seminar in the Viennese Classical Period: 1760-1830 (3, max. 6) Starr Prerequisite: 500.

MUHST 509 Seminar in Nineteenth-Century Music: 1830-1890 (3, max. 6) Bozarth Prerequisite: 500.

MUHST 510 Seminar in Music Since 1890 (3, max. 6) Starr Prerequisite: 500.

MUHST 515 Seminar in Medieval and Renaissance Notation (5) Taricani Gregorian chant through sixteenth-century prints.
Courses for Graduates Only

MUSED 501 Introduction to Research in Music Education (3) Campbell, Demorest, Morrison Seminar in research design and method with emphasis on identification of problems in music instruction, interpretation of data, and application of findings to classroom settings.

MUSED 502 Quantitative Research in Music Education (3) Morrison Seminar in quantitative research utilizing experimental, quasi-experimental, and descriptive design, with emphasis on the pursuit of solutions to pedagogical problems through appropriate research procedures, analysis, and interpretation of findings. Prerequisite: 501.

MUSED 503 Ethnographic and Historical Research in Music Education (3) Campbell, Demorest, Morrison Examination of ethnographic and historical modes of inquiring relevant to music instruction in classroom, studio, and community settings. Prerequisite: 502.

MUSED 522 Psychology of Music Learning and Teaching (3) Morrison Experiences research in music cognition, including music perception, music performance, musical creativity, musical affect, musical preference, and social psychology. Explores how this research relates to curriculum and practice in music education. Role of theory, method, and procedure for psychological research in music education.

MUSED 523 Tests and Measurement (3) Morrison Examination of currently published aptitude and achievement tests in music and their uses in music education. Explores the basic methods for constructing classroom tests and their use in evaluation. Selected readings include researching test construction and application of tests and measurement to program evaluation.

MUSED 524 Seminar in Music Education (3) Campbell, Demorest, Morrison Special problems in the teaching and supervision of music in the elementary grades. Prerequisite: one year of teaching experience.

MUSED 525 Seminar in Music Education (3) Campbell, Demorest, Morrison Special problems in the teaching and administration of music in the secondary school and community college. Prerequisite: one year of teaching experience.

MUSED 530 Administration and Supervision in Music Education (3) Campbell, Demorest, Morrison Survey of issues in policy and systems for facilities, student/personnel, technology, school/community relations, and special programs in music education. Focuses on evaluating and improving existing programs. Includes supervision of student teachers.

MUSED 535 Seminar in Musical Development (3) Campbell, Demorest, Morrison Critical review of theories, methods of inquiry, designs, and conclusions of research in musical development from early childhood through adolescence. Emphasis on evaluating theories and methods of studying musical development and exploring their relationship to theories of general intellectual development; adult music cognition research; and curriculum and practice in music education. Offered: W.

MUSED 540 History of American Music Education (3) Campbell, Demorest, Morrison A chronologically and thematically arranged examination of the development of music instruction in American schools from colonial times to the present.

MUSED 542 Comparative Music Education (3) Campbell, Demorest, Morrison A transcultural examination of philosophy and practice of music instruction.

MUSED 550 Proseminar in Music Education (3) Campbell, Demorest, Morrison Examination of the major literature in the philosophy, history, psychology, and sociology of formal school music instruction.

MUSED 560 Contemporary Issues in Music Education (1-3, max. 6) Campbell, Demorest, Morrison Seminar focusing on review of literature on psychological and sociological aspects of music education, including historical and philosophical foundations of music education in the United States. Appropriate for MA students seeking guidance in preparation of topic for examinations. Prerequisite: 24 credits towards the MA.

MUSED 561 Seminar in Theories of Music Instruction (3, max. 9) Campbell, Demorest, Morrison Theories of music instruction, with special attention to curriculum, instructional procedures, and assessment of learning. Prerequisite: 555 or permission of instructor.

MUSED 575 Seminar in Research Applications (1-3, max. 6) Campbell Seminar in music education to discuss problems and issues facing American music teachers; to distinguish research-based music instruction and pedagogy from “common wisdom;” and to provide a venue for guest speakers. Offered: A.

Music Ensemble

Courses for Graduates and Undergraduates

Courses 100 and 302 are open to all students without audition. All other ensembles are open to majors and nonmajors with an audition or permission of instructor. Graduate students should register for the 500-level courses.

MUSEN 100 University Singers (1, max. 15) VLPA Credit/no credit only.

MUSEN 300, 500 University Symphony Orchestra (1, max. 15; 1, max. 9) VLPA

MUSEN 301, 501 Wind Ensemble (1, max. 15; 1, max. 9) VLPA

MUSEN 302, 502 Symphonic Band (1, max. 10; 1, max. 6) VLPA

MUSEN 303, 503 Marching Band (2, max. 10; 2, max. 6) VLPA

MUSEN 304, 504 Percussion Ensemble (1, max. 12; 1, max. 9) VLPA

MUSEN 305, 505 Brass Ensemble (1, max. 12; 1, max. 9) VLPA

MUSEN 306, 506 Woodwind Ensemble (1, max. 12; 1, max. 9) VLPA

MUSEN 307, 507 University Oratorio Chorus (1, max. 15; 1, max. 9) VLPA

MUSEN 325, 525 Accompanying (2, max. 30; 2, max. 18) VLPA

MUSEN 340, 540 Vocal Jazz Ensemble (1, max. 6; 1, max. 9) VLPA

MUSEN 345, 545 Jazz Workshop (1, max. 12; 1, max. 9) VLPA

MUSEN 346, 546 Studio Jazz Ensemble (1, max. 6; 1, max. 9) VLPA

MUSEN 347, 547 Opera Chorus (1, max. 12; 1, max. 9) VLPA

MUSEN 350, 550 University Chorale (1, max. 12; 1, max. 9) VLPA Credit/no credit only.
MUSAP 218 Guitar Techniques (1, max. 3) VLPA
Novacek Includes exercises to develop a good basic technique emphasizing correct position and movement of both hands, basic folk song accompaniments including a variety of strums, finger-picking patterns, hammering on and bass runs, reading guitar music, classical pieces, special effects, and access to other styles.

MUSAP 220 Musical Instrumental Digital Interface Systems Techniques (2) VLPA Overview of MIDI (Musical Instrumental Digital Interface) technology and practical applications of other music technologies in the school environment. Primarily for music education majors.

MUSAP 221 Secondary Musical Instrumental Digital Interface Systems Techniques (2) VLPA Explores further applications in the use of MIDI technology in the school environment. Focuses on editing and performance techniques involving a complex MIDI workstation. Primarily for music education majors.

MUSAP 233, 234, 235 Secondary Piano (2, 2, 2) VLPA Focus is on advanced keyboard skills and piano repertoire. 233 - Prerequisite: MUSAP 135. 234 - Prerequisite: MUSAP 233. Prerequisite: MUSAP 234.

MUSAP 239 Secondary Piano (2, max. 8) VLPA Intermediate level keyboard repertoire. Private instruction. Prerequisite: MUSAP 235.

MUSAP 300, 500 Private instruction: Voice (2, max. 45; 2, max. 45) VLPA Patrick, Pelton

MUSAP 301, 501 Private instruction: Piano (2, max. 45; 2, max. 45) VLPA Hermann, McCabe, Michaelian, O’Doan, Seales, Sheppard

MUSAP 302, 502 Private instruction: Organ (2, max. 45; 2, max. 45) VLPA Terry

MUSAP 303, 503 Private instruction: Harpsichord (2, max. 45; 2, max. 45) VLPA Terry

MUSAP 304, 504 Private instruction: Violin-Viola (2-3, max. 45; 2-3, max. 45) VLPA

MUSAP 305, 505 Private instruction: Violoncello (2-3, max. 45; 2-3, max. 45) VLPA Krishnaswami, Saks

MUSAP 306, 506 Private instruction: Double Bass (2-3, max. 45; 2-3, max. 45) VLPA Lieberman

MUSAP 307, 507 Private instruction: Flute (2-3, max. 45; 2-3, max. 45) VLPA Skowronek

MUSAP 308, 508 Private instruction: Oboe (2-3, max. 45; 2-3, max. 45) VLPA Henderson

MUSAP 309, 509 Private instruction: Clarinet (2-3, max. 45; 2-3, max. 45) VLPA McCall

MUSAP 310, 510 Private instruction: Bassoon (2-3, max. 45; 2-3, max. 45) VLPA Grossman

MUSAP 311, 511 Private instruction: Saxophone (2-3, max. 45; 2-3, max. 45) VLPA Brockman

MUSAP 312, 512 Private instruction: Horn (2-3, max. 45; 2-3, max. 45) VLPA Kapp

MUSAP 313, 513 Private instruction: Trumpet (2-3, max. 45; 2-3, max. 45) VLPA Cummings

MUSAP 314, 514 Private instruction: Trombone (2-3, max. 45; 2-3, max. 45) VLPA Dempter

MUSAP 315, 515 Private instruction: Tuba (2-3, max. 45; 2-3, max. 45) VLPA Phillips

MUSAP 316, 516 Private instruction: Harp (2-3, max. 45; 2-3, max. 45) VLPA Vokolek

MUSAP 317, 517 Private instruction: Percussion (2-3, max. 45; 2-3, max. 45) VLPA Collier, Crusoe

MUSAP 318, 518 Private instruction: Guitar (2-3, max. 45; 2-3, max. 45) VLPA Novacek

MUSAP 319, 519 Private instruction: Viola da Gamba (2-3, max. 45; 2-3, max. 45) VLPA Tindemans

Courses 320-329, 420-439 are private instruction for undergraduate music majors.

MUSAP 320, 420 Private instruction: Voice (2-3, max. 27; 2-3, max. 27) VLPA Patrick, Pelton

MUSAP 321, 421 Private instruction: Piano (2-3, max. 27; 2-3, max. 27) VLPA Herman, McCabe, Michaelian, O’Doan, Seales, Sheppard

MUSAP 322, 422 Private instruction: Organ (2-3, max. 27; 2-3, max. 27) VLPA Terry

MUSAP 323, 423 Private instruction: Harpsichord (2-3, max. 27; 2-3, max. 27) VLPA Terry

MUSAP 324, 424 Private instruction: Violin-Viola (2-3, max. 27; 2-3, max. 27) VLPA Lieberman

MUSAP 325, 425 Private instruction: Violoncello (2-3, max. 27; 2-3, max. 27) VLPA Krishnaswami, Saks

MUSAP 326, 426 Private instruction: Double Bass (2-3, max. 27; 2-3, max. 27) VLPA Skowronek

MUSAP 327, 427 Private instruction: Flute (2-3, max. 27; 2-3, max. 27) VLPA Henderson

MUSAP 329, 429 Private instruction: Clarinet (2-3, max. 27; 2-3, max. 27) VLPA McCall

MUSAP 330, 430 Private instruction: Bassoon (2-3, max. 27; 2-3, max. 27) VLPA Grossman

MUSAP 331, 431 Private instruction: Saxophone (2-3, max. 27; 2-3, max. 27) VLPA Brockman

MUSAP 332, 432 Private instruction: Horn (2-3, max. 27; 2-3, max. 27) VLPA Kapp

MUSAP 333, 433 Private instruction: Trumpet (2-3, max. 27; 2-3, max. 27) VLPA Cummings

MUSAP 334, 434 Private instruction: Trombone (2-3, max. 27; 2-3, max. 27) VLPA Dempter

MUSAP 335, 435 Private instruction: Tuba (2-3, max. 27; 2-3, max. 27) VLPA Phillips

MUSAP 336, 436 Private instruction: Harp (2-3, max. 27; 2-3, max. 27) VLPA Vokolek

MUSAP 337, 437 Private instruction: Percussion (2-3, max. 27; 2-3, max. 27) VLPA Collier, Crusoe

MUSAP 338, 438 Private instruction: Guitar (2-3, max. 27; 2-3, max. 27) VLPA Novacek

MUSAP 339, 439 Private instruction: Viola da Gamba (2-3, max. 27; 2-3, max. 27) VLPA Tindemans

MUSAP 340, 440 Timpani (2-3, max. 27; 2-3, max. 27) VLPA Crusoe

MUSAP 341, 441 Mallet Percussion (2-3, max. 27; 2-3, max. 27) VLPA Collier

MUSAP 389 World Music (2-3, max. 18) VLPA

World music traditions taught by visiting native artists. Consult ethnomusicology staff for current offerings. Credit/no credit only.

MUSAP 442 Jazz and Non-Western Drumming Techniques (2) VLPA Collier Focused study of American jazz drumming and/or hand drumming techniques of various world music cultures to broaden the skills of percussion students, preparing
them for new demands of contemporary musical styles. Designed primarily for music majors enrolled in the percussion program.

Courses 520-539 are private instruction for graduate performance majors in the Masters of Music degree program. Courses 570-589 are private instruction for graduate performance majors who have been formally admitted by jury examination to the DMA degree program.

MUSAP 520, 570 Private Instruction: Voice (3, max. 18; 3, max. 27) Patrick, Peatoni
MUSAP 521, 571 Private Instruction: Piano (3, max. 18; 3, max. 27) McCabe, Michaelian, O’Doan, Shepard
MUSAP 522, 572 Private Instruction: Organ (3, max. 18; 3, max. 27) Terry
MUSAP 523, 573 Private Instruction: Harpsichord (3, max. 18; 3, max. 27) Terry
MUSAP 524, 574 Private Instruction: Violin-Viola (3, max. 18; 3, max. 27) Barry
MUSAP 525, 575 Private Instruction: Violoncello (3, max. 18; 3, max. 27) Saks
MUSAP 526, 576 Private Instruction: Double Bass (3, max. 18; 3, max. 27) Lieberman
MUSAP 527, 577 Private Instruction: Flute (3, max. 18; 3, max. 27) Skowronek
MUSAP 528, 578 Private Instruction: Oboe (3, max. 18; 3, max. 27) Henderson
MUSAP 529, 579 Private Instruction: Clarinet (3, max. 18; 3, max. 27) McColl
MUSAP 530, 580 Private Instruction: Bassoon (3, max. 18; 3, max. 27) Grossman
MUSAP 531, 581 Private Instruction: Saxophone (3, max. 18; 3, max. 27) Brockman
MUSAP 532, 582 Private Instruction: Horn (3, max. 18; 3, max. 27) Kappy
MUSAP 533, 583 Private Instruction: Trumpet (3, max. 18; 3, max. 27) Cummings
MUSAP 534, 584 Private Instruction: Trombone (3, max. 18; 3, max. 27) Dempster
MUSAP 535, 585 Private Instruction: Tuba (3, max. 18; 3, max. 27) Phillips
MUSAP 536, 586 Private Instruction: Harp (3, max. 18; 3, max. 27) Vokolek
MUSAP 537, 587 Private Instruction: Percussion (3, max. 18; 3, max. 27) Collier, Cruse
MUSAP 538, 588 Private Instruction: Guitar (3, max. 18; 3, max. 27) Novacek
MUSAP 540, 590 Timpani (3, max. 18; 3, max. 27) Cruse
MUSAP 541, 591 Mallet Percussion (3, max. 18; 3, max. 27) Collier
MUSAP 542, 592 Private Instruction: Viola da Gamba (3, max. 18; 3, max. 27) Tindemans
MUSAP 589 World Music Laboratory (2-3, max. 18) World music traditions taught by visiting artists with emphasis on cultural pedagogy and traditional theory. The particular culture studied changes from year to year. Required of all graduate students in ethnomusicology. Credit/no credit only.

### Undergraduate Program

**Adviser**: Brannon Wheeler
**Office**: Box 353120
**Phone**: (206) 685-7543

The program focuses on the languages and civilizations of the Islamic Near and Middle East and the Semitic Near East, with an emphasis on the ancient and medieval roots of these civilizations as well as more-recent cultural developments. Each of the languages offers a representative major form of tradition—the Arabic, Persian, Turkish, and Central Asian Turkic are the languages of the most significant literary manifestations of Islamic civilization, while Hebrew is the language of the Hebrew Bible, Judaism, and Jewish culture. The languages are taught in conjunction with their sociocultural context, so that linguistic skills will be formed and enhanced by a broad and sympathetic understanding, and a firm foundation will be laid for both intellectual exploration and practical experience.

### Bachelor of Arts

**Admission**: Students in good academic standing may declare this major at any time.

**Suggested Introductory Course Work**: Courses in any discipline that deals with the Near East, e.g., history, political science, economics. Courses in writing, literature, French, German, and Russian are also recommended.

**Major Requirements**

**Near Eastern Languages and Civilization**: An approved program of 30 credits, excluding elementary language courses, in courses offered by the department or courses on the Near East offered by other departments, or both, plus at least 9 credits in literature or text courses at the 400 level in the major language. Intermediate language courses are usually a prerequisite for these advanced courses. All majors are required to take NEAR E 210 and one of the following: NEAR E 211, NEAR E 240, or RELIG 210. Study opportunities in the Near East and in Central Asia are available on a competitive basis for a limited number of students.

**Near Eastern Civilization**: Two years of one Near Eastern language or its equivalent as evidenced by examination; NEAR E 210; one of the following: NEAR E 211, NEAR E 240, or RELIG 210; 20 credits in Near Eastern courses including at least one course from each of the following areas: Near Eastern civilization, Near Eastern religion, Near Eastern literature in translation; 8 credits in non-language, upper-division courses related to the Near East in the department or in other departments; a senior essay on a topic of Near Eastern civilization.

**Minor**

**Minor Requirements**: 25 credits including NEAR E 210; one course from NEAR E 211, 240, RELIG 210; additional credits from Near Eastern civilization or language courses (may not include language courses at the beginning or intermediate level).

### Graduate Program

**Coordinator**: M29A Denny
**Office**: Box 353120
**Phone**: (206) 685-3800

**Master of Arts**

The Department of Near Eastern Languages and Civilization offers a graduate program of studies leading to the Master of Arts degree. The program is designed to provide students with advanced training in at least one Near Eastern language and in a specific field of specialization. Students may concentrate in Arabic, Hebrew, Persian, Turkish, or Central Asian Turkic and may choose as their field of specialization a civilization or literature related to their language of concentration. The program is intended not only for those students who wish to continue their studies at the doctoral level but also for students who wish to pursue careers in government or business.

**Admission Requirements**: Statement of purpose; a sample of written work; three letters of recommendation, of which at least two must attest to scholarly ability. Although knowledge of a Near Eastern language is not a prerequisite for admission, applicants are generally expected to have had the equivalent of two years’ study of the language in which they plan to concentrate.

**Graduation Requirements**: Departmental requirements, in addition to those required by the Graduate School for the Master of Arts degree, include a reading knowledge of French or German, or, with the prior approval of the student’s M.A. committee, any other language pertinent to the research in the student’s field of study; a seminar paper representing the student’s best work; a written examination consisting of four parts: (1) on the general culture of the Near East, (2) on the student’s field of specialization, (3) on the student’s language of concentration, (4) on a second Near Eastern language related to the language concentration. Fulfillment of these requirements normally entails the completion of at least two years of study.

**Doctor of Philosophy**

Some of the department faculty are part of an interdisciplinary faculty group which offers doctoral study in Near and Middle Eastern Studies. The program is located administratively within the Graduate School. For a description of the program, see the Interdisciplinary Graduate Degree Programs section of this catalog.

**Summer Programs**

The department offers Summer Intensive Language programs in Arabic, Hebrew, and Central Asian languages (Uzbek, Kazakh, Tajik, and others).

**Research Facilities**

The University of Washington Libraries holds an extensive collection of books and materials in the languages of the Near East, the Turkic regions of Central Asia, and in European languages on Near Eastern and Central Asian Turkic subjects. Candidates for the master’s degree as well as doctoral students will find in the collection adequate resources for their research. Currently, the library participates in the Library of Congress Middle East Cooperative program for the acquisition of Arabic serials, and the Library of Congress Cooperative program for Pakistan for the purchase of Persian books and serials. The library staff includes Near East and Central Asia specialists responsible for acquiring and cataloging the collection. The library maintains book exchanges with the Central Asian republics, some of these beginning as early as 1961. They are handled through the Near East Section of the University’s Suzzallo Library. Among its staff are an exchange librarian and a specialist trained in Central Asian Turkic languages. A book exchange with Xinjiang is administered through the East Asia Library.
Financial Aid
A limited number of teaching assistantships are available for graduate students in the department who are fluent in speaking and writing a Near Eastern language. A limited number of graduate fellowships are also available.

Exchange Agreements
The University of Washington and the Department of Near Eastern Languages and Civilization maintain exchange agreements for graduate students and faculty with the following universities and institutions: American University in Cairo, Egypt; Hebrew University of Jerusalem-Israel; Tashkent University-Uzbekistan. In addition the department has a direct exchange agreement with Xinjiang University, Urumchi, People’s Republic of China; maintains established exchanges and cooperation with the Oriental Institute at the Tadjik Academy of Sciences, Dushanbe; and participates in an agreement of scholarly exchanges and cooperation with the Uzbek Writers’ Union, the Uzbek Academy of Sciences, and the Kazakh Academy of Sciences. The department is an institutional member of the following organizations which also offer opportunities for study and research abroad: Center for Arabic Study Abroad in Cairo (CASA), American Research Center in Egypt, and the American Research Institute in Turkey.

Faculty
Chair
Michael A. Williams

Professors
Bacharach, Jere L. * 1967, (Adjunct); MA, 1962, Harvard University; PhD, 1967, University of Michigan; history of the Middle East, Islamic.
Cirtautas, Ilse D. * 1968, PhD, 1958, University of Hamburg (Germany); Turkic languages and literatures.
Heer, Nicholas L. * 1965, (Emeritus); PhD, 1955, Princeton University; Arabic language and literature, Islamic theology and philosophy.
Jaffee, Martin S. * 1987, (Adjunct), PhD, 1980, Brown University; rabbinic religion and literature in late antiquity.
MacKay, Pierre A. * 1966, (Emeritus); PhD, 1964, University of California (Berkeley); Greek literature, postclassical and Byzantine Greek literature, numismatics.
Williams, Michael A. * 1976, (Adjunct); PhD, 1977, Harvard University; early Christianity and religions of antiquity.
Ziaieh, Farhat J. * 1966, (Emeritus); LLB, 1940, University of London (UK); Arabic language and literature.

Associate Professors
DeYoung, Terri L. * 1991; PhD, 1988, University of California (Berkeley); Arabic language and literature.
Karimi-Hakkak, Ahmad * 1985; PhD, 1979, Rutgers University; Persian language and literature, Iranian culture and civilization.
Sokoloff, Naomi B. * 1985; PhD, 1980, Princeton University; Hebrew language and literature.

Assistant Professor
Wheeler, Brannon M. * 1996; PhD, 1993, University of Chicago; Islamic studies, comparative religion, late antiquity, Jewish studies, legal studies.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
Arabic
ARAB 401 Intensive Elementary Arabic (15) Study of grammar, with oral and written drill and reading of simple texts. (Cannot be taken for credit if 411, 412, 413 taken.) Offered: S.
ARAB 411, 412, 413 Elementary Arabic (5, 5, 5) Study of grammar, with oral and written drill and reading of simple texts. (Cannot be taken for credit if 401 taken.) 412 - Prerequisite: ARAB 411. 413 - Prerequisite: ARAB 412.
ARAB 414, 415, 416 Spoken Arabic (3, 3, 3) Study of grammar with emphasis on oral drill in modern spoken Arabic (Western or Eastern).
ARAB 421, 422, 423 Intermediate Arabic (5, 5, 5) VLPA Reading of selected texts in standard Arabic, with continuing emphasis on grammar and syntax. 421 - Prerequisite: either ARAB 401 or ARAB 413. 422 - Prerequisite: ARAB 421. 423 - Prerequisite: ARAB 422.
ARAB 431, 432, 433 Advanced Arabic (3, 3, 3) VLPA Focus on Arabic at the advanced level through in-depth examination of grammar, reading of selected texts, and brief surveys of some major reference materials. 431 - Prerequisite: ARAB 423. 432 - Prerequisite: ARAB 431. 433 - Prerequisite: ARAB 432.
ARAB 451 Adab Prose: Jahiz (3) VLPA Readings in early Arabic prose, especially the writings of Jahiz. Prerequisite: ARAB 432.
ARAB 452 Maqamat: Hamadhan, Hariri (3) VLPA McKay Reading of several maqamat (essays in rhymed prose) of al-Hamadhan and al-Hariri. Examination of the maqamat genre as a whole. Prerequisite: ARAB 432.
ARAB 453 Historical Texts (3) VLPA/I&S B. Wheeler Readings in Arabic historians with particular reference to scholars such as Tabari, Ibn al-Jawzi, and Ibn al-Athir. Prerequisite: ARAB 452.
ARAB 454 Quran and Its Interpretation (3) VLPA B. Wheeler Reading of selected passages from the Quran in relation to their interpretation in classical commentaries (tafsir) and in legal texts (ahkam al-Quran). Focus on the various types of classical scholarship applied to the text of the Quran (ulum al-Quran). Prerequisite: ARAB 432.
ARAB 455 Ritual and Legal Texts (3) VLPA B. Wheeler Selected readings from well-known Islamic legal texts (furu’ al-fiqh) with attention to the sources of the laws and methods of exegesis (usul al-fiqh). Prerequisite: ARAB 432.
ARAB 456 Islamic Political Theorists (3) VLPA/ I&S Readings from the main political theorists: al-Baghdadi, al-Mawardi, and Ibn Khaldun. Prerequisite: ARAB 432.
ARAB 457 Grammatical and Lexical Texts (3) VLPA B. Wheeler Introduction to concepts and terminology of Arabic grammar and lexicography through readings from scholars such as Sibawayh, Ibn Agil, and Ibn Manzur. Prerequisite: either ARAB 432.
ARAB 458 Modern Poetry (3) VLPA DeYoung Neoclassical poetry of the nineteenth and twentieth centuries, and the development of modern verse. Prerequisite: ARAB 432.

Coptic
COPTC 411 Introduction to Coptic (3) Williams Elements of grammar of the Sahidic dialect of the Coptic language.
COPTC 422, 423 Readings in Coptic (3, 3) VLPA Williams Readings from ancient Coptic Christian literature, with emphasis on the Nag Hammadi Gnostic texts. 422 - Prerequisite: COPTC 411. 423 - Prerequisite: COPTC 411.

Hebrew
HEBR 331, 332, 333 Elementary Biblical Hebrew (3, 3, 3) An introductory full-year sequence designed to acquaint students with the fundamental principles of Biblical Hebrew grammar. 332 - Prerequisite: HEBR 331. 333 - Prerequisite: HEBR 332.
HEBR 401 Intensive Elementary Modern Hebrew (15) Intensive study of grammar, with oral and written drill and reading of simple texts. (Cannot be taken for credit if 411, 412, 413 taken.) Offered: S.
HEBR 411, 412, 413 Elementary Modern Hebrew (5, 5, 5) Sokoloff Modern Israeli Hebrew. Core vocabulary, grammar, conversational text, and oral and written communication. Excerpts from modern Hebrew prose and poetry. (Cannot be taken for credit if 401 taken.) 412 - Prerequisite: HEBR 411. 413 - Prerequisite: HEBR 412.
HEBR 421, 422, 423 Intermediate Modern Hebrew (5, 5, 5) VLPA Sokoloff Readings in selected texts in modern Hebrew with continuing emphasis on grammar and syntax. 421 - Prerequisite: either HEBR 401 or HEBR 413. 422 - HEBR 421. 423 - Prerequisite: HEBR 422.
HEBR 451, 452, 453 Introduction to Hebrew Literature (3, 3, 3) VLPA Sokoloff Literary texts and analysis. Grammar, composition, and dictionary skills. Primarily modern texts—short poetry, fiction, and essays—with some selections as well from biblical passages; the liturgy, midrash, and medieval poetry. 451, 452, 453 - Prerequisite: HEBR 423.
HEBR 454 Hebrew Poetry (3) VLPA Sokoloff Selections of poetry by prominent twentieth-century Hebrew poets whose texts comment or elaborate on biblical texts. Original source considered side-by-side with modern poetry, to examine ways recent literature models itself on, draws upon, and revises traditional sources. Prerequisite: HEBR 423.
HEBR 455 Hebrew Fiction (3) VLPA Sokoloff Selections of fiction by prominent modern Hebrew writers, including S.Y. Agnon, Aharon Appelfeld, David Shahar, Aharon Megged, and others. Prerequisite: HEBR 423.
HEBR 490 Supervised Study (1-6 max. 18) Special work in literary texts for graduates and undergraduates. Prerequisite: HEBR 423.
HEBR 499 Undergraduate Research (1-6 max. 18)
NEAR E 212 Introduction to the Quran (3) VLPA/I&S Emphasis on the historical context of the Quran, the history of the text, its collection, organization, and interpretation. In English. Offered: jointly with RELIG 212.

NEAR E 230 Themes in Near Eastern Literature (5) VLPA/I&S Significant and interesting aspects of Near Eastern culture and society as represented by literary themes. Aspects of Near Eastern life and art such as women, minority groups, mysticism, and modern literature. Content varies.


NEAR E 242 Cultural History of Turkey: From Empire to Nation (5) VLPA/I&S SlayTopics include: social, economic, and political structures of Ottoman and Turkish Anatolia; language, literature, and artistic tradition; social status of women, literacy and illiteracy, the secular enterprise of Kemal Atatürk; Islamic fundamentals and educational institutions, Kurdish nationalism. Offered: W.

NEAR E 250 Iran Culture and Civilization (3) VLPA/I&S Karimi-Hakkak Explores the culture and civilization of this Middle Eastern society through a multi-disciplinary approach that includes such manifestations as architecture, carpet-weaving, story-telling, and the composition of poetry.

NEAR E 251 Jewish Life in Literature and Film (3) VLPA/I&S Major themes of Jewish life treated in modern narrative and cinema. Topics include religious tradition and modernity. Jewish immigration to America, responses to the Holocaust and Zionism.

NEAR E 260 The Middle East in Film (3) VLPA/I&S Altbright The cinema of Egypt, Iran, Israel, Turkey, and other Middle Eastern nations; compares and contrasts the films with Middle Eastern literature from the twentieth century. Both films and literature illustrate how Middle Easterners view the world: their concepts of self versus society, religion, art, and politics.

NEAR E 310 Modern Near Eastern Literatures in English Translation (3) VLPA Contemporary cultures of the Middle East studied through exposure to a representative sample of their literary work. Texts selected address major issues in Middle Eastern societies, e.g. tradition versus modernity, national identity and the challenge of the West, Arab-Israeli conflict.

NEAR E 325 Modern Hebrew Literature in English (3) VLPA Sokoloff Major developments in Hebrew literature from the Enlightenment to the current Israeli literature. Examines the development of modern Hebrew thought and literary style.

NEAR E 350 The City of Cairo (3) VLPA/I&S MacKay Development of Fustat and Cairo, 600-1800, with special emphasis on art and architecture. Consideration of the economic, social, and geographical influences on the creation of the distinctive Egyptian styles of Islamic art. Offered: jointly with ART H 350.


NEAR E 375 Turkic Peoples of Central Asia (3) I&S Cirtautas History of the Turkic peoples, AD 552 to present. Emphasis on current status of Turkic peoples in Central Asia. Geographical distribution, demographic data, reactions and adaptations to changes resulting from the 1917 revolution. Turkic viewpoint on past and present developments. Offered: jointly with SISRE 375.

NEAR E 402 Classical Arabic Literature in Translation (3) VLPA DeYoung Examines development of Arabic literature from its beginnings through the fall of the Abbasid dynasty to the Mongols. Coincides with period when Arabic language and literature were dominant forces in Islamic civilization. Topics include: impact of Islam on the literature,courtly love, mystical poetry, the Thousand-and-One Nights, and Hispanic-Arabic literature.

NEAR E 403 Colonialism, Nationalism, and the Modern Arabic Novel (3) VLPA/I&S DeYoung Examines how representative novels from the modern canon in Arabic have both endorsed and critiqued aspects of nationalism and colonialist ideology. Recommended: NEAR E 210.

NEAR E 420 Islamic Theological Literature in English (3) VLPA Readings from Mu'tazilite and Ash'arite works and from traditionalist works opposed to theology.

NEAR E 421 Islamic Mystical Literature in English (3) VLPA Readings from the works of principal Sufi writers and poets.

NEAR E 422 Islamic Philosophical and Scientific Literature in English (3) VLPA Readings in philosophy, the physical sciences, and medicine.

NEAR E 423 Persian Literature in Translation (3) VLPA Karimi-Hakkak Designed to familiarize students with an expanding collection of works translated from Persian literature, both classical and modern, into English. Focuses on a few representative texts and offers interpretations of the culture through close readings. Prior acquaintance with Iranian culture not required.

NEAR E 425 Current Trends in Modern Near Eastern Literature and Criticism (3) VLPA Modern literary tradition of the Near East with emphasis on major literary movements and/or genres and literary criticism in the modern period. The literatures of the Arab world, Persia, Turkey, and Israel are considered in alternate quarters.

NEAR E 430 Scriptural Studies (3) VLPA/B Wheeler Comparative study of Islamic ritual practices and related development of jurisprudence and law. Focus on sacrifice, political and social legal theory, pilgrimage, regulation of the body, and the diversity of contemporary practices. In English. Offered: jointly with RELIG 430.


NEAR E 440 Calligraphy in Islamic Culture (3) VLPA Survey of the esthetics, uses, interpretations of artistic expression in Islamic calligraphy with a hands-on approach to recognizing, appreciating, and creating Arabic script calligraphy. Students need not know Arabic script nor have calligraphic talents, although some familiarity with Islamic civilization is helpful.

NEAR E 442 Turkish Literature in Translation (3) VLPA Cirtautas Major theoretical issues concerning Ottoman court literature and Turkish epic and troubadour poetry. Major writers and works of modern Turkish literature read and analyzed in their social, political, and theoretical contexts. Previous study of Turkish literature not required.

NEAR E 450 Survey of the Cultures of the Turkic Peoples of Central Asia (3) VLPA/I&S Cirtautas Nomadic and sedentary cultures of the Turkic peoples of Central Asia. Emphasis on language, literature, and adherence to traditional modes of life. Offered: jointly with SISRE 450.

NEAR E 490 Supervised Study (1-6, max. 18) Special work in Near Eastern studies for graduates and undergraduates.

NEAR E 495 Trends in the Contemporary Middle East (3) I&S Bacharach, De Young Perspectives on cultural, political, and other aspects of Middle Eastern societies. Focuses on background complexities rather than immediate political-military confrontations. Topics vary. Offered: jointly with SISME 495.

NEAR E 496 Special Studies in Near Eastern Languages and Civilization (3-5, max. 15) VLPA Offered occasionally by visitors or resident faculty. Content varies.

NEAR E 499 Undergraduate Research (1-6, max. 18)

Courses for Graduates Only

Arabic

ARAB 600 Independent Study or Research (*)

Hebrew

HEBR 600 Independent Study or Research (*)

Persian

PRSN 600 Independent Study or Research (*)

Turkic

TKIC 542, 543 Comparative and Historical Grammar of Turkic Languages (3, 3) Cirtautas Classification of the Turkic languages; alphabets used; phonology, morphology, and syntax; lexical composition; structure changing developments. Prerequisite: 404.

TKIC 546 Old Turkic (3) Cirtautas Introduction to Runic script; phonology, morphology, and syntax of the oldest form of Turkic; reading and translation of eighth-century inscriptions of historical and literary importance. Prerequisite: permission of instructor.

TKIC 547 Old Uighur (3) Cirtautas Introduction to script systems, phonology, morphology, and syntax. Reading and translation of mainly Buddhist texts in Uighur script, eighth through eleventh centuries. Prerequisite: background in a Turkic language or permission of instructor.

TKIC 561, 562 Middle Turkic (3, 3) Cirtautas Introduction to the phonology, morphology, and syntax of the Middle Turkic languages; reading and translation of texts in Karakhand, Khorazmian Turkic, Kipchak, and Chaghatai. Prerequisite: permission of instructor.

TKIC 563 Seminar on Turkic Literature (5) Cirtautas Topics in oral and written literature. Prerequisite: permission of instructor.

TKIC 600 Independent Study or Research (*)

Turkish

TKISH 600 Independent Study or Research (*)

Near Eastern Languages and Civilization

NEAR E 520 Seminar on Near Eastern Civilization and Thought (3, max. 27) Content varies.

NEAR E 521 Research Methods (3) Introduction to research in Islamic civilization. Research methods, primary sources, evidence and documentation, reference works, transliteration systems, scholarly writing style.

NEAR E 522 Islamic Theology (3) Various schools of Islamic theology.

NEAR E 523 Islamic Philosophy (3) Various topics and problems dealt with by the Islamic philosophers.

NEAR E 524 Islamic Law (3) Topics in Islamic law that highlight major aspects of Islamic civilization.

NEAR E 525 Islamic Institutions (3) Islamic institutions of the caliphate, the sultaneate, the bureaucracy, taxation, mosques, and madrasahs, as well as theories of government.

NEAR E 530 Seminar on Near Eastern Literature (3, max. 27) Prerequisite: reading knowledge of at least one Near Eastern language. Content varies.

NEAR E 531 Seminar in Literary Analysis (3, max. 9) Introduction to the theory and techniques of the study of literature in general and Near Eastern literatures in particular. Content varies. Prerequisite: reading knowledge of at least one Near Eastern language.

NEAR E 532 Theory and Practice in Modern Near Eastern Literature (3) Application of literary theory to works of modern Near Eastern literature. Concentrates on one major theory each year. Content varies.

NEAR E 533 Islamic Poetry and Poetics (3) Karimi-Hakkak Detailed introduction to prosody and rhyme in classical Arabic and Persian, followed by critical analysis of selected texts. Prerequisite: advanced level of Arabic or Persian; some knowledge of the other recommended.

NEAR E 596 Special Studies in Near Eastern Languages and Civilization (3-5, max. 15) Offered occasionally by visitors or resident faculty. Content varies.

NEAR E 600 Independent Study or Research (*)

Philosophy

345 Savery

Philosophy is the study of the most fundamental issues concerning reality, knowledge, and value, and of the basic concepts, principles, and arguments of the major intellectual disciplines. Its fields include metaphysics, epistemology, logic, ethics, history of philosophy, political philosophy, aesthetics, philosophy of science, philosophy of mind, philosophy of language, philosophy of law, and philosophy of religion.

Undergraduate Program

Adviser
Gina Gould
345 Savery, Box 353350
(206) 543-5855
philinfo@u.washington.edu

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time. (This policy is currently under review. Consult the department adviser concerning changes.)

Suggested Introductory Course Work: Introductory courses in symbolic logic, social philosophy, major problems of philosophy, and history of philosophy. Language courses, especially Greek, French, or German. Mathematics courses through calculus. Basic courses in physical and social sciences. Courses to develop writing skills.

Major Requirements: 50 credits in philosophy which must include (1) at least 25 credits at the UW; (2) at least four UW courses at the 400 level or above, excluding PHIL 484, which normally cannot be used to satisfy this requirement; (3) PHIL 115 or an upper-division course in logic; and (4) PHIL 320 and 322 (or 400-level courses in the same areas; undergraduate advisor must approve substitutions).

The major is currently under review. Consult the department adviser concerning changes.

Minor

Minor Requirements: 30 credits in philosophy to include PHIL 115 or 120, or an upper-division course in logic; at least 15 UW credits at the 300 level or above, excluding PHIL 484.

Graduate Program

Graduate Program Coordinator
345 Savery, Box 353350
(206) 543-5855
philinfo@u.washington.edu

Master of Arts, Doctor of Philosophy

The Department of Philosophy offers programs of study leading to the Master of Arts and Doctor of Philosophy degrees. The M.A. program option serving as the initial stage of the Ph.D. program.

The Master of Arts program option is a two-year non-thesis program which may be extended to three years depending on the outcome of the spring research papers. The student must take twelve courses in philosophy, satisfy a logic requirement, and at the end of the second year, submit three research papers for evaluation by the graduate faculty of the department. The courses and the papers must satisfy a distribution requirement. The departmental evaluation of the student’s papers and course work determines whether an M.A. degree is awarded and also whether admission to the Ph.D. program is granted.

The Ph.D. program, which normally requires at least two years of study beyond the M.A., has three general requirements: (1) General Examination, (2) dissertation, and (3) Final Examination.

Doctor of Philosophy (Philosophy and Medical Ethics)

Students who have completed the Master of Arts and have satisfied the written portion of the General Examination requirement for a Ph.D. in Philosophy may be admitted to this program after submitting an application for review by the Interdisciplinary Program Committee. Additional requirements for all students include completion of nine philosophy courses (satisfying a distribution requirement) and six specified medical history and ethics courses; an oral examination devoted at least in part to the student’s dissertation proposal; a doctoral dissertation; and a final examination. The student’s supervisory committee must include representatives from both the Department of Philosophy and the Department of Medical History and Ethics. The committee may also include individuals from other departments in the University and other schools.

Special Requirements

An undergraduate major in philosophy is recommended, although not required, for admission to the M.A. program. An applicant’s philosophical potential is assessed primarily on the basis of a sample of his or her written work in philosophy and secondarily on the basis of his or her undergraduate record, Graduate Record Examination scores, and letters of recommendation. A reading knowledge of at least one foreign language is strongly recommended.

Financial Aid

A number of teaching assistantships are available each year to new graduate students. At present, twenty students of a total enrollment of twenty-eight hold assistantships.

Faculty

Chair
Kenneth C. Clatterbaugh

Professors


Boiler, John F. * 1960, (Emeritus); PhD, 1960, Harvard University; medieval philosophy, Peirce.

BonJour, Laurence * 1977, PhD, 1969, Princeton University; epistemology, Kant, British empiricism.

Clatterbaugh, Kenneth C. * 1966, PhD, 1966, Indiana University; modern philosophy, social philosophy, gender studies.

Coburn, Robert C. * 1971, PhD, 1968, Harvard University; metaphysics and social philosophy.


Dietrichson, Paul A. * 1961, (Emeritus); PhD, 1955, Yale University; philosophy of religion, Kant, existentialism.

Keyt, David J. * 1957, PhD, 1955, Cornell University; ancient philosophy, logic.

Marks, Charles T. * 1975, PhD, 1972, Cornell University; philosophy of mind, modern philosophy.

Potter, Karl H. * 1970, (Emeritus); PhD, 1955, Harvard University; Indian philosophy, philosophy of language.

Richman, Robert J. * 1961, (Emeritus); PhD, 1953, Harvard University; ethics, epistemology.


Associate Professors

Jecker, Nancy A. S. * 1988, (Adjunct); MA, 1982, Stanford University; MA, 1984, PhD, 1986, University of Washington; philosophical and ethical aspects of health care delivery and policy.

Mish‘alani, James K. * 1963, PhD, 1961, Brown University; contemporary continental philosophy.

Moore, Ronald M. * 1979, PhD, 1971, Columbia University; philosophy of law, aesthetics.

Roberts, Jean Valerie * 1991, PhD, 1982, University of Pittsburgh; ancient philosophy, ethics, philosophy of feminism.

Talbott, William J. * 1989, PhD, 1976, Harvard University; epistemology, ethics, social and political philosophy, rational choice theory.

Assistant Professors

Lange, Marc B. * 1997, PhD, 1990, University of Pittsburgh; philosophy of science, epistemology, metaphysics.

Weller, Cass * 1990, PhD, 1983, University of Pittsburgh; ancient philosophy, modern philosophy, epistemology, philosophy of the mind.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

PHIL 100 Introduction to Philosophy (5) I&S Baker, Marks Major philosophical questions relating to such matters as the existence of God, the foundations of knowledge, the nature of reality, and the nature of morality. Approach may be either historical or topical. Offered: AWSpS.

PHIL 102 Contemporary Moral Problems (5) VLPAA&S Roberts, Talbott Philosophical consideration of some of the main moral problems of modern society and civilization, such as abortion, euthanasia, war, and capital punishment. Topics vary.

PHIL 110 Introduction to Social and Political Philosophy (5) I&S Clatterbaugh, Coburn An introduction to political theories such as conservatism, liberalism, and socialism and their treatment of select social issues.

PHIL 112 Philosophical Issues in Environmental Studies (5) I&S Clatterbaugh, Coburn, Woody Focuses on some of the philosophical questions that arise in connection with environmental studies. Topics to be considered include: the ideological roots of current issues, the natural world, public policy and risk assessment, intergenerational justice, and social change.

PHIL 114 Philosophical Issues in the Law (5) I&S Moore Analysis and critical assessment of various philosophical issues in law and legal reasoning. Material drawn from actual law cases, as well as writings by contemporary philosophers of law and lawyers. Topics include criminal responsibility, civil disobedience, abortion, enforcement of morals. Special legal or philosophical training not required.

PHIL 115 Practical Reasoning (5) I&S, QSR Introduction to logic emphasizing concepts and methods useful for practical analysis of arguments in everyday contexts, logical symbols, logical discourse, argument structure, perhaps some beginning symbolic logic. Offered: AWSpS.

PHIL 120 Introduction to Logic (5) I&S/NW, QSR BonJour, Cohen, Keyt, Weller Elementary symbolic logic. Development, application, and theoretical properties of an artificial symbolic language designed to provide a clear representation of the logical structure of deductive arguments. Offered: AWSpS.

PHIL 160 A Historical Introduction to the Philosophy of Science (5) I&S Lange, Woody Study of how scientific theories are justified and why they are accepted, using selected examples from the history of science.

PHIL 200 Types of Philosophy (3-5) I&S A study of philosophical topics at the introductory level. The content of the course is entirely at the discretion of the instructor.

PHIL 206 Philosophy of Feminism (5) I&S Philosophical analysis of the concepts and assumptions central to feminism. Theoretical positions within the feminist movement; view of the ideal society, goals and strategies of the movement, intersections of the gender system with other systems of oppression. Offered: jointly with POL S 212/WOMEN 206.

PHIL 230 Philosophic Issues in World Affairs (3) I&S Coburn Morals problems that arise in connection with such topics as affluence, hunger, and overpopulation, global environmental degradation; war and weaponry; restructuring the international order.

PHIL 240 Introduction to Ethics (5) VLPAA&S Roberts, Talbott Critical introduction to various philosophical views of the basis and presuppositions of morality and moral knowledge. Critical introduction to various types of normative ethical theory, including utilitarian, deontological, and virtue theories.

PHIL 241 Topics in Ethics (5) VLPAA&S Introduction to ethics through in-depth study of one or more selected topics (e.g., limits of moral community, animal rights, moral education, and freedom). Topics vary.

PHIL 267 Introduction to Philosophy of Religion (5) I&S Coburn Consideration of the sources of religious ideas and practices, the main kinds of religious and the problems they raise, and the different forms that spirituality can take. Issues concerning the relations of religion to science and moral law also treated.

PHIL 301 Ancient Philosophy (5) I&S, QSR Cohen, Keyt, Roberts, Weller Survey of ancient Greek philosophy, beginning with the pre-Socratics and proceeding on through Plato to Aristotle.

PHIL 302 Medieval Philosophy (5) I&S, QSR Boler Development of main lines of philosophical thought in the Latin West from 400 to 1400, with emphasis on Augustine, Anselm, Abaillard, Aquinas, and Ockham.

PHIL 321 Medieval Philosophy (5) I&S, QSR Baker, BonJour, Clatterbaugh, Coburn, Weller Examination of metaphysical and epistemological problems from the works of Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, and Kant.

PHIL 325 Nineteenth-Century Philosophy (5) I&S, QSR Coburn Examination of post-Kantian thinkers through the end of the nineteenth century considering such major themes as idealism, romanticism, positivism, historicism, naturalism, existentialism, and pragmatism.

PHIL 327 American Philosophy (5) I&S, QSR Potter Study of some of the major American philosophers such as Peirce, Royce, Dewey, William James, C. I. Lewis, Goodman, Quine.

PHIL 330 History of Ancient Political Philosophy (4) I&S, QSR Keyt, Roberts Political philosophy of fourth- and fifth-century Greece, especially the Sophists, Plato, and Aristotle, stressing the connection between the political philosophy and the underlying philosophical system of each philosopher.

PHIL 331 History of Medieval Political Philosophy (4) I&S, QSR Boler Political philosophy in the Middle Ages, especially the major figures (Augustine, Aquinas, Ockham), with special emphasis on the setting of their political thought in the context of their general philosophical positions.

PHIL 331 History of Medieval Political Philosophy (5) I&S, QSR BonJour, Clatterbaugh Examination of major political philosophies from the sixteenth century to the nineteenth century, with attention to the underlying philosophical methods and foundations.

PHIL 332 History of Modern Political Philosophy (5) I&S, QSR BonJour, Clatterbaugh Examination of major political philosophies from the sixteenth century to the nineteenth century, with attention to the underlying philosophical methods and foundations.

PHIL 334 Philosophy of Marxism (3) I&S Clatterbaugh Philosophy of Marx and the Marxist tradition with attention to key Marxist concepts such as exploitation, alienation, and historical materialism.

PHIL 338 Philosophy of Human Rights (3) I&S, QSR Coburn Theories of human rights and the bearing of these theories on issues of public policy such as legitimacy of war and terrorism, economic justice, and whether future generations have rights.

PHIL 340 History of Ancient Ethics (5) VLPA/I&S Keyt, Roberts Development of moral thought from Socrates through the Stoics. Particular emphasis on the ethical writings of Plato and Aristotle.

PHIL 341 History of Modern Ethics (5) VLPA/I&S Jecker, Weller Development of moral thought from Hobbes through Nietzsche, with particular emphasis on the ethical writings of Hume, Kant, and John Stuart Mill.

PHIL 344 History of Recent Ethics (5) VLPA/I&S Study of major ethical writings in the twentieth century, with principal emphasis on the Anglo-American tradition.

PHIL 345 Moral Issues of Life and Death (5) VLPA/I&S Coburn Examination of such topics as war and murder, famine relief, capital punishment, high-risk technologies, abortion, suicide, and the rights of future generations.

PHIL 346 Personal Values and Human Good (3) I&S, QSR Baker, Coburn Examination of the idea of a good human life. Emphasizes differ from year to year. Typical topics include happiness and prudence, rationality and life plans, personal values and the meaning of life, autonomy and false consciousness, self-respect and self-esteem, honesty and self-deception, faith and "vital lies."

PHIL 347 Philosophy in Literature (5) VLPA/I&S Marks, Mish’al’ani Study of philosophical ideas expressed in works of literature.


PHIL 351 Introduction to the Philosophy of Language (5) I&S Philosophical theories about the nature of language. Topics include meaning, reference, truth, propositions, relations between language and thought.

PHIL 356 Introduction to Metaphysics (5) I&S, QSR Baker Introductionary examination of some of the main problems in metaphysics, such as the nature of truth and reality, the metaphysical status of properties, the existence of the self.

PHIL 360 Introduction to the Philosophy of Mind (5) I&S, QSR Marks Various theories of the nature of mind, the relationship between mind and body, the self, introspection, and knowledge of other minds.

PHIL 386 Introduction to the Philosophical Systems of India (5) I&S Potter The fundamental views of classical Indian philosophical schools on epistemology and metaphysics through readings in translation of basic works. Nyaya, Vaisseika, Samkhya, Yoga, Jain philosophy, Vijnanavada and Madhyamika Buddhism, Advaita Vedanta and later developments. Offered: jointly with SISSA 386.

PHIL 406 Philosophical Topics in Feminism (5) I&S, QSR Roberts Detailed examination of questions raised by recent feminist scholarship in particular areas of philosophy, such as political theory, ethics, epistemology, or philosophy of science. Emphasis varies.

PHIL 410 Social Philosophy (5) I&S, QSR Clatterbaugh, Coburn, Talbott An examination of topics pertaining to social structures and institutions such as liberty, distributive justice, and human rights.

PHIL 411 Justice in Health Care (5) VLPA/I&S Jecker, Weller Examination of the ethical problem of allocating scarce medical resources. Emphasis on fundamental principles of justice that support alternative health policies. Recommended: prior courses in philosophy or medical ethics. Offered: jointly with MHE 474.

PHIL 412 Indian Philosophy (5) I&S Potter Historical survey of the major systems and the tradi-
tional problems of philosophy in India. Readings in Buddhism, Nyaya, Samkhya, and Vedanta.

PHIL 413 Studies in Indian Philosophy (3, max. 9) I&S Potter One or more individual figures or problems in Indian philosophy selected by the instructor.


PHIL 418 Indian Buddhist Philosophy (3) I&S Potter Topics from Buddhist thought, both Sarvākayānīst and Mahāyānīst, touching on the following areas: epistemology, theory of liberation, metaphysics and the theory of the absolute, cosmology, and ethics. Readings in translation. At least one course in Indian philosophy or Hinduism or Buddhism recommended.

PHIL 421 Studies in Medieval Philosophy (3, max. 9) I&S Bolier Detailed study of an individual figure or problem in medieval philosophy (of the Latin West) selected by the instructor.

PHIL 422 Studies in Continental Rationalism (3, max. 9) I&S Clattenburg, Coburn, Marks Study of one or more of the major continental Rationalists: Descartes, Spinoza, Leibniz.

PHIL 425 Studies in Nineteenth-Century Philosophy (3) I&S Baker Study of post-Kantian metaphysical physical theories, with special emphasis on idealism, realism, and/or pragmatism. Typical authors include F. H. Bradley, J. McTaggart, Royce, and Green.

PHIL 426 Twentieth-Century Philosophy (5) I&S Baker, Lange, Talbott A study of development of contemporary analytic philosophy, the revolt against idealism, and the linguistic turn in philosophy.


PHIL 431 Philosophy of Plato (3, max. 6) I&S Cohen, Keyt, Roberts, Weiller Study of selected middle and late dialogues.

PHIL 433 Philosophy of Aristotle (3, max. 6) I&S Cohen, Keyt, Roberts, Weiller Study of several major Aristotelian treatises.

PHIL 434 Philosophy of Thomas Aquinas (3) I&S Bolier Examination of the major philosophical positions of Thomas Aquinas in the theory of knowledge, metaphysics, and ethics.

PHIL 436 British Empiricism (3) I&S Bonjour Examination of the metaphysical and epistemological views of Locke and Berkeley, with perhaps some attention also to Hume.

PHIL 437 Philosophy of Hume (3) I&S Marks, Weiller Study of Hume’s analyses of knowledge, the passions, and morals.

PHIL 438 Philosophy of Kant (5) I&S Bonjour, Weiller Systematic study of The Critique of Pure Reason.

PHIL 439 The Later Philosophy of Wittgenstein (3) I&S Coburn Detailed study of topics in the later philosophy of Wittgenstein, with particular attention to the Philosophical Investigations.

PHIL 440 Ethics (5) I&S Coburn, Roberts, Talbott Critical examination of the concepts and judgments of value, including an analytical treatment of the notions of good and bad, right and wrong, and obligations. Emphasis varies from quarter to quarter.

PHIL 443 Philosophy and Linguistics (3) VLP/IA&PS Study of philosophical problems that arise in the attempt to understand current linguistic theories and of the implications of linguistics for philosophy. Offered: jointly with LING 443.

PHIL 444 Philosophy of Language—Pragmatists (3) VLP/IA&PS Potter Language as communicative activity. Speech act theory in Austin, Hare, and contemporary writings. Applications to problems of referential presupposition, metaphor, relativism. Offered: jointly with LING 444.

PHIL 445 Philosophy of Art (5) VLP/IA&PS Moore Critical examination of various accounts of the nature of art, artistic activity, the aesthetic experience. Problems in interpretation and evaluation of works of art.

PHIL 446 Development of Aesthetic Theory (5) VLP/IA&PS Moore Historical development of aesthetics, emphasizing such major figures as Plato, Aristotle, Hume, Kant, Hegel, and Goodman.

PHIL 447 Philosophy of Literature (3) VLP/IA&PS Mish‘alari Investigation of philosophical questions about literature: What is literature? Must literature be interpreted? What is interpretation? Literature and ideology.

PHIL 450 Epistemology (5) I&S Baker, Bonjour, Lange, Talbott Systematic study of some of the main problems of the theory of knowledge, such as: the definition of “knowledge”; a priori knowledge; perception and knowledge of the external world; and whether knowledge has or requires a foundation. Emphasis varies from quarter to quarter.


PHIL 456 Metaphysics (5) I&S Baker, Coburn Examination of such topics as freedom of the will, the nature of persons and personal identity, the existence of God, time, necessary truth, and universals. The emphasis varies from year to year.

PHIL 458 Phenomenology (5) I&S Mish‘alari The contributions of phenomenology to selected topics in the theory of meaning, philosophy of mind, ontology, and epistemology.

PHIL 459 Philosophy of Medicine (5) I&S Jecker Familiarizes students with central issues in the philosophy of medicine. Focuses on the nature of medical knowledge, the connection between theory and observation, the meaning of medical concepts, and the relationship between theories and the world. Recommended: prior courses in philosophy, history of science, or history of medicine. Offered: jointly with MHE 440.

PHIL 460 Philosophy of Science (5) I&S/NW Lange, Woody Critical study of the nature of scientific knowledge. Topics include the relation of theory to observation, the use of mathematics, how theories change, the requirements for the meaningfulness of a theory, and nature of confirmation.


PHIL 463 Philosophy of Mind (3) I&S Bonjour, Marks Examination of current theories of the nature of the mind and mental processes.

PHIL 464 Philosophical Issues in the Cognitive Sciences (5) I&S/NW Marks Philosophical problems connected with research in psychology, artificial intelligence, and other cognitive sciences. Topics vary. Readings from both philosophical and scientific literature. Accessible to non-philosophers with suitable interests and backgrounds.

PHIL 465 Philosophy of History (3) I&S Mish‘alari Analysis of basic concepts employed in historical interpretation, and study of some of the principal philosophers of history, such as Plato, Saint Augustine, Hegel, Marx, Spengler, Toynbee.

PHIL 466 Philosophy of the Social Sciences (5) I&S Talbott Examination of fundamental issues in the foundations, methodology, and interpretation of the social sciences. Topics include value orientation and objectivity, methodological individualism, functionalism, reductionism, and the status of idealized models, including models involving idealized conceptions of individual rationality. Emphasis varies from quarter to quarter.

PHIL 467 Philosophy of Religion (5) I&S Study of selected topics and problems in the philosophy of religion, such as: arguments for the existence of God; the problem of evil; atheism; faith; religious experience and revelation; the attributes of God; miracles; immortality; and the relation between religion and morality. Readings from historical and contemporary authors.

PHIL 469 Existentialist Philosophy (3) I&S Mish‘alari Examination of major ideas of selected existentialist philosophers.

PHIL 470 Intermediate Logic (5) I&S/NW, OSR Keyt An introduction to the concepts and methods of metatheory and their application to the sentential calculus.


PHIL 472 Axiomatic Set Theory (5) I&S/NW Jecker Development of axiomatic set theory up to and including the consistency of the Axiom of Choice and Continuum Hypothesis with the Zermelo-Fraenkel Axioms.

PHIL 473 Philosophy of Mathematics (5) I&S/NW Keyt Study of the traditional accounts of the nature of mathematical entities and mathematical truth given by logicism, intuitionism, and formalism, and the impact of Gödel’s incompleteness theorems on these accounts.

PHIL 474 Modal Logic (5) I&S/NW Keyt Notions of necessity and possibility, using the classical systems S, T, S4, and S5, and the syntax and the semantics (Kripke models) of these systems.

PHIL 479 Semantics II (3) VLP/IA&PS Ogihara Formal characterization of linguistic meaning. Emphasis on nature and purpose of formal semantics and on its relation to formal syntax. Prerequisite: either LING 442, PHIL 120, or PHIL 470. Offered: jointly with LING 479.

PHIL 481 Philosophy of Biology (5) I&S/NW Keyt Study of several current topics in philosophy of biology, which may include the logical structure of evolutionary theory, fitness, taxonomy, the concept of a living thing, reductionism, the concept of a biological species, evolutionary explanations, and philosophical consequences of sociology.

PHIL 484 Reading in Philosophy (1-5, max. 15) Individual study of selected philosophical works.

PHIL 490 Advanced Topics in Epistemology (5, max. 15) I&S Bonjour, Talbott Intensive study of a particular topic, or area in epistemology. Prerequisite: PHIL 450.

Courses for Graduates Only

PHIL 500 Proseminar in Philosophy (5) Development of oral skills in the presentation, criticism, and discussion of philosophical problems and arguments. Student presentations and responses to criticism on a variety of basic philosophical issues. Credit/no credit only.

PHIL 505 Seminar in Teaching Philosophy (1, max. 2) Baker First quarter: seminar on topics of importance to a graduate student teaching two quizzes
sections of a large lecture course. Second quarter: focus on helping student prepare to teach own course. Prerequisite: graduate standing in philosophy. Offered: AW.

PHIL 510 Seminar in Social Philosophy (5) Taibott

PHIL 514 Seminar in Legal Philosophy (5, max. 20) Moore

PHIL 520 Seminar in Ancient Philosophy (5, max. 20) Cohen, Keyt, Roberts, Weller

PHIL 521 Seminar in Medieval Philosophy (5, max. 20) Boier

PHIL 522 Seminar in Modern Philosophy (5, max. 20) Clatterbaugh

PHIL 525 Seminar in Nineteenth-Century Philosophy (5, max. 20) Baker, Mish’alan

PHIL 526 Seminar in Recent Philosophy (5, max. 20) Keyt, Lange

PHIL 540 Seminar in Ethics (5, max. 20) Coburn, Roberts, Taibott

PHIL 545 Seminar in the Philosophy of Art (5, max. 20) Moore

PHIL 550 Seminar in Epistemology (5, max. 20) BonJour, Taibott

PHIL 553 Seminar in Philosophy of Language (5, max. 20) Lange, Woody

PHIL 556 Seminar in Metaphysics (5, max. 20) Baker, BonJour, Coburn

PHIL 560 Seminar in the Philosophy of Science (5, max. 20) Lange, Keyt

PHIL 563 Seminar in the Philosophy of Mind (5, max. 20) BonJour, Marks

PHIL 565 Seminar in the Philosophy of History (5, max. 20) Boler, Clatterbaugh

PHIL 566 Seminar in Philosophy of the Social Sciences (5)

PHIL 567 Seminar in the Philosophy of Religion (5, max. 20) Clatterbaugh

PHIL 570 Seminar in Logic (5, max. 20) Keyt

PHIL 584 Reading in Philosophy (1-5, max. 12) Intensive reading in philosophical literature. Prerequisite: permission of graduate program coordinator.

PHIL 586 Seminar in Indian Philosophy (5, max. 20) Potter Prerequisite: 412.

PHIL 587 Contemporary Analytic Philosophy (5, max. 20) Baker

PHIL 600 Independent Study or Research (*) Prerequisite: permission of graduate program coordinator.

PHIL 700 Master’s Thesis (*)

PHIL 800 Doctoral Dissertation (*)

Undergraduate Program

Adviser
Margot Nims
C1219A Physics-Astronomy, Box 351560
(206) 543-2770

Bachelor of Science

Admission Requirements: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: MATH 124, 125, 126, 308, 324; PHYS 121/131, 122/132, 123/133, 224, 225, 227, 228.

Additional Information: One year of high school physics is required before taking PHYS 121/131. PHYS 101, 102, and 103 may substitute for one year of high school physics, if necessary.

The physics and mathematics courses listed above as “suggested” are required prerequisites for junior-level work in physics not only at the UW but also at most colleges and universities in the United States. Students who do not complete them during the first two years in college will either need to take more than four years to earn a degree or will be limited to a minimal (and not desirable) course of study.

Major Requirements: (1) Core courses—PHYS 121/131, 122/132, 123/133, 224, 225, 227, 228, 321, 322, 324, 334, 335, (2) 3 credits selected from upper-division lecture courses in modern physics; (3) 3 credits selected from upper-division physics laboratory courses; (4) 3 credits in PHYS 401, 402, 403, or 491, 492, 493, or 494, 495, 496; (5) 5 credits selected from approved upper-division physics courses or approved courses in cognate subjects; (6) MATH 124, 125, 126, 308, 324, or MATH 134, 135, 136, 334, 335, 336; (7) 9 credits selected from physical or biological sciences other than physics or mathematics, or from the history or philosophy of science, in addition to any courses in these fields taken to satisfy requirement (5) above; (8) at least 12 credits of the physics courses presented to satisfy requirements (1) through (5) shall be in physics courses numbered 300 or above taken at the UW. A minimum grade of 2.0 is required in all courses presented in fulfillment of requirements (1) through (5). Students who plan graduate study in physics are strongly urged, in addition to courses listed in requirement (1), the following: PHYS 323, 324, 325, 328, 331, 421, 422, 423, 424, 425, 426, 431, 432, 433, and AMATH 401, 402, 403.

Progress Requirement: In each academic year, every undergraduate physics major who either has completed the required 200-level courses in physics or has begun physics courses beyond the 200 level must (1) complete at least 15 credits of course work acceptable in fulfillment of the departmental major requirements, exclusive of credits earned by repeating courses in which acceptable credit has been earned previously, or (2) satisfactorily complete an approved part-time program of study. Students who do not satisfy the above requirement will be dropped as physics majors unless exempted explicitly by the Physics Undergraduate Committee. Students dropped for this reason may petition the committee for readmission to the major.

Minor

Minor Requirements: 30-36 physics credits, including: (1) Core courses—PHYS 121/131, 122/132, 123/133, 224, and 225 (MATH 124, 125, 126 required); (2) one of the following three options: (a) Physics Education: PHYS 407, 408, 409 (total 36 physics credits); (b) Experimental Physics: PHYS 331, 334 and one course from PHYS 431, 432, 433, or 434 (total 30 physics credits); (c) Mathematical Physics: PHYS 227, 228 (MATH 308 required), and one course from PHYS 321 or 324 (MATH 324 required) (total 30 physics credits). Minimum grade of 2.0 required for each physics course offered as part of the minor.

Graduate Program

Graduate Program Coordinator
David Thouless
B423 Physics-Astronomy, Box 351560
(206) 685-2392

The Department of Physics offers studies leading to the degrees of Master of Science and Doctor of Philosophy. The department has a permanent faculty of 45 members, about 25 research faculty, and about forty adjunct, affiliate, and emeritus faculty. An average of thirteen Ph.D. and twenty-five M.S. degrees per year have been awarded annually in recent years.

Research Facilities

The department is well equipped, both in staff and facilities, for instruction and research in a discipline that emphasizes fundamental problems in the understanding of the physical universe. Areas of research available to the Ph.D. student within the department include atomic physics, astrophysics, condensed-matter physics, elementary-particle physics, nuclear physics, and physics education. In addition, students may do research in physics with adjunct faculty members whose primary appointment is in another department such as Aeronautical and Astronautics, Bioengineering, Chemistry, Electrical Engineering, or Geophysics. Experimental work in atomic physics is concentrated on the measurement of fundamental physical properties through laser, ion trap, and radiofrequency techniques. The emphasis on fundamental measurements is continued in experiments on the gravitational force, carried out by faculty and students in atomic physics, nuclear physics, and astrophysics. Condensed-matter experiments include research on surfaces, interfaces, lower-dimensional and bulk matter, with materials as diverse as high-temperature superconductors and low-temperature hydrogen monomers. Facilities used range from synchrotron radiation and neutron sources in the U.S. and abroad to on-campus laboratories with low-temperature, high-pressure, scanning-probe microscopy, x-ray and light scattering, and surface-physics equipment. Members of the high-energy experimental groups are heavily engaged in experiments at the European Center for Nuclear Research in Geneva, Kamionkade in Japan, and the Stanford Linear Accelerator Center. Faculty and students of the nuclear physics group use the on-campus accelerators of the Nuclear Physics Laboratory (NPL), as well as major facilities in the U.S., Canada, and Europe. The on-campus NPL facility provides beams of light and heavy ions with an 11-megavolt tandem accelerator injecting a superconducting linac. Theorists in the department are concerned with problems in the theories of elementary particles and quantum fields, nuclear and high-energy reactions, phase transitions and statistical mechanics; condensed-matter physics from localization in disordered systems to electron transport in mesoscopic systems, atomic physics, general relativity, and astrophysics. The Institute for Nuclear Theory, a national facility closely associated with the department, offers a unique opportunity for students to pursue research with distinguished permanent and visiting staff. Students in physics have the opportunity to obtain a physics degree in a number of interdisciplinary and applied physics areas through research with faculty members in other departments.

Department facilities are housed in the Physics-Astronomy Building and the Nuclear Physics Laboratory.

Master of Science (Applications of Physics)

Admission Requirements: This option is designed for students who are currently employed and whose background is in physical science, engineering, or mathematics. Admission is based on course grades in physics and related fields, adequacy of preparation in physics, and interest in areas of specialization offered in the physics department. Entering students are ex-
pected to have an undergraduate background equivalent to a B.S. degree in physical science, engineering, mathematics, or computer science.

Graduation Requirements: In addition to the standard Graduate School requirements, students are expected to complete the sequence of core courses PHYS 441, 541, and 543, and to select appropriate specialized courses. Students are expected to undertake an independent-study project in consultation, with a faculty member. This project may be carried out at the University or at the student’s place of employment. A written report as well as an oral presentation of the project are required. Students must take at least 3 credits of PHYS 600 and at least 12 credits in other physics graduate courses. No thesis is required.

Master of Science, Doctor of Philosophy

Admission Requirements: Undergraduate preparation should include upper-division courses in mechanics; electricity and magnetism; statistical physics and thermodynamics; modern physics, including an introduction to quantum mechanics; and advanced laboratory work. Preparation in mathematics should include vector analysis, complex variables, ordinary differential equations, Fourier analysis, boundary-value problems, and special functions. Admissibility is determined by the applicant’s undergraduate program, undergraduate grades, Graduate Record Examination aptitude and advanced physics scores, letters of recommendation, and a statement of educational and professional objectives.

Master of Science

Graduation Requirements: Department requirements include standard Graduate School requirements. In addition, 3 credits must be in PHYS 600 and at least 12 other credits in physics graduate courses. A final examination is required. No thesis is required.

Doctor of Philosophy

Graduation Requirements: The student is expected to obtain here, or elsewhere with a master’s degree, a background in physics equivalent to that contained in the following sequences of basic graduate courses: PHYS 505, 506, 511, 513, 514, 515, 517, 518, 519, 520, 521, and 524; and in specialized courses appropriate to each student’s interests. The student is required to pass, successively, a written qualifying examination (in the autumn of the second year), an oral General Examination for admission to candidacy, and an oral Final Examination. In order to take the General Examination, the student must have been accepted by a graduate faculty member as a research student and have completed the graduate studies outlined above. This examination covers the area in which the dissertation research is planned. Teaching experience is required of all candidates. Courses in teaching techniques in physics, PHYS 501-503, are required of students holding teaching assistantships.

Financial Aid

Most graduate students are supported by fellowships and assistantships. Applications for the Ph.D. program are automatically considered for these fellowships and assistantships.

Faculty

Chair
Stephen D. Ellis

Professors


Pearsall, Thomas P. * 1989, (Adjunct); PhD, 1973, Cornell University; physics of semiconductors and the technology of semiconductor devices.

Puff, Robert D. * 1962; PhD, 1960, Harvard University; many-body theory, statistical physics.

Rehr, John J. * 1974; PhD, 1972, Cornell University; theoretical condensed-matter physics.

Riedel, Eberhard K. * 1975, (Affiliate); PhD, 1966, Technische Universität von München (Germany); theoretical condensed-matter physics.

Robertson, R. G. Hamish * 1994; MA, 1965, Oxford University (UK); PhD, 1971, McMaster University (Canada); experimental nuclear physics.

Rothberg, Joseph E. * 1969; PhD, 1963, Columbia University; experimental high-energy physics.

Schick, Michael * 1969; PhD, 1967, Stanford University; theoretical condensed-matter physics.

Sharpe, Stephen R. * 1986; PhD, 1983, University of California (Berkeley); theoretical particle physics: lattice gauge theory and strong interaction phenomenology.

Snover, Kurt Albert * 1972, (Research); PhD, 1969, Stanford University; experimental nuclear physics.

Sorensen, Larry B. * 1983; PhD, 1980, University of Illinois; experimental condensed-matter physics.

Spivak, Boris * 1991; PhD, 1970, Leningrad Polytechnical Institute (Russia); theoretical condensed-matter physics.

Stern, Edward A. * 1965; PhD, 1955, California Institute of Technology; theoretical condensed-matter physics.

Strom, Derek * 1979, (Research); PhD, 1970, University of Washington; nuclear physics, especially medium energy, accelerator physics.

Streib, John F. * 1947, (Emeritus); PhD, 1941, California Institute of Technology; experimental nuclear physics.

Thouless, David * 1980, PhD, 1958, Cornell University; theoretical condensed-matter physics.

Van Dyck, Robert S. Jr. * 1971; PhD, 1971, University of California (Berkeley); experimental atomic physics.

Vandenbosch, Robert * 1963, (Adjunct); PhD, 1957, University of California (Berkeley); nuclear fission and nuclear reaction mechanisms, atomic and molecular clusters, C60.

Vilches, Oscar E. * 1968; PhD, 1966, National University of Cuyo (Argentina); low-temperature condensed-matter physics.

Wettlaufer, John S. 1987, (Affiliate); PhD, 1991, University of Washington; ice physics.

Wilets, Lawrence * 1958, (Emeritus); PhD, 1952, Princeton University; theoretical nuclear and atomic physics.

Wilkerson, John F. * 1994; MS, 1979, PhD, 1982, University of North Carolina; experimental nuclear physics.

Wilkes, Richard Jeffrey * 1974, (Research); PhD, 1974, University of Wisconsin; experimental cosmic ray and elementary particle physics.

Williams, Robert W. * 1959, (Emeritus); PhD, 1948, Massachusetts Institute of Technology; experimental high-energy physics, cosmic rays.

Yaffe, Laurence G. * 1988; PhD, 1980, Princeton University; quantum field theory, elementary particle theory.

Young, Kenneth Kong * 1967; PhD, 1965, University of Pennsylvania; experimental high-energy physics.

Associate Professors

Bulgac, Aurel * 1993; PhD, 1977, Leningrad Nuclear Physics Institute (Russia); many body theory, molecular dynamics, classical and quantum chaos.

Jonsson, Hannes * 1988, (Adjunct); PhD, 1985, University of California (San Diego); theory and simulations of atomic-scale structure and dynamics in liquids, glasses, and crystals.

Kaplan, David B. * 1994; PhD, 1985, Harvard University; theoretical nuclear and elementary-particle physics.

Nagourney, Warren * 1977, (Research); PhD, 1972, Columbia University; experimental atomic physics, high resolution laser spectroscopy of atoms.


Stubbins, Christopher * 1994; PhD, 1988, MSc, 1986, University of Washington; observational cosmology and gravitation.

Trainor, Thomas A. * 1973, (Research); PhD, 1973, University of North Carolina; experimental nuclear physics.

Vogel, Viola * 1990, (Adjunct); DPhil, 1987, Johann Wolfgang Goethe University (Germany); molecular assemblies and Langmuir-Blodgett films, liquid interfaces, non-linear optics, microscopy.

Winglee, Robert M. * 1991, (Adjunct); PhD, 1984, University of Sydney (Australia); energetic phenomena in sun/earth plasmas, excitation of waves, high energy particle acceleration.

Assistant Professors

Savage, Martin J. * 1996; MSc, 1985, University of Auckland (New Zealand); PhD, 1990, California Institute of Technology; nuclear and particle physics.


Vokos, Stamatis P. * 1992; PhD, 1990, University of California (Berkeley); physics education.

Senior Lecturer


Courses for Undergraduates

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

PHYS 101-102, 103 Physical Science by Inquiry I (5-5, 5) NW, QSR Laboratory-based development of concepts and reasoning skills. Helps prepare preservice teachers to teach science by inquiry. Liberal arts students gain experience in the scientific process. Useful for students with weak science preparation before taking standard science courses. Forms foundation for scientific literacy. 102 - Prerequisite: PHYS 101. 103 - Prerequisite: PHYS 102. Offered: A-W, Sp.

PHYS 104 Introduction to Mechanics (3) NW Problem-solving techniques applicable to elementary Newtonian mechanics. Prerequisite: PHYS 103 which may be taken concurrently.

PHYS 110, 111 Liberal Arts Physics (5, 5) NW, QSR Basic concepts of physics presented with emphasis on their origin and their impact on society and the Western intellectual tradition. Primarily for students in the arts, humanities, and social sciences. 111 - Prerequisite: PHYS 104. Offered: SA, W.

PHYS 114, 115, 116 General Physics (4, 4, 4) NW, QSR Basic principles of physics presented without use of college-level mathematics. Suitable for students majoring in technically oriented fields other than engineering or the physical sciences. 114 - mechanics and sound. 115 - heat and electromagnetism. 116 - light and modern physics. 117 - Recommended: working knowledge of algebra and trigonometry; one year high school physics; concurrent registration in PHYS 117. 115 - Prerequisite: PHYS 114; recommended: concurrent registration in PHYS 118. 116 - Prerequisite: PHYS 115; recommended: concurrent registration in PHYS 119. Offered: AWSpS, AWSpS, AWSpS.

PHYS 217, 118, 119 General Physics Laboratory (1, 1, 1) NW - mechanics laboratory. 118 - heat and electromagnetism laboratory. 119 - sound, light, and modern physics laboratory. Credit/no credit only. 117 - Prerequisite: PHYS 114 which may be taken concurrently. 118 - Prerequisite: PHYS 115 which may be taken concurrently. 119 - Prerequisite: PHYS 116 which may be taken concurrently. Offered: AWSpS, AWSpS, AWSpS.

The courses 121, 122, 123, 224, 225 plus appropriate laboratory together make up the general-physics sequence for science and engineering students.

PHYS 121 Mechanics (4) NW, QSR Basic principles of mechanics. Concurrent registration in 131 required. Prerequisite: MATH 124 or MATH 134, either of which may be taken concurrently. Corequisite: PHYS 131; recommended: one year high school physics. Offered: AWSpS.

PHYS 122 Electromagnetism and Oscillatory Motion (4) NW Basic principles of electromagnetism, the mechanics of oscillatory motion. Concurrent registration in 132 required. Prerequisite: MATH 125 or MATH 135, either of which may be taken concurrently; PHYS 121; corequisite: PHYS 132. Offered: AWSpS.

PHYS 123 Waves (4) NW Electromagnetic waves, optics, and waves in matter. Concurrent registration in 133 required. Prerequisite: MATH 126 or MATH 136, either of which may be taken concurrently; PHYS 122; corequisite: PHYS 133. Offered: AWSpS.

PHYS 131, 132, 133 Experimental Physics (1, 1, 1) NW Experimental topics in physics for science and engineering majors. 131 - Corequisite: PHYS 121. 132 - Corequisite: PHYS 122. 133 - Corequisite: PHYS 123. Offered: AWSpS, AWSpS, AWSpS.

PHYS 205 Concepts of Physical Science (3) NW The nature, origin, and use of selected concepts of the physical sciences.

PHYS 207 The Physics of Music (3) NW The nature of sound; vibrations; traveling and standing waves; response of the ear to sound; production of musical sounds.

PHYS 208 The Physics of Sports (3) NW Record performances of top athletes shown close to limits imposed by physical laws. Studies the science of motion, forces, momentum, collisions, energy, and power. Emphasizes application of these ideas to human physiology and human experience such as sprinting, high jumping, baseball, tennis, football, and other sports. Recommended: working knowledge of algebra and trigonometry. Offered: Sp.

PHYS 210, 211, 212 Physics by Inquiry I (5, 5, 5) NW Selected topics in physics with emphasis on depth of understanding and development of skills essential to the scientific process. Background for teaching physics and physical science as a process of inquiry. 210 - Prerequisite: either PHYS 103, PHYS 114, or PHYS 117. 211 - Prerequisite: PHYS 210. 212 - Prerequisite: PHYS 211. Offered: A, W, Sp.

PHYS 214 Light and Color (5) NW, QSR Compares past explanation of certain familiar natural phenomena with present understandings. Lamps and lighting, outdoor light, optical devices, color vision,
Applications of mathematics in physics which may be taken concurrently. Offered: AWSpS.

PHYS 216 Time and Change (5) NW, QSR
Incorporates symmetry in biological systems and in inanimate nature, relation of structure to size, and macro- and macrostructure of universe, systems in chaos. Quantitative comparison critical to course, but college-level mathematics background not required. 214, 215, 216 may be taken independently or in any order. Intended for non-science students. Offered: W.

PHYS 224 Thermal Physics (3) NW
Introduction to heat, thermodynamics, elementary kinetic theory, and the physics of continuous media. Prerequisite: MATH 110 or MATH 115 or MATH 116, whichever of which may be taken concurrently. PHYS 122 which may be taken concurrently. Offered: AWSpS.

PHYS 255 Modern Physics (3) NW
Special theory of relativity; phenomena of modern physics with emphasis on photons, electrons, and atoms; introduction to quantum physics. Prerequisite: PHYS 123 which may be taken concurrently. Offered: AWSpS.

PHYS 277, 228 Elementary Mathematical Physics (3, 3) NW
Applications of mathematics in physics with emphasis on the mechanics of particles and continuous systems. 227 - Prerequisite: MATH 308; PHYS 123. 228 - Prerequisite: PHYS 227. Offered: W, Sp.

PHYS 231 Introductory Experimental Physics (3) NW
Introduction to data acquisition and analysis using experiments which measure fundamental constants or properties of nature (Planck’s constant, Boltzmann’s constant, speed of light, charge of electron). Prerequisite: PHYS 123.

PHYS 232 Introduction to Computational Physics (3) NW
Computational methods used in physics introduced in a lecture/laboratory setting. Physics problems used throughout the course include moments of inertia, finite-basis variational calculations in quantum mechanics, signal processing, phase transitions. Prerequisite: PHYS 228 which may be taken concurrently.

PHYS 311 Relativity and Gravitation (3) NW
Special theory of relativity; Newtonian gravity; and relativistic effects of gravitation, including black holes, gravitational waves, and applications to cosmology. Prerequisite: PHYS 123.

PHYS 321, 322, 323 Electromagnetism (3, 3, 3) NW
Charges at rest and in motion; dielectric and magnetic media; electromagnetic waves; relativity and electromagnetism; physical options. 321 - Prerequisite: MATH 324 which may be taken concurrently. PHYS 228. 322 - Prerequisite: PHYS 321. 323 - Prerequisite: PHYS 322. Offered: A, W, Sp.

PHYS 324, 325 Quantum Mechanics (3, 3) NW
Introduction to nonrelativistic quantum mechanics. 324 - Prerequisite: MATH 324; PHYS 225; PHYS 228. 325 - Prerequisite: PHYS 324. Offered: A, W.

PHYS 327 Introduction to Nuclear Physics (3) NW
Nuclear structure, including nuclear reactions, fission, particle accelerators, and nuclear instrumentation; applications of nuclear phenomena in atomic energy and astrophysics. Prerequisite: PHYS 225. Offered: W.

PHYS 328 Statistical Physics (3) NW
Elements of statistical mechanics and their applications. Prerequisite: PHYS 224; PHYS 324. Offered: Sp.

PHYS 331 Optics Laboratory (3) NW
Optical and spectroscopic measurements. Prerequisite: PHYS 227. Offered: Sp.

PHYS 334, 335 Electric Circuits Laboratory (3, 3) NW
Basic elements of DC, AC, and transient circuits; electronic devices; electrical measurements. 334 - Prerequisite: either MATH 126 or MATH 136; PHYS 123. 335 - Prerequisite: PHYS 334. Offered: W,Sp.

PHYS 341 Energy and Environment I (3) NW Survey of energy production, consumption, and technologies. Fossil fuels with emphasis on energy conversion methods, fuel resources, and environmental consequences, including air pollution, acid rain, and global climate change. Offered: jointly with ENGR 341; A.

PHYS 342 Energy and Environment II (3) NW Technology of nuclear energy, especially fission, the major forms of solar energy, including solar thermal, wind, electric, and solarization, and direct energy conversion, especially photovoltaic and fuel cells. Environmental consequences. Offered: jointly with ENGR 342; W.

PHYS 343 Environmental Radioactivity (3) NW Sources of radioactivity in the environment, including both natural sources, especially radon, and manmade sources, especially nuclear power and nuclear explosions. Emphasis given to methods for determining radiation doses from the significant sources. Offered: jointly with ENGR 343/ENV H 343; Sp.


PHYS 404, 405, 406 Physical Science by Inquiry II (5-5) NW Emphasis on depth of understanding and development of reasoning and representational skills essential to the scientific process. Provides background for teaching physical science as a process of inquiry and develops scientific literacy. Offered: A-W.

PHYS 407, 408, 409 Physics by Inquiry II (5, 5, 5) NW Selected topics in physics, with emphasis on depth of understanding and development of skills essential to the scientific process. Background for teaching physics at secondary school and introductory college levels. Some mathematical proficiency required. 408 - Prerequisite: PHYS 407. 409 - Prerequisite: PHYS 408. Offered: A,W,Sp.

PHYS 410 Physics by Inquiry for In-service Teachers (1-2, max. 10) NW A "hands-on" inquiry-oriented approach designed to train in-service teachers in the use of the physical science content for any of several science programs selected by a school or school district. Credit/no credit only. Offered: A-W.

PHYS 411, 412, 413 Physics by Inquiry for Lead Teachers (1-4, 1-4, 1-4) NW Extends the content covered in previous courses and helps prepare lead teachers to train colleagues to use any of several science programs selected by schools or districts. 411, 412, 413 - Prerequisite: two courses selected from PHYS 405, PHYS 406, PHYS 407, PHYS 408, and PHYS 409. Offered: A, W, Sp.

PHYS 421 Atomic and Molecular Physics (3) NW Survey of the principal phenomena of atomic and molecular physics. Prerequisite: PHYS 323; PHYS 325. Offered: A.

PHYS 422 Nuclear and Elementary-Particle Physics (3) NW Survey of the principal phenomena of nuclear and elementary-particle physics. Prerequisite: PHYS 323; PHYS 325. Offered: W.

PHYS 423 Solid-State Physics (3) NW Survey of the principal phenomena of solid-state physics. Prerequisite: PHYS 323; PHYS 325. Offered: Sp.


PHYS 427 Applications of Physics (1-3, max. 12) NW Current applications of physics to problems in the sciences and technology.

PHYS 428 Selected Topics in Physics (1-3, max. 12) NW

PHYS 431, 432, 433 Modern Physics Laboratory (3, 3, 3) NW 431, 432: measurement in modern atomic, molecular, and solid-state physics. 433: techniques in nuclear and elementary-particle research. 431 and 432 - Recommended: 30 credits in physics. 433 - Prerequisite: either PHYS 327 or PHYS 422. Offered: A, W, Sp.

PHYS 434 Application of Computers to Physical Measurement (3) NW Laboratory giving specific instruction and experience in interfacing laboratory equipment to computers. Prerequisite: PHYS 335. Offered: A.

PHYS 436 Nonlinear Dynamics and Chaos (4) NW

PHYS 441 Quantum Physics (4) NW
Methods of quantum mechanics and applications to physical systems. Examples from atomic and molecular systems, nuclear physics, solid-state physics. Typical preparation: 30 credits in physical science or engineering. Recommended: 30 credits in physical science or engineering. Offered: W.

PHYS 485, 486, 487 Senior Honors Seminar (1, max. 3, 1, max. 3, 1, max. 3) NW Offered: A, W, Sp.


PHYS 494, 495, 496 Seminar on Current Problems in Physics (1-3, 1-3, 1-3) NW Supervised, independent study of topics (chosen by faculty in charge) of current interest in physics. Written and oral presentations summarizing work accomplished are required. 494, 495, and 496 - Recommended: 12 credits in physics above 200 level. Offered: A, W, Sp.

Courses for Graduates Only

PHYS 501, 502, 503 Tutorials in Teaching Physics (1, max. 2, 1, max. 2, 1, max. 2) Preparation for teaching introductory physics; use and critical analysis of instructional materials in a collaborative learning environment; supervised teaching practicum in which instructional materials are used with undergraduates. Credit/no credit only. Offered: A, W, Sp.

PHYS 505 Mechanics (3) Lagrangian and Hamiltonian dynamics, with applications to various topics such as coupled oscillators, parametric resonance, anharmonic oscillations, chaos. Offered: A.

PHYS 506 Numerical Methods (3) Integration, solution of differential equations, Monte Carlo methods, function minimization, data analysis, modern computing techniques, computation in experimental physics. Offered: W.
PHYS 507: Physical Applications of Group Theory
- Applications of finite and continuous groups, representation theory, symmetry, and conservation laws to physical systems. Offered: Sp.

PHYS 511: Topics in Contemporary Physics (3, max. 9)
- Topics of current experimental, theoretical, or technological interest in modern physics. Offered: Sp.

PHYS 513, 514, 515: Electromagnetism and Relativity (4, 4, 4)

PHYS 517, 518, 519: Quantum Mechanics (4, 4, 4)
- Modern non-relativistic quantum mechanics developed, beginning with its basic principles. Dirac and abstract operator notation introduced, starting with simple examples. The character of the theory illustrated both with physical examples and with conceptual problems. Topics include: atomic structure, scattering, processes, density operator description of the quantum state, density operator description of states, Markov processes, master equations, and quantum systems; scale invariance and universality at critical points, and non-perturbative methods. Abstract operator methods emphasized in the exposition of angular momentum, scattering, and perturbation theory. Offered: A, W, Sp.

PHYS 520, 521: Advanced Quantum Mechanics—Introduction to Quantum Field Theory (3)
- Multiparticle systems, second quantization, diagrammatic perturbation theory, radiation, correlation functions and multi-particle scattering, relativistic theories, renormalizability, basic quantum electrodynamics, and other applications. Offered: A, W.

PHYS 522: Advanced Quantum Mechanics: Introduction to Modern Quantum Field Theory (4)
- Functional integrals, symmetry breaking, critical phenomena and continuum limits, and non-perturbative methods. Credit/no credit only. Offered: Sp.

PHYS 524: Thermodynamics and Statistical Mechanics (4)
- Statistical mechanical basis of the fundamental thermodynamical laws and concepts; classical and quantum statistical distribution functions; applications to selected thermodynamic processes and examples of Bose and Fermi statistics. Offered: W.

PHYS 525: Statistical Mechanics (3)
- Introduction to equilibrium and non-equilibrium aspects of many-body systems; scale invariance and universality at phase transitions and critical phenomena; exactly soluble models; Markov processes, master equations, and Langevin equation in non-equilibrium stochastic processes. Prerequisite: 524. Offered: A.

PHYS 527, 528: Current Problems in Physics (1, 1)
- Introduction to current research topics for beginning graduate students. Credit/no credit only. Offered: A, W.

PHYS 530: Laser Physics (4)
- Physics underlying laser design and operation in the context of common laboratory systems. Topics may include continuous and pulsed lasers; solid, liquid, and gas gain media; Q-switching, mode-locking, resonator theory, nonlinear optics, and others. Prerequisite: basic quantum mechanics, electromagnetism, and optics; recommended: 541.

PHYS 531: Fluid Mechanics (4)
- Mechanics of ideal and viscous fluids. Topics may include turbulence, thermal conduction and diffusion, shock waves, and others.

PHYS 532: Liquid Crystal Devices (4)
- Physics of liquid crystals and applications to practical display devices. Phases, phase transitions, optical and dielectric properties, molecular and device "engineering," future prospects.

PHYS 541: Applications of Quantum Physics (4)
- Techniques of quantum mechanics applied to lasers, quantum electronics, solids, and surfaces. Emphasis on approximation methods and interaction of electromagnetic radiation with matter. Prerequisite: 421 or 441 or equivalent. Offered: Sp.

PHYS 542: Numerical Methods in Physics (4)

PHYS 543: Electromagnetic Waves (4)
- Principal concepts of electromagnetism. Boundary-value problems. Electromagnetic waves with applications in materials, optics, wave guides. Prerequisite: 30 credits in physical sciences or engineering. Offered: A.

PHYS 544: Electromagnetic Theory and Plasma Physics (4)
- Review of electromagnetic theory in terms of Maxwell's equations. Basic fluid mechanics and kinetic theory. Magnetohydrodynamics and plasma physics with the aim of providing an understanding of the principles underlying fusion reactors and other applications. Prerequisite: 543 or equivalent.

PHYS 545: Contemporary Optics (4)
- Coordinated lecture and laboratory treatment of topics in contemporary optics. Subjects include Fourier optics, lens systems, interferometry, laser optics, holography, polarization, crystal optics, birefringence, laser and conventional light sources, optical detectors. Prerequisite: 545 or equivalent.

PHYS 546: Condensed-Matter Physics (4)
- Experimental techniques for investigating surface geometrical and electronic structure, surface composition, and surface thermodynamics. Auger electron spectroscopy, photo-electron spectroscopy, low-energy electron diffraction, ion sputtering. Prerequisite: 441 or equivalent.

PHYS 547: Electronics for Physics Research (4)
- Electronic techniques as applied in physics research. Topics include noise, control-system analysis, operational amplifiers, lock-in amplifiers, precision power supplies and metering, data transmission, microprocessors, and digital signal processing; fast logic; fast and slow timing; noise suppression; pulse height discrimination; amplifier design; signal transmission and termination. Credit/no credit only. Prerequisite: elementary electronics.

PHYS 548: Nuclear Instrumentation (4)
- Techniques of nuclear particle detection and radiation detection; position detection; signal preparation and amplification; signal transmission and termination; noise suppression; pulse height discrimination; analog signal processing; fast logic; fast and slow timing; time-to-amplitude conversion; pulse-up rejection; single pulse height analysis; multiparameter pulse height analysis; computer-based data collection; interfacing. Prerequisite: 334 and 335 or equivalents.

PHYS 549: Low-Temperature Physics and Cryogenics (4)

PHYS 550, 551: Atomic Physics (3, 3)
- Theory of atomic structure and spectra; atomic and molecular beams; resonance techniques; atomic collisions; topics of current interest. Prerequisite: 519. Recommended: 519.

PHYS 552: Introduction to Cosmic Ray Physics (3)
- The nature and cosmological significance of cosmic ray photons and particles. The motion and confinement of particles in the geophysical, interplanetary, and interstellar medium. Theories of the processes involved in the high-energy interaction of cosmic rays, including shower theory. Methods of measurement and current problems. Credit/no credit only. Prerequisite: introductory quantum mechanics.

PHYS 554: Nuclear Astrophysics (3)
- Big bang nucleosynthesis; nuclear reactions in stars; solar neutrinos and neutrino oscillations; core-collapse supernovae; nucleosynthesis in stars, novae, and supernovae; neutron stars; composition and sources of cosmic rays; gamma ray bursts; atmospheric neutrinos. Offered: jointly with ASTR 510; A.

PHYS 555: Cosmology and Particle Astrophysics (3)
- Big bang cosmology; relativistic world models and classical tests; background radiation; cosmological implications of nucleosynthesis; baryogenesis; inflation; galaxy and large-scale structure formation; quasars; intergalactic medium; dark matter. Offered: jointly with ASTR 513.

PHYS 557, 558, 559: High Energy Physics (3, 3, 3)
- First quarter designed for a general audience; emphasizes the experimental foundations of particle physics. Second quarter covers the phenomenology of the standard model of strong and electroweak interactions, including an introduction to Feynman diagrams. Third quarter covers topics of current interest. Prerequisites: 520 and 521, taken concurrently. Offered: A, W, Sp.

PHYS 560, 561: Theoretical Nuclear Physics (3, 3)
- Nuclear structure, scattering, reactions, and decays in terms of elementary properties of nucleons and current theoretical models. Prerequisite: 519. Offered: A, W, Sp.

PHYS 564, 565: General Relativity (3, 3)
- General covariance and tensor analysis, the relativistic theory of gravitation as given by Einstein’s field equations, experimental tests and their significance, and applications of general relativity, particularly in the areas of astrophysics and cosmology. Prerequisite: 515.

PHYS 567, 568, 569: Theory of Solids (3, 3, 3)
- Fundamentals of solid state and condensed matter theory aimed at bringing the student’s knowledge up to the level of current literature. Topics include structural, electronic, and vibrational properties; optical response functions and dynamics; transport theory; and cooperative phenomena including magnetism, superconductivity, and semiconductivity. 567, 568, 569. Credit/no credit only. Prerequisite: 519, 524. Offered: A, W, Sp.

PHYS 570, 571: Quantum Field Theory (3, 3)
- Emphasis varies in different years between relativistic quantum field theory and the many-body problem. Credit/no credit only. Prerequisite: 522.

PHYS 572: Modern Quantum Field Theory (3)
- Advanced topics in quantum field theory. Credit/no credit only. Prerequisite: 570, 571.

PHYS 576: Selected Topics in Experimental Physics (* max. 30)
- Credit/no credit only.

PHYS 578: Selected Topics in Theoretical Physics (* max. 30)
- Credit/no credit only.

PHYS 580: Physics Colloquium (* max. 30)
- Credit/no credit only. Offered: AWSp.

PHYS 581: Seminar in High-Energy Physics (* max. 30)
- Credit/no credit only. Offered: AWSp.

PHYS 582: Seminar in Particle Theory (* max. 30)
- Credit/no credit only. Offered: AWSp.

PHYS 583: Seminar in Relativistic Astrophysics (* max. 30)
- Credit/no credit only. Offered: AWSp.

PHYS 584: Seminar in Atomic Physics and Coherent Spectroscopy (* max. 30)
- Credit/no credit only. Offered: AWSp.
Political Science

101 Gowen

Students of political science examine the theory and practice of government and politics. They acquire knowledge of political institutions and processes and learn to think critically about public policies and their consequences. They learn how to evaluate individual, group, and mass behavior in political settings. Because of their understanding and interest in political systems, students who major in political science enter such career fields as government service, law, business, journalism, politics, public-policy analysis, and education.

The department is organized into four major fields of study: political theory, American government and politics, international relations, and comparative politics. Several subfields—public law, law and public policy, political culture, and political economy—cut across these main areas and provide focused specialization for both undergraduate and graduate students. The department has long been renowned in comparative and international politics, especially in the study of Asian political phenomena, in public law, and in American government and politics. The department has also augmented its faculty strength in public policy, political and feminist theory, and political economy.

Undergraduate Program

Adviser
Bonnie Lyon
215 Smith, Box 353530
(206) 543-1898
polsadv@u.washington.edu

Students begin their concentration by choosing three basic courses that define the discipline and its major fields of interest, then advance to more specialized study in the field areas. The department provides a Writing Center to help undergraduates become better writers and the Political Science Computer Classroom, which enables students and faculty to conduct research and analysis via computers and the Internet. Faculty provide opportunities for individual, supervised study through research fellowships, independent research/research, and optional senior theses. Students gain practical experience through internships, service learning, and field work for employment after completion of the baccalaureate degree.

Bachelor of Arts

Admission Requirements:
1. Sophomore standing (completion of 45 college credits).
2. Minimum 2.00 cumulative GPA.
3. Students must have completed or be in the process of completing 15 credits of introductory political science courses, from the following: POL S 101, 201, 202, 203, 204, 205.
4. Students are admitted all quarters; no quarterly deadlines. Applications and additional information available from advisers in 215 Smith.

Suggested Introductory Course Work: A balanced combination of courses covering all three categories of the Arts and Sciences Areas of Knowledge require:

Major Requirements: 50 credits in political science, including (1) three courses (15 credits) in introductory political science field courses from POL S 101, 201, 202, 203, 204, 205; (2) three courses (15 credits) in field courses numbered POL S 215 and above—at least one course in each of three different areas of political science study: the five areas from which to select this requirement are political theory, comparative government, international relations, American government, and research methods; (3) 20 credits of elective political science course work numbered POL S 212 and above; (4) minimum cumulative GPA of 2.25 in political science courses at graduation. Transfer and postbaccalaureate students must meet all the above requirements and complete a minimum of 10 upper-division political science credits at the UW.

Political Economy: The department also offers a political-economy option, a specialized program of study that combines political science and economics, emphasizing rational-choice theory. Students who wish to pursue this interdisciplinary option should consult with a political science adviser. A list of recommended course work is available.

Internships: In order to prepare students for career opportunities, the department offers three internship programs that range from part-time, 5-credit assignments to full-time, 15-credit programs. Students can elect to work in local agencies (POL S 496), in the state legislature during winter quarter (POL S 497), and in Washington, D.C. (POL S 498). Students in all majors may apply for the Washington Center Program, which places students in Washington, D.C., during every academic quarter. Additional information is available from departmental advisers in 215 Gowen.

Minor

Minor Requirements:
30 credits from one of the following options (see department for course lists and suggested course tracks):

American Government: POL S 202; 20 credits Group D electives; 5 credits Group D 400-level elective.
Comparative Politics: POL S 204; 20 credits Group B electives; 5 credits Group B 400-level elective.
International Relations: POL S 203; 20 credits Group C electives; 5 credits 400-level Group C elective.
Political Science (General): One from POL S 101, 201, 202, 203, 204, 205; 20 credits POL S 5 electives; 5 credits 400-level POL S elective.
Political Theory: POL S 201; 20 credits Group A electives; 5 credits 400-level Group A elective.

Graduate Program

Graduate Program Coordinator
215 Smith, Box 353530
(206) 543-1898
polsgrad@u.washington.edu

Graduate study in political science integrates traditional education in political science’s primary fields with other fields in the social sciences allowing an eclectic, interdisciplinary approach.

The department has long been outstanding in comparative and international politics, especially in the study of Asian political phenomena. The department has augmented its faculty strength in American politics, Western European politics, political theory, international relations, political economy, public policy, public law, and methodology. Graduate students can pursue studies in other campus units, such as the School of Marine Affairs, the Graduate School of Public Affairs, the Henry M. Jackson School of International Studies, the School of Communications, and the School of Law.

Master of Arts, Doctor of Philosophy

Graduate work in political science is organized primarily as preparation for the Doctor of Philosophy degree. The Master of Arts program option serves as the initial stage of the Ph.D. program.

The department admits for autumn quarter only, with an application deadline of January 15. Admission and financial aid decisions are based on the applicant’s academic transcript, Graduate Record Examination general-test scores (no subject test is required), three letters of reference, a statement of purpose, and a writing sample. Foreign students are required to submit TOEFL scores.

Master of Arts

A bachelor’s degree is required for admission to the M.A. program. M.A. aspirants submit and orally defend an essay of distinction (POL S 598), and complete course requirements in two fields. One of these fields must be chosen from four general fields: political theory, international relations, comparative politics, and American politics. The second field may be a second general field or one of the specialized fields, including but not limited to the following: area study, public law, public policy, or political economy. The M.A. degree requires the completion of 46 credits, of which 23 must be at the 500 level or above. Four courses in quantitative and qualitative political analysis are also required.

Doctor of Philosophy

For admission to the Ph.D. program, students are expected to have completed an M.A. degree in political science (or an equivalent program) in this department or elsewhere. The doctoral student must prepare a total of three fields—a minimum of one general field, a second general field and/or one or more specialized fields, and/or at most one constructed field. Students must complete a four-course methodology sequence (usually completed as part of the M.A.). Competence in a foreign language is required only if deemed appropriate by the student’s supervisory committee. The doctoral degree requires the completion of 124 graduate credits, of which at least 58 must be at the 500 level or above. 36 credits are allowed for the dissertation. To be advanced as a doctoral candidate, students must complete all of the above, a research seminar, a written examination in each of the three fields, and a defense of their dissertation prospectus. Once advanced to candidacy, students must write, and orally defend, their dissertation thesis.
Research Facilities
The University library system, the largest research library in the Pacific Northwest, has a collection of five million volumes, with specialized collections for the Pacific Northwest, Near East, South Asia, and Slavic and East European areas. A political science reference librarian is available in the Suzzallo and Allen Libraries to assist graduate students and the specialized needs of the department. Specialized access to computing facilities and extensive data holdings is available through the Center for Social Science Computation and Research, and the Political Science Computer Classroom. The University is a member of the Inter-University Consortium for Political and Social Research.

Financial Aid
Fellowships, research assistantships, and teaching assistantships are available to qualified graduate students including those in their first year of study.

Faculty

Chair
Michael W. McCann

Professors
Bennett, W. Lance * 1974; MPhil, 1973, PhD, 1974, Yale University; American politics, comparative politics, political communication, mass media, political culture.
Brass, Paul R. * 1965, PhD, 1964, University of Chicago; comparative politics, (South Asia).
Burstein, Paul * 1965, (Adjunct); PhD, 1974, Harvard University; political sociology, social stratification, public policy, law.
Capparas, James A. * 1988; PhD, 1968, University of Pennsylvania, international political economy, comparative politics, European Community, research methodology.
Cassini, Charles W. * 1960, (Emeritus); PhD, 1953, Harvard University; comparative government (Latin America).
Gerberding, William P. * 1979, (Emeritus); PhD, 1959, University of Chicago, American government and politics, public policy.
Gore, William J. * 1966, (Emeritus); PhD, 1955, University of Southern California; public policy, public administration.
Hartsock, Nancy C. M. * 1984; PhD, 1972, University of Chicago; feminist theory, Marxism, contemporary political theory.
Hellmann, Donald C. * 1967; PhD, 1964, University of California (Berkeley); Japanese politics and international relations.
Jones, Bryan D. * 1996; PhD, 1970, University of Texas (Austin); decision-making and public policy processes in American government.
Keeler, John T. * 1980, PhD, 1978, Harvard University; comparative politics (Western Europe), international relations.
Lang, Gladys Engel * 1984, (Emeritus); PhD, 1954, University of Chicago; political effects of mass media, sociology of art, political movements and crowd behavior.
Lev, Daniel S. * 1970; PhD, 1964, Cornell University; comparative politics (Southeast Asia).
Levi, Margaret Anne * 1974; PhD, 1974, Harvard University; comparative politics, political economy, labor politics.
Matthews, Donald Rowe * 1976, (Emeritus); PhD, 1953, Princeton University; American government and politics, comparative politics (Norway, U.K.).
May, Peter J. * 1979; PhD, 1979, University of California (Berkeley); policy analysis, quantitative methods, federal disaster policy.
McCann, Michael W. * 1982; MA, 1976, PhD, 1983, University of California (Berkeley); American government and politics, public law, political theory.
McCrone, Donald J. * 1979, PhD, 1966, University of North Carolina; American politics, political economy, methodology.
Migdal, Joel S. * 1980, (Adjunct); MA, 1968, PhD, 1972, Harvard University; state and society in the Third World; Middle East politics.
Modelske, George * 1967, (Emeritus); PhD, 1954, University of London (UK); international relations, international political economy.
Olson, David J. * 1974; PhD, 1971, University of Wisconsin; American government and politics (urban, state, and labor relations).
PempeL, T. J. * 1995, (Adjunct); PhD, 1972, Columbia University; comparative politics in Japan.
Reshetar, John S. Jr. * 1957, (Emeritus); PhD, 1950, Harvard University; comparative government (Soviet Union), international relations.
Scheingold, Stuart A. * 1969, PhD, 1963, University of California (Berkeley); American politics (public law).
Taylor, Michael John * 1985; PhD, 1976, University of Essex (UK); political theory, political economy.
Townsend, James R. * 1968, (Emeritus); PhD, 1965, University of California (Berkeley); comparative government (China), politics of development.
Ward, Michael D. * 1997; PhD, 1977, Northwestern University; international relations, political economy, political geography, statistical models.

Associate Professors
Bachman, David M. * 1991, (Adjunct); PhD, 1984, Stanford University; Chinese politics and foreign policy and China’s political economy (1949-present); U.S.-China relations.
Di Stefano, Christine * 1985; PhD, 1984, University of Massachusetts; political theory (modern and contemporary), feminist theory, political culture.
Goldberg, Ellis * 1985; PhD, 1983, University of California (Berkeley); political economy of the Middle East, comparative politics.
Gottfried, Alex 1951; (Emeritus); MA, 1948, PhD, 1952, University of Chicago; American government and politics.
Kiser, Edgar Vance * 1988, (Adjunct); PhD, 1987, University of Arizona; political sociology, theory, historical sociology.
Majeski, Stephen J. * 1984; PhD, 1981, Indiana University; international relations, foreign policy, peace and conflict resolution.
Payle, Walter 1946; (Emeritus); MA, 1935, PhD, 1957, Stanford University; public policy.
Riverburgh, Nancy * 1989, (Adjunct); MS, 1982, Boston University; PhD, 1991, University of Washington; international communications, the media, intercultural relations and identity, international news.
Rohn, Peter H. * 1962; (Emeritus); PhD, 1958, University of Washington; international relations, international law.
Thomson, Janice E. * 1989; MA, 1983, Arizona State University; PhD, 1988, Stanford University; international relations theory, state sovereignty, international political economy.

Assistant Professors
Gill, Anthony J. * 1994; MA, 1989, PhD, 1994, University of California (Los Angeles); comparative politics, Latin America, political economy, methodology.
Hanson, Stephen E. * 1990; MA, 1986, PhD, 1991, University of California (Berkeley); Soviet, post-Soviet and comparative politics.
Ingebretsen, Christine * 1992, (Adjunct); PhD, 1993, Cornell University; politics, international political economy, European integration, environmental policy.
Litin, Karen T. * 1991; PhD, 1992, University of California (Los Angeles); international environmental politics, globalization processes, technology and politics.
Mayerfeld, Jason * 1991; MA, 1988, PhD, 1992, Princeton University; political theory, ethics.
Mercer, Jonathan L. * 1996; PhD, 1993, Columbia University; international relations theory, security, political psychology, rationality and emotion.
Simon, Adam F. 1997; MA, 1993, PhD, 1997, University of California (Los Angeles); American government, methodology, political communication, voting behavior, media.
Simpson, Andrea Y. * 1993; PhD, 1993, Emory University; ethnic identity and its effects on political attitudes and behavior.
Smith, Mark A. * 1997; PhD, 1997, University of Minnesota; American politics, interest groups, political economy, Congress, public policy.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Most upper-division courses (300- and 400-level) do not have prerequisites. However, because these course generally offer more advanced subject matter, they are recommended for juniors and seniors. Freshmen or sophomores who wish to enroll in upper-division courses may do so, but they should consult with the instructor or the departmental adviser first.

POL S 101 Introduction to Politics (5) I&S Political problems that affect our lives and shape the world around us. Offered: AWSpS.

POL S 201 Introduction to Political Theory (5) I&S Philosophical bases of politics and political activity. Provides an introduction to the study of politics by the reading of a few books in political philosophy. Organized around several key political concepts, such as liberty, equality, justice, authority, rights, and citizenship. Offered: AWSpS.

POL S 202 Introduction to American Politics (5) I&S Institutions and politics in the American political system. Ways of thinking about how significant problems, crises, and conflicts of American society are resolved politically. Offered: AWSpS.

POL S 203 Introduction to International Relations (5) I&S The world community, its politics, and government. Offered: AWSpS.

POL S 204 Introduction to Comparative Politics (5) I&S Political systems in a comparative framework. Traditional and contemporary approaches to the study of politics in different countries. Offered: WSp.

POL S 205 Political Science as a Social Science (5) I&S Methodological perspectives of the various social science disciplines: commonalities and differences in assumptions, values, and paradigms. Current issues from the multiple perspective of social sciences; limits of the social sciences in resolving key social issues. Offered: W.
POL S 212 Philosophy of Feminism (5) I&S Philosopher's analysis of the concepts and assumptions that are central to feminism. Theoretical positions within the feminist movement, view of the ideal society, goals and strategies of the movement, intersections of the sex-gender system with other systems of oppression. Offered: jointly with PHIL 206/WOMEN 206.

POL S 249 Introduction to Labor Studies (5) I&S Conceptual and theoretical issues in the study of labor and work. Role of labor in national and international politics. Formation of labor movements. Historical and contemporary role of labor in the modern world. Offered: jointly with HIST 249/SOC 266.

POL S 270 Introduction to Political Economy (5) I&S Political economy as a tool for understanding and evaluating the political world. Combines theory, methods, and insights derived from economics and political science and applies them to a range of substantive issues.

POL S 273 The Concept of Political Power (5) I&S How to understand and explain relationships of power. Readings from Marxism, Weberian sociology, anarchism, classical political philosophy, and contemporary political science. May also include works of fiction.

POL S 301 Special Topics in Political Theory (5, max. 10) I&S Selected contemporary political issues. Political principles as reflected in concrete political problems. Topics might include: women's rights, civil disobedience, national health care, affirmative action, environmental protection, privacy, human rights, and redistribution of property. Recommended: POL S 101, POL S 201, POL S 202, POL S 203, POL S 204, or POL S 205.

POL S 303 Public Policy Formation in the United States (5) I&S Policy decision making with emphasis on: how issues arise, the way they become part of the policy agenda of the executive and the legislature, and the role of the bureaucracy. Public policy literature and familiarization with key aspects of policy decision making at the national, state, and local levels.

POL S 304 The Press and Politics in the United States (5) I&S Journalists' role in elections and public policy. Relationship between news coverage and political campaigns. Study and analysis of local political newswriting, reporting, and response by local and state political figures. Extensive off-campus experience included. Offered: jointly with CMU 341.

POL S 305 The Politics of Mass Communication in America (5) I&S Role of mass media in politics from the standpoint of the communication strategies used to shape their political involvement. Topics include: social structure and political participation, political propaganda and persuasion, the political uses of public opinion, and the mass media and politics.

POL S 308 The Western Tradition of Political Thought, Ancient and Medieval (5) I&S Origin and evolution of major political concepts from ancient Greece to the medieval period, from Thales through Aquinas.

POL S 309 The Western Tradition of Political Thought, Modern (5) I&S Continuation of 308 of treating materials from the fifteenth through eighteenth centuries, Machiavelli through Rousseau.

POL S 310 The Western Tradition of Political Thought, Modern (5) I&S Continuation of 308 and 309, focusing on material from the eighteenth through twentieth centuries, from Rousseau through Lenin.

POL S 311 Individual and the State (5) I&S Individualism and communitarian critics. Political and ethical implications of both. Nature of the state, liberty, responsibility, cooperation. Important individualist and collectivist literature, dealing with market institutions and citizen politics, critically assessed.

POL S 313 Women in Politics (5) I&S Theoretical, historical, and empirical studies of women's participation in political and social movements. Women's diverse efforts to improve their political, social, and economic status. Policy issues of particular concern to women. Women's political experiences in households, local, regional, national, and international arenas. Offered: jointly with WOMEN 313.

POL S 316 African-American Political and Social Thought (5) I&S Race relations in U.S. politics as defined by the struggle of African Americans for economic, political, and social equality. Studies of African-American political and social thought; expands and clarifies our understanding of the strengths and weaknesses of American democratic ideals.

POL S 317 The Politics of Race in the United States (5) I&S Political and social dilemma created by the attempt to reconcile ethnic and national identity. Effort of African Americans to resolve this dilemma examined through the writings of contemporary political scholars.

POL S 321 American Foreign Policy (5) I&S Constitutional framework; major factors in formulation and execution of policy; policies as modified by recent developments. Western European policymakers in the Cold War, Congress, political parties, pressure groups, and public opinion.

POL S 322 International Political Economy of Latin America (5) I&S Exploration of politics underlying Latin America's economic development. Topics covered include import-substituting industrialization, mercantilism, the debt crisis, neoliberalism, market integration, and poverty. Review of major theoretical perspectives such as modernization theory, dependency, and the new political economy. Offered: jointly with SISLA 322.

POL S 324 Europe in World Politics (5) I&S Independent and coordinated efforts of Britain, France, and West Germany to adapt to the post-World War II global system. Creation and development of the Atlantic Alliance. Relations with Eastern Europe. Decolonization and evolution of relations with the Third World. The movement for European integration. Recommended: POL S 203.

POL S 325 The Arab-Israeli Conflict (5) I&S The politics of conflicting ideologies: Zionism and Arab nationalism; formation of the state of Israel; development of Palestinian nationalism; Arab-Israeli wars. Re-emergence of Palestinian activism; domestic sources of foreign policy; the role of the superpowers.

POL S 326 Scandinavia in World Affairs (5) I&S Introduction to the foreign relations of Scandinavia with a focus on Nordic security, international economic pressures, and global conflict resolution. Survey of the national settings for international involvement and the specific strategies for industrial societies exposed to the pressure of interdependence. Offered: jointly with SCAND 326.

POL S 328 International Organizations (5) I&S Explores historical, theoretical, and empirical aspects of the United Nations, its specialized agencies, and other international organizations, both governmental and nongovernmental. Recommended: POL S 203.

POL S 329 Global Communication (5) I&S Introduction to the history, purpose, channels, content, technologies, policy, and regulation of international communications systems. Issues covered include distribution and media markets, the roles of nations, and the impact of the movement, interactions between post-industrial and developing nations, imbalances in international news and information flow, and the emergence of global communications. Offered: jointly with CMU 329.

POL S 330 Communications in International Relations (5) I&S Looks at communications in relations between international groups and states. Examines the range of functions and roles communication media play in international affairs, global issues, and intergroup relations. Also examines the strategic use of communications by various groups. Offered: jointly with CMU 321.

POL S 331 Government and Politics in the Middle East and North Africa (5) I&S Breakdown of traditional society and the problems of building modern political systems.

POL S 337 Collective Violence and the State (5) I&S Comparative study of collective violence in modern states with emphasis on riots and pogroms. Readings include case materials drawn from Russian pogroms of the nineteenth and twentieth centuries, Hindu-Muslim riots in modern India, and race riots in the United States and Great Britain. Offered: jointly with SIS 337.

POL S 340 Government and Politics of South Asia (5) I&S Comparison of problems of national integration and political development in India, Pakistan, and Ceylon. Offered: jointly with SIS 340.


POL S 343 Government and Politics of Latin America (5) I&S Analysis of the political dynamics of change in Latin America comparing various national approaches to the political problems of modernization, economic development, and social change. Offered: jointly with SISLA 343.

POL S 346 Governments of Western Europe (5) I&S Modern government and politics of Great Britain, France, Germany, and Italy.

POL S 350 Government and Interest Groups in the United States (5) I&S Agrarian, labor, professional, business, and ethnic interest in politics; impact on representational institutions and governmental processes.

POL S 351 The American Democracy (5) I&S Democratic theory; constitutional theory; the Presidency; Congress; the Supreme Court; civil rights and civil liberties. Designed for nonmajors.

POL S 352 American Political Parties (5) I&S Theories of American parties, campaigns and voting behavior; party leadership; political socialization and participation.


POL S 354 Elections and Voting in the United States (5) I&S Electoral institutions and processes of the United States: the idea and practice of elections, the electoral system, individual voting behavior, collective voting behavior, and the impact of elections on policy.

POL S 355 The American Presidency (5) I&S The American presidency, its evolution, its occupants, and its place within the American system. Topics include presidential character, war, elections, Watergate, the economy, and the Constitution.

POL S 356 Society and Politics (5) I&S Focus on the causes of political change in democratic countries, including public opinion, social movements,
interest group activity, and party organization. Offered: jointly with SOC 356.

POL S 360 Introduction to United States Constitutional Law (5) I&S Growth and development of the United States Constitution as reflected in decisions of the Supreme Court; political, social, and economic effects.

POL S 361 United States Courts and Civil Liberty (5) I&S Cases and literature bearing on protection of constitutionally guaranteed private rights, with particular reference to the period since 1937.

POL S 363 Law in Society (5) I&S Inquiry into how law matters in social practice. Examines general theories of law, the workings of legal institutions, and the character of legally constituted practices and relationships in diverse terrains of social life. Offered: jointly with SO JU 363.

POL S 365 Lawyers in American Politics (5) I&S Influence of lawyers on American politics.Official and unofficial political roles, lawyers as lobbyists, as legislators, in the bureaucracy, politics of the American Bar Association. Includes study of legal education, professional values, and avenues of political access.

POL S 382 State Government (5) I&S Focus on the structures, processes, and policy outputs of state governments in the United States.

POL S 383 Environmental Politics and Policy in the United States (5) I&S Interrelationship between technological and environmental change and policy formation. Consideration of political behavior related to these phenomena and the capacity of urban public organizations to predict change and to formulate policies that can facilitate states into action.

POL S 388 Honors Seminar (5, max. 10) I&S Intensive and advanced studies in various aspects of political science. Open only to participants in the departmental honors program.

POL S 401 Advanced Special Topics in Political Theory (5, max. 10) I&S Topics can include, but are not limited to, analytical theory pertaining to justice, exploitation, and freedom; revolution and social changes; collective choice and action; sexuality and politics; critical theory; Marxist theory; post-structuralism. Content varies. Recommended: POL S 201.

POL S 403 Advanced Special Topics in International Relations (5, max. 10) I&S Examination of contemporary developments in the field of international relations. Content varies according to the nature of developments and research interests of the instructor.

POL S 404 Topics in Public Policy (3-5) I&S Examines selected issues of importance in all areas of public policy. Focus on in-depth analysis of vital public policy issues and the integration of economic, political, and administrative perspectives on them. Offered: jointly with PB AF 499.

POL S 405 American Politics Seminar (5, max. 10) I&S Intensive reading and research in selected problems or fields of political analysis.

POL S 406 Marxian Political Economy (5) I&S Explores the relationship between social classes, the state, and political power in advanced capitalist societies. Investigates this relationship primarily by means of the tools of Marxian political economy and, in the process, evaluates these tools. Emphasis on theoretical perspectives, although the reading list has a few empirical applications as well. Recommended: POL S 201.

POL S 407 International Conflict (5) I&S Many forms of international conflict, including global wars, local wars, anti-regime wars, military interventions, and international crises. Several political, social, and anthropological explanations for conflicts and examination of alternative world futures.

POL S 408 Political Conflict Theory (5) I&S Verbal and mathematical models designed to explain, win, prevent, and resolve conflicts. Search for a unified theory of political conflict applicable to all issues (environmental, industrial, ethnic, territorial, moral) and all processes (negotiation, voting, arbitration, strikes, lawsuits, arms races, war, terrorism).

POL S 409 Undergraduate Seminar in Political Economy (5, max. 10) I&S Seminar in political economy with focus on Marxian and public choice approaches to political economy. Explores the questions raised by each approach, the assumption(s) and testability of hypotheses, and applies these approaches to a number of problems in political economy. Recommended: ECON 300; POL S 270. Offered: jointly with ECON 409.

POL S 410 Technology, Politics, and the State (5) I&S Relationships between politics, technological change, and development of multinational corporations. Considers whether the relations between political and economic systems of industrial societies have been fundamentally altered by the increased importance and interdependence of government, experts, and new technological possibilities for intervention in social life.

POL S 411 Theories of the State (5) I&S Topics may include origins and development of the state; arguments about the necessity, desirability, and proper role of the state; the nature and operation of modern states and the international state system; the legitimacy of modern state power.

POL S 413 Contemporary Political Theory (5) I&S Analysis of political theorists, exploring contemporary theories of humanity and society that form the basis for differing political ideas.

POL S 414 Politics and Culture (5) I&S How people interpret and shape the political world around them through the use of such cultural resources as language, symbolism, myth, and ritual. The various uses of these cultural elements establish the place of the individual in society, influence the perception of political events, and create opportunities for individual and mass political responses.

POL S 416 Economic Theory as Applied to the Political System (5) I&S Exploration and evaluation of the political system, using elementary economics theory. Topics include alternative voting rules, the political effectiveness of various types of groups, causes and consequences of logrolling, and bureaucratic organizations. Prerequisite: ECON 300. Offered: jointly with ECON 452.

POL S 419 United States-China Relations (5) I&S Surveys the history of United States-China relations and examines the evolution of bilateral relations, particularly since 1949. Focus on the period since 1972 and the major issues as they have evolved since that time, including trade, human rights, security, and Taiwan. Offered: jointly with SISEA 459.

POL S 420 Soviet and Russian Foreign Policy (5) I&S Ideological, historical, and strategic components of Soviet foreign policy; Gorbachev's "new thinking" and the collapse of the USSR; redrawing post-Soviet "Russia"; Russian military and security policy; Russia and the West; Russian relations with the Newly-Independent States.

POL S 421 Relations Among Communist and Post-Communist States (5) I&S Major disputes and types of relationships among different communist states; international effects of the communist collapse; comparative dynamics of state-building, market reform, and democratic transition; international integration and domestic politics in the former Soviet bloc; ethnic conflict and the problem of state boundaries; redrawing security in the post-communist milieu.

POL S 422 International Environmental Politics Seminar (5) I&S Study of the practical and theoretical challenges associated with global ecological interdependence. Examination of international treaties and institutions, state, and nonstate actors with an emphasis on the emerging concept of sustainability.

POL S 423 International Law (5) I&S Origin and present status of efforts to make rules of conduct for sovereign states; simulation of a treaty-drafting conference, with students playing roles of legal advisers to foreign governments.

POL S 424 International Courts (5) I&S Earlier models, establishment, and operation to date of the World Court in the context of international law and politics; simulation of a court case, with students playing roles of judges and attorneys.

POL S 425 International Law Seminar (5) I&S Team research on a student-selected topic in international law; quantitative methods, computer applications, and writing skills. Recommended: POL S 423 or POL S 424.

POL S 426 World Politics (5) I&S The nation-state system and its alternatives, world distributions of preferences and power, structure of international authority, historical world societies, and their politics. Offered: jointly with SIS 426.

POL S 427 International Political Economy (5) I&S Examines major theoretical problems, substantive issues, and school of thought in international political economy (IPE), including issues of trade, production, and finance. Preparation for critical analysis of dilemmas entailed in establishing and maintaining an instrumentally effective and ethically acceptable IPE system.


POL S 429 National and International Security (5) I&S Examines what constitutes U.S. national interests; causes of war and means of deterring war; discussions role nuclear weapons play in international security; how to deter use of chemical and biological weapons; desirability of non-lethal weapons; and role for economic sanctions, intelligence, and ethics.

POL S 431 International Relations in the Middle East (5) I&S Study of domestic sources of foreign policy in the Middle East; politics of oil; the East-West rivalry in the arena; and conflict and collaboration among the local powers.

POL S 432 Political Islam and Islamic Fundamentalism (5) I&S Study of resurgence, since mid-1970s of political Islam and what has come to be called Islamic fundamentalism, especially in the Middle East. Topics include the nature and variety of political Islam today, causes and implications of the current resurgence, and comparison with previous resurgences. Offered: jointly with SIS 406.

POL S 433 International Relations in Southeast Asia (5) I&S Analysis of the problems affecting relations among the countries of Southeast Asia.

POL S 434 International Relations of South Asia (5) I&S Interrelationships of domestic, interstate, and extraregional forces and their effects upon the resolution or expansion of interstate conflicts in South Asia. Offered: jointly with SIS 434.


POL S 436 Ethnic Politics and Nationalism in Multi-Ethnic Societies (5) I&S Provides a broad theoretical base, both descriptive and analytical, for
the comparative study of ethnicity and nationalism. Examples drawn from ethnic movements in different societies. Some previous exposure either to introductory courses in political science or to courses in ethnicity in other departments is desirable. Offered: jointly with SIS 436.

POL 437 Politics in Scandinavia (5) I&S Twentieth-century politics in Scandinavia. How Scandinavian countries have been governed. Costs and consequences of their governmental style and its uncertain future. Optimal size of political units, problems of welfare states, process of leadership and representation in multiparty systems, decline of political parties. Offered: jointly with SCAND 437.

POL 438 Politics in France (5) I&S Study of contemporary France. Structures of government in the Fifth Republic; nature of French political behavior and evolution of the bipolarized political party system; behavior of political interest groups; training of France’s administrative elite and functioning of the state bureaucracy; dynamics of policy-making.


POL 440 European Fascism (5) I&S Analysis of fascism as revolutionary movement and type of political system in post-World War I Europe: Hitler’s Third Reich, Mussolini’s Italy, and Vichy France. Consideration of dynamics of resistance, policies that produced Holocaust, and questions raised at trials of fascist leaders in Nuremberg and elsewhere.

POL 441 Government and Politics of the Soviet Union and Asia (5) I&S Ideological and historical bases of Soviet politics. Leninism; Stalinism; Gorbachev’s perestroika and the collapse of the USSR; the role of Yeltsin; problems of Russian state-building, market reform, and democratic transition; political parties and civil society; the relationship between the center and the regions; the problem of Russian national identity.

POL 442 Government and Politics of China (5) I&S Post-1949 government and politics, with emphasis on problems of political change in modern China. Offered: jointly with SISEA 449.

POL 443 Comparative Political Societies (5) I&S Analyses of modern and premodern types of stable political societies, special attention to contemporary representative democracy.

POL 444 Revolutionary Regimes (5) I&S Analysis of the several types of political regimes concerned with effecting fundamental social change, emphasis on the twentieth century.

POL 445 Politics and Society in Eastern Europe (5) I&S Political and social issues in lands east of the Elbe, treating some historical problems but focusing particularly on developments since 1945, including all communist states of Eastern Europe and their successors. Offered: jointly with SISRE 445.

POL 446 Peasants in Politics (5) I&S Interdisciplinary study of peasants, with special attention to questions of rural transformation. Peasant involvement in an increasingly interdependent world. Rebellion and obedience in the context of the international market and agricultural development. Offered: jointly with SIS 444.

POL 447 Comparative Politics Seminar (5, max. 10) I&S Selected comparative political problems, political institutions, processes, and issues in comparative perspective. Strongly recommended: 204.

POL 448 Politics of the European Community (5) I&S Examines the origins, structures, and political dynamics of the European Community. Attention given to theories of integration, to relations between the European Community and member states, and to the role of the European Community in world politics.

POL 449 Politics of Developing Areas (5) I&S Comparative study of problems of national integration and political development in the new states of Asia and Africa.


POL 452 Political Processes and Public Opinion in the United States (5) I&S The foundations and environment of opinion; organization and implementation of opinion in controlling government and public opinion as a force in the development of public policy; public relations activities of government agencies.

POL 453 The State Legislature (5) I&S Study of American state legislatures, with special reference to Washington State Legislature. Student must spend several Fridays in Olympia when the legislature is in session. Those desiring a more extensive involvement with the legislature should enroll in the political internship.

POL 461 Mass Media Law (5) I&S Survey of laws and regulations that affect the print and broadcast media. Includes material on First Amendment, libel, invasion of privacy, freedom of information, copyright, obscenity, advertising and broadcast regulation, and matters relating to press coverage of the judicial system. Offered: jointly with CMU 440.

POL 462 The Supreme Court in American Politics (5) I&S Introductory public law course that examines the interplay of constitutional law and American politics with particular attention to the role of the Supreme Court in the formulation and implementation of public policy in such matters as criminal-law enforcement, civil rights, political expression, and economic regulation.

POL 463 Political Analysis of United States Social Programs (5) I&S Social problems in the United States and policy responses. National policies concerning poverty, health, welfare, manpower, and the Social Security system. Examination of subgovernment that cluster around each policy area.

POL 464 The Politics of American Criminal Justice (5) I&S Political forces and value choices associated with the enforcement of criminal law. Distribution of resources among participants in the criminal justice system (e.g., police, attorneys, defendants, and judges). Understanding and evaluation of the interaction of criminal justice processes with the political system.

POL 465 Law and Public Policy in the United States (5) I&S Relationship between law and public policy, with particular attention to problems of social, economic, and political change. Considers legal and constitutional processes as they relate to such problems of public policy as race relations, the environment, and the economy.

POL 466 Feminist Legal Studies: Theory and Practice (5) I&S Examines feminist theoretical analyses of the law. Engages in current debate on the study of critical race, gender, and class theory. Includes such issues as sex and the law, women and the workplace, race and class in industry, women and health care, and immigration law. Recommended: WOMEN 200 or WOMEN 310. Offered: jointly with SO JU/WOMEN 410.

POL 467 Comparative Law in Society (5) I&S Legal systems around the world as they actually work in their respective political, social, and economic contexts. Emergence and development of European legal thought, systems of international law, and legal regulation of business and markets. Problems of legal process in the modern state.

POL 468 Comparative Media Systems (5) I&S Provides students an understanding of policies that shape national communication processes and systems. Uses comparative analysis to identify both similarities and differences among media structures of nations at different levels of development. Primary emphasis on broadcast media. Offered: jointly with CMU 420/SIS 419.

POL 470 Public Bureaucracies in the American Political Order (5) I&S Growth, power, and roles of government bureaucracies in America; conflict and conformity with American political thought, other political institutions, and the public.

POL 472 Topics in Public Leadership (3-5) I&S Examines the nature and variety of public leadership in modern political life. Discussion of the political, managerial, and ethical challenges facing today’s public leaders as well as the formal and informal leadership in a wide variety of settings. Offered: jointly with PB AF 498.


POL 476 Strategy in Politics (5) I&S Explores the problem of finding fair methods for making social decisions, and examines alternative methods of social choice. Emphasis on the importance of agenda control for outcomes, and on the evaluation of theories of social choice for common interpretations of concepts such as democracy and the general will. Recommended: POL 101 or POL 202; POL 481.

POL 477 Language and Politics (5) I&S Language as a political phenomenon, a tool of political power, and a source of political power. Includes the effects of “public doubletalk,” the role of language in racism and sexism, and the search for ways to overcome national and international language barriers in several parts of the world. Primarily for students in political science, languages, and area studies.

POL 481 Big City Politics (5) I&S Contemporaneous big city politics, focusing on Seattle and the largest twenty-five cities. Social, economic, and political trends that have shaped characteristics of large American cities. Distribution and use of economic and political power among parties and groups. Future of large cities and politics of change.

POL 485 Urban Politics Seminar (5) I&S Adressed undergraduate course in urban politics. Opportunity for more independent and intensive analysis of particular problems or lines of inquiry. Recommended: POL 202; POL 481.

POL 488-489 Honors Senior Thesis (5-5) I&S Students individually arrange for independent study of selected topics under the direction of a faculty member. Research paper is student’s senior thesis. Students meet periodically as a group to discuss research in progress. Recommended: 15 credits POL S 396.
POL S 490 Foundations of Political Analysis (5) I&S Fundamental issues pertaining to research in political science: “logics of inquiry,” problems of concept formation, and development of research methods. Positivist, postpositivist, and other arguments about the nature of scientific knowledge.

POL S 491 Political Research Design and Analysis (5) I&S Major quantitative methods of empirical research in political science. Primary emphasis on research design, data collection, data analysis, and use of computers.

POL S 492 Advanced Political Research Design and Analysis (5) I&S Third methods course in political research, with an emphasis on inferential statistics. Examines current topics in research methods and statistical analysis in political science. Content varies according to recent developments in the field and with interests of instructor.

POL S 493 Qualitative Research Methods (5) I&S Introduction to qualitative methods in political science, emphasizing practical experience with techniques. Readings and exercises cover research design, multiple methods, varieties of qualitative data, measurement and validation, participant observation, interviewing, and content analysis. Research decision-making issues include analytical strategies, presentation of data, ethics, epistemology, and theory-building.

POL S 495 Study Abroad—Political Science (3-5, max. 15) I&S For participants in the study abroad program. Specific course content determined by assigned faculty member and announced in study abroad bulletin. Politics, political culture, and institutions related to their national setting.

POL S 496 Undergraduate Internship (5, max. 15) Students serving in approved internships.

POL S 497 Political Internship in State Government (5, max. 20) Students serving in approved internship program with state government agencies.

POL S 498 The Washington Center Internship (15) Full-time academic internship with the Washington Center in Washington, DC. Includes internship activities, academic seminars, assemblies, and related activities. Credit/no credit only. Recommended: POL S 202: 45 UW credits.

POL S 499 Individual Conference and Research (2-5, max. 20) Intensive study with faculty supervision. No more than one registration in 499 under same instructor.

Courses for Graduates Only

POL S 501 Survey of American Government (3) Conceptual perspectives toward American government. Alternative ways of considering policy issues. Focuses on such models as legal-constitutional, pluralistic competition, political economy, public interest, and conflict resolution. For graduate students outside political science.

POL S 505 Comparative Politics (5) Core course. Modern theories, approaches, and methods in the study of comparative politics.

POL S 509 Philosophical Political Theory (5) One of two political theory core courses. Introduction to the works of major political theorists, past and present. Enduring metaphysical, ethical, political, and political thought and contemporary political theory literature.

POL S 510 Analytical Political Theory (5) One of two political theory core courses. Reasoned argument as a tool of normative and explanatory political inquiry in Aristotelian, Contractarian, Mariano, ordinary-language, public choice, and other traditions. Analytical approach to theories of justice, freedom, obligation, cooperation, the state, and other fundamental political problems.

POL S 511 Seminar in Ethical and Political Theory (5) Ethical writings of major political philosophers. Coherent themes arising from these works and assessment of their impact on concepts of politics.

POL S 512 Seminar in Nationalism and Political Theory (3) Nationalism, republics, impact of mass democracy. Growth of internationalism. Role of political philosophy in probing institutions, moral perspectives, and assessing significance of nation-state, international order.

POL S 513 Issues in Feminist Theory (5) Contemporary issues in feminist theory as they affect studies of women, politics, and society.

POL S 514 Selected Topics in Political Theory (3-5) Selected topics, historical and conceptual, national, regional, and universal. Prerequisite: permission of instructor.

POL S 515 Scope and Methods in Political Science (5)

POL S 516 Special Topics in American Political Thought (3/5) Special topics in political thought and on-the-development of American political culture.

POL S 517 Marxism and Critical Theory (5) Works of Marx and Engels as well as selected works of twentieth-century Marxists and critical theorists. Themes such as Marx’s method, twentieth-century interpretations of Marx, and relationship of twentieth-century theorists to their eighteenth- and nineteenth-century forebears.

POL S 519 Modern Scandinavian Politics (5) Analyzes the political, economic, and historical development of Sweden, Norway, Denmark, Iceland, and Finland from World War II to the present. Readings focus on domestic and foreign policies that distinguish these countries from other advanced industrial societies. Offered: Jointly with SCAND 519.

POL S 520 Seminar on Russian Foreign Policy (3) Selected topics in the development and objectives of the foreign policy of the Russian Federation. Prerequisite: permission of instructor.

POL S 521 International Relations I: Theory and Method (5) Part one of the core course in the field of international relations. Reviews contemporary theory, research, and methodology in the study of world politics.

POL S 522 International Political Economy (3-5) Theories of international political economy. Focuses on the emergence and development of the modern world system, the transition from feudalism to capitalism, and the institution of the nation-state system. Also examines the political economy of trade, investment, and the international division of labor from a variety of theoretical perspectives. Prerequisite: 521.

POL S 523 World System Analysis (4) Evolution of the world system. Historical-structural approaches to world politics: neo-realism; long cycles; world economy. Prerequisite: 521.

POL S 525 International Law—Policy (3) Inputs of international law into the decisional process in foreign policy. Effect of policy on law. Relevant roles of individuals and institutions in routine and crisis situations. Prerequisite: 423 or permission of instructor.

POL S 527 Special Topics in International Relations Research (3, max. 9) Examination of current topics in the theory and practice of world politics. Content varies according to recent developments in the field and research interests of the instructor.

POL S 528 Advanced International Relations Theory (5) Covers advanced works in international relations theory. e.g., realism, neorealism, game theory, and theories of cooperation and conflict. Includes some classic works (Thucydides, Hobbes, E. H. Carr) to show continuity of debates in the present. Modern theories of war, conflict, cooperation, and international institutions also explored. Prerequisite: 521.

POL S 529 Problems of American Foreign Policy (3) Critical analysis of the historical foundations and contemporary problems of foreign-policy making, with attention given to selected foreign-policy decisions. Prerequisite: 521 or permission of instructor.

POL S 532 The Chinese Political System (3) Examination of key approaches, interpretations, and secondary literature in the study of contemporary Chinese politics. Prerequisite: permission of instructor. Offered: Jointly with SISEA 532.

POL S 533 Seminar on Contemporary Chinese Politics (3) Research on selected problems in contemporary Chinese politics. Prerequisite: 522 or permission of instructor. Offered: Jointly with SISEA 533.

POL S 534 International Affairs (3) Provides a broad understanding of international issues and United States policy. Students explore US foreign policy and theories of major international actors in international trade, security, and strategic concerns, regime stability, conflict resolution, development assistance, and the environment. Offered: Jointly with PB AF 534/SIS 534.

POL S 535 International Relations of Modern China (3-5) Foreign policy of the People’s Republic of China: historical antecedents; domestic and international systemic determinants; and Chinese policies toward major states, regions, and issues. Prerequisite: a course on contemporary Chinese politics or history, or permission of instructor. Offered: Jointly with SISEA 535.

POL S 536 Ethnic Politics and Nationality Formation (3) Seminar on analysis and theoretical understanding of interrelated processes: ethnic group persistence and change over time; and the transformation of ethnic groups into politically self-conscious and influential nationalities. The readings and discussions deal with these two processes in the contexts of both developing societies and advanced industrial societies.

POL S 537 Approaches to East European Politics (3-5) Selected concepts and methodologies useful for the analysis of politics and social structure in the socialist countries of east-central and southeastern Europe. Prerequisite: permission of instructor. Offered: Jointly with SIGRE 504; alternate years.

POL S 538 Government and Politics in the Middle East and North Africa (3) Political change in the area within the context of comparative politics; breakdown of traditional political systems; new range of choice expressed in competing ideologies; governmental and nongovernmental instrumentation of change, and problems of international relations and regional conflict and integration.

POL S 539 International Relations of Northeast Asia (5) Comprehensive survey of contemporary international relations of Northeast Asia with emphasis on Russia, Japan, China, and the United States. Multidisciplinary approach placing contemporary problems in historical context, drawing on modern social science theories. Connections between defense and economics are examined. Prerequisite: permission of instructor. Offered: Jointly with SISEA 551.

POL S 540 Problems in South Asian Politics (3) Research problems in contemporary Indian politics.

POL S 541 Institutions and Institutional Change in the Soviet Union, Russia, and the Newly Independent States (4) Critical appraisal of the principal theories and research methods dealing with the development of the Soviet state from 1917-1991 and the formation of the newly-independent states after the Soviet collapse. Prerequisite: permission of instructor.
POL S 542 Seminar: State and Society (5) Examines the mutually conditioning relationship between states and the societies they seek to govern. Studies states as large, complex organizations and their interactions with society on different levels. Shows that interactions on any level affect the nature of the state on other levels as well. Offered: jointly with SIS SIS 542.

POL S 544 Problems in Comparative Government (3, max. 9) Selected problems in the comparative analysis of political institutions, organizations, and systems.

POL S 545 Seminar on Japanese Government and Diplomacy (3, max. 6)

POL S 546 Seminar on Problems of Russian Politics (3) Selected problems in Russian domestic politics. Prerequisite: 541 or permission of instructor.

POL S 547 Politics of Reform (3) Examines cases of reform in democratic political systems, e.g., Roosevelt’s New Deal, Allende’s Chilean “revolution,” Mitterand’s socialist experiment in France, and the Thatcher government in Britain.

POL S 548 Comparative Political Parties (3) Role of political parties in the modern state. Similarities and differences in origins and development of political parties and functions they perform, both in established democracies and in developing countries.

POL S 549 Problems of Political Development (5) Concepts of development and modernization, with particular attention to their political dimensions and their application to various historical and contemporary cases.

POL S 550 American Politics—Core (5) Core course in American government and politics. Systematic survey of the literature, focuses on national politics. Prerequisite: undergraduate courses in American government and politics.

POL S 553 Public Opinion (3) Selected problems in opinion formation, characteristics, and role of public opinion in policy-making process. Prerequisite: 452.

POL S 554 Legislative Politics (3, max. 6) Selected problems in legislative processes and leadership, state and national.

POL S 561 Law and Politics (5) Points and levels at which law and politics intersect. What is distinctive about legal norms; how these legal norms influence, and are influenced by, politics. Conceptions of law, courts and public policy, law and bureaucracy, civil and criminal justice, and the legal profession.

POL S 562, 563, 564 Public Law (3, 3, 3) Constitutional and legal concepts governing governmental authority and institutions and the conduct of governmental activities.

POL S 566 Problems in Comparative Legal Institutions (3) Social science inquiry in comparative legal institutions. Worldwide scope, with attention to both theory of law in society and development and practice of legal institutions.

POL S 570 Bureaucratic Politics (3) Emerging literature on bureaucratic politics (e.g., principal-agent theories) and its relevance to policy processes at national or subnational levels. Offered: jointly with PB AF 501.

POL S 572 Administrative and Executive Leadership (3) Nature of executive life in the public sector, the function of leadership in implementing, making, and changing policy. Leadership styles, the relation of leadership to its constituencies and communities. Offered: jointly with PB AF 503.

POL S 573 Topics in Public Policy (3-5, max. 10) Specialized research topics with a policy process or related theoretical content.

POL S 575 Public Policy Processes (5) Political science frameworks, approaches, and theories concerning development and implementation ofpublic policies within American political systems. Governmental behavior in law, symbolic sphere of value and belief over material conditions of power and economic production. Other approaches emphasize material relations. Reconciliation of symbolic and materialist approaches that explain intervention of the modern state in cultural processes.

POL S 577 The Politics of Social Movements (3-5) Theoretical inquiry directed to questions of collective action and political tactics by social movement groups. Case studies include labor, civil rights, women’s, environmental, and other movements in twentieth-century United States.

POL S 581 Politics of Economic Policy Making (4) Determinants of American economic policy with particular attention paid to competing theories of government growth, to political business cycle theory, to incrementalist and other budgetary theories, to effects of party control, and to theories of class control. Interrelationships of monetary, tax, and expenditure policies.

POL S 582 The Political Economy of Social Change (3/5) Social change and property rights theory. Exploration of long-term secular change through works whose approaches derive from neo-classical economics and analytical Marxism. Evolution and transformation of property rights over land, labor, and capital and the consequences of the property rights structure for political and economic institutions.

POL S 583 Economic Theories of Politics (3-5) Problems of public goods provision and collective action. Collective action theories and applications as well as critical review of the concept of rationality.

POL S 584 Approaches to Subnational Government (3) Analysis of current approaches and concepts in the study of subnational government-urban, state, and regional public organization.

POL S 587 Politics of Urban Reform (3) Interpretations of urban reformers at turn of this century and during 1960s and 1970s. Historical and political science methods. Reconciliation of symbolic and materialist approaches that explain intervention of the modern state in cultural processes.

POL S 590 Seminar in Political Behavior (3, max. 6) Analysis of behavioral research in selected fields of political science.

POL S 593 Theories of Decision Making (5) Examination of political decisions using models of such theoretical processes as preference formation, learning, heuristics, noncooperative games, collective action, agenda manipulation, and coalition formation. Examination of competing notions of political rationality and irrationality and criteria for their evaluation. Strategies for design of decision research. Prerequisite: 491 or permission of instructor.

POL S 595 College Teaching of Political Science (1)
Bachelor of Science
The Bachelor of Science program is intended to prepare students for doctoral programs in psychology, leading to careers in teaching, research, or clinical psychology. It may also provide desirable preparation for some health-related professions. The program emphasizes laboratory/research experience, a strong background in related fields and statistics, and requires a 3.30 psychology GPA and a 3.00 UW GPA.

Major Requirements: 60 credits in psychology courses including PSYCH 101 or 102, 209, 217 and 218, 231 or 361; one course from 232, 233, 417, 418, or 419; one course from 305 or 306; one course from 205 or 305; one course from 306, 345, or 355; 3 credits minimum of 499; three graded upper-division elective courses (excluding 496 through 499) with at least one course at the 400 level; and additional psychology electives at the 200 level or above to total 60 credits (9 credits maximum for 496 through 499). 30 credits in other disciplines, to include MATH 111 and 112, or 120 and 124; 5 credits of biology, zoology, or genetics; and 15 additional credits selected from computer science, biology, upper-division zoology, genetics, sociology, anthropology, political science, women studies, ethnic studies, speech communications, and other adviser-approved departments. Cumulative minimum GPA of 3.00 in courses completed at the UW and 3.30 GPA in all psychology courses (UW and transfer), with a minimum grade of 2.0 in each course presented for the major. Transfer students must meet all the above requirements and are required to complete at least 15 graded credits in psychology at the 300 and 400 level at the UW.

Graduate Program Guideline
Graduate Program Coordinator
219 Guthrie, Box 351525
(206) 543-4612
psygrad@u.washington.edu

Graduate work in psychology is organized primarily as preparation for the Doctor of Philosophy degree. The optional Master of Science degree is taken by some doctoral students in the course of their work toward the doctorate. For graduate instruction, the department is organized into six major areas of study: animal behavior, adult and child clinical, cognition and perception, developmental, physiological, and social psychology and personality. Specialization also exists in the subareas of community, health, law, sport, and quantitative psychology.

The program in clinical psychology is accredited by the American Psychological Association and provides scientific and professional training.

The Neurobiology and Behavior Interdisciplinary Program of the Graduate School, composed of faculty from the departments of Psychology and of Physiology and Biophysics, offers an interdisciplinary program leading to the Doctor of Philosophy degree in behavioral neuroscience.

Admissions Qualifications
An undergraduate degree in psychology is desirable, but not required. Some preparation in biological, social, or quantitative sciences is strongly advised. Applicants are judged on a number of criteria, including academic and research backgrounds, Graduate Record Examination scores, and written evaluations submitted by former professors or supervisors. Students used to satisfy breadth and minor requirements in psychology, but not both through 499) with at least one course at the 400 level; additional psychology electives at the 200 level or above to total 50 credits (6 credits maximum for 496 through 499); and MATH 111, 112, 120, or 124; minimum cumulative GPA of 2.00 in all courses completed at the UW; minimum cumulative GPA of 2.50 in all psychology courses (UW and transfer), with a minimum grade of 2.0 in each course presented for the major. Transfer students must meet all the above requirements and are required to complete at least 15 graded credits in psychology at the 300 and 400 level at the UW. A student may earn either a Bachelor of Science or a Bachelor of Arts degree in psychology, but not both.

Bachelor of Arts—Speech and Hearing Sciences Option
The Bachelor of Arts with speech and hearing sciences option represents an interdisciplinary introduction to the study of sensory, perceptual, and cognitive sciences. It provides a basic foundation in the scientific study of behavior with an emphasis on human speech, language, and hearing.

Major Requirements: 60 credits in psychology and speech and hearing sciences courses, including PSYCH 101 or 102, 209; 217 and 218; 200, 222, or 233; 205 or 305, 306, 345, or 355; 231, 232, 233, 361, 417, 418, or 419; 305, 306, 311; PSYCH 496 through 499 or SPHSC 499 (9 credits maximum); 15 graded credits in psychology at the 300 and 400 level in major and minor areas and breadth requirements in two other areas, completion of required course work in statistics and general methodology, independent research, General Examination, dissertation, and Final Examination. Minimum 3.00 GPA overall must be maintained; a minimum grade of 3.0 is required for all courses used to satisfy breadth and minor requirements. First-year requirements: Demonstrate competence in statistics and experimental design; complete at least 3 credits of independent predoctoral research and report that research at the department’s annual Research Festival.

Special Research Facilities
Facilities for research and graduate instruction include teaching laboratories; machine, electronic, and computer shops; microprocessor room; animal vivarium; darkroom; remote-access console to computer center; and approximately 60 small, specialized laboratory research rooms.

Assistantships, Fellowships, or Traineeship Opportunities
Research and teaching assistantships are available to qualified graduate students. Additional traineeships and fellowships are also available.

Faculty
Chair
Michael D. Beecher

Professors
Barash, David P. * 1973; MA, 1968, PhD, 1970, University of Wisconsin; sociobiology, psychological aspects of nuclear war, peace studies, animal behavior and evolution.
Barnard, Kathryn E. * 1972, (Adjunct); MSN, 1962, Boston University; PhD, 1972, University of Washington; ecological factors of child development.
Becker, Joseph * 1965, (Emeritus); PhD, 1958, Duke University; psychosocial aspects of depression.
Bernstein, Ilene L. * 1978; MA, 1967, Columbia University; PhD, 1972, University of California (Los Angeles); behavioral neuroscience, mechanisms affecting appetite and taste preference.
Booth, Cathryn L. * 1980, (Adjunct Research); PhD, 1974, Ohio State University; mother-infant interaction, observational methodology, child birth experiences and attachment.
Brenowitz, Elliot A. * 1987; PhD, 1982, Cornell University; animal behavior, neuroethology, neuroendocrinology, animal communication.
Carr, John E. * 1963; PhD, 1963, Syracuse University; clinical health psychology, behavioral medicine.
Cauce, Ana Mari * 1986; PhD, 1984, Yale University; community/developmental psychology, socialization of children/adolescents of color, ethnic identity.
Chapman, C. Richard * 1971, (Adjunct); PhD, 1969, University of Denver; human pain measurement, psychophysiology, sensation and perception, chronic pain.
Curry, Susan J. * 1985, (Adjunct); MA, 1979, PhD, 1981, University of New Hampshire; health behavior change.
Dale, Philip S. * 1968; PhD, 1968, University of Michigan; psycholinguistics, language and cognitive development in normal and exceptional children.
Dawson, Geraldine * 1985; PhD, 1979, University of Washington; developmental disabilities, autism, and neuropsychology.
Diaz, Jaime * 1978; PhD, 1975, University of California (Los Angeles); brain development, developmental psychopharmacology, neurophysiology.
Doer, Hans O. * 1967, (Emeritus); PhD, 1965, Florida State University; psychophysiology of central and autonomic nervous systems, neuropsychology.

Donovan, Dennis 1981, (Adjunct); MA, 1972, Western Washington University; PhD, 1980, University of Washington; cognitive-behavioral factors in substance abuse and addictive behaviors.

Fiedler, Fred E. * 1969, (Emeritus); PhD, 1949, University of Chicago; leadership and group effectiveness, social, industrial, and organizational psychology.

Fields, Paul E. 1953, (Emeritus); MA, 1927, Ohio Wesleyan University; PhD, 1930, Ohio State University; teaching of psychology, psychology examinations.

Fuchs, Albert F. * 1969, (Adjunct); PhD, 1966, Johns Hopkins University; oculomotor physiology.

Gottman, John M. * 1966; PhD, 1971, University of Wisconsin; development of children’s friendships, marriage and family, observational research techniques.

Greenberg, Mark T. * 1977, (Affiliate); PhD, 1978, University of Virginia; developmental psychopathology, prevention of mental disorders in childhood.

Greenwald, Anthony G. * 1986, PhD, 1963, Harvard University; social cognition, attitudes, self and self-esteem, methodology, unconscious cognition.

Guranick, Michael J. 1986; MS, 1964, PhD, 1967, Lehigh University; developmental disabilities, peer relations, social and language development, evaluation systems.

Heiman, Julia R. * 1980, (Adjunct); PhD, 1975, State University of New York (Stony Brook); sexuality and sexual relationships, prevention and treatment of family abuse.

Horst, A. Paul 1947, (Emeritus); PhD, 1931, University of Chicago; prediction of personal adjustment, factor analysis, measurement techniques.

Hunt, Earl B. * 1966; PhD, 1960, Yale University; individual differences in cognition, cognition in education and the workplace.

Jacobson, Neil S. * 1979; PhD, 1977, University of North Carolina; behavioral child therapy, depression, family therapy.

Keating, John P. * 1972, (Affiliate); PhD, 1972, Ohio State University; social psychology, media effect on attitude, psychology and religion, emergency behavior psychology.

Kiyak, H. Asuman 1972, (Adjunct); MA, 1974, PhD, 1977, Wayne State University; geriatric dentistry, behavioral aspects of health care.

Kuh, Patricia K. * 1976, (Adjunct); MA, 1971, PhD, 1973, University of Minnesota; speech perception.

Linehan, Marsha M. * 1977; PhD, 1971, Loyola University (Chicago); personality disorders, including borderline; suicidal behaviors, cognitive and behavior therapies.

Lockard, Joan S. * 1974; PhD, 1963, University of Wisconsin; primate social behavior, animal behavior, sociobiology, human ethology, neurobehavior.

Lofts, Elizabeth F. * 1973; PhD, 1970, Stanford University; cognition, long-term memory, eye-witness testimony, psychology and law.

Lofts, Geoffry R. * 1972; PhD, 1971, Stanford University; perception, cognitive processes and information processing, computer control of experimentation.

Lunenborg, Clifford E. * 1962, (Emeritus); PhD, 1959, University of Washington; psychometrics, multivariate models, individual differences in cognition.

Marlatt, G. Alan * 1972; PhD, 1968, Indiana University; health psychology and addictive behaviors (relapse prevention and harm reduction).

McMahon, Robert J. * 1987; PhD, 1979, University of Georgia; developmental psychopathology, behavioral assessment, family interaction, pediatric psychology.

Meltzoff, Andrew N. * 1984; PhD, 1976, Oxford University (UK); cognitive and social development of human infants.

Mitchell, Terence R. * 1969; PhD, 1969, University of Illinois; organizational behavior.

Miyamoto, John M. * 1984; PhD, 1985, University of California (San Diego); human visual psychophysics, perception, human and animal learning.

Root, Maria P. P. * 1995, (Adjunct); MA, 1979, Claremont Graduate School; PhD, 1983, University of Washington; multicultural and multicultural identity, marital relationships.

Sackett, Gene P. * 1970; PhD, 1963, Claremont Graduate School; primate behavior, early experience and development.

Sarason, Barbara R. * 1976, (Research); PhD, 1956, Indiana University; social support, stress, anxiety, cognitive coping skills, personality variables.

Sarason, Irwin G. * 1956; PhD, 1955, Indiana University; personality, social support, stress and anxiety.

Sax, Gilbert S. * 1965, (Emeritus); PhD, 1958, University of Southern California; measurement, statistics and research design.

Simpson, John B. * 1975; MA, 1972, PhD, 1973, Northwestern University; central autonomic regulation, body fluid homeostasis, behavioral endocrinology.

Smith, Ronald E. * 1969; PhD, 1968, Southern Illinois University; clinical psychology, personality, stress and coping, sport psychology.

Smoll, Frank L. * 1984; PhD, 1970, University of Wisconsin; sport psychology, leadership behavior in youth sports, psychological correlates of motor development.

Streissguth, Ann P. * 1964, (Adjunct); MA, 1959, University of California (Berkeley); PhD, 1964, University of Washington; psychology and behavioral teratology.

Tellier, Davida Y. * 1965; PhD, 1965, University of California (Berkeley); vision, color vision, development of vision in infants.

Teri, Linda 1984, (Adjunct); PhD, 1980, University of Vermont; clinical psychology.

Townes, Brenda D. * 1961, (Adjunct); PhD, 1970, University of Washington; psychology.

Vitaliano, Peter P. * 1978, (Adjunct); PhD, 1975, Syracuse University; stress and coping.

Vitiello, Michael V. * 1982, (Adjunct); PhD, 1980, University of Washington; sleep, sleep disorders and circadian rhythms in aging, age-related neuroendocrine/cognitive change.

Weinstein, Philip S. * 1972, (Adjunct); PhD, 1971, University of Kentucky; dental behavioral science, treatment and prevention of fear and pain, clinical assessment.

Westrum, Lesnic E. * 1966, (Adjunct); MD, 1963, University of Washington; PhD, 1966, University College, London (UK); neuroanatomy, synaptology, plasticity, olfactory and trigeminal systems, dental pathways.

Woods, Stephen C. * 1972; PhD, 1970, University of Washington; psychological psychology, regulatory behavior, conditioned drug effects.

Associate Professors

Baer, John S. * 1986, (Research); PhD, 1986, University of Oregon; clinical psychology, addictive behaviors, early intervention.

Bowers, Deborah J. * 1986, (Affiliate); PhD, 1986, University of Pennsylvania; psychology and behavioral teratology.

Brown, Jonathan D. * 1989; PhD, 1986, University of California (Los Angeles); self-concept and social behavior; stress and physical health.

Burns, Edward M. * 1984, (Adjunct); PhD, 1977, University of Minnesota; psychoacoustics.

Craft, Suzanne * 1994, (Adjunct Research); PhD, 1985, University of Texas (Austin); neuropsychology of attention and memory in aging and Alzheimer’s disease.

Kivlahan, Daniel R. * 1983, (Adjunct); PhD, 1983, University of Missouri; evaluating assessment, prevention, and treatment approaches for addictive behaviors.

Kohlenberg, Robert J. * 1968; PhD, 1968, University of California (Los Angeles); clinical behavior modification, learning, clinical psychophysiology, behavioral medicine.

McCauley, Elizabeth 1979, (Adjunct); PhD, 1973, State University of New York (Buffalo); clinical and developmental psychology.

Miller, Margaret A. 1981, (Adjunct); PhD, 1984, University of Washington; neurobiology, neuroendocrinology.

Miyamoto, John M. * 1984; PhD, 1985, University of Michigan; mathematical models of mental processes, inductive reasoning and decision making.

Morris, Diane M. * 1980, (Adjunct Research); PhD, 1982, University of Washington; sexual decision-making, attitudes and behavior, teen pregnancy.

Olaravinska, Jaime F. * 1990; MD, 1974, State University of Chile; PhD, 1984, University of California (Berkeley); visual system: anatomy and physiology, comparative and developmental studies.

Osterhout, Lee E. * 1991; PhD, 1990, Tufts University; psycholinguistics, cognitive psycholinguistics.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

PSYCH 101 Psychology as a Social Science (5)
I&S McDermott, Odenbalt. Passer. Examines behavior from a social science perspective. Emphasizes human social behavior and influence, personality, learning, behavior disorders, and treatment. Related topics include memory, cognition, states of consciousness, motivation and emotion, perception, development, language, intelligence, biological influences, and research methods. Offered: AWSPs.

PSYCH 102 Psychology as a Natural Science (5)

PSYCH 200 Comparative Animal Behavior (5)
NW Barash, Beecher, Bronwitz, O'Donnell. Research methods and findings of comparative animal behavior and their importance to an understanding of human behavior; rationale for study of behavioral differences and similarities between animal species, behavior viewed as part of the adaptation of each species to its natural habitat. Prerequisite: either PSYCH 101, BIOL 101 or BIOL 202. Offered: AWSPs.

PSYCH 201 Human Performance Enhancement (3) I&S Smith, Small. Applications of psychological theories, research, and intervention strategies to performance enhancement in variety of life settings. Self-regulation models and techniques; stress and emotion control; attentional control; performance enhancement in variety of life settings. Prerequisites: either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 205 Introduction to Personality and Individual Differences (4) I&S Cauce, Lengua, Linehan, Marliatt. Overview of the major theories, research findings, and applications in the scientific study of personality. Research methods and approaches to measuring personality variables also covered. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 207 Psychology of Peace (5) I&S Barash. Examination of the psychological aspects of peace in the modern world. Topics include theories of individual aggressiveness and violence, leadership personalities, crisis decision making, nuclear psychology, images of the enemy, and psychological opportunities and obstacles to the establishment of a peaceful society. Offered: A.

PSYCH 209 Fundamentals of Psychological Research (4) Buck, Kerr, Passer, Small. Psychological research methodology and techniques. Topics include the logic of hypothesis testing, experimental design, research strategies and techniques, fundamentals of scientific writing, search and evaluation of research literature in psychology, and ethical issues in psychological research. Required for all psychology majors. either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 210 Human Sexuality (5) I&S McDermott. Broad survey of biological, psychological, and social determinants of human sexuality and sexual behavior. Topics include cultural diversity, sexual development (physical and psychological); sexual health, reproduction (pregnancy, contraception, abortion), development of sex, gender and orientation, adult sexual bonding, sexual abuse, and assault.

PSYCH 213 Elementary Psychological Statistics (6) QSR Miyamoto. Statistics for psychological research. Elementary probability theory, hypothesis testing, and estimation. Satisfies the statistics requirement for majors registered in the Psychology Bachelor of Arts degree program. Prerequisite: 2.0 in PSYCH 209; either MATH 111 or MATH 120. Offered: AWSPs.

PSYCH 217 Introduction to Probability and Statistics for Psychology (4) QSR Flits. Ha, G Lotts. Probability theory as a model for scientific inference. Probabilistic variables and experimental outcomes, conditional probability, binomial and related distributions, experiments as samples, statistics and sampling distribution, estimation and confidence intervals, problems of estimation from experiments. Prerequisite: 2.0 in PSYCH 209; either MATH 112 or MATH 124. Offered: AWSPs.


PSYCH 222 Survey of Physiological Psychology (5) NW Douglas, Jones, Olavarria. Wood. The nervous system and how it works. Learning, memory, sleep, the senses, and the emotions. For students who do not intend to specialize in physiological psychology. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 231 Laboratory in Human Performance (4) I&S Selected aspects of human cognition, perception, and performance. Prerequisite: PSYCH 209; either PSYCH 213 or PSYCH 217. Offered: AWSPs.

PSYCH 232 Laboratory in Animal Learning (4) NW Buck. Selected aspects of animal learning emphasizing behavioral experiments with the rat. Prerequisite: PSYCH 209; either PSYCH 213 or PSYCH 217. Offered: AWSPs.

PSYCH 233 Laboratory in Animal Behavior (5) NW Brenowitz. Experience with a variety of animal species and experimental procedures and instrumentation. Prerequisite: PSYCH 200, PSYCH 209; either PSYCH 213 or PSYCH 217. Offered: AWSPs.

PSYCH 240 Behavior Modification (4) I&S Jacobson, Kohlenberg, Linehan, Marliatt. Survey of behavior modification application for students who plan careers in human services. Behavioral approach and associated research on such topics as sexual dysfunction, stress, athletic performance, phobias and anxieties, depression, marital discord, weight control, energy conservation, pollution, health, addictions, interpersonal relationships, creativity, industrial safety. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: S.

PSYCH 250 Racism and Minority Groups (4) I&S Barnett. Overview of the causes, contexts, and consequences of racism and its effects upon minority groups and society. Emphasis on cultural history, political and socioeconomic structures that contribute to racism. Examination of current issues in race relations and cultural pluralism in U.S. and selected international topics.

PSYCH 257 Psychology of Gender (5) I&S Kenney. Major psychological theories of gender-role development, biological and environmental influences that determine gender differences in behavior; roles in children and adults; topics include aggression, cognitive abilities, achievement motivation, affiliation. Recommended: either PSYCH 101, PSYCH 102, or WOMEN 200. Offered: jointly with WOMEN 257; AS.

PSYCH 305 Abnormal Psychology (5) I&S George, Kohlenberg, Linehan, McMahon, J. Sarason, Smith. An overview of major categories of psychopathology, including description and classification, theoretical models, and recent research on etiology and treatment. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 306 Developmental Psychology (5) I&S Barnett, Dale, Gundersen, Metzoff. Study of child development in relation to biological, physical, and social interactions from infancy to adolescence. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AWSPs.

PSYCH 332 Introduction to Drugs and Behavior (3) NW Diaz. Basic concepts of drug action emphasizing the behavioral consequences of the intake of a variety of drugs. Prerequisite: PSYCH 222. Offered: Sp.

PSYCH 333 Sensory and Perceptual Processes (4) NW Beecher, Buck, Covey, Olavarria. Perception and processing by each of the senses with emphasis on behavioral studies and their relationship to
underlying structure. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: Sp.S.

PSYCH 335 Human Factors Psychology (4) I&S Kerr Consideration of human performance factors in the design of tools/equipment, tasks/jobs, and work and living environments. Emphasis on the importance of perception, memory, attention, and motor control for understanding ways to optimize the relationship between people and technology. Prerequisite: either PSYCH 101 or PSYCH 102; PSYCH 209. Offered: Sp.

PSYCH 345 Social Psychology (5) I&S Brown, Shoda Effects of the social environment upon the individual. Prerequisite: PSYCH 101 or PSYCH 102. Recommended: PSYCH/WOMEN 257. Offered: AWSp.

PSYCH 347 Psychology of Language I (5) VLPA/Dale, Conna, Osterhout Introduction to the study of language, including language structure, speech perception, language acquisition, psychological processes underlying comprehension and production of language, the relation between brain and language, and the question of the species-specificity of human language. Prerequisite: either PSYCH 101, PSYCH 102, LING 200, or LING 201. Offered: jointly with LING 347; A.

PSYCH 350 Honors Research Seminar in Psychology (2-, max. 4) Teller Presentations by professors and advanced students concerning the rationale, methodology, and progress of their research projects; assistance with research projects; preparation of junior paper. Four credits of 350 required for all junior honors and distinction candidates in conjunction with 498 and 499. Offered: AWSp.

PSYCH 355 Survey of Cognitive Psychology (5) I&S Baesok, Hunt, E. Loftus Current theory and research in perception, attention, memory and learning, attitudes, thinking and decision making, and language. For the student who wishes a survey or who intends additional work in any of the above content areas. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AWSp.

PSYCH 357 Psychobiology of Women (5) NW Kenney Physiological and psychological aspects of women’s lives; determinants of biological sex; physiological and psychological events of puberty; menopause; sexuality; contraception, pregnancy, childbirth, and lactation. Behaviors of culture in determining physiological responses to physiological events. Recommended: PSYCH/WOMEN 257. Offered: jointly with WOMEN 357; WS.

PSYCH 361 Laboratory in Social Psychology (5) I&S Greenwald Methodology of laboratory and field research on social behavior; data analysis and report writing; group research projects. Prerequisite: PSYCH 209; either PSYCH 213 or PSYCH 217; PSYCH 345. Offered: AWSp.

PSYCH 399 Foreign Study (3-5, max. 10) Upper division psychology courses for which there are no direct University of Washington equivalents taken through the University of Washington Foreign Study Program.

PSYCH 400 Learning (5) I&S/NW Experimental research and basic theories primarily in animal learning. Prerequisite: either PSYCH 101 or PSYCH 102.

PSYCH 402 Infant Behavior and Development (3/5) I&S Metzoff Psychological development in the first two years of life. Basic and advanced techniques for assessing psychological development in infancy. Classic theory and contemporary examination of a wide range of new experiments about infant behavior and development. Prerequisite: either PSYCH 306 or PSYCH 414. Offered: A.

PSYCH 403 Motivation (5) I&S/NW Theory and research on reinforcement, punishment, frustration, preference, instinctual mechanisms, and other factors controlling animal behavior. Prerequisite: either PSYCH 101 or PSYCH 102.

PSYCH 405 Advanced Personality: Theory and Research (5) I&S/NW Sarason Intensive survey of theoretical concepts and detailed review of experimental methods and experiments in the field of personality. Prerequisite: PSYCH 205.

PSYCH 407 History of Psychology (5) I&S Historical and theoretical background of the basic assumptions of modern psychology, including such doctrines as behaviorism, determinism, and associationism and the scientists who developed them. Prerequisite: either PSYCH 101 or PSYCH 102.

PSYCH 408 Mechanisms of Animal Behavior (4) NW Beecher, Borenwitz, O’Donnell Comparative exploration of physiological and perceptual mechanisms that control behaviors necessary for survival and reproduction in animals. Model systems discussed include animal communication, mate choice, escape behavior, learning and memory, orientation, biological rhythms, foraging behavior. Prerequisite: either PSYCH 200 or BIOL 202, or BIOL 203. Offered: jointly with ZOOL 408; W.

PSYCH 409 Sociobiology (5) NW Beecher, Rohwer Biological bases of social behavior, emphasizing evolution as a paradigm. Topics include: individual versus group selection, kin selection, altruism, group versus individual living, mating systems, parental care of offspring, and competitive strategies. Prerequisite: either PSYCH 200 or both BIOL 202 and BIOL 203. Offered: jointly with ZOOL 409.

PSYCH 410 Child and Adolescent Behavior Disorders (5) I&S/McMahon Introduction to psychopathology in children and adolescents, and an overview of principal modes of intervention. Particularly for students interested in advanced work in clinical psychology, social work, or special education. Prerequisite: PSYCH 305; PSYCH 306. Offered: WS.

PSYCH 412 Behavioral Genetics (4) NW O’Donnell Role of genetics in determining variation in human and animal behavior and in regulating behavioral development. Techniques for utilizing genetic variation, behavioral effects, and gene expression. Prerequisite: either PSYCH 200 or both BIOL 202 and BIOL 203. Offered: jointly with ZOOL 409.

PSYCH 414 Cognitive Development (5) I&S/Dale, Gunderson Key theoretical and research approaches to cognitive development from infancy through adolescence. Sensorimotor development, language development, imitation, number concepts, logical reasoning, memory, cognition in adolescents, intelligence, and the role of biology, environment, and experience. Prerequisite: PSYCH 209; PSYCH 306.

PSYCH 415 Personality Development of the Child (5) I&S Socialization theory and research, infant attachment and social relationships, development of aggressive and altruistic behaviors, sex-role development, moral development, parent and adult influences. Applied issues in social development and policy. Prerequisite: PSYCH 306.

PSYCH 416 Animal Communication (5) NW Beecher, Borenwitz Evolution and mechanisms of animal communication and related processes of perception, thinking, and social behavior. Prerequisite: either PSYCH 200, or BIO A 201, or BIOL 202 and BIOL 203. Offered: WS.

PSYCH 417 Human Behavior as a Natural Science (5) I&S/NW Lockard Evolution of human social behavior and the adaptive significance of communication systems from a sociobiological and anthropological perspective. Prerequisite: either PSYCH 200, or BIO A 201, or BIOL 202 and BIOL 203. Offered: Sp.

PSYCH 418 Primate Social Behavior (5) NW Lockard Social behavior, ecology, and group structure of monkeys and apes from an evolutionary, sociobiological, and anthropological perspective. Prerequisite: either PSYCH 200, or BIO A 201, or BIOL 202 and BIOL 203. Offered: Sp.

PSYCH 419 Behavioral Studies of Zoo Animals (5, max. 10) NW Lockard Observational studies of behavior of zoo animals to expand basic knowledge of animal behavior, conservation of endangered species, and research methodology with discussions and tours focusing on zoo philosophy and operations. Offered in cooperation with Woodland Park Zoo. Prerequisite: either PSYCH 200, or BIO A 201, or BIOL 202 and BIOL 203. Offered: AS.

PSYCH 420 Drugs and Behavior (3) NW Diaz Animal and clinical research on the behavioral consequences of drug intake. Prerequisite: PSYCH 322.

PSYCH 421 Neural Basis of Behavior (5) NW Diaz Anatomical and physiological principles and resultant behavior involved in the integrative action of the nervous system. 431 recommended but not required to follow 421. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AS.

PSYCH 422 Physiological Psychology (5) NW Douglas Physiological mechanisms in behavior, including those basic to emotion, fatigue and sleep, learning, and memory. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: Sp.

PSYCH 423 Sensory Basis of Behavior (5) NW Olavarria Study of sensory mechanisms as a way to understand behavior. Basic properties of neurons, anatomy, and physiology of sensory systems, with some emphasis on the visual system. Prerequisite: either PSYCH 222 or PSYCH 333. Offered: Sp.

PSYCH 424 Vision and Its Physiological Basis (5) NW Teller Behavioral neurobiology of human vision: color vision, acuity and spatial vision, light and dark adaptation, visual development. Correlation of visual functioning with known optical, biochemical, physiological, and anatomical substrates. Prerequisite: either PSYCH 101, PSYCH 102, or ZOOL 301. Offered: jointly with P BIO 424; W.

PSYCH 425 Surgical and Histological Techniques (5) NW Woods Practicum in basic and advanced surgical and histological techniques used in psychophysiological experimentation. Prerequisite: PSYCH 421.

PSYCH 426 Neurobiology of Learning and Memory (4) NW Jones Theory and research on how animals learn and remember, including basic concepts of brain plasticity, how brain areas and neurons adapt to changes in experiences throughout the lifespan, and cellular and structural substrates of a “memory”. Prerequisite: either PSYCH 222, PSYCH 322, PSYCH 353, PSYCH 421, PSYCH 422, or PSYCH 423.

PSYCH 427 Behavioral Endocrinology (5) NW Woods The endocrine system and how its secretions influence and are influenced by behavior; relationships between the nervous and endocrine systems. Prerequisite: PSYCH 421.

PSYCH 428 Human Motor Control and Learning (5) I&S/NW Keir Current theory and research in human motor performance and skilled action. Prerequisite: either PSYCH 101 or PSYCH 102; recommended: PSYCH 209. Offered: W.

PSYCH 429 Brain Anatomy for the Behavioral Scientist (1) NW Diaz Detailed review of the neu-ronoanatomical features of the sheep brain with laboratory demonstrations. Prerequisite: PSYCH 421 which may be taken concurrently. Offered: A.

PSYCH 431 Neural Basis of Behavior (5) NW Diaz Anatomical and physiological mechanisms in behavior, including those basic to emotion, fatigue
and sleep, learning, and memory. Prerequisite: PSYCH 421. Offered: W.

PSYCH 433 Regulatory Behavior (4) NW Kenney Neural and endocrine mechanisms in the control of food and water intake and the regulation of body weight and fluid balance. Prerequisite: either PSYCH 421 or PSYCH 427.

PSYCH 434, 435 Laboratory in Vision (2, 3) NW Buck Techniques of research in visual psychophysics, alignment and calibration of basic optical systems; replication of some classical vision experiments and/or design and completion of original vision experiments. 434 - Prerequisite: PSYCH 424, 425 - Prerequisite: PSYCH 434 which may be taken concurrently.

PSYCH 436 Developmental Aspects of Sport Competition (4) I&S Smoll Biophysical and psychosocial influences of sport participation on growth and development of children and youth. Competition readiness, injuries, stress, aggression, roles and responsibilities of parents and coaches. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: AS.

PSYCH 437 Motor Development (4) NW Smoll Analysis of motor development from prenatal origins through adolescence with emphasis on relations between biophysical and psychosocial development of children and youth. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: Sp.

PSYCH 441 Perception Processes (5) I&S/NW Theory and findings in perception with a focus on visual perception in humans. Discrimination and constancy for simple judgments, segregation and identification of visual objects, and specific areas of investigation such as reading and computer vision. Prerequisite: PSYCH 333.

PSYCH 445 Theories of Social Psychology (5) I&S Brown, Gonzalez Evaluation of the major theories of human social behavior supported by the empirical literature; theories of social cognition and thought; major theories of social interaction, group processes, and social learning. Prerequisite: PSYCH 345.

PSYCH 446 Objective Assessment of Personality (3) I&S R. Smith Measurement of personality variables in personality research, social psychology, and clinical psychology. Theoretical conceptions underlying various clinical and experimental scales and an assessment of their construct validity and behavioral correlates. Research involving the objective measures of personality. Prerequisite: PSYCH 205; either PSYCH 213 or PSYCH 217; PSYCH 305.

PSYCH 447 Psychology of Language II (4) VLPA/I&S Corina, Osterhout Psychological principles applied to linguistic development and organization; language in both its stimulus and response aspects. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: jointly with LING 447.

PSYCH 448 Seminar in Psychology (1-15) Selected research topics of contemporary interest. Quarterly listings of specific offerings are available at departmental advisory office. Offered: AWSpS.

PSYCH 449 Organizational and Industrial Psychology (3) I&S Fasser Examines research on human behavior in industrial and organizational environments. Topics include research methods, job analysis, the prediction of workplace performance, personnel selection and training, performance appraisal, group influences, job satisfaction, job motivation, leadership, and human factors. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: S.

PSYCH 450- Honors Research Seminar in Psychology (2, max. 4) Teller Senior thesis research; preparation of senior thesis; oral presentation of research. Four credits of 450 required for all senior honors and distinction candidates in conjunction with 498 and 499. Offered: AWSp.

PSYCH 451 Health Psychology (5) I&S/NW Bowen Overview of the psychological and behavioral factors in health and disease. Includes research on both psychological causes and treatments. Topics include stress, coping, illness-related behavior, interactions, pain, behavioral/medical treatments, and lifestyle interventions. Prerequisite: either PSYCH 101 or PSYCH 102; PSYCH 209; either PSYCH 205, PSYCH 222, PSYCH 305, or PSYCH 345.

PSYCH 452 Psychology of the Self-Concept (4) I&S Brown Examines psychological theory and research underlying self-esteem and self-efficacy topics. Prerequisite: PSYCH 205 or PSYCH 345. Offered: W.

PSYCH 455 Developmental Social Psychophysiology (2-5) I&S/NW Gotman Fundamentals of psychophysiology, emotion, and social interaction in developmental research. Laboratory and lectures emphasize studies in the basic psychological processes in the social context of the developing person. Prerequisite: either PSYCH 213 or PSYCH 217; PSYCH 305.


PSYCH 460 Cognitive Neuropsychology (4) NW Corina, Osterhout Discussion of neural systems underlying cognitive behavior with particular focus on breakdown of cognition following brain damage. Topics include object and space perception, language, voluntary movement, attention, and memory. Examination of contributions from related areas of neuropsychology, visual perception, linguistics, physiology, and neuroscience. Prerequisite: either PSYCH 222, PSYCH 333, PSYCH 355, or PSYCH 421.

PSYCH 461 Introduction to Hearing Science (5) NW Covey Basic aspects of hearing and the ear and auditory nervous system. How the auditory system constructs an image of the acoustic environment. How attention and memory influence hearing. Effects of damage to the auditory system. Prerequisite: PSYCH 333 or SPHSC 261. Offered: jointly with SPHSC 461; Wsp.

PSYCH 462 Human Memory (5) I&S Joaill Research and theory in key areas of memory. Issues covered may include information processing theory, the link between memory and language, their biological underpinnings, autobiographical memory, implicit memory, and the effect of emotion on memory. Prerequisite: PSYCH 209, recommended: PSYCH 355. Offered: A.

PSYCH 463 The Pathology of Human Memory (5) NW Effects of brain damage on human memory; comparison of observed kinds of losses with current theories of memory: amnesia and other impairment of intellectual functions (aphasia, agnosia, apraxia) as they relate to memory. Prerequisite: PSYCH 222; PSYCH 355.

PSYCH 465 Intelligence (3) I&S Hunt Historical and contemporary treatments of the concept of intelligence by psychology, evolution and validity of techniques for assessment, biological and environmental issues in assessment, intelligence and personality, experimental and psychometric indicators of future role of intelligence in psychology. Prerequisite: either PSYCH 213 or PSYCH 217; PSYCH 355. Offered: A.

PSYCH 466 Psychology of Judgment and Decision Making (5) I&S Miyamoto Human information processing in judgment and decision making, especially the interface between cognitive theories and normative and prescriptive theories of decision making. Prerequisite: either PSYCH 213 or PSYCH 217; either PSYCH 231, PSYCH 355, or PSYCH 361.

PSYCH 467 Eyewitness Testimony (3) I&S Loftus Perception, memory, and retrieval of real world events. The eyewitness in the legal system. Psychologists as expert witnesses regarding eyewitness accounts. Prerequisite: either PSYCH 101 or PSYCH 102; PSYCH 355. Offered: W.

PSYCH 468 Information Processing (4) I&S Hunt Human thought as a phenomenon to be described by formal models. Current theories and experimental studies of rational information processing; emphasis on how man notices, recognizes, remembers, and responds to information. Prerequisite: either PSYCH 205 or PSYCH 355.

PSYCH 469 Psychology of Reasoning (4) I&S Miyamoto Cognitive processes in deductive and inductive reasoning and in problem solving. Relations between descriptive and normative theories of inference. Prerequisite: either PSYCH 231 or PSYCH 355.

PSYCH 470 Psychology and Music (5) VLPA/I&S Introduction to the scientific study of musical behavior. An overview of current topics in the psychology of music from the areas of musical perception and cognition, musical development, motor performance, and composition. Includes psychophysical and neuropsychological foundations, research methods, and some basic material in music theory. Prerequisite: either PSYCH 101 or PSYCH 102.

PSYCH 480 Ideas of Human Nature (5) I&S Reviews various approaches to the field of human nature, including ideas from ancient philosophy, theories of the soul, empiricism, idealism, conditioning, social construction, concepts of Freud, Marx, the existentialists, and neo-Darwinism. Prerequisite: either PSYCH 101 or PSYCH 102.

PSYCH 488 Stress and Coping (4) I&S/NW Sarason Reviews theories and research concerning stress and its roles in behavior, personality, development, health, and interpersonal relationships. Coping analyzed as a factor in the way people respond to stressful circumstances. Prerequisite: either PSYCH 205 or PSYCH 305. Offered: Sp.

PSYCH 489 Clinical Psychology (3) I&S Basic issues, methods, and research: professional issues, psychological assessment, and approaches to psychotherapy and behavioral change. Prerequisite: either PSYCH 205 or PSYCH 305.

PSYCH 490 Stress Management (3) I&S/NW Nature of stress. Physiological responses to stress and relaxation. Techniques of stress management with training in relaxation, biofeedback, meditation, cognitive restructuring, exercise, nutrition, interpersonal communication skills, and time management. Credit/no credit only. Prerequisite: either PSYCH 101 or PSYCH 102. Offered: S.

PSYCH 494 Field Study in Animal Behavior (2-3, max. 9) Kyess Field experience in areas relating to animal behavior through participation in seminar discussion and field exercises and training at foreign and domestic field study sites. Prerequisite: PSYCH 200.

PSYCH 496 Undergraduate Teaching Experience (2, max. 6) Prerequisite: either PSYCH 205 or PSYCH 305. May be counted as assistants in quiz sections or as supplemental tutors for undergraduate psychology courses. Designed especially for those students planning graduate work in psychology. Certification of maximum of 16 credits in 496, 497, 498, and 499 may apply toward a baccalaureate degree. Offered: AWSpS.

PSYCH 497 Undergraduate Fieldwork (1-3, max. 18) Individual consultation with faculty member and supervised practicum experience in a broad range of community settings and agencies dealing with psychological problems. An overall maximum of 18 cred-
its in 496, 497, 498, and 499 may apply toward a baccalaureate degree.

**PSYCH 498 Directed Reading in Psychology (1-3, max. 18)** Readings in special interest areas under supervision of departmental faculty. Discussion of reading in conference with the instructor. An overall maximum of 18 credits in 496, 497, 498, and 499 may apply toward a baccalaureate degree. Offered: AWSpS.

**PSYCH 499 Undergraduate Research (1-3, max. 18)** Design and completion of individual research projects. An overall maximum of 18 credits in 496, 497, 498, and 499 may apply toward a baccalaureate degree. Offered: AWSpS.

**Courses for Graduates Only**

**PSYCH 500 Laboratory in Statistical Computation I (2) Miyamoto** Techniques of computation using statistical software on personal computers. Organization of data files, transformations of variables, graphical representations of data, descriptive statistics, elementary inferential statistical analyses. Prerequisite: concurrent enrollment in 513 or permission of instructor. Offered: A.

**PSYCH 501 Laboratory in Statistical Computation II (2) Techniques** of statistical computation using statistical software on personal computers and mainframe computers. Multiple regression, analysis of variance and covariance. Planned and post hoc comparisons and confidence intervals. Data analytic diagnostics for violations of regression assumptions. Prerequisite: 500 and 513, concurrent enrollment in 514, or permission of instructor. Offered: W.

**PSYCH 503 Advanced Social Psychology (4) Brown** Historical overview of the fundamental principles underlying social psychological research on attitudes, interpersonal perception, and social relations; small-group and leadership processes; attribution theory. Prerequisite: 213 and 345 or equivalent and some background in social science. Offered: A.

**PSYCH 504 Biological Basis of Development (4) Bernstein** Embryological, genetic, physiological, and evolutionary perspectives of human development; biological development in infancy; sensory development and its influence on the development of perception; primate models for human development. First quarter of a three-quarter proseminal required for graduate majors in developmental psychology. Offered: A.

**PSYCH 505 Early Cognitive and Linguistic Development (4) Melzoff** Focus on the origins and early development of thought and language. Piagetian theory and modern-day revisions of it emphasized. In depth examination of historical and philosophical bases for current empirical research. Second quarter of a three-quarter proseminal, required for graduate majors in developmental psychology. Offered: W.

**PSYCH 506 Personality and Social Development (4)** Theories and empirical literature in personality and social development throughout infancy, childhood, and adulthood. Third quarter of a three-quarter proseminal required for graduate majors in developmental psychology.

**PSYCH 508 Research Methods in Social Psychology (4, max. 8)** Greenwald Examination of methodological, practical, and communication problems associated with research on human behavior. Topics include: selection of research problems, use of theory, types of validity, common sense about statistics, when to replicate, dealing with unpredicted results, strategies for presentation and publication. Offered: Sp.

**PSYCH 509 Leadership and Organizational Effectiveness (3)** A critical evaluation of current theories of leadership and management, and their implications for selection, assessment, performance, evaluation, training, task design, and the management of groups and organizations. Prerequisite: 213 or equivalent course in statistics.

**PSYCH 510 Advanced Attitude Theory (5) Greenwald** Theoretical, methodological, and empirical analysis of individual and group behavior. Focus on the role of attitude in social situations and its practical applications. Topics include: definition of attitude, measurement of attitudes, information processing theories, functional theories, cognitive structure theories, the self as attitude object, unconscious attitudinal processes. Prerequisite: 445 or 503, 514 or equivalent; or permission of instructor.

**PSYCH 511 Personality: Motivation and Psychodynamics (3) L Sarason** Review of personality research. Roles of cognitive, motivational, and psychodynamic processes. Critical evaluation of current personal research as it relates to concepts of personality, its antecedents, and influences over behavior. Attention to role of personality variables in social relationships.

**PSYCH 512 Personality Disorders (4)** Examines theoretical, research, and clinical literature in personality disorder. Emphasis on current diagnostic criteria, assessment instruments, validation strategies, biological, and psychological research relevant to epidemiology, longitudinal course, family genetics, developmental antecedents, correlates, personality disorder treatment.

**PSYCH 513 Introduction to Statistics and Data Analysis (4) Miyamoto** Basic concepts of statistical theory and methods of data analysis. Emphasis on the integration of statistical theory, statistical computation, and psychological research methods. Required of all first-year graduate students and those desiring certification. Prerequisite: concurrent enrollment in 500 or permission of instructor. Offered: A.

**PSYCH 514 Linear Models and Data Analysis (4)** Analysis of data in the behavioral sciences. Required of all first-year graduate majors. Prerequisite: 500, 513, concurrent registration in 501, or permission of instructor. Offered: W.

**PSYCH 515 Modeling Experimental and Observational Data (4)** An introduction to statistical modeling; interactive data analyses; use of regression, ANOVA, logistic regression, and log-linear models in explanatory studies. Prerequisite: 514.

**PSYCH 517 Psychophysics and Fundamental Measurement (3)** Application of mathematics (drawn from set theory, finite mathematics, and probability theory) in the areas of measurement and psychophysics. Prerequisite: 514 or equivalent.

**PSYCH 518 Single Subject Design and Research (3) Kohlenberg** Single subject designs (reversal, multiple baseline, changing criterion) and their application to statistical modeling; interactive data analyses; use of regression, ANOVA, logistic regression, and log-linear models in explanatory studies. Prerequisite: 514.

**PSYCH 519 Statistical Methods in Longitudinal Research (3)** Sackett. Those aspects of statistics and experimental design unique to, or heavily used in, developmental research; behavioral observation methods, analysis of variance and nonparametric techniques, time-series survival, and analysis and repeated measure techniques for studying change over time. Prerequisite: 514 or equivalent.

**PSYCH 520 Theory of Educational and Psychological Measurement (3)** Theory of measurement; examination of assumptions involved in test theory; errors of measurement, factors affecting reliability and validity; and norms and their use and development. Prerequisite: 213 or 217, and permission of instructor.

**PSYCH 522 Cognitive Perception (4)** Offering of instructor. Offered: A.

**PSYCH 523 Cognition (5)** Hunt Review of the major influences on human cognition. Discussion of biological, information processing, and content-based theories of thought. Applications described in memory, language, decision-making, and problem solving. Prerequisite: completion of departmental mathematical and statistical requirement for 514.

**PSYCH 524 Cognitive Approaches to Human Memory (3)** Lofthus Examination of current topics in human memory from the perspective of cognitive psychology. Prerequisite: 355 or permission of instructor. Offered: Sp.

**PSYCH 525 Assessment of Intelligence (5)** Current theory and research on intelligence and intelligence testing; training in administration, scoring, and interpretation of major intelligence tests; ethical issues in assessment. Prerequisite: graduate major standing in child clinical or clinical psychology, or graduate major standing in child clinical psychology. Offered: Sp.

**PSYCH 526 Psychological Assessment of Children (5)** Dawson Assessment techniques appropriate to children, including those for infants, special problems of preschool and school-age children; projective tests, family interviews, and target observational assessment; training in administration of selected techniques. Prerequisite: 525 and permission of instructor.

**PSYCH 527 Psychological Assessment of Adults (3)** Instructed in adult assessment and development of skills in administration, scoring, and interpretation of the Rorschach with some attention to other projective techniques. Prerequisite: 526 and permission of instructor.

**PSYCH 528 Emotional Development (4)** Current theory and research on emotional development in infants, children and adolescents. Reviews work on emotional recognition, expression, and understanding. Special emphasis on family and social influences on emotional development, as well as links to psychotherapy.

**PSYCH 533 Teaching of Psychology (3)** Passer Examines issues concerning the teaching of psychology, including educational goals, course development, instructional methods, T.A.-student and T.A.-faculty relations, grading, student diversity, and problem situations. Assignments are designed to enhance students’ organizational, presentational, and problem-solving skills. Credit/no credit only. Prerequisite: graduate standing in the Department of Psychology.

**PSYCH 534 Foundations of Psychological Research (3)** Interpretation of psychological research results, related issues from the philosophy of science, and nonstatistical pitfalls in psychological research. Prerequisite: 513, which may be taken concurrently.

**PSYCH 535 Approaches to Psychological Assessment (4)** Problem-solving approach to psychological assessment; review of psychological tests and procedures and presentation of approaches to their clinical interpretation and use. Required for all graduate students majoring in clinical and child-clinical psychology. Prerequisite: graduate major standing in clinical psychology. Offered: Sp.

**PSYCH 536 Behavioral Assessment (4)** Linehan Research, theory, and technique in behavioral assessment. Emphasis on assessing for change and relationship between assessment and therapy. Interpreting, observational techniques, self-monitoring,
simulated environments, and physiological, self-report, and imaginal procedures. Prerequisite: clinical psychology graduate standing and permission of instructor.

**PSYCH 538 Systems of Psychotherapy (3)**
George, Marlatt Theory and research of major systems of psychotherapy, including the psychodynamic, behavioral, cognitive, and family systems approaches as an introduction to subsequent practica in clinical psychology. Required for all graduate students majoring in clinical psychology. Prerequisite: graduate major standing in clinical psychology and permission of instructor. Offered: A.

The content of each graduate seminar (numbered 540 through 560) offered by the department changes from quarter to quarter. A list of offerings is published each quarter and can be obtained from the Department of Psychology.

**PSYCH 540 Seminar in Clinical Psychology (2)**
Baer, Cauce, Dawson, George, Jacobson, Kohlenberg, Linehan, Marlatt, McMahon, Sarason, Smith Prerequisite: permission of instructor.

**PSYCH 541 Seminar in Cognitive Processes (2)**
Hunt, E. Lotus, G. Lotus Prerequisite: permission of instructor.

**PSYCH 542 Seminar in Animal Behavior (2)**
Barash, Beecher, Borenzett, Lockard Prerequisite: permission of instructor.

**PSYCH 543 Seminar in Developmental Psychology (2)**
Dale, Metzloff, Sackett Prerequisite: permission of instructor.

**PSYCH 546 Seminar in Learning (2)** Prerequisite: permission of instructor.

**PSYCH 547 Seminar in Motivation (2)** Prerequisite: permission of instructor.

**PSYCH 548 Seminar in Perceptual Processes (2)**
Prerequisite: 441 and permission of instructor.

**PSYCH 549 Seminar in Physiological Psychology (2)**
Bernstein, Diaz, Douglas, Kenney, Simpson, Teller, Woods Prerequisite: permission of instructor.

**PSYCH 550 Seminar in Psycholinguistics (2)**
Dale, Osterhout Prerequisite: 447 or 457.

**PSYCH 551 Seminar in Psychophysics (2)**
Buck, Teller Prerequisite: permission of instructor.

**PSYCH 552 Seminar in Quantitative Techniques (2)**
Hunt, Lunneborg An introduction to the use of mathematical modeling and advanced statistical methods.

**PSYCH 553 Seminar in Social Psychology (2)**
Brown, Greenland, Shoda Prerequisite: permission of instructor.

**PSYCH 554 Seminar in Decision Processes (2)**
 Miyamoto Prerequisite: permission of instructor.

**PSYCH 555 Seminar in Metacognition (2)** Prerequisite: permission of instructor.

**PSYCH 559 Seminar in Current Research in Vision (1)** Buck, Olavarria, Teller Prerequisite: permission of instructor.

**PSYCH 560 Seminar (*) max. 30)** Prerequisite: permission of instructor. Offered: AWSpS.

**PSYCH 570 Child Clinical Psychology (4)** Issues and content of child clinical psychology, promotion of student’s beginning work in research. Prerequisite: graduate major or minor standing in child-clinical psychology.

**PSYCH 571 Child Psychopathology (5)** McMahon Broad survey of major categories of child and adolescent disorders. Emphasis on scientific, empirical approach to description, classification, and research literature on these disorders. Required for all graduate students majoring in child clinical psychology. Prerequisite: graduate standing in psychology or permission of instructor.

**PSYCH 572 Approaches to Child Treatment (4)**
Barrett Clinical application of psychotherapy, including specific applications, issues in treatment, and research. Prerequisite: graduate major standing in child-clinical psychology or permission of instructor. Offered: Sp.

**PSYCH 574 Community Psychology (4)**
Over view of key issues and concepts in the field of community psychology. Prerequisite: permission of instructor. Offered: A.

**PSYCH 575 Minority Mental Health (3)**
Barrett, George Surveys topics on mental health and treatment of racial and ethnic minorities. Theory emphasizes: racism addressing ethnic identity, cross-cultural differences, models of culturally sensitive intervention. Practice emphasizes unique psychotherapy strategies for African-, Asian-, and Latina-Americans, and American Indians. Prerequisite: graduate clinical major standing in psychology or permission of instructor.

**PSYCH 576 Intervention Techniques With Families (3)**
Theory and practice of principal methods of therapeutic intervention with families. Attention to clinical problems arising in a family context and use of family members and processes by the clinician. Prerequisites: 575, 592 and 593 or equivalent and permission of instructor.

**PSYCH 577 Affective Disorders: Theory and Research (2)**
J. Baer, C. Bauch, S. Cohen, K. Courey, M. Davis, C. George, J. Jacobson, S. Kelly, A. Markowitz, A. Miller, J. Pincus, L. Samelson, J. Schacter, A. Skolnick, J. Smith, M. Smith, M. Smith, R. Smith, R. Smith, R. Smith Use of objective personality inventories in the description of normal and abnormal personality and use of such information in case conceptualization and treatment planning. Minnesota Multiphasic Personality Inventory, Millon Clinical Mul-
PSYCH 598 Directed Reading in Psychology
(* max. 30) Selected topics. Prerequisite: permission of a supervised psychology faculty member.

PSYCH 599 Directed Research in Psychology (1-3, max. 24) Supervised participation in research. Prerequisite: permission of a supervised psychology faculty member.

PSYCH 600 Independent Study or Research (*) Offered: AWSpS.

PSYCH 700 Master’s Thesis (*) Offered: AWSpS.

PSYCH 800 Doctoral Dissertation (*) Offered: AWSpS.

Romance Languages and Literature
C104 Padelford
The department consists of two divisions: French and Italian Studies and Spanish and Portuguese Studies. The divisions offer programs designed to develop competence in the reading, speaking, and writing of the languages and in the study of the literatures and cultures.

French and Italian Studies
C254 Padelford

Undergraduate Program
Adviser
Theresa Callahan
C252 Padelford, Box 354360
(206) 616-5366

Bachelor of Arts
Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: Community-college students should take as many lower-division language courses as possible while at the community college.

Major Requirements
French: 54 credits beyond FRENCH 203, to include 301, 302, 303 (or 313), 304, 305, 306, 378. Five 400-level courses chosen to satisfy the requirements for an emphasis on literature/culture. Transfer credits at the 400 level are accepted only by petition to the Faculty Studies Committee.

Italian: 50 credits in courses at the 300 and 400 levels, including ITAL 301, 302, 303, 401, 402, 403; 15 additional credits in literature courses at the 400 level. Consult the Italian adviser about courses in translation.

Minor
Minor Requirements: Italian—30 credits in courses at the 300 and 400 levels, including ITAL 301, 302, 303, and 401, 402, 403 (or equivalent 400-level courses).

Graduate Program
Graduate Program Coordinator
C257 Padelford, Box 354360
(206) 543-4545

The Division of French and Italian Studies offers programs of graduate study leading to the degrees of Master of Arts in French or Italian and Doctor of Philosophy in French. Students who wish to complete their doctoral studies in Italian may do so through the Department of Comparative Literature.

The Master of Arts degree may be with thesis or without thesis in the main area specialization of language and literature.

Students enrolled in the doctoral program of French language and literature should devote at least two-thirds of their course work to the field specialization. Some training in the history of language is required.

Information on specific requirements for the various degree programs is available upon request from the office of the graduate program adviser.

Financial Aid
The department awards annually a number of teaching assistantships. The assistant normally participates in teaching three classes during the academic year. Each class is limited to approximately 25 students and meets five hours a week for the 10 weeks of the quarter.

Faculty
Chair
John T. Keebler

Professors
Borch-Jacobsen, Mikkel * 1986; Doc, 1981, University of Strasbourg (France); French twentieth-century literature, modern philosophy, psycho-analysis.

Christofides, Constantine * 1966, (Emeritus); PhD, 1956, University of Michigan; medieval, seventeenth-century, Romanesque art and literature.

Claussen, Meredith L. * 1979, (Adjunct); PhD, 1975, University of California (Berkeley); twentieth-century and American architecture.

Creore, A. Emerson 1940, (Emeritus); MA, 1936, University of Rochester; PhD, 1939, Johns Hopkins University.

Friedman, Lionel J. 1961, (Emeritus); PhD, 1950, Harvard University.

Keebler, John T. * 1980; PhD, 1978, Harvard University; comparative politics (Western Europe), international relations.

Leiner, Jacqueline * 1963, (Emeritus); Dr es Lettres, 1969, Université de Strasbourg (France); modern French literature.

Nostrand, Howard L. 1982, (Emeritus); MA, 1933, Harvard University; Doct, 1934, Université de Paris (France); French culture and civilization.

Pace, Antonio 1980, (Emeritus); MA, 1937, Syracuse University; PhD, 1943, Princeton University; Italian language and literature.

Vance, Eugene * 1990; PhD, 1964, Cornell University; French, English, and Italian medieval literature; history of rhetoric; sacred art; age of Augustine.

Associate Professors
Collins, Douglas P. * 1980; PhD, 1978, University of Missouri; twentieth-century French literature.

Dale, Robert C. * 1963, (Emeritus); PhD, 1963, University of Wisconsin; nineteenth-century French literature, cinema.

Delcourt, Denyse * 1990; PhD, 1987, University of Montreal (Canada); French Middle Ages, French Renaissance, French women writers and Quebecois literature.

Ellinich, Robert J. * 1964, (Emeritus); PhD, 1960, Harvard University; eighteenth-century French literature.

Friedrich, Pla * 1965, (Emeritus); PhD, 1946, University of Turin (Italy); pedagogy and twentieth-century Italian language.

Handweiler, Gary J. * 1984, (Adjunct); PhD, 1984, Brown University; literary theory, English and Irish nineteenth- and twentieth-century narrative.

Jonas, Raymond A. * 1985, (Adjunct); PhD, 1985, University of California (Berkeley); modern French.

O’Neill, Mary R. * 1983, (Adjunct); PhD, 1982, Stanford University; Renaissance/Reformation, early modern Europe.

Sbragia, Albert J. * 1989; PhD, 1988, University of California (Berkeley); modern and contemporary Italian literature and cinema, Italian fascism, Rome.

Wortley, W. Victor * 1965, (Emeritus); PhD, 1964, University of Oregon; seventeenth-century French theatre and proscenium (nonfiction).

Assistant Professors
Bryant-Bertail, Sarah * 1990, (Adjunct); PhD, 1986, University of Minnesota; dramatic criticism, semiotics, feminist theatre.

Collins, Jeffrey L. 1994, (Adjunct); PhD, 1994, Yale University; Baroque art and architecture with an emphasis on Italy.


Van Elslande, Jean-Pierre * 1996; PhD, 1996, University of Geneva (Switzerland); seventeenth-century French literature.

Senior Lecturer
Yowell, Donna Lynne * 1988; PhD, 1987, University of California (Berkeley); medieval Italian literature, Dante, Occitan lyric.

Lecturers
Collins, Heleine V. 1984; PhD, 1995, University of Washington; French pedagogy and curriculum development, French cinema studies.

Leporace, Giuseppe 1987; MA, 1989, University of Washington; Italian pedagogy and translation.


Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

French
Credit: The sequence 121, 122, 123 is parallel to 101, 102, 103; students can receive credit for 101 and 121, but not for 102 and 122 or 103 and 123. 101 or 121 cannot be taken for credit after 102, 103, 122, or 123. 134 is a 15-credit intensive course exactly equivalent to 121, 122, 123; a maximum of 15 credits are allowed for 134 and any of 102, 103, 121, 122, and 123. A student who completes 134 cannot later take 101 for credit, but a student who earns credit for 101 can take 134 for 15 additional credits.

FRENCH 101, 102, 103 Elementary (5) Methods and objectives are primarily oral-aural. Oral practice in the language laboratory is required. 101 - Prerequisite: placement by FR TL exam if French is language
of admission. 102 - Prerequisite: either FRENCH 101 or placement by FR TL exam. 103 - Prerequisite: either FRENCH 102 or placement by FR TL exam.

FRENCH 110 Basic French Review (5) Combines in one quarter the contents of 101 and 102. Designed for students who have studied French in high school but who are not ready for 102. Prerequisite: placement by FR TL exam.

FRENCH 121, 122, 123 French Immersion (5, 5, 5) This “planned immersion” approach covers the equivalent of elementary French (101, 102, 103) through an alternative method with video as the central medium of presentation.

FRENCH 134 First-Year Intensive French (15) Equivalent of 101, 102, 103. No more than 15 credits allowed for any combination of 101, 102, 103, and 134. Offered: S.

FRENCH 199 Foreign Study—Elementary (4-16) Elementary instruction in approved foreign study program. Students who wish to satisfy foreign language proficiency requirement must see the departmental adviser and may be required to take additional courses through 103.

FRENCH 201, 202, 203 Intermediate (5, 5, 5) VLPA Designed to bring students to an intermediate level of proficiency in using the language in context through a multi-media approach. 201 - Prerequisite: either FRENCH 103, FRENCH 134, or placement by FR TL exam. 202 - Prerequisite: FRENCH 201. 203 - Prerequisite: FRENCH 202.


FRENCH 221, 222, 223 Second Year French Immersion (5, 5, 5) VLPA Cover the equivalent of second year French (FRENCH 201, 202, 203) through an alternative “planned immersion” method with video as the central medium of presentation.

FRENCH 234 Intermediate French Immersion (15) VLPA Covers the equivalent of second year French (FRENCH 201, 202, 203) through an alternative “planned immersion” method with video as the central medium of presentation. Prerequisite: either FRENCH 103, FRENCH 134, or placement by FR TL exam.

FRENCH 237 Foreign Study Conversational French (2-8) VLPA For participants in the Foreign Study Program. Prerequisite: FRENCH 203.

FRENCH 239 Partner (5) VLPA,I&S Taught in English. Provides an introduction to the art, architecture, politics, and literature of the City of Light. Offered: jointly with HSTEU 210.

FRENCH 302, 303, 304 Advanced French (5, 5, 5) VLPA Designed to bring students to an advanced level of proficiency in grammar and composition. Emphasis on experiencing the language in context through a multi-media approach. 303 prepares students for literature classes. 301 - Prerequisite: either FRENCH 203 or FRENCH 234. 302 - Prerequisite: FRENCH 301. 303 - Prerequisite: FRENCH 302.

FRENCH 304 Survey of French Literature: Origins to 1600 (3) VLPA Thematic and formal developments in literature of the period with emphasis on movements and texts in relation to cultural background. Prerequisite: FRENCH 302.

FRENCH 305 Survey of French Literature: 1600-1789 (3) VLPA Emphasis on literary movements and texts in relation to cultural background. Prerequisite: FRENCH 302.

FRENCH 306 Survey of French Literature: 1789 to the Present (3) VLPA Development of modern literature through its most important writers and movements. Prerequisite: FRENCH 302.

FRENCH 308 Foreign Study Composition (3-5, max. 10) VLPA For participants in the Foreign Study Program. Compositions on topical subjects of intermediate difficulty relating to the civilization of the French-speaking countries of Europe. Grammar review as needed. Prerequisite: FRENCH 203.

FRENCH 313 Business Communication in French (5) VLPA Offers students the opportunity to develop French language skills (reading, writing, speaking, and listening) within the context of the French-speaking business world. Business-specific culture emphasized. May be taken in lieu of, or in addition to, 303. Prerequisite: FRENCH 302.

FRENCH 323 Introduction to French Linguistics (5) VLPA Syntactic and diachronic analysis of French, including French phonetics and phonology, morphology, syntax, and evolution of the language. Prerequisite: FRENCH 203.

FRENCH 327 Advanced Conversation (2, max. 8) VLPA Not open to students whose native language is French. Prerequisite: FRENCH 203.

FRENCH 337 Foreign Study Conversational French (2-8) VLPA For participants in the Foreign Study Program. Prerequisite: FRENCH 203.

FRENCH 378 The Making of Contemporary France, Studied in French (5) VLPA/I&S Study of the historical origins and subsequent development of contemporary problems and characteristics of French government and politics, economy, and society. Prerequisite: FRENCH 203.

FRENCH 390 Supervised Study (2-6, max. 20) VLPA For participants in the Foreign Study Program. Prerequisite: FRENCH 203.

FRENCH 397 Foreign Study French Civilization (3-6) VLPA For participants in the Foreign Study Program. Literary tradition, social and cultural values as reflected in literature. Paper (in French) and higher degree of participation for 6 credits. In French. Prerequisite: FRENCH 203.

FRENCH 400 The Syntactic Structure of French (5) VLPA Scientific study of the syntax of French: phrase structures and transformations (emphasis on passives, relativization, pronominalization, reflexive structures). Prerequisite: either ROLLING 401 or FRENCH 393. Offered: jointly with FLRLG 400.

FRENCH 401 The Morphological Structure of French (5) VLPA Linguistic study of French morphemes. Prerequisite: either ROLLING 401 or FRENCH 393. Offered: jointly with FLRLG 401.

FRENCH 402 The Phonological Structure of French (5) VLPA The phonological component of the generative grammar of French: representations of syllabic and segmental units, phonological rules, distinctive features and their articulatory correlates. Prerequisite: either ROLLING 401 or FRENCH 393. Offered: jointly with FLRLG 402.

FRENCH 403 Background of Modern French (5) VLPA Linguistic analysis of the important developments in the history of the French language from its Latin origin to contemporary speech. Prerequisite: either ROLLING 401 or FRENCH 393. Offered: jointly with FLRLG 403.

FRENCH 404 Old French (5) VLPA Designed for acquisition of reading facility in Old French through intensive study of selected texts. Prerequisite: either ROLLING 401 or FRENCH 393.

FRENCH 405 Linguistics and the Teaching of French (5) VLPA Areas of linguistics that can be particularly helpful to the French teacher. Prerequisite: either ROLLING 401 or FRENCH 393. Offered: jointly with FLRLG 405.


FRENCH 409 The Phonetics of French (5) VLPA Phonetic study of the French sound system, with special emphasis on “lower-level” phonetic rules, with integral values. Focus on data from standard French as well as socioeconomic and geographic variations. Prerequisite: ROLLING 401, FRENCH 393, or either FRENCH 203, FRENCH 223, or FRENCH 234 with either LING 200 or LING 400. Offered: jointly with FLRLG 409.

FRENCH 411 Topics in the Middle Ages (5) VLPA Sixteenth-century literature with emphasis on poetry and the general artistic ambiance. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 412 Topics in Sixteenth Century French Literature (5) VLPA An introduction to major French literary texts of the sixteenth century. Prerequisite: FRENCH 303, FRENCH 304.

FRENCH 413 Topics in Seventeenth Century (5) VLPA Seventeenth-century literature, with emphasis on the development of classicism. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 414 French Literature of the Eighteenth Century: Enlightenment (5) VLPA Eighteenth-century literature, with emphasis on the development of the Enlightenment ideology. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 415 French Literature of the Eighteenth Century: Post-Enlightenment (5) VLPA Eighteenth-century literature, with emphasis on the “dark side of the Enlightenment” and nascent romanticism. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 416 French Literature of the Nineteenth Century: Romanticism (5) VLPA Nineteenth-century literature, with emphasis on romanticism and the general artistic ambiance. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 418 French Literature of the Early Twentieth Century (5) VLPA Twentieth-century literature, with emphasis on the period 1900-1939. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 419 French Literature Since World War II (5) VLPA Twentieth-century literature, with emphasis on the period 1939 to the present. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 305, FRENCH 306.

FRENCH 420 Interdisciplinary Approaches to Literature (5) VLPA Interdisciplinary studies in French literature and culture, focusing on the complex interactions of literature and other disciplines, i.e. philosophy, psychoanalysis, anthropology, architecture. Prerequisite: FRENCH 303, FRENCH 304, FRENCH 306.

FRENCH 421 Psychoanalysis and Literature (5) VLPA Borch-Jacobsen Readings from Freud and French critical writers regarding the relationship between psychoanalysis and literature. Prerequisite: FRENCH 303, FRENCH 306.
FRENCH 422 Literature and the Other Arts (5) VLPA Examines the relationship between text and image in a variety of art forms. Prerequisite: FRENCH 303.

FRENCH 424 Fiction: 1800-1850 (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 425 Fiction: 1850-1900 (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 427 Fiction: Twentieth Century (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 431 Critical Approaches to French Poetry (5) VLPA Interdisciplinary approaches to French poetry focusing on the intersection of fine art, cultural movements, and the production of literature in the Second Empire and the Third Republic.

FRENCH 432 Critical Approaches to French Fiction (5) VLPA Addresses theory and practice of fiction writing in the context of given century or movement. Content varies. Prerequisite: FRENCH 303.

FRENCH 435 Topics in Non-Fiction (5) VLPA Content varies. Prerequisite: FRENCH 303.

FRENCH 441 Quebecois Literature (5) VLPA Readings of novels, plays, and occasionally, poetry. Special attention paid to how Quebecois authors represent in their works the complex socio-political reality of their culture. Conducted in French. French majors required to read and write in French; all others may read and write in English. Prerequisite: FRENCH 303; FRENCH 306. Offered: jointly with SISCA 441.

FRENCH 444 Poetry: Romantic (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 445 Women Writers and Feminist Theory (5) VLPA Focus on French women writers from different periods and places. Gender issues addressed in critical fashion, considering the different historical and ideological contexts in which each of the works were produced. Prerequisite: FRENCH 303.

FRENCH 446 Poetry: Twentieth Century (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 450 Themes in French Literature and Culture (5) VLPA Interdisciplinary studies in French literature and culture, focusing on the construction and representation of gender roles in the French novel from the early eighteenth century. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 451 History and Literature of the French Religious Wars (5) VLPA/AIDS Major political, social, and religious movements and events of, and related to, the French religious wars of 1560 to the end of the century, along with the treatment of these in the prose, poetry, and drama of the period. For students receiving French credit, readings must be done in French. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 454 Nonfiction of the Classic Period (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 455 One Author in French Literature and Culture (5, max. 15) VLPA In-depth focus on the works of one author in French literature or culture. Prerequisite: FRENCH 303.

FRENCH 457 One Decade in French Literature and Culture (5, max. 15) VLPA Content varies. Prerequisite: FRENCH 303.

FRENCH 461 Seventeenth-Century Drama (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 463 Nineteenth-Century Drama (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 465 Twentieth-Century Drama (5) VLPA Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 470 Cinema (5) VLPA Major films and figures of French cinema from the beginnings to the present. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 490 Honors Seminar (2-5, max. 10) VLPA Special studies in French literature. Required of candidates for honors and distinction in French. Prerequisite: Poetry and Song as Elements in French Civilization (5) VLPA Relationship of poetry and music as expressed in the chanson in several periods of French culture. Emphasis on twentieth-century poet-composer-performers. Attention given to the medieval troubadours and to poet-musicians collaboration in the Renaissance and later periods. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

FRENCH 499 Special Topics (1-5, max. 10) Topics to meet special needs. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

ITAL 101, 102, 103 Elementary (5, 5, 5) Methods and objectives are primarily oral-aural. Language laboratory is required. Prerequisite: placement by IT TL exam if Italian is language of admission. 102 - Prerequisite: either ITAL 101 or placement by IT TL exam. 103 - Prerequisite: either ITAL 102 or placement by IT TL exam.

ITAL 108 Intensive Italian Grammar and Reading (5) Intensive two-quarter presentation of Italian grammar and reading, with special attention to problems of style. Prerequisite: ITAL 302.

ITAL 327 Advanced Conversation (2, max. 8) Not open to students whose native language is Italian. Prerequisite: ITAL 203.

ITAL 390 Supervised Study (2-6, max. 20)

ITAL 395 Italian Cultural History (5) VLPA/AIDS Explores Italian cultural history through a variety of literary and other textual traditions.

ITAL 399 Foreign Study: Advanced (4-16) VLPA Advanced instruction in approved foreign study program.

ITAL 400 The Development of the Italian Language (5) VLPA Historical survey of Italian phonology, morphology, and syntax. Evolution of the language is illustrated with study of pertinent documents from various periods. Prerequisite: either ITAL 303, LING 400, or ROLLING 401. Offered: jointly with LING 419.

ITAL 401 Readings in Italian: Medieval (5) VLPA Exploration of medieval Italian cultural history through a broad variety of literary and other textual traditions.

ITAL 402 Readings in Italian: Early Modern (5) VLPA Exploration of early modern Italian cultural history through a variety of literary and other textual traditions.

ITAL 403 Readings in Italian: Modern (5) VLPA Exploration of modern Italian cultural history through a broad variety of literary and other textual traditions. Limited to undergraduate students.

ITAL 404, 405, 406 Survey of Italian Literature (5, 5, 5) VLPA 404, 405, 406 - Prerequisite: 203.

ITAL 413 Literature of the Renaissance: Quattrocento (5) VLPA The early Renaissance. Humanism; writings of Lorenzo de Medici, Poliziano, Bartoli, Galileo, Redi.

ITAL 414 Literature of the Renaissance: Cinquecento (5) VLPA The high Renaissance. Rome as an histori- cal, intellectual, and artistic center. Literary documents, visual arts, architecture, film, and opera used to explore the changing paradigms of the Eternal City. Offered: jointly with ART H 250.

ITAL 425 Rome (5) VLPA/R&S Rome as an historical, intellectual, and artistic center. Secondary sources, literary documents, visual arts, architecture, film, and opera used to explore the changing paradigms of the Eternal City. Offered: jointly with ART H 250.

ITAL 499 Special Topics (1-5, max. 10) Topics to meet special needs. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

ITAL 490 Honors Seminar (2-5, max. 10) VLPA Special studies in French literature. Required of candidates for honors and distinction in French. Prerequisite: Poetry and Song as Elements in French Civilization (5) VLPA Relationship of poetry and music as expressed in the chanson in several periods of French culture. Emphasis on twentieth-century poet-composer-performers. Attention given to the medieval troubadours and to poet-musicians collaboration in the Renaissance and later periods. Prerequisite: FRENCH 303; FRENCH 304; FRENCH 305; FRENCH 306.

ITAL 101, 102, 103 Elementary (5, 5, 5) Methods and objectives are primarily oral-aural. Language laboratory is required. Prerequisite: placement by IT TL exam if Italian is language of admission. 102 - Prerequisite: either ITAL 101 or placement by IT TL exam. 103 - Prerequisite: either ITAL 102 or placement by IT TL exam.

ITAL 108 Intensive Italian Grammar and Reading (5) Intensive two-quarter presentation of Italian grammar with emphasis on reading Italian texts. For persons who require solid reading knowledge of Italian or who plan to study in Italy.

ITAL 111 Accelerated First-Year Italian (10) Intensive version of 101 and 102. Designed for highly motivated students. Offered: A.

ITAL 113 Accelerated First-Year Italian (10) Intensive version of 102 and 103. Design for highly motivated students. Offered: W.

ITAL 134 Intensive First Year Italian (15) An intensive language course equivalent to 101, 102, 103, designed for highly motivated students. Not open for credit to students who have taken 102 and 103. Offered: S.

ITAL 199 Foreign Study—Elementary (4-16) Elementary instruction in approved foreign study program. Students who wish to satisfy foreign language proficiency requirement must see the departmental adviser and may be required to take additional courses through 103.

ITAL 201, 202, 203 Intermediate (5, 5, 5) VLPA Intensive speaking, reading, and writing. Functional review of grammar. 201 - Prerequisite: either ITAL 103, ITAL 113, ITAL 134, or placement by IT TL exam. 202 - Prerequisite: ITAL 201. 203 - Prerequisite: ITAL 202.

ITAL 208 Intensive Italian Grammar and Reading (5) VLPA Intensive two-quarter presentation of Italian grammar with emphasis on reading Italian texts. For persons who require solid reading knowledge of Italian or who plan to study in Italy.
ITAL 431 Italian Theater (5) VLPA  The development of Italian theater from the Renaissance to the twentieth century. Prerequisite: ITAL 303.

ITAL 450 The Romantic Movement (5) VLPA  Beginning with an examination of the pre-romantic works of Ugo Foscolo, focuses on the literary and critical writings of Alessandro Manzoni and Giacomo Leopardi. Discusses the Romantic movement in Italy within the context of European Romanticism. Reference made to later variations on Romantic themes. Prerequisite: ITAL 303.

ITAL 460 Verismo (5) VLPA  The development of Verismo with extensive readings from its main exponents-Capuana, Verga, Serao, Deledda, Fucini, and d'Annunzio.

ITAL 465 Contemporary Italian Narrative (5) VLPA  Critical reading of selected modern exponents of the short story and novel.

ITAL 470 Dante (5) VLPA  Introduction to Dante's Commedia and minor works, conducted in Italian. Prerequisite: ITAL 303.

ITAL 475 Italian Fascism: Architecture and Power (5) VLPA/i&S  Fascism in Italy as studied within the broader European context of nationalism, imperialism, and modernization, with particular emphasis on the arts—literature, film, architecture, and urbanism. Offered: jointly with ART H 495; A.

ITAL 490 Proseminar in Italian Literature (3-5) VLPA  Intended to help the student achieve a mature critical mastery of Italian literature.

ITAL 499 Special Topics (1-5, max. 10)  Topics to meet special needs.

Courses in English

These courses are recommended as appropriate supporting studies for students majoring in other departments. Courses in English translation are not usually applicable toward undergraduate or graduate major programs in French and Italian. Majors may take any of these courses for credit as one of their electives.

French

FRENCH 458 French Art and Literature: Period Studies (5) VLPA  Comparative studies of theme and technique in art and literature to illustrate major concerns of a particular period as expressed in these two media. Recommended: background in French literature.

FRENCH 481 Twentieth-Century French Novel in English (5) VLPA

FRENCH 482 French Poetry From Baudelaire to the Present in English (5) VLPA  Analysis of English of the major trends and movements in modern French poetry with representative works, from Baudelaire to the poets of the 1950s.

FRENCH 483 Trends in Twentieth-Century Theatre in English (5) VLPA  Study of the evolution of the French theater from the turn of the century to the present. Special emphasis is given the French theatrical scene since World War II.

FRENCH 484 Rabelais and Montaigne in English (5) VLPA  Reading and discussion of selected passages from the works of Rabelais and the essays of Montaigne. Background information through informal lectures and outside reading on the two figures as illustrative of the Renaissance in France.

FRENCH 485 Racine and Molière in English (5) VLPA

FRENCH 486 Literature of the Enlightenment in English (5) VLPA

FRENCH 487 Nineteenth-Century Fiction in English (5) VLPA

FRENCH 488 Women in French Literature in English (5) VLPA  Masterpieces of French literature are read in an attempt to understand French attitudes toward women. From the sixteenth century, with a concentration on the twentieth century.

Italian

ITAL 318 Italian Literature in English (5) VLPA

ITAL 319 The Italian Short Story in English (5) VLPA  The short story from the Novellino and Boccaccio to modern masters of the form. The translations are studied both as examples of narrative technique and as reflections of particular moments in Italian cultural history.

ITAL 384 Renaissance Literature of Italy in English (3) VLPA

ITAL 466 Italian Society in Cinema and Literature in English (5) VLPA/i&S  Stragia Studies the evolution of Italian postwar society through the analysis of film and literature as well as critical, historical, and sociological readings.

ITAL 480 Dante's Comedy in English (5) VLPA  Introduction to Dante's Comedy. Considers formal, structural, linguistic, literary, historical, cultural, philosophical, and theological issues raised by the text. Discusses the main currents of twenty-first-century Dante criticism.

ITAL 481 Dante's Comedy in English (5) VLPA  Second half of a two-quarter series. Close study of Dante's Purgatory and Paradiso and retrospective reading of Inferno. Explores Dante's concept of art, both human and divine, as it is developed in and defines the poem. Prerequisite: ITAL 480.

ITAL 482 The Decameron in English (5) VLPA  An integral reading of the Decameron, with some consideration of its place in world literature and as an expression of the culture of its time.

Courses for Graduates Only

French

FRENCH 510 Methodology of French Language Teaching (3)  Theoretical and practical foundation of teaching French. Major topics include modern theories of language and language acquisition which underlie modern methods of foreign language teaching, teaching techniques, testing, and classroom relations with emphasis on the multiple-approach direct method. Required for beginning French Teaching Assistants. Credit/no credit only.

FRENCH 515 French Literature of the High Middle Ages (5, max. 10)  Old French literature, from the beginning to 1315. Prerequisite: permission of instructor.

FRENCH 516 Middle French Literature (5, max. 10)  French literature from 1315 to 1500. Prerequisite: permission of instructor.

FRENCH 520 Renaissance Prose: Rabelais (5)

FRENCH 521 Renaissance Prose: Montaigne (5)

FRENCH 523 Studies in Fiction: 1660-1800 (5, max. 10)

FRENCH 525 Studies in Fiction: 1850-1900 (5, max. 10)

FRENCH 526 Studies in Fiction: 1900-1950 (5, max. 10)

FRENCH 530 Studies in Renaissance Poetry (5, max. 10)

FRENCH 532 Studies in Nineteenth-Century Poetry (5, max. 10)

FRENCH 534 Studies in Twentieth-Century Poetry (5, max. 10)

ITAL 514 Dante (5, max. 10)

ITAL 531 Italian Theater (5)  The development of Italian theater from the Renaissance to the twentieth century. Individual conferences with lecturing director. Prerequisite: graduate students only.

ITAL 570 Seminar in Cinema (5)  Studies in various areas of Italian cinema, concentrating on major directors, critics, and movements. Prerequisite: permission of instructor.

ITAL 590 Special Seminar and Conference (1-30)  Group seminars, or individual conferences, are scheduled under this number to meet special needs. Prerequisite: permission of graduate program coordinator.

ITAL 591 Literary Problems: Middle Ages (5, max. 10)

ITAL 592 Literary Problems: Renaissance (5, max. 10)

ITAL 593 Literary Problems: Seventeenth Century (5, max. 10)

ITAL 594 Literary Problems: Eighteenth Century (5, max. 10)

ITAL 595 Literary Problems: Nineteenth Century (5, max. 10)

ITAL 596 Literary Problems: Twentieth Century (5, max. 10)

ITAL 600 Independent Study or Research (*)  Credit/no credit only.

ITAL 800 Doctoral Dissertation (*)  Credit/no credit only.
Spanish and Portuguese Studies

C104 Padelford

Undergraduate Program

Adviser
Elena M. Johna
C104F Padelford, Box 354360
(206) 543-2075

Bachelor of Arts

Admission Requirements
Spanish:
1. Completion of SPAN 203, with a minimum cumulative GPA of 2.70 or higher for all Spanish course work completed and a minimum grade of 2.5 in all Spanish course work.
2. Completion of at least 10 credits of English composition with a minimum grade of 2.5 in each course.
3. Admission is competitive, based on the following minimum qualifications: (1) preparation for the major as indicated by a student’s grades in courses required for application, (2) overall scholastic record, and (3) personal statement, in English or Spanish, of interest in and commitment to the major. Other evidence reflecting the student’s interest may be appended. Completion of the above requirements does not guarantee admission.
4. Application deadline is the first Friday of autumn, winter, and spring quarters, for admission in the fifth week of the same quarter. Applicants denied admission may submit written petitions requesting reconsideration. Applications are available in C104 Padelford.

Suggested Course Work for the Major: Spanish, Latin American, and Chicano literature. Courses relating to history and culture. Courses in English literature and comparative literature.

Major Requirements
Spanish: Minimum 53 credits above SPAN 203, including 301, 302, 303, 321, 322, 323 (LING 200 may substitute for SPAN 323); three 300-level elective courses (maximum of two from film series); four 400-level courses (one from 400 through 409). Other than 400 through 409, only one course whose instructional materials are primarily in English may apply toward the major.

Minor
Minor Requirements: Spanish—Minimum 32 credits above the 203 level, to include SPAN 301, 302, 303, and five courses numbered 304 to 495 (minimum 17 credits), including at least 5 credits from 400 to 409.

Graduate Program

Graduate Program Coordinator
C104 Padelford, Box 354360
(206) 543-2020

The Division of Spanish and Portuguese Studies offers programs of graduate study leading to the degrees of Master of Arts and Doctor of Philosophy.

The Master of Arts degree normally requires two years of course work and successful completion of a comprehensive examination.

The doctorate normally requires one to two years of course work beyond the M.A., successful completion of a series of comprehensive examinations, and a dissertation.

Information on specific requirements for the various degree programs is available upon request from the office of the division’s academic counselor.

Financial Aid

The department awards annually a number of teaching assistantships. The assistant normally participates in teaching three classes during the academic year. Each class is limited to approximately 25 students and meets five hours a week for the ten weeks of the quarter.

Faculty

Chair
Farris Furman Anderson

Professors
Steele, Cynthia 1986, PhD, 1980, University of California (San Diego); Latin American literature and cultural studies; Mexican literature, film, and photography.
Strozer, Judith R. * 1987, (Adjunct); PhD, 1976, University of California (Los Angeles); comparative Romance syntax, second language acquisition, foreign language teaching.

Associate Professors
Fiores, Laura H. * 1980, PhD, 1980, University of California (San Diego); Chicano literature, contemporary Latin American literature (narrative).
Geist, Anthony L. * 1987, PhD, 1978, University of California (Berkeley); twentieth-century Spanish literature: ideology and literary form, cultural studies, film.
O’Hara, Edgar * 1989, PhD, 1989, University of Texas (Austin); Spanish, Latin American poetry, writing poetry and essays.
Petersen, Suzanne Helen * 1973, PhD, 1976, University of Wisconsin, medieval Spanish, medieval Spanish literature, oral poetry, pen-Hispanic ballad, medieval Spanish literature.
Shipley, George A. * 1967, PhD, 1968, Harvard University; Spanish Golden Age.
Zagone, Karen T. * 1987, (Adjunct); PhD, 1982, University of Washington; syntactic theory and Spanish syntax.

Lecturers
Basdeo, Ganeshdath D. 1985; MA, 1976, University of Wisconsin; second-year Spanish, Spanish linguistics.
Borrego, Paloma A. 1990; MA, 1992, University of Washington; Spanish language and culture, pedagogy and teaching methodology.
Fox, Joan H. 1984; MA, 1973, University of British Columbia (Canada); language pedagogy and translation.
Gillman, Maria 1990; MA, 1986, Oregon State University; third-year Spanish curriculum and pedagogy.

Raneda-Cuesta, Immaculada 1997; MA, 1994, University of Wisconsin; second- and third-year Spanish curriculum and pedagogy.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Portuguese

PORT 101, 102, 103 Elementary (5, 5, 5) Methods and objectives are primarily oral-aural. Covers all major elements of Portuguese grammar. 102 - Prerequisite: PORT 101. 103 - Prerequisite: PORT 102.

PORT 105 Intensive Portuguese for Spanish Speakers (6) Covers the verbal system and major grammatical points. Does not satisfy foreign language requirement. Prerequisite: SPAN 203.

PORT 201, 202, 203 Intermediate (5, 5, 5) VLPA Modern texts, compositions, conversation, and a systematic review of grammar. 201 - Prerequisite: PORT 103. 202 - Prerequisite: PORT 201. 203 - Prerequisite: PORT 202.

PORT 301, 302 Grammar and Lexicon (3, 3) VLPA 301 - Prerequisite: PORT 203. 302 - Prerequisite: PORT 301.

PORT 310 Introduction to Lusophone Literature (3) VLPA Introduction to the studies of Lusophone literature and culture.

PORT 335 Twentieth-Century Brazilian Fiction in English (5, max. 10) VLPA Portuguese reading texts in connection with cultural and theoretical issues.

Romanian

RMN 401, 402, 403 Elementary Romanian (5, 5, 5) 401, 402: comprehensive introduction to spoken and literary Romanian. 403: designed to increase vocabulary and enhance knowledge of grammar through readings in modern Romanian. 402 - Prerequisite: RMN/RMNO 401, 403 - Prerequisite: RMN/RMNO 402. Offered: jointly with RMN/RMNO 401, 402, 403; A, W, Sp.

RMN 404, 405, 406 Advanced Romanian (5, 5, 5) VLPA Continuation of 401, 402, 403. Introduction to Romanian literature, history, and culture through selected readings. Reinforces and extends basic knowledge of grammar and vocabulary. 404 - Prerequisite: RMN/RMNO 403, 405 - Prerequisite: RMN/RMNO 404, 405. Offered: jointly with RMN/RMNO 404, 405, 406; A, W, Sp.

Spanish

Credit: The sequence 121, 122, 123 is parallel to 101, 102, 103; students can receive credit for 101 and 121, but not for 102 and 122 or 103 and 123. 101 or 121 cannot be taken for credit after 102, 103, 122, or 123. 134 is a 15-credit intensive course exactly equivalent to 121, 122, 123; a maximum of 15 credits are allowed for 134 and any of 102, 103, 121, 122, and 123. A student who completes 134 cannot later take 101 for credit, but a student who earns credit for 101 can take 134 for 15 additional credits.

SPAN 101, 102, 103 Elementary (5) Methods and objectives are primarily oral-aural. Language laboratory is required. 101 - Prerequisite: placement by SP100A exam if Spanish is language of admission. 102 - Prerequisite: either SPAN 101 or placement by SP100A exam. 103 - Prerequisite: either SPAN 102 or placement by SP100A exam.

SPAN 110 Basic Spanish Review (5) Covers the equivalent of 101 and 102 to prepare for 103. May not be taken in addition to 101 or 102. Prerequisite: placement by SP100A exam. Offered: AWSp.
SPAN 121, 122, 123 Spanish Immersion (5, 5, 5) Covers the equivalent of elementary Spanish (SPAN 101, 102, 103) through an alternative "planned immersion" method with video as the central medium of presentation. 122 - Prerequisite: either SPAN 101 or SPAN 121. 123 - Prerequisite: either SPAN 102 or SPAN 122.

SPAN 134 Intensive First-Year Spanish (15) Equivalent of 121, 122, 123. Employs "planned immersion" method with video as the central medium of presentation. Not open for credit to students who have taken 121, 122, 123 or 102, 103. Offered: S.

SPAN 201, 202, 203 Intermediate (5, 5, 5) VLPA Intensive office and studio instruction in reading, writing, and speaking. Review of Spanish grammar. Oral practice based on literary and cultural readings. 201 - Prerequisite: either SPAN 103, SPAN 104, SPAN 123, SPAN 134, or placement by SP100A exam. - 202 - Prerequisite: SPAN 201. - 203 - Prerequisite: SPAN 202.

SPAN 204 Intensive Spanish Review—Intermediate (5) VLPA Intensive review of grammar, reading composition. For highly motivated students with at least one year of college Spanish, or equivalent. Synthesis of 201, 202, 203, and preparation for third-year work in language and literature. Prerequisite: either SPAN 103, SPAN 104, SPAN 123, SPAN 134, or placement by SP100A exam.

SPAN 299 Foreign Study—Intermediate (4-16) VLPA Intermediate instruction in approved foreign study program. Evaluation by departmental adviser required to establish proficiency. Further study at 200-level subject to departmental evaluation.

SPAN 301, 302 Grammar and Lexicon (5, 5) VLPA 301 - Prerequisite: either SPAN 203 or SPAN 204. 302 - Prerequisite: SPAN 301.

SPAN 303 Introduction to Stylistics Through Composition (5) VLPA Prerequisite: SPAN 302.

SPAN 304 Survey of Spanish Literature: 1140-1498 (3) VLPA Masterpieces of Spanish literature from origins to 1498. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 305 Survey of Spanish Literature: 1498-1681 (3) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 306 Survey of Spanish Literature: 1681 to the Present (3) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 307 Introduction to Latin American Literature (3) VLPA Study of selected works of twentieth-century Latin American literature and their sociohistorical context. Development of reading and writing skills. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 310 Readings in Hispanic Literatures and Cultures (5) VLPA Intensive reading to improve skills and increase vocabulary in preparation for 300- and 400-level courses. Emphasis on developing reading comprehension through oral discussion and some writing. Prerequisite: SPAN 203.

SPAN 313 Business Communication in Spanish (5) VLPA This intermediate-level course offers students the opportunity develop their Spanish language skills (reading, writing, speaking, and listening) within the context of a Spanish-speaking business world. Business-specific culture emphasized. Credit may not be applied toward Spanish major. Prerequisite: SPAN 203.

SPAN 321 Introduction to Hispanic Literary Studies (3) VLPA Acquaints the third-year student with elementary techniques of literary analysis, as applied to examples of narrative, poetry and theater, within the context of the Spanish and Latin American literary traditions. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 322 Introduction to Hispanic Cultural Studies (3) VLPA Introduces students to elite, mass, and folk cultures of Spain, Latin America, and Hispanic peoples of the United States. Readings vary according to the faculty member's expertise and interests. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 323 Introduction to Spanish Linguistics (3) VLPA Synchronic and diachronic linguistic analysis of Spanish, including Spanish phonetics and phonology, morphology, syntax, and evolution of the language. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 331 Themes in Mexican-American Studies (5) VLPA/F&S Flores Examination of significant historical and cultural themes of the Mexican-American experience. Recommended: speaking knowledge of Spanish.

SPAN 332 Chicano Film and Narrative (5) VLPA/F&S Flores Historical overview of the evolution of Chicano culture through film. Critical examination of the portrayal and self-portrayal of Chicanos in film and selected works of narrative. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 333 Hispanic Film Studies (3) VLPA Prerequisite: SPAN 303. Introduction to major issues in the study of Hispanic cinema from various national contexts. The relationship of film to other types of narrative and to society, specifically relations between class, gender, ethnicity, and artistic production, as well as between cinema and social change. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 334 Latin American Film (5) VLPA/F&S Cultural studies through fictional films, documentaries, and literature. Theories of representation and subjectivity; cinema and underdevelopment. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 337 Foreign Study Conversational Spanish (2-6) VLPA For participants in foreign study program. Prerequisite: SPAN 203.

SPAN 350 Drama (3) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 351 Poetry (3) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 352 Fiction (3) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 376 Introduction to Latin American Poetry (3) VLPA/OWA O'Hara Traces the oral, musical, and written traditions of Latin American poetry. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 390 Supervised Study (2-6, max. 20) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 393 Foreign Study (2-10, max. 20) VLPA Study in Spanish speaking country outside the standard Spanish curriculum of the University of Washington. Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 400 The Syntactic Structure of Spanish (5) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 401 The Morphological Structure of Spanish (5) VLPA Prerequisite: SPAN 301 which may be taken concurrently.

SPAN 424, 425, 426 Hispanic Poetry (5, 5, 5) VLPA Geist Modern lyric poetry of the Hispanic world. The period studied extends from 1870 to 1936 and deals with thirteen major poets, from Becquer to Hernandez. 424, 425, 426 - Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 427 Golden Age Prose (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 433 Spanish Novel of the Nineteenth Century (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 434 Spanish Novel of the Twentieth Century (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 450 Spanish Translation (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 480 Spanish Translation Workshop (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 481 Spanish Linguistics (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 499 Spanish Phonetics (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 501 Spanish Language: Literature and Culture (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 502 The Phonological Structure of Spanish (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 503 The Evolution of the Spanish Language (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 505 Advanced Spanish Grammar (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.
SPAN 438 Spanish Novel: 1939 to the Present (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 439 Women Writers (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 440 Spanish Drama: 1150-1600 (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 441 Spanish Drama: 1600-1835 (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 445 The Modern Theatre in Spain, 1700-1900 (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 446 The Modern Theatre in Spain, 1900-1936 (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 447 Spanish Theatre Since the Civil War (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 453 Cervantes and His Times (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 454 Cultural Background of Latin American Literature (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 455 Early Spanish Civilization (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 456 Spanish Civilization Since 1700 (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 466 Chicano Literature: Fiction (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 468 Latin American Women (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 473 Latin American Fiction: Nineteenth Century (5, max. 15) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 474 Latin American Fiction: Twentieth Century (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 475 Latin American Poetry: Colonial Through Nineteenth Century (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 476 Contemporary Latin American Poetry (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 477 Latin American Essay (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 478 Modern Latin American Theatre (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 481 Spanish Medieval Literature (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 482 Eighteenth-Through Twentieth-Century Spanish Literature (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 483 Latin American Literature: Origins to Independence (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 484 Latin American Literature: Modernismo to the Present (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 485 Contemporary Latin American Literature in English Translation (3) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 486 Photography and Cultural Studies in Latin America (5) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 490 Honors Seminar (2-5, max. 10) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 491 Individual Authors and Special Topics in Spanish Literature (5, max. 10) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 492 Study in Spain (12) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 493 Study in Spain (15) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 494 Study in Spain (18) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.

SPAN 495 Study in Spain (21) VLPA Prerequisite: SPAN 303; SPAN 321; one additional 300-level course above SPAN 303.
SPAN 353  Cervantes’ Don Quixote in English (5)  
VLPA  Shiple Cervantes’ Don Quixote de la Mancha: close study of this comic masterpiece, and the life, times, and works of its author. Consideration of the work’s enduring influence and vitality.

Courses for Graduates Only

Romance Languages and Literature

ROMAN 411  Critical Approaches to Romance Literature (5)  
VLPA  Explores theoretical as well as fictional texts in at least two Romance languages.

ROMAN 593  Literary Problems: Early Modern Period (5)

ROMAN 596  Problems in Comparative Contemporary Literary Studies (5)  
Seminar exploring contemporaneous literary thought through theoretical and/ or creative literature. A selection of texts from at least two Romance languages and literary traditions. Prerequisite: competence in at least two Romance languages; completion of several upper-division literature courses; some familiarity with critical methodologies.

ROMAN 600  Independent Study or Research (*)
Credit/no credit only.

ROMAN 700  Master’s Thesis (*)
Credit/no credit only.

ROMAN 800  Doctoral Dissertation (*)
Credit/no credit only.

Russian, East European, and Central Asian Studies

See International Studies.

Scandinavian Studies

318 Raitt

The Department of Scandinavian Studies is concerned with the study of languages, literature, history, politics, and cultures of Denmark, Finland, Iceland, Norway, Sweden, and the Baltic States of Estonia, Latvia, and Lithuania. Emphasis is placed both on contemporary literature and culture and on historical development. Although most courses designed for majors are taught in the original languages, a broad spectrum of courses designed primarily for nonmajors is offered in English.

Undergraduate Program

Adviser
Lotta Gavel Adams
305P Raitt, Box 353420
(206) 543-0643

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: First-year Danish, Norwegian, or Swedish.

Major Requirements

Danish, Norwegian, or Swedish: At least 65 credits, of which 35 are in upper-division courses. The 65 credits include 30 credits in first- and second-year language training, 15 credits in literature courses in the chosen language, one course in Scandinavian area studies, a course in the history of Scandinavian languages, a course in Scandinavian literature in translation, and a senior essay.

Scandinavian Area Studies: 65 credits, of which 35 are in upper-division courses. The 65 credits include 30 credits in the chosen Scandinavian or Baltic language (normally first and second year), a minimum of one course from each of four area-studies fields (Scandinavian folklore and popular culture, literature, history, society and politics), and a senior essay.

Minor

Minor Requirements

Danish, Norwegian, or Swedish: 35 credits to include 15 credits of second-year language; 10 credits in literature courses in the chosen language; 10 credits of additional course work (minimum 5 credits at the 300 level or above) from the fields of Scandinavian folklore and popular culture, literature, history, society and politics.

Finnish: 35 credits to include 20 credits of language training (SCAN 540 or approved substitute); and 10 credits of additional course work at the 300 level or above from the fields of Scandinavian folklore and popular culture, literature, history, society and politics.

Scandinavian Area Studies: 35 credits to include 15 credits of second-year language courses in Danish, Finnish, Norwegian, or Swedish; 20 credits of additional course work (minimum 15 credits at the 300 level or above) in two of the following fields: Scandinavian folklore and popular culture, literature, history, society and politics.

Graduate Program

Graduate Program Coordinator
318 Raitt, Box 353420
(206) 543-0645
uwscand@u.washington.edu

The Department of Scandinavian Studies offers graduate programs of study leading to the Master of Arts and Doctor of Philosophy degrees. For the M.A. degree, the emphasis may be placed on Old Icelandic (Old Norse), Danish, Finnish, Norwegian, Swedish, or Scandinavian area studies. Ph.D. degree aspirants must complete one year’s study of Old Icelandic and concentrate their studies primarily within one of four areas: Danish language and literature, Finnish language and literature, Norwegian language and literature, Swedish language and literature, or Scandinavian philology and linguistics.

For the graduate student, the programs in Scandinavian languages and literature open several areas of study: medieval, with extensive study of Old Scandinavian languages and literature, particularly Old Icelandic; modern, including the eighteenth century, romanticism, the modern breakthrough, and the twentieth century. Attention is paid to the history of the Scandinavian languages, prose fiction, drama, and poetry. Opportunities for supervised study and specialization also exist in such areas as Scandinavian history, politics, mythology, and folklore. There are also opportunities for comparative-literature study.

Master of Arts

For the M.A. degree, two options are available, each allowing the student to emphasize a target language while pursuing courses in Scandinavian languages, literature, or area studies.

1. An emphasis on Scandinavian languages and literature includes acquisition of a working knowledge of literary history, critical theory and text analysis, plus study of one secondary area.

2. An emphasis on Scandinavian area studies includes the study of Scandinavian folklore, mythology, history, politics, and society, with an emphasis in one of these areas.

Admission Requirement: Bachelor of Arts degree with major in Danish, Finnish, Norwegian, Swedish, or Scandinavian area studies, or equivalent background.

Graduation Requirements: Minimum of 40 credits in courses or seminars in Scandinavian and related subjects approved by the department, of which at least 20 credits must be in courses numbered 500 and above; reading knowledge of French or German (another non-Scandinavian language may be substituted with fac-
ulty approval); written and oral examination; option between thesis and non-thesis program. Candidates in Scandinavian languages and literature must satisfy the departmental requirements in Old Icelandic.

**Doctor of Philosophy**

For the Ph.D. degree, the student concentrates primarily on one of two areas: Scandinavian languages and literature, or Scandinavian philology and linguistics, with an emphasis on the student’s chosen target language. Major attention is given to the history of the Scandinavian languages, literary history and theory, and genre study. Opportunities for graduate work also exist in such areas as Scandinavian history, politics, mythology, and folklore.

**Admission Requirement:** Master of Arts degree with major in Scandinavian languages and literature or equivalent background.

**Graduation Requirements:** 40 credits beyond the master’s degree in courses or seminars in Scandinavian languages and literature and related subjects approved by the department, one year’s study of Old Icelandic, a reading knowledge of French and German (other non-Scandinavian languages may be substituted with faculty approval), General Examination for admission to candidacy, 27 credits of SCAND 800 (dissertation) taken over at least three quarters, and a Final Examination on the dissertation.

**Financial Aid**

Teaching assistantships in Danish, Finnish, Norwegian, Swedish, and Scandinavian Area Studies are available, as well as occasional research assistantships. If funding allows, a Baltic-language teaching assistantship may be available.

**Faculty**

**Chair**

Terje I. Leiren

**Professors**

Nyberg, Folke E. * 1969, (Adjunct); MArch, 1960, Yale University; theory, urban design, professional practice.

Steene, Birgitta * 1973, (Emeritus); PhD, 1960, University of Washington; Scandinavian drama and film, children’s literature, comparative literature.

**Associate Professors**

Conroy, Patricia L. * 1972; PhD, 1974, University of California (Berkeley); Scandinavian philology, Icelandic language and literature, Danish, Faroese.


Leiren, Terje I. * 1977; PhD, 1978, North Texas State University; Scandinavian history, nationalism, immigration, ethnicity, Norwegian language.

Remley, Paul G. * 1986, (Adjunct); PhD, 1990, Columbia University; Old and Middle English, medieval languages and literatures, critical theory.

Sehmsdorf, Henning K. * 1967, (Emeritus); PhD, 1968, University of Chicago; folklore and mythology, Norwegian language and literature, comparative literature.

Sjávör, Jan * 1978; PhD, 1979, Harvard University; Norwegian language and literature, prose fiction, literary theory.

Stecher Hansen, Marianne T. * 1991; MA, 1981, University of Washington; PhD, 1990, University of California (Berkeley); Danish language and literature, Scandinavian literature.

Warme, Lars G. * 1975, (Emeritus); PhD, 1974, University of California (Berkeley); Swedish language and literature, Scandinavian novel, comparative literature.

**Assistant Professors**

Bryant-Bertail, Sarah * 1990, (Adjunct); PhD, 1986, University of Minnesota; dramatic criticism, semiotics, feminist theatre.

Ingebritsen, Christine * 1992; PhD, 1993, Cornell University; politics, international political economy, Euro-American integration, environmental policy.

**Lecturers**

Brandi, Klaus K. * 1991; PhD, 1991, University of Austin (Austin); foreign language pedagogy, computer assisted language learning, applied linguistics.

Dubois, la G. 1996; PhD, 1991, University of Washington; Swedish language and literature, ethnicity.

**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**Courses for Undergraduates**

**Danish**

**DANISH 101, 102, 103 Elementary Danish (5, 5, 5)** Fundamentals of oral and written Danish.

**DANISH 199 Foreign Study: Elementary Danish (1-15)** Fundamental of oral and written Danish.


**DANISH 310 The Danish Short Story (5)VLPA** Tales and stories by H. C. Andersen and Karen Blixen as well as Blicher, Jacobsen, Pontoppidan, Bang, Seeborg, and Sørensen. Recommended: DANISH 203.

**DANISH 311 Topics in Danish Literature and Culture (5, max. 15) VLPA** Selected topics in modern Danish literature and culture, such as women’s literature, Danish identity and the European Union, contemporary drama and film, or children’s literature. Recommended: DANISH 203.

**DANISH 312 The Danish Novel (5) VLPA** Select ed Danish novels since the Modern Breakthrough. Works by Jacobsen, Bang, Jensen, Kirk, Blixen, Scherfig, Ditlevsen, and Rifbjerg. Recommended: DANISH 203.

**DANISH 399 Foreign Study: Danish Area Studies (1-5, max 10) I&S** Courses in Danish history, society, and/or politics.

**FINN 101, 102, 103 Elementary Finnish (5, 5, 5)** Fundamentals of oral and written Finnish.


**FINN 310 Topics in Finnish Language and Culture (max. 15) VLPA** Topics related to Finnish literature, life, and civilization. Recommended: FINN 203.

**FINN 395 Foreign Study: Finnish Area Studies (1-5, max. 10) I&S** Courses in Finnish history, society, and/or politics.

**FINN 399 Foreign Study: Topics in Finnish Literature and Culture (1-5, max. 15) VLPA** Topics in Finnish literature, life, and civilization.

**FINN 490 Supervised Reading (1-5, max. 10)** Readings in a selected area of Finnish language, culture, or society.

**Lithuanian**

**LITH 101, 102, 103 Elementary Lithuanian (5, 5, 5)** Fundamentals of oral and written Lithuanian.

**LITH 490 Supervised Reading (1-10)** Readings in a selected area of Lithuanian language, culture, or society.

**Norwegian**

**NORW 101, 102, 103 Elementary Norwegian (5, 5, 5)** Fundamentals of oral and written Norwegian.


**NORW 310 The Norwegian Short Story (5) VLPA** Generic study of the Norwegian short story. Recommended: NORW 203.
SWED 101, 102, 103 Elementary Swedish (5, 5, 5) Fundamentals of oral and written Swedish.


SWED 300 Swedish Women Writers (5) VLPA Readings from works by Swedish women writers. Recommended: SWED 203.

SWED 301 Topics in Swedish Literature and Culture (5, max. 15) VLPA Topics in Swedish literature, life, and civilization. Recommended: SWED 203.

SWED 302 The Swedish Novel (5) VLPA Select-eds works by novelists of the nineteenth and twentieth centuries. Recommended: SWED 203.

SWED 352 Strindberg and His Works (5) VLPA Representative short stories, dramas, autobiographical works, poems, and one novel. Recommended: SWED 203.

SWED 395 Foreign Study: Swedish Area Studies (1-5, max. 10) I&S Courses in Swedish history, society, and/or politics.

SWED 399 Foreign Study: Topics in Swedish Literature and Culture (1-5, max. 15) VLPA Topics in Swedish literature, life, and civilization.

SWED 490 Supervised Reading (* max. 12) Readings in a selected area of Swedish language, literature, or related fields.

Swedish

SCAND 100 Introduction to Scandinavian Culture (5) VLPA/I&S The Scandinavian experience from the Viking Age to the present day; the background for contemporary Scandinavian democracy, with major emphasis on the cultural, political, and religious development of the Scandinavian countries.

SCAND 200 Contemporary Scandinavian Society (5) I&S Examines the distinctive policies, institutions, and social norms of contemporary Scandinavian societies. Topics include: Nordic geography, the development of the Democratic, free-market economy, and the role of tradition in modern Scandinavian societies. Recommended: SCAND 100.

SCAND 210 The Vikings (5) VLPA/I&S Study of the Vikings from the Viking Age to the present, with particular attention to their activities as revealed in archaeological finds and in historical and literary sources. Offered: jointly with HSTAM 370.

SCAND 232 Hans Christian Andersen and the Fairy Tale Tradition (5) VLPA Influence of Hans Christian Andersen and the fairy tale on modern Scandinavian tales and stories. Investigates the significance of the fairy tale in modern world, with attention to writings such as Isak Dinesen, Knut Hamsun, Vilky Sørensen, William Heinesen.

SCAND 251 Holberg and His Comedies in English (2) VLPA Holberg and his major dramas, with attention to the comic tradition in the Scandinavian theatre.

SCAND 270 Sagas of the Vikings (5) VLPA Icelandic sagas and poetry about Vikings in the context of thirteenth-century society.

SCAND 280 Ibсен and His Major Plays in English (5) VLPA Reading and discussion of Ibсен’s major plays.

SCAND 281 August Strindberg and His Major Works (5) VLPA Strindberg as dramatist, novelist, short-story writer, painter. Strindberg’s influence on Expressionist drama, cinema, American drama.

SCAND 312 Masterpieces of Scandinavian Literature (5) VLPA Major works of Scandinavian literature by selected authors.

SCAND 325 Public Policy in Scandinavia (5) I&S Comparative and historical analysis of the evolution and change of domestic public policies in the Nordic welfare states; emphasis on health, education, social welfare, economic management, as well as the future of the welfare state.

SCAND 326 Scandinavia in World Affairs (5) I&S Introduction to the foreign relations of Scandinavia with a focus on Nordic security, international economic pressures, and global conflict resolution. Includes a survey of the national settings for international involvement and highlights the dilemmas for industrial societies exposed to the pressures of interdependence. Offered: jointly with POL S 326.

SCAND 327 Women in Scandinavian Society (5) VLPA/I&S Examines the changing position of women in Norway, Denmark, Finland, and Sweden from the 1880s to the contemporary period. Readings in literature and political science.

SCAND 330 Scandinavian Mythology (5) VLPA Integrative study of religious life in the pre-Christian North. Emphasis on source materials, including the Prose Edda and Poetic Edda. Discussion of historical, anthropological, and sociological aspects of the Middle Ages and the role of oral tradition as a tool of social control and change. Offered: jointly with C LIT 332.

SCAND 333 Folklore and Material Culture (5) VLPA Material culture in traditional and contemporary Scandinavia. Comprehensive examination of nonverbal genres (including vernacular architecture, settlement pattern, textile production) with an emphasis on broad theoretical issues such as community, identity, ethnicity. Recommended: SCAND 230 or C LIT 230. Offered: jointly with C LIT 333.

SCAND 334 Immigrant and Ethnic Folklore (5) VLPA/I&S Survey of verbal, customary, and material folk traditions in ethnic context. Theories of ethnic folklore research applied to the traditions of American communities of Scandinavians, Baltic, or other European ancestry. Recommended: SCAND 230 or C LIT 230. Offered: jointly with C LIT 334.

SCAND 335 Scandinavian Childrens Literature (3) VLPA Scandinavian children’s literature from the authored fairytale to the stories of such writers as Hans Christian Andersen, Elsa Beskow, Astrid Lindgren, Maria Gripe, and Tove Jansson.


SCAND 344 The Baltic States and Scandinavia (5) I&S Survey of the cultures and history of Estonia, Latvia, and Lithuania from the Viking Age to the present, with particular attention to Baltic-Scandinavian contacts.


SCAND 360 Scandinavian Cinema (3/5) VLPA Major Scandinavian films and film directors from the 1920s to the present.

SCAND 367 Sexuality in Scandinavia: Myth and Reality (5) VLPA/I&S Examines selected Scandinavian literary and socio-political texts, films, and art to manifest the reality behind the myths of sexual freedom in Scandinavia.

SCAND 370 The Vikings (5) VLPA/I&S Vikings at home in Scandinavia and abroad, with particular emphasis on their activities as revealed in archaeological finds and in historical and literary sources. Offered: jointly with HSTAM 370.

SCAND 380 History of Scandinavia to 1720 (5) I&S Scandinavian history from the Viking Age to 1720, with an emphasis on the political, social, and economic development of Denmark, Norway, Sweden, Finland, and Iceland from the Middle Ages to the Enlightenment. Offered: jointly with HSTEU 380.

SCAND 381 History of Scandinavia since 1720 (5) I&S Scandinavian history from the Enlightenment to the Welfare State with emphasis on the political, social, and economic development of the modern Scandinavian nations of Denmark, Norway, Sweden, Finland, and Iceland. Offered: jointly with HSTEU 381.

SCAND 383 Scandinavian Immigration History and Literature (3) VLPA History and literature of Scandinavian emigration to North America, including immigrant life and culture, community structures and traditions, and the literature about, and by, Scandinavian emigrants.

SCAND 399 Foreign Study in Scandinavia (1-5, max. 20) Pan-Scandinavian coursework in Scandinavia, including courses in English.
SCAND 427 Scandinavian Women Writers in English Translation (5) VLPA  Selected works by major Scandinavian women writers from mid-nineteenth-century bourgeois realism to the present with focus on feminist issues in literary criticism. Offered: jointly with WOMEN 429.

SCAND 430 Readings in Folklore (5) VLPA  Exploration of theoretical and methodological issues in folklore studies through independent reading of journal articles published during the last five years. Recommended. SCAND 230 or C LIT 230. Offered: jointly with C LIT 430.

SCAND 431 The Northern European Ballad (5) VLPA  Integrative study of the Northern European Ballad, with an emphasis on texts, performance, context, history, theory, genre classification, and interpretive approaches. Offered: jointly with C LIT 431.


SCAND 450 Scandinavian Literary History (3) VLPA  Survey of Scandinavian literary history. Recommended: DANISH 203, FINN 203, NORW 203, or SWED 203.

SCAND 460 History of the Scandinavian Languages (5) VLPA  Development of languages from common Scandinavian to contemporary Danish, Norwegian, Swedish, Faroese, and Icelandic. Recommended: DANISH 203, FINN 203, NORW 203, or SWED 203.

SCAND 462 Isak Dinesen and Karen Blixen (5) VLPA  The fiction of Isak Dinesen (pseudonym for Karen Blixen) re-evaluated in light of current issues in literary criticism, particularly feminist criticism. Close readings of selected tales, essays, and criticism. Offered: jointly with WOMEN 462.

SCAND 470 Senior Seminar in Folklore (5) VLPA  Investigates ethnic and several American folk traditions in the Pacific Northwest through extensive fieldwork. Recommended. SCAND 230 or C LIT 230. Offered: jointly with C LIT 470.

SCAND 484 The Films of Ingmar Bergman (5) VLPA  Major films of Ingmar Bergman. Recommended: SCAND 230 or C LIT 230. Offered: jointly with C LIT 484.

SCAND 490 Special Topics (1-5, max. 15)  Selected topics in Scandinavian linguistics. Offered: jointly with C LIT 490.


SCAND 519 Modern Scandinavian Politics (5)  Analyzes the political, economic, and historical development of Sweden, Norway, Denmark, Iceland, and Finland from World War II to the present. Readings focus on domestic and foreign policies that distinguish these countries from other advanced industrial societies. Offered: jointly with POL S 519.

SCAND 520 Topics in Scandinavian Poetry (5, max. 15)  Seminar on selected periods of Scandinavian poetry: romanticism, symbolism, modernism, and contemporary poetry. Poetry examined in relation to the literary canon of each country and to Scandinavian literature as a whole. International influences also discussed. Offered: jointly with C LIT 520.

SCAND 525 Topics in Scandinavian History (5, max. 15)  Seminar on selected topics in Scandinavian history.

SCAND 530 Old Norse Literature (3)  Studies in the poetry and prose tradition of medieval Iceland and Norway.

SCAND 531 Interdisciplinary Approaches to Community in Scandinavia (5)  Humanistic examination of community creation, maintenance, and change in the Nordic region. Examples drawn from folklore, literature, activism, popular culture, history. Focus on issues of gender, belief, and art in relation to community. Course work includes both individual and collaborative assignments.

SCAND 532 Special Topics in Scandinavian Literature (1-5, max. 15)  Special topics in Scandinavian literature. Offered: jointly with C LIT 532.

SCAND 595 Teaching Assistant Workshop (1)  Focuses on topics in language pedagogy. Required for teaching assistants in Scandinavian languages. Required for all teaching assistants. Credit/no credit only.

SCAND 600 Independent Study or Research (*)  Prerequisite: permission of instructor.

SCAND 700 Master’s Thesis (*)

SCAND 800 Doctoral Dissertation (*)

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Undergraduate Program

Adviser
David Miles
M253A Smith, Box 353580
(206) 543-6848
slavcill@uwashington.edu

The Department of Slavic Languages and Literatures offers undergraduate courses in Russian and other Slavic and East European languages, cultures, and literatures. The courses are designed both for majors planning careers in teaching, translation, government service, communications, and international business, and for all students wishing to acquire a knowledge of East European regions of the world and their languages and cultures. The department sponsors the Russian House, where students are provided an opportunity to enhance their knowledge of Russian in a Russian-speaking environment.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: First- and second-year Russian. Courses that develop writing skills.

Major Requirements

Russian Language and Literature Concentration: RUSS 301, 302, 303, or the equivalent; RUSS 463, 402, 403, or the equivalent; RUSS 321, 322, 323; 15 credits from the following: RUSS 324, 351, 352, 420, 421, 422, 430, 451, 461, 490, SLAV 351, 420, 423, 425, 490.

Russian Language and History Concentration: RUSS 301, 302, 303, or the equivalent; RUSS 401, 402, 403, or the equivalent; RUSS 321, 322, 323; HSTM 443, 444, 445.

East European Languages and Culture Concentration: Two years of a principal East European language, or the equivalent; SLAV 351, 20 credits of literature, culture, linguistics, and history, as appropriate.

Minor

Minor Requirements

Russian Language: 25 credits to include RUSS 301, 302, 303 and 10 credits from RUSS 351, 352, 401, 402, 403, 451, SLAV 351, 425.

Russian Literature/Slavic Literatures: 25 credits to include RUSS 321, 322, 323 and 10 credits from RUSS 420, 421, 422, 430, 461, 490 (Russian-literature option), or 10 credits from CR SB 420, CZECH 420, POLISH 420, SLAV 420, 423, 490 (Slavic-literatures option).

Slavic Languages: 25 credits to include language courses in a Slavic language other than Russian numbered 404, 405, 406; SLAV 351; and 5 credits from CR SB 420, CZECH 420, POLISH 420, SLAV 420, 423, 425, 490.
Graduate Program

Graduate Program Coordinator
M264 Smith, Box 353580
(206) 543-6848

The Department of Slavic Languages and Literatures offers a complete program of courses and seminars leading to the Master of Arts and Doctor of Philosophy degrees in Russian and East European Languages, Literatures, and Cultures. Languages taught in the department include Czech, Old Church Slavonic, Polish, Russian, and Croatian/Serbian.

The graduate program is organized to permit completion of the master’s degree in four to six quarters and the doctoral degree in three additional years. The duration of each program, however, will depend on the extent of the student’s preparation upon entrance into the program.

Research Facilities

The Suzzallo Library holdings include some 200,000 titles in the languages of Eastern Europe. While the majority of these titles are in Russian, the collection is well provided with resources in Bulgarian, Czech, Hungarian, Polish, Romanian, and Croatian/Serbian languages and literatures.

Admission Qualifications

For the Master of Arts Program: Bachelor of Arts degree with major in Russian or Eastern European languages and literatures, or equivalent background.

For the Doctor of Philosophy Program: Master of Arts degree with major in Slavic Languages, Literatures, and Cultures.

Assistantship Opportunities

The department regularly offers a number of teaching assistantships. In conjunction with the Henry M. Jackson School of International Studies, students in the department are eligible for several other types of fellowships.

Faculty

Chair
Karl D. Kramer

Professors

Augerot, James E. * 1960; MA, 1959, New Mexico Highlands University; PhD, 1968, University of Washington; Slavic linguistics, Romanian, Bulgarian.
Haney, Jack V. * 1965; DPhil, 1971, Oxford University (UK); medieval Russian literature, Slavic folklore.
Kapetanic, Davor * 1972, (Ermitus); MA, 1954, PhD, 1972, University of Zagreb (Yugoslavia); Yugoslav literature, Slavic literary theory.
Micklesen, Lew R. 1966, (Ermitus); PhD, 1951, Harvard University; Slavic linguistics.

Associate Professors

Coats, Herbert S. * 1968; MA, 1964, Fordham University; PhD, 1970, University of Illinois; Slavic linguistics, Russian phonology, Russian syntax, Slavic accentuation.
Diment, Galya * 1969; MA, 1978, Claremont Graduate School; PhD, 1987, University of California (Berkeley); twentieth-century Russian literature, comparative literature, modernism, cultural studies.
West, James D. * 1972; PhD, 1970, Cambridge University (UK); modern Russian literature, art and philosophy.

Assistant Professors

Cnkovic, Gordana * 1990; MA, 1991, PhD, 1993, Stanford University; East European literature, film and cultural studies, former Yugoslavia, theory, American literature.
Dziwiek, Katarzyna A. * 1993; MA, 1984, University of Illinois; MA, 1986, University of Lodz (Poland); PhD, 1991, University of California (San Diego); linguistics, syntax and typology.

Senior Lecturer

Polack, Zoya M. 1973; MA, 1975, University of Washington; Russian and Ukrainian languages.

Lecturer

Boyle, Eloise M. 1995; MA, 1983, PhD, 1988, Ohio State University; twentieth-century Russian literature, pedagogy, teaching methodology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Language Courses

Bulgarian

BULGR 401, 402, 403 Elementary Bulgarian (5, 5, 5) 401, 402: Introduction to Bulgarian phonology and grammar in terms of the modern spoken language. Writing conventions of literary Bulgarian. 403: Reading of modern texts to increase command of vocabulary and grammar. 402 - Prerequisite: BULGR 401; 403 - Prerequisite: BULGR 402. Offered: A, W, Sp.

BULGR 404, 405, 406 Advanced Bulgarian (5, 5, 5) VLPA Continuation of 401, 402, 403. Selected readings in Bulgarian literature, history, and culture. Reinforces and extends basic knowledge of Bulgarian grammar and vocabulary. 404 - Prerequisite: BULGR 403; 405 - Prerequisite: BULGR 404; 406 - Prerequisite: BULGR 405. Offered: A, W, Sp.

Croatian/Serbian


CR SB 404, 405, 406 Advanced Croatian/Serbian (5, 5, 5) VLPA Continuation of 401, 402, 403. Reinforces basic grasp of language and enlarges both vocabulary and command of grammatical patterns through the reading of contemporary short stories both Croatian and Serbian. 404 - Prerequisite: CR SB 403; 405 - Prerequisite: CR SB 404; 406 - Prerequisite: CR SB 405. Offered: A, W, Sp.

Czech

CZECH 401, 402, 403 Elementary Czech (5, 5, 5) 401, 402: introduction to spoken and written Czech. 403: modern Czech prose, leading to a command of the language as a research tool and providing an adequate basis for further study. 402 - Prerequisite: CZECH 401, 403 - Prerequisite: CZECH 402. Offered: A, W, Sp.

CZECH 404, 405, 406 Advanced Czech (5, 5, 5) VLPA Continuation of 401, 402, 403. Selected readings from the main works of Czech authors of the nineteenth and twentieth centuries. Reinforces and extends basic knowledge of Czech grammar and vocabulary. 404 - Prerequisite: CZECH 403, 405 - Prerequisite: CZECH 404, 406 - Prerequisite: CZECH 405. Offered: A, W, Sp.

Polish

POLISH 401, 402, 403 Elementary Polish (5, 5, 5) 401, 402: Principal morphological and syntactic features of the Polish language through the medium of a basic vocabulary. 403: designed to enlarge general vocabulary by the reading of short texts selected from Polish authors of the nineteenth and twentieth centuries. 402 - Prerequisite: POLISH 401; 403 - Prerequisite: POLISH 402. Offered: A, W, Sp.

POLISH 404, 405, 406 Advanced Polish (5, 5, 5) VLPA Continuation of 401, 402, 403. Selected readings of the main works from nineteenth and twentieth centuries. Reinforces basic knowledge of vocabulary, grammatical patterns, and conversation. 404 - Prerequisite: POLISH 403; 405 - Prerequisite: POLISH 404, 406 - Prerequisite: POLISH 405. Offered: A, W, Sp.

Romanian

ROMN 401, 402, 403 Elementary Romanian (5, 5, 5) 401, 402: comprehensive introduction to spoken and literary Romanian. 403: designed to increase vocabulary and enhance knowledge of grammar through readings in modern Romanian. 402 - Prerequisite: RMN/ROMN 401; 403 - Prerequisite: RMN/ROMN 402. Offered: jointly with RMN 401, 402, 403; A, W, Sp.

ROMN 404, 405, 406 Advanced Romanian (5, 5, 5) VLPA Continuation of 401, 402, 403. Introduction to Romanian literature, history, and culture through selected readings. Reinforces and extends basic knowledge of grammar and vocabulary. 404 - Prerequisite: RMN/ROMN 403; 405 - Prerequisite: RMN/ROMN 404; 406 - Prerequisite: RMN/ROMN 405. Offered: jointly with RMN 404, 495, 406; A, W, Sp.

Russian


Credit: Credit is not allowed for overlapping courses in two sequences (e.g., a student may receive a maximum of 15 credits for 101, 102, 103, and 150). Credit is allowed for courses in different sequences, though, if the courses are taken in progressively more advanced order (e.g., 150 followed by 201).

Placement Policy: While students may enroll for whatever language level seems appropriate, final placement in a language course is determined by their score on a diagnostic test administered at the beginning of the quarter. The Russian program reserves the right to place students in a higher or lower course, according to the test results.


RUSS 150 Intensive First-Year Russian (15) Covers material of 101, 102, 103 in one quarter. Meets three to four hours daily. For continuation, see 250 or 201, 202, 203. See credit note above. Offered: S.

RUSS 201, 202, 203 Second-Year Russian (5, 5, 5) VLPA Comprehensive review of Russian grammar with continuing oral practice and elementary composition. Conducted mostly in Russian. See credit note above. 201 - Prerequisite: either RUSS 103 or RUSS 150, 202 - Prerequisite: RUSS 201, 203 - Prerequisite: RUSS 202. Offered: A, W, Sp.

RUSS 250 Intensive Second-Year Russian (15) VLPA Covers material of 201, 202, 203 in one quarter. Meets three to four hours daily. See credit note above. Prerequisite: either RUSS 103 or RUSS 150. Offered: S.
RUSS 301, 302, 303 Intermediate Russian (5, 5, 5) VLPA Extensive practice in spoken and written Russian based on a variety of prose readings. Intensive review and supplementation of strategic grammatical concepts. See credit note above. 301 - Prerequisite: either RUSS 203 or RUSS 250. 302 - Prerequisite: RUSS 301. 303 - Prerequisite: RUSS 302. Offered: A,W,Sp.

RUSS 304 Reading and Translation (1, max. 3) VLPA Translation techniques with emphasis on development of vocabulary and reading skills. Primarily for Russian regional studies majors. Credit/no credit only. Prerequisite: either RUSS 203 or RUSS 250. Offered: AWSp.

RUSS 313 Business Russian (5) VLPA Emphasizes the language and practice of business in Russia today. Prerequisite: either RUSS 203 or RUSS 250.

RUSS 350 Intensive Third-Year Russian (15) VLPA Covers material of 301, 302, 303 in one quarter. Meets three hours daily. See credit note above. Prerequisite: either RUSS 203 or RUSS 250. Offered: S.

RUSS 351 Intermediate Russian Phonetics (3) VLPA Systematic study of the Russian sound system, including phonetic transcription and intonational patterns. Instruction in correcting individual pronunciation errors. Conducted partly in Russian. Prerequisite: either RUSS 203 or RUSS 250.

RUSS 352 Intermediate Russian morphology (3) VLPA Examination of Russian morphology with emphasis on topics that help to prepare the student for advanced courses in Russian. Conducted partly in Russian. Prerequisite: either RUSS 203 or RUSS 250.

RUSS 381 Phonetics in St. Petersburg (2, max. 6) VLPA Systematic analysis of the Russian sound system as well as intonational patterns. Practical reading exercises. Special attention to correcting individual pronunciation errors. (2 credits for Summer Quarter program, 5 credits for semester program.) Offered: AWSpS.

RUSS 382 Advanced Syntax and Composition in St. Petersburg (2, max. 6) VLPA Class lectures on Russian grammatical structures, oral and written exercises, and compositions. (2 credits are offered for the six-week Summer Quarter program, 5 credits for the fourteen-week semester program.) Offered: AWSpS.

RUSS 383 Conversation in St. Petersburg (4, max. 12) VLPA Designed to increase active vocabulary, to further the student’s control of idiomatic Russian, and to develop oral skills. (4 credits are offered for the six-week Summer Quarter program, 8 credits for the fourteen-week semester program.) Offered: AWSpS.

RUSS 384 Culture in St. Petersburg (4, max. 12) VLPA&S Lectures on education, history, economics, law, and architecture, complemented by visits to places of cultural and historical interest and meetings with Russian groups. 4 credits for summer program. 6 credits for semester program. Offered: AWSpS.

RUSS 401, 402, 403 Advanced Russian (5, 5, 5) VLPA Class discussion, oral presentations, and compositions based on reading a variety of texts, both literary and non-literary. Advanced grammar, translation one full course period per week. See credit note above. 401 - Prerequisite: either RUSS 303 or RUSS 350, 402 - Prerequisite RUSS 401. 403 - Prerequisite: RUSS 402. Offered: AWSp.

RUSS 404 Russian Literary Translation (5) VLPA Intensive practical work in the translation of Russian literary texts. Specific problems associated with the translation of particular kinds of texts.

RUSS 420 Topics in Russian Literary and Cultural History (5, max. 20) VLPA A special topic in the literary and cultural history of Russia. Topics vary.

RUSS 430 Major Authors (5, max. 15) VLPA Major Russian writers of the nineteenth and twentieth centuries. Among authors read are Pushkin, Gogol, Lermontov, Turgenev, Tolstoy, Dostoevsky, Chekhov, Babel, Ilf and Petrov, Olesha. Content varies.

RUSS 450 Intensive Fourth-Year Russian (15) VLPA Covers material of 401, 402, 403 in one quarter. Meets three hours daily. See credit note above. Prerequisite: either RUSS 303 or RUSS 350. Offered: S.

RUSS 451, 452 Structure of Russian (5, 5) VLPA Descriptive analysis of contemporary standard Russian. Detailed phonetic transcription, discussion of major Great Russian dialects as well as variations in popular speech, examination of common roots and productive derivational elements in Russian words, and elementary principles of syntax. 451 - Prerequisite: either RUSS 303 or RUSS 350. 452 - Prerequisite: RUSS 451. Offered: A,W.

RUSS 461, 463 Introduction to Russian Literature in Russian (5, 5) VLPA Analysis of original Russian literary texts representative of different varieties of Russian writing. Vocabulary of Russian literary analysis; typically Russian approaches to literature, some readings of secondary critical texts, discussion of Russian of passages studied. 461 - Prerequisite: RUSS 403 or RUSS 450. 463 - Prerequisite: either RUSS 403 or RUSS 450.

RUSS 481 Russian Language in St. Petersburg (15) VLPA Daily work in phonetics, grammar, conversation, translation, analytical reading, stylistics, newspaper analysis, and advanced syntax. Prerequisite: either RUSS 403 or RUSS 450.

RUSS 482 Research Project in St. Petersburg (12) VLPA Supervised research in student’s selected area of concentration, combined with language instruction tailored to the student’s field. Successful completion of course requires a 15-page term paper in Russian. Prerequisite: either RUSS 403 or RUSS 450.

RUSS 483 Russian Literature in St. Petersburg (5, max. 10) VLPA Selection of courses on specialized topics in Russian literature; specific authors or periods. Prerequisite: either RUSS 403 or RUSS 450.

RUSS 484 Russian History in St. Petersburg (5, max. 10) VLPA&S Selection of courses on specific Russian political, economic, social, or art history. Prerequisite: either RUSS 403 or RUSS 450.

RUSS 485 Economics in St. Petersburg (5, max. 10) VLPA&S Selection of courses on topics relating to economic issues.

RUSS 499 Directed Study or Research (1-5, max. 15) Individual study of topics to meet specific needs. By arrangement with the instructor and the Department of Slavic Languages and Literatures office. Offered: AWSpS.

Slavic

SLAV 302 History of the Slavic Languages (5) VLPA External and internal history of Slavic languages from their beginnings to the present time, including the development of writing systems, external attempts at reform, and the development of vocabulary.

SLAV 499 Directed Study or Research (1-5, max. 15) Individual study of topics to meet specific needs. By arrangement with the instructor and the Department of Slavic Languages and Literatures office. Prerequisite: permission of instructor and under-graduate adviser. Offered: AWSpS.

Slavic Languages and Literatures

SLAVIC 498 Senior Honors Thesis (1-9) VLPA Directed research on a topic approved by department for a thesis presented in partial fulfillment of requirement for degrees “with honors” or “with distinction.” Offered: AWSpS.

Ukrainian

UKR 401, 402, 403 Elementary Ukrainian (5, 5, 5) Introduction to spoken and written Ukrainian.

Literature Courses in English

Courses in this section usually do not require prerequisite 200-level courses generally deal with particular themes running through a body of literature or involve a comprehensive study of cultural history. The 400-level courses deal with Slavic literatures other than Russian or specific authors and periods in Russian literature. Both levels are primarily for juniors and seniors, but are open to freshmen and sophomores with an interest or background in the subject of the course.

Croatian/Serbian


Czech

CZECH 420 Modern Czech Literature in English (5) VLPA Representative works of Czech literature from the 1920s to the present in the context of earlier Czech and general European literary trends. Emphasis on prose and drama of major writers, including Hasek, Capek, Vancura, Skvorecky, Kundera, Vaculik, and Havel.

Polish

POLISH 420 Modern Polish Literature in English (5) VLPA Representative prose works by leading twentieth-century Polish writers. Polish literature’s critique of modern European civilization. The relation of historical memory, collective victimization, and the utopian imagination in Polish literature to political power and national survival.

Russian

RUSS 321 Russian Literature and Culture to 1700 (5) VLPA&S Literature as an element in Russian culture. Art, architecture, music, philosophy, and folklore also treated. Periods covered include medieval, Renaissance, Reformation, and baroque. Offered: A.

RUSS 322 Russian Literature and Culture 1700-1900 (5) VLPA&S Literature as an element in Russian culture. Art, architecture, music, and philosophy also treated. Periods covered include the Great Reformation, postrevolution, Stalinist, the “thaw,” and contemporary. Offered: W.

RUSS 323 Russian Literature and Culture of the Twentieth Century (5) VLPA&S Literature as an element in modern Russian culture. Art, architecture, and music also treated. Periods covered include symbolism, revolution, postrevolution, Stalinist, the “thaw,” and contemporary. Offered: Sp.

RUSS 324 Russian Folk Literature in English (5) VLPA&S Popular Russian tradition, including paganisim and its survival into modern times. Genres of the oral tradition, including the folktales, the epic, spiritual and historical songs, and legends. Special attention to modern theories and western European analogues.
RUSS 421 Post-Soviet Literary and Cultural Scene (5, max. 15) VLPA Russian literature of the second half of the twentieth century. In English.

RUSS 422 Russian Literature in Emigration and Exile (5) VLPA Examines writers who left the Soviet Union during the post-Stalin period up to the fall of communism or who, though they resided in the USSR, published through unofficial channels. Discussion of Aksonov, Siniavsky, Voinovich, Zhinoviev, and others.

RUSS 490 Studies in Russian Literature (3-5, max. 15) VLPA In either Russian or English. Topics vary.

Slavic

SLAV 420 The Other Europe: Contemporary East European Fiction (5, max. 15) VLPA Črnikov contemorary fiction by Czech, East German, Hungarian, Polish, Baltic, and Balkan writers. Topics include: history of colonization, the imagination of social utopia, socialism and nationalism, everyday life under communism, cultural identity between East and West, experimental writing, new fiction in post-communist Eastern Europe. All readings in English.

SLAV 423 East European Film (5) VLPA Črnikov Survey of major East European film makers. Compares East European and Western production of those directors who worked partially in the West, e.g., Polanski, Forman, Holland, Makavejev. Topics include film in socialist versus market economy, politics, gender, sexuality.

SLAV 425 Russia, Eastern Europe, and the West: Comparative Pragmatics and Discourse (5) VLPA/IS dziwirek Social and cultural conditioning of language use. Language as a mirror of culture and national character. Universal and culture/language specific components in linguistic expression of emotions, courtesy/politeness and rudeness, prejudice and (in)tolerance, linguistic expression of gender differences in different cultures. Offered: Sp.

SLAV 490 Studies in Slavic Literatures (3-5, max. 15) VLPA Topics vary.

Courses for Graduates Only

Russian

RUSS 501 Russian Language for Graduate Students (2, max. 10) Develops skills of particular use to graduate students. Emphasis on rapid assimilation of variety of written materials with sophisticated understanding and maximum retention of vocabulary, and ability to discuss in Russian the more theoretical and abstract kinds of material. Prerequisite: 403 or equivalent and graduate standing in Russian, East European, and Central Asian Studies.

RUSS 502 Russian Translation (3) Introduction to the theory of translation; translation to and from Russian of selected prose passages in a variety of styles, with emphasis on idiomatic accuracy and stylistic compatibility. Prerequisite: two quarters of 501 or permission of instructor.

RUSS 512 Russian Literary Criticism (3) A study of critical positions, problems, and literary values of major Russian literary critics from Belinsky to the present.

RUSS 520 Seminar in Russian Poetry (5) Topics in Russian poetry and poetry criticism to be selected by the instructor and students. Some emphasis on recent theoretical approaches to poetry criticism that are current in Russia and eastern Europe. For advanced MA and Ph.D. students. Offered: alternate years.

RUSS 521 Russian Literature to 1800 (5) Representative works of East Slavic, Muscovite, and Russian literature from the beginnings to 1800. Studies include a varied selection of primary texts. Intended as an introduction to the study of modern literature for beginning graduate students in Russian literature. Offered: alternate years.

RUSS 522 Russian Literature of the Nineteenth Century (5) Survey of nineteenth-century Russian poetry and prose. Representative works of Russia's major and minor writers, literary trends, and genres. Offered: alternate years.

RUSS 523 Russian Literature of the Twentieth Century (5) Survey of twentieth-century Russian poetry and prose. Pre-revolutionary, Soviet, and Emigré authors, trends, and genres. Includes survey of twentieth-century Literary Criticism as well, in particular Russian Formalist and Mikhail Bakhtin. Offered: alternate years.


RUSS 542 Seminar in Contemporary Russian Poetry (5) One specific problem or theme in contemporary Russian poetry, seen in its widest possible dimensions. Students must read, in Russian, the literary works involved and become familiar with the social, historical, and philosophical backgrounds that inspire them. Offered: alternate years.

RUSS 543 Seminar in Contemporary Russian Prose (5) Analysis of Russian prose fiction of the post-1917 period. Selected authors and topics. Offered: alternate years.

RUSS 554 History of the Russian Language Literary (5) Russian literary language from the eleventh through the twentieth centuries, with special attention to syntax and lexicon and to the development of notions of literary style. Offered in Russian. Prerequisite: 555 or SLAV 565, or permission of instructor. Offered: alternate years.

RUSS 570 Research Seminar in Russian Literature (5) Diment, Haney, Kramer, West Working in consultation with a faculty adviser, students formulate a topic and prepare a 30-minute oral presentation to be delivered at the seminar and submit a written paper to be read and critiqued. by all participants.

RUSS 577 Russian Folk Literature (5) Analysis of representative works of the various genres of folk literature, including the skazki, historical and lyrical songs, and the spiritual stikhi.

RUSS 600 Independent Study or Research (*)

Slavic

SLAV 501 Using Slavic Resources (2) Introduction to graduate studies in Slavic languages, literatures, and cultures. Discusses field of study and research materials and techniques employed.

SLAV 518 Foreign Language Teaching Methodology (2) Brandt Current foreign language teaching methods and approaches. Learning and teaching strategies and techniques for the four skills (reading, writing, speaking, listening) including cultural notions. Current and future trends in pedagogy and technology. Offered jointly with ASIAN 518/GERMAN 518/NEAR E 518/SCAND 518.

SLAV 519 Slavic Language Pedagogy (3) Boyle Introduction to current issues of foreign language pedagogy. Focuses on the practical classroom application of methodological theory through lectures and micro-teaching presentation. Topics discussed and practiced include testing, proficiency teaching, listening and reading skills, writing, teaching grammar, and computers. Offered: A.

SLAV 520 Slavic Literary Theory (3) Cnkovic Slavic and East European theoretical works and their place in contemporary theoretical landscape. Includes survey of Russian formalism, Czech structuralism, and Tartu school semiotics. Literary theory, film theory, cultural studies, feminist theory. Special emphasis on Mikhail Bakhtin.

SLAV 550 Synchronic Slavic Linguistics (5) Linguistic analysis of the phonology, morphology, and syntax of Russian and other Slavic languages. Investigation of current theoretical work in these areas.

SLAV 551 The Introduction to the Study of Slavic Languages (3) External and internal history of Slavic literary languages from the beginnings to the present time, including the development of writing systems, external attempts at reform, and the development of vocabulary.


SLAV 561 History of the East Slavic Languages (5) Designed to acquaint majors in Slavic linguistics with the details of the historical development of the phonological and morphological structure of the Ukrainian and Byelorussian literary languages. Prerequisite: 560. Offered: alternate years.

SLAV 562 History of the West Slavic Languages (5) Designed to acquaint majors in Slavic linguistics with the details of the historical development of the phonological and morphological structure of literary Polish, Czech, Slovak, and Upper and Lower Sorbian languages. Prerequisite: 560. Offered: alternate years.

SLAV 563 History of the South Slavic Languages (5) Designed to acquaint majors in Slavic linguistics with the details of the historical development of the phonological and morphological structure of the South Slavic languages. Prerequisite: 560.

SLAV 565 Old Church Slavonic (4) Rise and development of earliest Slavic literary language and a descriptive study of its orthography, phonology, morphology, and syntax. Readings from normalized texts. Offered: alternate years.

SLAV 566 Readings in Old Church Slavonic (4) Reading and grammatical interpretation of a selected group of canonical texts, as well as some examples of the various later recensions of Old Church Slavonic. Prerequisite: 555. Offered: alternate years.

SLAV 570 Seminar on Slavic Linguistics (3) Investigation and discussion of special topics in Slavic linguistics.

Slavic Languages and Literatures

SLAVIC 600 Independent Study or Research (*)

SLAVIC 800 Doctoral Dissertation (*)
Society and Justice

107 Gwen

A multi-disciplinary approach to the study of law, social relations, and justice, with particular emphasis on the study of criminal behavior and the criminal justice process in American society. Students select from a wide range of course offerings and are provided with research and field-experience opportunities.

Undergraduate Program

Adviser
Bonnie Lyon
215 Smith, Box 353530
(206) 543-1898
polsadv@u.washington.edu

Bachelor of Arts

Admission Requirements:

1. A minimum cumulative GPA of 2.00.
2. Completion of the following courses with a minimum cumulative GPA of 2.50: POL S/SO JU 363; SOC 271 or 371; SOC 372. One research methods or statistics course from the program requirement list.
3. Admission is competitive, based on the following: GPA, with emphasis on grades received in courses required for admission (applicants accepted normally present cumulative GPAs considerably above 2.50); personal statement representing the student’s interest in and commitment to becoming a society and justice major; other evidence of a commitment to the study of society, justice, and law. Junior standing preferred.
4. Admission is twice a year during spring and autumn quarters. Students admitted in the spring begin the Society and Justice major in the autumn; students admitted in the autumn begin the Society and Justice major in the winter. The application deadline is the second Friday of spring or autumn quarter; admission decisions are made by the end of the fifth week of the quarter.

Additional Information: Credits earned in administration of justice or law enforcement programs at community colleges are accepted on a limited basis at the UW.

Major Requirements: 60 credits from the society and justice list of affiliated courses to include (1) the three required core courses listed under admission requirements above (15 credits); (2) at least 15 credits from one of three designated options of study: criminal justice, law and politics; society, justice, and law in ethical and comparative perspective; and at least 5 credits from each of the other two tracks; (3) SO JU 400 and 401; and (4) at least 8 credits of research methodology. See adviser for option track courses.

Minor

Minor Requirements: 30 credits to include three courses from SO JU/POL S 363, SOC 271, SOC 371, SOC 372 (15 credits); three courses from Society and Justice major options (two courses from one option, one course from another option) (15 credits). See adviser for option track courses.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

SO JU 275 Murder (5) I&S Introduces topics related to the crime of murder, including: laws of homicide; research on the characteristics of victims, killers, and murderers; theories of murder and related violence; investigation strategies; and crime and control policies. Offered: jointly with SOC 275.

SO JU 310 Research in Society and Justice (1-5, max. 15) I&S Supervised introductory individual and/or seminar based research on some aspect of society and justice.

SO JU 363 Law in Society (5) I&S Inquiry into how law matters in social practice. Examines general theories of law, the workings of legal institutions, and the character of legally constituted practices and relationships in diverse terrains of social life. Offered: jointly with POL S 363.

SO JU 380 Contemporary Issues in Criminal Justice (5) I&S Overview of selected contemporary issues in the criminal justice system. Theoretical, empirical, and practical approaches to the study of crime and justice, with a focus on current challenges to the courts posed by courts; case-analysis teaching technique.

SO JU 400 Seminar in Society and Justice (3, max. 6) I&S Aspects of the administration of justice.

SO JU 401 Field Experience in Society and Justice (5) Participant observation in some public or private agency relevant to the system of justice.

SO JU 405 Introduction to Organized and White Collar Crime (3) I&S Overview of organized and white collar crime. Exposure to definitional problems, distinctive characteristics, potential areas of overlap, and barriers to more effective social control. Addressed: results of experiments involving inadequate conceptualizations, legal and operational difficulties in pursuing offenders, and effects of corruption and discretion in the justice system.


SO JU 425 Introduction to the American Court System (3) I&S Philosophical and structural bases of the American court system; roles of attorneys, judges and the public in that system. Focuses on current challenges to the courts posed by court congestion and alternative dispute resolution, and on future prospects for the courts.


SO JU 440 Criminal Law and Procedure (4) I&S Substantive and procedural criminal law for lay persons; analysis of the philosophy behind the law, with an emphasis on due process in adult and juvenile courts; case-analysis teaching technique.

SO JU 450 Special Topics in Society and Justice (1-5, max. 15) I&S Examination of various current topics or issues concerning the criminal justice system in our society.

SO JU 470 Evaluation Research in Criminal Justice (5) I&S Social science research methods relevant to criminal justice evaluation and operations research. Ethical considerations, formulation of goals and objectives, problem definition and research design, sources and methods of data collection, descriptive statistics, data interpretation, and utilization of research results.


SO JU 499 Readings in Society and Justice (1-5, max. 10) Individual readings in society and justice.

Sociology

202 Savery

The Department of Sociology has a strong commitment to research, publication, and training and is dedicated to providing a rich undergraduate program, both for students majoring in sociology and for others who wish to learn about human society and social relations.

Undergraduate Program

Director of Instructional Programs
Bruce D. Bennett
210 Savery, Box 353340
(206) 543-5396
asksoc@u.washington.edu

Bachelor of Arts

Admission Requirements:

1. At least 10 credits of sociology courses to include SOC 110.
2. Cumulative GPA of 2.50 for all sociology courses completed at the time of application. Special circumstances will be reviewed on a case-by-case basis.

Suggested Introductory Course Work: SOC 110, 112, 240, 341, 270, 271. An introductory mathematics course may be helpful before SOC 328, but it is not a prerequisite.

Major Requirements: 50 credits in sociology, including (1) SOC 110 or equivalent; (2) SOC 328-329, to be fulfilled as soon as possible after declaration of a major in sociology (SOC 328-329 is a prerequisite for all 400-level sociology courses). (3) 35 credits of sociology electives to include at least 15 credits at the 400 level and at least 5 additional credits at the 300 level or above; (4) at least one course in each of three different areas of sociological study and a second course (at the 400 level) in at least one of the areas: the eight designated areas for this requirement are demography and ecology, deviance and social control, family, macro-sociology, organizations and industrial sociology, sex and gender, social psychology, and stratification and race relations; (5) minimum grade of 1.7 in any course used for the major; cumulative GPA of 2.50 or above in all sociology courses taken at the UW.

Graduate Program

Graduate Program Coordinator
206 Savery, Box 353340
(206) 543-5396
asksoc@u.washington.edu

Sociology seeks to explain social structure, social institutions, and social interaction. The department has graduate program specialization in demography and ecology, deviance and social control, race and ethnic relations, family systems, gender studies, macro-sociology, organizations and occupations, quantitative research methodology, social psychology, sociological theory, and stratification.

Emphasis is on empirical research aimed at testing theories and generating new principles. Students are trained in problem formulation, research design, data
gathering and analysis, and bringing data to bear on significant questions. Instruction is offered in various methods: statistical, survey, computer, demographic and ecological, interaction observation, experimental, case study, field research, and historical. Students learn social research by participating in faculty projects or developing their own studies. Also available is an extensive program in training students to teach.

The graduate program aims at completion of the Master of Arts degree in two calendar years and the Doctor of Philosophy degree in three years beyond the M.A. degree, although not all students finish in this time. A thesis is required for the M.A. degree. For the Ph.D. degree, the student must be certified in general methodology and in a major and a minor substantive area, in addition to completing an approved dissertation.

Special Requirements

Applicants for admission to the Master of Arts program are evaluated on undergraduate performance, Graduate Record Examination scores, statement of educational plans, recommendations, and samples of written work. For admission to the Ph.D. program, students are expected to have completed an M.A. degree in sociology in this department or elsewhere. Occasionally, M.A. degrees in other fields are accepted as a basis for admission to the Ph.D. program. The department encourages applications from minority students.

Financial Aid

Fellowships, research assistantships, and teaching assistantships are available to qualified graduate students including those in their first year of training.

Faculty

Chair
Charles Hirschman

Professors
Barth, Ernest A. T., 1965, Emeritus; PhD, 1955, University of North Carolina.
Becker, Howard S., 1991; PhD, 1951, University of Chicago; sociology of art, sociology of science, qualitative methods.
Borgatta, Edgar F., 1980, Emeritus; PhD, 1952, New York University; methodology, social psychology, demography-ecology, aging.
Burstein, Paul, 1985, PhD, 1974, Harvard University; political sociology, social stratification, public policy, law.
Campbell, Frederick L., 1966; PhD, 1967, University of Michigan; population and ecology, social organization.
Chriot, Daniel, 1974, PhD, 1973, Columbia University; modernization, political sociology, Eastern Europe.
Costner, Herbert L., 1959, Emeritus; PhD, 1960, Indiana University; methodology, social change.
Farris, Robert, 1948, Emeritus; PhD, 1931, University of Chicago.
Grebowski, David, 1981, Adjunct; MA, 1975, Washington State University; PhD, 1982, University of Washington; dental care demand, fluoridation, dental health services research.
Gross, Edward, 1965, Emeritus; PhD, 1949, University of Chicago; formal organizations, industrial sociology, symbolic interaction, sociology of law.
Guest, Avery, 1972, MS, 1964, Columbus University; MA, 1967, PhD, 1970, University of Wisconsin; demography, ecology, stratification.
Hamilton, Gary G., 1993; PhD, 1975, University of Washington; economic sociology, historical comparative, organizational studies, East Asia.
Hirschman, Charles, 1987; PhD, 1972, University of Wisconsin; demography, race and ethnic relations, social stratification, Southeast Asia.
Howard, Judith A., 1982; PhD, 1982, University of Wisconsin; social psychology, sociology of gender, intersections of race/class/gender/sexuality.
Lang, Kurt, 1984, Emeritus; PhD, 1953, University of Chicago; political and social effects of the media on mass communication.
Larsen, Otto, 1958, Emeritus; PhD, 1965, University of Washington; mass communications, public opinion, collective behavior.
Locke, Hubert G., 1976, Adjunct; MA, 1962, University of Michigan; criminal justice, urban policy, race and ethnic relations, ethics and public policy.
Miyamoto, Frank, 1941, Emeritus; MA, 1938, University of Washington; PhD, 1960, University of Chicago; social psychology, collective behavior.
Raftery, Adrian Elmes, 1985; Doct, 1980, Universite de Paris (France); Bayesian statistics, spatial statistics, clustering, whales, sociology and demography.
Schmitt, David R., 1968; PhD, 1963, Washington University; experimental social psychology, behavior analysis.
Schwarz, Pepper J., 1972; PhD, 1974, Yale University; family, gender, human sexuality, field methods.
Scott, Joseph W., 1985; PhD, 1963, Indiana University; political sociology, family sociology, race/ethnic relations.
Stark, Rodney, 1971; PhD, 1971, University of California (Berkeley); scientific methods in theory and research, religion, deviance, prejudice, police.
van den Bergh, Pierre L., 1965; PhD, 1960, Harvard University; comparative sociology, stratification, race and ethnic relations, kinship, sociobiology.
Wager, L. Wesley, 1954, Emeritus; PhD, 1958, University of Chicago; organizations/occupations, theory, culture.
Weis, Joseph G., 1974; D.Crim, 1974, University of California (Berkeley); crime, delinquency, social control, deviance.

Associate Professors

Briggs, Bridges, George S., 1982; PhD, 1979, University of Pennsylvania; deviance, social control, law, and legal institutions.
Crutchfield, Robert D., 1979; PhD, 1980, Vanderbilt University; deviance, criminology, social control, stratification.
Friedman, Debra, 1993, (Affiliate); PhD, 1983, University of Washington.
Kasaba, Resat, 1985; Adjunct; PhD, 1985, State University of New York (Binghamton); historical sociology, world systems, social change in the Middle East.
Kashima, Tetsuden, 1976; PhD, 1975, University of California (San Diego); Japanese American incarceration and social organization; sociology of race and ethnic relations.
Kiser, Edgar Vance, 1988; PhD, 1987, University of Arizona; political sociology, theory, historical sociology.
Lavely, William R., 1985; PhD, 1982, University of Michigan; social demography of China.

Assistant Professors

Binas, Julie E., 1993; PhD, 1990, Harvard University; gender, stratification, family, methods.
Kuo, Hsiang-Hui D., 1996; PhD, 1995, University of Wisconsin; social stratification, sibling resemblance, life course and aging, statistics and quantitative methods.
LePore, Paul C., 1997; PhD, 1997, University of Wisconsin; social psychology, sociology of education, social structure and personality, sociological methods.
Reitman, Sharon L., 1981; PhD, 1981, University of Michigan; comparative historical sociology, focusing on the politics of labor movements.
Stovel, Katherine W., 1997; (Acting); MA, 1994, University of North Carolina; historical sociology, social theory, social networks, adolescence.

Senior Lecturer

Black, Albert W., 1972; MA, 1968, Wayne State University; PhD, 1976, University of California (Berkeley); race and ethnic relations, stratification, social movements, race and poverty.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Upper-division courses (300 and 400 levels) in the Department of Sociology generally require SOC 110, Survey of Sociology, or equivalent, as a prerequisite, unless another prerequisite course is designated in the course description. Courses at the 400 level generally require SOC 329-329, or instructor permission, as a prerequisite.

SOC 105 Sociology of Black Americans (5) I&S Black Sociocultural context of the Black person’s environment and consequences of interaction with that environment.

SOC 110 Survey of Sociology (5) I&S LePore, Stark Human interaction, social institutions, social stratification, socialization, deviance, social control, social and methodological change. Course content may vary, depending upon instructor. Offered: AWSPs.

SOC 112 Evolution and Revolution: An Introduction to the Study of Comparative Social Change (5) I&S Chriot, Hirschman Examines the major aspects of human societies, including political and economic systems, family structure, social stratification, and demographic patterns as influenced by environmental conditions, technology, cultural traditions, and legacies of prior history and relationships to other societies.

SOC 195 Study Abroad: Sociology (2-5, max. 10) I&S Lower-division sociology courses for which there are no direct University of Washington equivalents, taken through a University of Washington study abroad program.

SOC 233 American Demographics (5) I&S Recent trends in American society from a demographic perspective. Topics include: fertility, mortality, migration, urbanization, marriage, family structure, aging, labor force, education, residential segregation, and income distribution. Discussion of how demographic change relates to changes in social, economic, political, and cultural life in the contemporary United States.

SOC 240 Introduction to Social Psychology: Perspectives on Individual Behavior (5) I&S Schmitt Major theoretical perspectives on individual behavior in social settings. Social cognition, behaviorism, symbolic interaction, and attitudes. Ways people develop as social beings. Traditional lecture format is not used in this course. Student learning is based on individualized programs of reading and frequent tests of student comprehension. Offered: AWSP.
SOC 241 Introduction to Social Psychology: Perspectives on Social Interaction (5) I&S Major perspectives on social interaction. Social exchange, cooperation and competition, group dynamics, social influence, leadership, attraction and aggression. Situational and personal variables that determine social interaction. Traditional lecture format is not used in this course. Student learning is based on individualized programs of reading and frequent tests of student comprehension. Offered: AWSp.


SOC 261 The African-American Experience Through Literature (5) VLPA/I&S Instructs students in hermeneutical and sociological methods of analyses. Analyzes selected novels, essays, poems, short stories, and plays with the purpose of understanding the structures and functions of both society and personality. Offered: jointly with AFRAM 261.


SOC 270 Social Problems (5) I&S Processes of social and personal disorganization and reorganization in relation to poverty, crime, suicide, family disorder, mental disorders, and similar social problems.

SOC 271 Introduction to the Sociology of Deviance (5) I&S Bridges, Cutchinfield, Weis Examination of deviance, deviant behavior, and social control. Deviance as a social process; types of deviant behavior (e.g., suicide, mental illness, drug use, crime, “sexual deviance,” delinquency); theories of deviance and deviant behavior; nature and social organization of societal reactions; and social and legal policy issues. Offered: AWSp.

SOC 275 Murder (5) I&S Weis Introduces topics related to the crime of murder, including: laws of homicide; research on the characteristics of victims, killers, and murders; theories of murder and related violence; investigation strategies, and crime and control policies. Offered: jointly with Soc 276.

SOC 299 Sociology Interest Group (2) I&S Provides opportunities for students new to the major, or contemplating the major, to meet twice weekly in a small group to discuss issues relating to two designated 5-credit sociology courses. Concurrent enrollment in the two 5-credit designated courses required. See department adviser. Offered: Asp.

SOC 301 War (5) I&S Chiriot Origins and conduct of war, readings from anthropology, political science, economics, and history, as well as two novels and some recent articles on the arms-control controversy. Modern forms of warfare, including guerrilla war, world war, and nuclear war. Offered: jointly with SIS 301.

SOC 316 Introduction to Sociological Theory (5) I&S Introduction to sociological theory. Includes classical theorists: Adam Smith, Karl Marx, Emile Durkheim, and Max Weber and their influence on contemporary theoretical debate.

SOC 328-329 Methodology of Sociological Research (5-5) I&S, QSR Logic of formulating, testing, and modifying hypotheses. Methods of producing social data (survey research, evaluation research, field observation) and utilizing stored data (census tapes, historical materials). Methods of quantitative data analysis techniques commonly used in contemporary sociological analysis. Not open for credit to students who have taken 320 or 323. Offered: AWS,WSps.

SOC 330 Human Ecology (5) I&S Factors and forces that determine the distribution of people and institutions.


SOC 340 Symbolic Interaction (5) I&S Role of language and culture in changing the human organism into a socialized human being; interpersonal processes and how they are shaped by the symbolic environment.

SOC 341 Tutoring Sociology (2-4) Trains students to serve as tutors in designated courses. Teaches how to assist with writing assignments, explain course material, and lead group discussions. Credit/no credit only.

SOC 344 Cognitive Social Psychology (5) I&S Howard Cognitive structures and processes and their antecedents and consequences, both societal and individual. Reciprocal influences of social roles, social institutions, and social cognition.

SOC 345 Collective Behavior (5) I&S Behavior of large numbers in crowds, masses, publics, and social movements where institutional definitions for joint action are minimal and the collectivity seeks to define new patterns of collective action.

SOC 346 Group Processes (5) I&S Smoll Systematic analysis of social processes in small groups, including conformity, deviance, cooperation, competition, coalition formation, status and role differentiation, inequality, communication, and authority and power. A variety of methods of research are considered: field studies, field experiments, laboratory tests, and the simulation of social processes.

SOC 350 Contemporary American Institutions (5) I&S Guest Origins and development of major social institutions. Sociology of economic structure, political organization, religion, education, recreation, and other institutionalized patterns.

SOC 352 The Family (5) I&S Schwartz The family as a social institution. Historical changes and societal variation in family changes over the life cycle. Alternative family forms.

SOC 353 The Family in Cross-Cultural Perspective (5) I&S Form, content, and functions of families through case studies of different countries. Family organization, including family structure, inheritance, sexual division of labor, and socialization with attention given to life-cycle stages.

SOC 354 The Comparative Study of Societies (5) I&S Entire societies at various levels of technological and economic complexity are compared to explore problems of their development and structural organization. Both historical and contemporary Western and non-Westem societies are examined. Offered: jointly with ANTH 354.

SOC 355 Social Change in Latin America (5) I&S Problems of change and development in Latin America. Relations of power and production between social classes and ethnic groups. Offered: jointly with SISLA 355.

SOC 356 Society and Politics (5) I&S Burstein Causes of political change in democratic countries, including public opinion, social movements, interest group activity, and party organization. Offered: jointly with POL S 356.

SOC 360 Introduction to Social Stratification (5) I&S Social class and social inequality in American society. Status, power, authority, and unequal opportunity are examined in depth, using material from other societies to provide a comparative and historical perspective. Sociological origins of recurrent conflicts involving race, sex, poverty, and political ideology.

SOC 361 Age and Sex Differentiation (3) I&S Physiological and social bases of age and sex differentiation in human societies. The implications of age and sex distinctions for kinship, economic, and political structures. The relationship between age, sex, and other bases of social inequality.

SOC 362 Race Relations (5) I&S Black Interracial contacts and conflicts.


SOC 364 Women in the Social Structure (5) I&S Howard Gender and social institutions; the family, politics, education, medicine, law, the labor force. Intersection of gender with other minority status such as race, age, socioeconomic status, and sexual orientation. Structural, ideological, and historical determinants of gender relations.

SOC 365 Urban Community (5) I&S Conley, Guest Comparative and analytic study of organization and activities of urban groups.

SOC 366 Bureaucracy in Society (5) I&S Hamilton The coming of organizational societies; historical causes of bureaucracy; informal relations and work groups; ideologies, authority and the division of labor; social change in bureaucracies; comparative organizations.

SOC 371 Criminology (5) I&S Bridges, Cutchinfield, Weis Survey of legal definitions, types of criminal behavior, trends and patterns, recidivism, characteristics of offenders, environmental influences, diagnostic methods, prediction, theories of crime and delinquency prevention, social policy.

SOC 372 Introduction to Criminal Justice (5) I&S Examines role of police, courts, and corrections in criminal justice. Applies sociological theories and perspectives to issues in law enforcement, adjudication and corrections. Legislative reforms. Innovations in policy.

SOC 373 Social Factors in White Collar Crime (5) I&S Weis Concept and etiology of white collar crime, its forms, costs, victims, and innovative developments. Prospects for theoretical explanations and social control.

SOC 395 Study Abroad: Sociology (2-5, max. 15) I&S Upper-division sociology courses for which there are no direct University of Washington equivalents, taken through a University of Washington study abroad program.

SOC 399 Undergraduate Internship (2-5, max. 10) Students serve in approved internships. Credit/no credit only.

SOC 401 Special Topics in Sociology (5, max. 15) I&S Selected topics of contemporary interest taught by a sociologist active in the field. Topics vary and may be substantive, theoretical, or methodological.

SOC 410 History of Sociological Thought (5) I&S Contributions of individual theorists (from Comte to the present); emphasis on cumulative development of concepts and principles, emergence of sociology as a science, probable future developments.
SOC 411 Selected Topics in History of Sociological Thought (5) I&S Specific areas or eras in the history of sociological thought. Emphasis on the development of sociological theory in relation to the intellectual and social setting of the time. Topics change from quarter to quarter. Some topics are: the development of concepts of order in sociological thought; conflict theories; the development of action theory in sociology; German sociology; Marx, Weber, and Simmel.

SOC 412 Classics of Social Research (5) I&S Becker Analysis of classics of social research from various subfields in sociology, designed to discover and illustrate the varieties of quality such classics exhibit.

SOC 415 Theory of Social Organization (5) I&S State and usages of theory in social organization; importance of linkage between theory and methodology; major features of social organization demonstrated by an extensive examination of representative theories of social organization with particular focus on complex forms.

SOC 416 Sociological Theory (5) I&S Kiser Theories of individual action, social order, and institutional change. Current trends in sociological development of solutions rather than on works of given theorists. Theories of social order. How sociological treatments of these issues compare with those offered by economists and other social scientists.

SOC 419 Fieldwork: Observation and Interviewing (5) I&S Becker Perspective, logic, and techniques of qualitative social research and analysis. Nature and uses of intensive interviewing, participant observation, and analytic ethnography. Application of field research principles. Research project required in addition to reading and analysis of classic studies. Offered: W.

SOC 420 Fieldwork: Observation and Interviewing (5-7) I&S Becker Logic and techniques of qualitative social research and analysis. Intensive interviewing, participant observation, qualitative data analysis (including applications of data base technology, problem formulation, and techniques of visual documentation). Results of student work reported and discussed in class. Offered: Sp.


SOC 426 Methodology: Quantitative Techniques in Sociology (3) I&S Rattery Applied regression analysis with emphasis on interactive computer graphics in interpreting results. Application to typical sociological problems. Offered: A.

SOC 427 Statistical Classification and Measurement (3) I&S Application of statistical principles and methods to problems of classification and measurement in social research.

SOC 428 Principles of Study Design (3) I&S Crutchfield, Guest Study design from problem formulation to the analysis and interpretation of data. Offered: Sp.

SOC 429 Practicum in Data Analysis (3) I&S Bridges, Crutchfield, Guest Introduction to selected programs for data analysis and practice in their application. Practice in coordination research problem, data, and mode of analysis into a coherent, interrelated set. Interpretation of results. Offered: A.


SOC 431 Fertility and Mortality (3) I&S Laveory Theories of fertility and mortality, demographic transi- tion, individual variations. Specific analytic approaches. Familiarity with basic fertility and mortality measures, and with the life table, is assumed.

SOC 432 Population and Modernization (3) I&S Hirschman Examines role of demographic factors in the process of modernization and economic growth. The approach is both historical, focusing on populations of developed countries since 1750, and theoretical, addressing the attempts made by different disciplines to model demographic relationships, with attention to less-developed regions. Offered: jointly with SIS 432.

SOC 433 Research Methods in Demography (3) I&S Hirschman Basic measures and models used in demographic research. Sources and quality of demographic data. Rate construction, standardization, the life table, stable population models, migration models, population estimation and projection, measures of concentration and dispersion, measures of family formation and dissolution.

SOC 434 Demographic Issues in Asia (3-5) I&S Laveory Contemporary Asian countries face a number of issues, with no solutions in sight, including environmental and resource issues, ethnic rivalries, international migration, and public health. This seminar addresses a set of these issues by focusing on the demography of one or more countries in Asia. Offered: jointly with SISEA 434.

SOC 442 Public Opinion (3) I&S The nature of public opinion, formation and measurement of public opinion; the operation of public opinion polls.

SOC 443 Mass Communication (5) I&S Control, structure, and functioning of mass media of communica- tion as a force in social life; methods of re- search.

SOC 445 Religious Movements: The Sociology of Cults and Sects (5) I&S Stark Understanding religious movements, what they are, what they do. Examines the formation of new religious movements, cults, and sects, and the conditions under which they succeed or fail. Offered: jointly with RELIG 449.

SOC 447 Social Movements (5) I&S Social move- ments as collective attempts to change society: why people join; characteristics of successful and unsuccess- ful movements; consequences of social move- ment activities.

SOC 449 Social Relationships (5) I&S The struc- ture of different kinds of relationships and the nature of interaction within them. Concept of social relation- ships in general; several specific types of relation- ships. Close personal relationships: marriage, nonmarital sexual relationships, and the parent-child relationship.

SOC 450 Political Economy of Women and Family in the Third World (5) I&S Theoretical and empirical aspects of the political economy of women and the family in the Third World during the period of develop- ment, with a focus on labor. Main theoretical app- roaches examined and applied to case studies from Asia and Latin America. Offered: jointly with SIS 450.

SOC 451 Theory and Process of Social Change (5) I&S Hamilton Basic trends in economic and social development; comparative and historical analysis of social and economic changes; the rise of capitalist societies.

SOC 453 Social Factors in the Family (5) I&S Review and analysis of empirical research in court- ship and marriage, marital adjustment, and specific areas of marriage and family life.

SOC 456 Political Sociology (5) I&S Burston Relationships between social change and political change. Focus on selected issues, including social bases of democracy, political organization, elections, and consequences of public policy.

SOC 457 Sociology of Religion (5) I&S The relation- ship between religion and social structure; in particular, the political, economic, and social impact of religious beliefs and organizations, as well as the social determination of these beliefs and organizations; the rise of secularism, the rational- ization of modern life, and the emergence of political quasi-religions.

SOC 460 Social Differentiation (5) I&S Analysis of societal organization based on sex, age, resi- dence, occupation, community, class, caste, and race.

SOC 461 Comparative Ethnic Race Relations in the Americas (5) I&S Scott Sketches the ethnro- racial systems operating in American society. Studies these systems as systems and examines their institu- tional and interpersonal dynamics. Compares ethnoracial systems in order to arrive at empirical generalizations about race/ethnicities in the Americas. Offered: jointly with AES 461.

SOC 462 Comparative Race and Ethnic Relations (5) I&S Scott Race and ethnicity as factors of so- cial differentiation in a number of Western and non- Western societies in Europe, Africa, Asia, and the Americas. Offered: jointly with AES 462.


SOC 465 Complex Organizations (5) I&S Hamilton Examination of the structure of complex organizations. Attention to developing generaliza- tions applicable to industrial organizations, busi- nesses, hospitals, prisons, labor unions, govern- ments, universities, armies, and similar formally organized organizations. The major focus is on em- pirical research, with some attention to method- ological problems in studying such organizations.

SOC 466 Economic Sociology (5) I&S Hamilton, Reitman Changing focus of field; cultural variation, work, and the worker; technology, society, and the evolution of industrial forms; types and forms of in- dustrial organizations; industrial organizations as so- cial and technical systems; issues of control, pro- cess, and change; the individual in social and technical systems.

SOC 468 Sociology of Occupations and Profes- sions (5) I&S Frameworks for study of occupations and professions; occupational structure and mobility in American society in relation to adult socialization and career development; occupational and profes- sional associations and society.

SOC 469 Balkan Societies (5) I&S Chieff Exam- ination of the roots of Balkan social problems (eco- nomic backwardness, minority-group conflicts, peas- ant movements, etc.). Focuses on attempts to solve these problems, the post-1945 communist failures, the causes of the upheavals of 1989, and the prospect- pects for success in the 1990s.

SOC 472 Juvenile Delinquency (5) I&S Crutchfield, Weis Factors in delinquency, juvenile courts. Programs of treatment and prevention.

SOC 473 Corrections (5) I&S Weis Analyzes re- search on diversionary methods and treatment of convicted offenders. Emphasis on program evalua- tion. Community treatment, fines, restitution, proba-
SOC 501 Seminar in Sociological Theory (3) Kiser Macrosociological theories; functionalism and neoevolutionism; conflict and consensus approach; comparative strategies; models and long-range theories; ideology and sociology. From Marx and de Tocqueville to contemporary literature. Offered: A.

SOC 512 Classical Social Theory (3) Chriot Study of classical masters of social theory: Marx, Durkheim, and Weber, their precursors, and their immediate successors.


SOC 514 Current Research in Social Psychology (3) Howard, LePore, Schmitt Broad graduate-level introduction to the theories in the field of social psychology.

SOC 515 Current Research in Social Psychology (3) Howard Broad graduate-level introduction to the research in the field of social psychology.

SOC 516 Organizations (3) Hamilton Broad graduate-level introduction to the theory and research on complex organizations.

SOC 517 Deviance and Social Control (3) Bridges, Crutchfield, Wex Survey of current research on deviant behavior and mechanisms of social control; definitions and forms of deviant behavior, causal analysis, and legal or other methods of social control.

SOC 518 Social Stratification (3) Burstein Intensive preparation in theoretical, methodological, and substantive topics in social stratification.

SOC 519 Social Change (3) Burstein Basic perspectives in the study of social change. Classical works and exemplary contemporary contributions in the literature.

SOC 525 Experimental Methods in Social Research (3) For graduate students who wish additional understanding of techniques, problems, and issues involved in the design and conduct of experimental social research. Considers strengths and weaknesses of various experimental designs, artifacts and their control, problems in going from the laboratory to the field, and ethical issues. Prerequisite: 424-425 and 428, 429, or equivalents.

SOC 526 Causal Approach to Theory Building and Data Analysis (3) Theory construction and testing from a causal models perspective. Path analysis, standardized versus unstandardized measures, feedback models, identification problems, estimation in overidentified models, difference equations, differential equations, stability conditions. Multiplicative models as alternatives to additive ones. Causal approach to measurement error.

SOC 527 Measurement of Basic Sociological Concepts (3) Conceptualization and measurement problems in sociology, using major concepts as illustrations of basic issues. Causal approach to measurement to deal with problems of indirect measurement, cross-level measurement problems, aggregation and disaggregation. Consequences of crude measurement for data analyses. Prerequisite: 424; recommended: 426.

SOC 528 Seminar in Selected Statistical Problems in Social Research (3) Raftery Prerequisite: 426.

SOC 529 Multiple Indicators in Social Measure-ment (3) Repeat measures, alternate measures and multiple observers in estimating the reliability, assessing the validity, and analyzing conceptual and indicator problems in social measurement. Implications of measurement error for research conclusions. Prerequisite: 424, 426.

SOC 536 Log-Linear Modeling and Logistic Re-gression for the Social Sciences (3) Raftery Log-linear modeling of multidimensional contingency tables. Logistic regression. Applications to social mobility, educational opportunity, and assortative marriage. Applied and computing focus. Prerequisite: 425 or STAT 395 or permission of instructor. Offered: jointly with STAT 536.

SOC 539 Selected Topics in Demography and Ecology (3, max. 9) Specialized problems in demography or ecology are covered; for example, migration, fertility, mortality, language, race and ethnic relations, metropolitan community. See quarterly announcement for specific problem to be covered.

SOC 542 Selected Topics in Group Processes (3) Schmitt Theories, methodology, and studies in the area of small-group research. Prerequisite: permission of instructor for nonmajors.

SOC 543 Seminar on Social Power (3) Examination of basic principles concerning power, influence, and authority in small groups, organizations, and communities.

SOC 546 Seminar on Symbolic Interaction (3) Focuses on several key areas in, and related to, the symbolic interactionist perspective (e.g., language, the self, the dramaturgic perspective, ethnomet- hodology, stigma, the social construction of social problems). Prerequisite: permission of instructor for nonmajors.

SOC 547 Social Cognition and Attribution (3) Howard Theories and research on social cognition and attribution. Theoretical and methodological debates on cognition. Sociological aspects of attribution. Prerequisite: 514 or equivalent.

SOC 550 Changing Patterns of Family Organi- zation (3) Schwartz History of the family with emphasis on changes in European and American families since 1600. Comcomitant changes in other institutions and their relation to changes in the family.

SOC 551 Family and Gender Relations (3) Lye, Schwartz Overview of major research findings on marriage, the family, and gender, including demographic trends, the place of children in society, courtship, the internal management of intimate relationships, divorce, and social policy.

SOC 554 Seminar in the Sociology of Religion (3) Survey of significant and active areas of theory and research in contemporary social scientific studies of religion.

SOC 555 Methods in Macro, Comparative, and Historical Sociology (3) Chirot, Reitman Systems of conducting research with qualitative methods brought to bear on broad questions.

SOC 556 The Evolution of the Family (3) van den Berghe Biological evolution of species-specific behaviors and forms of sociality linked to human mating, reproduction, and parenting. Cultural evolution of human systems of kinship and marriage as fitness-maximizing adaptations to a wide range of habitats. Prerequisite: upper-division course in evolutionary theory, population genetics, behavioral ecology, primatology, or animal behavior. Offered: jointly with ANTH 556.

SOC 559 Seminar on Gender Roles (3) Brines, Howard Broad graduate-level introduction to theoretical issues concerning gender and society. Current state of empirical knowledge on the sociology of gender and strategies for research. Cross-cultural variations in conception of gender roles and how gender interacts with social institutions and social interactions.
SOC 561 Society, Chronic Illness, and Disability (3) Hedrick Definition and assessment of chronic illness, disability, and health status. Analysis of chronic illness and disability using frameworks from social contexts and public health. Dimensions of disablement as they affect provision of health services. Research on effectiveness of services and approaches to improvement. Prerequisite: permission of instructor. Offered: jointly with HSERV 580; Sp.

SOC 562 Seminar in Comparative Race Relations (3) van der Bergh Cross-cultural approach to race and ethnic relations, including case studies from Africa and Latin America. Prerequisite: graduate standing in social sciences.

SOC 566, 567 Seminar in Complex Organizations (3, 3) Special topic seminars in the field of complex organizations or industrial sociology.

SOC 568 Social Mobility (3) Description and measurement of social mobility. Determinants of mobility and cross-national comparisons. Consequences of social mobility for social behaviors. Empirical evidence of movement from the socioeconomic position of family of origin to adult position. Prerequisite: 518.

SOC 569 Demographic Studies of Stratification (3) Hirschman Overview of development of models of socioeconomic achievement ("status attainment" paradigm) in the field of stratification. Begins with work of Blau and Duncan. Covers elaboration of basic models to include race and ethnicity, social psychological variables, class, school and labor market effects, and other structural variables. Prerequisite: 513, 518.

SOC 574 Seminar in Methods of Criminological Research (3) Bridges, Wex Provides training in the technical analysis of published research in criminology; designs and processes studies in parole prediction, prediction of prison adjustment, and prediction of treatment effect.

SOC 581 Special Topics in Theory and the History of Sociological Thought (3, max. 9) Examination of current topics in theory and the history of sociological thought. Content varies according to recent developments in the field and the interests of the instructor.

SOC 582 Special Topics in Research Methods and Statistical Analysis in Sociology (3, max. 9) Examination of current topics in research methods and statistical analysis in sociology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 583 Special Topics in Demography and Ecology (3, max. 9) Examination of current topics in demography and ecology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 584 Special Topics in Social Psychology (3, max. 9) Examination of current substantive topics in social psychology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 585 Special Topics in Marriage and Family (3, max. 9) Examination of current substantive topics in marriage and the family. Content varies according to recent developments in the field and the interests of the instructor.

SOC 586 Special Topics in Organization and Industrial Sociology (3, max. 9) Reitan Examination of current substantive topics in organizational and industrial sociology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 587 Special Topics in Deviance and Social Control (3, max. 9) Examination of current substantive topics in deviance and social control. Content varies according to recent developments in the field and the interests of the instructor.

SOC 588 Special Topics in Stratification and Race Relations (3, max. 9) Examination of current substantive topics in stratification and race relations. Content varies according to recent developments in the field and the interests of the instructor.

SOC 589 Special Topics in Macrosociology (3, max. 9) Examination of current substantive topics in macrosociology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 590 Special Topics in Sociology (3, max. 9) Examination of current substantive topics in sociology. Content varies according to recent developments in the field and the interests of the instructor.

SOC 591 Political Sociology (3) Introduction to political sociology, considering the rise of the modern state, power, political organization, social movements, and other related topics.

SOC 600 Independent Study or Research (*) Credit/no credit only.

SOC 700 Master's Thesis (*) Credit/no credit only.

SOC 800 Doctoral Dissertation (*) Credit/no credit only.

South Asian Studies
See International Studies.

Southeast Asian Studies
See International Studies.

Speech and Hearing Sciences
South 210 Eagleson
The speech and hearing sciences concern the processes and disorders of human communication. The undergraduate programs include the study of normal hearing and language development, speech acoustics, speech physiology and perception, hearing, the nature of language, speech and hearing disorders in children and adults, social and cultural aspects of communication disorders, and the clinical processes involved in identification, prevention, and remediation of those disorders.

Undergraduate Program
Director of Academic Services
Melissa Johnson
202 Eagleson, Box 354875
(206) 685-7400
sphscaadv@u.washington.edu

Bachelor of Science
Admission Requirements: Admission is competitive. The Admissions Committee reviews all applicants based on the following criteria: GPA (minimum 2.50 overall GPA guarantees consideration but not admission), personal statement reflecting an interest in and commitment to speech and hearing sciences; other evidence of a commitment to becoming a speech and hearing sciences major. Students may apply any time after they have earned 60 credits. The deadline to apply is Friday of the first week of the quarter. Applications will be notified of the department's decision within four weeks. Applications and additional information are available in 202 Eagleson.

Suggested Introductory Course Work: PHY 114, 117; PSYCH 101 or 102; ZOOL 118; a course in abnormal psychology and a course in developmental psychology; college mathematics; general physiology and the physiology of behavior.

Students who meet admission requirements are eligible for one of two options: Option I, General Academic, is intended to provide broad perspectives of the discipline, but not to prepare students specifically for careers in clinical speech pathology and audiology. It is appropriate for students with interests in education, health care, and communication. Option II, Speech and Hearing Sciences and Disorders, is intended for students interested in speech and hearing sciences and clinical speech-language pathology and audiology. (Note that graduate study is required for the professions of speech language pathologist and audiologist.)

Major Requirements
Core Requirements for Both Options: 31 credits in the following courses: SPHSC 250, 261, 302, 303, 304, 320, 371, 461. A GPA of 3.00 is required in core courses for students following Option II.

Option I, General Academic: Core requirements listed above; 22 credits from the following: SPHSC 305, 308, 405, 406, 425, 435, 445, 462, 499; ZOOL 118; a 3-5 credit college-level mathematics (not including MATH 098, 100, 102, 103) or statistics course (not including STAT 111); minimum 9 credits at the 200 level or above in psychology, educational psychology, or special education, or 300-level or above in linguistics.

Option II, Speech and Hearing Sciences and Disorders: Core requirements listed above; 32 credits from the following: SPHSC 305, 308, 405, 406, 425, 445, 471, 481, ZOOL 118; a 3-5 credit college-level mathematics (not including MATH 098, 100, 102, 103) or statistics course (not including STAT 111); minimum 9 credits at the 200 level or above in psychology, educational psychology, or special education, or 300 level or above in linguistics.

Graduate Program
Graduate Program Coordinator
202 Eagleson, Box 354875
(206) 685-7400
sphscaadv@u.washington.edu

The Department of Speech and Hearing Sciences offers the Master of Science and Doctor of Philosophy degrees. The program consists of a wide range of course work and seminars providing opportunities for the development of scholarly and professional competence in various areas of specialization: language acquisition, phonetics, speech production, hearing, hearing development, psychoacoustics, physiological acoustics, speech perception, computer recognition and generation of speech, and human communication disorders related to language, and public hearing, and hearing. At the master’s level, the specific focus is on the clinical procedures involved in their identification, prevention, and remediation of communicative disorders. To complement departmental curricula in various specialization areas, close interdisciplinary relationships are maintained with other University departments and off-campus centers. Advanced degrees in the speech and hearing sciences equip the student to do research, to teach at the college and university level, and to provide clinical services to the communicatively impaired.
Special Requirements
Prospective candidates for advanced degrees are expected to have earned 50-60 credits in the speech and hearing sciences at the undergraduate level, depending upon the specific area of graduate specialization chosen. The M.S. degree is intended primarily for students who desire careers as speech-language pathologists and audiologists, but who may or may not continue study for the Ph.D. degree. Students complete the academic and practical experience requirements for the Certificate of Clinical Competence of the American Speech-Language-Hearing Association. Students must also meet all Graduate School requirements for the master’s degree. A thesis is optional. A non-clinical M.S. degree, requiring a thesis, may be designed as well. (Please contact the graduate program coordinator.) For the Ph.D. degree, individually tailored programs of study are developed to focus on specialized areas of interest within speech science, hearing science, experimental and clinical audiology, and speech/language pathology.

Financial Aid
A number of teaching and research assistantships are available for qualified graduate students. In addition, the department has traineeships/fellowships supported by the U.S. Department of Education, the National Institutes of Health, and the Department of Veterans Affairs.

Research Facilities
The department’s research laboratories, as well as those of the Virginia Merrill Bloedel Hearing Research Center, contain sophisticated equipment for the collection and analysis of data related to the study of human communication and its disorders. The University Speech and Hearing Clinic and the Center on Human Development and Disability also provide laboratories to support basic and applied research in speech, language and hearing development and disorders, across the life span.

Faculty
Chair
Patricia K. Kuhl

Professors
Dale, Philip S.* 1968, (Adjunct); PhD, 1968, University of Michigan; psycholinguistics, language and cognitive development in normal and exceptional children.

Folsom, Richard C.* 1976; PhD, 1979, University of Washington; pediatric audiology, auditory evoked potentials.

Gates, George A. 1993, (Adjunct); MD, 1959, University of Michigan; otolaryngology; cochlear implantation.

Kuhl, Patricia K.* 1976; MA, 1971, PhD, 1973, University of Minnesota; speech perception.

Miner, Adah L. 1965, (Emeritus); MA, 1948, University of Washington; PhD, 1962, University of Wisconsin; speech pathology, clinical supervision.

Minifie, Fred D.* 1971; PhD, 1963, University of Iowa; speech acoustics.

Olswang, Lesley B.* 1977; PhD, 1978, University of Washington; language development and disorders/clinical processes.

Prins, David* 1969, (Emeritus); PhD, 1961, University of Michigan; fluency disorders.

Stoe-Gammon, Carol* 1984; PhD, 1974, Stanford University; developmental phonology and phonetics.

Thompson, Marie D.* 1979, (Adjunct); PhD, 1970, University of Washington; special education (hearing impaired).

Wilson, Wesley* 1966, (Emeritus); PhD, 1969, University of Washington; audiometry, infant assessment and aural rehabilitation.

Yantis, Phillip A.* 1965, (Emeritus); PhD, 1955, University of Michigan; audiology, clinical evaluation.

Yorkston, Kathryn* 1975, (Adjunct); PhD, 1975, University of Oregon; neurogenic communication disorders in adults.

Associate Professors
Burns, Edward M.* 1984; PhD, 1977, University of Minnesota; psychoacoustics.

Carpenter, Robert L.* 1970; PhD, 1969, Northwestern University; language and language disorders.

Coggins, Truman E.* 1974; PhD, 1976, University of Wisconsin; language disorders in children.

Cooker, Harry S.* 1976, (Emeritus); PhD, 1963, University of Iowa; speech physiology.

Moore, Christopher A.* 1995; MA, 1981, PhD, 1985, Purdue University; speech production, development, and physiology; acoustics, motor control, coordination.

Norton, Susan J.* 1991, (Adjunct); PhD, 1982, University of Washington; normal and non-normal hearing, specifically cochlear mechanics, in humans and animals.

Reich, Alan R.* 1977; PhD, 1975, University of Iowa; speech physiology and voice disorders.

Strand, Edythe A.* 1990; PhD, 1987, University of Wisconsin; neurogenic speech/language disorders.

Werner, Lynne A.* 1986; PhD, 1980, Loyola University (Chicago); auditory development, infant psychoacoustics.

Assistant Professors
Rogers, Margaret A.* 1992; PhD, 1992, University of Iowa; spoken language production including semantics, phonology, and motor control; speech aphasia/ apraxia.

Souza, Pamela E.* 1996; MS, 1992, PhD, 1996, Syracuse University; hearing aids, effects of sensorineural hearing loss on speech perception.

Lecturers

Labiak, James M.* 1974; MA, 1971, University of Washington; audiologic evaluation/calibration.


Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates


SPHSC 111 The American English Sound System (2, max. 4) For non-native speakers of English only. Speech sounds of American English. Practice in listening and using American speech sounds and intonation patterns. Credit/no credit only. Offered: AWSpS.

SPHSC 250 Human Communication and Its Disorders (5) I&S/NW Overview of normal and impaired human oral communication, including speech, language, and hearing disorders. Required for majors, open to nonmajors. Offered: A.

SPHSC 261 The Nature of Sound (3) NW Fundamental principles of sound and vibration with emphasis on examples relevant to the speech and hearing systems. Required for majors; open to nonmajors. Recommended: MATH 101. Offered: A.

SPHSC 300 Speech Science (5) NW Basic physiological and acoustical attributes of normal speech and hearing. Offered: AWSp.

SPHSC 302 Phonetics (2) VLPA Introduction to the description and classification of sound sounds with a focus on American English. Phonetic analysis of segmental and suprasegmental properties of speech. Practice using the International Phonetic Alphabet to transcribe normal and disordered speech patterns. Required for majors; open to nonmajors. Offered: W.

SPHSC 303 Language Science (3) VLPA Stressed-Grammar Introduction to the analysis of linguistic analysis used in the study of phonology, morphology, syntax, and semantics. Required for majors; open to nonmajors. Offered: A.

SPHSC 304 Developmental Aspects of Communication (5) I&S Patterns of communicative development in English speaking children and adolescents. Introduction to the study of language and communication from a developmental perspective. Application to children with various types of communication impairments. Required for majors; open to nonmajors. Prerequisite: either SPHSC 303, ANTH 203, LING 200, or LING 400. Offered: Sp.

SPHSC 305 Speech and Language Disorders (5) NW Etiology and nature of developmental and acquired communication disorders across the lifespan. Behavioral characteristics of language delay and disorders, developmental apraxia of speech, phonological disorders, stuttering, acquired aphasia, apraxia of speech and dysarthria, craniofacial anomalies, and voice disorders. Required for majors; open to nonmajors. Prerequisite: SPHSC 302; SPHSC 304. Offered: A.

SPHSC 308 Social-Cultural Aspects of Communication (5) I&S Introduction to human communication in context. Exploration of ways communication is influenced by context, including institutional, social/interpersonal, and cultural variables. Studies systems and cultural practices as they influence communication. Required for majors; open to nonmajors.

SPHSC 320 Anatomy and Physiology of Speech (5) NW Anatomy and physiology of the respiratory, laryngeal, and articulatory systems. Examples and laboratory work are directed toward clinical issues in Speech-Language Pathology; Required for majors; open to nonmajors. Offered: WSp.


SPHSC 391 Practicum in Audiology (1-4, max. 10) Guided experiences in audiological assessment and aural rehabilitation of children and adults. Credit/no credit only. Offered: AWSpS.

SPHSC 405 Diagnosis of Speech and Language Disorders (3) NW Principles and procedures for the diagnosis of speech and language disorders. Required for majors. Prerequisite: SPHSC 305. Offered: W.

SPHSC 410 Principles of Speech and Language Pathology (3) NW Principles and procedures of speech and language pathology. Required for majors. Prerequisite: SPHSC 305. Offered: W.
SPHSC 406 Treatment of Speech and Language Disorders (3) NW Principles and procedures for planning, implementing, and evaluating treatment for speech and language disorders. Required for majors. Prerequisite: SPHSC 405. Offered: SpSp.

SPHSC 425 Speech, Language, and the Brain (5) NW History and perspectives on speech acoustics, speech perception, and brain processing of speech information; speech development; techniques used in speech analysis; machine recognition of speech; brain imaging techniques, animal communication systems, speech evolution; implications for impaired populations. Offered: A.

SPHSC 435 Forensic Acoustics: Courtroom Applications of Speech and Hearing Sciences (3) I&S/ NW Reich Forensic applications of speech and hearing sciences: audio tape enhancement; tape authentication; speech transcription; speech level and audibility; speaker identification; voice stress analysis; gunshot, aviation, microphone, and telephone sound analysis; train and emergency vehicle audibility; the judicial process; being an effective expert witness.

SPHSC 445 Models of Speech Processing (5) NW Examines models and basic issues concerning how spoken language is processed. Presents current issues, theories, and research relative to the levels of processing entailed in producing and comprehending speech. Required for majors; open to nonmajors. Recommended: SPHSC 302, SPHSC 303, SPHSC 320, SPHSC 425.

SPHSC 449 Special Studies in Speech Pathology and Audiology (* max. 30) Selected special problems in speech pathology and audiology. Offered: S.

SPHSC 453 Augmentative and Alternative Communication: Implementation Strategies (3) NW Communication needs of nonspeaking individuals. Interdisciplinary approaches to the evaluation, selection, and implementation of aided and unaided communication augmentation systems. Recommended: basic course work in either SPHSC, OT, PT, or ENGR. Offered: jointly with REHAB 458; WSp.

SPHSC 454 Augmentative and Alternative Communication: Access for Technology (3) NW Communication technology and motor evaluation of augmentative and alternative users. Issues related to hardware, software, switch placement and access issues with opportunities for clinical trials. Recommended: SPHSC 453 or REHAB 458. Offered: A.

SPHSC 461 Introduction to Hearing Science (5) NW Basic aspects of hearing and the ear and auditory nervous system. How the auditory system constructs an image of the acoustic environment. How attention and memory influence hearing. Effects of damage to the auditory system. Prerequisite: SPHSC 261 or PSYCH 333. Offered: jointly with PSYCH 461; WSp.

SPHSC 462 Hearing Development (3) NW Description of the changes that occur in human hearing during development. Consideration of the possible explanations for early immaturity. Prerequisite: SPHSC 461. Offered: every year; A.

SPHSC 471 Basic Audiology (5) NW Theory and practice of the assessment of hearing function, including standard pure-tone audiometry, speech audiometry, and basic impedance audiometry. Required for majors. Prerequisite: SPHSC 371 which may be taken concurrently; SPHSC 461. Offered: WSp.

SPHSC 481 Management of Hearing Loss (3) NW Introduction to methods of communicative rehabilitation of person with hearing loss. Remediation principles of speech, language, and auditory perceptual, communication strategies, and information counseling. Required for majors. Prerequisite: SPHSC 471. Offered: WS.

SPHSC 491 Audiology Practicum in Schools (2) Special projects in clinical audiology practicum, offered only in the school setting. Provides an opportunity for students to extend audiology practicum experiences into the school environment. Prerequisite: SPHSC 471. Offered: A.

SPHSC 499 Undergraduate Research (1-5, max. 15) Offered: AWSpS.

Courses for Graduates Only

SPHSC 500 Clinical Methodology for Documenting Change (4) Introduction to clinical methodology for examining efficacy of treatments for individuals with communication problems. Students consider nature of intervention designed to alter communication disorders and types of accountability questions that need to be raised. They learn methodology for collecting and analyzing data to document effectiveness, effects, and efficiency of treatments.

SPHSC 501 Neural Bases of Speech, Language, and Hearing (4) Neuroanatomical and neurophysiological bases of language, hearing, sensory, and motor function. Special emphasis given to brain behavior correlations and behavioral consequences of speech, language, and hearing as a result of neurological injury or disease.

SPHSC 502 Advanced Anatomy of Speech and Hearing Structures (2) Directed independent dissection and study of selected anatomic structures of the speech or hearing mechanisms.

SPHSC 503 Current Issues in Speech and Hearing Sciences (3) Application of experimental methods to research in speech and hearing sciences.

SPHSC 504 Research Methods in Speech and Hearing Sciences (3) Introduction to empirical methods in the speech and hearing sciences.

SPHSC 505 Clinical Research in Communication Disorders (3) Introduction to clinical research. Methodological issues concerning the evaluation of treatment for speech, hearing, and language disorders. Primary emphasis on time series designs. Prerequisite: 504 or permission of instructor.

SPHSC 510 Physiological Acoustics (3) Study of pertinent literature and experimental techniques incident to the physical properties of the normal and abnormal auditory system. Prerequisite: 461.

SPHSC 511 Psychoacoustics (3) Review of significant literature and theory pertinent to normal auditory sensitivity, pitch, loudness, and other attributes of auditory sensation. Prerequisite: 461, 510.

SPHSC 514 Speech Physiology (3) Study of the physiological parameters of acoustic speech production. Prerequisite: 310, 311.

SPHSC 515 Speech Acoustics (3) Study of the acoustical correlates of the distinctive parameters of speech. Prerequisite: 310, 311, 514.

SPHSC 516 Speech Perception (3) Study of the perceptual and linguistic parameters of speech perception. Prerequisite: 310, 311, 515.

SPHSC 519 Seminar in Speech Science (2, max. 6)

SPHSC 520 Advanced Instrumentation for Speech and Hearing Sciences (3) Design and use of electronic and electroacoustic devices in the speech and hearing sciences. Four hours of laboratory required each week.

SPHSC 521 Instrumentation for Audiology (5) Introduction to basic instrumentation used in audiology and hearing science; detailed instruction in audiometer calibration including a review of current national and international standards pertinent to audiology; emphasis on use rather than theory. Prerequisite: permission of instructor.

SPHSC 525 Speech Signal Processing (3) Theory, evaluation, and use of speech signal processing algorithms such as sampling, filtering, spectral analysis, autocorrelation, and speech synthesis. Laboratory assignments develop skills in using signal analysis and synthesis software applied to normal and pathological speech.

SPHSC 530 Language Disorders in Children (4) Consideration of the nature of language impairment in children, the types of children in whom language impairment is an important dimension, and approaches to treatment.

SPHSC 531 Neurogenic Motor Speech Disorders (4) The nature of apraxia of speech and dysarthria and the assessment and treatment of those disorders. Prerequisite: 501 or permission of instructor.

SPHSC 532 Neurogenic Language Disorders (4) Nature of aphasia and other neurogenic language disorders; evaluation and treatment of those disorders. Prerequisite: 501 or permission of instructor.

SPHSC 533 Medical Speech Pathology (3) Nature of speech pathology practiced in medical settings. Prerequisite: 501, 531, 532, and 535 or permission of instructor.

SPHSC 534 Dysphagia and Associated Disorders (3) Anatomophysiologic bases of function and dysfunction associated with speech-language disorders. Mastication and swallowing problems, their causes, assessments, and management. Prerequisite: 501 or permission of instructor.

SPHSC 535 Voice and Resonance Disorders (4) Physiology, acoustics, and perception of voice quality and speech resonance. Eliology, evaluation, and treatment of voice and resonance disorders.

SPHSC 536 Assessment of Language Impairment in Children (4) Principles and procedures used in the assessment of speech- and language-disordered children and adolescents.

SPHSC 537 Fluency Disorders (4) Characteristics of fluent speech and the nature and treatment of stuttering in children and adults are studied in relation to normal speech production processes, human learning, principal explanations of stuttering, and treatment systems.

SPHSC 538 Management of Acquired Cognitive Disabilities (2) Epidemiology, neuropathology, assessment, and management of acquired cognitive disabilities. Focus on traumatic brain injury in adults and children, dementia, and right brain injury. Prerequisite: 501 and 532 or permission of instructor.


SPHSC 540 Phonological Development (3) Selected topics in the developmental sequence of phonological systems in normal-speaking children. Relationships between possible phonological inventories and rule systems in different languages. Prerequisite: LING 451, 452, or permission of instructor. Offered: jointly with LING 540.

SPHSC 541 Syntactic and Semantic Development (3) Advanced topics in the study of first-language acquisition by children, including cognitive bases of language, cross-linguistic research, early semantic systems and their reorganization, learnability theory, and other theories of acquisition. Prerequisite: LING/ PSYCH 447 or permission of instructor. Offered: jointly with LING 541.

SPHSC 542 Counseling and Interactive Skills for Speech-Language Pathologists and Audiologists (2-3) Introduction to counseling theory and practice in speech-language pathology, audiology, and related fields. Provides opportunities for learning and...
practicing counseling skills. Addresses key counseling issues, including professional boundaries, intense emotions, and counselor's feelings and reactions. Prerequisite: graduate standing or permission of instructor.

SPHSC 550 Educational Speech-Language Pathology and Audiology (3) Study of administrative and clinical issues in implementation of programs to remediate communication disorders in the school-aged population. Field experiences and professional issues. Open to nonmatriculated students with permission of director of student services. Prerequisite: graduate student in speech and hearing sciences or permission of instructor.

SPHSC 551 Advanced Practicum in Speech Pathology Evaluation (1-10) Laboratory experience in the evaluation of speech and language disorders. Credit/no credit only. Prerequisite: 536 and permission of instructor.

SPHSC 552 Advanced Practicum in Speech Pathology Management (1-10) Laboratory experience in the management of speech and language disorders. Credit/no credit only. Prerequisite: permission of instructor.

SPHSC 555 Preinternship in Speech and Hearing Sciences (1-10) Practicum in speech pathology or audiology designed to teach the clinical regimen of a participating professional center prior to assuming a full internship assignment. Credit/no credit only.

SPHSC 560 Studies in Speech Science and Disorders (3) Examines contemporary models and research paradigms in speech science and disorders. Topics include respiratory physiology, laryngeal physiology, aerodynamics of speech production, articulatory dynamics, speech acoustics, and speech perception.

SPHSC 561 Studies in Hearing Sciences and Disorders (3) Examines contemporary models and research paradigms in the area of deaf science and disorders. Topics include psychoacoustics, amplification, electrophysiological evaluation, physiological acoustics, and perceptual consequences of hearing loss.

SPHSC 562 Studies in Language Science and Disorders (3) Examines research in the area of language science and disorders including word recognition and production, storage of retrieved word form and meaning, comprehension and production of sentences and discourse; and language in social context. Topics examined relative to development, language impairments, and normal language processing.

SPHSC 563 Proseminar: Instructional Development Forum (1, max. 3) Olswang Emphasizes instructional techniques and issues as they relate to teaching in the discipline of communication sciences and its disorders. Topics include course development, grading, student-faculty relations, teaching methods, and diversity. Credit/no credit only. Prerequisite: graduate standing in Speech and Hearing Sciences.

SPHSC 565 Speech and Language Pathology Proseminar (1, max. 6) Consideration of professional issues and student and faculty research. Credit/no credit only.

SPHSC 566 Seminar in Speech-Language Development (2, max. 6) Prerequisite: permission of instructor.

SPHSC 567 Research Seminar in Speech and Hearing Sciences (1) A platform for the presentation and exchange of scientific information (research data, new hardware and hardware development, scientific papers) resulting from ongoing research projects by graduate students and faculty within the Speech and Hearing Sciences department. Credit/no credit only.

SPHSC 569 Seminar in Speech-Language Pathology (2, max. 6) Prerequisite: permission of instructor.

SPHSC 570-571 Assessment of Auditory Dysfunction I-Il (4-4) Strategies and procedures in the audiological evaluation of hearing-impaired adults. Use of diagnostic tests in the evaluation of auditory pathologies. Laboratory required. Prerequisite: 471.

SPHSC 572 Pediatric Audiology (3) Assessment of auditory disorders in infants and young children. Emphasis on behavioral and electrophysiologic techniques and on the role of the audiologist in the clinical management of the young hearing-impaired child. Prerequisite: 471 or equivalent.

SPHSC 573 Physiologic Assessment of Auditory Function (4) Consideration of physiologic techniques that may be used to evaluate the normal and pathologic function. Outside laboratory required. Prerequisite: 461, 571.

SPHSC 574 Assessment of Balance Function (4) Examines normal anatomy and physiology of the peripheral and central vestibular system. Reviews peripheral and central vestibular disorders and treatment protocols. Major focus of assessment on electrophysiostrogamy with associated lab. Provides overview of rotational and posturography measures of balance function. Prerequisite: permission of instructor.

SPHSC 575 Medical Backgrounds in Audiology (3) Diseases and injuries of the ear resulting in reduced audition. Prerequisite: 571 or permission of instructor.

SPHSC 580 Rehabilitative Audiology (3) Explores technology to enhance communication effectiveness of hearing impaired persons. Selection and training in the use of assistive systems and cochlear implants. Advanced perception assessment and training methodology. Prerequisite: 571 and 583.

SPHSC 581 Management of Hearing-Impaired Children (3) Management of hearing-impaired children, including identification of target behaviors and methods for modification such as individualized therapy programs and parent and teacher involvement.

SPHSC 582 Hearing Aid Amplification (4) Acoustic amplification and methods of determining electroacoustic characteristics of hearing technology. Prerequisite: 471 and 570 or permission of instructor.

SPHSC 583 Hearing Aid Selection (4) Consideration of strategies utilized in selecting acoustic amplification for the hearing impaired, including review of pertinent research literature. Prerequisite: 582 or permission of instructor.

SPHSC 584 Industrial and Community Hearing Conservation (2) Psychophysiological effects of environmental noise on man. Techniques of noise measurement and attenuation, including the planning of hearing conservation programs in industry and in the community. Prerequisite: 471 or permission of instructor.

SPHSC 588 Audiology Proseminar (1, max. 3) Consideration of professional issues and student/faculty research in specific areas of interest. Credit/no credit only.

SPHSC 589 Seminar in Audiology (2, max. 6) Prerequisite: permission of instructor.

SPHSC 591 Advanced Practicum in Audiology (1-10) Credit/no credit only. Prerequisite: permission of instructor.

SPHSC 599 Research Practicum (1-12) Supervised laboratory experience in experimental approach to problems in speech and hearing sciences. Prerequisite: permission of instructor.

SPHSC 600 Independent Study or Research (* max. 10) Prerequisite: permission of instructor.

SPHSC 601 Internship (3-10) Supervised field experiences in settings other than public schools. Credit/no credit only. Prerequisite: permission of instructor.

SPHSC 602 Internship in the Schools (3-10) Supervised field experience in a public school setting. Credit/no credit only. Prerequisite: permission of instructor.

SPHSC 700 Master’s Thesis (* max. 10)

SPHSC 800 Doctoral Dissertation (* max. 10)

**Speech Communication**

205 Raitt

Speech communication is the study of the ways people share meanings and ideas in face-to-face interaction and in other forms of discourse. The Department of Speech Communication integrates theory, criticism, and practice in its study of the field. The major in speech communication is designed to enable students (1) to enhance their theoretical knowledge by understanding speech communication as a form of behavior, a social activity, and an aesthetic endeavor; (2) to improve their critical faculties through analysis of communicative behavior and discourse; and (3) to develop their abilities to apply theory and criticism to the practice of communication.

**Undergraduate Program**

Advisers Robert M. Post 205G Raitt, Box 353415 (206) 543-4665 Beatrice Restoule 206B Raitt, Box 353415 (206) 543-4896

Students in the department begin their study in introductory courses in public speaking, interpersonal communication, argumentation, and decision making. In advanced courses, students study and analyze specialized forms of communication—persuasion, argumentation, small-group facilitation, and communication in instructional settings and large organizations.

**Bachelor of Arts**

Admission Requirements:

1. A minimum of 30 quarter credits completed and a minimum 2.50 overall GPA (2.50 guarantees consideration, but not acceptance).

2. Students submit an application packet that includes (a) application form, (b) copies of transcripts and grade reports, and (c) statement.

3. Admission is competitive, based on GPA in speech, recommended courses, cumulative GPA, and statement.

4. Applications are due the end of the third week of the quarter. Admission is once a quarter: autumn, winter, and spring. Transfer students must be enrolled at the UW before applying to the major.

Suggested Introductory Course Work: At least 5 credits of SP CMU; at least 5 credits in each of the following areas: (a) English composition, (b) quantitative/symbolic reasoning, (c) Visual, Literary, & Performing Arts, (d) Individuals & Societies, and (e) the Natural World.
**Graduate Program**

**Graduate Program Coordinator**
205 Raitt, Box 353415
(206) 543-4860

Graduate study is guided by the principle that speech communication is a unified discipline concerned with the ways persons share meanings and how shared meanings affect, and are affected by, persons and society at large. Specialty areas include communication theory, interpersonal, small-group, organizational, instructional, cultural/intercultural, and developmental communication; communication education; oral interpretation; freedom of speech; argument; rhetorical theory; criticism; and public address. Emphasis is on both social scientific and humanistic methods of scholarly inquiry.

The M.A. program with thesis requires at least 31 credits of approved course work and a thesis (9 credits). The M.A. program without thesis requires at least 45 credits, including a creative project. The Ph.D. program usually requires four years of study beyond the baccalaureate degree.

**Special Research Facilities**
A laboratory complex accommodates studies on individuals and groups of varying sizes and includes one-way mirrors as well as audio and video capabilities. A computer lab houses several personal computers, terminals, and printers that are linked to the University’s computer systems. An instructional resource center provides support for the development and use of electronic and print materials for teaching and research.

**Admission Qualifications**
A background of academic work adequate for pursuit of the degree sought is required. Applicants for the Ph.D. are normally expected to have an M.A. in speech communication or communications. A GPA and Graduate Record Examination scores that give promise of success in the department’s graduate program are required.

**Financial Assistance**
The department annually awards a number of teaching assistantships.

**Course Descriptions**
See page 56 for an explanation of course numbers, symbols, and abbreviations.

**Courses for Undergraduates**
**SP CMU 102** Speech, the Individual, and Society (5) VLP/A&S Provides a basic understanding of human speech communication. Covers three major areas: (1) the nature of human communication, including models, principles, settings; (2) elements of verbal and nonverbal communication; and (3) approaches to, and functions of, human communication including persuasion, interpersonal communication, argument, propaganda, free speech.

**SP CMU 103** Interpersonal Communication (5) VLP/A&S Emphasizes analyzing and understanding communication variables affecting human relationships, such as perception, feedback, idea development, nonverbal cues. Focus on informal communication settings.

**SP CMU 140** Oral Interpretation of Literature (5) VLP/A Emphasis and critical study of imaginative literature through the medium of oral performance in diverse cultural settings. Includes verse, prose, and drama.

**SP CMU 203** Communication in the Classroom (5) VLP/A&S Emphasizes understanding of the human communication process as it occurs in classroom settings, as well as the practice of instructional communication. Designed to prepare prospective teachers to structure productive learning environments and to respond appropriately to the communicative needs of diverse populations. Recommended for teacher candidates and prospective teachers of any subject area.

**SP CMU 220** Introduction to Public Speaking (5) VLP/A&S Designed to increase competence in public speaking and the critique of public speaking. Emphasizes choice and organization of material, sound reasoning, audience analysis, and delivery.

**SP CMU 222** Speech Communication in a Free Society (5) VLP/A&S Problems and arguments related to freedom of speech; early English writers on freedom of expression; background of freedom of speech in the United States; contemporary freedom of speech issues.

**SP CMU 235** Parliamentary Procedure (3) VLP/A&S Principles and practice: a study of the historical bases and contemporary uses of parliamentary procedure: methods and practices in organizing and conducting public meetings.

**SP CMU 301** Interviewing (5) VLP/A&S Interviewing principles and practices, with emphasis on information gathering, selection, and persuasive interviews. Purposes and types of interviews, structure of interviews, and influence of communication patterns on interview outcomes.

**SP CMU 305** Perspectives on Language in Speech Communication (5) VLP/A&S Study of language and meaning, and survey of several influential modern approaches, including the semantic, general semantic, behavioral, and analytic philosophical. Relates theories of language and meaning to the study of speech communication.

**SP CMU 306** Nonverbal Communication (5) VLP/A&S Reviews the nature of nonverbal communication as part of the human message system. Discusses research on the types of cues that are part of the nonverbal system with diverse communicative functions allowed by nonverbal cues (e.g., emotional expressions, relational messages, deception, coordination, interaction), and ties nonverbal communication to language.

**SP CMU 308** Social Approaches to Interpersonal Communication (5) VLP/A&S Exploration of several social approaches to interpersonal communication, emphasizing the theorists’ philosophical orientations and practical applications.

**SP CMU 310** The Rhetorical Tradition in Western Thought (5) VLP/A&S Analysis of the major theories that prescribe and describe the use of symbols to change attitudes and behavior. Principal emphasis is placed upon defining the nature and scope of rhetoric and upon analyzing the art’s underlying assumptions about human beings as symbol users. Some background in history, philosophy, and literature is desirable.
SP CMU 320 Public Speaking (5) VLPA/I&S
Practice in preparation and presentation of a variety of types of public speeches based on study of their structure and form; emphasis on organization and delivery. Prerequisite: SP CMU 220.

SP CMU 329 Rhetoric of Social and Political Movements (5) VLPA/I&S
Inquiry into the rhetoric of social and political movements; emphasis on investigation of persuasive discourse; examination of the nonverbal symbols of persuasion.

SP CMU 334 Essentials of Argument (5) VLPA/I&S
Argument as a technique in the investigation of social problems; evidence, proof, refutation, persuasion; training in argumentative speaking.

SP CMU 341 Oral Interpretation of Children’s Literature (3) VLPA
Study and performance of children’s literature, emphasizing oral interpretation as a method of teaching literature in the elementary school.

SP CMU 349 Readers Theatre (2, max. 10) VLPA
Preparation and public presentation of programs of literary works. Credit/no credit only.

SP CMU 368 Small-Group Facilitation (3) VLPA/I&S
Methods for facilitating discussion in small groups formed for the purposes of instruction. Emphasis is on each student’s practical application of the insights derived. Corequisite: SP CMU 369; recommended: SP CMU 102.

SP CMU 369 Small-Group Facilitation Practicum (2) VLPA/I&S
Implementation of the theoretical principles taught in 368. Emphasis on direct application of those principles to an assigned group of students from 102. Corequisite: SP CMU 368.

SP CMU 373 Principles of Group Discussion (5) VLPA/I&S
Discussion as an everyday community activity, with emphasis on the informal cooperative decision-making methods of committee, conference, and roundtable groups.

SP CMU 375 Ethics in Interpersonal and Public Speech Communication (5) VLPA/I&S
Ethical problems in interpersonal and public speech communication. Alternative ways of evaluating and responding to moral problems in a variety of communicative situations.

SP CMU 382 Introduction to Communication Research (5) I&S
Comprehensive introduction to research methods employed in basic and applied communication research, including sample surveys, content analysis, experimentation, and elementary statistics. Offered: jointly with CMU 382.

SP CMU 384 Cultural Codes in Communication (5) VLPA/I&S
Social and cultural codes in interpersonal communication, with special reference to contemporary American subcultural groups and their communication patterns.

SP CMU 385 Fieldwork in Communication Studies (5) I&S
Field and practice of participant observation, intensive interviewing, and discourse analysis in the study of communicative practices.

SP CMU 400 Theoretical Backgrounds in Speech Communication (3) VLPA/I&S
Speech viewed as a form of individual and social behavior, with emphasis on the function of symbols in speech communication in informal and societal settings. The development of speech as a field of study and its contemporary emphases.

SP CMU 421 Advanced Speech Composition (5) VLPA/I&S
Preparation and delivery of public speeches with emphasis on style, thought organization, and proof. Analysis of model speeches. Recommended: SP CMU 220.

SP CMU 424 Rhetorical Perspectives in Intellectual Revolutions (5) VLPA/I&S
Rhetorical investigation of selected major writings. Examines the rhetorical dimension in the progress of ideas through analysis of documents of major intellectual revolutions as persuasive works. Relates principal revolutions in Western thought to contemporary controversies. Examines Rights of Man, Communist Manifesto, The Origin of Species.

SP CMU 425 American Public Address (5) VLPA/I&S
Historical and critical study of rhetorical discourse and movements and of their relationship to American political, social, and intellectual life. Examines the discourse of the American revolution, debates on the ratification of the federal constitution, the slavery question, Reconstruction, populism, imperialism.

SP CMU 426 American Public Address (5) VLPA/I&S
Historical and critical study of rhetorical discourse and movements and of their relationship to American political, social, and intellectual life. Examines Lyceum and Chautaqua movements, progressive era, World War I, the New Deal, isolationism, the Cold War era, civil rights movement, anti-nuclear movement.

SP CMU 434 Argumentation Theory (5) VLPA/I&S
Theory and research on the structure and properties of argument, argument fields, argument modeling, the influence of audience, argument criticism, and related topics. Prerequisite: either SP CMU 220 or SP CMU 334.

SP CMU 440 Oral Interpretation of Poetry (3) VLPA
Study of forms of verse, representing various literary movements and cultures, through analysis and oral presentation. Recommended: SP CMU 140.

SP CMU 442 Oral Interpretation of Fiction (3) VLPA
Analysis and oral interpretation of narrative perspectives in diverse works of prose fiction. Recommended: SP CMU 140.

SP CMU 444 Oral Interpretation of Modern and Contemporary Dramatic Literature (3) VLPA
Study of dramatic literature from Ibsen to the present for purposes of developing understanding, appreciation, and ability to communicate its meaning. Playwrights from various cultures represented. Recommended: SP CMU 140.

SP CMU 455 Communication in Children's Environments (5) VLPA/I&S
Study of the communicative capacity of children with emphasis on the analysis of the communicative process in formal and informal learning environments. Includes examination of communication-based educational approaches and instructional strategies.

SP CMU 456 Communication in Adolescent Environments (5) VLPA/I&S
Study of the communicative process in youth and young adult cultures with a primary focus on formal and informal learning. Includes critical analysis of communication in contemporary instructional settings and the development of communication strategies for teaching and learning.

SP CMU 471 Persuasion (3) VLPA/I&S
Analysis of the ways in which beliefs, values, attitudes, and behavior are deliberately influenced through communication.

SP CMU 472 Empirical Approaches to Interpersonal Communication (5) I&S
Examination of theories and research on the development and deterioration of interpersonal relationships. Emphasis on the nature of interpersonal interaction, the role of language and nonverbal communication in relationships, functional and dysfunctional interaction patterns, and the dynamics of interpersonal networks.

SP CMU 473 Problems of Discussion Leadership (3) VLPA/I&S
Critical analysis of leadership in committee and conference, with emphasis on the development of speech effectiveness in the cooperative achievement of goals. Prerequisite: SP CMU 373.

SP CMU 474 Communication, Conflict, and Cooperation (5) VLPA/I&S
Role of communication in resolving informal conflicts and in facilitating interpersonal and intergroup cooperation. Review of empirical literature. In-class simulations and exercises.

SP CMU 475 Organizational Communication (5) VLPA/I&S
Role of communication in organizations, the types of problems arising, and approaches to their resolution. Communication in the human relations and productivity of organizations. Applying communication skills in various organization roles.

SP CMU 476 Models and Theories in Speech Communication (5) I&S
Examination of selected theories and models of speech communication as well as of criteria applicable to them. Emphasis on the nature and function of theories and models, especially as these relate to basic principles underlying the scientific interpretive, and critical study of speech communication phenomena. Offered: jointly with CMU 476.

SP CMU 478 Intercultural Communication (5) I&S
Investigates intercultural communication theory and its application for varying levels of human interaction: interpersonal, intergroup, and international. Recommended: SP CMU 384. Offered: jointly with CMU 421.

SP CMU 482 Computer-Mediated Interpersonal Communication (5) I&S
Examination of relationships among groups formed through computer-mediated interpersonal communication. Focus on how people manage interactions and identities, develop interpersonal relationships, engage in collaboration and conflict, and develop communities in virtual environments. Involves both the study and use of network-based computer-mediated systems.

SP CMU 496 Honors Seminar (5) VLPA/I&S
Preparation for researching and writing senior honors thesis.

SP CMU 497 Honors Thesis (5, max. 15) VLPA/I&S
Researching and writing honors thesis.

SP CMU 498 Special Topics in Speech Communication (2-5, max. 15) Lecture, seminar, and/or team study. Topics vary.

SP CMU 499 Undergraduate Research (1-5, max. 10)

Courses for Graduates Only

SP CMU 501 Introduction to Graduate Research in Speech Communication (3)

SP CMU 506 Nonverbal Communication Theory and Research (5)
Primary theories and research on nonverbal communication. Focus on developmental and social aspects of nonverbal cues, including review of communicative functions served by nonverbal channels. Topics include tie of paralinguistic systems to language, deception, relational messages, acquisition of cue use, and emotional expression. Research methods for studying nonverbal behavior also covered.

SP CMU 510 Rhetoric in Society (4)
Selected works of major rhetorical theorists such as Aristotle, Cicero, Augustine, Campbell, Whately, Perelman, and Burke. Examines how rhetorical themes are responsive to and symptomatic of societal conditions and values.

SP CMU 521 Studies in Greek and Roman Rhetoric (5)
Development of the Greek tradition in rhetorical theory, criticism, and pedagogy from Homer to Augustine; analysis of the evolution of major figures and works to that tradition.

SP CMU 523 Studies in Renaissance and Modern Rhetoric (5)
Development of rhetorical theory from the mid-sixteenth to early nineteenth centuries. Examines the contributions of Wilson, Ramus, Bacon, Port Royalists, Vico, Campbell, Blair, and Whately.
Undergraduate Program

Bachelor of Science

The Department of Statistics cooperates with the departments of Applied Mathematics, Computer Science and Engineering, and Mathematics in an interdepartmental Bachelor of Science degree program in Applied and Computational Mathematical Sciences. The program builds a broad foundation in the mathematical sciences and offers the option of specializing in statistics. This option is well suited for double-majoring in statistics and, especially, either mathematics or computer science.

Admission Requirements:
1. Completion of 45 credits, including MATH 124, 125, 126; a minimum 8 credits from one of the following groups of courses: ASTR 101, 120, 121, 122; CHEM 120, 121, 122; CSE/ENGR 142; CSE 143; CSE 144; 122, 123/133, 210, 211, 212; and one course from STAT 220, 301, 311, 310, or an approved substitute. The 8 credits must be from within the same group (e.g., CHEM 142, 152).
2. Minimum grade of 2.0 in each of the above listed prerequisites and a cumulative GPA of 2.80 for these courses.
3. Students wishing to declare a statistics major must apply by bringing transcripts that include completed prerequisites to B309 Padelford during any quarter.

Suggested Introductory Course Work: CSE/ENGR 142; CSE 143; MATH 307, 308, 309, 327, 328. Additional courses in the sciences and quantitative methods. Speaking to the undergraduate adviser earlier than this is appropriate.

Additional Information: It is recommended that the student declare the major only after completion of STAT 341.

Major Requirements: MATH 124, 125, 126; 307, 308, 309, 327, 328 (the honors sequences in calculus may replace the corresponding regular sequences); CHEM 121; 122, 123/133, 210, 211, 212; and one course from STAT 220, 301, 311, 310, or an approved substitute (311 is recommended); STAT 341, 345, 341, 342, 421, 423. Electives (at least 9 credits): one upper-division course in statistics/mathematics or computer science, plus two upper-division courses in any discipline (including but not limited to statistics/mathematics and computer science), all subject to prior approval by the statistics adviser. The first elective gives an opportunity to define the flavor of the major within these interrelated mathematical fields, and the other two give a chance to broaden the basis of the major into a special-interest area, chosen from the full range of upper-division courses.

Statistics

B313 Padelford

Probability provides the conceptual foundation and mathematical language for the logic of uncertainty and induction. Statistics is concerned with procedures for the acquisition, manipulation, exploration, and use of information in order to learn from experience in situations of uncertainty and to make decisions under risk. Statistical practice includes design of experiments and of sampling surveys; exploration, summarization, and display of observational data; drawing inferences, and assessing their uncertainty and reliability. Mathematical models for systems with stochastic components.

By means of joint faculty appointments, courses, and seminars, the Department of Statistics maintains active academic contacts with the School of Business Administration; the College of Engineering; the departments of Applied Mathematics, Atmospheric Sciences, Car-
courses offered at the University. However, three Department of Statistics courses is the most common choice. Any other choice must fit into an approved coherent plan. A minimum grade of 2.0 is required in all courses used to satisfy major requirements. A minimum cumulative GPA of 2.50 in required statistics courses is necessary.

Minor
Minor Requirements: MATH 124, 125, 126; STAT 311 or approved substitute, 394, 341, 342, 421 (or 423); one elective from the following choices: 395 (strongly recommended), 396, 403, 423, 427, 428, CSE/ENGR 142, MATH 307, 308, AMATH 551, 553. A minimum grade of 2.0 is required in all courses used to satisfy minor requirements.

Graduate Programs

Graduate Program Coordinator
B309 Padelford, Box 354322
(206) 543-8296

The graduate programs emphasize both the theory and application of statistics, including probability theory, mathematical statistics, data analysis, statistical computing, and scientific applications. An ongoing statistical consulting program provides the students with practical experience in using statistics and in communicating with clients. Under faculty supervision, participants in the program assist members of the University community in applying statistical methodology. The department offers Master of Science and Doctor of Philosophy degrees.

Admission Requirements
Background in mathematics, statistics, or a quantitative field, with 30 or more quarter credits in mathematics and statistics, to include a year of advanced (second-year) calculus, one course in linear algebra, and one course in probability theory; Graduate Record Examination scores, including the Advanced Mathematics subject test; and three letters of recommendation from appropriate former or current faculty.

Master of Science
Graduation Requirements: In addition to Graduate School requirements, at least twelve approved courses numbered 400 or above with a value of 36 credits or more; of these, at least six courses must be numbered in the 500 series (exclusive of STAT 512, 513) with a value of 18 credits or more, and with a coherent theme. Approved proficiency in statistical computing. Satisfactory participation in statistical consulting and the departmental seminar. Passage of an appropriate final master’s examination. Successful completion of a master’s thesis can count as up to three courses worth 9 credits, but cannot replace any of the six courses in the 500 series mentioned above. All programs must be approved in advance by the departmental graduate program coordinator.

Doctor of Philosophy
Graduation Requirements: In addition to Graduate School requirements, appropriate training in statistics and related sciences. Appropriate General Examination of basic graduate-level knowledge in statistics and probability (including two preliminary examinations). Satisfactory performance in three approved core courses chosen from STAT 570, 571, 572, 581, 582, 583, 521, 522, 523, 534, 535, 538, and 516, 517, 518. (In some circumstances, other graduate-level mathematical science courses may be used as a substitute.) Approved performance in statistical consulting (typically STAT 598 and 599). Demonstration of proficiency in computing. 1 credit of STAT 590 per quarter. Demonstration of ability to read technical literature in Chinese, French, German, Russian, or Spanish. Dissertation. Final Examination.

Computing Facilities
Computing facilities in the Department of Statistics rank among the best of any statistics programs in the country and reflect the department's expertise in the field of statistical computing. For graduate instruction, the department relies primarily on the Mathematical Sciences Computing Center’s laboratory of UNIX workstations, PCs and Macintoshes. For research purposes, the department has a network of approximately 20 DEC, Sun, and Silicon Graphics workstations, an increasing number of PCs, and numerous X-terminals. Support is provided by a systems programmer/administrator.

Financial Aid
The department annually awards a limited number of teaching and research assistantships for the support of new and continuing graduate students on the basis of academic promise.

Faculty
Chair
Werner Stuetzle

Professors
Bass, Richard * 1977, (Adjunct); PhD, 1977, University of California (Berkeley); probability theory.
Besag, Julian E. * 1989; BS, 1963, University of Birmingham (UK); spatial statistics, applications to epidemiology, image analysis, agriculture; Bayesian inference.
Birnbaum, W. Z. * 1939, (Emeritus); PhD, 1929, John Casimir State University (Poland); probability, mathematical statistics (distribution-free statistics, reliability theory).
Burdzy, Krzysztof * 1988, (Adjunct); PhD, 1984, University of California (Berkeley); probability theory.
Felsenstein, Joseph * 1968, (Adjunct); PhD, 1968, University of Chicago; evolution and population genetics.
Fleming, Thomas Richard * 1984; MA, 1974, 1976, University of Maryland; survival analysis, cancer clinical trials, AIDS research, sequential analysis.
Ford, E. David * 1985, (Adjunct); PhD, 1968, University College, London (UK); forest ecology and ecophysiology.
Guttorp, Peter * 1980; PhD, 1980, University of California (Berkeley); point processes, stochastic models, applications to hydrology and atmospheric science.
Kronmal, Richard A. * 1964; PhD, 1964, University of California (Los Angeles); nonparametric density estimation, computer algorithms, cardiovascular data analysis, clinical trials.
Lunneborg, Clifford E. * 1962, (Emeritus); PhD, 1959, University of Washington; psychometrics, multivariate models, individual differences in cognition.
Nelson, Charles R. * 1975, (Adjunct); PhD, 1969, University of Wisconsin; time series analysis, economic statistical analysis, econometric theory.
O’Sullivan, S. Finbar * 1987; PhD, 1983, University of Wisconsin; nonparametric curve estimation, inverse problems, radiology.
Perlman, Michael D. * 1979; PhD, 1967, Stanford University; multivariate analysis, decision theory, probability inequalities, graphical Markov models.
Raftery, Adrian Eimes * 1985; Doct, 1980, Universite de Paris (France); Bayesian statistics, spatial statistics, clustering, whales, sociolology and demography.

Scholz, Friedrich-Wilhelm * 1972, (Affiliate); PhD, 1971, University of California (Berkeley); large sample theory, reliability, and tolerance analysis, bootstrap, extreme value theory.
Shorack, Galen * 1965; PhD, 1965, Stanford University; empirical processes, robustness, nonparametric statistics, reliability, large sample theory.
Siegel, Andrew F. * 1983, (Adjunct); MS, 1975, PhD, 1977, Stanford University; statistics, computing, corporate finance, investments, data analysis.
Stuetzle, Werner * 1984; PhD, 1977, Swiss Federal Institute of Technology; nonparametric methods in multivariate analysis, statistical applications of computer graphics.
Thompson, Elizabeth A. * 1985, PhD, 1974, Cambridge University (UK); statistical analysis of human genetic data, statistics of conservation and computational biology.
Wellner, Jon A. * 1983; PhD, 1975, University of Washington; large-sample theory, asymptotic efficiency, empirical processes, semiparametric models.

Associate Professors
Haynor, David R. * 1984, (Adjunct); PhD, 1971, University of California (Berkeley); MD, 1979, Harvard University; neuroradiology, neurosurgery.
Madigan, David * 1990; PhD, 1990, Trinity College (Ireland); graphical models, Bayesian inference, computer supported learning, information retrieval.
Percival, Donald B. * 1979, (Affiliate); PhD, 1983, University of Washington; time series and signal analysis, computational environments, statistics of clocks.
Riskin, Eve A. * 1990, (Adjunct); MS, 1985, PhD, 1990, Stanford University; image compression and processing, and signal processing.
Samson, Paul D. * 1981, (Research); PhD, 1979, University of Michigan; spatial statistics and environometrics, morphometrics, statistical consulting.
Zeh, Judith * 1961, (Research); PhD, 1979, University of Washington; estimation of whale population size and dynamics, statistics in infectious disease research.

Assistant Professors
Greising, Tilman 1997, (Acting); PhD, 1997, Bayreuth University (Germany); spatial and environmental statistics, positive definite functions.
Reynolds, Joel Howard 1989, (Acting); PhD, 1996, University of Washington.
Richardson, Thomas S. * 1996; PhD, 1996, Carnegie Mellon University; graphical models, algorithmic model selection, Bayesian inference, causal models.

Senior Lecturer
Morita, June G. * 1982; MA, 1978, PhD, 1985, University of California (Berkeley); sample surveys, quality control, survival analysis, statistical data analysis, statistics education.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

STAT 111 Lectures in Applied Statistics (1) NW
Weekly lectures illustrating the importance of statisticians in a variety of fields, including medicine and the biological, physical, and social sciences. Contact instructor for information on emphasized fields of applications. Credit/no credit only. Offered: jointly with BIOST 111; Sp.

STAT 220 Basic Statistics (5) NW, QSR
Objectives and pitfalls of statistical studies. Structure of data sets, histograms, means, and standard devia-
Elementary concepts of probability and sampling, binomial and normal distributions. Basic concepts of hypothesis testing, estimation, and confidence intervals; t-tests and chi-square tests. Linear regression theory and the analysis of variance. Students may receive credit for only one of 220, 301, 311, and ECON 311.) Prerequisite: either MATH 111 or MATH 120. Offered: W.

STAT 311 Elements of Statistical Methods (5) NW, QSR Elementary concepts of probability and sampling, binomial and normal distributions. Basic concepts of hypothesis testing, estimation, and confidence intervals; t-tests and chi-square tests. Linear regression theory and the analysis of variance. Students may receive credit for only one of 220, 301, 311, and ECON 311.) Prerequisite: either MATH 111 or MATH 120. Offered: W.


STAT 361, 362 Statistics for Social Scientists (3, 3) NW Introduction to statistical methodology, measurement scales, design of surveys and experiments, descriptive statistics, exploratory data analysis, probability distributions, use of computer packages for statistical data analysis, point and interval estimation hypothesis testing. Comparisons, two sample tests, nonparametric methods, measuring and testing association, correlation, simple linear and multiple regression, time series, multivariate data analysis, analysis of variance (ANOVA) and analysis of covariance (ANCOVA). Computers used, but no prior experience required. 361 - Prerequisite: STAT/ECON 311, 362. Prerequisite: either STAT/ECON 311 or STAT 361. Offered: A,W.

STAT 390 Probability and Statistics in Engineering and Science (4) NW Concepts of probability and statistics. Conditional probability, independence, random variables, distribution functions. Descriptive statistics, transformations, sampling errors, confidence intervals, least squares and maximum likelihood. Exploratory data analysis and interactive computing. Students may receive credit for only one of 390, STAT/ECON 481, and ECON 580. Prerequisite: either MATH 507 or MATH 527; either MATH 265 or MATH 308. Offered: jointly with MATH 390; AWSpS.

STAT 394 Probability I (3) NW Sample spaces; basic axioms of probability; combinatorial probability; conditional probability and independence; binomial, Poisson, and normal distributions. Prerequisite: either 2.0 in MATH 126 or 2.0 in MATH 136; recommended: MATH 324 or MATH 327. Offered: jointly with MATH 394; AWS.

STAT 395 Probability II (3) NW Random variables; expectation and variance; laws of large numbers; normal approximation and other limit theorems; multivariate distribution and transformations. Prerequisite: STAT/MATH 394. Offered: jointly with MATH 395; WSps.

STAT 396 Probability III (3) NW Characteristic functions and generating functions; recurrent events and renewal theory; random walk. Prerequisite: either 2.0 in MATH 395 or 2.0 in STAT 511. Offered: jointly with MATH 396; Sp.

STAT 403 Introduction to Resampling Inference (4) NW Introduction to computer-intensive data analysis for experimental and observational studies in empirical sciences. Students design, program, carry out, and report applications of bootstrap resampling, rerandomization, and subsampling of cases. Credit allowed for only 403 or 503 but not both. Prerequisite: either STAT 220, STAT 301, STAT/ECON 311, 341, STAT/MATH 390, or STAT/ECON 481. Offered: Sp.


STAT 425 Introduction to Nonparametric Statistics (3) NW Overview of nonparametric methods, such as rank tests, goodness of fit tests, 2x2 tables, nonparametric estimation. Useful for students with only a statistical methods course background. Prerequisite: STAT/MATH 390. Offered: jointly with BIOST 425; when demand is sufficient.

STAT 427 Introduction to Analysis of Categorical Data (4) NW Techniques for analysis of count data. Log-linear models, logistic regression, and analysis of ordered response categories. Illustrations from the behavioral and biological sciences. Computational procedures. Prerequisite: either STAT 342, STAT 362, or STAT 421. Offered: alternate years.

STAT 428 Multivariate Analysis for the Social Sciences (4) NW Multivariate techniques commonly used in social sciences. Emphasis on multivariate models for dependence analysis (multivariate regression, MANOVA, and discriminant analysis) and for interdependence analysis (principal components and factor analysis). Techniques applied to social science data using computer statistical packages. Prerequisite: either STAT 342, STAT 362, or STAT 421. Offered: alternate years.

STAT 480 Sampling Theory for Biologists (3) NW Galalucci, Rustragi Theory and applications of sampling finite populations including: simple random sampling, stratification, ratio estimates, regression estimates, systematic sampling, cluster sampling, sample size determinations, applications in fisheries and forestry. Other topics include sampling plant and animal populations, sampling distributions, estimation of parameters and statistical treatment of data. Prerequisite: Q SCI 482; recommended: Q SCI 483. Offered: jointly with Q SCI 480; even years.

STAT 481 Introduction to Mathematical Statistics (5) NW Probability, generating functions; the delta method, order statistics, Bayes theorem; maximum likelihood, Neyman-Pearson, efficiency, decision theory, regression, correlation, bivariate normal. (Credit allowed for only one of 390, 481, and ECON 580.) Prerequisite: STAT/ECON 311, MATH 126, either MATH 308 or MATH 309. Offered: jointly with ECON 481; A.

STAT 486 Experimental Design (3) NW Topics in analysis of variance and experimental designs: choice of designs, comparison of efficiency, power, sample size, pseudoreplication, factor structure. Prerequisite: Q SCI 482; recommended: Q SCI 483. Offered: jointly with Q SCI 486.

STAT 491, 492 Introduction to Stochastic Processes (3, 3) NW Random walks, Markov chains, branching processes, Poisson process, point processes, birth and death processes, queueing theory, stationary processes. 491 - Prerequisite: 2.0 in STAT/ECON 481 or STAT/MATH 491; prerequisite: 2.0 in MATH/STAT 491. Offered: jointly with MATH 491, 492. A.W.

STAT 498 Special Topics (1-5, max. 15) NW Reading and lecture course intended for special needs of students. Offered: when demand is sufficient.

STAT 499 Undergraduate Research (1-5, max. 15) Offered: AWSpS.

Courses for Graduates Only

STAT 502 Applied Probability Models (4) NW Probability, random sampling, random graphs, independence, and conditional probability. Markov chains, stationary time series. Prerequisite: some advanced calculus and linear algebra; familiarity with elementary discrete probability models. Offered: jointly with MATH 506; Sp.

STAT 512, 513 Statistical Inference (4, 4) Review of probability, random samples, random variables, independence, and conditional probability. Markov chains, stationary time series. Prerequisite: some advanced calculus and linear algebra; familiarity with elementary discrete probability models. Offered: jointly with MATH 506; Sp.

STAT 514-517 Stochastic Modeling of Scientific Data (4-4) Markovian and semi-Markovian models, point processes, cluster models, queuing models, likelihood methods, estimating equations. Prerequisite: 511 or 396 for 512; 512 for 513. Offered: A,W.

STAT 515-516 Stochastic Modeling of Scientific Data (4-4) Markovian and semi-Markovian models, point processes, cluster models, queuing models, likelihood methods, estimating equations. Prerequisite: 511 or 396 for 512; 512 for 513. Offered: A,W.


STAT 521, 522, 523 Advanced Probability (3, 3, 3) Measure theory and integration, independence, laws of large numbers. Fourier analysis of distributions, central limit theorem, and convergence of distribution functions. Prerequisite: one of 342, 390, 481, or permission of instructor. Offered: jointly with E E 520; W.

STAT 524 Bayesian Statistical Methods (3) Statistical methods based on the idea of a probability distribution over the parameter space. Coherence and utility, Subjective probability, Likelihood principle, Prior and posterior distributions, Bayes rule, Importance and exchangeability, Prior specification. Limit theory for posterior distributions. Sequential experiments. Exchangeability Bayesian nonparametrics. Empirical Bayes methods. Prerequisite: STAT 513 or permission of instructor. Offered: alternate years.

STAT 565 Inference in Stochastic Processes (3) Methods for statistical inference from dependent observations. Emphasis on one or more of the following: Markov chains in discrete or continuous time; diffusion processes; point processes; asymptotic theory; estimation and model selection. Prerequisite: STAT 581 or permission of instructor. Offered: Sp.

STAT 570, 571, 572 Advanced Applied Statistics and Linear Models (3, 3, 3) Generalized linear models, REML in mixed models for randomized blocks, split plots, longitudinal data. Generalized estimating equations, empirical model building, cross validation, recursive partitioning, generalized additive models, projection pursuit. Prerequisite: 513; 533 or 421 and 423, and a course in matrix algebra for 570; 570 for 571; 571 for 572. Offered: jointly with BIOST 570; 571, 572; A.W.Sp.

STAT 573 Statistical Methods for Categorical Data (3) Advanced topics in generalized linear models and the analysis of categorical data: overdispersion, quasiprobability, parameters in link and variance functions, exact conditional inference, random effects, saddlepoint approximations. Credit/no credit only. Prerequisite: 513 and STAT 582. Offered: jointly with BIOST 573; alternate years.

STAT 574 Multivariate Statistical Methods (3) Use of multivariate normal sampling theory, linear transformations of random variables, one- and two-sample tests, profile analysis, partial and multiple correlation, multivariate ANOVA and least squares, discriminant analysis, principal components, factor analysis, robustness, and some special topics. Some computer use included. Prerequisite: STAT 570 or permission of instructor. Offered: jointly with STAT 574; alternate years.

STAT 575 Statistical Methods for Survival Data (3) Statistical methods for censored survival data. Covariates, parametric and nonparametric methods, Kaplan-Meier survival curve estimator, comparison of survival curves, log-rank test, regression models including the Cox proportional hazards model, competing risks. Prerequisite: 581 and either 423, BIOST 513, or Q SCI 483, or equivalent. Offered: jointly with STAT 576; alternate years.

STAT 577 Advanced Design and Analysis of Experiments (3) Concepts important in experimental design: randomization, blocking, confounding. Analysis of data from randomized blocks designs, Latin and Greco-Latin squares, incomplete block designs, split-plot and repeated measures, factorial and fractional replicates, response surface experiments. Prerequisite: STAT 570 or 421 (minimum grade 3.0), or permission of instructor. Offered: jointly with STAT 577.


STAT 586 Martingales: Survival Analysis (3) Fleming. Theory of counting processes and martingales to provide unified study of survival analysis methods. Focus on survival distribution estimators, censored data rank statistics, regression methods with censored survival data. Development of small sample moments, asymptotic distributions, and efficiences. Prerequisite: STAT 520 or equivalent; recommended: STAT 570. Offered: jointly with BIOST 586; W.

STAT 590 Techniques of Statistical Consulting (3) Instruction and practice in planning studies, analyzing data, writing reports, and interacting with clients. Includes applied statistics and consulting literature not covered elsewhere in graduate curriculum. Significant data analysis projects and critiques of actual consulting sessions. Prerequisite: two or more courses in the application of statistical methods. Offered: ASp.

STAT 599 Statistical Consulting (1-5, max. 15) Credit/no credit only. Prerequisite: permission of graduate program coordinator. Offered: A,WSp.

STAT 600 Independent Study or Research (*) Prerequisite: permission of graduate program coordinator. Offered: A,WSp.

STAT 700 Master's Thesis (*) Prerequisite: permission of graduate program coordinator. Offered: A,WSp.

STAT 800 Doctoral Dissertation (*) Prerequisite: permission of graduate program coordinator. Offered: A,WSp.

Women Studies
B110 Padelford

Women Studies is an interdisciplinary department that offers students a cohesive framework for the study of women’s and men’s lives within historical and contemporary contexts, and from multidisciplinary, multi-cultural, and international perspectives. As a field of inquiry, Women Studies challenges traditional scholarship about human societies and fosters the construction of new theoretical and methodological approaches to understanding diverse experiences and realities. Students select a variety of courses offering breadth in Women Studies scholarship, while pursuing courses in a particular track, such as women and arts; gender, race, ethnicity, science and health; and women and the law; or self-designed programs.
Undergraduate Program

Adviser
B110C Padelford, Box 354345
(206) 543-6900

Bachelor of Arts

Admission: Any student with a cumulative GPA of at least 2.00 can declare this major at any time.

Suggested Introductory Course Work: WOMEN 200, and any of the following: 205, 206, 250, 257, 283. Courses in ethnic studies and race relations or with a focus on women or gender studies in any discipline also provide a background for the Women Studies major. Transfer courses with a race, gender, and ethnicity focus from other disciplines may fulfill the lower-division Women Studies requirements.

Major Requirements: WOMEN 200 or equivalent; one of the following: 205, 206, 250, 257, 283, or transfer equivalent; 202 or 456 (may overlap with track or upper-division requirement); 455; senior-theosis sequence of 491, 492, and 493; 497 fieldwork; and 15 additional upper-division credits (excludes independent-study options and may include ENGL 367 and 368). A 25-credit interdisciplinary focus of study called a track is also required. Tracks can include up to 15 credits of upper-division courses from other departments. Students may select pre-approved tracks or self-design tracks based on their own interests.

Minor

Minor Requirements: 30 credits to include WOMEN 200; one of the following: 205, 206, 250, 257, 283 or transfer equivalent; 322 or 456; 15 additional upper-division credits in women studies (excludes independent-study courses, but ENGL 367 and 368 may be included).

Graduate Program

The Department of Women Studies offers graduate training leading to the Master of Arts and Doctor of Philosophy degrees in interdisciplinary women studies as well as in a chosen discipline. The core faculty represent the following disciplines: anthropology, history, international studies, English, sociology, and psychology. Although students are required to work primarily with a core faculty member in Women Studies, they have the opportunity to study with more than 60 faculty members from a wide range of disciplines who are adjunct faculty to Women Studies. M.A. students must complete a thesis or practicum. Ph.D. students must complete a dissertation.

Admission Requirements

Applicants are admitted to begin study during autumn quarter only and are advised to have their application complete a thesis or practicum. Ph.D. students must complete a dissertation.

Program Requirements

All students are required to complete 15 credits of the core seminars: History of Feminism (WOMEN 501), Problems in Feminist Theory (WOMEN 502), and Feminist Research and Methods of Inquiry (WOMEN 503). Under the guidance of a core faculty mentor and advisory committee, the student shapes an individual program of study. The master’s program usually requires two years of graduate study; the doctoral program usually requires three years of study beyond the master’s level, including independent field research and preparation of a dissertation. Ph.D. students must exhibit proficiency in a language relevant to their theoretical and regional areas of specialization. Students are urged to establish foreign language competency as undergraduates before entering the graduate program as or as early as possible in their graduate careers.

Financial Aid

A limited number of teaching and research assistantships are offered to Ph.D. students.

Faculty

Chair
Shirley J. Yee

Professors

Alien, Carolyn * 1972; (Adjunct); MA, 1966, Claremont Graduate School; PhD, 1972, University of Minnesota; twentieth-century literature, women writers, contemporary critical theory.

Alien, David G. * 1988; (Adjunct), PhD, 1975, University of Iowa; philosophy of science, critical and feminist theory, psychosocial nursing theory.

Baldasti, Gerald J. * 1974; (Adjunct); MA, 1974, University of Wisconsin; PhD, 1978, University of Washington; communications, history, media and gender, race, government-press relations.

Barlow, Tani E. * 1994; MA, 1979, PhD, 1985, University of California (Davis); history of modern China, gender studies, feminist theory, historiography.

Bereano, Philip L. * 1975; (Adjunct); JD, 1965, Columbia University; MRP, 1971, Cornell University; technology assessment, public policy technology: social values, citizen participation.

Blake, Kathleen * 1971; (Adjunct); PhD, 1971, University of California (San Diego); Victorian literature, children’s literature, women’s studies.

Boersma, P. Dee * 1974; (Adjunct); PhD, 1974, Ohio State University; ecology and conservation biology, reproductive strategies, colonial seabird biology.

Butler, Johnnella E. * 1987; (Adjunct); EdD, 1979, University of Massachusetts; Afro-American, comparative American ethnic American American ethnic literature; African diaspora literatures.

Cauce, Ana Mari * 1986; (Adjunct); PhD, 1984, Yale University; community/developmental psychology, socialization of children/adolescents of color, ethnic identity.

Clatterbaugh, Kenneth C. * 1966; (Adjunct); PhD, 1966, Indiana University; modern philosophy, social philosophy, gender studies.

Goldsmith, Layne * 1983; (Adjunct); MA, 1975, San Jose State College; MFA, 1979, Cranbrook Academy of Art; fiber arts and related historical and contemporary textile structures and processes.

Gorbman, Claudia L. * 1990; (Adjunct); PhD, 1978, University of Washington; film studies: history, theory, criticism, film sound and music.

Gordon, Margaret T. * 1988; (Adjunct); PhD, 1972, Northwestern University; news media and public policy, trust in government, urban policy.

Graham, Katherine J. 1988; (Adjunct); PhD, 1987, University of Washington; quality of life across the twentieth-century drama and art.

Hartsock, Nancy C. M. * 1984; (Adjunct); PhD, 1972, University of Chicago; feminist theory, Marxism, contemporary political theory.

Howard, Judith A. * 1982; (Adjunct); PhD, 1982, University of Wisconsin; social psychology, sociology of gender, intersections of race/class/gender/sexuality.

Jacobs, Sue-Ellen * 1974; PhD, 1970, University of Colorado (Boulder); anthropological studies of women, applied anthropology, ethnography, Native North America.


Kaplan, Sydney J. * 1971; (Adjunct); PhD, 1971, University of California (Los Angeles); twentieth-century literature, women writers, feminist criticism.

Lawson, Victoria A. * 1986; (Adjunct); PhD, 1986, Ohio State University; Latin America, political economy of development, feminist theory in development.

McElroy, Colleen W. * 1972; (Adjunct); PhD, 1973, University of Washington; Black literature, women writers, poetry writing.

Richey, Cheryl A. * 1973; (Adjunct); DSW, 1974, University of California (Berkeley); cultural and gender issues, intervention design and research.

Schwartz, Pepper J. * 1972; (Adjunct); PhD, 1974, Yale University; family, gender, human sexuality, field methods.

Silberstein, Sandra V. * 1982; (Adjunct); PhD, 1982, University of Michigan; TESL, critical theory, discourse analysis, sociolinguistics, language and culture.

Steele, Cynthia 1986; (Adjunct); PhD, 1980, University of California (San Diego); Latin American literature and cultural studies, Mexican literature, film, and historical biography.

Treat, John W. * 1983; (Adjunct); PhD, 1982, Yale University; Japanese language and literature.

Woods, Nancy * 1978; (Adjunct); PhD, 1978, University of North Carolina; women’s health.

Associate Professors

Anagnost, Ann S. * 1990; (Adjunct); PhD, 1985, University of Michigan; ethnography of the state, ideology and popular culture, peasant society, China.

Cummings, Katherine * 1985; (Adjunct); PhD, 1985, University of Wisconsin; feminist, psychoanalytical, and literary theory, modern and contemporary literature.

Di Stefano, Christine * 1985; (Adjunct); PhD, 1984, University of Massachusetts; political theory (modern and contemporary), feminist theory, political culture.

DuBois, Thomas A. * 1990; (Adjunct); PhD, 1990, University of Pennsylvania; Nordic folklore and mythology, Finnish, Sami.

Dubrow, Gail Lee * 1969; (Adjunct); MA, 1979, University of Oregon; PhD, 1991, University of California (Los Angeles); preservation, urban design, public art, public history, gender, multiculturalism.

Friedman-Kasaba, Kathie * 1987; (Adjunct); MA, 1979, PhD, 1992, State University of New York (Binghamton); sociology of gender, immigration, race, and ethnicity in the U.S.

Gavel-Adams, Ann-Charlotte * 1986; (Adjunct); PhD, 1995, University of Washington; August Strindberg, Scandinavian women’s literature, Scandinavian turn-of-the-century drama and art.

Glenn, Susan A. * 1993; (Adjunct); PhD, 1983, University of California (Berkeley); twentieth-century U.S. social and cultural history including women’s history.

Heuving, Jeanne D. * 1990; (Adjunct); PhD, 1988, University of Washington.

Jarosz, Lucy A. * 1990; (Adjunct); PhD, 1990, University of California (Berkeley); political economy of development, food and agriculture, feminist geography, political ecology.

Kenney, Nancy J. * 1976; PhD, 1974, University of Virginia; neural and endocrine controls of food and fluid intake, physiological basis of motivation.

Klawitter, Marieka * 1990; (Adjunct); MS, 1986, PhD, 1992, University of Wisconsin; family and employment policy, sexual orientation, women’s studies.

Magary, Diane L. * 1981; (Adjunct); PhD, 1981, University of Washington; family centered health care of children at risk, disabled or handicapped.
Noble, Kathleen D. * 1984, (Research); PhD, 1984, University of Washington; talent development in women and girls, psychology of giftedness, psychology and spirituality.

Rhodes, Lorna A. * 1983, (Adjunct); PhD, 1973, Cornell University; medical anthropology, anthropology of institutions, religion, psychiatry.

Roberts, Jean Valerie * 1991, (Adjunct); PhD, 1982, University of Pittsburgh; ancient philosophy, ethics, philosophy of feminism.

Root, Maria P. P. 1995, (Adjunct); MA, 1979, Claremont Graduate School; PhD, 1983, University of Washington; multietnic and multicultural identity, multiracial relationships.

Sala, Elizabeth 1987, (Adjunct); MA, 1977, California State University (Los Angeles); PhD, 1987, University of California (Los Angeles); New Mexican history and politics, Chicana, Mexicana and Chicano history, minorities in the military.

Schauman, Sally * 1979, (Adjunct); MS, 1971, University of Michigan; visual resource analysis and evaluation, resource planning and conservation of stressed landscapes.

Sears, Laurie J. * 1989, (Adjunct); PhD, 1986, University of Wisconsin; Southeast Asia, historiography.

Sokoloff, Naomi B. * 1985, (Adjunct); PhD, 1980, Princeton University; Hebrew language and literature.

Stacey, Robin C. * 1988, (Adjunct); PhD, 1986, Yale University; medieval history, Celtic.

Stecher Hansen, Marianne T * 1991, (Adjunct); MA, 1981, University of Washington; PhD, 1990, University of California (Berkeley); Danish language and literature, Scandinavian literature.

Stygall, Gail * 1990, (Adjunct); PhD, 1989, Indiana University; rhetoric and composition, English language linguistics, law and literature.

Twin, Frances Winndace 1994; MA, 1990, PhD, 1994, University of California (Berkeley); critical race feminisms, racism/antiracism, whiteness studies, multiracial families, Brazil, Britain.


Warb, Deborah * 1987, (Adjunct); PhD, 1987, Boston University; health policy and politics, women's paid and unpaid caregiving work.


Assitant Professors

Brines, Julie E. * 1993, (Adjunct); PhD, 1990, Harvard University; gender, stratification, family, methods.

Bryant-Bertall, Sarah * 1990, (Adjunct); PhD, 1986, University of Minnesota; dramatic criticism, semiotics, feminist theatre.

Cabeen, Louise * 1993, (Adjunct); MFA, 1989, The School of Art Institute of Chicago; socially critical art with research specialties in textile history and techniques.


Ginorio, Angela B. * 1981; PhD, 1979, Fordham University; women and science, violence and women, socially defined identities, philosophy issues for Latinas.

Henderson, Dorothy J. 1994, (Adjunct); MS, 1991, PhD, 1994, University of Michigan; women's substances abuse, incarcerated women's health, feminist theories and methodologies.

Mitchell, Katharyne 1993, (Adjunct); PhD, 1993, University of California (Berkeley); urban, cultural and economic geography, Pacific Rim.


Ramamurthy, Prith * 1997; PhD, 1995, Syracuse University; political economy of development, third-world feminism, immigration, agro-food systems, South Asia.

Rose, Elaina 1993, (Adjunct); PhD, 1993, University of Pennsylvania; labor, development, applied micro-economics.

Schroeder, Carole A. 1993, (Adjunct); MSN, 1985, University of Nevada; PhD, 1993, University of Colorado (Denver); women's health, community health, models of care, health care systems.

Shone, Raka * 1996, (Adjunct); PhD, 1996, University of Georgia; postcolonial, cultural, and feminist studies, including the study of popular culture.

Simpson, Caroline Chung * 1994, (Adjunct); MA, 1989, University of Houston; PhD, 1994, University of Texas (Austin); Asian American literature and culture, post-war fiction and film.

Sunindyo, Sarawati * 1993; PhD, 1993, University of Wisconsin; political economy, sociology of gender, popular culture, nationalism.

Lecturer

Tupper, Kari Lynn 1997; PhD, 1997, University of Washington; literature and law, American studies, women writers.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

WOMEN 200 Introduction to Women Studies (5) I&S Twins Feminist analysis of the construction and enforcement of gender differences and gender inequalities in various contexts. Emphasis on the intersection of race, class, sexuality, and nationality in the lives of women. Topics include feminist theory, motherhood, popular culture, sexual autonomy, racism, and activism in the United States, Asia, Latin America. Offered: A/W/Sp.

WOMEN 206 Philosophy of Feminism (5) I&S Philosophical analysis of the concepts and assumptions central to feminism. Theoretical positions within the feminist movement, view of the ideal society, goals and strategies of the movement, intersections of the sex-gender system with other systems of oppression. Offered: jointly with PHIL 206/POL S 212.

WOMEN 250 Gender, War, and Peace (5) I&S Jeffords Examines extent to which issues of war and peace can be understood through gender. Discussion of long-accepted traditions that men go to war and women do not, that women are more inclined toward peace, that women need to be protected, that men are naturally aggressive or combative.

WOMEN 257 Psychology of Gender (5) I&S Kenney Major psychological theories of gender-role development; biological and environmental influences that determine and maintain gender differences in behavior; roles in children and adults; topics include aggression, cognitive abilities, achievement motivation, affiliation. Recommended: either PSYCH 101, PSYCH 102, or WOMEN 200. Offered: jointly with PSYCH 257; A.

WOMEN 283 Introduction to Women's History (5) I&S Includes units on American, European, and Third World women that examine centers of women's activities, women's place in male-dominated spheres (politics), women's impact on culture (health, arts), and the effect of larger changes on women's lives (technology, colonization). Offered: jointly with HIST 283; A.

WOMEN 302 Research Methods in Women Studies (5) I&S Jacobs, Yee Explores appropriate research methodologies for interdisciplinary work in women studies. Examines current debates and issues in feminist methodologies and critiques of methodology. Use of historical documents and theoretical texts. Computer applications in research in women studies. Prerequisite: either WOMEN 200 or WOMEN 206.

WOMEN 305 Feminism in an International Context (5) I&S Ramamurthy, Sunindyo Women and feminism from global theoretical perspectives. Critical theoretical ways of thinking about feminism. How women are differently situated throughout the world. How they are represented affects women's agency. Focus on how race and gender affect one another. Representations of and by women throughout the world.

WOMEN 310 Women and the Law (5) I&S Examines how law addresses women, how the courts have made attempts to address women of color, poor women, lesbians, and women with disabilities. Topics include constitutional construction of equality, employment discrimination, reproductive rights, regulation of sexuality, families and motherhood, sexual harassment, violence against women and international women and human rights.

WOMEN 313 Women in Politics (5) I&S DiStefano Theoretical, historical, and empirical studies of women's participation in political and social movements. Women's diverse efforts to improve their political, social, and economic status. Policy issues of particular concern to women. Women's political experiences in households, local, regional, national, and international arenas Offered: jointly with POL S 313.

WOMEN 322 Race, Class, and Gender (5) I&S Sunindyo The intersection of race, class, and gender in the lives of women of color in the United States from historical and contemporary perspectives. Topics include racism, classism, sexism, activism, sexuality, and inter-racial dynamics between women of color groups. Offered: jointly with AES 322.


WOMEN 353 Anthropological Studies of Women (5) I&S Jacobs Cross-cultural and comparative survey of the varieties of women's cultural experiences, statuses, and roles in cultural context and the anthropological theories used to account for them. Topics include biological factors, studies of primates, woman the gatherer, work in preindustrial and industrial societies, matriarchy and matrilineal kinship, childbirth, and women's role in economic development. Offered: jointly with ANTH 353; W.

WOMEN 354 Lesbian Lives and Culture (5) I&S Clatterbaugh An exploration and overview of lesbianism in historical, social, cultural, and interpersonal contexts. Prerequisite: either WOMEN 200 or WOMEN 206.

WOMEN 355 Men and Masculinity (5) I&S Clatterbaugh Critical study of systematic responses of men to feminist movements, including conservative, pro-feminist, men's rights, mythen...
WOMEN 254 Asian-American Women (5) I&S

Kenney Physiological and psychological aspects of women’s lives: determinants of biological sex; physiological and psychological events of puberty, menstruation, and menopause; sexuality, pregnancy, childbirth and lactation; and the psychological response to the physiological events. Recommended: PSYCH/WOMEN 257. Offered: jointly with PSYCH 357; WS.

WOMEN 374 Methods in Life History Research (5) I&S

Jacobs Techniques and procedures for constructing life histories: use of diaries, letters, photographs, and personal interviews. Technical instruction in the use of tape recorders, indexing, cataloging, and writing summaries of tapes; use of cameras for copying documents and photography. Each student completes one life history for quarter. Recommended: WOMEN 200. Offered: SP.

WOMEN 383 Social History of American Women (5) I&S


WOMEN 405 Comparative Women’s Movements and Activism (5) I&S

Suninryo Comparative cultural, national, and historical study of women’s movements and activism. Critically analyzes multiple arenas of women’s movements and resistances. Topics include feminist anti-racism, pre-nationalism and nationalism, economics, electoral politics, women’s and human rights, and international/transnational feminisms. Prerequisite: either WOMEN 205 or SOC 364.

WOMEN 410 Feminist Legal Studies: Theory and Practice (5) I&S

Barlow Examines feminist theoretical analyses of the law and current debates on the study of critical race, gender, and class theory. Includes: women in prison, public assistance, the sex industry, women and health care, and immigration law. Recommended: WOMEN 200 or WOMEN 310. Offered: jointly with POL S 466/ SO JU 410.

WOMEN 415 Gender and Education (5) I&S

Gender bias, discrimination, and gender-equity efforts in education. Includes curriculum instruction, instructional materials, testing, counseling, athletics, teacher education, and employment issues, and sexual harassment. Relevant federal and state laws, court decisions, and strategies for promoting gender equity also addressed. Recommended: WOMEN 200 or SOC 110. Offered: jointly with EDCI & S 446.

WOMEN 423 Pueblo Women of the American Southwest: Ethnohistorical and Contemporary Perspectives (5) I&S


WOMEN 425 Femininity, Feminism, and Antifeminism in Popular Culture (5) VLPA/ I&S

Twine Explores shifting meanings and reconfigurations of feminism, femininity, and antifeminism in United States popular culture and fan cultures, and examines the formation of feminist critiques of dominant ideologies into popular culture. Popular forms examined may include television serials, music videos, advertisements, films, and novels. Prerequisite: WOMEN 200.

WOMEN 427 Women and Violence (5) I&S

Gonino Multi-disciplinary explorations of the continuities and discontinuities which affect women’s lives, ranging from experience from personal settings (family violence) to cultural or state policies (prisons, wars). Violence against women explored in the context of societal, political, and state violence. Recommended: WOMEN 200.

WOMEN 429 Scandinavian Women Writers in English Translation (5) VLPA

Gavel-Adams Selects works by major Scandinavian women writers from the nineteenth to the twentieth centuries. Explores shifting meanings and reconfigurations of femininity. Prerequisite: ENGLISH 244.

WOMEN 445 Women, Words, Music, and Change (5) VLPA/ I&S

Jacobs Comparative analysis of use of myths, tales, music, and other forms of expressive culture to account for, reinforce, and change women’s status and roles; cross-cultural analysis of planned change and development. Recommended: WOMEN 353. Offered: jointly with ANTH 454.

WOMEN 447 Scandinavian Gender and Gendering (5) I&S

Rose Microsocial analysis of the sources of gender differences in earnings, labor force participation, occupational choice, education, and consumption. Economic theories of discrimination, human capital, fertility, migration, and labor supply and resource allocation. Economics of the family in developed and developing countries. Prerequisite: ECON 300. Offered: jointly with ECON 447.

WOMEN 454 Feminism, Racism, and Anti-Racism (5) VLPA/ I&S

Twine Examines meaning of racism and feminism in women’s lives in an international context. Building upon an analysis of racial hierarchies and institutionalized racism, explores strategies used by women engaged in anti-racism and anti-racist activism. Prerequisite: WOMEN 200.

WOMEN 455 Contemporary Feminist Theory (5) I&S

Barlow Raises the question of how political contexts condition the way some ideas become theory. Emphasizes the present crises in thinking about a transnational feminism.

WOMEN 456 Feminism, Racism, and Anti-Racism (5) I&S

Twine Examines meaning of racism and feminism in women’s lives in an international context. Building upon an analysis of racial hierarchies and institutionalized racism, explores strategies used by women engaged in anti-racism and anti-racist activism. Prerequisite: WOMEN 200.

WOMEN 458 Ideologies and Technologies of Motherhood (5) I&S

Twine Examines how motherhood is culturally constituted, regulated, and managed within various ideological and technological milieus. Uses ethnographies from anthropology and case studies from feminist legal theory. Includes: slave mothers, surrogate mothers, lesbian mothers, transracial mothers, co-mothers, teen mothers. Prerequisite: WOMEN 200. Offered: jointly with ANTH 484.

WOMEN 462 Isak Dinesen and Karen Blixen (5) VLPA

Stecher-Hansen The fiction of Isak Dinesen (pseudonym for Karen Blixen) reevaluated in light of current issues in literary criticism, particularly feminist criticism. Close readings of selected tales, essays, and criticism. Offered: jointly with SCAND 462.

WOMEN 468 Latin American Women (5) VLPA/ I&S

Steele Issues in women’s culture from various Latin American countries, social classes, ethnic groups. Includes female creativity, relationship between female artists and the male tradition, women’s exploitation of women, relationship of middle-class to popular feminism, connections between feminism and social change. Prerequisite: SPAN 303; SPAN 322; one additional 300-level course above SPAN 303. Offered: jointly with SPAN 468.

WOMEN 488 Women and Science (5) I&S

Ginoro Explores science as a method of inquiry and as a profession while also expanding knowledge about women through the use of biographies of women and feminist science. Recommended: one Women Studies course and one college-level science course.

WOMEN 489 Ethnicity, Gender, and Media (5) I&S

Baldasty Media portrayal of women and people of color; creation of alternative media systems by women and people of color in the United States. Offered: jointly with CMU 489/AES 489.

WOMEN 490 Special Topics in Women Studies (2-5, max. 15) I&S

Gorin Exploration of specific problems and issues relevant to the study of women. Offered by visiting or resident faculty members. Primarily for upper-division and graduate students.

WOMEN 491 Senior Thesis I (3) I&S

Foster Introductory course of the senior thesis sequence required of all majors. Students attend a weekly seminar, select a thesis topic, and contract with an appropriate faculty adviser. Successful completion of the course is contingent on submission of an acceptable thesis proposal. Majors and seniors only. Offered: A.

WOMEN 492 Senior Thesis II (3) I&S

Foster Second course in senior thesis sequence required of majors and seniors only. Prerequisite: WOMEN 491. Offered: W.

WOMEN 493 Senior Thesis III (4) I&S

Foster Research and writing of thesis under supervision of a faculty member. Required of all majors. Prerequisite: WOMEN 492. Offered: Sp.

WOMEN 495 Tutoring Women Studies (5) I&S

Allen Explores appropriate research methods for interdisciplinary work. Asks how scholarship is related to feminism as a social movement and to the institutions in which we work. Focuses on how similar objects of study are constituted in different disciplines for feminist scholars. Offered: Sp.

WOMEN 497 Fieldwork in Women Studies (1-5, max. 15) I&S

Fieldwork in local agencies. Allows development of specific skills in area of specialization. Credit/no credit only. Offered: AWSPS.

WOMEN 499 Undergraduate Research (1-5, max. 10) I&S

Fieldwork in local agencies. Allows development of specific skills in area of specialization. Credit/no credit only. Offered: AWSPS.

Courses for Graduates Only

WOMEN 501 History of Feminism (5) I&S

Barlow Yee Study of feminism from the 18th through the 20th centuries in the national, international, and international national world system, with a focus on imperialism, colonialism, nationalism, and modernity. Surveys the literature in a global context, supplemented by critical essays and historiographic reviews.

WOMEN 502 Cross Disciplinary Feminist Theory (5) I&S

Barlow Yee Explores questions about how feminism theory and women’s lives are constituted in and resistant to conventional discourses. Readings exemplify current crises in feminism (e.g., the emergence of neo-materialism; critical race theory; citizenship; identity; transnational and migrancy and questions of postcolonialism, discursive-based and feminist critiques, and the psycho-social concept of socially defined identities. Recommended: one Women Studies course and one college-level science course.

WOMEN 503 Feminist Research and Methods of Inquiry (5) I&S

Allen Explores research methodologies for interdisciplinary work. Asks how scholarship is related to feminism as a social movement and to the institutions in which we work. Focuses on how similar objects of study are constituted in different disciplines for feminist scholars. Offered: Sp.

WOMEN 512 Critical and Interdisciplinary Approaches to Women’s Health (3) I&S

Ensign, Schroeder Critical examination of the historical, socio-political, and scientific influences on women’s
health. Issues of sexism, racism, and heterosexism discussed from the perspective of different disciplines. Offered: jointly with NURS 512; W.

WOMEN 553 Discourses in Feminist Anthropology Seminar (5) Jacobs Exploration of feminist anthropological theories and the works of their critics. Ways of using feminist anthropology in preparation for and conducting fieldwork. Topics include foundations in feminist anthropology, grand theories, variation in feminist theoretical foci within the "four fields," responses to critics. Prerequisite: graduate standing. Offered: jointly with ANTH 555; W.

Zoology
106 Kincaid
Zoology is a natural science concerned primarily with animals, their development, structure, function, and their relationship with their environments.

Zoology field courses are offered both at the main campus and at the Friday Harbor Laboratories. See individual course listings for location.

Undergraduate Program

Advisers
Joyce Fagel
Peg Powell
Clay Schwenn
318 Hitchcock, Box 353320
(206) 543-9120
bioladv@u.washington.edu

The department offers two degree programs. The Bachelor of Science provides a solid foundation in the biological and physical sciences in preparation for careers in biology and for graduate study. The Bachelor of Arts program has fewer requirements and is a good option for liberal arts students and those preparing for careers in biology not requiring math or physics.

Bachelor of Science

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: BIOL 101-102 or 201, 202, 203; CHEM 120, 220, 221 or Option 2: CHEM 142, 152, 162, and 223, 224 (or 237, 238, 239); (b) Mathematics (5 to 10 credits): MATH 124, 125 or Q SCI 291, 292 or Q SCI 381; STAT 311. General physics courses are recommended, but not required. (2) 50 credits in biology and zoology courses, with not more than 20 credits in sea-water rooms needed for instruction and research. (3) 37 upper-division credits: (a) Introductory Biology: BIOL 201, 202, 203, or BIOL 101, 102 (with a minimum grade of 2.5 in each), GENET 371; (b) Zoology Core: a minimum of 20 credits including at least one lecture course from each of three groups and at least one course with a laboratory component from two: Group I—Cell Biology, Development, Gene Action; Group II—Morphology, Physiology; Group III—Ecology, Natural History. Evolution, Organisms. Consult zoology adviser for a list of approved courses. (c) Zoology Electives: elective credits to complete 50 total credits in the biological sciences. Consult zoology adviser for a list of approved courses. A minimum of 15 credits must be from 400-level courses in zoology and biology. A minimum of 15 upper-division credits (300- and 400-level) in zoology courses. A minimum of 15 credits must be from 400-level courses in zoology and biology. A minimum GPA of 2.00 is required, to include all courses required for the major.

Bachelor of Arts

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: BIOL 101-102 or 201, 202, 203, CHEM 120, 220, 221, one of the following options: MATH 124, 125, Q SCI 291, 292, Q SCI 381; STAT 311.

Major Requirements: A minimum of 70 credits distributed as follows: (1) Supporting course work (minimum of 20 credits): (a) Chemistry (15 to 20 credits): Option 1: CHEM 120, 220, 221 or Option 2: CHEM 142, 152, 162, and 223, 224 (or 237, 238, 239); (b) Mathematics (5 to 10 credits): MATH 124, 125 or Q SCI 291, 292 or STAT 311 or Q SCI 381. General physics courses are recommended, but not required. (2) 50 credits in biology and zoology courses, with not more than 20 credits in sea-water rooms needed for instruction and research. (3) 37 upper-division credits: (a) Introductory Biology: BIOL 201, 202, 203, or BIOL 101, 102 (with a minimum grade of 2.5 in each), GENET 371; (b) Zoology Core: a minimum of 20 credits including at least one lecture course from each of three groups and at least one course with a laboratory component: Group I—Cell Biology, Development, Gene Action; Group II—Morphology, Physiology; Group III—Ecology, Natural History. Evolution, Organisms. Consult zoology adviser for a list of approved courses. (c) Zoology Electives: elective credits to complete 50 total credits in the biological sciences. Consult zoology adviser for a list of approved courses. A minimum of 15 credits must be from 400-level courses in zoology and biology. A minimum of 15 upper-division credits (300- and 400-level) in zoology and biology must be taken at the UW. A minimum GPA of 2.00 is required, to include all courses required for the major.

Financial Aid

All students are required to acquire at least three quarters of teaching experience regardless of their source of support.

Faculty

Chair
Robert T. Paine
Professors
Beecher, Michael D. * 1978, (Adjunct); MA, 1965, PhD, 1970, Boston University; animal communication, animal behavior, sensory processes.
Boersma, P. Dee * 1974, PhD, 1974, Ohio State University; ecology and conservation biology, reproductive strategies, colonial seabird biology.
Brenowitz, Eliot A. * 1987; PhD, 1982, Cornell University; animal behavior, neuroethology, neuroendocrinology, animal communication.
Cloney, Richard A. * 1962, (Emeritus); PhD, 1959, University of Washington; invertebrate embryology, histology, morphogenetic movements, metamorphosis, biology of ascidians.
Dreyrup-Olsen, Ingrith J. * 1964, (Emeritus), PhD, 1944, Columbia University; general physiology, cell-membrane phenomena.
Edmondson, W. Thomas * 1949, (Emeritus), PhD, 1942, Yale University; ecology, rotifers, limnology with emphasis on productivity of lakes.
Edwards, John S. * 1967, PhD, 1960, Cambridge University (UK); arthropod neurobiology, insect physiology and development, tundra and alpine biology.
Felsenstein, Joseph * 1968, (Adjunct); PhD, 1968, University of Chicago; evolution and population genetics.
Gorbman, Aubrey * 1963, (Emeritus); PhD, 1940, University of California (Berkeley); endocrinology and neuroendocrinology.
Hauschka, Stephen D. * 1972, (Adjunct), PhD, 1966, Johns Hopkins University; muscle differentiation.
Herring, Susan W. * 1990, (Adjunct); PhD, 1971, University of Chicago; vertebrate functional morphology, relations between muscular function and skull growth.
Hille, Merrill B. * 1976, PhD, 1965, Rockefeller University; developmental biology, gastrulation in sea urchin embryos, translational regulation during meiosis.
Huey, Raymond B. * 1977; PhD, 1975, Harvard University; evolutionary and physiological ecology, herpetology, behavior.
Ilg, Paul L. * 1952, (Emeritus); PhD, 1952, George Washington University; invertebrate zoology and systematic zoology, copepods, symbiosis of crustaceans.
Kareiva, Peter M. * 1983; PhD, 1981, Cornell University; theoretical ecology, conservation biology, agricultural ecology, plant-insect interaction.
Karr, James R. * 1991; PhD, 1970, University of Illinois; ecology and conservation biology; water resources, environmental sciences, natural resources.
Kenagy, George James * 1976, PhD, 1972, University of California (Los Angeles); ecophysiology and behavior, reproduction and life history, population biology, evolution, mammalogy.

Graduate Program

Graduate Program Coordinator
106 Kincaid, Box 351800
(206) 685-8240

Programs of study leading to the degree of Doctor of Philosophy are available in the areas of cell biology, molecular biology, developmental biology, developmental genetics, ecology, evolution, behavior, invertebrate and vertebrate morphology, organismic and comparative physiology, endocrinology, and neurobiology, as well as mathematical approaches to the above topics. Interdisciplinary programs are offered in developmental biology, cell and molecular biology, and neurobiology.

Research Facilities

Modern instruments (TEM, confocal microscopy) and special facilities (radiosotope, neurophysiology, and behavioral rearing rooms) needed for instructional and research purposes are available in Kincaid Hall. The department also houses a superb computational facility consisting of SGI machines and a variety of UNIX, Mac and PC workstations. Extensive natural-history collections are housed at the Burke Museum. The facilities of the Friday Harbor Laboratories on San Juan Island are available for research. The department is within 100 yards of the Magnuson Health Sciences Center, one of the top medical-research institutions in the country. Several researchers at the Fred Hutchinson Cancer Research Center are appointed as affiliate faculty in the department.

Special Requirements

Completed applications for entry in autumn quarter must be received by January 15.

Entering students should have preparation in several of the areas listed above, organic chemistry, physical chemistry in some cases, two quarters of college physics, and mathematics through calculus.
Kingsolver, Joel * 1986; PhD, 1981, Stanford University; physiological ecology and evolutionary morphology of insects.

Kohn, Alan J. * 1961; PhD, 1957, Yale University; invertebrate zoology, ecology and functional morphology of marine invertebrates.

Kozloff, Eugene N. * 1966, (Emeritus); PhD, 1950, University of California (Berkeley); biology of lower invertebrates, ciliates, orthocnoid, turbellarians and kinorhynchs.

Laird, Charles D. * 1971; PhD, 1966, Stanford University; cell and developmental biology, human genetics.

Martin, Arthur W. 1937, (Emeritus); PhD, 1936, Stanford University; comparative invertebrate physiology.

Moody, William J. * 1982; PhD, 1977, Stanford University; single cell electrophysiology, development of electrical properties in embryos.

Murray, James D. * 1967, (Adjunct); PhD, 1956, D.Sc, 1968, Oxford University (UK); mathematical biology, biological pattern formation, wound healing, spread of epidemics.

Nordlander Edwards, Ruth 1997, (Acting), PhD, 1967, Case Western Reserve University; frog embryology and axonal guidance.

Odeli, Garrett M. * 1965, PhD, 1972, Johns Hopkins University; mathematical biology, ecology, models in cell and developmental biology.

Orians, Gordon H. * 1960, (Emeritus); PhD, 1960, University of California (Berkeley); ecology and ethology, vertebrate social systems, community structure, plant-herbivore interactions.

Paine, Robert T. * 1962, PhD, 1961, University of Michigan; experimental ecology, organization and structure of marine communities.

Paika, John M. * 1969; PhD, 1965, University of California (Los Angeles); neurophysiology, sensory physiology, developmental neurobiology.

Pietsch, Theodore W. * 1978, (Adjunct); PhD, 1973, University of Washington; paleontology, ichthyology.

Pinter, Robert B. * 1964, (Adjunct); MS, 1960, PhD, 1964, Northwestern University; cybernetics, robotics, biophysics.

Reeder, Ronald H. * 1981, (Affiliate); PhD, 1965, Massachusetts Institute of Technology; regulation of ribosomal RNA transcription by RNA polymerase I.

Riddiford, Lynn M. * 1973; PhD, 1961, Cornell University; comparative invertebrate physiology; single cell electrophysiology, development of CNS neuronal properties.

Schindler, Daniel E. * 1997; PhD, 1995, University of California (Berkeley); molecular population genetics and evolution, avian comparative biology and systematics.

Schneider, Daniel E. * 1997; PhD, 1995, University of Wisconsin; ecosystem and community ecology, especially of aquatic systems; limnology.

Wasser, Samuel K. * 1982, (Adjunct); PhD, 1981, University of Washington; behavioral ecology, endocrinology, conservation genetics and reproductive biology.

Whiteley, Arthur H. * 1947, (Emeritus); PhD, 1945, Princeton University; comparative developmental physiology of invertebrates, gene action, fertilization.

Willows, A. O. Dennis * 1969, PhD, 1967, University of Oregon; invertebrate neurophysiology, neural mechanisms underlying behavior.

Wingfield, John C. * 1965, PhD, 1973, University College of North Wales (UK); environmental and hormonal control of avian reproductive cycles.

Yao, Meng Chao * 1986, (Affiliate); PhD, 1975, University of Rochester; regulation of gene amplification and chromosome rearrangements in Tetrahymena.

Associate Professors

Baeken, Almece * 1973; PhD, 1970, University of Iowa; gene regulation during oogenesis and embryogenesis, developmental, cellular and molecular biology.

Cooper, Mark S. * 1990; PhD, 1985, University of California (Berkeley); cellular physiology and cell motility in developing tissues.

Graubard, Katherine * 1979, (Research); PhD, 1973, University of Washington; cellular neurophysiology, neural basis of behavior.

Griffiths, W. Mary 1961, (Emeritus); MA, 1942, PhD, 1953, University of California (Berkeley); zoology.

Kimmel, Daniel M. * 1989, (Adjunct); PhD, 1965, Harvard University; molecular biology of early development in the frog, Xenopus laevis.

Priess, James R. * 1993, (Affiliate); PhD, 1983, University of Colorado (Boulder); reliability models, fault trees.

Ridgway, Robert L. * 1990; PhD, 1985, Carnegie Mellon University; biogeography of membranes, yeast cell biology.

Assistant Professors

Bosma, Martha S. * 1987; PhD, 1986, University of California (Los Angeles); development of CNS neuronal properties, electrophysiology and imaging of single cells.

Edwards, Scott V. 1994; PhD, 1992, University of California (Berkeley); molecular population genetics and evolution, avian comparative biology and systematics.

Schindler, Daniel E. * 1997; PhD, 1995, University of Wisconsin; ecosystem and community ecology, especially aquatic ecosystems; limnology.

Wasser, Samuel K. * 1982, (Adjunct); PhD, 1981, University of Washington; behavioral ecology, endocrinology, conservation genetics and reproductive biology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

ZOOL 100 Evolution and Human Behavior (3) NW Introduction to evolution by natural selection, examining the light it can throw on human biology and behavior in such areas as the nature of sex differences, sexual conflict, and conflict between parents and children. Does not fulfill major requirements. Offered: jointly with BIO A 100.

ZOOL 114 Evolution (2) NW Kingsolver Evolutionary biology for nonmajors. Evolutionary history of the earth and various theories of evolution.

ZOOL 118 Survey of Physiology (5) NW Human physiology, for nonmajors and health sciences students. Offered: AWSpS.

ZOOL 119 Elementary Physiology Laboratory (1) NW Prerequisite: ZOOL 118 which may be taken concurrently. Offered: AWSpS.

ZOOL 220 Diversity in Animals (5) NW Huve Morphological, functional, and ecological diversity within the major phyla of animals. Students who have taken 330, 362, 430, 433, 454, or 453 are strongly discouraged from taking this course, due to substantial overlap of material. Recommended: high school biology.

ZOOL 301 Introductory Physiology (3) NW Fundamentals of cellular, integrative, and organismal physiology: cell membranes, excitability, sensory systems, muscle structure and function, circulation, respiration, thermoregulation, digestion, thermoregulation. Prerequisite: either BIOL 101 or BIOL 202; either CHEM 120, or CHEM 152; either PHYS 115 or PHYS 122. Offered: Wsp.

ZOOL 302 Introductory Physiology Laboratory (1) NW Cooper Student-initiated research projects, experimental design, and technical data analysis, written reports. Prerequisite: ZOOL 301 which may be taken concurrently. Offered: Sp.

ZOOL 315 Mammalian Physiology (3) NW Principles of mammalian physiology with special emphasis on the cardiac, respiratory, renal, digestive, and immune systems taught at the organ and organ systems level. Prerequisite: either BIOL 101, or BIOL 202; recommended: 10 credits in biological science.

ZOOL 330 Natural History of Marine Invertebrates (5) NW Field and laboratory course emphasizing the habitats, adaptations, and interrelationships of marine animals. Students are required to share a portion of the costs of field trips.

ZOOL 397 Preparing Avian Research Specimens (5) NW Preservation of avian study skins, skeletal specimens, extended wings, and tissues for genetic analyses. Standards required for deposit of specimens in research collections. Examines needs for collected collecting, uses of specimens in discovering new knowledge, and impacts of collecting on wild populations.

ZOOL 403 Comparative Vertebrate Histology (5) NW Microscopic and submicroscopic anatomy of vertebrates. Emphasis on mammals. Light microscopy and interpretation of ultrastructure. Functions of basic tissue types in organs as related to structure. Prerequisite: either BIOL 202 or BIOL 355.

ZOOL 408 Mechanisms of Animal Behavior (4) NW Beecher, Brenowitz Comparative exploration of physiological and perceptual mechanisms that control behaviors necessary for survival and reproduction in animals. Model systems discussed include animal communication, mate choice, escape behavior, learning and memory, orientation, biological rhythms, foraging behavior. Prerequisite: either BIOL 102, BIOL 202, or PSYCH 200. Offered: jointly with PSYCH 408; W.

ZOOL 409 Sociobiology (5) NW Rohwer Biological bases of social behavior, emphasizing evolution as a paradigm. Topics are: individual versus group selection, kin selection, altruism, group versus individual living, mating systems, parental care of offspring, and competitive strategies. Prerequisite: either PSYCH 200 or both BIOL 102 and BIOL 203. Offered: jointly with PSYCH 409.

ZOOL 410 Ethology and Ecology Laboratory (4) NW Boerma Field projects on foraging and social behavior, species interactions and structure of terrestrial and marine communities, including special student research projects. Prerequisites: BIOL 102, 200, or ZOOL 203. Offered: jointly with PSYCH 409.

ZOOL 411 Molecular Evolution (5) NW Edwards Survey of empirical approaches to the study of molecular evolution and ecology, drawing on examples from a variety of taxa and the recent literature. Topics include DNA sequencing and systemat-
 mechanisms in central nervous system function, with emphasis on sensory processing, plasticity, and control of behavior. Examples are taken from a variety of animal groups. Prerequisite: BIOL 202.

ZOOL 449 Concepts of Nervous System Function Laboratory (2) NW Palka Experiments to accompany *448 which may be taken concurrently.

ZOOL 451 Vertebrate Zoology (5) NW Kenagy The biology of vertebrate animals, emphasizing their diversity, adaptations, and evolutionary history. Introduces aspects of behavior, physiology, morphology, and ecology that emerge from the comparative study of development. Laboratory on vertebrate groups and introduction to regional vertebrate fauna. Prerequisite: either BIOL 102 or BIOL 202 and BIOL 203.

ZOOL 453 Comparative Anatomy of Vertebrates (5) NW Comparison of the structure of vertebrates with emphasis on evolution and organ system functions. Prerequisite: BIOL 202 recommended. B STR 301; ZOOL 451. Offered: W.

ZOOL 455 Developmental Biology of Animals (4) NW Schubiger Embryology and subsequent development of vertebrate and invertebrate animals, including Xenopus, mammals, chicks, Drosophila, echinoderms. Morphological changes in developing animal embryos, experiments on developing systems; underlying genetic and biochemical regulation of development. Prerequisite: either BIOL 202, BIOL 355, BIOL 401, BIOC 405, BIOC 440, GENET 371, or GENET 372.

ZOOL 456 Developmental Biology of Animals Laboratory (3) NW Shellenbarger Normal development of living embryos (frog, chick, insect, echinoderm). Internal anatomy of embryos on prepared slides. Comparisons between vertebrate and invertebrate animals. Scientific style reports on experiments. Prerequisite: ZOOL 455 which may be taken concurrently.

ZOOL 457 Methods and Problems in Development (3) NW Schubiger, Kimelman Special topics in development. Integrating classical and current approaches. Developmental genetics, experimental embryology, techniques of developmental regulation, and gene function in cell determination and cell differentiation in animal systems. Prerequisite: either ZOOL 455 or BIOL 401 and either GENET 371 or GENET 372.

ZOOL 459 Developmental Neurobiology (3) NW Bosma Invertebrate and vertebrate examples illustrate the mechanisms used in constructing nervous systems. Focus on the cellular and molecular mechanisms that underlie questions about the basis of neuronal diversity, axonal pathfinding and target recognition, synaptogenesis, and activity-dependent plasticity. Prerequisite: either BIOL 202, BIOL 355, or ZOOL 301; either BIOL 401 or ZOOL 455.

ZOOL 464 Natural History of Birds (5) NW S. Edwards, Wingfield Field, lecture, and laboratory study of birds framed in biological theory rather than taxonomy. Breeding systems, brood parasitism, appeasement, molt, migration, orientation, social behavior, song, and flight are emphasized. Includes Saturday and weekend field trips for which students may be required to share a portion of transportation costs. Prerequisite: either BIOL 102 or both BIOL 202 and BIOL 203. Offered: Sp.

ZOOL 465 Natural History of Mammals (5) NW Kenagy Field, lecture, and laboratory course introducing mammals in a general biological context, emphasizing ecology, evolution, behavior, morphology, and adaptation to the environment. Includes weekend field trips, for which students may be required to share a portion of transportation costs. Prerequisite: either BIOL 102 or both BIOL 202 and BIOL 203; recommended: ZOOL 451.

ZOOL 467 Comparative Animal Reproduction (3) NW Ramenofsky, Wingfield Reproductive mechanisms, environmental influences on reproductive endocrinology, physiology, behavior, ecology of vertebrates. Discussions extend to applications relevant to cellular level, and focus on diversity of reproductive patterns among vertebrates. Prerequisite: BIOL 102 or both BIOL 202 and BIOL 203; recommended: biochemistry and physiology.

ZOOL 468 Comparative Animal Reproduction Laboratory (2) NW Ramenofsky, Wingfield Laboratory discussions and experiments involving endocrinology, anatomy, behavior, and ecology. Accompaniments, supplements, and extends material presented in 467. Prerequisite: ZOOL 467 which may be taken concurrently.

ZOOL 470 Techniques for Mathematical Biology (3) NW Odell Equips students to use, rather than to program, many applied mathematics techniques essential in mathematical biology. Includes instruction to use symbolic computation software (Mathematica, Macsyma) to do by computer the kind of mathematical techniques developed by taxonomists, paleontologists, geologists, evolutionists, ecologists, and biogeographers to elucidate relationships between geographic distributions and continental drift, ecological interactions, climate, and dispersal abilities of organisms. Recommended: one year college biology; background in ecology and evolution.

ZOOL 484, 485 Animal Physiology (3, 3) NW Huey, Riddiford, Truman Physiology at levels of organisms and behavior, organ systems, and cells—evolutionary and integrative perspectives. 484 Organismal physiology: metabolism, temperature, locomotion, osmoregulation, respiration, circulation, digestion. 485 Integrative physiology: neurons, muscles, and hormone mechanisms. Prerequisite: either BIOL 202, ZOOL 301, ZOOL 315, or BIOL 355; either CHEM 162, CHEM 165, or CHEM 220; either PHYS 114 or PHYS 122.

ZOOL 486, 487 Animal Physiology Lab (2, 2) NW Huey, Riddiford, Truman Experimental design and techniques, data analysis, written reports. 486 project labs in organismal-level physiology. 487 experiments in integrative physiology. 486 - Prerequisite: ZOOL 484 which may be taken concurrently. 487 - Prerequisite: ZOOL 485 which may be taken concurrently.

ZOOL 490 Undergraduate Seminar (3, max. 6) NW Supervised reading and group discussion on selected concepts of zoology. Recommended: one upper-division zoology course.

ZOOL 491 Topics in Zoological Research (1, max. 3) NW Undergraduate seminar on research problems currently under investigation by department faculty members. Includes discussions and laboratory demonstrations of aims, techniques, and results of zoological research. Credit/no credit only. Recommended: one upper-division zoology course.

ZOOL 492 Animal Migration (3) NW Undergraduate seminar on evolution, ecology, behavior, and physiology of migration. Student presents a
ZOO 498 Special Problems in Zoology (1-5, max. 15) Recommended: one upper-division zoology course. Offered: AWSpS.

Courses for Graduates Only

ZOO 506 Topics in Developmental Biology (1-2, max. 15) Seminars and discussions of aspects of growth of special current interest.

ZOO 509 Topics in Vertebrate Biology (1-3, max. 15) Rohwer Detailed consideration of topics in behavioral integration, communication, and social organization. Prerequisite: 409 or PSYCH 409 or equivalent.

ZOO 517 Analytical Development Physiology (9) Modern analysis of oogenesis, fertilization, embryonic organization and differentiation from an experimental and comparative point of view, and other advanced topics. Laboratory emphasizes experimental study of metabolic, biochemical, and biophysical properties, structural and mechanical features, subcellular localization, and microscopic organization of gametes and embryos of various marine invertebrates.

ZOO 520, 521, 522 Seminar (1, 1, 1) Credit/no credit only. Offered: AWSpS.

ZOO 525 Seminar in Mathematical Biology (2, max. 12) Daniel, Kareiva, Odell Examines mathematical models in a broad range of topics in biology, from cellular and subcellular to organismal and population phenomena. Participants present research topics, supplemented with selected readings from the primary literature, showing how mathematical models and experimental or field biology are merged to predict observable phenomena. Credit/no credit only.

ZOO 528 Advanced Topics in Physiology (1-3, max. 15) Recent developments. Prerequisite: one 400-level course in physiology.

ZOO 530 Science and Environmental Policy (3) Role of science and scientists in formulating public policy related to the environment. Conceptualizes policy processes as a means of understanding opportunities for, and limits of, science in development and implementation of public policy. Prerequisite: concurrent registration in 531. Offered: W.

ZOO 531 Science and Environmental Policy: Case Histories (2) Examples of the use of scientific analysis in the development of environmental policies. Prerequisite: concurrent registration in 530. Offered: W.

ZOO 532 Internship Seminar (1) Preparation for an analytical paper concerning the role of science in decision making. Focuses on the agency or firm in which the student served as an intern. Prerequisite: 530, 531.

ZOO 533 Advanced Invertebrate Zoology (9) Invertebrate fauna of the San Juan Archipelago. Topic changes from year to year. Individual research projects are emphasized. Prerequisite: course in invertebrate zoology and permission of Director of Friday Harbor Laboratories. Offered: at Friday Harbor Laboratories; Sp.S.

ZOO 536 Comparative Invertebrate Embryology (9) Diversity in developmental patterns in major marine taxa. Analysis of evolutionary changes in development. Emphasis on observation of live embryos and larvae. Prerequisite: permission of Director of Friday Harbor Laboratories; recommended: courses in invertebrate zoology and developmental biology. Offered: at Friday Harbor Laboratories; Sp.S.

ZOO 538 Advanced Invertebrate Physiology (9) General and comparative aspects of nerve and muscle physiology with particular emphasis upon neuronal control of behavior, neuronal interactions, and other advanced topics determined by visiting faculty. Extensive laboratory experience, including intracellular and extracellular stimulation and recording techniques. Offered: at Friday Harbor Laboratories; Sp.

ZOO 540 Topics in Cellular Developmental Biology (1, max. 16) Bakken, Cooper, Hille, Moody Seminar on current topics dealing with cellular aspects of developmental biology. Variable topics on both vertebrate and invertebrate development. Credit/no credit only.

ZOO 543 Morphogenesis and Gene Networks (1, max. 12) Odell Seminar on current topics in genetic networks and the mechanics of morphogenesis. Topics vary.

ZOO 556 Insect Development (3) Characterizes developmental processes and their adaptations in diverse insect groups. Emphasizes hormonal control mechanisms in metamorphosis, polymorphism and diapause, regeneration and genetic analysis of development. Prerequisite: 456 or equivalent, BIOL 202 or equivalent.

ZOO 557 Topics in Molecular Insect Endocrinology (1, max. 12) Riddiford Assigned reading and discussion of current topics in molecular insect endocrinology. Prerequisite: 438 or 485 or equivalent.

ZOO 558 Chemical Integration (2, max. 15) Wingfield Graduate seminar dealing with current problems in endocrinology and neuroendocrinology. Credit/no credit only.

ZOO 568 Chemical Integration (2, max. 15) Wingfield Graduate seminar dealing with current problems in endocrinology and neuroendocrinology. Credit/no credit only.

ZOO 570 Evolutionary Physiological Ecology (2, max. 16) Huey, Kingsolver Assigned reading, discussion, and student presentations on issues in physiological and ecological aspects of evolution. Topics variable. Credit/no credit only. Prerequisite: BIOL 454 and 472 or equivalent.

ZOO 571 Current Topics in Evolution (1, max. 16) Huey, Kingsolver Assigned reading and discussion of current topics in evolution. Topics variable. Credit/no credit only. Prerequisite: BIOL 454 or equivalent.

ZOO 572 Topics in Ecology (1-3, max. 15) Graduate seminar on modern problems in ecology. Prerequisite: BIOL 472 or equivalent.

ZOO 573 Physiological Ecology (1-3, max. 15) Huey, Kenagy, Kingsolver Perspectives and principles of research in the physiology and behavior of animals in an ecological and evolutionary context, emphasizing whole animals and integration with diverse levels of biological organization.

ZOO 575 Topics in Historical Ecology (2, max. 14) Paine Assigned reading and discussion of the history of conceptual issues or significant individuals. Topics variable. Credit/no credit only. Prerequisite: 433 and 434 or equivalent.

ZOO 577 Marine Invertebrate Biology (1, max. 8) Seminar on current topics in biology or marine invertebrates at all levels of biological organization. Topics variable. Credit/no credit only. Prerequisite: 433 and 434 or equivalent.

ZOO 578 Advanced Ecology (5) Kareiva Strategies of reproduction, habitat selection, foraging and spacing; theory of competition and predator-prey interactions; niche theory and community structure. Prerequisite: BIOL 472 or equivalent.

ZOO 579 Criticism in Evolutionary Ecology and Behavior (2, max. 16) Rohwer Critical analysis of manuscripts under preparation that treat evolutionary ecology, morphology, and behavior. Topics variable. Credit/no credit only. Prerequisite: 409 or equivalent introduction to evolutionary thinking.

ZOO 580 Environmental Physiology and Behavior (2, max. 14) Kenagy, Wingfield Current conceptual issues and research results. Topics vary. Credit/no credit only. Prerequisite: two upper-division courses in physiology or behavior or equivalent.

ZOO 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSpS.

ZOO 700 Master’s Thesis (*) Credit/no credit only. Offered: AWSpS.

ZOO 800 Doctoral Dissertation (*) Credit/no credit only. Offered: AWSpS.
School of Business Administration

Dean
William D. Bradford
114 Mackenzie

Associate Dean for Academic Programs
Douglas L. MacLachlan
116 Mackenzie
busadmin@u.washington.edu

Men and women embarking on business careers will have the opportunity to influence many of the social, political, and economic forces in today's world. The School of Business Administration prepares students for professional careers in management and related disciplines in both the private and public sectors.

The School of Business Administration offers an undergraduate program leading to the degree of Bachelor of Arts (BA) in Business Administration and graduate programs leading to the degrees of Master of Business Administration (MBA), Executive Master of Business Administration (EMBA), Master of Professional Accounting (MPAcc), and Doctor of Philosophy (PhD). Evening and part-time MBA and MPA programs are recent additions.

Business Administration became an independent unit within the University system in 1917. It has been accredited by the American Assembly of Collegiate Schools of Business since 1921.

Facilities and Services
Most business administration classes and activities are in four buildings. Balmer Hall, named for Thomas Balmer, former president of the University Board of Regents, contains classrooms and computer labs. There are four computer labs in Balmer Hall that are available to Business School students. Mackenzie Hall, named in memory of Prof. Donald Mackenzie, Chair of the Department of Accounting from 1949 to 1965, contains the Dean's Office, the Undergraduate Program Office, the Graduate Program Office, the PhD Program Office, Business Administration Computer Services (BACS), Office of Development and Community Relations, faculty offices, five department offices, and other business administration program offices. Nearby Lewis Hall contains the Business Career Center and other faculty and administrative offices. A fourth building, newly constructed on the north side of Balmer, has three distinct components: the Seafirst Executive Education Center (which includes the James B. Douglas Executive Forum), the Boeing Auditorium, and the Albert O. and Evelyn Foster Business Administration Library.

To serve the continuing education needs of middle- and senior-level managers, the School of Business Administration offers a number of certificate programs, either University-initiated or co-sponsored with various community and industry organizations. The Management Program, a nine-month, one night per week program, strengthens understanding and skills in all areas of management and provides an opportunity for successful managers to learn from a distinguished faculty and each other. Short courses and seminars are offered throughout the year in all areas of management, including marketing strategy, finance and accounting for non-financial executives, negotiation skills, and many others. In addition, the School develops and runs custom programs under contract with individual companies and organizations. Information on continuing education programs may be obtained from the Office of Executive Programs, (206) 543-8560, fax (206) 685-9236, uweexp@u.washington.edu.

International Business Programs
International business programs are coordinated and developed by the School's Center for International Business Education and Research (CIBER). These activities include special graduate and undergraduate certificate programs, seminars, internships, business foreign-language programs, special guest-speaker programs, and graduate foreign-exchange programs. Although the Marketing and International Business Department offers a general curriculum in international business, each of the five academic departments within the School maintains faculty with special international teaching and research expertise. Internationally oriented courses are offered by each department.

At the undergraduate level, the School offers the Certificate of International Studies in Business (CISB) Program, and students in the program complete the same demanding business curriculum as other students and enhance this training with foreign language study, area studies, and an international experience. The program requires students have a solid foundation in one of six language tracks: Chinese, French, German, Japanese, Russian, and Spanish; a seventh custom track for other languages is also an option.

The Education for the Global Entrepreneur (EDGE) Program teams undergraduate and graduate students with local businesses to provide information and assistance necessary to compete successfully in the international arena. This is accomplished through student consulting teams, overseas research projects which involve Business School students on exchange programs, and student internships.

At the MBA level, the Business School offers an International Management Program (IMP) that provides opportunities for MBA students to build on the international business foundation that every MBA develops through the first year of the program. In addition to international business electives, the IMP includes overseas travel through study tours, quarter-long exchange programs, and international internships. IMP students also participate in the weekly Global Business Forum which brings top international business leaders to campus to discuss important issues facing their companies and industries.

Questions regarding these programs may be directed to the Program Assistant, CIBER, 303 Lewis, (206) 685-3432, fax (206) 543-6872, uwciber@u.washington.edu.

Business Career Center
The Business Career Center coordinates all MBA and MPAcc career services. These include career counseling and career management workshops, the administration of special career events such as firm nights, company presentations, on-campus MBA and MPAcc recruitment, and a job-listing service. The Business Career Center also administers ASK (Alumni Sharing Knowledge), an alumni mentoring program. Questions regarding these programs and services may be directed to the director, 202 Lewis, (206) 685-2410.

Undergraduate business-career counseling and on-campus recruitment is provided by the UW Center for Career Services, 301 Low.

Instructional Resources Office
The Instructional Resources Office promotes excellence in teaching by providing resources in current practice and research in teaching and learning. The office serves faculty and teaching assistants with individual consultations, coordinates a teaching preparation program for doctoral students, and offers assistance with instructional innovations.

The Business Writing Center
The mission of the Business Writing Center is to help undergraduates develop the writing skills essential to professional success. The center offers one-on-one tutoring, workshops and peer feedback for special class projects, and opportunities for advanced students to be peer tutors.

Honor Societies
Beta Gamma Sigma is the national scholastic honor society in the field of business. Election to membership is available to both undergraduate and graduate students in business. Selection is based on outstanding scholastic achievement.

Beta Alpha Psi is the accounting honor society. Membership is based primarily on scholastic achievement, but some community service is also required. Beta Alpha Psi provides a mechanism for students, professionals, and educators to meet on both formal and informal bases.

Student Organizations
Chapters of Alpha Kappa Psi, Association of Black Business Students, Association of Collegiate Entrepreneurs, International Association of Students in Economics and Business Management (AIESC), American Marketing Association, Business Information Technology Association, Northwest Human Resources Management Association, Student Advisory Council, Undergraduate Finance Club, Undergraduate Management Consulting Association, and University Sales Club provide opportunities for undergraduate students to meet informally and to participate in a variety of projects and events.

The goals and interests of graduate students are served by the MBA Association, the Entrepreneurship and Innovation Group, Challenge for Charity, Graduate Consulting Club, Graduate Finance Club, Graduate International Business Association, Business Diagnostic Service, Graduate Accounting Club, Environmental Business Alliance, Graduate Marketing Club, Toastmasters, and the Doctoral Association.

Undergraduate Programs
137 Mackenzie
Director
Patsy Wosepka
Associate Director
Elaine G. Solomon
Academic Advisers
Holly Bauman
Nancy Clarke
Jacqueline Hoekstra
William Jackson—Evening Degree Program
137 Mackenzie, Box 353200
(206) 543-4350
bizinfo@u.washington.edu

The Business School admits only for autumn quarter, offering application for early admission to those attending the UW and prepared to declare a business major during their freshman year, and application for upper-division admission to all other students. Admitted students may elect to take classes the summer quarter prior to autumn-quarter admission.

Academic advisers are available to help with selecting classes, adding and dropping classes, long-range planning, applying for graduation, making referrals to other campus resources and programs, and providing any needed general assistance.
Upper-Division Admission Group (UAG)

1. Students must present a minimum of 60 academic credits at the time of application including the following graded credits: ACCTG 215, ECON 200 or 201; MATH 112 or 124; an approved English composition course, chosen from C LIT 240, ENGL 104-105, 111, 121, 182, 197, 198, 199, or 281; and pre-college test scores (ACT or SAT I). Applicants should take general education or elective courses to complete the minimum of 30 graded credits.

2. Students admitted to the UW as freshmen are expected to take ACCTG 215, 225; O E 200; and QMETH 201 in residence.

3. Transfer Applicants: Qualified applicants with at least 45 credits and a minimum 2.85 GPA who meet University admission requirements, but not Business School requirements, are eligible to be placed in the College of Arts and Sciences as pre-business majors.

Graduation Requirements

Business School Requirements: ACCTG 215, 225 (previously 210, 220, 225); QMETH 201; O E 200; B ECON 200; MKTG 301; I S 202; BUSI 304; OPMTG 301; FIN 350, HRMBO 300; O E 302; B POL 470 or 471 or 480; and 300- or 400-level business administration electives (or area of concentration) to bring total number of business administration credits to 72: writing-intensive core courses, one of B CMU 301, B CMU 410, ENGL 281, ENGL 381; one from English composition, or from the remaining three courses listed immediately above, or from any W course. No more than 7 lower-division business elective credits; a minimum of 72 non-business-administration credits, and 72 business administration credits, including those listed under the preceding requirements sections; a cumulative GPA of at least 2.50 in all business administration credits earned at the UW, and a cumulative GPA of 2.50 for all UW credits. Students must complete six of the nine upper-division core courses, including Business Policy, and 35 of the 53 required business credits at the UW. Students who have taken more than three of the nine upper-division core business courses at another school should consult an academic adviser in the Business School Undergraduate Program Office prior to applying.

Accounting Option: The notation “Accounting” will be included on the permanent record, or transcript, of a student who graduates with a degree of Bachelor of Arts in Business Administration and who completes the following courses with a minimum cumulative GPA of 2.00: ACCTG 301, 302, 303, 311, 330, 411, 421, and 6 elective credits in 400-level accounting courses, except 401 and 499. Students who have completed ACCTG 505 may not apply to the accounting concentration.

Information Systems Option: The notation “Information Systems” will be indicated on the transcript of all students who are accepted into this option and successfully complete the following courses with a minimum cumulative of GPA of 2.50: I S 320, 460, 470, and 480.

Students who apply to the IS option will be admitted at the same time they are admitted to the Business School. Admission to the IS option is based on the same criteria as admission to the Business School. Currently demand is greater than space in this option. Therefore, admission is competitive. Admission to the Business School does not guarantee admission to the IS option.

Double Baccalaureate and Second Baccalaureate

Students who wish to earn more than one baccalaureate degree should consult an academic adviser in the Business School Undergraduate Program Office, either during or before their junior year. Persons seeking a second baccalaureate should apply at the University’s Office of Undergraduate Admissions. To be considered, applicants must complete by quarter of entry the same prerequisites for admission as applicants for the first baccalaureate degree. Since the number of eligible applicants exceeds that for which space is available, acceptance will be competitive, based on the criteria listed for admission to the first baccalaureate degree candidates. The Business School will use the GPA for the last 90 credits earned.

Graduate Programs

Graduate Program Coordinator
110 Mackenzie Hall, Box 353200
(206) 543-4661
mba@uwashington.edu

Admission

Qualified students who are graduates of the University of Washington or of other accredited colleges or universities may be admitted to graduate degree programs. GPA, Graduate Management Admission Test score, work experience, educational and professional objectives, and other factors are considered in the admission process. Inquiries concerning the details of admission should be made to the specific degree program of interest, University of Washington, Graduate School of Business Administration, Mackenzie Hall, Box 353200, Seattle, WA 98195.

Application Procedure

Applications to graduate programs are considered for entry in autumn quarter only. The formal deadlines for application are: February 1 for the PhD program; February 20 for international applicants; December 1, January 16, February 20, and March 27 for domestic applicants for the MBA; and April 15 for the Executive MBA, MPAcc, and Evening MBA programs. Students are encouraged to apply as early as possible for the full-time MBA program.

The Graduate School of Business Administration offers programs of study leading to the advanced degrees of Master of Business Administration, Executive Master of Business Administration, Master of Professional Accounting (Taxation), and Doctor of Philosophy.

Master of Business Administration

The Master of Business Administration degree program has been designed for students who are preparing for a professional career in management. A period of two academic years, or 96 academic credits, is required for most students to complete the MBA program. The program consists of 48 credits of required first-year courses and 48 elective credits. The student may take no more than 16 credits in any one elective area.

The evening MBA program, initiated in the fall of 1996, is targeted toward fully employed college graduates.
who seek a management degree that can be earned outside their regular working hours. Instruction takes place two evenings per week and students typically take two courses per quarter. The program consists of 88 academic credits, with normal completion of degree requirements in eleven quarters.

**Special Programs**

Within the MBA program, there are options for special study, International Management Program in Business, Technology and Environment, Program in Entrepreneurship and Innovation; and the interdisciplinary Global Trade, Transportation, and Logistics Studies. The following concurrent degree programs are also available: MBA/JD with the School of Law, MBA/MHAS with the Henry M. Jackson School of International Studies, MBA/MSE with the College of Engineering's Program in Engineering and Manufacturing Management, and MBA/MPA with the School of Public Health and Community Medicine.

### Executive Master of Business Administration

Since the autumn of 1983, the Executive MBA Program has provided an additional pathway to the Master of Business Administration degree. The EMBA program provides an intensive executive-development experience to a select group of midcareer managers who continue to work full-time while pursuing the MBA degree. Candidates for this two-year program should have seven or more years of increasingly successful work experience including three to four years in management, and currently hold mid- or top-level management positions. They are typically sponsored by their organizations and have been identified as employees with high potential to advance as general managers. Students are selected to ensure diversity of industry, functional areas and organizational size.

The Executive MBA degree program is offered in two scheduling options. Both run for two academic years, September through June. (1) The Puget Sound Option meets on campus for a full day once a week, on alternating Fridays and Saturdays. In addition, students attend spring and fall residencies each year. (2) The Northwest and Beyond Option meets on campus once a month, generally for three consecutive days, Thursday through Saturday. Between monthly sessions, students continue to interact with faculty and classmates online via the Internet and interactive groupware. This format is designed for individuals from the greater Northwest as well as those from the Puget Sound area whose schedules preclude weekly attendance.

While the scope of the curriculum is comparable to that of the regular MBA program, the pace is more intense and the perspective is that of a general manager. There are 21 required courses and no electives.

Applications are accepted throughout the year, with an application deadline of April 15 for the class beginning each autumn. Late applications are handled on a space-available basis.

### Master of Professional Accounting (Taxation)

The Master of Professional Accounting degree in Taxation prepares individuals for high-level tax careers in government, industry, and professional accounting. TheMPAcc (Taxation) provides an opportunity for graduate study in taxation beyond the typical undergraduate accounting major. The program is an intensive, detailed study of federal taxation that is designed to provide a working knowledge of tax law in both a transactional and theoretical framework. The program is designed to be completed in two years for individuals with prior study in accounting or business. For those who have an undergraduate degree in accounting or an MBA, the MPAcc degree program may be completed in one calendar year.

### Doctor of Philosophy

The Doctor of Philosophy degree in Business Administration is designed primarily for students who wish to pursue academic careers, although the training is also useful for students oriented toward research positions in business or other institutions. Students must select a major area of concentration and two or three minor supporting areas. Major areas of concentration include accounting, finance, human resource management and organizational behavior, information systems and marketing, operations management, operations research, and strategic management. All students must take research methods as a minor area. The other minor areas can be chosen from either international business, accounting, or from other areas in the University outside the School of Business Administration, such as economics, psychology, statistics, mathematics, and computer science. The major areas should support and complement the major area.

**Graduation Requirements:** Each PhD student must successfully complete course work in the major and minor areas, pass area examinations, successfully defend the dissertation proposal in the General Examination, and finally, defend the completed dissertation in the Final Examination.

Doctoral students with strong backgrounds can complete the doctoral program in three years, but most students take four to five years. The School’s goal is to make financial aid available, in the form of research and teaching assistantships, to all of its doctoral students. In addition to service appointments, fellowships are available on a competitive basis to support students engaged in their dissertation research during the final part of their programs.

### Special Requirements

Applicants to graduate business programs are required to submit scores on the Graduate Management Admission Test. Those admitted to the MBA program must demonstrate understanding of the fundamental concepts of calculus and proficiency in the use of computers.

### Accounting

Accounting involves development and communication of financial and operational information for business and nonprofit economic entities. The curriculum includes understanding accounting information systems, using accounting information in managerial decision making, preparing and auditing financial statements under generally accepted accounting and auditing standards, and understanding the fundamental aspects of personal and corporate taxation. Elective courses provide in-depth instruction in managerial and financial accounting, not-for-profit accounting, and taxation. Courses provide a foundation for careers in accounting (public, industrial, private, or governmental), for a general business career, or for other professions such as law.

### Faculty

**Chair**

Gary L. Sundem

**Professors**

Berg, Kenneth B. * 1950, (Emeritus); MS, 1941, PhD, 1952, University of Illinois; financial and managerial accounting.

Biddle, Gary Clark * 1984; PhD, 1980, University of Chicago; financial and managerial accounting.

Bowen, Robert M. * 1978; PhD, 1978, Stanford University; financial and managerial accounting.

Dukes, Roland E. * 1979; PhD, 1974, Stanford University; financial and managerial accounting.

Heath, Loyd C. * 1962; PhD, 1965, University of California (Berkeley); financial accounting.

Jiambalvo, James * 1977; PhD, 1977, Ohio State University; managerial accounting, auditing.

Mueller, Fred J. * 1953, (Emeritus); PhD, 1956, Ohio State University; auditing, not-for-profit, tax accounting.

Mueller, Gerhard G. * 1960, (Emeritus); MBA, 1957, PhD, 1962, University of California (Berkeley); financial accounting and reporting, international accounting.

Noreen, Eric W. * 1976; PhD, 1976, Stanford University; managerial accounting.

Ramanathan, K. V. * 1971; PhD, 1970, Northwestern University; managerial accounting.

Sefic, Stephan E. * 1986; PhD, 1983, University of Illinois; financial reporting and environmental accounting issues.

Shevlin, Terrence J. * 1985; PhD, 1986, Stanford University; financial accounting, capital markets, taxation.

Sundem, Gary L. * 1971; PhD, 1971, Stanford University; information systems, managerial accounting, information economics.

**Associate Professors**

Burgstahler, David C. * 1980, PhD, 1981, University of Iowa; financial and managerial accounting, statistical methods.

Shores, Donna J. * 1986; MS, 1980, University of Wisconsin; Managerial accounting.

**Assistant Professors**

Kennedy, S. Jane 1991; MBA, 1977, University of Alberta (Canada); PhD, 1992, Duke University; financial and managerial accounting.

Myers, James N. 1996; PhD, 1997, University of Michigan; accounting/financial statement analysis.

Papernik, Joseph B. 1995; MS, 1984, Purdue University; PhD, 1997, Cornell University; capital markets/financial accounting.

Peecher, Mark E. 1993; MAS, 1989, PhD, 1994, University of Illinois; auditing and decision making.

**Senior Lecturers**


Rice, Steven J. 1985; MS, 1971, Oklahoma State University; PhD, 1974, University of Texas (Austin); tax accounting.

**Lecturers**


Finance and Business Economics

Finance and Business Economics address the financial and economic aspects of decision making. The Finance curriculum focuses on financial management and the financial markets within which firms and individual investors operate. Business Economics courses concern the economic behavior of firms, including factors that determine costs and prices, and the real and monetary forces (such as government policies) that affect the national and international economic environment.

Faculty

Chair
Lawrence D. Schall

Professors

Alberts, William * 1967, (Emeritus); PhD, 1961, University of Chicago; capital investment planning, business strategy, economics of industrial organization.

Bourque, Philip J. * 1957, (Emeritus); PhD, 1956, University of Pennsylvania; business economics.

Bradford, William D. 1994; MBA, 1968, PhD, 1972, Ohio State University; corporate finance, small and minority business, financial markets and institutions.


D’Ambrosio, Charles A. * 1960, (Emeritus); PhD, 1962, University of Illinois; finance.

Ferson, Wayne E. * 1992; PhD, 1982, Stanford University; financial economics and investments.

Frost, Peter A. * 1969; PhD, 1966, University of California (Los Angeles); investments, business finance, econometrics, monetary theory.

Haley, Charles * 1966; PhD, 1969, Stanford University; financial management of banks, business finance, international banking.

Hanson, Kermit O. 1948, (Emeritus); MS, 1940, PhD, 1950, Iowa State University; accounting and statistics.

Henning, Charles N. * 1948, (Emeritus); PhD, 1952, University of California (Los Angeles); finance and business economics.


Higgins, Robert C. * 1967; PhD, 1969, Stanford University; financial management, international financial management.

Johnson, Dudley * 1960, (Emeritus); PhD, 1957, Northwestern University; business economics.

Kamara, Avraham * 1984; PhD, 1986, Columbia University; financial economics, investment, futures and options.

Karpoff, Jonathan M. * 1983; PhD, 1982, University of California (Los Angeles); corporate finance, microeconomics, natural resources.

Malatesta, Paul H. * 1980; PhD, 1982, University of Rochester; corporate finance, security and capital markets, corporate mergers, and empirical methods in finance.

Roley, V. Vance * 1983; PhD, 1977, Harvard University; financial markets, finance, monetary theory, monetary policy.

Schall, Lawrence D. * 1968; PhD, 1969, University of Chicago; corporate finance, valuation, leasing, performance evaluation, acquisitions.

Siegel, Andrew F. * 1983; MS, 1975, PhD, 1977, Stanford University; statistics, computing, corporate finance, investments, data analysis.

Associate Professors

Pigott, William 1954, (Emeritus); MA, 1955, PhD, 1957, University of Washington; finance and business economics.

Rice, Edward M. * 1979; PhD, 1978, University of California (Los Angeles); corporate finance, microeconomics, industrial organization.

Assistant Professors


Dewenter, Kathryn L. 1992; PhD, 1993, University of Chicago; international finance, macroeconomics.


Novoa, Walter 1993; PhD, 1993, Massachusetts Institute of Technology; corporate finance, contract theory, industrial organization.

Pontiff, Jeffrey E. 1992; PhD, 1994, University of Rochester; corporate finance, capital market theory, closed-end mutual funds, investments.

Senior Lecturers

Hadjimichalakis, Karma G. 1982; MA, 1968, PhD, 1974, University of Rochester; monetary policy and domestic financial markets, macroeconomics.


Management and Organization

Management and Organization provides an understanding of the processes and structures of organizations through three distinct programs. The Human Resource Management and Organizational Behavior (HRM/MB)课程 address personnel and industrial-relations topics such as selection, performance appraisal, compensation, and negotiations, as well as behavioral topics such as leadership, motivation, and group dynamics. They prepare students for managing an organization’s human resources effectively. The Organization and Environment (O E) course examine organization theory, organization design, and management of technology and innovation, as well as the social, political, legal, and ethical environments in which organizations operate. They give students the knowledge, perspective, and analytical tools to deal effectively with organization-environment interactions. The Business Policy (B POL) course focuses on organizational effectiveness from the viewpoint of top management. Emphasis is placed on an integrated view through strategic management and control, planning, decision making, and entrepreneurship.

Faculty

Chair
Charles William L. Hill

Professors

Fenn, Margaret P. * 1950; (Emeritus); DBA, 1963, University of Washington; organizational behavior and administrative theory.

French, Wendell L. * 1958; (Emeritus); EdD, 1956, Harvard University; organizational behavior, human resources management, organization development.

Gist, Marilyn Elaine * 1987; PhD, 1985, University of Maryland; cognitive processes involved in motivation training and work task performance.

Hennig, Dale A. * 1955; (Emeritus); PhD, 1954, University of Illinois; administrative theory and organizational behavior.

Hill, Charles William L. * 1988; PhD, 1983, University of Manchester (UK); business policy, corporate strategy, multinational enterprise.

Huber, Vandra Lee * 1987; DBA, 1982, Indiana University; human resource decision making, compensation, and performance appraisal.

Johnson, Richard A. * 1969; (Emeritus); DBA, 1958, University of Washington; business policy.

Jones, Thomas M. * 1977; PhD, 1977, University of California (Berkeley); ethics, business, government and society.

Kast, Fremont E. * 1978; (Emeritus); DBA, 1956, University of Washington; administrative theory and organizational behavior.

Knudson, Harry R. * 1961; DBA, 1958, Harvard University; business policy.

Le Breton, Preston P. * 1960; (Emeritus); PhD, 1953, University of Illinois; business policy and administrative theory.

Lee, Thomas W. * 1983; PhD, 1984, University of Oregon; administrative theory and organizational behavior, human resources management.

Mitchell, Terence R. * 1969; PhD, 1969, University of Illinois; organizational behavior.

Newell, William T. * 1963; PhD, 1962, University of Texas (Austin); operations management and business policy.

Peterson, Richard B. * 1971; PhD, 1966, University of Wisconsin; human resources management.

Rosenzweig, Jim E. * 1956; (Emeritus); PhD, 1956, University of Illinois; administrative theory and organizational behavior.

Saxberg, Borje O. * 1957; PhD, 1958, University of Illinois; administrative theory, organizational behavior, entrepreneurship.

Schrieber, Albert N. * 1948, (Emeritus); MBA, 1947, Harvard University; MD, 1974, Columbia University; business policy.

Scott, William George * 1966; (Emeritus); DBA, 1957, Indiana University; administrative theory and organizational behavior.

Sutermeister, Robert A. 1949; (Emeritus); MA, 1942, University of Washington; personnel and organizational behavior.

Vesper, Karl H. * 1969; PhD, 1969, Stanford University; business policy, mechanical engineering, marine studies.

Wheeler, Bayard O. 1948; (Emeritus); MA, 1930, University of Washington; PhD, 1942, University of California (Berkeley); urban economics.
Management Science

The Department of Management Science consists of three subareas: Information Systems (IS), Operations Management (OPMGT), and Quantitative Methods (QMETH). The Information Systems area focuses on the management of computer-based information systems. The IS curriculum is designed to give students a basic understanding of IS technology and its impact on all phases of an organization. Specific areas of study include telecommunications and network design, systems analysis and design, database management, expert systems, and applications programming. The Operations Management (OPMGT) area of study refers to the functional area of management which produces goods or services in an organization. Specifically, the OPMGT curriculum focuses on the many changes which have occurred in the past ten years in the way that managers think, plan, and operate manufacturing and service facilities. The area includes courses in logistics, quality, inventory and supply-chain management, project management, and waiting lines, among others. The Quantitative Methods (QMETH) area focuses on the theory and application of mathematical and statistical tools in the modeling and analysis of business problems. The QMETH curriculum includes courses in statistics and data analysis as well as courses in operations research (e.g., linear programming, forecasting, using spread-sheets to construct decision support models).

Faculty

Chair
Theodore Klaistorin

Professors
Chiu, John S. Y. * 1960, (Emeritus); PhD, 1960, University of Illinois; business statistics.
Faaland, Bruce H. * 1971; PhD, 1971, Stanford University; manufacturing, networks, production scheduling, mathematical programming, forestry.
Klaistorin, Theodore * 1974; PhD, 1973, University of Texas (Austin); operations management, facility location, project management, waiting lines, logistics, inventory.
Moinzadeh, Kamran * 1984; MS, 1982, PhD, 1984, Stanford University; operations management, production management, inventory, quality and supply chain management.
Newell, William T. * 1963; PhD, 1962, University of Texas (Austin); operations management and business policy.
Siegel, Andrew F. * 1983; MS, 1975, PhD, 1977, Stanford University; statistics, computing, corporate finance, investments, data analysis.

Associate Professors
Jones, Christopher V. * 1995; MEng, 1981, MS, 1983, PhD, 1985, Cornell University; information visualization, model management, combinatorial optimization.
Schmitt, Thomas G. * 1979; MBA, 1974, University of Cincinnati; DBA, 1979, Indiana University; management of service and manufacturing operations.

Assistant Professors
De Croix, Gregory A. 1991; PhD, 1992, Stanford University; quantitative methods, environmental management, operations management.
Dey, Debabrata 1997; MS, 1989, Syracuse University; MS, 1992, PhD, 1994, University of Rochester; database theory/design, telecommunications, heterogeneous/distributed systems, software engineering.
Hillier, Mark S. 1993; MS, 1991, PhD, 1994, Stanford University; optimization problems, component commonality, production, inventory control, linear programming.
Mookerjee, Vijay * 1991; MBA, 1984, Indian Institute of Technology (India); PhD, 1991, Purdue University; artificial intelligence, decision support systems, expert systems.

Senior Lecturers
Morita, June G. * 1982; MA, 1978, PhD, 1985, University of California (Berkeley); sample surveys, quality control, survival analysis, statistical data analysis, statistics education.
Pilcher, Martha G. * 1987; MS, 1978, PhD, 1985, Georgia Institute of Technology; operations research/operations management, health care applications and logistics.

Marketing and International Business

Marketing (MKTG) provides knowledge of concepts and relationships in the areas of consumer behavior, channels of distribution, measurement and analysis of markets, pricing, physical movement of goods, product development, promotion, and sales administration. Marketing careers may involve specialization in product or brand management, advertising, selling, sales management, marketing research, retailing, wholesaling, and international marketing for a wide spectrum of firms and industries. International Business (IBUS) includes trade, payments, and multinational corporate systems and activities. The area prepares students for international responsibilities in domestic business firms, governmental agencies, and overseas business. Courses in Business Communications (B CMU) stress writing in organizations to accomplish goals, oral reporting, business plan presentation, and the use of computer graphics in communication.

Faculty

Chair
Gary Erickson

Professors
Erickson, Gary * 1980; MBA, 1973, PhD, 1978, Stanford University; quantitative models of marketing and analysis of competitive strategies.
Gautschi, David A. * 1992; MBA, 1974, University of Oregon; PhD, 1979, University of California (Berkeley); marketing management, marketing strategies in the global information telecommunications industries.
Gordon, Guy G. 1957, (Emeritus); MBA, 1960, University of Washington, PhD, 1957, University of California (Berkeley); marketing.
Harder, Virgil E. * 1955, (Emeritus); PhD, 1958, University of Illinois; business communications.
Ingene, Charles A. * 1982; MA, 1972, PhD, 1975, Brown University; retailing and distribution strategy and marketing management.
Jacobson, Robert L. * 1984; PhD, 1981, University of California (Berkeley); marketing strategy, marketing management and entrepreneurial management.
Kolde, Endel-Jakob * 1951, (Emeritus); DBA, 1954, University of Washington; international business and marketing.
MacLachlan, Douglas * 1970; MBA, 1965, MA, 1970, PhD, 1971, University of California (Berkeley); marketing research, sales forecasting, psychological measurement and statistics.
Monpour, Reza * 1966; MBA, 1966, PhD, 1970, Ohio State University; consumer decision making, new product development and marketing research.
Murphy, Herta 1946, (Emeritus); MA, 1942, University of Washington; international business.
Narver, John C. * 1986; MBA, 1960, PhD, 1965, University of California (Berkeley); market strategy, market-driven organization, pricing policies, marketing management.
Spratlen, Thaddeus H. * 1972; MA, 1957, PhD, 1962, Ohio State University; retailing, marketing management, marketing and the city.
Accounting

Courses for Undergraduates

ACCTG 199 Accounting Problem Solving (2, max. 4) Supplementary lectures, discussion, and problem solving sessions in introductory accounting. Enrollment restricted to EOP students. Credit may not be applied to fulfill specific course requirements or to 180 credits required for graduation. Credit/no credit only. Corequisite: either ACCTG 215 or ACCTG 225.


ACCTG 225 Fundamentals of Managerial Accounting (5) Analyses and evaluation of accounting information as part of the managerial process of planning, decision making, and control. Concentrates on information useful to enterprise managers. Prerequisite: ACCTG 215; ECON 200.

ACCTG 301, 302, 303 Intermediate Accounting I, II, III (3, 3, 3) Concepts and principles of financial accounting. Analysis of controversies and problems related to the measurement of enterprise income and asset and liability valuation. 301 - Prerequisite: 2.0 in ACCTG 225, 302 - Prerequisite: 2.0 in ACCTG 301, 303 - Prerequisite: 2.0 in ACCTG 302.

ACCTG 311 Cost Accounting (3) Introduction to the theory of cost accounting; job order, process, and standard cost systems; overhead accounting; problems in accumulation and allocation of costs; decision making with cost data. Prerequisite: 2.0 in ACCTG 301.

ACCTG 330 Introduction to Accounting Information Systems (3) Concepts of accounting information systems in organizations. Processes of analyzing and designing accounting information systems, with emphasis on those using computer facilities. Internal controls and auditing considerations. Prerequisite: 2.0 in ACCTG 302; 2.0 in IS 300.

ACCTG 371 Auditing or Industrial Internship (2) One quarter’s internship with a certified public accounting firm, industrial organization, or government agency. Credit/no credit only.

ACCTG 375 Topics in Financial Reporting (4) Critical examination of the uses and limitations of general purpose financial statements that have been prepared in accordance with generally accepted accounting principles. Not open for credit to accounting majors or to students who have completed 301. Prerequisite: 2.0 in ACCTG 225.

ACCTG 401 Federal Income Tax Factors in Business Decisions (3) Service course in taxation recommended for the junior year for non-accounting majors. May also be taken by MBA students for graduate credit. Not open to accounting majors. Prerequisite: 2.0 in ACCTG 225.

ACCTG 411 Auditing Standards and Principles (3) Intensive introduction to the attest function in society today. The environment, the process, and the report of the public auditor are analyzed. Potential exceptions of the attest function are examined. Prerequisite: 2.0 in ACCTG 303; 2.0 in ACCTG 311; 2.0 in ACCTG 330.

ACCTG 421 Tax Effects of Business Decisions (3) Issues in taxation, including tax considerations in business decision making, tax effects of business transactions, taxation of compensation, fringe benefits, capital gains, fixed asset transactions, disposition of business distribution from corporations. Prerequisite: 2.0 in ACCTG 302.

ACCTG 450 Business Taxation (3) Issues of taxation for entities other than individuals, including corporations, subchapter S corporations, partnerships, estates, and trusts. Includes corporate distributions, liquidations, and reorganizations. Prerequisite: 2.0 in ACCTG 421.

ACCTG 451 Individual Income Taxation (3) Political, ethical, and social forces influencing federal income taxation, role of taxation in personal decisions. Coverage of individual income tax matters, including business and investment income, business and personal deductions, property transactions, and tax issues of employees. Prerequisite: 2.0 in ACCTG 421.

ACCTG 460 Advanced Cost Accounting (3) Advanced analysis of cost and management accounting problems, special applications of cost accounting techniques for management planning and control, current developments in cost accounting. Prerequisite: 2.0 in ACCTG 311.

ACCTG 470 Case Studies in Auditing (3) Application of the theory, standards, and principles to a simulated audit engagement. Guest lecturers discuss the broad-ranging audit involvement. Prerequisite: 2.0 in ACCTG 411.

ACCTG 471 Internal Auditing (3) Independent appraisal function established within an organization. Role and nature of internal auditing; intensive review of internal controls; management effectiveness audits; and financial audits from the point of view of the internal auditor. Prerequisite: 2.0 in ACCTG 411.

ACCTG 480 Accounting for Not-for-Profit Organizations (3) Fund and budgetary accounting as applied to public sector organizations, such as governments, foundations, hospitals, and colleges. Prerequisite: 2.0 in ACCTG 303.

ACCTG 485 Advanced Financial Accounting (3) Accounting for partnerships, accounting for business combinations, parent-subsidiary and branch relationships, foreign exchange. Prerequisite: 2.0 in ACCTG 303.

ACCTG 490 Special Topics in Accounting (1-6) Special topics of current concern to faculty and students. Offered only when faculty is available and student interest is sufficient. Class is announced in advance of scheduled offerings.

ACCTG 495 Advanced Accounting Theory (3) Theory of accounting related to income measurement, assets, and equities. Prerequisite: 2.0 in ACCTG 303.

ACCTG 499 Undergraduate Research (1-6, max. 9) Arranged and supervised by individual members of the faculty.

Courses for Graduates Only

Approval of graduate business program office required. Entry code required for nonmajors.

ACCTG 500 Financial Accounting (4) Introduction to concepts and procedures underlying determination and presentation of information for financial decisions by investors and other decision makers outside the business enterprise. Study of problems of valuation, income determination, and financial reporting.

ACCTG 501 Managerial Accounting (4) Study of the generation and the use of accounting information within the firm for purposes of planning and controlling operations. Topics covered include cost concepts, responsibility accounting systems, cost control, and the use of accounting information in short- and long-term management decision problems. Prerequisite: 500.

ACCTG 503 Introduction to Accounting for Managers (4) Noreen, Sundem Provides potential managers with a basic knowledge of financial and managerial accounting. Focuses on the use, not the preparation, of accounting information. Examples presented for a variety of for-profit and nonprofit organizations.

ACCTG 505 Intensive Analysis of Accounting Principles and Practices (5) Covers the subjects in the required core for undergraduate accounting majors: intermediate accounting, advanced accounting, cost accounting, auditing, and tax accounting. Credits will not count toward MBA degree. Prerequisite: 215 and 225 or equivalent, or permission of instructor.

ACCTG 510 Problems in Financial Reporting (4) Extension of 500 emphasizing financial reporting from a user’s perspective. Alternative approaches to recognition, valuation, and measurement of assets, equities, and income considered. Choice of account-
ACCTG 511 Problems in Managerial and Cost Accounting (4) Discussion and analysis of costing techniques, use of accounting data in planning and evaluating managerial performance, and use of accounting data in short-run and long-run decisions. Special attention directed to issues in human behavior involved in cost allocation, budgeting, and performance evaluation. Prerequisite: B A 502 or permission of instructor.

ACCTG 513 Tax Effects of Business Decisions (4) Importance of taxation in decision making in business decisions. Relationship of taxable income to accounting and economic concepts of income, and the economic, political, and social background of important tax provisions. Prerequisite: B A 502 or permission of instructor.

ACCTG 520 Seminar in Financial Statement Analysis (4) Emphasis uses of published financial reports by decision makers external to the firm (e.g., investors, creditors). Within each decision context, traditional models and recent empirical research in accounting are discussed. Project required as an application of course subject matter. Prerequisite: B A 502 or permission of instructor.

ACCTG 524 Seminar in International Accounting (4) Introduction to the conceptual, managerial, professional, and institutional issues of international accounting. Comparative and empirical studies receive special attention. Current interest topics (e.g., standard setting and transnational financial reporting) are explored. A research paper required. Prerequisite: B A 502 or permission of instructor.

ACCTG 530 Tax Issues in Property Ownership (4) Analysis of gain and loss realization, recognition, and characterization of such. Detailed exploration of statutory and case law regarding acquisition, ownership, and disposition of assets. Treatment of capital and ordinary gains and losses. Timing issues regarding deferral transactions and installment reporting are analyzed. Prerequisite: undergraduate accounting concentration or equivalent.


ACCTG 534 Fundamentals of Corporate Taxation (3) Detailed analysis of contribution of assets to corporations. Calculation of recognized gains and basic effects of asset contributions. Treatment of income and deduction items of corporate operations. Analysis of distribution of assets to shareholders with respect to their stock. Prerequisite: undergraduate accounting concentration or equivalent.

ACCTG 535 Advanced Issues in Corporate Taxation (3) A continuation of 534. Fundamentals of moving from within corporate solutions. Basics of corporate reorganizations: acquisitive and divisive. The details of the election to obtain (or avoid) the Section 336 election are explored in detail. Prerequisite: Undergraduate accounting concentration or equivalent; 534 or permission of instructor.

ACCTG 536 Advanced Issues in Corporate Taxation (3) Continuation of 534 and 535. Study of complex issues in corporate taxation planning. Substantial portion of course involves resolving case studies to relate the use of tax planning to corporate planning opportunities. Corporate reorganizations are analyzed in detail. Prerequisite: Undergraduate accounting concentration or equivalent; 534 or permission of instructor.

ACCTG 537 Income Taxation of Conduits I (3) Resler, Rice Tax consequences to owners and entities formation, operation, distributions from, and liquidation of partnerships and S corporations. Study of taxable and tax-free formations, nature of "bottom line" income and separately stated items, changes to owners' tax basis, basics of non-liquidating and liquidating distributions. Prerequisite: Undergraduate accounting concentration or equivalent. Offered: W.

ACCTG 538 Income Taxation of Conduits II (3) A continuation of 537. Study of complex issues in partnership and S corporation taxation. Substantial portion involves resolving case studies to improve analytical skills and interpersonal techniques of corporation planning issues. Sections 751(b) and 736 examined in detail. Prerequisite: Undergraduate accounting concentration or equivalent; 534 or permission of instructor.

ACCTG 540 Fundamentals of International Taxation (3) Resler, Rice Covers the basic tax considerations of U.S. taxation of income earned worldwide by U.S. taxpayers as well as the tax issues regarding U.S. taxation of non-resident aliens for income earned in the U.S. Source rules and treaty considerations examined in detail. Locating the proper source of income and optimal tax rates analyzed. Offered: S.

ACCTG 543 Income Taxation of Trusts and Estates (3) Development of fundamental skills regarding income taxation of trusts and estates. Calculation of distributable net income and the distribution deduction for the fiduciary entity. Basic analysis of the throwback rules. Case studies. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 547 Estate and Gift Taxation (3) Development of fundamental knowledge of the unified transfer tax on the transfer of property from one person to another. Calculation of gross estate, adjusted gross estate, and taxable estate. Calculation of gift and estate taxes owing. Discussion of estate planning concepts. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 548 State and Local Taxation (3) Resler, Rice Differences in definition of income at state and federal levels, treatment of state income taxes, state tax rates, minimum tax, double taxation of income by home and host states, Uniform Division of Income for Tax Purposes Act, concept of nexus for taxation, multistate tax planning. Offered: S.

ACCTG 549 Employee Tax Problems and Defenses and Remedies (3) Resler, Rice Covers the tax issues facing employees and self-employed tax payers, including deferred compensation arrangements, fringe benefit packages, restricted property, independent contractor status, achieving favorable tax treatment of retirement plans, and protecting employee business expenses. Offered: S.

ACCTG 550 Communications in Professional Accounting (4) Introduction to the communications forms and to practices professional accountants and accounting managers. Development of effective written and oral skills employed in accounting presentations, such as audit reports and consultants' reports. Study of results of organizational communications research applicable to accounting firms and/or units within firms. Prerequisite: Undergraduate accounting concentration or permission of instructor.

ACCTG 551 Management Information Systems (4) Develops the professional accountant's responsibilities in designing and operating management information systems with an emphasis on accounting systems. Issues of organization and design effects on accounting functions, responsibilities for controls and security, and planning and acquisition of system resources. Prerequisite: 330, 1 S 320 and B A 504 or equivalent.

ACCTG 555 Statistical Methods in Professional Auditing (4) Comparative analysis of the methods of statistical inference used in auditing and incorporation of these methods in the auditor's decision processes. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 557 Tax Consulting, Planning, and Research (4) Decision-making processes in relation to problems of taxation. Tools of tax analysis and research and the communication of conclusions flowing from professional tax work. Role of the professional accountant in client business transactions and in negotiations with taxing authorities is highlighted and simulated on the basis of actual cases. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 558 Current Financial Accounting and Reporting Issues (4) Develops professional-level ability to understand, analyze, and report upon selected political, economic, social, and legal dimensions of current financial accounting and reporting issues. Issues vary each year. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 559 Advanced Auditing Problems and Cases (4) Analysis of current developments in auditing and comprehensive case studies. Designed to extend knowledge of audit decision making and advanced techniques. Topics covered vary depending upon current issues facing professional auditors. Prerequisite: Undergraduate accounting concentration or equivalent.

ACCTG 560 Special Topics in Professional Accounting (1-4) Lectures, discussion, and case analyses dealing with special current topics relevant to professional accounting. Satisfies the professional accounting elective requirement for the M.P.Acc. degree program. Prerequisite: permission of instructor.

ACCTG 579 Special Topics in Accounting (4, max. 12) Accounting topics of current concern to faculty and students. Offered only when faculty are available and sufficient student interest is indicated. Topics and content announced in advance of scheduled offering. Prerequisite: permission of instructor.

ACCTG 580 Introduction to Accounting Research (4) Examination of research problems and techniques in accounting. Interdisciplinary nature of accounting research emphasized. Work in finance, economics, and psychology used to develop current trends in accounting research. Prerequisite: Doctoral student status.

ACCTG 581 Seminar in Managerial Accounting (4) Critical examination of conceptual and practical issues of cost and managerial accounting. Specific topics may change from quarter to quarter and they include application of behavioral, quantitative, and economic models to managerial accounting problems. Prerequisite: 511 or permission of instructor.

ACCTG 596 Seminar in Financial Accounting Research (4) Review and critical analysis of research strategies and methods applied to problems in financial accounting. Prerequisite: Graduate standing and standard setting. Prerequisite: Doctoral student status and 580 or equivalent or permission of graduate office.

ACCTG 597 Seminar in Managerial Accounting Research (4) Critical analysis of current managerial accounting research, both published and unpub-
lished. Prerequisite: doctoral student status and 581 or equivalent or permission of graduate office.

ACCTG 599 Doctoral Seminar in Accounting (1, max. 12) Study and research in advanced topics of Accounting. The seminar is generally concerned with unpublished areas of research as well as research methodologies. It is conducted by departmental faculty and occasional distinguished visiting faculty. Prerequisite: doctoral student status.

ACCTG 600 Independent Study or Research (* max. 10)

Business Administration

Courses for Undergraduates

BA 300 Foreign Study—Business Administration (3-5, max. 15) For participants in approved foreign-study programs where equivalent UW business administration courses are not available.

BA 371 Cooperative Education in Business (2, max. 6) Business practicum: one or two quarter internships with approved business or governmental agency. Open only to students who meet requirements of internship program. Internship credit may not be applied to fulfill specific course requirements or to 180 credits required for graduation. Credit/no credit only.

Courses for Graduates Only

Approval of the graduate business program office required. Entry code required.

BA 500, 501, 502 Business Administration I, II, III (16, 16, 16) Coordinated series consisting of accounting, business economics, business ethics, business policy, finance, information systems, international business, law, environment of business, management, and organizational behavior, marketing, operations management, and quantitative methods for management. Prerequisite: permission of the School of Business Administration.

BA 541 Environmental Management I (4) Survey of environmental ethics, environmental laws and regulations, the economics of environmental decisions, and the relationship of business to public policy and the environment. Must be taken concurrently with BA 544. Prerequisite: permission of instructor.

BA 542 Environmental Management II (4) Applications of the functional areas of business to environmental concerns. Major federal legislation affecting these concerns applied to business problems in the areas of accounting, finance, marketing, management information systems, and organizational behavior. Must be taken concurrently with 544. Prerequisite: 541 or permission of instructor.

BA 543 Environmental Management III (4) Case studies that integrate the fundamentals of business and environmental management to address such issues as plant siting, regulatory compliance, production line changes, and innovative, proactive responses to environmental issues. Case studies include results of student consulting projects. Must be taken concurrently with 544. Prerequisite: 542 or permission of instructor.

BA 544 Environmental Management Seminar (1, max. 3) Guest lecturers from academia, business, government, and advocacy groups discuss environmental issues, regulation, economics, finance, accounting, and policy issues. Seminar topics supplement course material in 541, 542, 543 which are to be taken concurrently.

BA 545 The Global Business Forum: Current Issues in Global Business (1, max. 3) Discussion of current trends in the global business environment and of international issues facing companies. Lead-
sis and firm behavior. The relation of the economic environment to the microeconomic decisions of the firm.

B ECON 501 Business Economics II (4) Analysis of real and monetary factors affecting the national and international economic environment; supply and demand for money, interest rates, stabilization problems and policies, in relation to government and policy effects on business and individual affairs. Prerequisite: 500.

B ECON 520 Financial Markets (4) Analysis of the functions and structure of money markets; the saving-investment process and financial intermediar- ies; supply and demand for lendable funds and the level and structure of interest rates, role of the Federal Reserve and Treasury in the money markets. Prereq- uisite: A 501.


B ECON 528 International Financial Management (4) Analysis of financial problems facing busi- nesses engaged in international activities: financing foreign investment, financial control of foreign opera- tions, and working capital management including foreign-exchange positions using cases and readings.

B ECON 579 Special Topics in Business Economic- ics (4, max. 12) Business economics topics of cur- rent concern to faculty and students. Offered only when faculty are available and sufficient student interest exists. Seminar content announced in advance of scheduled offering. Prerequisite: permission of in- structor.

B ECON 600 Independent Study or Research (* max. 10)

Business Policy

Courses for Undergraduates

B POL 470 Business Policy (4) Policy making and administration from a general management point of view. Emphasis is on problem analysis, the deci- sion-making process, administration and control, and continuous reappraisal of policies and objectives. This course integrates and builds upon the work of the core curriculum. Prerequisite: FIN 350; MKTG 301; HRMBO 300; recommended: OPMGT 301.

B POL 471 Small Business Management (4) Policy formulation and implementation in smaller firms from the top manager’s point of view. Integrates and builds upon work of the core curriculum. In- cludes analysis of cases and field projects related to small firms. Prerequisite: FIN 350; MKTG 301; HRMBO 300; recommended: OPMGT 301.

B POL 472 Starting, Developing, and Managing a New Business (4) Focus on process of starting a new business venture. Topics include the entrepre- neurial process, idea generation, developing and using a business plan, and buying a going business. Students develop ideas and a case based on the experience of a local entrepreneur.

B POL 473 Practicum in Entrepreneurship (4) Explores requirements and challenges in establish- ing a business in the State of Washington. Broad areas of interest include developing business con- cepts, marshalling resources, startup actions, and strategic and operation planning. Recommended: B POL 472.

B POL 480 Business Simulation (5) Critical analysis of integrated business policy formulation in a complex and dynamic industrial environment by means of simulation (business gaming). Prerequisite: FIN 350; MKTG 301; HRMBO 300; recommended: OPMGT 301.

B POL 490 Special Topics in Business Policy (1- 6) Study and research topics of current interest to faculty and students. Offered only when faculty is available and student interest is sufficient. Class is announced in advance of scheduled offerings.

B POL 499 Undergraduate Research (1-6, max. 9)

Courses for Graduates Only

Approval of the graduate business program office re- quired. Entry code required for nonmajors.

B POL 505 Business Policy and Strategy (4) Policy decisions and strategic leadership from the general management point of view. Determination of corporate product-service objectives, development of a network of internal operating policies and meth- ods to achieve objectives at a cost satisfactory to the consumer and to society. Prerequisite: all first-year required courses in MBA curriculum.

B POL 530 Entrepreneurship (4) Entrepreneur- ship, both in the form of (1) establishment of new independent businesses owned largely by those who manage them and (2) initiation of new enterprises having exceptional autonomy within larger organiza- tions that finance and own them. Basic knowledge in accounting, marketing, and finance is assumed.

B POL 555 Entrepreneurial Marketing and Man- agement (4) Focuses on role of managers in foster- ing profitable growth and entrepreneurial actions within ongoing organizations. Class sessions utilize current analytical and conceptual methods, cases, and field studies, management development exercises, and Foodcorp, Inc. which allows students to simulate management of multinational corporations. Prereq- uisite: A 502. Offered: jointly with MKTG 555.

B POL 570 Strategic Planning Systems (4) Form- al institutional procedures for involving the entire organization in strategic planning and quantitative methods for doing such planning. These are applied to analyzing strategy and firm performance, predict- ing long-range industry and national environments, formulating corporate-level and business-level strate- gies, and integrating planning models into the plan- ning process. Prerequisite: A 502 or permission of graduate office.

B POL 575 Strategic Decision Making (4) Fo- cuses on (1) role of strategic leadership in the suc- cess of organizations, (2) conceptual-logical meth- ods for doing strategic planning, (3) organization- wide experience methods for formulating policies, and (4) decision methods for use within the strategic coalition. Prerequisite: A 502 or permission of graduate office.

B POL 579 Special Topics in Business Policy (4, max. 12) Study and research in topics of current concern to faculty and students. Offered only when faculty availability and sufficient student interest: Seminar content announced in advance of scheduled offering.

B POL 599 Doctoral Seminar in Business Policy (1, max. 12) Study and research topics of current concern to faculty and students. Offered only when faculty availability and sufficient student interest: Seminar content announced in advance of scheduled offerings.

Finance

Courses for Undergraduates

FIN 350 Business Finance (4) Sources, uses, cost, and control of funds in business enterprises. Internal management of working capital and income sources and cost of long-term funds; capital budget- ing; financing of the growth and expansion of busi- ness enterprises; government regulation of the finan- cial process. Prerequisite: either B ECON 300 or ECON 300 either of which may be taken concurrently.

FIN 423 Banking and the Financial System (4) Role of banks and nonbank financial institutions in the financial system; asset choices of banks and non- bank financial institutions; problems in the manage- ment of financial institutions with emphasis on com- mercial banks. Prerequisite: FIN 350; B ECON 420.

FIN 450 Problems in Corporate Finance (4) Case problems in corporate financial management. In- cludes cases on management of current assets, ob- taining short-term loans, raising long-term capital, capital budgeting, and dividend policy. The manage- ment point of view is stressed. Prerequisite: FIN 350; ACCTG 375.

FIN 453 Financial Theory and Analysis (4) Busi- ness financial strategic planning. Topics include business valuation and financing, performance evaluation, risk analysis, capital budgeting, and infla- tion and taxes. Emphasizes tools with real-world ap- plications while incorporating modern finance con- cepts. Prerequisite: FIN 350; either ECON 311, OMETH 201, PSYCH 213, PSYCH 218, STAT 220, STAT 301, STAT 311, or STAT 390.

FIN 460 Investments (4) Introduction to the na- ture, problems, and process of evaluating particular securities and portfolio construction and administrat- ion. Special attention is directed to the risk and rate of-return aspects of particular securities portfolios, and total wealth. Prerequisite: FIN 350.

FIN 461 Financial Futures and Options Markets (4) Introduction to financial futures and options mar- kets. Instructional aspects and social functions of these markets, pricing of options and futures, and risk shifting by hedging. Prerequisite: FIN 350.

FIN 490 Special Topics in Finance (1-6) Study and research topics of current concern to faculty and students. Offered only when faculty availability and sufficient student interest: Seminar content announced in advance of scheduled offerings.

FIN 499 Undergraduate Research (1-6) Re- search in selected areas of business finance, money and banking, or investments. Prerequisite: FIN 350.

Courses for Graduates Only

Approval of the graduate business program office re- quired. Entry code required for nonmajors.

FIN 502 Business Finance (4) Financial manage- ment of the firm, including capital budgets, working capital analysis, and financing policy. Prerequisite: ACCCTG 300, B ECON 300, OMETH 300.

FIN 530 Financial Management of Banks (4) Analysis of problems in the financial management of commercial banks and other financial institutions. Loan and investment policies, liability management, capital policies, and other selected issues are dis- cussed. Prerequisite: B ECON 502 or permission of graduate office.

FIN 550 Advanced Business Finance (4) Sys- tematic coverage of the theory of financial manage- ment. Application of quantitative analysis to financial problems of the firm, including the investment and financial decisions, lease analysis, and merger analy- sis. Prerequisite: A 502.

FIN 551 Problems in Business Finance (4) The application of financial principles and techniques to problems in financial management. Topics include: cash management, credit management, problems in short- and long-term financing, and capital budg- eting. Prerequisite: B A 502.

FIN 552 Corporate Planning and Financing (4) Addresses management of working capital flows and finance operations. Topics include financial state-
ment analysis, pro forma forecasting, case budgeting, sources of financing including bank, venture capital, private placements, and leases, and determinants of company financing policy. Cannot be taken for credit in combination with FIN 551. Prerequisite: B A 502.

FIN 553 Capital Investment Planning (4) Case discussions used to examine corporate resource allocation decisions. Topics include capital budgeting techniques, estimation of capital costs, capital budgeting systems, strategic investment decisions, and financial restructurings. Prerequisite: 552 or 555.

FIN 555 Corporate Financing Decisions (4) Framework for analyzing the effects of non-investment decisions on corporate value. Topics include financing policy, compensation policy, hedging, leasing, and dividend policy. Focus on the role of financial contracting. Prerequisite: B A 502.

FIN 556 Investment Planning and Evaluation (4) Analytic tools for valuing and evaluating business entities and for investment planning. Topics include business valuation, performance evaluation, risk analysis, capital budgeting, inflation and tax issues, leasing, and business acquisitions. Prerequisite: B A 502.

FIN 560 Investments (4) Introduction to the nature, problems, and process of evaluating particular securities and portfolio construction and administration. Special attention is directed to the risk and rate of return aspects of particular securities, securities portfolios, and total wealth. Prerequisite: B A 502 or permission of graduate office.

FIN 561 Financial Futures and Options Markets (4) The pricing of options and futures contracts are analyzed and available empirical evidence is examined. Particular attention is given to the ways these instruments can be used to reduce an investor’s or a firm’s exposure to risk.

FIN 579 Special Topics in Finance (4, max. 12) Finance topics of current concern to faculty and students. Offered only when faculty are available and sufficient student interest exists. Seminar content announced in advance of scheduled offerings. Prerequisite: permission of instructor.

FIN 580 Doctoral Seminar in Financial Economics (4) Study of the financing of the corporation, including recent theoretical and institutional developments. Extensive reading and discussion in designated areas covering problems relating to financial management and to the social and economic implications of the financial process. Prerequisite: ECON 500 or permission of instructor.

FIN 590 Doctoral Seminar in Capital Market Theory (4) Decision making under uncertainty, information and capital market efficiency, portfolio theory, capital asset pricing model, arbitrage pricing model, and options pricing model. Prerequisite: ECON 500 or permission of instructor.

FIN 591 Doctoral Seminar in Corporate Finance (4) Principles of intertemporal choice, alternative valuation models, theory of investment under uncertainty, impact of dividend and financing decisions on firm valuation in perfect and imperfect markets, and theory of firm organization and agency costs. Prerequisite: 590 and RA RM 581 or ECON 582 or permission of instructor.

FIN 592 Doctoral Seminar in Financial Research (4) Empirical research in finance with emphasis on methodology and scientific method. Empirical research in market efficiency, capital asset pricing model, options pricing model, and impact of firm’s dividend and financing decisions on firm valuation. Prerequisite: 590 and BA RM 581 or ECON 582 or permission of instructor.

FIN 599 Doctoral Seminar in Finance (1, max. 12) Study and research in advanced topics of finance. Generally concerned with unpublished areas of research, conducted by visiting professors and departmental faculty. Prerequisite: doctoral student status.

FIN 600 Independent Study or Research (1-18, max. 10)

Human Resources Management and Organizational Behavior Courses for Undergraduates

HRMOB 300 Managing for Organizational Effectiveness (4) Bell, Buck, Fuller, Lee. Organizational behavior and organization theory concepts show how managers can improve organizational effectiveness by attending to the human side of the enterprise. Topics such as leadership, motivation, power and politics, and organization design are examined for their effects on performance. Offered. ARWQ.

HRMOB 301 Personnel Systems and Industrial Relations (3) The personnel/industrial relations function from a managerial perspective. Selection, compensation, performance appraisal, and training and development. Special emphasis on union-management relations and relevant behavior science research.

HRMOB 410 Staffing (4) Affirmative action, recruitment, testing, interviewing, placement, promotion, and overall human resource planning.

HRMOB 415 Performance Appraisal and Compensation (4) The various kinds of systems used by organizations to evaluate and reward employee performance. Job analysis, job evaluation, setting performance standards, giving appraisal feedback, designing incentive systems, administering a salary plan.

HRMOB 420 Collective Bargaining and Arbitration (4) Labor-management relations. The legal context, union organizing, grievance administration, collective bargaining, individual and group simulations used.

HRMOB 450 Leadership and Decision Making (4) The manager as leader and decision maker. Various leadership theories and styles, and behaviors. Decision-making models and techniques.

HRMOB 460 Negotiations (4) The art and science of negotiations with the goal of making students more effective negotiators in a variety of business situations, such as budget negotiations, buying and selling, contracts, and merger negotiations. Concept and skill development.

HRMOB 470 Motivation and Performance (4) Various strategies for influencing employee motivation and performance. Reward systems, goal-setting procedures, and various techniques to enlarge and enrich one job. Effects of these formal and informal strategies on job attitudes.

HRMOB 475 Organization Development and Change (4) Provides a conceptual understanding of organization development theory, practice, and research. Organization development is an umbrella term for a collection of behavioral science techniques for increasing individual, group, and organizational effectiveness.

HRMOB 490 Special Topics in Human Resources Management and Organizational Behavior (1-6) Topics of current interest to faculty and students. Offered when allowed by faculty availability and sufficient student interest. Content announced in advance of scheduled offerings.

HRMOB 499 Undergraduate Research (1-6, max. 9)

Courses for Graduates Only

Approval of the graduate business program office required. Entry code required for nonmajors.

HRMOB 500 The Management of Organizational Behavior (4) Behavioral aspects of management with emphasis on leadership, motivation, and decision making. May include communication, conflict management, group dynamics, and organizational change.

HRMOB 501 Human Resource Management (4) Fair employment practice, job analysis, selection, performance appraisal, and training. May include compensation and labor relations.

HRMOB 510 Staffing (4) Systems related to manpower planning, recruitment, interviewing, placement, and development. Advanced techniques, with emphasis on validating predictive measures of performance. Criteria development, psychological testing, validation procedures, and cost effectiveness of personnel research.

HRMOB 515 Performance Appraisal and Compensation (4) Strategies, procedures, and problems in evaluating and rewarding employees. Performance measurement methods, different appraisal systems, and ways of coaching employees. Ways to integrate performance appraisal into compensation systems.

HRMOB 520 Collective Bargaining (4) Traditional labor-management relations in private, public, and nonprofit sectors with special emphasis on grievance arbitration and collective bargaining processes. Simulations and case studies.

HRMOB 525 Dispute Settlement and Labor-Management Cooperation (4) Goes beyond traditional collective bargaining and grievance arbitration to examine the role of third parties as mediators, interest arbitrators, and fact finders. New forms of labor-management cooperation, such as gain sharing, quality of work life programs and labor-management committees.

HRMOB 540 Managerial Behavior in Cross-Cultural Settings (4) The role of culture as it impacts managerial values and behavior in diverse national settings including the United States, western Europe, Latin America, and Japan.

HRMOB 550 Leadership (4) Various theories of leadership: trait theories, leader behavior theories, and situational theories. Concept of leadership within the broader framework of power-how power is gained, lost, and distributed within organizations.

HRMOB 560 Negotiations (4) Strategy used in negotiations other than labor-management bargaining to develop skills necessary to devise a negotiating strategy appropriate to situation. Negotiation of contracts in simulated business settings, case studies, readings.

HRMOB 570 Motivation (4) Approaches that emphasize people’s needs, effects of reward systems, and goal setting, as well as topics that show how the social environment and the task itself influence motivation. Different motivational techniques to be used under various conditions.

HRMOB 575 Theory and Practice in Organizational Development (4) Theory, practice, and research in organizational development, the applied discipline that seeks to improve organizational effectiveness, efficiency, and morale through causing changes in managerial practices and organizational dynamics. History of the field, intervention techniques, diagnostic methods, and client-consultant relations. Concepts and skill development.
Courses for Undergraduates

I S 300 Introduction to Information Systems (5) Fundamentals of information systems, what they are, how they affect organizations. Technical and organizational foundations of information systems, building information systems, managing information systems resources. Laboratory emphasizes using computer to analyze, coordinate, solve organizational decision-making problems. Prerequisite: ACCTG 225; ECON 200; either MATH 112 or MATH 124; either ECON 311, OMETH 201, PSYCH 213, PSYCH 218, STAT 220, STAT 301, STAT 311, or STAT 390.

I S 320 Fundamentals of Application Programming (4) Fundamental programming concepts including data types, control structures, modularization, and structure programming. Developing solutions for problems in interactive business applications. Introduction to data and file structures. Extensive use of an event-driven programming language. Prerequisite: I S 300.

I S 423 Object-Oriented Systems (4) Covers the design and programming of object-oriented application software. Includes introduction to object-oriented principles, representing objects in software, object management, object analysis and design, construction of object-oriented applications, and use of object-oriented language to program working applications. Prerequisite: I S 320.

I S 460 Systems Analysis and Design I (4) First course in analysis and design of business information systems. Concentrates on analysis phase of systems development. Systems development life cycle, the feasibility study, analysis of user requirements, and the development of a logical model for the system under study. Prerequisite: I S 320.

I S 461 Systems Analysis and Design II (4) Second course in analysis and design of business information systems. Concentrates on design and implementation phases of systems development. Translation of logical system model into physical model, design of modules, file design, testing, implementation. Includes a project using third- and fourth-generation computer software development tools. Prerequisite: I S 460.

I S 470 Business Data Communications (4) Technology and applications of business data communications including characteristics of data, fundamentals of transmission, communications hardware and software, common-carrier services, network configurations (LAN, MAN, WAN), design, management, and security. Exercises in use of information retrieval/distribution systems, file transfer, and Internet resources. Prerequisite: I S 320.

I S 480 Data Base Management (4) Concepts of physical and logical data base organization. Physical file structures used in data management. Logical data models, including hierarchical, network, relational. Database design, data dictionaries, data manipulation languages. Exercises in design, implementation, and use of data base systems. Survey of commercial data base management systems. Prerequisite: I S 320.

I S 490 Selected Topics in Information Systems (1-6, max. 20) Topics of current concern to faculty and students. Potential topics include networks and distributed information-processing systems, office automation, artificial intelligence and knowledge-based systems, new approaches to systems development, fourth- and fifth-generation languages, economics of information systems. Prerequisite: I S 320.


I S 499 Undergraduate Research (1-6, max. 12) Selected problems in information systems and computer applications.

Courses for Graduates Only

I S 504 Computer-Based Information Systems for Management (4) Introduction to information systems and computer technology. Covers concepts of information use in decision making. Use of decision-support problem-solving tools (spreadsheet, database software). Management’s responsibility in defining, developing, using information systems is focal point.

I S 530 Management of Information Systems (4) Topics include general control problem of organizations; performance evaluation of data processing managers; technology and cost trends; software cost estimation; capacity planning; short term utilization; queueing and associated externalities; issues in centralization and decentralization of the information system facilities. Prerequisite: B A 501 or equivalent.

I S 545 Database Management (4) Concepts of physical, logical, and hierarchical organizational structures, files used in data management, logical data models, including hierarchical, network, relational. Database design. Data dictionaries. Data manipulation languages. Exercise in design, implementation, use of relational database management systems. Survey of commercial database management systems. Database administrator’s role. Prerequisite: B A 501 and introductory knowledge of a programming language.

I S 560 Information Systems Development (4) Offers comprehensive look at information systems development from the initial stage of defining requirements to final evaluation of installed systems. Topics include analysis of use requirements, development of logical system model, translation of logical systems model into physical systems model, testing, and implementation. Prerequisite: B A 501 or equivalent.

I S 579 Selected Topics in Information Systems (4, max. 12) Topics of current concern to faculty and students. Potential topics include networks and distributed information-processing systems, office automation, artificial intelligence and knowledge-based systems, new approaches to systems development, fourth- and fifth-generation languages, economics of information systems. Prerequisite: B A 501.

I S 585 Advanced Database Research (4) Introduces topics of interest in database research including heterogeneous database systems, derived data management, expert database systems, logical and physical database design, formal languages for data manipulation, and temporal databases. Prerequisite: doctoral student and previous course work and experience with database management system or permission of instructor.

I S 586 Data Structures and Algorithms in Information Systems (4) Design of computer algorithms in information systems. Methods for analyzing in terms of time and space. Data structures and design techniques used in the solution of frequently encountered problems. Prerequisite: doctoral student and working knowledge of a programming language or permission of instructor.

I S 588 Advanced Expert Systems (4) Study of methodological, behavioral, and economic considerations of uncertainty handling in expert systems. Topics include the Certainty Factor model, the Depater-Shafer theory, and probabilistic belief networks. Prerequisite: doctoral student and introductory knowledge of a programming language and basic probability theory or permission of instructor.

I S 599 Doctoral Seminar (1, max. 12) Advanced topics of information systems of current interest with unpublished areas of research and conducted by visiting professors and departmental faculty. Prerequisite: doctoral student status.

I S 600 Independent Study or Research (* max. 10)
I BUS 330 Business Environment in Developing Nations (4) The international environment for transnational trade, investment, and operations in the less-developed countries; survey of the economics of underdeveloped economies, foreign trade, economic, cultural, and political environments and their impact on international business; foreign investment in the development process; case studies. Prerequisite: I BUS 300.

I BUS 340 Business Environment in Industrial Countries (4) Factors and conditions affecting business operations and behavior in developed countries, international integration, business relations among nation states and integrated supranational systems, direct investment and multinational industrial activities, analysis of sources and causes of international change. Prerequisite: I BUS 300.

I BUS 440 Business in Japan (4) Major aspects of the Japanese business environment and how Japanese enterprises are managed. Problems and opportunities of foreign corporations in Japan. Prerequisite: I BUS 300.

I BUS 470-471 Management of International Trade Operations 1-2 (4-4) Integrated study of international trade functions, practices, concepts, management, strategy, and policy. The approach utilizes lectures, case studies, research, guest speakers, and extensive practical application. Designed as a two-quarter sequence. Students may enroll at the beginning of any quarter, summer included. Prerequisite: I BUS 300.

I BUS 480 Multinational Operations Management (4) Case studies in foreign operations management: planning international objectives and strategies; developing multinational company structures and executives; adapting administrative practices and operating policies to international diversities. Prerequisite: I BUS 300.

I BUS 490 Special Topics in International Business (1-4, max. 12) Students and faculty focus on current topics of concern. Offered when faculty, student interest, and availability allow. Prerequisite: I BUS 300.

I BUS 495 International Business Practicum (4) Offers students opportunity to apply principles, concepts, and skills learned previously to actual business situation. Working on projects provides students an exposure to the issues and choices facing managers operating in the multinational business environment. Prerequisite: I BUS 300; either I BUS 340 with I BUS 470 or I BUS 340 with I BUS 480 or I BUS 340 with MKTG 301 or I BUS 480 or I BUS 470 with MKTG 301 or I BUS 480 with MKTG 301.

I BUS 499 Undergraduate Research (1-6, max. 9) Prerequisite: I BUS 300.

Courses for Graduates Only Approval of the graduate business program office required. Entry code required for nonmajors.

I BUS 530 International Business in Less-Developed Countries (4) Understanding the economic, sociocultural, and political environment in the less developed countries. Problems of international trade and investment, north-south relations, commonwealth, technology transfer, foreign aid, and capital flows. Prerequisite: B A 500 or course in international economics or trade or international finance, or permission of graduate office.

I BUS 540 International Business in Industrialized Countries (4) Understanding the economic, sociocultural, and political environment in developed industrialized countries. Problems of international trade and payments relations, economic integration, national policies, and supranational organizations’ impact on managerial environments. Prerequisite: B A 500 or course in international economics or trade or international finance, or permission of graduate office.

I BUS 550 Field Studies in International Business (4) Research, analysis, and report on a specific international business project with an existing organization involved with international trade. Possible topics include identifying products for world markets, developing strategies for international markets, and completing a preliminary marketing or business plan for clients.

I BUS 560 Multinational Business Management (4) Managerial responses to problems of multinational business organizations and operations. Stratification of management in the global economy. Management of uncontrolled environments. Prerequisite: B A 500 or course in international economics or trade or international finance, or permission of graduate office.

I BUS 575 Business Studies Abroad (* max. 24) Research and study of foreign business problems in the country or countries where the firms are located. Limited to students who have the approval of their major adviser and a faculty member who has agreed to direct their work in accordance with a definite program of studies. Credit/no credit only. Prerequisite: I BUS 300.

I BUS 579 Seminar: Special Topics in International Business (4, max. 12) Application of international business principles to the analysis of a specific issue in trade or resource transfer, or to the business conditions in a particular country. Japan and other Pacific Rim countries are frequent topics. Prerequisite: B A 500 or permission of instructor.

I BUS 600 Independent Study or Research (* max. 10)

Marketing Courses for Undergraduates MKTG 301 Marketing Concepts (4) Tools, factors, and concepts used by management in planning, establishing, and solving marketing problems. Marketing concepts, consumer demand and behavior, location analysis, marketing, functions, institutions, channels, prices, and public policy. Prerequisite: ECON 200.

MKTG 310 Product and Price Policies (4) Important aspects of product planning and development, product line decisions, packaging, brand policies, guarantees, and services. Price theory is considered but emphasis is placed on special pricing policies and problems and legal constraints on pricing activity. Prerequisite: MKTG 301; B ECON 300.

MKTG 335 Principles of Selling (4) Focuses on role of influence and persuasion in professional selling and other organizational settings. In addition to formal theoretical coursework in such areas as consumer behavior, negotiation, and communication, students practice sales skills in role plays, presentations, and other exercises requiring practical application of selling theory. Prerequisite: MKTG 301.

MKTG 340 Advertising (4) Management of the advertising function and its integration with other forms of promotion. Planning the program, determining the most effective approach, evaluation of media and budget, advertising research, advertising institutions, economic and social aspects. Prerequisite: MKTG 301.

MKTG 370 Retailing (4) Profit planning and business control; buying, stock control, pricing, promotion; store location, layout, organization, policies, systems; coordination of store activities. Prerequisite: MKTG 301.

MKTG 430 Sales Force Management (4) Sales and distribution planning; sales organization and training; management of the sales force; methods of sales, cost, and performance analysis. Prerequisite: MKTG 301.

MKTG 450 Consumer Behavior (4) Theory and practice pertinent to marketing decisions of individuals and business firms; utilization of theories from behavioral sciences in marketing research; theories of fashion, characteristics of goods, shopping behavior, product differentiation, market segmentation, and opinion leadership; application of concepts to management of advertising, personal selling, pricing, and channels of distribution. Prerequisite: 2.0 in MKTG 301; recommended: either ECON 311, QMETH 201, PSYCH 213, PSYCH 218, STAT 220, STAT 301, STAT 311, or STAT 390.

MKTG 460 Marketing Research (4) Research process; preliminary steps and research design, questionnaires, secondary and primary data, sampling, processing and interpreting data, evaluation and effective presentation of findings. A class project provides practical application of methods studied. Prerequisite: MKTG 301; either ECON 311, QMETH 201, PSYCH 213, PSYCH 218, STAT 220, STAT 301, STAT 311, or STAT 390.

MKTG 465 Marketing Research Topics (4) Topics such as experimental design, market analysis, positioning and segmentation research, advertising research, forecasting, and new product research covered in varying depths, depending on instructor’s emphasis. Prerequisite: MKTG 301; MKTG 460.

MKTG 475 Retail Structure and Strategy (4) Analysis of the nature and scope of competition within and between sectors of retail trade. Emphasis is placed on the importance of demographic, environmental, and legal differences between geographical areas in determining the level of competition. Prerequisite: MKTG 370.

MKTG 480 Advanced Marketing Management (4) Introduction to advanced marketing management through the application of various decision-making tools and selected concepts to both macro- and microlevel marketing problems as advertising, budgeting, media planning, sales forecasting, sales-force allocation, and pricing. Applications include market simulation, Bayesian approaches, and other programming. Prerequisite: either MATH 112 or MATH 124.

MKTG 485 Cases in Marketing Management (4) Analysis of behavior, market segmentation, and pricing. Cases involving market trends, marketing research, product planning, distribution channels, pricing, promotion, and social trends. Prerequisite: MKTG 301.

MKTG 490 Special Topics and Issues in Marketing (1-6, max. 8) Contemporary topics and issues in marketing: marketing in nonprofit organizations, marketing of services, marketing in the public sector, and marketing in an economy of scarcity. Ordinarily only one topic area is addressed in any one quarter. Course content reflects contemporary developments and the current interests of instructors and students. Prerequisite: MKTG 301.

MKTG 499 Undergraduate Research (1-6, max. 9) Prerequisite: MKTG 301.

Courses for Graduates Only Approval of the graduate business program office required. Entry code required for nonmajors.

MKTG 501 Marketing Management (4) Analysis and management of customer satisfaction in goods and services markets by profit and nonprofit organizations. Buyer behavior, market segmentation, and product positioning, product policy, pricing, distribu-
MKTG 510 Product and Price Management (4) Identification of market opportunities, choice of which goods and services in what combinations to market, and prices at which to offer them. Consideration of product and price interrelationships in product-line management; product differentiation; the marketing mix; and multiple-market, oligopoly, and monopoly contexts. Includes policy considerations. Prerequisite: B A 501.


MKTG 512 Consumer Marketing (4) Louie, Ruth Analysis of marketing strategies for consumer products and services. Focuses on consumer satisfaction and brand management including product line and brand developments, pricing strategies, channel and retail relationships, and marketing communication strategies for consumer goods and services. Prerequisite: B A 502 or permission of instructor.

MKTG 520 Distribution Management (4) Location and distribution decisions for goods and services in profit and nonprofit organizations. Considers methods of optimizing the number and quality of institutions and activities employed in dealing with exchange, and space and time aspects of distribution. Relates distribution questions to the marketing mix and organizational objectives. Prerequisite: B A 501.

MKTG 525 Strategic Retail Management (4) Emphasis on strategic planning decisions faced by senior management in a wide range of retail industries. Taught exclusively by the case method. Prerequisite: B A 501.

MKTG 530 Management of Sales Operations (4) Management of advertising and promotional activities within a marketing program. Setting objectives, determining advertising strategies; recruiting, selection, and training of sales representatives; allocation of effort, supervision, compensation, and control. Emphasis on case studies. Prerequisite: B A 501.

MKTG 540 Product and Price Management (4) Management of advertising and promotional activities and their integration with other elements of the marketing mix. Topics include: understanding the communication process, analyzing markets, working with suppliers, establishing objectives, determining budgets, selecting media, measuring and evaluating effectiveness, using publicity and promotions. Legal, social, and economic consequences are considered. Prerequisite: B A 501.

MKTG 550 Consumer Behavior (4) Analysis of current research in consumer behavior. Topics include: consumer buying processes, models of buyer behavior, and contributions from the behavioral sciences. Prerequisite: B A 501.

MKTG 555 Entrepreneurial Marketing and Management (4) Focuses on role of managers in fostering profitable growth and entrepreneurial actions within ongoing organizations. Class sessions utilize current and classic conceptual methods, case and field studies, management development exercises, and Foodcorp, Inc., which allows students to simulate management of multinational corporations. Prerequisite: B A 501. Offered: jointly with B POL 555.

MKTG 560 Research for Marketing Decisions (4) Methods and applications of marketing research incorporating analytical procedures and relevant concepts from behavioral and quantitative sciences. Deals with various aspects of research design, questionnaire construction, sampling, and data analysis. Introduces promising new developments: multivariate techniques of data analysis, laboratorial experimentation, and demand analysis in both business and public environments. Prerequisite: B A 501.

MKTG 565 Analysis of Multivariate Marketing Data (4) Methods for analyzing multivariate data in such marketing research problems as market segmentation and product positioning. The analytical techniques covered include factor, cluster, discriminant analysis, multidimensional scaling, and conjoint measurement. Prerequisite: B A 501, QMETH 500.

MKTG 570 International Marketing (4) Analysis of the marketing strategies and tactics of multinational corporations. Choice of entry strategies for foreign markets, analyzing international competition at home and abroad, and designing global marketing strategies. Prerequisite: B A 501; recommended: one I BUS course.

MKTG 575 Strategic Market Management (4) The marketing dimensions of strategic planning with emphasis on identifying market opportunities and implementing appropriate competitive-advantage strategies. Includes strategies to stimulate brand demand; defend one’s market position; manage the behavior of competitors; manage the behavior of suppliers; and increase the market orientation of one’s business. Prerequisite: B A 501.

MKTG 579 Special Topics in Marketing (4, max. 12) Ruth Survey of the field of consumer behavior introduces fundamental topics in consumer behavior including cognitive processes, emotion, and consumer satisfaction. Provides exposure to a variety of research methods including experiments, surveys, and phenomenological research.

MKTG 582 Doctoral Seminar in Multivariate Analysis for Marketing Research (4) MacLachlan, MacLachlan. Focuses on measurement-related activities and ways in which the field of marketing, in turn, influences one’s understanding of the macro-social environment. Examination of ways the principles in social cognition influence consumers’ individual responses to marketing-related activities and ways in which the field of marketing, in turn, influences one’s understanding of the macro-social environment.

MKTG 584 Doctoral Seminar in Pricing and Distribution Channels Models (4) Erickson, Ingene. Focuses on modeling research efforts in various areas of marketing. Discussion of mathematical and statistical modeling approaches which contribute to scientific development in the marketing area and ways in which modeling is used to characterize and summarize the nature of general marketing situations in complex environments.

MKTG 585 Doctoral Seminar in Pricing and Distribution Channels Models (4) Erickson, Ingene. Focuses on modeling research efforts in various areas of marketing. Discussion of mathematical and statistical modeling approaches which contribute to scientific development in the marketing area and ways in which modeling is used to characterize and summarize the nature of general marketing situations in complex environments.

MKTG 587 Doctoral Seminar in Marketing Strategy (4) Jacobson, Narver. Study of factors influencing the performance of businesses as they strive to achieve competitive advantage. The marketing strategies of businesses are examined for their contribution to competitive advantage and for their strategic implications for the business. Prerequisite: B A 501.

MKTG 588 Doctoral Seminar in Marketing Strategy (4) Jacobson, Narver. Study of factors influencing the performance of businesses as they strive to achieve competitive advantage. The marketing strategies of businesses are examined for their contribution to competitive advantage and for their strategic implications for the business. Prerequisite: B A 501.

MKTG 591 Doctoral Seminar in Social Influences and Marketing (4) Louie, Ruth. Investigates topics in social cognition as related to the field of marketing. Examination of ways the principles in social cognition influence consumers’ individual responses to marketing-related activities and ways in which the field of marketing, in turn, influences one’s understanding of the macro-social environment.

MKTG 592 Doctoral Seminar in Information Processing Theories of Consumer Behavior (4) Ruth, Yaich. Considers the processes used by consumers to acquire and evaluate marketing information, including advertising, publicity, word of mouth, packaging, product description, price, and retail outlets.

MKTG 593 Doctoral Seminar in Marketing Models (4) Erickson, Ingene. Focuses on modeling research efforts in various areas of marketing. Discussion of mathematical and statistical modeling approaches which contribute to scientific development in the marketing area and ways in which modeling is used to characterize and summarize the nature of general marketing situations in complex environments.

MKTG 600 Independent Study or Research (*) (max. 10) Operations Management Courses for Undergraduates

OPMGT 301 Principles of Operations Management (4) Examinations of problems encountered in planning, operating, and controlling production of goods and services. Topics include: waiting-line management, process assurance and improvement, project management, and inventory management. Computer and quantitative models used in formulating management problems. Prerequisite: ACCTG 225, ECON 200, either MATH 112 or MATH 124, either ECON 311, QMETH 201, PSYCH 213, PSYCH 218, STAT 220, STAT 301, STAT 311, or STAT 390.

OPMGT 402 Introduction to Logistics (4) Logistics studies of the efficient delivery of goods and services. A total-cost approach recognizes this involves not only the obvious vehicle-routing issues but also the shipment size and truckload, warehousing, product design, and customer services. Includes study of real companies’ logistics problems. Prerequisite: OPMGT 301.

OPMGT 443 Inventory and Supply Chain Management (4) Use of material and supply chain management in manufacturing and service organizations to reduce inventory levels while providing adequate service to customers. Specific topics include forecasting, Just-in-Time production, deterministic and stochastic inventory models, and material requirement planning (MRP). Prerequisite: OPMGT 301.

OPMGT 450 Introduction to Project Management (4) Focuses on the management of complex projects and the tools and techniques which have been developed in the past 25 years to assist managers with such projects. The course covers all ele-
OPMGT 579 Special Topics in Operations Management (4, max. 12) Major topics in operations management and systems analysis. Emphasis on research and, where appropriate, application of quantitative analysis and computers. Topics vary, including workforce planning, project management, research and development management, quality assurance, technology planning and forecasting, systems analysis of complex organizations, and urban systems analysis. Prerequisite: B A 502.

OPMGT 580 Facility Layout and Location (4) Focuses on quantitative models used to analyze problems in the layout and location of economic facilities in both the public and the private sectors with emphasis on current research. Prerequisite: CMETH 580 or equivalent and doctoral student or permission of instructor.

OPMGT 587 Advanced Topics in Inventory Management (4) Survey of literature in inventory/production control with emphasis on current research. Topics include single-echelon deterministic and probabilistic models and multi-echelon stochastic models. Prerequisite: OPMGT 582 and course in probability theory and in stochastic processes.

OPMGT 590 Theory of Scheduling (4) Considers scheduling problems in different production environments including assembly lines and flow shops as well as closed and open job shops. Discussion of optimization problems and heuristics for sequencing, due-date assignment, release time determination, labor assignment, and lot sizing. Prerequisite: doctoral student or permission of instructor.

OPMGT 599 Doctoral Seminar in Operations Management (1, max. 12) Study and research in ad- vanced topics of operations management. The seminar is generally concerned with unpublished areas of research and is conducted by visiting professors and departmental faculty. Credit/no credit only. Prerequisite: doctoral student status.

OPMGT 600 Independent Study or Research (+ max. 10)

**Course Descriptions**

**OPMGT 499 Undergraduate Research (1-6, max. 9)**

Courses for Graduates Only

Approval of the graduate business program office required. Entry code required for nonmajors.

**OPMGT 502 Introduction to Operations Management (4)** Production of goods or services in any type of organization or institution. Managerial decision making in operations problems, including application of quantitative analysis and use of computers. Inventory management, scheduling, facility location, management of service systems, and quality assurance. Prerequisite: B A 501, CMETH 501, or equivalent.

**OPMGT 535 Logistics and Physical Distribution Management (4)** Deals with management of the distribution process including all activities involved in physically moving raw materials and finished goods from point of origin to point of consumption. Topics include warehousing, locations, purchasing, and strategic planning in physical distribution operations. Prerequisite: OPMGT 502 or B A 502 or equivalent and permission of graduate office.

**OPMGT 545 Strategic Management of Quality (4)** Study of strategic role of quality of products and services. Managerial concepts for implementing quality strategy and improving quality including Total Quality Management (TQM), Statistical Process Control (SPC), economics of quality, and approaches suggested by Deming, Juran, and others. Prerequisite: OPMGT 502 or B A 502 or equivalent.

**OPMGT 550 Project Management (4)** Management of complex projects, and tools and techniques (e.g., CPM and PERT) developed to aid the planning, scheduling, and control of projects. Includes work breakdown structures, precedence networks, Gantt charts, resource leveling and allocation, and the use of microcomputer programs. Prerequisite: B A 502.

**OPMGT 570 Operations Strategy (4)** Develops a general framework for creating and analyzing a strategy for domestic and international manufacturing-based companies and industries. Identifying and integrating those categories of manufacturing decisions that have a strategic impact. Work-force management, capacity planning, and organization of the manufacturing function. Course based substantially on case studies. Prerequisite: B A 502.

**OPMGT 575 Manufacturing Planning and Control (4)** Focuses on planning decision for manufacturing firms with emphasis on Material Requirements Plan (MRP) system. Topics include inventory management, capacity planning, operations scheduling, assembly line balancing, cellular manufacturing, and Just-in-Time (JIT) techniques. Prerequisite: OPMGT 502, or permission of instructor.

**OPMGT 577 System Dynamics (4)** Presents applied systems thinking, strategic modeling, and learning organizations. Analysis of feedback system structure including cause and effect relations within feedback loops and dynamics of behavior and managerial, social and economic systems. Construction of continuous-flow computer simulation models using specialized languages such as ITTHINK, STELLA, and DYNOAMO. Prerequisite: OPMGT 502 or B A 502.

**OPMGT 590 Theory of Scheduling (4)** Considers scheduling problems in different production environments including assembly lines and flow shops as well as closed and open job shops. Discussion of optimization problems and heuristics for sequencing, due-date assignment, release time determination, labor assignment, and lot sizing. Prerequisite: doctoral student or permission of instructor.

**OPMGT 599 Doctoral Seminar in Operations Management (1, max. 12)** Study and research in advanced topics of operations management. The seminar is generally concerned with unpublished areas of research and is conducted by visiting professors and departmental faculty. Credit/no credit only. Prerequisite: doctoral student status.

**OPMGT 600 Independent Study or Research (+ max. 10)**

**Organization and Environment Courses for Undergraduates**

**O E 200 Introduction to Law (5)** Legal institutions and processes; law as a system of social thought and behavior and a frame of order within which rival claims are resolved and compromised; legal reasoning; law as a process of protecting and facilitating voluntary arrangements in a business society.

**O E 302 Organization and Environment (4)** Political, social, and legal environment of business. Critical managerial issues from historical, theoretical, and ethical perspectives; their impact on organization. Corporate political power, boards of directors, capitalism, industrial policy, business ethics and social responsibility, alternative corporate roles in society.

**O E 310 Political and Regulatory Environment of Business (5)** Managerial implications of restrictions imposed by government on corporations from legal point of view. Employment law, environmental law, product liability law, securities law, campaign finance law. Not a business or commercial law course.

**O E 513 Business Ethics and Corporate Responsibility (4)** Business ethics and corporate social responsibility from philosophical, theoretical, and pragmatic perspectives. Ethical theories and the role of values in business. Ethics and social responsibility put into a framework useful for practicing managers.

**O E 514 Commercial Law (4)** Principles of the law of property sales, negotiable instruments, and security transactions.

**O E 550 Organization and Management (4)** Integrates management as practice, theory, and research. Concepts and values, alternative theories, organizational rationality, cooperative and coordinated systems, bureaucracy and classical organization theory, executive function, accountability and legal liability, management and the environment, culture goals, strategy, structure, technology, and control systems.

**O E 560 Seminar in Organization Design (4)** Top managers can choose among alternative organizational forms. Each is dependent on the current stage in the organization's life cycle, the organization's strategy, and internal organization practices. Conditions that lead to effective organization design.
Quantitative Methods

Courses for Undergraduates
QMETH 201 Introduction to Statistical Methods
QMETH 300 Quantitative Analysis for Business
QMETH 302 Statistical Methods for Quality Management
QMETH 450 Spreadsheet Models for Managerial Decision Making
QMETH 490 Special Problems in Quantitative Analysis
QMETH 499 Undergraduate Research

Courses for Graduates Only
QMETH 500 Statistical Data Analysis for Management
QMETH 501 Decision Support Models
QMETH 503 Practical Methods for Data Analysis
QMETH 520 Managerial Applications of Regression Models
QMETH 528 Survey Sampling Applications
QMETH 530 Forecasting Models in Business
QMETH 551 Linear and Integer Programming
QMETH 579 Special Topics in Quantitative Methods
QMETH 580 Mathematical Programming

Strategic Management

Courses for Graduates Only
ST MGT 591 Theories of the Firm and Strategic Management: Economic Models
ST MGT 592 Theories of the Firm and Strategic Management: Sociological Models
ST MGT 593 Contemporary Strategic Management
ST MGT 594 The Social and Political Environment of the Firm

SCHOOL OF BUSINESS ADMINISTRATION / COURSE DESCRIPTIONS 273
School of Dentistry

Dean
Paul B. Robertson
D322 Health Sciences

Established in 1945, the University of Washington School of Dentistry offers courses leading to the degrees of Bachelor of Science with a major in dental hygiene, Doctor of Dental Surgery, Master of Science in Dentistry, Master of Science, and Doctor of Philosophy, as well as postgraduate certificate programs and residency training in specific areas.

Opportunities to earn other degrees concurrently (M.S. or Ph.D. in other schools) may be arranged on an individual basis.

These educational programs are enriched by the School’s strong commitment to research and the presence of a Regional Clinical Dental Research Center, a Research Center in Oral Biology, Oral Dentistry-Junior Dentist-program, and a fellowship research training program for predoctoral students. The Regional Clinical Dental Research Center is one of two funded in the nation and its mission is to foster clinically relevant research that will advance dentistry’s knowledge base, improve patient care, and promote oral health. State-of-the-art clinical research facilities are available for faculty and student use.

School of Dentistry Mission Statement: "The School of Dentistry shares the University’s overall mission to generate, disseminate, and preserve knowledge and serve the community. The School is an integral part of the Health Sciences Center and is an oral health-care center of excellence serving the people of the state of Washington and the Pacific Northwest. Through its exemplary educational, research, and service programs, the School prepares students to be competent oral health-care professionals. Its research programs fundamentally contribute to the understanding of basic biological mechanisms and the application of biostatistical methods in diseases and the application of biostatistical methods in studying them. Endodontics offers training in the diagnosis, and treatment of most dental needs from infancy through adolescence with emphasis on the psychological and educational requirements of the patient and parent. Periodontics offers training relative to the periodontium in health and disease, with emphasis placed on the diagnosis, prevention, and treatment of diseases that affect the periodontium. Prosthodontics provides instruction in the fabrication and maintenance of removable, complete, and partial dentures. Restorative Dentistry offers training in the restoration or replacement of tooth structure and study of the form and function of the masticatory structures.

Undergraduate Program

Advisers
Norma Wells
Reinhard Hahn
DS63 Health Sciences, Box 357440
(206) 543-5820
dhyg@uw.washington.edu

Bachelor of Science

The goal of the University of Washington Dental Hygiene Degree Completion Program is to provide postlicensure education that comprises information management, analytic skills, and scientific methodology. This enables graduates to function professionally as dental hygienists who can adapt to new demands.
To qualify for the Bachelor of Science degree with a major in dental hygiene, students must complete the residency, proficiency, and Areas of Knowledge requirements of the University. Also required is a sequence of three dental-hygiene core courses, and at least one dental hygiene path. The University and affiliated sites provide the settings for projects. Majors may be eligible, following the completion of prerequisites, to participate in study-abroad programs that focus on oral-health issues.

Admission Requirements

This bachelor of science degree program is a postlicensure degree completion program. This means that the applicant must hold a certificate or diploma in dental hygiene as well as a license to practice clinical dental hygiene.

Admission for U.S. or Canadian Applicants

1. Completion of an associate degree or certificate/diploma in dental hygiene from a program accredited by the Commission on Dental Accreditation of the American Dental Association.
2. Possession of a license to practice dental hygiene in at least one state or Canadian province.

Admission for Other Applicants

1. Possession of a certificate or diploma in dental hygiene granted by an officially recognized institution.
2. Verification that the practice of dental hygiene is authorized by the government of the home country.
3. University admission requires that students whose native language is not English submit a score of 580 or higher on the Test of English as a Foreign Language (TOEFL).

Departmental Application Deadline: Students are admitted into the program summer and autumn quarters. The deadlines are the same for both quarters: April 15 for undergraduate programs and January 31 for postlicensure degree completion program. This enables graduates to function professionally as dental hygienists who want to increase their knowledge of how effective administrators function in complex organizations, or who want to advance their careers in marketing, business, or management. Students study organizational theory and administrative behavior, human resources management, resource allocation, systems operations and analysis, marketing, policy formulation, and strategic planning. This option requires a minimum of 17 credits beyond the core: 3 in ADMIN 510, a minimum of 2 in an oral-health administration-related experience or internship (D HYG 595 or approved substitute), 3 in health-promotion strategies (D HYG 403 or approved substitute), 2 in educational internship (D HYG 404 or approved substitute).

School of Dental Dentistry Mission Statement: "The School of Dentistry shares the University’s overall mission to generate, disseminate, and preserve knowledge and serve the community. The School is an integral part of the Health Sciences Center and is an oral health-care center of excellence serving the people of the state of Washington and the Pacific Northwest. Through its exemplary educational, research, and service programs, the School prepares students to be competent oral health-care professionals. Its research programs fundamentally contribute to the understanding of basic biological mechanisms and the application of biostatistical methods in diseases and the application of biostatistical methods in studying them. Endodontics offers training in the diagnosis, and treatment of most dental needs from infancy through adolescence with emphasis on the psychological and educational requirements of the patient and parent. Periodontics offers training relative to the periodontium in health and disease, with emphasis placed on the diagnosis, prevention, and treatment of diseases that affect the periodontium. Prosthodontics provides instruction in the fabrication and maintenance of removable, complete, and partial dentures. Restorative Dentistry offers training in the restoration or replacement of tooth structure and study of the form and function of the masticatory structures.

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Oral Health Promotion. This option prepares dental hygienists to function as oral-health advocates in community settings. It focuses on national and international health problems and on oral-health program development and promotional strategies. Major requirements for this option include a minimum of 10 credits beyond the core: 2 in educational methods (D HYG 494), 3 in health-care delivery systems (D HYG 402 or approved substitute), 3 in health-promotion strategies (D HYG 403 or approved substitute), and 2 in community-health agencies (D HYG 404 or approved substitute).

Oral Health Administration. This option is for dental hygienists who want to increase their knowledge of how effective administrators function in complex organizations, or who want to advance their careers in marketing, business, or management. Students study organizational theory and administrative behavior, human resources management, resource allocation, systems operations and analysis, marketing, policy formulation, and strategic planning. This option requires a minimum of 17 credits beyond the core: 15 in ADMIN 510, and a minimum of 2 in an oral-health administration-related experience or internship (D HYG 595 or approved substitute).

Biological and Behavioral Sciences. This option is for students seeking entry into a graduate school program or a professional school while earning the Bachelor of Science degree in dental hygiene. While in the program, students are expected to prepare themselves for admission to specific graduate programs. Major requirements for this option include the following: the core, 6 credits in technical writing (T C 400, T C 401, or equivalent), plus a sufficient number of credits for admission eligibility to a graduate- or professional-degree program.

Academic Standards

The School of Dentistry requires that a minimum numerical grade of 2.5 be earned in dental hygiene courses, with a grade of C or better to be counted toward satisfaction of graduation requirements with a dental hygiene major. Graduation with a dental hygiene major also requires a minimum cumulative GPA of 2.00 for all work done in residence at the University. A student whose cumulative GPA falls below 2.00 in any quarter will be placed on academic probation. The status of academic probation shall be removed when the cumulative GPA is 2.00 or above. While on probation, the student must attain at least a 2.50 GPA for each succeeding quarter’s work until the cumulative GPA is raised to 2.00.
Professional Programs

Doctor of Dental Surgery

The Doctor of Dental Surgery (D.D.S.) curriculum provides opportunities to learn the fundamental principles significant to the entire body of dental knowledge. Students are expected to learn fundamentals of basic health sciences, to attain proficiency in clinical skills, to develop an understanding of professional and ethical principles, and to develop reasoning and critical decision-making skills that will enable implementation of the dental knowledge base. The first year is divided among lecture, laboratory, and preclinical activities in basic sciences, dental anatomy, and dental materials. In the second year, students develop further preclinical skills, learn how basic science principles are applied to the clinical setting, and begin clinical treatment. In the third and fourth years, students concentrate on providing clinical treatment, attend lectures that refine technical and diagnostic skills, and participate in electives. Students are required to take one elective in each of the junior and senior year. Electives are chosen by students from courses offered by all departments, including opportunities in independent study, research, seminars on various topics, and specialty clinical topics. The curriculum extends for 42 months or 14 quarters, including two summer quarters. If needed, students may be allowed additional time to complete required course work.

Admission

To be considered for admission to the predoctoral program, a student will need to have completed the required courses listed below, have taken the Dental Admission Test, and have attended a personal interview. The School does not select or give preference to a particular undergraduate major field; in fact, the Admissions Committee encourages diversity in majors. Courses in the social sciences and the humanities are important and reviewed by the committee. The School of Dentistry is state supported and participates in the student exchange program provided by the Western Interstate Commission for Higher Education (WICHE), which supports students from western states without dental schools. Although all applications are considered with great care, preference in admission is given to residents of Washington and WICHE states. Required courses are:

1. General chemistry—2 quarters or 1 semester;
2. Organic chemistry—2 quarters or 1 semester;
3. General physics—2 quarters or 1 semester;
4. Dental Admission Test scores.

A student will need to have completed all designated courses of the Dental Readiness Program, and receive no failing, deficient, or withdrawal grades, while attaining a 2.50 overall GPA. Enруnants successfully meeting these criteria will be invited to the four-year Doctor of Dental Surgery curriculum.

To achieve the mission of diversity within the student body, the School participates in, and provides funding for, activities through the Health Sciences Center Office of Minority Students. In addition to academic counseling, this Office sponsors the Minority Students Health Sciences Organization, and manages several grants designed to stimulate interest among minority students in pursuing careers in biomedical research and health science fields. For example, the Stipends for Training Aspiring Researchers (STAIR) program is funded by the National Institutes for Health, Lungs and Blood, and the Seattle School District Partnership Program is funded by the Seattle School District. Students from each of these programs interact with School of Dentistry faculty and students, and/or participate in research.

The School belongs to the American Association of Dental Schools Application Service (AADSAS). The School has established December 1, 1998, and November 1, 1999, as its AADSAS priority filing deadlines. Only those applicants who complete all applications received in the AADSAS Washington, D.C. office (see address information below) by the priority filing date will be forwarded to the University of Washington for consideration by the Admissions Committee. The priority filing date may be requested from the AADSAS Web site: http://www.aadsas.jhu.edu/. Information about the application status may be requested by email at aadsas-status@u.washington.edu, or by regular mail at 1625 Massachusetts Avenue NW, Washington, D.C. 20036-2212; (202) 667-1886.

Information regarding the Dental Admission Test should be requested from the American Dental Association, Division of Education Measurement, 211 East Ave., Chicago, IL 60611-2678, (312) 440-4651, http://www.ada.org.

For information on the University of Washington School of Dental Admission and applications contact the Office of Student Services and will be forwarded upon request. Admission may be offered to applicants who have completed all predental requirements and have an extremely competitive academic record.

2. A non-refundable application fee of $35.

3. Three letters of recommendation. Letters of recommendation should include one from a science instructor who can evaluate the applicant’s academic and intellectual qualifications, one from a dentist who is familiar with the applicant’s knowledge of and motivation toward the dental profession, and one (character reference) from someone who can indicate the applicant’s contribution to the community, etc. If a predental committee exists on the applicant’s campus, a combined recommendation from that committee may be used to replace all three recommendations.

4. Dental Admission Test scores.

5. Transcripts from all higher education institutions attended.

6. A list of current and future courses.

7. Acknowledgment of having read, understood, and of being able to meet, with or without reasonable accommodation, the Essential Requirements of Dental Education at the University of Washington School of Dentistry, to be sent with the supplemental application form.

9. Conviction/criminal history information. Washington state law requires that all School faculty, students, and staff disclose background information concerning crimes and offenses against vulnerable populations. A complete copy of the law is available from the School’s Office of Student Services and will be forwarded upon request. Applications will not be considered until complete disclosure forms have been returned.

The application will be considered complete once all materials noted above (1-8) are returned. Upon receipt of the completed application, invitations for an interview are sent to candidates based on a preliminary screening of grades and test scores. The interview is an opportunity for an open and friendly discussion of the applicant’s interests, background, and reasons for selecting dentistry as a profession. The interview allows the applicant to ask questions about the School, faculty, and student life. The interview is conducted by a member of the Admissions Committee. In addition to the interview, the applicant will have an opportunity to hear information about financial aid, meet with enrolled students, take a tour of the School, and meet one of the School’s deans.

Following the interview, the Admissions Committee, which is composed of faculty, students, and alumni, will make a decision concerning admission status. In their deliberations, the following seven areas are considered, with the first two areas receiving the most weight in assessing the applicant’s merits as a candidate:

1. Grades. Overall grade-point average (GPA) and GPA of predental required courses are reviewed. College grades are an important indicator of dental-school performance and success. The committee members review these grades for a strong, consistent GPA with very few withdrawals, incompletes, repeated courses or non-graded options.

2. DAT (Dental Admission Test). The test, sponsored by the American Dental Association, includes several areas: quantitative reasoning, survey of natural sciences (including biology, general and organic chemistry), and perceptual ability (including form development, apertures, angles, cubes, and orthographic projections). At the University of Washington the scores are reviewed to identify the applicant’s areas of strength. The test must be taken no later than October, one year prior to admission.

3. Level of Pre-professional Education. The majority of applicants will have a baccalaureate degree by the time of entry. Admission may be offered to applicants without a baccalaureate degree but only to those applicants who have completed all predental requirements and have an extremely competitive academic record.

Dental Readiness Program: To achieve the School’s mission of a diverse student body, the School has instituted the Dental Readiness Program. The goals of
4. Dental Knowledge. Knowledge of the field of dentistry through experience in a dental setting (dentist’s office, clinic, etc.), introductory dental course work, and exploration of the dental literature are considered as admission factors. A qualified applicant will have a clear understanding of the profession and a demonstrated interest in the field.

5. Unique Life Experiences. Research and teaching efforts, travel, and work experience are some of the life experiences that are considered important. Such experiences demonstrate the breadth and level of maturity of a candidate.

6. Personal Attributes. In addition to motivation, the applicant’s communication skills are examined by the Admissions Committee. Personal attributes such as integrity, responsibility, leadership, initiative, community service, perseverance, and diversity of interests are important.

7. Contribution to Diversity. Diversity in the student body contributes to the development of oral-health-care professionals prepared to address the needs of society.

Although interviews begin in October, the earliest the Admissions Committee will notify applicants of its decision is December 1. The School uses a “rolling admission” format, so interviews and committee decisions will continue between December and March. The Admissions Committee will make one of three decisions regarding all applications:

1. Offer of Acceptance. Admission application has been accepted. The applicant will have a specified time to reply to reserve enrollment in the entering first-year class. In addition, enrollment will be contingent upon timely submission of the following requirements: required registration deposit, transcripts showing completion of predental courses, physician state registration, and completion of required immunizations.

2. Alternate Status. Applicant is offered a position on the Alternate List. The applicant will have a specified time to reserve a position on this list which is maintained until the beginning of the school year.

3. Denial of Admission. The committee has considered the application but cannot offer a position or alternate status.

Accepted applicants will receive follow-up letters and information. Letters detailing registration procedures and providing financial aid information will be sent in early summer. In late summer, accepted students will receive a packet of materials welcoming them to the School and describing the orientation program which provides an opportunity for the newly enrolled student to learn about the upcoming curriculum, immunization requirements, student rights and responsibilities, financial aid information, and student organizations. Orientation occurs during the first two weeks of the School of Dentistry’s autumn quarter which begins September 14, 1996, September 13, 1999, and September 11, 2000. The accepted student must participate in the orientation program which includes an off-campus student retreat and first-year courses. Attendance at all activities is mandatory.

Western Interstate Commission for Higher Education (WICHE) The School participates in the program administered by WICHE for students who reside in Western states not served by a dental school (Alaska, Arizona, Hawaii, Montana, Nevada, New Mexico, North Dakota, and Wyoming). Such students should seek requests for certification from the WICHE commission office in their state of residence. Students who enroll in the School under the WICHE program pay in-state tuition rates, the nonresident portion being paid by the member state that sponsors the student.

Projected costs for 1998-99

<table>
<thead>
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<th></th>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
<th>Fourth Year</th>
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<td>Tuition (resident)*</td>
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<td>Total Educational Costs†</td>
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<tr>
<td>Total Nonresident Educational Costs‡</td>
<td>36,499</td>
<td>37,124</td>
<td>43,354</td>
<td>42,854</td>
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* Tuition calculated at 1998-99 schedule for Washington residents at $2,830 per quarter.
† Total Educational Costs do not include living and personal expenses. Non-rental instruments belong to the student, and should be considered a long-term investment and not part of the expendable educational costs.
‡ Nonresident Total Educational Costs include Total Educational Costs plus the additional tuition for students with nonresident tuition status.

Information on loans and scholarships may be obtained from the Director of Financial Aid, D322 Health Sciences, Box 356365. Information relating to student life, including the Student Dress Code, Academic Regulations Manual, and Professional Ethics Code may be obtained from the Associate Dean for Student Services, D322 Health Sciences, Box 356365.

Facilities
School clinics, teaching laboratories, and lecture halls are up to date and well maintained. Third- and fourth-year students are provided an individual clinical module for patient care.

School Accreditation and Licensure
The School is fully accredited by the Commission on Dental Accreditation, the recognized accrediting body for dentistry and the related dental fields. For information, write to the Commission on Dental Accreditation, 211 East Chicago Ave., Chicago, IL 60611-2678. Admission to the practice of dentistry in any state is conditional upon meeting the requirements of the individual state dental licensure requirement. In order to practice in the state of Washington, the candidate for licensure must have a dental degree from a U.S. or Canadian dental school, and have successfully completed the American Dental Association National Board Examinations and the Western Regional Examining Board Examination. Additional information about licensure requirements should be requested from the Washington State Department of Health, Dental Quality Assurance Commission, PO Box 1099, Olympia WA 98504-1099, (360) 566-6898.

Health Care and Immunization Policy
Accepted students are required to meet the University and Health Sciences immunization requirements and are strongly encouraged to have sufficient health insurance to cover both day-to-day health-care requirements as well as any accidents or illnesses incurred during their educational experience. Students remain responsible for their own health care while enrolled in the School of Dentistry.

Graduate Programs
Through their respective departments, the graduate faculty members of the School offer programs leading to the degrees of Master of Science in Dentistry, Master of Science, and Doctor of Philosophy, as well as postgraduate certificate programs.

Master of Science in Dentistry/Postgraduate Certificates
Fields of study for the M.S.D. programs are endodontics, oral biology, oral medicine, orthodontics, pediatric dentistry, periodontics, and prosthodontics. Although students may enroll in a graduate certificate program only, students graduating with the M.S.D. will also be awarded a certificate in the specialty. The programs are planned to prepare students to think independently and critically in all aspects of the programs, and to develop their clinical skills to a level to permit successful clinical practice, teaching, or research in their chosen specialty. Emphasis is placed on the basic principles of diagnosis and treatment. The purpose of the programs is not only to train students in their respective specialties but also to encourage preparation for academic careers or for research. Research may be undertaken in basic or applied science. Opportunities for collaborative research are available with the cooperation of other colleges, schools, or departments of the University.

Applicants for admission to the M.S.D. and certificate programs must be graduates of a school of dentistry approved by the Commission on Dental Accreditation of the American Dental Association or a university dental school located outside the North American continent whose curriculum and admission requirements are similar to those of the UW School of Dentistry. Applications must be submitted to the appropriate department on or before the following deadlines: October 1 for pediatric dentistry, October 1 for orthodontics, October 15 for endodontics; November 1 for prosthodontics. A concurrent Application for Admission to the Graduate School also must be filed. International students must submit financial statements before the application deadlines and must demonstrate competency in the English language, for which TOEFL scores are required. Applicants who have not received dental degrees from an institution within the United States will be required to supply Graduate Record Examination scores for admission to the University of Washington Graduate School (graduates of U.S. institutions are not required to submit GRE scores). Requests for information or application forms may be forwarded to the department of the specialty field. School of Dentistry, University of Washington, Seattle, WA 98195-6365, (206) 543-5982.

A minimum of eight consecutive full-time quarters of residency is required, but the period may extend to include one or more quarters’ work which may extend the program length. The graduate prosthodontic program requires a minimum of 12 full-time quarters of didactic, clinical care, and research activities.

Postgraduate certificate programs are not administered by the Graduate School, and no thesis is required. The course content may vary somewhat from that of the M.S.D. program, although the same academic standards are applied in both programs. Tuition and fees are assessed at the graduate level for both programs.
Master of Science, Doctor of Philosophy

Curricula for the M.S. and Ph.D. programs are offered through the Department of Oral Biology.

Oral biology is concerned with the nature of the oral and paroral tissues and with the applicability of basic scientific knowledge to oral tissues in health and disease. The courses and research programs in the department deal with the origin, growth, development, structure, and functions of oral tissues, as well as with the etiology and pathogenesis of oral diseases and malignancies. By its nature, oral biology overlaps the basic medical sciences and clinical dental sciences.

The department contains well-equipped laboratories actively engaged in various aspects of research involving the following approaches: biochemical, including studies on protein synthesis and secretion and the structure of salivary macromolecules, as well as studies on the structural proteins of the cytoskeleton of oral epithelial and epidermal cells; pharmacological, including molecular mechanisms in the regulation of secretion; physiological, including ion fluxes and their control in secretory tissues; microbiological, including the molecular basis of bacterial colonization of oral surfaces, and the identification, taxonomy and pathogenicity of oral pathogens; pathobiological, including the growth and metastasis of oral tumors; tissue culture, including studies on factors regulating the growth and development of oral epithelial cells; and morphological, including studies on oral tissues at the light and electron microscopic levels.

Several programs are available through the Department of Oral Biology to accommodate students with different educational objectives.

A program of study and research leading to the Doctor of Philosophy degree is available for those students desiring extensive research training as well as in-depth course work in oral biology. In addition to the courses offered by this department, students in the Ph.D. program are expected to gain proficiency in one of the biomedical sciences.

A separate program of study and research leading to the Master of Science degree is available for those students who want less training than the Ph.D. program affords.

A non-thesis option exists in the Master of Science program for the purpose of training dental hygiene educators to instruct in certain basic and applied sciences as well as in the clinic.

For the more clinically oriented students, the School offers a program leading to the degree of Master of Science in Dentistry with specialization in oral pathology. Students enrolled in this program receive training that includes experience in the School’s extensive biopsychosocial service, participation in the teaching of oral pathology to dental students, participation in a residency program, and enrollment in a series of advanced courses in general and oral pathology.

Clinical specialty training (e.g., oral pathology, oral medicine, pediatric dentistry, periodontics) can also be obtained in conjunction with either the M.S. or Ph.D. programs.

Applicants for all programs must have either a baccalaureate or professional degree from a dental or medical school. Acceptance into the programs requires approval of the appropriate department of Oral Biology and the Graduate School. For information or application materials, contact the Graduate Program Adviser, Department of Oral Biology, B224 Health Sciences, Box 357132, University of Washington, Seattle, WA 98195-7132, (206) 543-5477.

United States Public Health Service traineeships in oral biology may be available to students who are U.S. citizens or permanent residents. These begin at $18,600 at the postdoctoral level. An allowance for tuition and fees is normally included. Applicants may also seek support via the institutional or the individual Dentist-Scientist Awards from the National Institutes of Health, which provide up to five years of stipend support for U.S. citizens or non-citizen nationals engaged in clinical research training. The programs provide for a broad spectrum of information relevant to the needs of dental-health professionals. The instructional program consists of lectures, courses, community, extended clinical training, correspondence, and participation courses, some of which are offered in the new simulated-patient laboratory. Various programs are presented throughout the year in the Pacific Northwest, Alaska, Arizona, and Hawaii.

A list of courses offered may be obtained from the Office of Continuing Dental Education, Box 357137, University of Washington, School of Dentistry, Seattle, WA 98195-7137, (206) 543-7297.

Dental Hygiene

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

D HYG 402 Global Perspectives in Oral Health (3) Disease patterns and their impact on oral health care delivery systems. Cultural, demographic, economic, and political factors affecting the effectiveness of various systems. Offered: A.

D HYG 403 Oral Health Educational Strategies (3) Planning, preparing, and evaluating educational strategies for oral health promotion. Assessment of needs, development of objectives, creation of communication messages, review of behavioral and educational theories, mechanisms of evaluation. Offered: W.

D HYG 404 Field Experience in Delivery of Oral Health Care (2-12, max. 12) Focuses on healthcare delivery issues: environmental, social, educational, economic, or cultural. Students participate at approved health agencies to learn about societal, ethical, cultural, and client oral healthcare needs and demands. The 2-credit minimum includes 30 hours on-site, end-of-quarter seminar, written assignment, and weekly e-mail communication with faculty. Offered: AWSP.

D HYG 465 Theoretical and Scientific Basis for Dental Hygiene Practice (3) Lecture-discussion on science, theory, and dental hygiene practice. Focusses on clinical-decision making processes and evidence-based learning in management of oral health problems. Includes experience at selected sites. UW library system and computer resources used to search and retrieve information for reports. Offered: A.

D HYG 475 Orientation to Hospital Dentistry for Dental Hygienists (4) Operation of dental profession within hospital setting. Hospital rounds, surgical observation, participation in emergency dental treatment, clinic operations and management, and clinical dental hygiene.

D HYG 482 Local Anesthesia for Dental Hygienists (2) Techniques of local anesthesia and initial management of emergencies in the dental office.

D HYG 491 Issues in Professional Education (3) Seminar and discussions on topics influencing dental hygiene education. Academic freedom, accreditation, interdisciplinary relationships, legislation, licensure, tenure.

D HYG 492 Principles of Scientific Investigation for Oral Health Professionals (3) QSR Introduction to principles of scientific investigation, biostatistics and their application to relevant literature. Offered: W.
Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

DPHS 201 Planning a Career in Dentistry for the Future (2) Future-oriented overview of important concepts in dental science, contemporary modes of patient treatment, and dental-care delivery systems. Provides firsthand exposure to practice of dentistry and prerequisite materials in oral anatomy, epidemiology, and other basic sciences subjects. Open to all second- and third-year undergraduate students. Offered: Sp

DPHS 449 P-Directed Studies in Dental Public Health Sciences (1-4) Students and faculty with common academic interests pursue them together within the curriculum by means of independent study and a tutorial student-faculty relationship. Credit/no credit only. Offered: A

DPHS 510 Social and Historical Perspectives in Dentistry (2) Examines dental care problems involving biological, behavioral, and community elements and has student develop hypotheses regarding nature and complexity of problem, set objectives, seek resources and information, and contribute to development of outcomes. Offered: A

DPHS 535 P-Scientific Literature in Clinical Decision Making (1) Introduction to critical reading of individual articles in professional journals and integrating the findings of several articles. Use of the literature to assist the practicing dentist in making clinical decisions. Offered: Sp

DPHS 541 P-Ethics in Dentistry (1) Seminar improving ethical reasoning skills and conveying ethical and legal standards of the profession. Credit/no credit only. Offered: W

DPHS 550 P-Directed Studies in Dental Public Health Sciences (1-6) Students and faculty members who have common academic interests can pursue them together within the curriculum by means of independent study and a tutorial student-faculty relationship. Credit/no credit only. Offered: AWSp

DPHS 568 Biostatistics in Dentistry (3) Introduction to concepts and methods of descriptive and inferential statistics with applications in dentistry emphasized. Topics include comparison of means and proportions, hypothesis testing, confidence intervals, non-parametric methods, linear regression, and correlation. Prerequisite: enrollment in School of Dentistry or permission of instructor. Offered: jointly with BIOST 510

DPHS 569 Clinical Epidemiology and Study Design in Dentistry (2) An introduction to epidemiological methods as they relate to dental research. Topics covered include the estimation of dental disease occurrence at patient level and site level and the design and analysis of clinical trials with special emphasis on designs unique to dentistry, such as split-mouth designs. Credit/no credit only. Offered: S

DPHS 575 Behavioral Dental Research (1) Survey of behavioral science research and methodology in dentistry and related fields. Emphasis in various quarters varies: literature review, research design, instrumentation, data analysis. Designed for advanced students who plan a research career. Credit/no credit only. Prerequisite: doctoral degree or permission of instructor. Offered: AWSp

DPHS 640 P-Professional Issues: Clinical Management of the Fearful and Phobic (1) Introduction to assessment process and treatment strategies for successful management of anxious, fearful, or phobic patient, combined with clinical observation of diagnostic and treatment appointments of active patients. Offered: AWSp

DPHS 660 Dental Fear Clinic (2) Clinical instruction in the care of the severely anxious or phobic adult or child. Strategies from behavioral and cognitive psychology. Credit/no credit only. Prerequisite: graduate standing in dentistry or permission of instructor. Offered: AWSp

Dental Health Sciences

Faculty
Chair
Timothy De Rouen

Professors
Chapko, Michael K. * 1978, (Adjunct Research); MA, 1970, Hunter College; PhD, 1972, City University of New York; diffusion of health technologies, cost-effectiveness in health care.


De Rouen, Timothy * 1975, PhD, 1971, Virginia Polytechnic Institute & State University; applications of biostatistics to clinical epidemiology of oral and infectious diseases.

Dentistry

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

DEMT 520 P-Clinical Practice Management 1 (1) Designed to provide the student with the knowledge required to manage a patient pool during the clinical program and in future dental practice including: obtaining a patient pool, authorized treatment...
planning, patient management in accordance with professional codes, risk management strategies, patient financial accounting, and contemporary bio-hazardous materials guidelines. Offered: S.

DENT 521, 522 P-Oral Pathology (3, 3) Survey of the diseases of the oral-facial regions in lecture and laboratory sessions. Among the conditions discussed are diseases of teeth and their supporting structures and diseases of the oral and paranasal soft tissues and bones. Correlations between clinical findings, etiologic factors, and histopathologic features are stressed. Attendance in the laboratory is required. Offered: A, W.

DENT 523 Prevention and Management of Medical Emergencies in Dentistry (1) Introduction to medical emergencies in the dental office, including cardiopulmonary resuscitation. Offered: A.

DENT 534 P-Geriatric Dentistry (1, max. 2) Special needs of older persons seeking dental care: oral health, psychology of aging, socioeconomic problems, effective communications, dental management, special problems in home health care, and problems with institutional and long-term care. Credits/no credit only. Offered: WSP.

DENT 537 P-Hospital Dentistry (1) Introductory course presenting hospital procedures and protocol and specific patient types. Offered: Sp.

DENT 540 Introduction to Dental Implants (2) Introduction to dental implant technology and treatment. Offered: S.

DENT 545 Review of Medical Emergencies and Basic Life Support (1) Review of medical emergency management in dentistry, including prevention and treatment. Review and update basic life support and airway management. Offered: S.

DENT 550 P-Special Studies in Dentistry (* max. 12) Series of courses offered by the various departments from which students may elect study in areas of special interest to them. These courses include subject matter applicable to all phases of dentistry. Credits/no credit only. Offered: AWSP.

DENT 551, 552, 553, 554, 555, 556, 557 P-Clinical Practice Management 2 (1, 1, 1, 1, 1, 1, 1) Designed to provide the student with the experience required to manage a patient pool during the clinical program and in future dental practice including: obtaining a patient pool, treatment planning, patient management in accordance with professional codes, risk management strategies, patient financial accounting, and contemporary bio-hazardous materials guidelines.

DENT 561 Elective in Forensic Odontology (1) Elective opportunity in forensic odontology. Offered: Sp.

DENT 562 Elective Offering in Advanced Cardiac Life Support (2) Basics of advanced cardiac life support. Offered: A.

DENT 563 Elective Offering in Intravenous Sedation (2-5) Provides didactic and clinical training in the management of patients utilizing intravenous sedation. Offered: AWSp.

DENT 565 Dental Photography (2) Provides students with sufficient knowledge and experience to select and use equipment. Among the equipment for photographing patients (facial and interoral), casts, instruments, x-rays, charts, and objects. Offered: A.

DENT 568 Biostatistics and Research Design (2) Instruction in basic biostatistics, emphasizing the integration of statistics with research design and including measures of central tendency, regression, correlation, Chi-square, and comparison of samples. Credits/no credit only. Offered: S.

DENT 640 P-Extramural Clinics in Geriatric Dentistry (2) Extramural geriatric clinical experience, including choice of hospital, nursing home, community clinic, and brief didactic component. Offered: AWSP.

DENT 645 P-Hospital Rotation (2) Clinical experience that puts into practice the material presented in 537. The student is involved in hospital procedures and protocol and in dental care of the hospital patient. Offered: AWSP.

DENT 650 P-Extramurals (* max. 12) Extramural sites arranged to provide dental students at varying levels of their education, with opportunities to treat a wide variety of patients in the delivery systems outside the school. Credits/no credit only. Prerequisite: permission of instructor. Offered: AWSP.

DENT 651 P-Anesthesia Rotation (6) 1.5-month rotation in anesthesia at one of three local hospitals. Objectives: administration of anesthesia, management of emergency situations and airway problems, familiarity with pharmacology of anesthetic drugs; increased efficiency with venipuncture. Credits/no credit only. Offered: AWSP.

DENT 652 P-Clinical Medicine Clerkship (4) One-month clinical rotation in clinical medicine at a local hospital. Objective is to increase the student’s ability in physical evaluation of patients as well as to give in-depth knowledge of hospital procedures and commonly prescribed medications. Credits/no credit only. Offered: AWSP.

DENT 655 Medical Emergency Management: Basic Life Support (1) Review of principles and practical applications for the management of medical emergencies in dental practice in conjunction with training and certification in Basic Life Support. Offered: AWSP.

DENT 657 Comprehensive Clinical (1-10) Clinical comprehensive care for patients. Offered: S.

DENT 659 Comprehensive Clinical (1-10) Clinical comprehensive care for patients. Offered: S.

DENT 660 Temporomandibular Joint Diagnosis and Treatment (2, max. 8) Seminar and clinic sequence for comprehensive examination, diagnosis, and treatment of patients with temporomandibular joint problems. Includes management of dysfunction and morphologic alterations in associated muscles and occlusion. Prerequisite: permission of instructor. Offered: AW.

DENT 690 P-Extended Clinical Dentistry (1) Educational experiences in clinical dentistry. Available to students who have successfully completed the University of Washington Doctor of Dental Surgery curriculum and seek additional supervised experience in the delivery of oral health care services within three quarters of graduation and prior to licensure. Prerequisite: permission of instructor. Offered: AWSP.

DENT 700 Master’s Thesis (*) Offered: AWSP.

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**Endodontics**

**Faculty**

**Chair**

Gerald W. Harrington

**Professors**

Byers, Margaret R. * 1972, (Adjunct Research); PhD, 1969, Harvard University; somatosensory receptor structure, cytochemistry, and pathologic reactions; neuroimmune interactions.

Guild, Robert E. 1951, (Emeritus); PhD, 1955, University of Washington.

Harrington, Gerald W. * 1969; DDS, 1959, St Louis University; MSD, 1969, University of Washington; endodontics.

Natkin, Eugene * 1962, (Emeritus); DDS, 1957, New York University; MSD, 1962, University of Washington; endodontics.

Oswald, Robert J. * 1974, (Affiliate); DDS, 1969, Virginia Commonwealth University; endodontics.

Steiner, James C. * 1992, (Clinical); DDS, 1956, Case Western Reserve University; MSD, 1966, University of Washington; normal sensory mechanisms of human dental pulp and pathologic alterations causing pain.

**Associate Professor**

Pitts, David Leroy * 1977; DDS, 1972, Indiana University; MSD, 1977, University of Washington; endodontics.

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**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**ENDO 520 P-Introduction to Endodontics (2) Lecture course dealing with the differential diagnosis and the treatment of pulp pathosis and associated periapical pathosis. This course also deals with criteria and procedures for the evaluation of success and failure of endodontic treatment.**

**ENDO 531 P-Endodontic Technique (4) Lecture-laboratory course in root canal therapy in terms of present-day concepts. Treatment of extracted teeth as practice for clinical cases.**

**ENDO 534 P-Endodontics (1) Lecture course dealing with diagnosis and treatment of endodontic emergencies, surgical management of endodontic problems, and clinical procedures particular to endodontics. Offered: W.**

**ENDO 535 P-Clinical Management of Endodontic Treatment Problems (1) Management of a variety of technical problems frequently encountered in the treatment of endodontic cases and the diagnosis and treatment of impact injuries to teeth. Offered: Sp.**

**ENDO 545 Honors Endodontics (2, max. 4) Seminar discussions of advanced endodontic diagnosis and treatment planning issues as well as clinical sessions on treatment of calcified negotiable canals, alternate instrumentation procedures and anterior endodontic surgery. Offered: WSP.**

**ENDO 550 P-Directed Studies in Endodontics (* max. 6) See DPHS 449 for course description and prerequisite.**

**ENDO 560 Advanced Endodontic Diagnosis and Treatment (2) Current concepts are presented and discussed relating to the diagnosis and treatment of pulpal and periapical pathosis. Criteria for evaluation of success or failure of root canal therapy are presented. Offered: W.**

**ENDO 561 Anatomical Basis for Clinical Endodontics (3) Root canal anatomy of significance in clinical endodontics is discussed in a seminar format. Offered: A.**

**ENDO 562 Advanced Endodontic Treatment Planning (2) Diagnosis and treatment of acute symptomatic of dental origin, surgical endodontic therapy, traumatic dental injuries, and the relationship between periodontal and pulp pathosis, including differential diagnosis and appropriate treatment planning are discussed. Offered: Sp.**

**ENDO 563 Radiographic Interpretation (2) Various aspects of radiographic interpretation of particular relevance to endodontics, including interpretation**
of normal structures, acquired and developmental abnormalities, infections, sialoliths, dysplasias, and cysts. Offered: A.

ENDO 566 Advanced Radiographic Interpretation (2) Various aspects of radiographic interpretation of particular relevance to endodontics, including malig-
nant lesions, benign tumors, various diseases other than tumors, soft-tissue calcifications, and radio-
graphic technique Offered: W.

ENDO 568 Endodontic Practice Management (1) Essential elements for establishing and managing a successful specialty practice in endodontics. Prereq-
quisite: 562. Offered: A.

ENDO 580,581,582,583,584,585,586,587 Endodontic Seminar (2, 2, 2, 2, 2, 2, 2, 2) Continuous weekly seminar devoted to review of endodontic and related literature and discussion of research methods.

ENDO 590 Treatment Planning Seminar (2, max. 16) Weekly seminar to discuss controversial treat-
ment problems and difficult diagnostic cases.

ENDO 593 Clinical Practice Teaching (1, max. 3) Closely supervised experience in teaching clinical endodontics to the undergraduate dental student.

ENDO 597,598 Endodontics Teaching Seminar (2, 2) Weekly seminars devoted to an examination of general problems of teaching and learning and specific problems of endodontics teaching.

ENDO 600 Independent Study or Research (*) Prerequisite: permission of graduate program ad-
viser.

ENDO 630 P-Clinical Endodontics (1-, max. 7) Student is required to complete endodontic treatment of anterior, premolar, and molar teeth. In addition to con-
servative treatment of several endodontic cases, the student assists in a periapical surgery. Student must complete at least six quarters of 630 and all course requirements before any grade is awarded.

ENDO 659 P-Endodontics Extended Learning (* max. 4) Supplemental work in endodontics to cor-
rect an area of student deficiency. Credit/no credit only.

ENDO 660 Clinical Endodontics (4, max. 32) Clinical diagnosis and treatment of pulpal pathosis and related sequelae.

O S 520 P-Local Anesthesia (2) Pharmacology, physiology, anatomy, and techniques of local anes-
thesia for dental students.

O S 530* Oral Surgery: Didactic (1-, max. 3) Covers the scope of oral and maxillofacial surgery as practiced in the United States today. Introductory course for predoctoral dental students.

O S 532 P-Sedation and Pain Control (2) Tech-
iques of sedation (oral, inhalational, intravenous) and pain control.

O S 550 P-Directed Studies in Oral Surgery (max. 16) See DPHS 449 for course description and pre-
requisite.

O S 560 P-Dentalsal Sedation (2) For graduates of the various dental specialties on the theory, application, and techniques of dental sedation. All forms of seda-
tion, including oral, intramuscular, intravenous, and inhalation, are covered. Clinical experience is pro-
vixed in the second half of the quarter.

O S 630* P-Oral Surgery Clinic (2, max. 6) Clinical experience in simple and complex dental pro-
thetic surgery. All forms of sedation, including oral, intramuscular, intravenous, and inhalation, are covered. Clinical experience is pro-
vixed in the second half of the quarter.

O S 651 P-Harborview Clerkship (2-10) Six-week rotation at Harborview Medical Center, including in-
tensive instruction in oral surgery procedures and observing and assisting oral and maxillofacial sur-
ery in the operating room. Credit/no credit only. Prerequisite: permission of department chairperson.

O S 652 P-Smith Hospital, Texas, Rotation (2-12) Six-week rotation at John Peter Smith Hospital in Fort Worth, Texas, including intensive instruction in oral surgery procedures and observing and assisting oral and maxillofacial surgery in the operating room. Credit/no credit only. Prerequisite: permission of de-
partment chairperson.

Oral Biology

Faculty

Chair
Kenneth Izutsu

Professors

Altman, Leonard * 1974, (Clinical); MD, 1969, Harvard University; mechanisms of tissue injury produced by bacteria, leukocytes, or toxins.

Binder, Marc D. * 1978, (Adjunct); PhD, 1974, Univer-
sity of Southern California; organization of spinal re-
flexes.

Byers, Margaret R. * 1972, (Adjunct Research); PhD, 1969, Harvard University; somatosensory receptor structure, cytochemistry, and pathologic reactions; neuropeptide interactions.

Byers, Peter H. * 1976, (Adjunct); MD, 1969, Case Western Reserve University; extracellular matrix syn-
thesis, genetic disorders of collagen metabolism, se-
cretion.

Dale-Crunk, Beverly A. * 1972, PhD, 1968, University of Michigan; keratin biochemistry.

Eyre, David R. * 1965, (Adjunct); PhD, 1969, University of Leeds (UK); connective tissue biology, collagen chemistry, bone and cartilage metabolism.

Herring, Susan W. * 1990, (Adjunct), PhD, 1971, Uni-
versity of Chicago; vertebrate functional morphology, relations between muscular function and skull growth.

Izutsu, Kenneth * 1971, PhD, 1970, University of Wash-
ington; salivary gland physiology and pathophysi-
ology.

Keifer, Patricia J. * 1955, (Emeritus); PhD, 1963, Wash-
ington University; protein structure and function.

Lee, Minako Y. * 1977, (Adjunct Research); MD, 1963, Tokyo Women’s Medical College (Japan); hemat-
oispoiesis and osteoclast development.

Robinovitch, Murray * 1966; DDS, 1961, University of Minnesota; DDS, 1967, University of Washington; salivary biochemistry and saliva-bacterial interactions.

Tamarin, Arnold * 1961, (Emeritus); DDS, 1951, Univer-
sity of Illinois; MSD, 1961, University of Washington; oral embryology and histology, electron microscopy.

Verduco, Pedro * 1974, (Adjunct); MD, 1965, State University of Chile; microheology, biomechanics, polymer gel physics, laser spectroscopy, cell biology.

Watson, Eileen L. * 1972; PhD, 1970, University of Utah; salivary gland pharmacology and regulation.

Associate Professors


Lamont, Richard J. * 1988; PhD, 1985, University of Aberdeen (UK); pathogenic mechanisms and tax-
onomy of oral bacteria.

Morton, Thomas H. * 1975; DDS, 1972, Creighton Uni-
versity; MD, 1975, University of Washington; oral pa-
thology, oral medicine.
Wells, Norma J. 1960, (Adjunct); MPH, 1966, University of California (Los Angeles); international dental health.

Assistant Professors
Cangelosi, Gerard A. * 1985, (Adjunct); PhD, 1983, University of California (Davis); molecular biology of tuberculosis.
Presland, Richard B. 1989, (Research); PhD, 1987, University of Adelaide (Australia); molecular basis of epithelial cell differentiation.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

ORALB 449 Undergraduate Research Topics in Oral Biology (*) Individual research on topics selected in collaboration with a faculty member. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.


ORALB 520 P-Molecular Microbiology and Oral Diseases (3) An overview of the microbial etiology of oral diseases. Principles of clinical asepsis and diagnosis of caries and periodontal diseases also covered. Offered: A-W.

ORALB 540 P-Clinical Oral Pathology Seminar (2) Seminar stressing basic science aspects and clinical findings of oral lesions through exploration of etiology, pathogenesis, histopathology, and treatment modalities for oral pathology cases drawn from the Division of Oral Pathology. Offered: A-W.

ORALB 550 P-Directed Studies in Oral Biology (*) Selects individual research topics under the guidance of a faculty member. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

ORALB 560 Dental Plaque and Oral Disease (3) Series of lectures and review of current literature pertaining to the formation and biochemical characteristics of dental plaque, the relationship between oral disease and the epidemiology of dental caries, periodontal disease, and the sequels of these conditions. Offered: A.

ORALB 561- Oral Tissue Development, Structure, and Function (2-4, max. 12) These courses present the cellular and molecular biology of normal and abnormal oral tissues. Credit/no credit only. Prerequisite: permission of instructor. Offered: WS.

ORALB 562 Supervised Teaching in Oral Biology (1-5, max. 10) Directed and supervised experiences in selected topics in teaching techniques, teaching philosophy, and course design of courses given by the Department of Oral Biology. Students are required to participate in lecture and laboratory teaching under the supervision of the course director. Prerequisite: permission of instructor. Offered: AWSp.

ORALB 565 Clinical Oral Pathology (1-3, max. 10) Presentation of interesting oral lesions from the dental school and the University of Washington Medical Center and the correlation of the clinical findings with the underlying morphological and biochemical changes in the tissues. The relation of these oral lesions to systemic disease is stressed. Offered: A-WSpS.

ORALB 566 Surgical Oral Pathology (2-4, max. 16) Students are trained to interpret microscopic slides of lesions from the oral cavity and related areas, and to correlate these with the clinical findings. Offered: A-WSpS.

ORALB 569 Periodontal Microbiology (2) Viral, bacterial classification; physiology, toxicology mechanisms reviewed. Formation and composition of plaque and calculus, and chemical methods of control discussed. Specific microbial flora of acute and chronic gingivitis, early onset forms of periodontitis, and adult periodontitis studied. Principles of antimicrobial use reviewed. Offered: jointly with PERIO 574; A-W.

ORALB 570 Seminar in Oral Pathology (1-3, max. 9) In-depth study of specific oral diseases through use of seminar and discussion. Students are required to present literature reviews and to act as discussion leaders. Offered: A-W.

ORALB 572 Oral Pathology (5) Survey of the diseases of the oral facial regions in lecture and laboratory sessions. Diseases of teeth and their supporting structures and diseases of the oral and parotid salivary glands and bones. Correlations between clinical findings and histopathologic features. Attendance in the laboratory is required. Offered: AW.

ORALB 574 Clinical Stomatology (3) Diseases of the oral cavity and jaw are presented as the practitioner encounters them—detailed clinical pictures, laboratory tests, radiographic findings, surgical exploration for the establishment of a therapeutic diagnosis. Offered: Sp.

ORALB 575 Oral Biology Seminar (1-3, max. 10) Lecture and discussion of current research problems. Offered: by members of the staff, investigators from other departments in the University, visiting scientists, and trainees. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

ORALB 576 Molecular Aspects of Epithelial Biology (2) In-depth discussion of cytoskeleton, cell junctions, influence of growth factors, retinoids, and other exogenous agents on differentiation and function of normal stratified epithelia. Prerequisite: BIO 440 (or equivalent) or permission of instructor. Offered: alternate years; A.

ORALB 577 Applied Therapeutics in Dentistry (2) Practical information for students with DDS, MD, or DVM degrees. Offered: A-W.

ORALB 578 Research Techniques in Oral Biology (2-4, max. 15) Introduction to biochemical, analytical, or morphological techniques employed in biochemical cytology or molecular pathology as well as in vitro techniques of tissue and organ culture. Prerequisite: permission of instructor. Offered: AWSpS.

ORALB 581-582-583 Secretory Process in Exocrine Glands (1-3-1-3-1-3) Bioskriostrophic, physiological, and biochemical aspects of the exocrine secretory systems as integrated units. Faculty members with appropriate expertise participate in discussions and presentations during each of the three quarters. Offered: A-W.

ORALB 600 Independent Study or Research (*) Prerequisite: permission of instructor. Offered: AWSpS.

ORALB 700 Master's Thesis (*) Offered: AWSpS.

ORALB 800 Doctoral Dissertation (*) Offered: AWSpS.

Oral Medicine

Faculty
Chair
Edmond L. Truelove

Professors
Dworin, Samuel F. * 1974; DDS, 1958, PhD, 1969, New York University; dentistry and clinical psychology, pain, psychosomatic and illness-related behavior.
Hollender, Lars 1988; DDS, 1958, Royal Dental School (Sweden); PhD, 1964, University of Lund (Sweden); oral radiology.
Izutzu, Kenneth 1971; PhD, 1970, University of Washington; salivary gland physiology and pathophysiology.
Le Resche, Linda A. * 1983, (Research); DSc, 1977, Johns Hopkins University; nonverbal behavior (facial expression) related to pain; pain epidemiology.
Omnell, Karl-Åke * 1981; DDS, 1950, Royal Dental School (Sweden); DO, 1957, University of Lund (Sweden); oral radiology.

Associate Professors
Epstein, Joel B. 1977, (Research); DMD, 1976, University of Saskatchewan (Canada); MSci, 1979, University of Washington.
Moore, Rodney A. 1987, (Research); DDS, 1973, Ohio State University; PhD, 1981, Royal Dental College, Aarhus (Denmark); illness behavior.
Morton, Thomas H. * 1975; DDS, 1972; Creighton University; MSci, 1975, University of Washington; oral pathology, oral medicine.
Perrson, Rigmor E. 1988, (Research); DDS, 1969, University of Lund (Sweden); MSci, 1989, University of Washington; oral health, geriatric and medically compromised patients, general dentistry.
Stiefel, Doris * 1972; Emeritus; DDS, 1954, University of Washington; dental education in oral health care of persons with disability.

Assistant Professors
Jackson, Douglass L. * 1996; DMD, 1986, University of Pittsburgh; MS, 1989, University of Michigan; PhD, 1996, University of Minnesota; peripheral regulation of sensory neurons during tissue injury.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

ORALM 404 Considerations in Care of the Patient With a Disability (* max. 6) Role of auxiliaries in dental treatment of the special patient, including psychosocial issues, communication techniques, wheelchair transfers; dental prevention, medical and dental management of specific disabilities; drug therapy, sedation, and anesthesia. Offered: AWSpS.

ORALM 460 Clinical Management of Patients With Disabilities (* max. 10) Participation in chair/bedside treatment of a broad range of disabled populations, including homebound and institutionalized patients. Offered: AWSpS.

ORALM 465 Dental Care of the Disabled Literature Review (1) Review of the current scientific literature pertaining to disability issues, research, clinical management, resources, and legislation relating to oral health of persons with disabilities. Credit/no credit only. Offered: AWSpS.


ORALM 528 Problem Oriented Case Planning (2) Basic concepts of treatment planning. Offered: S.

ORALM 529 Physical Diagnosis (1) Techniques and methods for examination and analysis of patient needs. Offered: S.

ORALM 530 Normal and Abnormal Growth and Development: Dental Education in Care of the Disabled (3) Instruction on acquired and developmental disabilities and dental management considerations of patients with disabilities. Offered: S.

ORALM 531, 532, 533 P-Acute and Chronic Orofacial Pain (1, 1, 2) Essential clinical and technical information and skills for diagnosis and treatment of acute and chronic pain, including differential diagnosis, and behavioral factors. Offered: A, W, Sp.

ORALM 540 P-Oral Medicine Senior Seminar (2) Clinical conference devoted to case presentations of patients with dental treatment needs and complicating medical problems. Offered: AW.

ORALM 545- P- Clinical Conference in Oral Medicine (1, max. 2) Clinical pathologic conference utilizing interdisciplinary approach to patient care and emphasizing basic science application. Offered: AW.

ORALM 547, 548, 549 P-Dental Practice Administration (2, 2, 2) Material essential to persons entering dentistry in a time of rapid change in health care systems, including practice management, career opportunities, and starting out in a private practice. Offered: A, W, Sp.

ORALM 550 P-Directed Studies in Oral Diagnosis (* max. 12) See DPHS 449 for course description and prerequisite. Offered: AWSpS.

ORALM 560 Advanced Diagnostic Techniques (2) Advanced diagnostic procedures used to identify oral and perirhal diseases. Included are in-depth discussions of history analysis, methods for psycho-logic evaluation, soft and hard tissue diagnostic procedures, neurologic, salivary gland, and other tissue analyses requiring special procedures. Offered: AWSpS.

ORALM 564 Dental Care of the Disabled I (* max. 10) Advanced topics in rehabilitation dentistry including psychosocial issues; characteristics and needs of patients with specific disabilities; patient management and use of portable equipment; drug therapy, sedation and anesthesia; dental prevention, and emergency procedures. Seminars and self-directed study. Prerequisite: permission of instructor. Offered: AWSpS.

ORALM 565 Oral Medicine Clinical Conference (* max. 16) Clinical conference in which diagnostic data concerning patients seen in the oral medicine clinic are presented for evaluation. When possible, the patient is present with laboratory findings, radiographs, and the results of special tests. Offered: AWSpS.

ORALM 567 Behavioral Management of Acute and Chronic Orofacial Pain (2) Overview of psychosomatic concepts, as related to acute and chronic pain. Behavioral management strategies for acute and chronic pain integrated into clinical care provided by primary dentist. Review of feedback, relaxation, hypnosis, placebo, and related psycho-physiological approaches. Open to graduate students, postdoctoral residents, and postgraduate students in dentistry, medicine, psychology. Offered: AWSpS.

ORALM 570- Oral Medicine and Therapy (2-6) Lecture directed toward the presentation and discussion of oral diseases and oral manifestations of systemic disease. Primarily the clinical manifestations’ relationship to generalized disease processes and patient management with in-depth discussions of therapy. Offered: AWSpS.

ORALM 576 Oral Medicine Literature Review (1) Seminar analyzes the recent literature concerning the area of oral medicine, diagnosis, and therapy for oral disease. Offered: AWSpS.

ORALM 578- Dental Care of the Disabled Literature Review (1, max. 3) Review of the current scientific literature pertaining to disability issues, including research, clinical management, resources, and legislation pertaining to oral health of persons with disabilities. Credit/no credit only. Offered: AWSpS.

ORALM 580 Current Concepts in Oral Radiology (2) Lecture/seminar covering current concepts in oral radiology including technical factors, radiation risks, observer characteristics and variation, radiographic localization, interpretation, and overview of current extraradial techniques. Offered: AWSpS.

ORALM 581 Advanced Seminars in Oral Radiology (2, max. 8) Explores aspects of oral and maxillofacial radiology and related fields. Offered: AWSpS.

ORALM 584 Dental Care of the Disabled III (* max. 10) Field practice in community outreach to facilities and agencies serving disabled populations. Includes observation, dental screenings, patient education and in-service training of direct care staff. Prerequisite: 404 or 664. Offered: AWSpS.

ORALM 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSpS.

ORALM 601 Oral Medicine Research Seminar (1, max. 10) Presentation and discussion of current research projects by graduate students, faculty, and investigators from other departments in the university. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

ORALM 630- P- Clinical Diagnosis and Oral Medicine ([1/2]-, max. 5) Opportunity for examining, performing x-ray survey, and planning treatment for less-involved patients. Students also participate in rendering diagnosis and emergency treatment. Offered: AWSpS.

ORALM 640- Advanced Clinical Diagnosis and Oral Medicine ([1/2]-, max. 3) Advanced instruction in diagnosis and in the examination and coding of patients. Students are in block assignment and perform radiographic surveys, oral diagnosis, and treatment plans for prospective patients. Offered: AWSpS.

ORALM 650 P-Oral Medicine Clinical Elective (1-6) Opportunities for students to work in various clinical activities at local hospitals or other sites outside the school. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

ORALM 660 Rotations in Medical Disciplines (1-4, max. 24) Clinic, oriented to the hospital practice of oral medicine, deals with examination and nonsurgical therapy of hospital patients. The conditions treated include primary oral diseases, oral manifestations of systemic diseases, and oral defects resulting from medical treatment of serious systemic disease. Credit/no credit only. Offered: AWSpS.

ORALM 663 Introduction to Educational Methods in Dentistry (2) Principles of teaching and learning, their applications in dental education. Basic principles include learning theory and cognitive processing, identifying prerequisite knowledge of learners, determining objectives of outcomes of learning, selecting appropriate methods and materials, using evaluation procedures. Increases understanding of instruction process to provide a sound foundation for teaching. Offered: AWSpS.

ORALM 664 Dental Care of the Disabled II (* max. 10) Practicum in chair/bedside delivery of dental care to different disabled populations. Includes rotations to institutions, long-term care facilities, and homebound service, using mobile equipment. Prerequisite: 564 and permission of instructor. Offered: AWSpS.

ORALM 665 Clinical Oral Medicine (* max. 33) Clinical involving the diagnostic evaluation of patients with difficult and unusual oral diseases. The student diagnoses and treats the patient. Types of therapy include medications and chemical agents, functional physical therapy, and counseling. Offered: AWSpS.

ORALM 670 Clinical Oral Medicine Teaching (1-4, max. 16) Clinic designed to give the student experience and instruction in the teaching of clinical oral diagnosis, treatment of oral symptoms as well as routine and special diagnostic procedures is emphasized. Offered: AWSpS.
Orthodontics

Faculty

Chair
Gregory J. King

Professors
Artun, Jon 1988; DDS, 1969, Ph.D., 1987, University of Oslo (Norway); M.SD, 1979, Norwegian Dental Association; orthodontics.

Herring, Susan W. * 1990; Ph.D., 1971, University of Chicago; vertebrate functional morphology, relations between muscular function and skull growth.

King, Gregory J. * 1996; DMD, 1969, Tufts University; DMSc, 1976, Harvard University; bone remodeling, bone cells, mineral metabolism, bone paracrine/endocrine mechanisms.

Little, Robert M. * 1974; DDS, 1966, Northwestern University; M.SD, 1970, Ph.D, 1974, University of Washington; orthodontics.

Moffett, Benjamin C. * 1964, (Emeritus); Ph.D, 1952, New York University; anatomy.

Moore, Alton W. 1948, (Emeritus); DDS, 1941, University of California (San Francisco); MS, 1948, University of Illinois; orthodontics.

Newell, Laura L. * 1957, (Adjunct); Ph.D, 1967, University of Washington; primatology growth and development, human biology, evolutionary aspects of dermatoglyphics.


Associate Professors


Leggott, Penelope J. * 1993; BDentS, 1969, University of British Columbia; orthodontics.

Robertson, Leslie E. * 1972; DMD, 1969, University of Washington; orthopedics.

Professor

Peter K. Domoto

Assistant Professor

Bollen, Anne-Marie 1993; DDS, 1984, University of Michigan; orthopaedics.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

ORTH 449 Directed Studies in Orthodontics (*) See DPHS 449 for course description and prerequisite. Credit/no credit only. Offered: A-WSp.

ORTH 520 P-Craniofacial Growth and Development in Orthodontic Diagnosis and Treatment (4) Basic principles of pre- and postnatal growth and development integrated with the recognition, analysis, and treatment planning of problems encountered in dental and skeletal malocclusions. Offered: S.

ORTH 522 P-Beginning Adjunctive Orthodontics (2) Lecture/laboratory instruction in indications for, and techniques of, simple orthodontic tipping, rotational and extrusive movements, as well as orthodontic study model fabrication. Prerequisite: 520. Offered: S.


ORTH 551 Review of Selected Literature in Orthodontics (1) Students select a topic for review, review appropriate literature, and prepare written critique. Offered: A-WSp.


ORTH 562, 563, 564, 565, 566, 567 Orthodontic Theory (2, 2, 2, 2, 2, 2) Lecture-seminar sequence dealing with interpretation and application of orthodontic principles and concepts. Pertinent literature, research findings, and current orthodontic theory are analyzed in depth. Offered: A-WSp.

ORTH 570 Roentgenographic Cephalometry (2) Basic principles, history, and techniques of roentgenographic cephalometry. Offered: S.

ORTH 575 Post-Retention Seminar (1, max. 2) Each student is required to locate three or more former orthodontic patients who qualify as at least ten years postretention. Complete orthodontic records must be obtained, analyzed, and discussed in the seminar. Instructor critiques the presentation and offers similar or contrasting cases for comparison. Offered: W.

ORTH 580 Orofacial Biology (* max. 8) Three-quarter sequence pertaining to craniofacial anatomy, development, and function. Summer quarter is combined lecture/laboratory on clinical and functional anatomy and may be taken separately. Autumn and winter quarters are lecture/seminars on development, growth, and function. Outside reading assignments by the students are discussed and critiqued during sessions. Offered: AWS.

ORTH 582 Adult Orthodontics Seminar (2) Seminar for orthodontic, periodontic, and restorative dentistry graduate students in comprehensive, integrated diagnosis and treatment planning of the dental problems of the adult patient. Offered: A-WSp.

ORTH 585 Surgical Orthodontic Diagnosis and Treatment Planning (3) Seminar and clinic for orthodontic graduate students and oral surgery residents in comprehensive, integrated diagnosis, and treatment planning for patients with major facial deformities. Offered: A-WSp.

ORTH 588 Cleared Series in Craniofacial Palate and Craniofacial Anomalies (2) Management of these complex patients involves members of a dedicated, highly specialized multidisciplinary team. Insight gained into specific evaluation and treatment modalities of each discipline through lectures, seminars, assigned readings. Integrated approach to management is illustrated by attendance at craniofacial staffing and clinics. Prerequisite: graduate students in orthodontics. Offered: A-WSp.

ORTH 597 Preclinical Technique (1) Techniques of construction and manipulation of the edgewise arch mechanism. Offered: W.

ORTH 598 Archwire Formation (1) Principles of wire bending and the use of orthodontic pliers. Offered: S.

ORTH 599 Biomechanics (1) Principles of biologic reactions to application of orthodontic forces. Offered: S.

ORTH 600 Independent Study or Research (*) Managing the experimental protocol. Data collection and analysis. Preparation and writing of a thesis or publishable manuscript. Prerequisite: permission of instructor. Offered: Sp.

ORTH 630 P-Orthodontic Clinic (1, max. 6) Direct clinical application of principles of orthodontic diagnosis and treatment planning for simple orthodontic appliances to modify tooth position in preparation for definitive restorative and/or periodontal therapy. Prerequisite: 522. Offered: A-Sp.


ORTH 682 Adult Orthodontics Clinic (1) Clinic for orthodontic graduate students in the treatment of the dental problems of the adult patient. Offered: A-WSp.

Pediatric Dentistry

Faculty

Chair
Peter K. Domoto

Professors

Domoto, Peter K. * 1973; DDS, 1964, University of California (San Francisco); MPH, 1975, University of Washington; pediatric dentistry, dental behavioral science.

Weinstein, Philip * 1972, (Adjunct); Ph.D, 1971, University of Kentucky; dental behavioral science, treatment and prevention of fear and pain, clinical assessment.

Associate Professors


Leggott, Penelope J. * 1993; BDentS, 1969, University of Bristol (UK); MSc, 1980, University of Illinois; pediatric dentistry.


ORTH 690 Scientific Methodology in Dental Research (1) Review of the scientific method. Evaluation of dental literature. Discussion of proposed master’s degree research projects. Formulation and discussion of hypothetical research projects related to orthodontics. Offered: W.

ORTH 597 Preclinical Technique (1) Techniques of construction and manipulation of the edgewise arch mechanism. Offered: AWS.

ORTH 598 Archwire Formation (1) Principles of wire bending and the use of orthodontic pliers. Offered: S.

ORTH 599 Biomechanics (1) Principles of biologic reactions to application of orthodontic forces. Offered: S.

ORTH 600 Independent Study or Research (*) Managing the experimental protocol. Data collection and analysis. Preparation and writing of a thesis or publishable manuscript. Prerequisite: permission of instructor. Offered: Sp.

ORTH 630 P-Orthodontic Clinic (1, max. 6) Direct clinical application of principles of orthodontic diagnosis and treatment planning for simple orthodontic appliances to modify tooth position in preparation for definitive restorative and/or periodontal therapy. Prerequisite: 522. Offered: A-Sp.


ORTH 682 Adult Orthodontics Clinic (1) Clinic for orthodontic graduate students in the treatment of the dental problems of the adult patient. Offered: A-WSp.

ORTH 690 Scientific Methodology in Dental Research (1) Review of the scientific method. Evaluation of dental literature. Discussion of proposed master’s degree research projects. Formulation and discussion of hypothetical research projects related to orthodontics. Offered: W.
TISTORY (* max. 6) Offered: W.

Social systems approach to overview child psychosocial introduction to problematic child behaviors; use of development and application in dental setting; pediatric dentistry. Students register third and educational experiences in comprehensive clinic encounters. Offered: AWSpS.

Dental care for economically-disadvantaged children in a rural community health center. Offered: AWSpS.

Supervised Clinical Teaching (1-3 max. 4) Graduate pediatric dental students provide clinical instruction for predoctoral dental students by supervising clinical sessions. Offered: AWSpS.


Pediatric Dentist (* max. 5) Comprehensive care in the management of disabled patients. Offered: S.

Clinical experiences in the management of disabled patients. Offered: S.


Periodontics

Course Descriptions See page 56 for an explanation of course numbers, symbols, and abbreviations.

PEDO 520 P-Pediatric Dentistry (4) Introduction to clinical pediatric dentistry, including behavior management, oral diagnosis, preventive dentistry, dental anomalies, radiography, anesthesia, restorative procedures, pulpal therapy, interceptive orthodontics, and traumatic dental injuries of the child patient. Offered: S.

PEDO 523 P-Communication Skills I (1) Introductory communication skills with emphasis on interpersonal communication, presentation in small group format. Credit/no credit only. Offered: A.

PEDO 524 P-Communication Skills II (1) Continuation of basic communication skills. Credit/no credit only. Offered: A.

PEDO 525 P-Management of Pediatric Patient Behavior (1) Introduction to selected theories of child development and application in dental setting; pediatric cognitive, affective, and social development and introduction to problematic child behaviors; use of social systems approach to overview child psychosocial development for the dentist. Credit/no credit only. Offered: W.

PEDO 550 P-Directed Studies in Pediatric Dentistry (* max. 6) See DPHS 449 for course description and prerequisite. Offered: S.

PEDO 560 Fundamentals of Pediatric Dentistry (1) Preclinical laboratory, lecture course covering fundamentals of primary care in pediatric dentistry, including behavior management, dental emergencies, prevention, diagnosis and treatment planning, and infection control. Offered: S.


PEDO 600 Independent Study or Research (*) Prerequisite: permission of instructor. Offered: AW.

PEDO 630 P-Clinical Pediatric Dentistry (1-7 max. 7) Educational experiences in comprehensive clinical pediatric dentistry. Students register third and fourth years for 24 sessions in the pediatric dentistry clinic, a 3-day rotation at a community dental clinic, computer assisted clinical simulations, behavioral change projects, and a written analysis of videotaped patient/student clinic encounters. Offered: AWSp.

PEDO 650 P-Pediatric Dentistry Extramurals (1-6) Clinical extramurals in the field of children's dentistry. Prerequisite: permission of instructor. Offered: AWSp.

PERIO 449 Directed Studies in Periodontics (*) See DPHS 449 for course description and prerequisite.

PERIO 525-526 P-Prevention/Periodontics (2-2) Overview of preventive dentistry, introduction to periodontal therapy. Offered: WSp.

PERIO 527 P-Introduction to Periodontics (1) Epidemiology, natural history, etiology, and histopathology of various periodontal diseases. Offered: S.

PERIO 530, 531 P-Principles of Periodontics (2, 2) Diagnosis of periodontal diseases and development of a treatment plan including maintenance program, rationale for non-surgical, surgical, and antibacterial management of periodontal diseases. Discussion of principles of various periodontal procedures. Prerequisite: 525-526 and 527. Offered: A, W.

PERIO 542 Advanced Periodontics (1) Designed to improve the understanding of sequencing of patient care and providing periodontal therapy into the perspective of a comprehensive care system. Offered: Sp.

PERIO 550 P-Directed Studies in Periodontics (* max. 6) See DPHS 449 for course description and prerequisite.

PERIO 561- Periodontal Case Management (2, max. 8) Didactic presentation of clinical periodontics to provide a comprehensive view of the field and a grasp of modern therapeutic approaches.

PERIO 565 Periodontal Surgical Anatomy (2) Lecture and dissection course in intraoral anatomy (maxilla and mandible only) from a periodontal surgical approach. Prerequisite: graduate standing in periodontics. Offered: S.

PERIO 566 Practice Management (1) Aspects of setting up and administering a private periodontal practice. Financing, insurance, office design, equipment, employees, professional forms, marketing strategies, and patient management. Prerequisite: 561. Offered: S.

PERIO 574 Periodontal Microbiology (2) Viral, bacterial classification; physiology; toxicity mechanisms reviewed. Formation and composition of plaque and calculus, and chemical methods of control discussed. Specific microbial floras of acute and chronic gingivitis, early onset forms of periodontitis, and adult periodontitis studied. Principles of antibiotic use reviewed. Offered: jointly with ORALB 569; A.

PERIO 575 Immunologic Aspects of Oral Diseases (2) Lecture course designed to acquaint students with basic concepts of immunology and immunopathology. Topics include cellular immunity, antibody structure and function, complement system, immunopathologic mechanisms, tumor immunology and immunologic manifestations in mucocutaneous oral lesions, immunologic pathology of caries and periodontal disease. Offered: W.


PERIO 577 Review of Literature (2, max. 16) Concise review of the scientific periodontal literature with specific focus on studies of periodontal diagnosis, wound healing, periodontal regeneration, microbiology, and implant procedures. Offered: AWSpS.

PERIO 582- Periodontic Treatment Planning Seminar (1, max. 12) Weekly seminar involved with the presentation, discussion, and tentative solution of moderate to complex problems in diagnosis and treatment. Offered: AWSpS.

PERIO 585- Periodontal Therapy Seminar (1-, max. 12) Weekly seminar utilizing the case review method and dealing with the treatment of moderate to advanced periodontal disease. Offered: AWSpS.

PERIO 586- Longitudinal Evaluation of Periodontal Therapy (1-, max. 9) Close examination of case progress from initial therapy to most recent maintenance visits to determine efficacy of method, demands upon patient, and temporal effect of therapy and survival. Preparation and delivery of a lecture on a therapeutic modality. Offered: AWSpS.

PERIO 587 Periodontal Diseases Research Seminar (1, max. 12) Weekly seminar devoted to advances in periodontal research. Topics include research design, methodology, and data derived from recent and/or ongoing periodontal research. Credit/no credit only. Offered: WSp.

PERIO 592 Prescription Surgery (1-1-1) Clinical course in periodontal surgery in which surgical procedures are performed on prescription basis for patients undergoing therapy in the undergraduate dental clinic. Exposure to a wider spectrum of patients and to stimulate an environment in which the student can encounter the problems in communication and patient management that occur in the private sector.

PERIO 600 Independent Study or Research (*) Prerequisite: permission of graduate program adviser.

PERIO 620 P-Introduction to Clinical Periodontics (1) Clinical periodontics, with emphasis on examination and assessment.

PERIO 630-631-632 P-Periodontics (1-1-1) Students diagnose periodontal disease and plan and perform periodontal therapies, treating patients in a stepwise manner, describing clinical conditions, and integrating periodontal therapy in a comprehensive plan of care. Prerequisite: 525-526 and 527. Offered: A-W-Sp.


PERIO 659 P-Periodontics Extended Learning (+ max. 4) Supplemental work in periodontics to correct an area of student deficiency. Credit/no credit only.

PERIO 660- Clinical Periodontics (2-6, max. 60) Clinical experience in diagnosis and treatment of periodontal disease.

PERIO 662 Stomatology Clinic (1, max. 4) The diagnosis and treatment of oral and perioral lesions including history taking, biopsies, hematological laboratory tests and chemotherapy. Periodontal therapy in medically compromised patients in the hospital setting. Microscopic review of biopsy specimens. Offered: AWSpS.

PERIO 663 Pre-Prosthodontics Clinical Periodontics (*) Clinical diagnosis and treatment of periodontal disease for nonperiodontics student. Prerequisite: permission of department chairperson.

PERIO 665 Clinical Practice Teaching (*) Supervised experience in teaching clinical periodontics to undergraduate dental students.

PERIO 685 Hospital Periodontics (1) Preparation in periodontics to practice in hospital situations, including experience in operation of nitrous oxide analgesia, general anesthesia, inpatient versus outpatient treatment, treatment of out- and inpatients.

Prosthodontics

Faculty

Chair
L. Brian Toolson

Professors
Bolender, Charles L. * 1959; DDS, 1956, MS, 1957, University of Iowa; removable prosthodontics.
Brudvik, James S. * 1979; DDS, 1957, University of Minnesota; removable prosthodontics.
Frank, Richard P. * 1971; DDS, 1962, University of Iowa; MSD, 1968, University of Washington; removable prosthodontics.
Smith, Dale E. * 1972, (Emeritus); DDS, 1952, University of Pittsburgh; removable prosthodontics.

Associate Professors
Faine, Mary P. 1982; MS, 1975, University of Washington; nutrition.
Rubenstein, Jeffrey E. * 1989; DMD, 1975, Tufts University; MS, 1980, University of Texas (Houston); maxillofacial and implant prosthodontics.

Assistant Professor
Nabadalung, Darunee 1992; DDS, 1984, University of Texas (Houston); maxillofacial prosthodontics and oncology.

Lecturer

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

PROS 510 P-Introduction to Dental Nutrition (3) Basic principles of normal human nutrition, including nutrient requirements at various ages, assessment of nutritional status, nutritive values of foods, with special emphasis on the role of diet in development and maintenance of oral tissues.

PROS 520 P-Introduction to Complete Dentures-Lecture (3) Didactic course in the treatment of completely edentulous patients. Instruction is provided in diagnostic procedures, complete denture construction, and maintenance care.

PROS 521 P-Management of Immediate Denture Patients (1) Lecture course describing and illustrating the clinical management of immediate denture patients (typical and overdenture). Offered: S.

PROS 523 P-Removable Partial Denture Design (2) Lectures in the basic principles of removable partial denture design. Practical drawings and more advanced designs are discussed in seminars. Certain technical aspects of design procedures are done in the classroom. Offered: W.

PROS 525 P-Removable Partial Denture Clinical Preparatory Course (4) Lecture-laboratory course dealing with those procedures the dentist must perform in order to fabricate a physiologically acceptable removable partial denture. The student gains experience via clinically simulated laboratory exercises prior to beginning prosthodontic treatment of a partially edentulous patient.

PROS 542 P-Implant Topics in Prosthodontics (1) Lecture describing and illustrating the following topics: implant procedure, management of difficult patients, maxillofacial prosthesis, quality-control problems in private practice, and other special topics. Offered: W.

PROS 550 P-Directed Studies in Prosthodontics (+ max. 6) See DPHS 449 for course description and prerequisite.

PROS 560 Complete and Immediate Dentures (2) Lecture/seminar devoted to the diagnosis and treatment of the completely edentulous patient and the immediate denture patient, with emphasis on management of patients with difficulties in treatment. Offered: A.

PROS 562 Removable Partial Dentures (2) Lecture/seminar concentrating on factors peculiar to fabrication of removable partial dentures, with emphasis on management of combined fixed and removable therapy. Offered: W.

PROS 563 Maxillofacial Prosthetics I (1) Introductory lecture/seminar series with emphasis on diagnosis and prosthodontic rehabilitative treatment of patients who have experienced trauma or have congenital or acquired defects in the oral region. Offered: S.

PROS 564 Maxillofacial Prosthetics II (1) Introductory lecture series focusing on the prosthodontic rehabilitation of patients with loss and compromise of facial anatomy, i.e., ocular, orbital, nasal, auricular, combination intraoral/extraoral, and other related facial deformities.

PROS 571 Review of Literature Seminar (1, max. 12) Continuous weekly seminar devoted to the review of prosthodontic and related literature.
Restorative Dentistry

Faculty

Chair
Bruce R. Rothwell

Professors
Canfield, Robert C. * 1951, (Emeritus); DDS, 1951, University of Washington; restorative dentistry.

Hamilton, A. Ian * 1949, (Emeritus); DDS, 1936, University of Toronto (Canada); MA, 1958, University of Washington; PhD, 1968, University of London (UK); restorative dentistry.

Hodson, Jean Turnbaugh * 1952, (Emeritus); MS, 1958, University of Washington; restorative dentistry.


Morris, Kenneth N. * 1948, (Emeritus); DDS, 1943, University of Toronto (Canada); MSD, 1952, University of Washington; restorative dentistry.

Nicholls, Jack J. * 1965; PhD, 1965, Purdue University; dental materials.

Warnick, Myron E. * 1966; DDS, 1965, University of Alberta (Canada); restorative dentistry, fixed prosthodontics.

Yuedelis, Ralph A. * 1963, (Emeritus); DDS, 1955, University of Alberta (Canada); MSD, 1964, University of Washington; restorative dentistry, prosthodontics, periodontics, implants.

Associate Professors
Bales, David J. 1983; DDS, 1957, University of Washington; MSD, 1972, Indiana University; restorative dentistry.


Ostlund, Lyle E. 1972, (Emeritus); DMD, 1947, University of Oregon; PhD, 1993, Johns Hopkins University; restorative dentistry.

Powell, Lauri Virginia 1986; DMD, 1982, University of Mississippi; restorative dentistry.


Assistant Professors

Butson, Timothy J. 1993, (Acting); DMD, 1982, University of Pennsylvania; MSD, 1992, University of Washington; restorative dentistry, fixed prosthodontics.

Johnson, Barton S. * 1991; DDS, 1985, MS, 1989, University of California (Los Angeles); hospital dentistry, medical compromise, oncology, sedation, pharmacology, molecular biology.

Lepe, Xavier * 1993; DDS, 1980, University of Guadalajara (Mexico); MS, 1987, Loyola University (Chicago); restorative dentistry, dental materials.

Morgan, John P. 1997, (Clinical); DDS, 1977, State University of New York (Buffalo); restorative dentistry, hospital-based dentistry.

Phillips, Keith M. 1990, (Acting); DMD, 1987, University of Pennsylvania; University of Washington; restorative dentistry, fixed prosthodontics, implants.

Senior Lecturer

Lecturers


Stoddard, James W. 1965; DDS, 1961, University of Washington; restorative dentistry, operative dentistry.

Townsend, John D. 1979; DDS, 1967, McGill University (Canada); MSD, 1973, University of Washington; restorative dentistry, fixed prosthodontics, periodontics.

Weaver, James D. 1970; DDS, 1965, Ohio State University; restorative dentistry, implants.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

RES D 410 Dental Anatomy (3)
Lecture and laboratory exercises on the morphology and nomenclature of individual human adult and primary teeth. Introduction to function, internal tooth morphology, and the influence of tooth anatomy on selected clinical procedures. For dental hygiene students.

RES D 449 Directed Studies in Restorative Dentistry (*)
See DPHS 449 for course description and prerequisite. Offered: AWSpS.

RES D 510 P-Dental Materials Science (3)
Physical and chemical properties of dental materials. Offered: W.

RES D 511 P-Applied Dental Materials (3)

RES D 515 P-Dental Anatomy (3)
Lecture and laboratory on the morphology and nomenclature of individual teeth of the adult human dentition. Introduction to tooth histology and function and the influence of tooth anatomy on clinical dental procedures. Offered: A.

RES D 516 P-Introduction to Occlusion (3)
Lecture/laboratory in the functional determinants of occlusal morphology. Preparation and waxing techniques for developing opposing quadrants by the additive waxing technique. Offered: W.

RES D 517 P-Functional Analysis of Occlusion (3)
Clinical and laboratory experiences in examination and charting of patient’s occlusion, record-taking for analysis of occlusion on a dental articulator, and preclinical diagnostic correction of problems of occlusion on articulated clinical casts. Provides basic background or technique information relative to laboratory and clinical experiences. Offered: Sp.

RES D 519 P-Operative Dentistry (1)

RES D 520, 521, 522, 523 P-Introduction to Operative Dentistry Technique (3, 3, 3, 2)
Introduces processes of restoring diseased or damaged tooth structure to proper health, form, function, and esthetics. Emphasis on basic principles of cavity preparation, preparation and restoration design, proper selection and use of restorative materials, and clinical considerations for restorative treatment planning. Following demonstration of competence in didactic and practical aspects. Limited opportunity available for introduction to restorative care. Offered: A, W, Sp, S.

RES D 525, 526, 527 P-Fixed Prosthodontics (3, 3, 3)
Serve as introduction to area of restorative dentistry dealing with indirect restorations. Preclinical experience provided in tooth preparation and restoration of various crown designs, singly and in conjunction with various pontic types to serve as fixed partial denture prostheses. Projects emphasize single-tooth preparation/restoration, multiple-tooth preparation/restoration, and esthetic veneer restorations. Offered: A, W, Sp.

RES D 530, 531, 532 P-Restorative Dentistry (2, 2, 2)
Lecture series related to 630 presenting restorative dentistry principles, including supportive materials and clinical procedures. Offered: A, W, Sp.

RES D 540, 541 P-Advanced Restorative Dentistry (2, 2)

RES D 542 P-New Developments in Dental Materials (1)
Dental materials recently introduced to dental profession reviewed, compared to current materials and clinically demonstrated. Offered: Sp.
RES D 550  P-Directed Studies in Restorative Dentistry (* max. 6)  See DPHS 449 for course description and prerequisite. Offered: AWSpS.

RES D 570  Review of Literature Seminar (1, max. 6)  Continuous weekly seminar devoted to a review of restorative and related literature, and discussion of teaching methods, philosophy of teaching and treatment. Offered: AWSpS.

RES D 580  Restorative Treatment Planning Seminar (1-, max. 8)  Continuous weekly seminar to discuss controversial treatment problems and difficult diagnostic cases selected for graduate students. Offered: AWSp.

RES D 581  Comprehensive Treatment Planning (2-, max. 4)  Seminar devoted to the diagnosis and treatment of comprehensive dental cases with special emphasis given to the relationship of periodontics to restorative dentistry. Offered: Sp.

RES D 585  Dental Materials Science (2)  Introductory course in dental materials science, including research design, testing methods, and selection of materials appropriate for clinical use. Offered: W.

RES D 588  Masticatory Functional Analysis and Occlusal Adjustment (2)  Lecture/seminar and clinical sessions in the study of the physiology of occlusion. Pertinent literature reviewed and discussed from the multidisciplinary viewpoint. The clinical sessions include training in masticatory functional analysis and treatment of occlusally related diseases. Offered: A.

RES D 589  Review of Literature in Occlusion (2)  Seminar to review pertinent literature in occlusion. Offered: S.

RES D 590  Fundamentals of Fixed Prosthodontics (2-, max. 4)  Lecture/laboratory/clinical sessions in the study of gnathological principles and procedures as they pertain to the treatment of comprehensive cases assigned to the students. Use and application of several fully adjustable articulators. Offered: AW.

RES D 600  Independent Study or Research (*)  Prerequisite: permission of graduate program adviser. Offered: AWSpS.

RES D 620  P-Introduction to Clinical Restorative Dentistry (1)  Orientation to clinical operations, administrative procedures associated with restorative clinical, initial treatment plan, and limited treatment of patients. Offered: S.

RES D 630  P-Clinical Restorative Dentistry ([1-3]-, max. 9)  Clinical training in fundamental restorative dentistry procedures, including diagnostic, treatment planning, and therapeutic aspects of operative dentistry, fixed prosthodontics, and occlusal treatment. Offered: AWSp.

RES D 640  P-Advanced Clinical Restorative Dentistry ([1-3]-, max. 12)  Clinical training in restorative dentistry procedures, including diagnostic, treatment planning, and therapeutic aspects of operative dentistry, fixed prosthodontics, and occlusal treatment. Offered: AWSp.

RES D 650  Restorative Dentistry Clinical Elective (1-6, max. 12)  Elective offering in clinical areas related to discipline. Offered: Sp.

RES D 659  P-Restorative Dentistry Extended Learning (* max. 4)  Supplemental work in restorative dentistry to correct an area of student deficiency. Credit/no credit only. Offered: S.

RES D 660  Oral Rehabilitation ([2-6]-, max. 32)  Clinical course to provide experience in diagnosis and treatment of patients requiring restorative procedures from single restorations to complex oral rehabilitative methods. Special emphasis is directed toward the integration of periodontics and occlusion as they relate to restorative dentistry. Offered: AWSpS.

RES D 665  Clinical Practice Teaching (1, max. 4)  Supervised experience in teaching clinical fixed prosthodontics to undergraduate dental students. Offered: AWSpS.
College of Education

Dean
Allen D. Glenn
222 Miller

Associate Deans
Sheila Lowenbraun
Richard S. Neel

The College of Education is a graduate and professional school dedicated to the improvement of education through the research and study of important educational problems. The College has four broad curricular areas: Curriculum and Instruction, Educational Leadership and Policy Studies, Educational Psychology, and Special Education. Degrees conferred are M.Ed., Ph.D., Ed.D., and M.I.T. Certificates can be earned in teaching (elementary, secondary, and special education), school administration (principals, program administrators, and superintendents), school counseling, and school psychology. As one of the oldest colleges at the University of Washington, the College is committed to the preparation of caring, knowledgeable, and reflective practitioners grounded in the best practices and dedicated to meeting the needs of all students.

Special Offices and Services

The College of Education maintains a number of special offices to assist in the fulfillment of its goals. Among these are the Office of Teacher Education, the Office of Student Services, and the Office of Minority Recruitment and Retention. In addition, the College of Education maintains formal relationships with a number of school districts in the area to provide research and field experience opportunities for the students in the various programs. Individuals interested in teacher certification or in graduate degree programs should contact the Office of Student Services, 206 Miller.

Professional Certification

The College of Education is authorized by the State Board of Education to offer professional certificate programs in education for administrators, educational staff associates, and teachers. Academic counselors are available to help with pre-program counseling, applications, long-range planning, continuing certificate needs, referrals to other campus resources, general program advising, and registration.

Administrator Certificates

Administrator Certificate preparation programs for superintendents, principals, and program administrators are offered in the College of Education. Information concerning admission and requirements for these programs is available from the Area of Educational Leadership and Policy Studies, M209 Miller.

Educational Staff Associate Certificates

Educational Staff Associate Certificate preparation programs are offered for the school speech language pathologist or audiologist (SLP), occupational therapist, school counselor, school psychologist, and school social worker. These programs are offered in various departments of the University or in the College of Education. Information concerning requirements and admission may be obtained as follows: school speech language pathologist or audiologist—Department of Speech and Hearing Sciences, 203 Eagleson, Box 354875, University of Washington, Seattle, Washington 98195-4875; occupational therapist—Department of Rehabilitation Medicine, CC802 University of Washington Medical Center, Box 355490, Seattle, Washington 98195-6490; school counselor and school psychologist—College of Education Office of Student Services, 206 Miller, or Area of Educational Psychology, 312 Miller, Box 353600, University of Washington, Seattle, Washington 98195-3600; school social worker—School of Social Work, Box 354900, University of Washington, Seattle, Washington 98195-4900.

Teaching Certificates

The College of Education is authorized by the State Board of Education to prepare and recommend individuals for Initial and Continuing Teaching Certificates. The Teacher Education Program is accredited by the National Association of State Directors of Teacher Education and Certification. Graduates are qualified for certification in all states party to the Interstate Certification Compact and in other states as well.

Initial Teaching Certification Program

The College of Education offers initial teaching certification for individuals desiring careers as elementary or middle/secondary school teachers, or as special education teachers working with students with severe disabilities or infants, toddlers, preschool children with disabilities. Candidates may also select a teacher education/special education option which provides initial certification in elementary education with an endorsement in special education. A program is offered at the master’s level. For additional information contact the Office of Student Services, 206 Miller.

An undergraduate program leading to certification in music education, grades K-12, is offered through the School of Music. For additional information contact the School of Music Advising Office.

Continuing Teaching Certificates

Teachers may obtain an initial renewal or a continuing certificate either through a state-approved teaching institution or through the Office of the Superintendent of Public Instruction. For information on the OSPI guidelines, contact the Educational Service District or the Office of Professional Licensing and Certification, OSPI, Box 47200, Old Capitol Building, Olympia, Washington 98504.

Endorsements on Teaching Certificates

Teachers holding an initial or continuing teaching certificate under the 1988 guidelines may add endorsements to their certificates which will qualify them to teach subjects and at grade levels in addition to those in which they were originally endorsed. For information on state requirements and on endorsement course work through the University of Washington, contact the Office of Teacher Education, 211 Miller, or UW Extension, Box 354221, Seattle, Washington 98105-4190. Teachers may also obtain applications and information and apply for endorsements directly through OSPI or an Educational Service District.

Graduate Degree Programs

Graduate Program Coordinator
206 Miller, Box 353600
(206) 543-7833
edinfo@u.washington.edu

The College of Education currently offers four advanced degrees: Master in Teaching, Master of Education, Doctor of Education, and Doctor of Philosophy. The M.I.T. degree will be awarded to elementary and secondary certification students at the completion of their program. Graduate students may specialize their degree studies in teacher preparation, curriculum and instruction, educational psychology, educational leadership and policy studies, or special education. A focus on higher education is offered through the Evening Degree Program. Questions regarding graduate study in education should be directed to the Office of Student Services, 206 Miller, Box 353600, College of Education, University of Washington, Seattle, Washington 98195-3600.

Master in Teaching

The Master in Teaching (M.I.T.) degree program results in a Washington initial teaching certificate for elementary or secondary (specific subjects) school teaching. The program is an integrated sequence of full-time, daytime coursework and field experiences. Core courses focus on content area knowledge and full-time placement in a school. Field experiences are in schools in the Seattle/Puget Sound area chosen to provide a variety of situations in regard to level, school population, and location.

Master of Education

The Master of Education (M.Ed.) degree requires a minimum of 45 credits, including at least 15 credits in a specialized area of study in education, 9 credits related to, but outside of, the specialization, some coursework outside education; 9 thesis credits or, for the non-thesis option, 9 credits in a field study or other approved project, and a final examination.

Doctor of Education

The Doctor of Education (Ed.D.) degree is designed to prepare professionals whose primary interest is to deal directly with problems of educational practice. The program of study leading to the Ed.D., as a professional degree, focuses on the utilization of research and practitioners’ knowledge, rather than on the production of research knowledge. Those who aspire to positions as master teachers, curriculum designers, or learning resource specialists, for example, would appropriately seek the Doctor of Education degree.

This professional degree requires at least two years of resident study, a program of specialized study with credit in education and related fields, sufficient preparation in research methodology to interpret research findings for use in practice, an internship and leadership training, a General Examination, a dissertation on a problem of educational practice, and a Final Examination.

Doctor of Philosophy

The Doctor of Philosophy (Ph.D.) degree in education is a research degree. It offers preparation for a career in research, preparation for issues fundamental to education—issues that range from fairly narrow questions about human learning to macroquestions regarding the form of societies’ educational institutions. The scope of the Ph.D. degree in education is broad. It is possible to pursue a degree organized around traditional study areas such as educational psychology, curriculum and instruction, special education, or educational leadership and policy making. A student may develop a course of study that integrates various elements of more than one study area (e.g., multicultural education and literacy). One of the study options in the Ph.D. program is school psychology, which prepares students for the professional practice of psychology with school-age children, as well as for research.

Degree requirements include a minimum of two years of resident study, a program of specialized study with credits both in education and in other academic units, preparation in research methodology adequate to design and assess research in the field of specialization, sufficient study in cognate fields inside and outside of education to ensure that the candidate can place the specialized research in a broader context, a General Examination, a research dissertation, and a Final Examination.
The College of Education conducts research on preventing and treating reading and writing disabilities and on the biological basis of learning disabilities. The center disseminates its findings to teachers through its Teacher Training Project.
Neel, Richard S.  * 1972; PhD, 1972, University of Southern California; special education (severely handicapped).

Odegaard, Charles E. 1979, (Emeritus); MA, 1933, PhD, 1937, Harvard University; history of medical education.

Olstad, Roger G.  * 1964, (Emeritus); PhD, 1963, University of Minnesota; science education, teacher education.

Olswang, Steven G.  * 1975; JD, 1971, University of Illinois; PhD, 1977, University of Washington; higher education administration and policy, law, faculty government, collective bargaining.

Parker, Walter C.  * 1985; PhD, 1982, University of Washington; social studies.

Peckham, Percy D.  * 1968, (Emeritus); PhD, 1968, University of Colorado (Denver); measurement, statistics and research design.

Reltan, Henry M. 1967, (Emeritus); PhD, 1950, University of North Dakota; educational leadership and policy studies, higher education.

Robinson, Nancy M.  * 1969, (Adjunct); PhD, 1958, Stanford University; developmental psychology, giftedness.

Ryckman, David B.  * 1969; EdD, 1966, University of Illinois; special education (mildly handicapped).

Sax, Gilbert * 1965, (Emeritus); PhD, 1958, University of Southern California; measurement, statistics and research design.

Sebesta, Sam L.  * 1963, (Emeritus); EdD, 1963, Stanford University; reading/language arts.

Sirotnik, Kenneth A.  * 1985; PhD, 1969, University of California (Los Angeles); measurement, statistics, research design and evaluation, educational change and school renewal.

Standal, Timothy  * 1976; PhD, 1976, University of Minnesota; reading/language arts.

Stowitschek, Joseph James  * 1986, (Research); EdD, 1973, Utah State University; vocational and social development, service policies regarding disabled youth.

Strayer, George D. 1949, (Emeritus); MA, 1928, PhD, 1934, Columbia University; educational administration.

Thompson, Marie D.  * 1979, (Emeritus); PhD, 1970, University of Washington; special education (hearing impaired).

Torkelson, Gerald M.  * 1965, (Emeritus); EdD, 1953, Pennsylvania State University; learning resources.

Tostberg, Robert E.  * 1962, (Emeritus); PhD, 1960, University of Wisconsin; philosophy of education.

White, Owen R.  * 1973; PhD, 1971, University of Oregon; special education (severely handicapped).

Williams, Donald T.  * 1969, (Emeritus); PhD, 1963, Stanford University; higher education.

Williams, Richard C.  * 1990; PhD, 1966, University of Minnesota; career socialization of school principals; the process of school reform.

Winn, William David  * 1985; PhD, 1972, Indiana University; educational technology, instructional theory, instructional design, visual information processing.

Associate Professors

Beal, Jack L.  * 1973; MS, 1962, University of Kansas; PhD, 1972, University of Nebraska; secondary mathematics education.

Brown, Robert Lewis  * 1965, (Emeritus); EdD, 1961, University of Arkansas; school psychology.

Cohen, Marilyn A. 1987, (Research); PhD, 1975, University of Washington; educational psychology, media literacy education as it influences teen attitudes and behaviors.

Cunningham, Anne 1991, (Research); PhD, 1987, University of Michigan; educational psychology, instruction and reading processes.


Frenich, Alberta J. 1955, (Emeritus); ME, 1951, University of Nebraska; business education.

Frey, Karin S.  * 1983, (Research); PhD, 1978, University of Washington; educational psychology, relationships between social cognitions and behaviors.

Gray, Carol A.  * 1971, (Emeritus); PhD, 1971, University of Washington, educational psychology, human development and cognition, school psychology.

Grossman, Pamela A. 1987, PhD, 1988, Stanford University; research on teaching and teacher education, teacher knowledge, and qualitative research methods.

Hansen-Krenig, Nancy M.  * 1974, PhD, 1974, University of Oregon; reading/language arts.

James, William H. 1979, (Research); PhD, 1979, University of Massachusetts; educational psychology, adolescent development and drug prevention, intervention, and treatment.

Jones, Diane Carlson  * 1996; MA, 1969, University of Texas (Austin); MA, 1977, PhD, 1980, Wayne State University; development of social-cognitive/emotional competencies and peer relations, especially friendships.

Kelly, Samuel E. 1970, (Emeritus); MA, 1960, Marshall University; PhD, 1971, University of Washington; educational leadership and policy study, higher education.


Nolen, Patricia A.  * 1970, (Emeritus); PhD, 1970, University of Washington; school psychology/human development and cognition.

Nolen, Susan B.  * 1990; PhD, 1986, Purdue University; development of students' achievement motivation and learning strategies.

Ostrander, Kenneth H.  * 1968; EdD, 1968, University of Tennessee; educational administration.

Schwartz, Ilene Sharon  * 1991; PhD, 1989, University of Kansas; early childhood, classroom-based interventions, and applied behavior analysis.

Smith, John P.  * 1969; EdD, 1969, Stanford University; science education.

Sulzbacher, Stephen 1976, (Adjunct); MA, 1964, Hollins College (Virginia); PhD, 1971, University of Washington; psychiatry and behavioral sciences.

Taylor, Catherine S.  * 1991; MS, 1978, PhD, 1986, University of Kansas; educational psychology.

Thalberg, Stanton P.  * 1965, (Emeritus); PhD, 1964, University of Iowa; school psychology.

Valadez, James R.  * 1996; PhD, 1990, University of California (Santa Barbara); socioculture of education, social and cultural influences that shape student education/career decisions.

Valencia, Sheila Denise W.  * 1987; PhD, 1978, University of Colorado (Boulder); reading remediation, comprehension, instruction and assessment.

Vasquez, James A.  * 1975, (Emeritus); PhD, 1973, University of California (Los Angeles); learning (minority youth)/bilingual education.

Wineburg, Samuel S.  * 1989; PhD, 1990, Stanford University; educational psychology, cognitive psychology of school subjects, historical cognition.

Zumeta, William M.  * 1985, (Adjunct); PhD, 1978, University of California (Berkeley); public management, policy analysis, education and workforce policy.

Assistant Professors


Antony, James Soto 1995; PhD, 1996, University of California (Los Angeles); college student aspirations and college faculty research.

Bashey, Husain Ismail 1968; MA, 1955, Bombay University (India); MA, 1960, MacMurray College; PhD, 1975, University of Oregon; counseling.

Beadle, Nancy Elizabeth  * 1993; PhD, 1989, Syracuse University; history of education.

Brown, Sharon E. 1987, (Research); PhD, 1991, University of Washington; educational leadership and policy studies, school law and education.

Cheney, Douglas A.  * 1989; PhD, 1992, University of Washington; education, treatment and support of students with behavioral/learning disabilities.

Herronkoh, Leslie R.  * 1996, PhD, 1995, Clark University; cognitive and social processes of students in preschool and elementary school settings.


Mazza, James J.  * 1996; MS, 1990, PhD, 1993, University of Wisconsin; educational psychology/child and adolescent mental health.

Mukhopadhyay, Swapna  * 1991; PhD, 1989, Syracuse University; curriculum and instruction.

Nelson, Mary Lee  * 1990; PhD, 1989, University of Oregon; counseling, interpersonal theory, process research, supervision, gender issues.

Plecki, Margaret L.  * 1994; MS, 1976, University of Illinois; PhD, 1991, University of California (Berkeley); school finance, economics of education, policy analysis, school choice, study of education reform.

Portin, Bradley S. 1995; MED, 1987, Seattle Pacific University; DPhil, 1995, Oxford University (UK); school administration/educational leadership.

Smith, Albert J. 1988, (Research); PhD, 1983, University of Washington; educational leadership and policy studies, director of Center for the Study and Teaching of At-Risk Students.

Stage, Scott A.  * 1995; MS, 1988, PhD, 1991, Florida State University; educational psychology.


Windschitl, Mark A.  * 1996; MS, 1993, PhD, 1995, Iowa State University; area of curriculum and instruction, use of technology in learning environments, constructivism.

Senior Lecturer

Bamburg, Jerry D.  * 1985; EdD, 1989, University of Washington; educational reform, organizational change.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Education Curriculum and Instruction

EDC&I 324 Physical Education and Health in the Schools (2) Techniques and procedures for teaching physical education and health in elementary and secondary schools. For students in Teacher Education Program. Credit/no credit only.
EDC&I 341 The Teaching of Art in the Secondary School (3) For majors in secondary art education planning to teach on the junior or senior high school level.

EDC&I 353 Teaching in the Elementary School (3) Emphasizes selected teaching modes; lesson planning; classroom management procedures; grouping to accommodate pupils with special needs; utilization of learning resources; evaluation of teaching. Attention also given to school culture.

EDC&I 354 Teaching in the Secondary School (3) Development of basic skills in instructional methods; lesson planning; classroom management procedures; evaluation of teaching. Attention also given to school culture.

EDC&I 355 Language Arts in the Elementary School (3) Hansen-Krening, Valencia Basic course in planning and teaching elementary language arts: listening and speaking, written composition, handwriting, spelling, creative and practical writing.

EDC&I 358 The Teaching of English (3) Combines theoretical understanding of teaching with specific techniques and materials for literature, language, composition, and mass media at the secondary level; coordinated with concurrent experience in schools.

EDC&I 357 The Teaching of Speech (3) Stanton Special methods course in the teaching of speech communication at the elementary and secondary levels.

EDC&I 360 Reading in the Elementary School (3) Basic course in methods, techniques, and materials used the teaching reading through decoding, comprehension, strategies, and language in primary and intermediate grades.

EDC&I 424 Multietnic Curriculum and Instruction (3) Banks, Gay Primarily for preservice and in-service teachers who have little or no previous exposure to issues related to ethnicity and schooling. Designed to help teachers better understand the school's role in the ethnic education of students and acquire the insights, understandings, and skills needed to design and implement curricular and instructional strategies that reflect ethnic diversity.

EDC&I 425 Instructional Strategies for Minority Students (3) Designed to equip educators with appropriate skills in effective teaching of culturally and socioeconomically different students. Attention is directed to understanding how these students differ from mainstream youth and what the implications are for instructional strategies in the classroom.

EDC&I 434 Introduction to Computers in the Classroom (3) Overview of the uses of computers in education. Uses of computers in instruction, classroom management (gradebooks, utilities), evaluation of software, overview of programming, and word processing. Prior experience not required.

EDC&I 436 Design and Authoring of CAI (3) Winn Introduction to the design of computer-assisted-instructional programs. Types of learning characteristics of effective instruction. Students design and produce CAI programs using software. Offered jointly with TC 436.

EDC&I 437 Uses of Computer Application Packages in Schools (3) Introduction to the instructional and management uses of application programs. Toppics may include: databases, spreadsheets, word processing, graphics packages, graphing utilities, telecommunication, desktop publishing. Emphasis is on K-12 setting. Prerequisite: EDC&I 434.


EDC&I 443 Improvement of Teaching: Elementary School Music (3) Advanced studies in the teaching of music in the elementary school. For experienced teachers.

EDC&I 453 Teaching the Bilingual-Bicultural Student (3) Educational needs of bilingual students: research findings, special programs, materials, and methodologies that bilingual education can provide to meet those needs. Cultural combinations of bilingual populations in American culture; historical, social, and linguistic factors affecting their K-12 education.

EDC&I 454 Cooperative Learning in the Classroom (3) Theory and research on cooperative learning and current practices of managing such learning. Team learning activities and opportunities to plan and try out lessons and materials using several different cooperative strategies. Credit/no credit only.


EDC&I 456 Workshop in Instructional Improvement: Language Arts (1-6, max. 15) Individual or group study projects on the improvement of instruction in language arts.

EDC&I 457 Methods in Teaching English as a Second Language (3) Prepares preservice and in-service teachers to teach English as a second language and to meet the educational and linguistic needs of students who have little or no English language skills. Emphasis on a survey of first- and second-language acquisition research and its educational implications, as well as instructional strategies consistent with the audiovisual, cognitive, and creative construction approaches to second-language learning. Includes diagnostic-prescriptive strategies for classroom application.

EDC&I 459 Workshop in Instructional Improvement: Reading (1-6, max. 15) Projects on the improvement of instruction in reading. For experienced teachers and students in Teacher Education Program.

EDC&I 460 The Teaching of Reading (3) Hansen-Krening, Valencia Improvement of teaching reading in the elementary school, including comprehension and decoding, reading in the content fields, motivation of voluntary reading and teaching of literature. For experienced teachers and students in Teacher Education Program.

EDC&I 461 Materials for Teaching Reading (3) Hansen-Krening, Valencia Designed to provide acquaintance with materials used in the teaching of reading. Trade books and materials from content areas are examined.

EDC&I 462 Reading in the Secondary School (3) Standa! Teaching of reading in the secondary schools, including vocabulary development, comprehension, reading in the content fields, and organization of reading programs at the secondary level. Teaching experience desirable.

EDC&I 463 Hands-On Science for Elementary School Teachers (5) Offers prospective and practicing teachers an opportunity to learn science through the hands-on teaching methods recommended for teaching science at the elementary level. Offered: jointly with MBT 463.

EDC&I 464 Educating Native-American Youth (3) Assists students in understanding the North American Indian child from cultural, socioeconomic, and psychological points of view. Provides opportunities for the student to apply knowledge and skills gained in other courses to prepare programs and learning aids relevant to the educational situation of the Indian child.

EDC&I 465 Social Studies Education: Elementary School Programs and Practices (3) Banks, Kaltsounis, Parker Stresses curriculum patterns, instructional procedures, resource materials, and the selection of content in social studies. For elementary and middle school teachers and students in Teacher Education Program.


EDC&I 467 Geography in the Social Studies Curriculum (3) Discusses the concepts and content of geography and its role in effective social studies curricula. Offered: jointly with GEOG 467.

EDC&I 468 Workshop in Instructional Improvement: Social Studies (1-4, max. 15) Individual or group study projects on the improvement of instruction in social studies.

EDC&I 469 Educating the Black Inner-City Child (3) Banks, Gay Intensive analysis and review of the research and literature, both theoretical and empirical, relevant to curriculum patterns and programs designed especially for Black inner-city children. Special attention is given to the implications of the research reviewed for devising effective teaching strategies for Black inner-city children.

EDC&I 470 Science Education: Elementary School Programs and Practices (3) Smith, Windschitl Designed for classroom teachers with reference to the teaching and learning of science from kindergarten through grade 6. Emphasis is placed on objectives, methods, and materials as related to the concepts and processes of science.

EDC&I 471 Science Education: Secondary School Programs and Practices (3) Smith, Windschitl Survey of the status and role of science in education; trends and their implications for the teaching of both biological and physical sciences in the junior and senior high schools; representative curricula and related teaching procedures; the psychology of concept formation and problem solving; and organization of science programs.

EDC&I 472 Environmental Education for Teachers (3) Smith, Windschitl Status, selected problems, and role of environmental education in program of elementary, middle, and junior high schools. Opportunity to examine and receive instruction in use of existing environmental education instructional materials. Instruction is in the spirit of inquiry/discovery.

EDC&I 473 Workshop in Instructional Improvement: Science (1-6, max. 15) Smith, Windschitl Individual or group study projects on the improvement of instruction in science.

EDC&I 474 Multi-Ethnic Studies: Methods, Content, and Materials (3) Banks, Gay Designed to help prospective and in-service teachers identify content and materials and devise methods for implementing ethnic studies programs and for incorporating ethnic content into regular K-12 social studies, language arts, and humanities curricula. Special attention is given to teaching about American Indians, Mexican Americans, African Americans, Asian Americans, Puerto Rican Americans, and White ethnic groups.
EDC&I 475 Improvement of Teaching: Elementary School Mathematics (3) Beal, Mukhopadhyay Designed for elementary teachers. Emphasis is placed on the contributions of research to the improvement of teaching. Specific focus of workshop is determined by instructor or by arrangement with district.

EDC&I 476 Improvement of Teaching: Secondary School Mathematics (5) Beal, Mukhopadhyay Exploration of mathematical concepts for the purpose of improving the teaching of middle school mathematics.


EDC&I 478 Special Topics in Mathematics for Teachers (2-9) NW Study of selected areas of mathematics. Designed for the improvement of teachers of mathematics. Offered: jointly with MATH 497.

EDC&I 479 Workshop in Instructional Improvement: Mathematics (1-6, max. 15) Individual or group study projects for the improvement of instruction in mathematics.

EDC&I 480 Introduction to Graduate Study in Educational Technology (3) Winn Introduction to the theoretical and practical aspects of educational technology. Introduces the history, conceptual orientation, and research of the field. The practical application of theory and research through the procedures of instructional design and development are also examined.

EDC&I 481 Introduction to Instructional Design (3) Students design a unit of instruction that relies upon a technology for its delivery. Steps in the design process discussed and practiced, and principles that guide selection of methods and materials applied.

EDC&I 482 Educational Technology in Schooling (3) Introduction to the application of technologies (computers, telecommunication, interactive video) in schools. Designed primarily for pre- and in-service teachers, but of interest to anyone involved in technology in education.

EDC&I 485 Workshop in Instructional Improvement: Educational Communication and Technology (2-6) Kerr Individual or group study projects on the improvement of instruction through use of educational communication and technology.

EDC&I 488 Educational Technology and Learning in Alternative Settings (3) How educational technology can be used to encourage learning in nonschool environments, such as museums, radio and television broadcasts, parks and recreation centers, and distance education programs. Students investigate one of these areas and prepare a project.

EDC&I 494 Workshop in Improvement of Curriculum (1-6, max. 15) Stresses the application of procedures for curriculum development, maintenance, and evaluation. Opportunities furnished to develop and perfect strategies for program development with occasions given to utilize the strategies in master plan and materials preparation for simulated or real school situations. Specific focus of workshop is determined by instructor or by arrangement with district.

EDC&I 495 Workshop in Improvement of Teaching: Selected Topics, Issues, or Problems (1-6, max. 15) Individual or group projects to help teachers adapt instruction to selected topics, issues, or problems. Specific focus of project is designed to identify the approaches and instructional resources that provide the soundest learning experiences.

EDC&I 496 Workshop in Instructional Improvement (2-6) Individual or group study projects on the improvement of instruction with attention to designing instructional plans.

EDC&I 497 Dealing Effectively with the Disruptive Student (3) Several approaches to discipline. Using research, theory, and practice, participants develop individual action plans for classroom management. Creative formats to identify disruptive behavior, develop strategies for intervention of disruptive behavior, and devise means for evaluating the effectiveness of teacher interventions. Credit/no credit only.

EDC&I 499 Undergraduate Research (2-5) Students conducting studies under this rubric should be advised that a report or a paper setting forth the results of the study should be regarded as a basic part of the program.

EDC&I 500 Field Study (1-10) Individual study of an educational problem in the field under the direction of a faculty member. Prerequisite: approved plan of study and permission of the instructor must be filed in the Office of Curriculum and Instruction in the College of Education.

EDC&I 505 Seminar in Curriculum and Instruction (1-3, max. 15) Seminar in advanced topics in curriculum and instruction. Critical examination of current research and practice. Content varies, check quarterly Time Schedule for topics to be covered. Prerequisite: permission of instructor.

EDC&I 524 Seminar in Teacher Education (3, max. 6) Gehrke, Grossman Focus on recent research, issues, and proposals for future development in teacher education, certification, and continuing professional growth. Alternate year offering focuses on either preservice or inservice issues. Prerequisite: permission of instructor.

EDC&I 530 Seminar in Analysis of Approaches for Teaching Reading (3) Prerequisite: one 400- or 500-level education curriculum course or research methods course, or permission of instructor.焦点 on recent research, issues, and proposals for future development in teacher education, certification, and continuing professional growth. Alternate year offering focuses on either preservice or inservice issues. Prerequisite: permission of instructor.

EDC&I 531 Seminar: Analysis of Reading Materials (3) Valentine Students formulate and apply criteria for assessing materials, with emphasis on linguistic, cultural, and psychological factors; instructional effectiveness, interest level; and educational objectives. Prerequisite: teaching experience and one basic course in the teaching of reading.

EDC&I 532 Seminar in Research in Reading (3) Standal Students design, conduct, and interpret original research studies in the field of reading. Emphasis on research rationale, choice of productive research types, and reporting of research results and implications. Prerequisite: 534.

EDC&I 534 Seminar in the Reading of Literature (3) Hansen-Krening Reading of literature and its effects on reading skills, language development, social values, and literary judgment of children and adolescents. Emphasis on analysis of research in these areas and on the development of action research designed to study response to literature. Prerequisite: one 400- or 500-level education curriculum course and instruction course in reading or language arts or one graduate course in literature for children or young adults.

EDC&I 535 Seminar: Conducting Research in Response to Literature (3, max. 6) Hansen-Krening Students design, conduct, and interpret original research studies in the field of reading literature within the context of the school curriculum. Emphasis is on the analysis of literary content and structure and the relationship of those qualities to the literary experience. Prerequisite: 534.

EDC&I 541 Seminar in Bilingual Education: Organization and Structure (4) Study of the structure and organization of bilingual programs. Includes an analysis of the development of the theoretical and institutional factors affecting bilingual education. Assists graduate students in reviewing the historical antecedents in bilingual education and in developing a personal philosophy about bilingual education.

EDC&I 542 Seminar in Bilingual Education: Instructional Foundations and Issues (4) Study of the theoretical foundations and instructional implications of psychology and linguistics as they apply to bilingual education. Assists graduate students in exploring learning styles of bilingual children and in becoming familiar with the crucial issues in bilingual education.

EDC&I 543 Seminar in Bilingual Education: Instructional Strategies (4) Study of instructional factors affecting bilingual education. Particular emphasis is given to research related to the variables involved in teaching in a bilingual environment. Assists graduate students in exploring instructional methodologies and formats as they apply to bilingual education and in becoming familiar with the current issues in bilingual education.

EDC&I 550 Educational Technology Research (3) Winn Analysis, critique, and practical experience with research studies of all types (experimental, ethnographic, evaluation) concerning questions of interest to educational technologists. Prerequisite: 480, a research methods course, or permission of instructor.

EDC&I 555 Educational Futures (3) Hunkins Concept of alternative futures stressing manageability of the future. Attention is given to current and future events that can or might impact education. Basic future studies methods are considered with opportunities to apply such methods within educational arena. Prerequisite: prior graduate course work or experience in education.


EDC&I 565 Seminar in Language Arts (3) Hansen-Krening Study of language with special attention to research pertaining to the social context of language in the classroom. Course work includes group and individual analysis of language arts studies with attention to research design and measurement. Prerequisite: 455.

EDC&I 566 Seminar in Reading and Language Arts: Secondary Emphasis (3) Standal Study of recent research in listening, oral language, reading, and written language, emphasizing psychological and interrelated aspects. Prerequisite: permission of instructor.
EDC&I 563 Current Issues in Language Arts Education (1-3, max. 6) Hansen-Krening Discussion of problems and issues of current interest and importance in language arts education. Prerequisite: 561.

EDC&I 565 Seminar in Social Studies Education: Elementary Emphasis (3) Kaltounis Intensive study of the social studies curriculum, with particular emphasis on current literature and research. Prerequisite: 465 or equivalent.

EDC&I 566 Seminar in Social Studies Education: Secondary Emphasis (3) Kaltounis Intensive study of the social studies curriculum, with particular emphasis on current literature and research. Prerequisite: 466 or equivalent.

EDC&I 567 Current Issues in Social Studies Education (1-3, max. 6) Parker Discussion of problems and issues of current interest and importance in social studies education.

EDC&I 569 Educating Ethnic Minority Youths (4) Banks Intensive analysis and review of the research and curricular programs related to the social, psychological, and political factors that influence the school experiences of ethnic minority youth. Special attention given to instructional and curricular programs for African-American, American-Indian, Mexican-American, Puerto Rican-American, and Asian-American students. Prerequisite: graduate standing or permission of instructor.

EDC&I 570 Seminar in Science Education: Elementary Emphasis (3) Smith, Windschitl Investigation of curriculum and instruction in science at elementary-school levels, with particular emphasis on current literature and research. Prerequisite: 470 or equivalent.

EDC&I 571 Seminar in Science Education: Secondary Emphasis (3) Smith, Windschitl Investigation of curriculum and instruction in science at secondary-school levels, with particular emphasis on current literature and research. Prerequisite: 471 or equivalent.

EDC&I 572 Current Issues in Science Education (1, max. 6) Smith, Windschitl Discussion of topics and problems of current interest and importance in science education. Prerequisite: graduate standing.

EDC&I 573 School Reform and Multicultural Education (3) Gay Similarities and differences among the visions, goals, and strategies of proposals for school reform and multicultural education are analyzed; implications for practice in curriculum and instruction are deduced from these analyses. Prerequisite: one course in multicultural education or permission of instructor.

EDC&I 574 Race, Gender, and Knowledge Construction: Curriculum Considerations (3) Banks Using historical and contemporary perspectives, considers ways in which knowledge related to race and gender has been and is constructed and the implications of ways in which knowledge is constructed for curriculum reform and teaching. Prerequisite: one course in ethnic studies, multicultural education, or women studies or permission or instructor.

EDC&I 575 Seminar in Mathematics Education: Elementary Emphasis (3) Beal, Mukhopadhyay Investigation of curriculum and instruction in mathematics at the elementary-school level; review of research and preparation of proposals. Prerequisite: graduate standing.

EDC&I 576 Seminar in Mathematics Education: Secondary Emphasis (3) Beal, Mukhopadhyay Investigation of curriculum and instruction in mathematics at the secondary-school level; review of research and preparation of proposals. Prerequisite: graduate standing.

EDC&I 577 Current Issues in Mathematics Education (1, max. 6) Beal, Mukhopadhyay Discussion of problems and issues of current interest and importance in mathematics education. Prerequisite: graduate standing.

EDC&I 578-579 Qualitative Methods of Educational Research (3-3) Survey of various qualitative research methods from a variety of disciplinary perspectives (anthropology, cognitive psychology, policy analysis and evaluation) with intensive experience in collection, analysis, and reporting of data. Prerequisites: second year doctoral standing and one course in statistics. Students must enroll for both quarters. Offered: jointly with EDPSY 586-587.

EDC&I 580 Seminar in Educational Communication and Technology (3) Kerr, Winn Basic assumptions, and current controversies of the field. Discussion of appropriate research, theory, and practice for educational technologists. Prerequisite: 480 or permission of instructor.

EDC&I 581 Management of Educational Technology Programs (3) Factors contributing to effective management of programs incorporating educational technology and microcomputers. Manager's role as agent of instructional change and leading to successful adoption and long-term implementation of a new instructional system. Prerequisite: 480 or permission of instructor.

EDC&I 582 Seminar on Instructional Systems Development (3) Critical analysis of processes involved in the development of instructional systems. Prerequisite: 481 or permission of instructor.

EDC&I 583 Message Design (3) Kerr Research and theory on design of instructional messages in various modalities (visual, auditory), and in various formats (pictorial, verbal, graphic). Prerequisite: 480 or permission of instructor.

EDC&I 584 Instructional Graphics for Microcomputers (3) Winn Study of current research on instructional uses of computer graphics. Development, selection, and application of design principles for graphically-based instructional and training programs. Prerequisite: 436, 481.

EDC&I 585 Technology and the Culture of Education (3) Kerr, Winn Social impact of technology on education in the United States and elsewhere: social, political, and cultural factors affecting educational communication and technology; roles and relationships among instructors and learners; appropriate technology in developing countries; technology's long-term influence on thought and values. Prerequisite: 480 or permission of instructor.

EDC&I 586 Current Issues for Computers in the Classroom (1, max. 6) Addresses many of the current topics in computer-related education. Issues and research related to computer uses in curriculum, instruction, and management of instruction.

EDC&I 587 Design and Application of Interactive and Immersive Instructional Systems (3) Theoretical and empirical questions involved in design of interactive instructional systems using such technologies as virtual reality and CAI. Specific problems inherent in design of complex learning environments: immersion, control, structure, sequence of experiences, and user guidance. Educational uses of systems. Prerequisites: 481 or 583, 436, or permission of instructor.

EDC&I 588 Seminar: Computers in Education (3) Kerr, Winn Provides opportunity for graduate students to analyze, discuss, and design research in areas of computers in education. Includes historical development of research in this area as well as a platform for the development of research proposals and refinement of ongoing research. Prerequisite: 434 or 436.

EDC&I 589 Current Issues in Educational Communications (1, max. 9) Kerr, Winn Discussion of problems and issues of current interest and importance in the field of educational communications. Serves also as a forum for discussion of doctoral research. Designed for master's and doctoral candidates in educational communications. Credit/no credit only. Prerequisite: graduate standing.

EDC&I 590 Seminar in Elementary Education (3) Hunkins Exploration of the philosophy, history, purposes, curriculum, methods, and school organization of elementary education. Prerequisite: elementary-school teaching experience, 556.

EDC&I 591 Seminar in Curriculum Research (3) Gehrke, Hunkins Analysis of past and current empirical, historical, ethnographic research, and philosophical analysis of the curriculum field. Studies considered include research in curriculum development, the curriculum plan, contextual characteristics, and factors related to curriculum participants. Group and individual analyses focus on theory generation and practical applications of research. Prerequisite: 559 or permission of instructor.

EDC&I 592 Seminar in Secondary Education (3) Gehrke, Hunkins Research and study of secondary education. Primary focus on factors involving change in secondary-school curriculum and organization. Prerequisite: 558.

EDC&I 593 Seminar in Curriculum: Theory and Practice (3) Gay, Gehrke, Hunkins Investigation of curriculum theory and practice. Consideration is given to theoretical writings that address the relationships between various curricular variables. Theoretical positions are related to current practices and innovations. Prerequisite: 559.

EDC&I 594 Seminar in Curriculum: Issues, Systems, Models (3) Gay, Gehrke, Hunkins Emphasis on the current approaches to curriculum and curriculum innovation. Attention is given to major educational issues as they affect curricular activity. Prerequisite: 559.

EDC&I 595 Seminar in Analysis of Teaching (3) Gay, Gehrke, Grossman, Hunkins Investigation of the ways in which classroom teaching has been and is being shaped from a variety of diverse perspectives. Focus on methods, findings, and implications for research on teaching. Prerequisite: teaching experience.

EDC&I 596 Seminar in Strategies of Instruction (3) Gay, Gehrke, Grossman, Hunkins Various instructional models applicable to all levels of schooling. Theoretical and philosophical bases for these instructional models are considered.

EDC&I 597 Curriculum Evaluation Seminar (3, max. 6) Smith, Windschitl Focus on the evaluators' roles, evaluation theory and models, and selected curricular evaluations. Examples are drawn from the several disciplines commonly offered in the elementary and secondary schools. Students are expected to identify an evaluation problem and to develop an evaluation design that can be implemented as a practical solution to the problem. Prerequisite: 559 and permission of instructor.

EDC&I 599 Independent Studies in Education (*) Independent studies or readings of specialized subjects of education. Prerequisite: permission of instructor.

EDC&I 600 Independent Study or Research (*) Prerequisite: permission of instructor.

EDC&I 601 Internship (1-10) Credit/no credit only. Prerequisite: graduate standing and permission based on approval of proposal submitted during quarter preceding the internship.
EDLPS 444 Constitution and American Public Education (3-6) &S Emphasis on the principles, processes, and content of constitutional law in an effort to provide new insights and new tools with which school administrators and teachers may examine questions involving political and civil rights in the United States, especially as these affect the conduct of education. Specific topics on constitutional freedom include the obligation to go to school; legal controls over curriculum, teachers, and students; and racial integration and equal financing of public schools. Open to law students and to nonlaw students enrolled as graduate students or as upper-division undergraduates. Credit/no credit only. Offered: jointly with LAW 444.

EDLPS 479 Crucial Issues in Education (3) Selected educational issues, policies, and contexts. Evolution of the American education enterprise, legal issues, professionalism, finance, and other vital educational concerns.

EDLPS 496 Workshop: Education Programs and Problems (1-6, max. 12) Study of such topics as planning, development, supervision, organization, operation, or evaluation of current or emerging programs or problems in education.

EDLPS 499 Undergraduate Research (*) Students developing studies under this rubric should be advised that a report or a paper setting forth the results of their investigations should be regarded as a basic part of the program.

EDLPS 501 Introduction: Leadership Beyond the Classroom (3-6) First course in principal certification program; explores Washington state laws, legal principles, context of public schools, multicultural issues, control by boards. Essential skills of leadership: communication, human relations, strategies for shared decision making, and dealing with conflict. (Open only to students admitted to the EDLPS Principal/Program Administrator Preparation Program.)

EDLPS 502-503-504 Leadership Core (3-6)-[3-6]-[3-6] Topics include moral dimensions of leadership, modes of inquiry, organizational theory and change; history of educational reform; curriculum deliberation and instructional leadership and supervision; school-centered inquiry and decision-making; policy, program evaluation; issues on diversity and multicultural education; American and Washington State school law; school finance and resource allocation; school-community relations. Instruction occurs in units and seminar throughout the academic year. Prerequisite: admission to Principal/Program Administrator Preparation Program.

EDLPS 505 Transition to Leadership (3-6) Development and administration of systems for selection, evaluation and clinical supervision of certificated and classified personnel. Focuses on leadership models and transitions to leadership role, including opening a school or program and dealing with student/school crises. (Only for students admitted to the EDLPS Principal/Program Administrator Program.)

EDLPS 507 Reflective Seminar (1-6) Integration of theory and internship experience; group process laboratory. Includes group work and review of written work, oral presentations, and journals. Reading and discussion of crucial issues. (Only for students admitted to the EDLPS Principal/Program Administrator Preparation Program.) Credit/no credit only.

EDLPS 509 Planning, Organizing, and Decision Making (3) Application of principles utilized in planning, organizing, and decision making in districts and schools. Formation of policy and procedures; formal and informal organization; power, authority, and responsibility; utilization of people, time, and space.

EDLPS 510 School Finance (3) Financial problems and policies in districts and schools considered, including state and federal support plans, school plant planning, school business management, resource allocation, and budgeting and educational accountability.

EDLPS 514 Washington School Law (3) Overview of Washington state specific legal provisions affecting the operations and management of public schools, including school organization and operations, school finance, separation of church and state, school employment, student discipline and rights, equity, intergovernmental agreements, and student health and safety. Prerequisite: 562 or equivalent.

EDLPS 516 Special Education and the Law (3) Overview of major state and federal laws affecting the management and placement of special education programs in public schools. Emphasis upon procedural and substantive rights of children with disabling conditions. Offered: jointly with EDSP 504.

EDLPS 518 Reflective seminar: The Superintendency (1-6) Integration of theory and internship experience. Readings and discussion of crucial issues, preparing students for the education system. Analysis of dis- trict budgeting processes, personnel, staff relations and collective bargaining, superintendent-board relations, bond issues, facilities planning, superinten- dent as instructional leader. Credit/no credit only.

EDLPS 519 Special Topics in Educational Leadership (1-4, max. 12) Readings, lectures and discussions pertaining to significant topics of special and current interest to educators. Focus is on issues of particular concern to K-12 administrators and other educators in leadership roles in districts and schools. Topics vary; check Time Schedule for topic(s) to be covered.

EDLPS 520 Education as a Moral Endeavor (3) An exploration of fundamental questions that have faced educational leaders in the past and most likely will continue to face them in the future. Foundational studies in history, philosophy, and sociology provide the basis for discussion and writing about these fundamental questions. Credit/no credit only.

EDLPS 521 Philosophy of Education (3) Philosophy of education considered as a study of the conceptual basis for educational policy and practice. Emphasis on relationships between enduring educational problems and fundamental philosophic issues; contemporary, that feature centrally in educational discourse; and conceptual analysis as a means for clarifying decisions regarding educational policy and practice.

EDLPS 522 Contemporary Philosophies of Education (3) Intensive study of the writings of selected contemporary philosophers of education.

EDLPS 523 Analysis of Educational Concepts (3) Selected concepts central to conduct and understanding of education.

EDLPS 525 “Seminar in Philosophy of Education” (3, max. 6) Philosophical examination of ways in which education might be taught. Uses and limits of conventional scientific approaches in education inquiry. Consideration of alternatives.

EDLPS 525, 526 Educational Inquiry (3, 3) General survey of epistemological issues underlying the several schools of thought or families of inquiry. Overview and critical analysis of the major epistemologies that underlie the development of various approaches to the organizational theory and how these approaches are applied, and an acquaintance with different conceptual frameworks that can be used to determine how to improve and change organizations. Credit/no credit only.
EDLPS 551 Foundational Studies in Complex Organizations (3) Examination of conceptual and theoretical bases for complex organizations, characterized by problematic goals, knotty decision-making processes, and fluid participation. Impact of information, power, beliefs, resources, organizational structure, and environment. Although issues discussed are generic, examples focus on educational organizations.

EDLPS 552 Organizational Change in Education (3) Change and innovation in educational organizations. Theoretical approaches include sociopsychological, rational planning, political perspectives, and those associated with notion of organized anarchy. Specific topics related to change and innovation (e.g., role of leadership, informal networks, norms, diffusion of innovations, and research issues).

EDLPS 553 Human Resources in Educational Organizations (3) Analysis of factors involved in human resource problems related to operation of educational organizations. Motivation, perception, communication, role analysis, and dynamics of groups are studied through use of cases and seminal literature.

EDLPS 560 Perspectives on Policy & Policy Making in Education (3) This course introduces a variety of theoretical perspectives that can be used to analyze policy content, processes, and outcomes. Includes a consideration of the power and limits of policy and a discussion of the many ways people in different positions in organizations can influence policy. Credit/no credit only.

EDLPS 561 Education Policies and Leadership in Political Context (3) Systematic consideration of the structure and function of educational policies and problems of research in political context.

EDLPS 562 American School Law (3) Examination of persistent legal issues, including an analysis of how these issues are manifest in public policy debates.

EDLPS 563 Education, The Workforce, and Public Policy (3, max. 6) Examination of policy issues involving education, training, the economy, and the development of the nation’s human resources. Relations between education, training, and work-derelict workers, race and gender discrimination issues, and the role of education and training in economic development. Offered: jointly with PB AF 571.

EDLPS 564 Seminar in Economics of Education (3) Current problems in school finance, including costs, adequacy of support schools, and financial implications of educational principles. The economics of public education. Problems of federal, state, and local school support. Financing capital outlay, research, and public relations.

EDLPS 565 Power and Politics in Organizational Leadership and Decisionmaking (3) Focuses on conceptual frameworks that can be used to analyze power-influence processes in complex organizations and research methods that are well-suited to the study of these processes. Opportunities to design studies of power relations and political processes are provided.

EDLPS 566 Education Policy Serving Disenfranchised Groups (3) This seminar examines programs and policies aimed at ameliorating conditions that face disenfranchised groups in contemporary K-12 schools. Seminar members critically analyze the assumptions, design, and likely impact of these programs and policies on institutions and individuals. Designed for advanced doctoral students. Others admitted with permission of instructor.

EDLPS 567 Education Policy and the Improvement of Teaching and Learning (3) Examines connections between policies and classroom practice, in P-12 and higher education settings. Of particular concern is the capacity of policy to improve the quality of curriculum and instruction. Students design and critique policies, drawing on research and feedback from policymakers.

EDLPS 568 Policy Evaluation in Education (3) Examination of methods of evaluating educational policies across the educational continuum. Students design and conduct a policy evaluation which draws on the policy evaluation literature. Examination of the uses of policy evaluation information in shaping organization-decision making is also included.

EDLPS 579 Special Topics in Organizational & Policy Analysis (1-4, max. 12) Readings, lectures and discussions pertaining to significant topics of special and current interest to educators. Focus is on issues related to the analysis of educational organizations, policies, and policy making. Topics vary; check Time Schedule for topic(s) to be covered.

EDLPS 580 The American College and University (3) Introduction to contemporary United States higher education, with special emphasis on emerging trends, roles of the several kinds of institutions, the composition and character of student bodies and faculty, and the state coordination of colleges and universities.

EDLPS 583 Higher Education and the Law (3) Legal implications of university operations and an explanation of the legal and constitutional rights of students, faculty, and staff within the university. Special attention given to faculty employment and termination decisions, student protection, tenure rules; due process; and university liabilities.

EDLPS 584 Academic Governance and Collective Bargaining in Higher Education (3) Explores the concept and operation of collective bargaining in higher education: its origins; the reasons for its growing popularity as a governance mechanism; the legal framework within which it operates; the rights, powers, and duties subsumed under its operation; and its relationship to the traditional form of faculty governance mechanisms.

EDLPS 585 Resource Allocation in Higher Education (3) Focuses on methods used for the allocation of resources in higher education: its origin; the reasons for its growth; its legal underpinnings, rights, powers, and duties subsumed under its operation; and its relationship to the traditional form of faculty governance mechanisms.

EDLPS 586 Policy Evaluation in Higher Education (3-4) Readings, lectures, and discussions pertaining to significant topics of special and current interest to educators. Focus is on issues related to education in community colleges, four-year colleges and universities. Topics vary; check for topic(s) to be covered.

EDLPS 587 Special Topics in Higher Education (1-4, max. 12) Readings, lectures, and discussions pertaining to significant topics of special and current interest to educators. Focus is on issues related to education in community colleges, four-year colleges and universities. Topics vary; check for topic(s) to be covered.

EDLPS 590 Independent Studies in Education (1-4, max. 12) Readings, lectures, and discussions pertaining to significant topics of special and current interest to educators. Focus is on issues related to the study of educational policies and processes. Topics vary; check for topic(s) to be covered.

EDLPS 601 Internship (1-4, max. 12) Name of faculty member responsible for supervising the student should be indicated on program of studies. Credit/no credit only. Prerequisite: permission of Supervisory Committee chairperson or graduate program adviser.

EDPSY 304 Educational Psychology (5) Human learning in the educational setting. Cognition, development, learning, motivation, affective processes, and socialization. Emphasis on skills in influencing classroom learning and discipline. Open to students in the Music Education program or by permission of instructor. Offered: Sp.


EDPSY 449 Laboratory in Educational Psychology (2-6) Special studies for counselors, teachers, administrators, and others concerned with student personnel and psychological services in schools and colleges. The course focuses on special topics that have either local or contemporary significance.

EDPSY 471 Neuropsychology of School Learning and Behavioral Problems (5) The microstructure, macrostructure, and structural and functional development of the brain are reviewed with a focus on the educational relevance of developmental neuropsychology. Four areas are covered: Hemispheric differences and integration; neurological soft signs, attention deficit, and hyperactivity; language, reading, and learning disabilities; and medical syndromes. Credit/no credit only. Offered: Sp.

EDPSY 490 Basic Educational Statistics (3) Measures of central tendency and variability, point and interval estimation, linear correlation, hypothesis testing. Offered: A/WSp.

EDPSY 495 Introduction to Educational Measurement (3) Practical understanding of test reliability, validity, and derived scores as they apply to external educational assessments; concepts of criterion and norm-referenced testing, review of group administered norm-referenced and criterion-referenced tests and/or testing programs; test interpretation; issues and ethics in large scale assessment. Prerequisite: EDPSY 490. Offered: AS.

EDPSY 499 Undergraduate Research (1) Students developing studies under this rubric should be advised that a report or a paper setting forth the results of their investigations should be regarded as a basic part of the program. Offered: A/WSp.

EDPSY 500 Field Study (1) Individual study of an educational problem in the field under the direction of a faculty member. Prerequisite: approved plan of study and permission of the instructor must be filed in the Office of Educational Psychology in the College of Education. Offered: A/WSp.

EDPSY 501 Human Learning and Educational Practice (3) Systematic examination of current research about human learning in educational settings, including the study of behavioral, information processing, social construction, and the developmental perspectives on learning. Offered: A/WSp.

EDPSY 507 Developmental Foundations of Early Learning (3) Perceptual-motor, language, and overall cognitive development in children from birth through primary-school age. Emphasis on Piagetian and Vygotskian approaches to development with a special focus on the connections between learning and development. Field-based course projects may be required. Prerequisite: 501 or permission. Offered: Sp.
EDPSY 503 Theories of Intelligence (3) Reading and discussion of theoretical and research papers from the extensive literature on Piagetian, psychometric, and information processing conceptions of intelligence. A historical approach to the topic follows by analysis of current writings on intelligence and its measurement. Credit/no credit only. Prerequisite: 501 and graduate status in education or psychology. Offered: alternate years: W.

EDPSY 506 Instructional Theory (3) Sources, current state, and utility of prescriptive instructional theories with emphasis upon theories having a potential for guiding the design of instruction. Prerequisite: 501 or equivalent. Offered: Sp.

EDPSY 507 Reading, Writing, and Arithmetic: Educational Assessment and Consultation (5) Students administer and interpret tests of reading, writing, arithmetic, and related developmental skills; integrate test, observational, interview, and portfolio information in staffings and written reports; and consult with teachers regarding educational interventions. Prerequisite: graduate standing in the school psychology specialization and permission of instructor. Offered: A.

EDPSY 508 Clinical Supervision-Practicum (2-6, max. 12) Practicum in supervising counseling, group counseling, diagnostic activities, and remedial academic therapy. Prerequisite: advanced graduate standing. Offered: AWSp.

EDPSY 509 Educational Issues in Human Development (5) Human development theories. Educational implications of theory, methodology, and application. Current research complements the historical antecedents of current practice. Age range covered varies as function of current issues in professional literature. Prerequisite: graduate standing in educational psychology or psychology. Offered: alternate years; W.

EDPSY 510 Educational Issues in Human Learning (3) Contemporary issues and trends in human learning, with a focus on reasoning within subject-matter areas such as mathematics, history, and science. Prerequisite: 501 or equivalent. Offered: alternate years.

EDPSY 511 Seminar in Applied Educational Psychology (1) Required for graduate students in educational psychology. Applications of theoretical constructs to particular problems encountered in school counseling, practice.

EDPSY 512 Classroom Assessment Strategies (3) Development and evaluation of traditional, observational, essay, performance-based, portfolio assessments and grading models as they are used in classroom assessment; some review of current research on classroom-based assessment; classroom assessment ethics.

EDPSY 513 Instrument Development (3) Instrument development techniques including construct development, test and item specifications, item writing, planning for reliability and validity studies, ethics in test administration and interpretation. Intended for doctoral or masters students to develop instruments for their own research. Prerequisite: 490 or equivalent.

EDPSY 519 Communication and Language in Young Exceptional Children (3) Review and discussion of theories of language acquisition as they relate to communication and language in young children. Review of research of language environments that relate to early literacy and education and how to use this information to modify environments for special needs children. Offered: jointly with EDSPS 521; A.

EDPSY 520 Psychology of Reading (3) Reviews current empirical research on cognitive processes in reading, including word and sub-word processes, syntax and comprehension, reading and perception, word recognition, concept development and meaning in reading, psychology of reading interests and skills. Prerequisite: 501 or equivalent.

EDPSY 521 Psychology of Writing (3) Examines writing as a cognitive process and reviews current empirical research on writing, emphasizing primarily studies from a psychological perspective. Explores both developmental differences and individual differences in writing skills, together with instructional implications. Prerequisite: 501 or equivalent.

EDPSY 522 Reading Disability Clinic (3-5) Supervised practicum in diagnosis and remediation of reading disabilities. Prerequisites: EDTEP 532, 533 or equivalent; EDC&I 460 or permission of instructor.

EDPSY 524 Problem Solving and Critical Thinking in Education (3) Study of the classic and contemporary research literature concerned with human problem solving and critical thinking with emphasis upon applications to educational practice and further research. Prerequisite: 501 or equivalent.

EDPSY 525 Creativity and Education (3) Study of the classic and contemporary research literature about creativity and the applications to educational practice, evaluation of strategies to promote creativity in the schools, and further research. Prerequisite: 501 or equivalent.

EDPSY 526 Seminar on Metacognition (3) Students read and discuss theoretical and research papers from the extensive literature on metacognition. Focuses on defining the concept of metacognition, establishing its range of applicability to educational matters, and becoming familiar with excellent examples of metacognitive research. Prerequisite: graduate status in education or psychology and permission of instructor. Offered: alternate years; Sp.

EDPSY 527 Transfer of Teaching (3) Students read and discuss a representative sample of theoretical and research papers from extensive literature on teaching to promote transfer of what students learn to non-teaching environments. Historical approach to the topic is followed by analysis of current writings on transfer. Credit/no credit only. Prerequisite: 501 and graduate status in education or psychology. Offered: alternate years; Sp.

EDPSY 528 Achievement Motivation in Education (3) Critical review of current research and major theories of achievement motivation in schools and other educational settings. Emphasis on the relationship of theories to the contexts and practice of education. Prerequisite: EDPSY 501 or permission of instructor. Offered: W.

EDPSY 531 Socialization of School-Age Children (3) Study of personal social development and behavior from preschool ages through preadolescence. Developmental theory and research are reviewed on the socialization influences of parents and peers and on such topics as aggression, emotional regulation, and social cognition. Prerequisite: 501 or equivalent. Offered: W.

EDPSY 532 Adolescence and Youth (3) Developmental processes and patterns examined with major theoretical and current research themes from behavioral sciences as applied to middle school and senior high students. Educational issues, social problems associated with adolescents in Western culture. Prerequisite: 501 or equivalent.

EDPSY 533 Current Research in Adolescence (3) Contemporary trends and patterns of adolescent research are examined with emphasis upon theoretical foundations, contrasting methodologies, and implications for further research. Exemplary studies and integrative reviews of research on adolescence are featured. Prerequisite: 532 and 591 or equivalents.

EDPSY 534 School Problems of Adolescence (3) Study of the classic, contemporary, and emerging school problems of school age youth with emphasis upon problem solving strategies for educators and associated youth service personnel. Includes problems of academic achievement, interpersonal relations, and social democracy in the schools. Prerequisite: 532 or equivalent.

EDPSY 535 Education and the Highly Capable Learner (3) Examination of major issues and problems in study and nurture of highly capable children and youth in the educational setting. Emphasis placed on contributions of theory and research to educational problem solving for multiple aspects of advanced human capacity. Prerequisite: 501 or equivalent.

EDPSY 536 Learning Variables of Minority Children: Instructional Implications (3) Provides students with data base regarding (1) four variables (language/dialect, cognitive style, locus of control, and motivational systems) that affect learning among minority students, and (2) teaching strategies appropriate for these cultural socioeconomic variables. No credit given for students who have completed EDC&I 536 or ASP.

EDPSY 540 School Psychological Assessment (5) Study of assessment of human intelligence with supervised training in the administration, scoring, and interpretation of individual intelligence tests with emphasis on Stanford-Binet and Wechsler scales. Prerequisite: graduate standing in the school psychology specialization and permission of instructor. Offered: A.

EDPSY 54ul Group Tests in Counseling (5) Emphasis on the utilization of objective measures in counseling. Prerequisite: 490 or equivalent. Offered: Sp.

EDPSY 542 Career Development (3) Emphasis on vocational development theory and research. Psychological, social, and economic determinants of vocational development and choice are examined as a basis for vocational counseling. Prerequisite: graduate standing or permission of instructor.


EDPSY 544 Counseling (5) Emphasis on the theory and practice of counseling.

EDPSY 545 Prepracticum (3) Competency-based skills training for beginning counseling and school psychology students. Attending, listening, focusing, and intervening behaviors for use with adults and children. Introduction to theories of helping. Prerequisite: enrollment in school counseling or school psychology or permission of instructor. Offered: A.

EDPSY 546 Counseling Practicum (3) Supervised practice in counseling. Prerequisite: 545. Offered: WSp.

EDPSY 548 Educational Implications of Personality Theory (5) Study of personality development and personality theories with continuous attention to the meaning of these in educational practice, testing, and counseling. Prerequisite: 15 credits of psychology or educational psychology. Offered: A.

EDPSY 549 Seminar in Consultation Methods (3) Theory and practice of process consultation in educational settings. Field practice in teams with clients. Offered: W.

EDPSY 550 Family Counseling (3) Introduction to family counseling theory and practice, emphasizing family dynamics and communication analysis. Prerequisite: 544 or permission of instructor. Offered:
EDPSY 551 Group and Behavioral Intervention (3) Introduction to competency-based skills for beginning group school psychology students. Includes basic processes of group management skills with children including group process in social skills training, problem-solving techniques, behavioral principles, and parent training. Prerequisite: 545 or course in counseling techniques or permission of instructor. Offered: Sp.

EDPSY 552 Multicultural Issues in School Counseling and School Psychology (3) Examination of multicultural issues as they relate to the delivery of services provided by school counselors and school psychologists. Theoretical and applied aspects emphasized and case study format utilized.

EDPSY 555 Seminar in Counseling Specialty (1-2, max. 6) Oriented toward the role of a counselor as a professional worker. Credit/no credit only. Offered: ASp.

EDPSY 561 Group Process Laboratory (3) Explores the theoretical concepts of group process with a special emphasis in how to conduct group process in school and agency settings. Offered: A.

EDPSY 562 Group Counseling in Schools (3) Provides students with the opportunity to co-facilitate groups in elementary, middle, and secondary schools, supplemented by weekly didactic presentations of group counseling and group guidance models. Prerequisite: 561 or permission of instructor. Offered: W.

EDPSY 564 Practicum in School Psychology (1-6) Practicum in appraisal and counseling, emphasizing diagnosis and counseling with behavior and learning disabilities, and focusing on techniques acquired in 540, 545, and 565. Offered: W.

EDPSY 566 Case Study Seminar (1, max. 4) Integrating theoretical concepts with practice/service issues. Cases selected for discussion represent a wide range of problems found in schools. Activities include group supervision and peer review. Offered: AWSp.

EDPSY 568 Seminar in Professional Issues and Ethics (2) Professional ethics codes and cases, history of counseling or school psychology, legal problems, credentialing issues, conditions of practice, continuing education, publishing, and presenting research papers. Credit/no credit only. Offered: W.

EDPSY 569 Seminar in Counseling Psychology Research (2) Methodological and professional issues related to research in counseling and psychological services. Counseling psychology research literature with focus on content and methods. Prerequisite: 591 or equivalent. Offered: A.

EDPSY 570 Introduction to School Psychology (2, max. 4) Current issues in professional psychology practice and research. Limited to graduate students in school psychology. Offered: A.

EDPSY 571 Educational Applications of Neuropsychological Assessment and Intervention (3) Students observe and administer neuropsychological tests and plan and carry out educational interventions for children with neuropsychological disorders. Content focuses on various neuropsychological disorders for which school psychologists provide assessment and consultation. Prerequisite: 540 or equivalent course in individual testing, and 471 or permission of the instructor.

EDPSY 572 Social-Emotional Assessment (3) Techniques in social-emotional assessment of school-aged children. Diagnostic system including DSM IV and ICD-10 presented in conjunction with assessment techniques. Emphasis on integrative method for understanding social emotional assessment. Prerequisite: school psychology or counseling student or permission of instructor. Offered: A.

EDPSY 573 Psychological Assessment of Preschool Children (3) Students learn to give and interpret tests of intellectual development to assess language, play, and social/ emotional functioning, and writing. Includes pre-kindergarten reports, infants, toddlers, and preschoolers. Credit/no credit only. Prerequisite: graduate standing in the school psychology specialization and permission of instructor. Offered: Sp.

EDPSY 575 Structural Equation Modeling (3) Theory and data analysis using linear structural equation models. Application to data in educational research. Prerequisite: 594 or equivalent. Offered: Alternate years.

EDPSY 576 Hierarchical Linear Models (3) Theory and data analysis for research models where random factors are nested, such as multi-level data, growth curve analysis, and meta-analysis. Prerequisite: 593 or equivalent. Offered: Alternate years.

EDPSY 580 Seminar: The Emergence of Educational Psychology (3) Examination of documents by selected contributors to the field of educational psychology. Special focus on period from mid-nineteenth century to the later twentieth century. Prerequisite: graduate standing. Offered: A.

EDPSY 581 Seminar in Educational Psychology (1-3, max. 15) Advanced seminar on selected topics in educational psychology. Critical appraisal of current research. Prerequisite: advanced degree work in educational psychology. Offered: AWSp.

EDPSY 582 Seminar in Development and Socialization (3, max. 15) Advanced seminar on selected topics concerned with human development and socialization processes. Emphasis placed upon empirical research and its theoretical underpinnings in such areas as cognitive development, moral development and education, self-concept development, and related concerns.

EDPSY 583 Seminar in Learning and Thinking (3, max. 15) Seminar in the psychology of learning language and language learning. Each seminar is offered with predesignated emphasis in one of the following topics: linguistics, phonology, pragmatics, psycholinguistics, semantics.

EDPSY 584 Seminar in Quantitative Methods (3, max. 15) Seminar on such topics as measurement techniques, research design, psychometrics, and statistics.

EDPSY 586-587 Qualitative Methods of Educational Research (3-3) Survey of various qualitative research methods from a variety of disciplinary perspectives (anthropology, cognitive psychology, policy analysis, and evaluation) with intensive experience in collection, analysis, and reporting of data. Prerequisite: second year doctoral standing and one course in statistics. Offered: jointly with EDC&I 578-579, WSp.

EDPSY 588 Survey Research Methodology and Theory (3) Survey research, research, theory, and methodology. Probability theory, sampling, human subjects considerations, instrumentation, and analysis techniques. Review and critique by students of theoretical issues in survey research and development of a survey instrument. Prerequisite: 490 or equivalent. Offered: A.

EDPSY 589 Scholarly Writing in Education and Psychology (3) Introduction to the demands and expectations for technical writing in education and psychology, including aspects of the culture of scholarship. Designed for competent writers. Does not address basic grammar and composition. Credit/no credit only. Prerequisite: doctoral standing, and permission of instructor. Offered: W.

EDPSY 590 Computer Utilization in Educational Research (3) Computer utilization in solution of research problems, data reduction to forms amenable to computer solution, appropriate framing of problems for solutions by computer. Using an interactive system, editors, and program packages. Prerequisite: 490. Offered: A.

EDPSY 591 Methods of Educational Research (3) Introduction to educational research. Primary focus on hypothesis development, experimental design, use of controls, data analysis and interpretation. Prerequisite: 490. Offered: AWSp.

EDPSY 592 Advanced Educational Measurements (3) Theory of measurement; an examination of assumptions involved in test theory, errors of measurement, and item analysis standards for educational and psychological tests. Prerequisite: 490. Offered: A.

EDPSY 593 Experimental Design and Analysis (5) Experimental design with emphasis on the analysis of variance. Prerequisite: 490 or equivalent. Offered: W.

EDPSY 594 Advanced Correlational Techniques (5) Multivariate analysis, including regression and multiple correlation; matrix algebra; factor analysis. Prerequisite: 490 or equivalent. Offered: Sp.

EDPSY 595 Item Response Theory Models of Testing (3) In depth exploration of IRT and binomial test theory models and their roles in the development of large scale educational and psychological tests. Prerequisite: 490 or equivalent, 592, 594.

EDPSY 596 Program Evaluation (3) Advanced course in evaluation research emphasizing nontraditional designs, especially those that impose severe ecological constraints on the evaluators. Prerequisite: 593, 594, EDC&I 597, or permission of instructor.

EDPSY 597 Technical Requirements of Large Scale Tests (3) Theoretical and practical understanding of the quantitative aspects of large scale test, including: scaling, norms development, and the development of derived and interpretive scores, evidence for validity and reliability. Prerequisite: 490 or equivalent, 592.

EDPSY 599 Independent Studies in Education (*) Independent studies or readings of specialized aspects of education. Offered: AWSp.

EDPSY 600 Independent Study or Research (*) Prerequisite: permission of instructor. Offered: AWSp.

EDPSY 601 Internship (3-10) Offered: AWSp.

Special Education

EDSPE 404 Exceptional Children (3) Edgar Children with disabilities studied from the point of view of education. Offered: AWS.

EDSPE 414 Introduction to Early Childhood Special Education (3) Schwartz Provides students with a comprehensive overview of major aspects of the field of early childhood special education. Theoretical foundations and program development and implementation are presented in an approach that integrates theory, research, and practice. Offered: AS.

EDSPE 419 Interventions for Families of Children with Disabilities (3) Edgar Upper-division course for professionals and paraprofessionals working with families of children with disabilities. Offered: WS.

EDSPE 420 Classroom Management of the Physiological Problems of Individuals With Severe or Profound Disabilities (3) Karlin Overview of physical management of pupils with severe or profound disabilities in educational settings. Principles of normal motor development, positioning, and handling are applied to the development of classroom strategies.
Effects of abnormal motor development on educational programming. Offered: WS.

EDSPE 496 Workshop in Special Education (1-10, max. 15) Demonstration, observation, and/or participation with groups of disabled children in laboratory or controlled classroom settings. Offered: AWSpS.

EDSPE 499 Undergraduate Research (2-5) Students developing studies under this rubric should be advised that a report or a paper setting forth the results of their investigations should be regarded as a basic part of the program. Offered: AWWWsp.

EDSPE 500 Field Study (1-6) Individual study of an educational problem in the field under the direction of a faculty member. Prerequisite: approved plan of study and permission of the instructor. Offered: jointly with EDLPS 516.

EDSPE 504 Special Education and the Law (3) Overview of major state and federal laws affecting the operation and management of special education programs in public schools. Emphasis on procedural and substantive rights of children with disabling conditions. Offered: jointly with EDLPS 516.

EDSPE 505 Curriculum Development of Students with Moderate to Severe Disabilities (3) Addresses issues and strategies for the development of appropriate curricula for students with moderate to severe or profound disabilities. Includes curriculum models, methods for the selection of appropriate skills for inclusion in Individualized Education Plans, and establishing priorities for instruction. Offered: W.

EDSPE 507 Instructional Methods for Students with Moderate to Severe Disabilities (3) Billingsley Details a systematic instructional process for the education of students with moderate to severe or profound disabilities. Includes instructional methods and materials to promote the development of functional skills and reduce challenging behaviors. Offered: A.

EDSPE 510 Behavioral Measurement and Management in the Classroom (3) White Response White. Measurement in the classroom; use of data analysis for instructional decisions and behavior management; instructional programming for children with disabilities. Offered: A.

EDSPE 511 Methods of Applied Behavior Analysis Research (3) Billingsley. White. Characteristics of applied behavior analysis are presented: direct, daily measurement, and the systematic investigation of important variables. Representative studies from various applied situations are discussed in terms of independent and dependent variables, research design, reliability, validity, and data analysis. Prerequisite: 510 or equivalent preparation. Offered: W.

EDSPE 513 Principles of Clinical Appraisal for Teachers of Exceptional Children (3) Cheney, Jenkins. Diagnostic instruments used in the clinical appraisal of exceptional children. Theoretical and measurement considerations are used to buttress practical experiences in appraisal related to intervention. Offered: AS.

EDSPE 514 Fundamentals of Reading for Children with Disabilities (3) Jenkins Emphasis on basic prereading and reading skills, such as phonics and structural analysis, specifically for the disabled child. Acquisition of comprehension skills by the disabled. Diagnosis of reading problems, published materials appropriate for children with disabilities, material modification. Offered: WS.

EDSPE 515 Problems and Issues in Special Education (3, max. 9) Edgar Intensive examination of the issues pertinent to special education, such as legislation, interdisciplinary functions, and the role of special education in general education and placement practices. Offered: Sp.

EDSPE 517 Practicum in Research Design and Analysis in Special Education (1-4, max. 10) Critical analysis of current research in special education and related fields serves as background for designing appropriate studies. Emphasis is placed on the development and application of research methods for the selection, design, analysis, and interpretation of data. Offered, evaluated, and revised in seminar discussion. Prerequisite: EDSPSY 490 and 591 or equivalent and permission of instructor. Offered: AWWWsp.

EDSPE 518 Seminar in Special Education Research (1-3, max. 9) Neel Advanced-level seminars focus on current research topics relating to the effective education of children with serious behavior disorders. Students analyze and review research pertinent to the chosen topics and prepare a scholarly manuscript for dissemination. Offered: alternate years; W.

EDSPE 546 Seminar in Educating Children with Behavior Disorders (3, max. 9) Neel Advanced-level seminars focus on current research topics relating to the effective education of children with serious behavior disorders. Students analyze and review research pertinent to the chosen topics and prepare a scholarly manuscript for dissemination. Offered: alternate years; W.

EDSPE 548 Special Topics in the Education of the Learning Disabled (3, max. 12) In-depth analysis of empirical findings in the specialty of learning disabilities and their application to the educational environment. A paper suitable for publication required. Prerequisite: course in learning theory, introductory course in learning disabilities, or equivalent preparation.

EDSPE 551 Grant Proposal Writing—Special Education (3) Doctoral level seminar focusing on the preparation of research grant proposals in Special Education and related fields. Students utilize computer data bases to locate funding sources and prepare competitive applications. Peer and instructor feedback based on application criteria provided weekly. Credit/no credit only. Prerequisite: doctoral standing in EDSPE or permission of instructor.

EDSPE 561 Educational Assessment of Young Children with Special Needs (3) Janko Specialized standardized and educational measurement and evaluation procedures for use with young children with a variety of disabling conditions. Observation, ecological assessment, and programming strategies are discussed in combination with practical application of the skills within an educational framework. Offered: A.

EDSPE 562 Curricula for Preschool Children with Disabilities (3) Schwartz Basic theoretical models and approaches to curricula for preschoolers with disabilities. Promotes specific preschool curricula and develops skills to assist students in critiquing and evaluating curricula. How to use curricular materials for specific populations and to plan a program for exceptional preschoolers. Offered: Sp.

EDSPE 563 Issues in Working with Families of Young Children with Special Needs (3) Janko Adjustment of parents to the birth of an infant with disabilities, transactions that occur between parents and their infant, procedures that facilitate the infant’s development through these interactions, and strategies to promote relationships among families and professionals. Offered: W.

EDSPE 566 Current Research in Early Childhood Special Education (2, max. 6) Schwartz Basic introduction to research as it relates to early childhood education for infants and young children with disabilities. Historical and current research from special education and related fields reviewed with regard to their application to the education of young children with disabilities. Offered: Sp.


EDSPE 599 Independent Studies in Education (*) Independent studies or readings of specialized aspects of education. Registration must be accompanied by a study prospectus endorsed by the appropriate faculty advisor. Offered: AWWWsp.

EDSPE 600 Independent Study or Research (*) Registration must be accompanied by a study prospectus endorsed by the appropriate faculty advisor for the work proposed. Offered: AWWWsp.
EDTEP 501 Introduces participants to the content and process of literacy learning in elementary school. Study of abilities needed for effective literacy use, instructional strategies to help children acquire these abilities, and assessment strategies to evaluate student progress. Prerequisite: elementary TEP student.

EDTEP 541 Dilemmas of Teaching and Learning in Elementary School (3) Covers human learning in the elementary school setting. Emphasis on the development of instructional units that are discipline-specific and consider cognitive and development. Prerequisite: elementary TEP student.

EDTEP 542 Meeting the Needs of All Students—Elementary (4) Overview of physical, cognitive, and social development of elementary school age children. Discussion of ways in which differences in development may affect children in school. Provides elementary teachers with understanding of how to facilitate the success of all children in general education classrooms. Prerequisite: elementary TEP student.

EDTEP 543 Integrating Social Studies and the Arts (3) Introduction to objectives, content, and teaching strategies of social studies and the arts as taught in elementary school. Emphasis on integration of the two subjects, as well as other curricular areas, within the context of instructional units. Prerequisite: elementary TEP student.

EDTEP 551 Introduction to Multicultural Education (3) Concept, theories, and strategies that consider multicultural dimensions of instruction. Focus on racial and ethnic groups, social class, and gender. Dimensions of multicultural education examined include content integration, knowledge construction process, prejudice reduction, equity pedagogy, and empowering school culture and social structure. Prerequisite: TEP student.

EDTEP 552 Assessment in Elementary Education (3) Emphasis on methods of assessment that reinforce understanding of the various disciplines. Includes performance assessments, traditional exams, and observational exams. Prerequisite: elementary TEP student.

EDTEP 561 Dilemmas of Teaching and Learning (5) Study of human learning in an educational setting, with an emphasis on learning of school subjects. Includes the development of knowledge and understanding of teaching, motivation, culture, and cognition. Prerequisite: secondary TEP student.

EDTEP 562-563 Adolescent Development and Education I-II (3-3) Overview of trends and issues of adolescent development and behavior in relation to contemporary secondary schooling. Psychological perspectives on adolescent identity, interpersonal relationships, academic engagement, and social deviance in schools examined with special attention to classroom management and accommodating differences. Prerequisite: secondary TEP student.

EDTEP 564 Working in Secondary Schools (3) Organizational, personal, and interpersonal aspects of working as a teacher in a secondary school. Preparation for membership and leadership in a learning community and for continuing professional growth. Credit/no credit only. Prerequisite: secondary TEP student.

EDTEP 565 Planning and Teaching an Integrated Curriculum (3) Introduction of models for integrative curricular, congruent instructional and assessment strategies, and team planning skills. Provides direct and experiential learning activities and results in production of team-planned curricular units based on two different models of curriculum integration. Prerequisite: secondary TEP student.

EDTEP 571 Topics and Tensions in School and Society (3) Exploration of issues of value and value tension in American schools. Consideration of social values of equality, opportunity, pluralism, and community, historical and contemporary evidence of value-tension in American schools. Prerequisite: secondary TEP student.
Independent Study,
Research, and
Field Experiences

EDUC 301 Introductory Practice in Community
Service Activity (3) Observation and participation
in a variety of activities in a K-12 classroom, place-
ment made according to participant interests and
needs. Sixty hours of scheduled participation plus
scheduled seminars are required. Offered: AWSp.

EDUC 401 Practicum in Community Service Ac-
tivity (3-18) Tutoring and teaching experiences in a
school or community service organization, placement
made according to participant interests and needs.
Approximately twenty hours of participation on a pre-
determined schedule plus scheduled seminars are
required for each credit earned. Offered: AWSp.

EDUC 700 Master’s Thesis (*) Prerequisite: per-
mission of supervisory committee chairperson and
graduate program coordinator. Offered: AWSp.

EDUC 800 Doctoral Dissertation (*) Prerequisite:
permission of supervisory committee chairperson
and graduate program coordinator. Offered: AWSp.
College of Engineering

Dean
Denice D. Denton
371 Loew

Associate Deans
Mary E. Lidstrom
Mani Soma

Engineering is an increasingly critical societal enterprise. More than ever before, the engineer is challenged both to design products whose value is high by social and economic measures and to provide for efficient manufacture of such products within the constraints of environmental protection and diminishing raw-material resources. Requirements imposed on the transportation system and other elements of society’s physical infrastructure pose analogous challenges. At the same time, reductions in computer costs and increases in sophistication are dramatically influencing both the products and processes designed by the engineer and the actual practice of engineering.

The primary goal of the College of Engineering educational programs is to prepare students for a professional career in engineering by providing the technical foundation required for success in industry, government, or academia. Other goals of the College are to instill within its students the highest ethical standards, the capability for lifelong learning, and a curiosity about the world. Excellence in undergraduate and graduate academic programs remains the College’s highest priority.

For undergraduates, the College of Engineering offers a flexible curriculum that not only accommodates varied student needs, both in established departmental programs and interdisciplinary studies, but also culminates in a major and meaningful design experience. The College also offers active educational and research programs, both departmental and interdisciplinary, at the graduate levels. (See Interdisciplinary Engineering Studies Program for interdisciplinary undergraduate and graduate programs.)

The College of Engineering has been a major unit of the University since 1899. The first engineering degrees were authorized in mining engineering and metallurgical engineering in 1898. Degrees were added for civil engineering (1901), electrical engineering (1902), mechanical engineering (1906), chemical engineering (1907), ceramic engineering (1919), aeronautical engineering (1929), industrial engineering (1986), and computer engineering (1987). A degree program in technical communication was implemented in 1991. In 1996, 1,467 upper-division undergraduate majors and 1,165 graduate students were enrolled in engineering programs taught by a faculty of 205 members.

College Facilities
Teaching and research activities of the College are conducted in thirteen major campus buildings (and portions of others), which contain the College’s offices, classrooms, and research and teaching laboratories. The Engineering Library, a branch of the University Libraries, provides outstanding collections of books, periodicals, technical reports, and patents of interest to engineers. Computers and terminals are available in all departments and at the University’s Academic Computer Center.

Student Organizations and Activities
All of the major professional engineering societies have student chapters on campus, and all engineering students are encouraged to join the chapter that represents his or her field of interest. The College also has student chapters of the Society of Women Engineers, American Indian Science and Engineering Society, National Society of Black Engineers, and the Society of Hispanic Professional Engineers. The Pre-Engineering Student Association (PESA) is the major College-wide organization for all students enrolled in a pre-engineering course of study but not yet admitted to a department. The Engineering Student Council, comprising student representatives from all departments and professional societies, is the major College-wide student organization and participates actively in College affairs. Honor societies open to engineering students are Tau Beta Pi and Sigma Xi.

Students serve with faculty members on engineering policy committees which make recommendations concerning instructor evaluation, curriculum revisions, advising, grading systems, and other matters of interest to students and faculty.

Undergraduate Program

Engineering Adviser
356 Loew, Box 352180
(206) 543-1770
engradv@engr.washington.edu

The College of Engineering provides curricula that offer a variety of educational experiences to its students. The curricula also facilitate transfer from community colleges and from other four-year colleges and universities.

Engineering Advising Center
356 Loew

Students are urged to contact the Engineering Advising Center for program, course, or career information and discussion. The center assists any student interested in planning the initial portion of an engineering degree program, and distributes information about prerequisites for application for admission to one of the departments in the College. A student who is interested in engineering is urged to identify engineering as the intended major while still in the College of Arts and Sciences and to seek advice in the center.

Financial Aid
The College offers financial assistance to undergraduates through industrial scholarships and loan funds. Scholarship information is available at the College Advising Center and the Office of Organizational Infrastructure, 356 Loew, and at the Office of Student Financial Aid, 105 Schmitz. Most scholarships are given after a year or more in residence by the student.

Honors Program
356 Loew

The College of Engineering Honors Program offers students of outstanding performance and achievement a course of study designed to provide intellectual challenge in a stimulating learning atmosphere which draws on the resources of a large, diversified university. Students entering the Honors Program become candidates for the degree “With College Honors” or “With Distinction.”

The College Honors Degree

Students who complete this program receive a degree “With College Honors.”

The College honors degree requires that students participate in the University Honors Program while taking engineering prerequisites in the College of Arts and Sciences. When these students are admitted to engineering departments, they may be nominated to enroll in the Engineering Honors Program. Completion of the College Honors degree involves both an honors general-education component and advanced honors work completed after students have been admitted to the College of Engineering.

Admission Requirements: Minimum cumulative GPA of 3.30, minimum departmental GPA, and participation in the University Honors Program as a pre-engineer.

Graduation Requirements: The College honors curriculum consists of two parts: a general-education component and a component in the student’s major department. The general-education component is completed while the student is in the College of Arts and Sciences prior to application to the College of Engineering. Students select three sequences, each three quarters long, from honors A&S courses, the Natural World, and Mathematics (selecting at least one from each).

The second component begins when a student is admitted to an engineering department. Students then select a minimum of 9 credits of honors courses from either College or departmental 498H and 499H course work.

The Departmental Honors Degree

Students who complete this program receive a degree “With Distinction.”

Admission Requirements: Minimum cumulative GPA of 3.30, minimum departmental GPA.

Graduation Requirements: Students are nominated for the Departmental Honors Program when they have been in their department for a minimum of one quarter. Students are required to select a minimum of 9 credits of honors courses from either College or departmental 498H and 499H course work.

At present, departmental honors degrees are offered in the following degree programs: Bioengineering, Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Engineering, Materials Science and Engineering, Mechanical Engineering, and Technical Communication.

International Study
Given the increased likelihood that engineering students will have overseas work experiences or will do business with international clients and competitors, the College encourages students to study foreign languages in addition to their engineering course work and to take advantage of opportunities for study at foreign universities either at the undergraduate or graduate level. The College has active exchange agreements with approximately thirty-six universities in twenty-four countries. Foreign-language courses at the third-quarter level or above (e.g., GERMAN 103) may be applied toward VLPA distribution. Students may contact the Office of Organizational Infrastructure, 356 Loew, for information about opportunities for international study.

Recommended High School Preparation
Substantial high school preparation in mathematics, physical science, and communication is essential for entrance to engineering studies. Required and recommended courses may be determined from the Engineering Advising Center.

Admission
Students who indicate an interest in engineering on their University admission application are assigned pre-engineering status. Students without pre-engineering status who wish to pursue an engineering degree may have their coding changed to pre-engineering upon request at the Undergraduate Advising Center. As a pre-engineering major, a student will take...
the mathematics, chemistry, physics, English composition, and other courses prerequisite for admission to the desired engineering departmental program. In addition, courses in the Visual, Literary, & Performing Arts and in Individuals & Societies will be taken.

Admission requirements vary for departments or programs within the College of Engineering. Some departments or programs offer early admission, while others do not. For specific, up-to-date information regarding the admission requirements for a department or program, the applicant should contact the undergraduate advisor for the department or program directly. In addition, all departments and programs within the College provide up-to-date course and admission information on the World Wide Web (http://www.washington.edu).

For general upper-division admission, students must apply to the engineering department or program after completion of the prerequisite courses for the program, with at least 64 credits applicable to the degree program. In general, the prerequisite courses include one year of calculus, differential equations, one or two quarters of inorganic chemistry, two to three quarters of physics, and English composition. The Engineering Advising Center or the individual department or program may be consulted in listing specific entrance requirements. All engineering departments and programs have enrollment quotas, and admission is on a competitive basis.

Admission for the Disadvantaged

While the sole purpose of the admission requirement is to limit enrollment to a number that can be taught well with the resources available, the College recognizes that this may eliminate some disadvantaged students whose potential is high but who, through extenuating background circumstances, have had limited access to early education that provides adequate experience in abstract reasoning. For purposes of special consideration for admission, a disadvantaged student is defined as one who (1) is economically disadvantaged as shown by eligibility for a Basic Need Grant on the National Financial Aid Program; (2) is educationally disadvantaged, having attended a school without a full and available complement of college preparatory work; or (3) has ethnic minority status with a group showing historic underrepresentation in the field of engineering. These students are encouraged to apply for admission to the department and to attach their application to the admissions committee that provides information on the applicant that is relevant to the admission decision.

Types of Programs

The College offers three basic programs leading to Bachelor of Science degrees:

Departmental Major: This program leads to a Bachelor of Science degree in a designated field of engineering (e.g., Bachelor of Science in Civil Engineering). It is designed for students who intend to practice as professional engineers in a standard branch of engineer ing or who graduate to study another field. The curricula for these degrees are accredited by the Accreditation Board for Engineering and Technology (ABET), the principal engineering accrediting agency in the United States. Accredited curriculums stipulate certain course-distribution requirements for the undergraduate degree. A description of how each of the accredited baccalaureate programs meets the ABET requirements is available from the department office and from the College office. Accredited four-year curricula leading to baccalaureate degrees are offered in aeronautics and astronautics, and in ceramic, chemical, civil, computer, electrical, industrial, mechanical, and metallurgical engineering.

Application to a department or program at the upper-division level is made at the time that lower-division requirements are satisfied. Currently, enrollment limits imposed by faculty size and laboratory/classroom space available are such that entry into a specific department or program may be competitive. In general, a student applicant must demonstrate scholastic aptitude, as evidenced by the attainment of grades whose average is a minimum of 2.50 or above (depending on the program) in mathematics, the Natural World, English composition, and other courses. The student is urged to plan ahead by learning the intended department or program requirements and particularly by noting courses that must be fulfilled by the time the application is made.

Nondepartmental Professional Program: This program leads to a Bachelor of Science in Engineering degree and is designed for students who have well-defined, special educational objectives that departmental programs do not satisfy. Graduates can practice as professional engineers in newly developing fields, or they may embark on graduate study in these or allied fields (see Interdisciplinary Engineering Studies Program).

Graduation Requirements

To graduate, students must meet or exceed the requirements of the University, the College, and their particular program or department. College requirements are listed in this section, and section or departmental requirements are given in the specific section that describes that program or department.

All departments of the College have continuation policies that specify a minimum rate of progress as well as minimum academic-performance levels. These policies may be more restrictive than those generally applied by the University and may change with time. Information on current policy is available at the departmental offices.

Selecting courses that fulfill graduation requirements is the responsibility of each student. Students are urged to check carefully the course and credit requirements of the program in which they are enrolled.

The College requires a minimum number of credits within certain areas of study and some specific credits within certain areas. All programs require the following:

General Education Requirements: 85 Credits

Areas of Knowledge: 49 Credits

Visual, Literary, & Performing Arts and Individuals & Societies: 24 credits minimum. Some programs within the College require 30 credits. Visual, Literary, & Performing Arts (VLPA) includes courses in literature, art, music, and drama which stress the essential qualities of individual forms of expression. First- and second-quarter language courses may not be counted toward the VLPA requirement. Individuals & Societies includes courses in history, economics, psychology, and sociology which stress the social nature of mankind, and the development and analysis of societies and social institutions. Courses that count toward these requirements are identified as VLPA or I&S in the General Catalog and in the quarterly Time Schedule. A minimum of 10 credits is required in each area. Also required is one depth sequence consisting of two or more related courses.

Mathematics: 24 Credits

Specifically required are MATH 124, 125, 126, 307, and 308. The remaining 3 credits are specified or recommended by the department or program.
Interdisciplinary Engineering Studies Program

The College of Engineering directly administers non-departmental undergraduate and graduate degree programs, all of the College’s lower-level courses, and upper-level courses not encompassed by regular departmental offerings. These courses are designated with the ENGR prefix. In general, ENGR courses are supervised and taught by College of Engineering faculty members.

Undergraduate Programs

The Interdisciplinary Engineering Studies (IES) Program is intended for students whose desired course of study does not fall within one of the traditional engineering departments. An interdisciplinary program combines in-depth course work from two or more departments. Although course work may involve departments outside the College of Engineering, the major thrust must be in engineering.

The IES Program offers a nonprofessional degree program leading to the Bachelor of Science (B.S.) and a professional degree program for the Bachelor of Science in Engineering (B.S.E.).

Due to the uniqueness of each interdisciplinary student’s program of studies, the B.S. and B.S.E. degrees are not accredited by the American Board of Engineering and Technology (ABET). The experience requirement to obtain a professional engineering license is two years longer for a B.S.E. graduate, except in surveying, than for a graduate of an accredited program. A B.S. graduate is not eligible for a professional engineering license.

Interdisciplinary students develop personal programs of study approved by a faculty adviser with similar interests. These programs are reviewed and approved by the Interdisciplinary Committee which oversees all interdisciplinary-study programs. Contact the Office of Organizational Infrastructure, College of Engineering, (206) 543-8590.

Bachelor of Science in Engineering

A typical B.S.E. program could combine course work from civil and mechanical engineering and oceanography for a program in ocean engineering, course work from civil and chemical engineering to form a program in environmental engineering, or course work from one or more of the engineering programs and from physics for a program in engineering physics. Admission to this program (usually after completion of 90 credits) is competitive with a minimum GPA of 2.80 in technical courses required for entry. A minimum of 75 credits must be completed after entering the program before a B.S.E. degree is awarded.

Bachelor of Science

The nonprofessional Bachelor of Science degree provides greater flexibility than does the Bachelor of Science in Engineering degree. It can be an excellent base for students interested in such fields as technical writing, engineering sales, or environmental studies. Detailed requirements are available from the coordinator in the Office of Organizational Infrastructure.

Graduate Programs

The College also offers graduate programs leading to the Master of Science in Engineering and Master of Science degrees, without designation of a specific major.

Approved programs lead to the M.S.E. degree in civil, mechanical, electrical, chemical, and interengineering, and approved programs lead to the M.S. degree in civil engineering, interengineering, and materials science and engineering. Admission requires a B.S. degree in engineering, mathematics, or physical science, and evidence of aptitude for graduate study. Submission of scores on the Graduate Record Examination is required.

Master of Science in Engineering

The interengineering Master of Science in Engineering (M.S.E.) and Master of Science (M.S.) program is intended for students whose desired course of study includes two or more engineering departments and may also include study in departments outside the College of Engineering. Applications and files of students entering the M.S./M.S.E. option are handled by the Office of Organizational Infrastructure. Admission to the interengineering option requires a statement describing the applicant’s objectives. This statement should state why the student wants to enter the M.S./M.S.E. program rather than one of the traditional engineering graduate programs. Applicants to the M.S./M.S.E. program must have well-defined educational objectives which cannot be satisfied by established engineering programs. Graduation and entrance requirements, which differ for the various programs, may be obtained from the Office of Organizational Infrastructure, College of Engineering, (206) 543-8590.

Program in Engineering and Manufacturing Management—PEMM Fellows

For students interested in a career in manufacturing management, PEMM offers a two-year (24-month) joint degree program leading to both M.B.A. (Master of Business Administration) and M.S.E. (Master of Science in Engineering) degrees. PEMM applicants must apply to the M.S.E. program, the M.S.E. interengineering program, and the PEMM program. Prospective students must take the GMAT examination before applying. The Graduate Program Office in the Department of Business Administration requests that GMAT scores be returned by March 1. The deadline for submitting M.S.E. and PEMM applications to the College of Engineering is March 1. Graduation and entrance requirements may be obtained from the Office of Organizational Infrastructure, College of Engineering, (206) 543-8590, and the Program in Engineering and Manufacturing Management (PEMM), (206) 685-7023, (206) 543-5349, or (206) 543-1932.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

ENGR 100 Introduction to Engineering Design (5) I&S Introduction to design and communication principles through project experience. Stressing teamwork, design process, specialties and tools of engineering, creative and analytical thinking, professionalism and ethics, social, economic and political context, open-ended problems. Grading based on quality of engineering projects and presentation of design through written, oral, and graphical communication. Offered: AWSp.

ENGR 110 Career Planning I (1) Presentations by various faculty and staff members, students, and recent graduates offer an introduction to the College of Engineering, curricular options, fields of engineering, interdisciplinary programs, and information of general interest. Credit/no credit only. Limited to freshmen, sophomores, or transfer juniors. Offered: AW.

ENGR 123 Introduction to Engineering Graphics (4) NW Communicating technical information in engineering design and research; freehand sketching, use of instruments, layout drawings, projection theory, descriptive geometry, and basic dimensioning. Introduction to computer-aided design drafting. Offered: AW. ENGR 142 Computer Programming for Engineers and Scientists I (4) NW/OSR Basic programming-in-the-small abilities and concepts. Highlights include procedural and functional abstraction with simple built-in data type manipulation. Basic abilities of writing, executing, and debugging programs. Not available for credit to students who have completed 141 or CSE 210. Offered: jointly with CSE 142; AWSp.


ENGR 197 Engineering Problem Solving (1, max. 12) Lectures and problem sessions in mathematics, chemistry, and physics with engineering applications. Enrollment restricted to Minority Science and Engineering Program (MSEP) students. Credit/no credit only. Offered: AWSp.

ENGR 199 Special Projects (1-3) Students propose problems to solve to an engineering faculty member. The problems may be selected from the student’s own experiences and interests, from the interest of the faculty member, or from other sources such as faculty or graduate students doing research projects, or from personnel in the physical medicine area, occupational therapy, hospital, industry, government. Corroboration by an engineering faculty member is required. Project suggestions are available. Offered: AWSp.

ENGR 202 Special Projects (1-3) Projects on topics of current interest in engineering. Offered: A.

ENGR 210 Engineering Statics (4) NW Vector analysis applied to equilibrium of rigid body systems and subsystems. Force and moment resultants, free body diagrams, internal forces, and friction. Analysis of basic structural and machine systems and components. Prerequisite: MATH 126, PHYS 122. Offered: AWSp.


ENGR 220 Introduction to Mechanics of Materials (4) NW Introduction to the concepts of stress, deformation, and strain in solid materials. Development of basic relationships between loads, stresses, and deflections of structural and machine elements such as trusses, beams, and shafts. Load-carrying capacity of these elements under tension, compression, torsion, bending, and shear forces. Prerequisite: ENGR 210. Offered: AWSp.
ENGR 230 Kinematics and Dynamics (4) NW Kinematics of particles, systems of particles, and rigid bodies; moving reference frames; kinetics of particles, systems of particles, and rigid bodies; equilibrium, center of mass, and momentum. Prerequisite: ENGR 210. Offered: AWSpS.

ENGR 231 Introduction to Technical Writing (3) Principles of organizing, developing, and writing technical information. Report forms and rhetorical patterns common to scientific and technical disciplines. Techniques and conventions such as headings, illustrations, style, and tone. Numerous written assignments required. Required for all engineering majors. Prerequisite: either C LIT 240, both ENGL 104 and ENGL 105, ENGL 111, ENGL 121, ENGL 131, ENGL 182, ENGL 197, ENGL 198, ENGL 199, or ENGL 281. Offered: AWSpS.


ENGR 260 Thermodynamics (4) NW Introduction to the basic principles of thermodynamics from a macroscopic point of view. Emphasis on the First and Second Laws and their applications to engineering devices and thermodynamic cycles. Problem solving methodology. Prerequisite: either CHEM 140 or CHEM 142; MATH 126; PHYS 121. Offered: AWSpS.

ENGR 280 Introduction to System Engineering (4) Concepts of system approach, system hierarchies, functional analysis, requirements, trade studies, and other concepts used to define and integrate complex engineering systems. Prerequisite: ENGR 142. Offered: W.

ENGR 301 Creating the Future (3) I&S & Douthwaite Examines the concept of alternative individual and societal futures and the opportunities for creating them. Many authors are reviewed. A number of scenarios for the future are explored, and several methods of forecasting are investigated.

ENGR 310 Social Constraints on Engineering Design (3) I&S Ways in which social goals affect engineering design decisions. Social values and public policy issues that generate design criteria, in addition to considerations such as space travel, energy conservation, nuclear waste disposal. For students from any discipline.

ENGR 315 Probability and Statistics for Engineers (3) NW Application of probability theory and statistics to engineering problems, distribution theory and discussion of particular distributions of interest in engineering, statistical estimation, and data analysis. Illustrative statistical applications may include quality control, linear regression, analysis of variance, and experimental design. Prerequisite: MATH 307. Offered: AWSpS.

ENGR 321 Engineering Cooperative Education (1-2, max. 16) Engineering practicum; integration of classroom theory with on-the-job training. Periods of full-time work alternate with periods of full-time study. Open only to students who have been admitted to the Engineering Cooperative Education Program. Requires subsequent completion of ENGR 322 to obtain credit. Credit/no credit only. Offered: AWSpS.

ENGR -322 Engineering Cooperative Education Postwork Seminar (0) Reporting and evaluation of co-op work experience, and discussion of current topics in engineering. To be taken during the first quarter in school following each work session. Offered: AWSpS.

ENGR 333 Advanced Technical Writing and Oral Presentation (4) Emphasis on the presentation of technical information to various audiences. Style of writing required for proposals, reports, and journal articles. Oral presentation principles, including use of visuals, as well as organizing and presenting an effective talk. Prerequisite: ENGR 231. Offered: AWSpS.

ENGR 341 Energy and Environment I (3) NW Kramlich, Math Survey of energy production, conversion, and consumption. Fossil fuels with emphasis on energy conversion methods, fuel resources, and environmental consequences, including air pollution, acid rain, and global climate change. Offered: jointly with PHYS 341; A.

ENGR 342 Energy and Environment II (3) NW Kramlich, Math Technology of nuclear energy, especially fission, the major forms of solar energy, including solar thermal electric, wind energy, hydroelectric, and biomass, and direct energy conversion, especially photovoltaic and fuel cells. Environmental consequences. Offered: jointly with PHYS 342; W.

ENGR 343 Environmental Radioactivity (3) NW Woodroof Sources of radioactivity in the environment, including both natural sources, especially radon, and man-made sources, especially nuclear power and nuclear explosions. Emphasis given to methods for determining radiation doses from the significant sources. Offered: jointly with ENV H 343/PHYS 343; Sp.


ENGR 360 Introductory Acoustics (3) NW Introduction to propagation of acoustical waves; emphasis on propagation of sound waves in air, but material is applicable to propagation of sound waves in liquids, including underwater acoustics, and to propagation of stress waves in solids. Includes a historical development of acoustics, terminology, and units employed. Prerequisite: MATH 307; PHYS 122. Offered: Sp.

ENGR 450 Gas Discharges for Plasma Processing and Other Applications (3) Nelson Lectures and demonstrations on direct-current and radio-frequency electrical discharges for sputtering, plasma etching, and other plasma processing applications. Prerequisite: MATH 307; PHYS 122.

ENGR 498 Special Topics in Engineering (1-5, max. 6) Offered: AWSpS.

ENGR 499 Special Projects in Engineering (1-3, max. 6) Offered: AWSpS.

Courses for Graduates Only

ENGR 598 Seminar Series in Engineering (1, max. 12) Kalonji, Reed Seminar series on topics of interest to all engineering students.

Aeronautics and Astronautics

206 Guggenheim

Aeronautics and Astronautics deals with atmospheric and space flight and a broad spectrum of related engineering science. Established in 1930, the department offers a full complement of degree programs and is unique in the Pacific Northwest.

Undergraduate Program

Undergraduate Program Coordinator
206 Guggenheim, Box 352400
(206) 543-1950
ug_advising@aa.washington.edu

Bachelor of Science in Aeronautical and Astronautical Engineering

The department offers the Bachelor of Science in Aeronautical and Astronautical Engineering degree, based on a program of study of engineering science with emphasis on the design and development of vehicles operating within the atmosphere or space. The goals and objectives of the undergraduate program are to provide a challenging and comprehensive education, to develop necessary functional skills and an understanding of the societal context in which engineering is practiced, to provide a solid foundation in the engineering sciences related to aerospace engineering, to develop engineering creativity through design experience, and to prepare graduates to succeed in engineering careers and lifelong learning. The program is accredited by the Accreditation Board for Engineering and Technology (ABET) and all graduates must meet certain specific distribution requirements.

Admission Requirements: Both early and upper-division admission are offered. Entrance-requirement details, application deadlines, application forms, and advising literature may be obtained from the department office.

Admission to the department is competitive. Completion of the requirements specified below does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All students who meet the minimum admission requirements will be considered for admission with special consideration given to ethnic-minority applicants to ensure diversity in the engineering student body.

All applicants have the right to petition and appeal the decision of the department.

The application deadline is July 1 for autumn quarter only.

1. Early Admission Group (EAG):
   a. Open to students enrolled at the UW.
   b. Completion of the following courses prior to application: MATH 124, 125, 126, 10 credits of physical-science courses plus accompanying laboratory, at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142, 152 or above; and 5 credits of English composition.
   c. A minimum grade of 2.0 in each prerequisite course and a minimum GPA of 2.50. At least 15 of the credits must have been taken at the UW.

   Early admission students may start the autumn-quarter, junior-year program after meeting the requirements and standards for upper-division admission.

2. Upper-Division Admission Group (UAG):
   a. Completion of at least 75 credits with a minimum overall GPA of 2.50 and a minimum grade of 2.0 in specific courses.
   b. Completion of the following courses before admission: MATH 124, 125, 126, 307; PHYS 121/131, 122/132, 123/133; CHEM 142; ENGR 142, 210, 230, 260; and 5 credits of English composition, or their equivalent.

   Graduation Requirements: Students must complete a minimum of 180 credits distributed as follows:
General-Education Requirements: 85 credits. These are listed under the College of Engineering and revised to allow a minimum of 24 credits in the Visual, Literary & Performing Arts, and Individuals & Societies.

Engineering Fundamentals: 24 credits. In addition to the admission requirements of ENGR 142, 210, 230, and 260, ENGR 215 is required and recommended to be taken before starting the professional courses.

Professional Courses: 89 credits. The department program begins in the autumn quarter of the junior year. Exceptions are very unusual and must be coordinated with the undergraduate advisor. All junior-year program courses are required. The senior year consists of A A 410-411 or 420-421, 450, 460, 488, and 15 credits of senior technical electives. With approval, 3 credits of the latter may be chosen from another area of engineering science. 2 credits of free electives may be needed to meet the 180 credits required for graduation.

Graduate Program

Graduate Program Coordinator
206 Guggenheim, Box 352400
(206) 543-1950
grad_advising@aa.washington.edu

The Department of Aeronautics and Astronautics offers programs that provide a foundation in the engineering sciences and study in various engineering applications. These lead to the degrees of Master of Science in Aeronautics and Astronautics, Master of Aerospace Engineering, or Doctor of Philosophy.

Master of Science in Aeronautics and Astronautics (M.S.A.A.)

The program of study is tailored to the needs and interests of the student. Each program must be approved by the department graduate committee and must provide breadth through a variety of subjects, depth through extensive study of a specialized field, and analytical strength. Minimum programs consist of either 39 credits of course work, or 30 credits of course work and a 9-credit thesis.

Master of Aerospace Engineering (M.A.E.)

The program is intended for recent graduates or engineers who wish to expand their knowledge in multidisciplinary areas while also learning other aspects of aerospace engineering, such as business, management, manufacturing, or communication. The student must complete a minimum of 37 credits of course work and 8 credits of independent or team project work in a program approved by the department graduate committee. The Master of Aerospace Engineering (M.A.E.) program is structured to permit completion of the degree requirements as a full-time or part-time student. The M.A.E. is a terminal degree and is not intended for those seeking a Ph.D.

Doctor of Philosophy (Ph.D.)

The doctoral program consists of lectures, seminars, discussions, and independent study, enabling the student to master and to make original contributions to a particular field. In addition to the formal steps for obtaining the degree listed in the Graduate School section of this catalog, the student must complete an approved program of study consisting of 30 credits of course work beyond that required for the Master of Science in Aeronautics and Astronautics, and is expected to be in continuous full-time residence for a minimum of one academic year after advancement to Candidate standing.

Research Activities

Research facilities include the Kirsten 8x12-foot low-speed wind tunnel, a water tunnel, a blow-down tunnel, shock tunnels and Ludweg tubes, a projectile accelerator, material and structural test machines, a dynamical fracture laboratory, a composite-material laboratory, and various fusion-research and engineering physics laboratories. A variety of computer facilities are available, including a computational fluid dynamics computer controls laboratory. The Aerospace and Energetics Research Program, which conducts interdisciplinary research in the Aerospace and Engineering Research Building, is also part of the Department of Aeronautics and Astronautics.

Externally funded research is carried out by faculty members and students on such topics as buoyant flows, separation control, combustor mixing, shear layers, computational fluid dynamics, internal flows, reacting flows, ram accelerators, space energy systems, space system design, control system design and engineering, robust and optimal control, wing optimization, impact mechanics, cylinder failure, composite material structure and fracture, plasma science, and fusion research.

Special Facilities/Programs

Aerospace and Energetics Research Program (AERP)
120 Aerospace and Engineering Research Building

The Aerospace and Energetics Research Program is directed toward high-technology engineering research and teaching through research. The program anticipates and tries to outpace the nation's critical technological needs. It therefore emphasizes those engineering skills that both match the requirements of the present and future, and develop in students a broad understanding of the impact of technology on society. Suitable programs are designed to develop the student's imagination and a willingness to respond to the complex and rapidly changing future of engineering. This directs the faculty's efforts and creates within the principal investigators, research faculty, and students the concept of engineering as an adventure.

The program covers many fields, usually centered on energy or aerospace. Currently the program's active in plasma engineering related to fusion power, space energy systems, ram accelerators, advanced gasodynamics research involving new propulsive technologies, cryogenic automobile propulsion, and the use of shock waves to process chemicals.

University of Washington Aeronautical Laboratory (UWAL)
Kirsten Aeronautical Laboratory

The primary facility that UWAL operates is the Kirsten Wind Tunnel, a subsonic, closed-circuit, double-return tunnel with an 8x12-foot test section. Undergraduate students, usually from the Department of Aeronautics and Astronautics, are employed at UWAL to run tests for University research, commercial customers, and for instructional use by such student projects. UWAL provides departmental support for research projects such as the Remotely Piloted Vehicle Project (RPV).

Admission

Students who have earned a baccalaureate degree in an accredited program of aeronautics and astronautics or a closely related field are eligible for the M.S.A.A. and M.A.E. programs. Backgrounds in related fields require review on a case-by-case basis and preparatory courses may be required, depending on the student's previous studies and educational objectives. Admission is competitive, with the equivalent of a 3.0 GPA in previous technical study a minimum standard. Submission of verbal, quantitative, and analytical scores on the Graduate Record Examination is required. Entrance-requirement details, application deadlines, application forms, and advising literature may be obtained from the department office.

Admission to the Doctor of Philosophy program is based on satisfactory performance on a departmental qualifying examination. Admission to that examination is based on evidence of superior academic ability.

Additional Information

Students who intend to work toward advanced degrees must apply for admission to the Graduate School. Most students are financially supported by the department as teaching or research assistants, or by their employers. For further information on this or other aspects of department programs, contact the Graduate Program Coordinator, 206 Guggenheim, Box 352400.

Faculty

Chair
Walter H. Christiansen

Professors
Bollard, R. John * 1961, (Emeritus); PhD, 1954, Purdue University; mechanics of materials, structural mechanics, aeroelasticity, design and crashworthiness of aircraft.

Breidenthal, Robert E. * 1980, PhD, 1979, California Institute of Technology; turbulence, mixing, combustion, vorticity.

Bruckner, Adam * 1972; PhD, 1972, Princeton University; space propulsion, power, and systems design; hypersonics, hypervelocity accelerators; lasers.

Christiansen, Walter H. * 1967; PhD, 1961, California Institute of Technology; gas dynamics and gas physics, high-power gas lasers, energy conversion.

Clark, Robert N. * 1957, (Emeritus); PhD, 1969, Stanford University; automatic control systems, fault detection in dynamic systems.

Decher, Reiner * 1967; PhD, 1968, Massachusetts Institute of Technology; aircraft propulsion, fluid mechanics, energy conversion.

Eastman, Fred 1927, (Emeritus); MS, 1929, Massachusetts Institute of Technology; aeronautics and astronautics.

Fyle, Ian M. * 1959, (Emeritus); PhD, 1957, Stanford University; dynamics, fracture mechanics.

Hertzberg, Abraham * 1966, (Emeritus); MAEE, 1949, Cornell University; high-power lasers, fusion research, solar energy, space systems, energy systems, heat transfer.

Hoffman, Alan Lowell * 1989; PhD, 1967, California Institute of Technology; plasma physics and magnetic confinement fusion.

Holsapple, Keith A. * 1965; PhD, 1965, University of Washington; solid mechanics, continuum mechanics, structure waves, finite element methods.

Jarno, Thomas R. * 1989; PhD, 1974, University of California (Berkeley); plasma physics and controlled fusion, magnetic reconnection and relaxation.

Kevorkian, Jirar * 1964; PhD, 1961, California Institute of Technology; partial differential equations, perturbation theory.

Kurosaka, Mitsuru * 1987; PhD, 1968, California Institute of Technology; propulsion, turbo machinery, thermofluid mechanics, heat transfer and acoustics.

Lin, Kuen-Yuan * 1964; PhD, 1977, Massachusetts Institute of Technology; composite materials, structural mechanics, finite element methods.

Parmerter, R. Reid * 1963; PhD, 1963, California Institute of Technology; structures, solid mechanics, fracture mechanics.

Pearson, Carl E. * 1967, (Emeritus); PhD, 1949, Brown University; wave propagation, fluid dynamics, numerical analysis, optimization.
Russell, David A. * 1967; PhD, 1961, California Institute of Technology; fluid mechanics and gas physics, aerodynamics, shock processes and laser fluid dynamics. Street, Robert E. 1948 (Emeritus); PhD, 1939, Harvard University; aerodynamics and astronautics. Vagners, Juris * 1967; PhD, 1967, Stanford University; dynamics, controls and optimization.

**Associate Professors**

Eberhardt, David Scott * 1966; PhD, 1985, Stanford University; computational fluid dynamics, flight mechanics. Livne, Eli * 1990; PhD, 1990, University of California (Los Angeles); aerelasticity, aeroviscoelasticity, optimization, structural dynamics. Ly, Uy-Lei * 1988; PhD, 1983, Stanford University; robust controls, parameter optimization, model reduction, digital control, design integration. Mattick, Arthur T. * 1975; PhD, 1975, Massachusetts Institute of Technology; gas physics, gas lasers, energy conversion.

**Assistant Professors**

Campbell, Mark E. 1997; PhD, 1996, Massachusetts Institute of Technology; active controlled structure and materials. Shumilak, Uri 1995, (Research); PhD, 1992, University of California (Berkeley); computational fluid dynamics, plasma science, plasma propulsion.

**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**Courses for Undergraduates**

**A A 101 Air and Space Vehicles (5)** NW Introduction to aircraft and spacecraft; how airplanes fly, how airplanes and rockets are made, how they are controlled, and how space missions are designed. Laboratory and computer simulations used as illustrations. Emphasis on conceptual, rather than mathematical, comprehension. Not open for upper-division students in physical sciences and engineering. Offered: A.


**A A 321, 322 Junior Laboratory II, III (2, 2)** Christiansen, Livne, Parmerter. The design and construction of flight experiments with the finite element method and experimental equipment and techniques relative to the general field of mechanics with emphasis in the applied fields of aeronautics and astronautics. Offered: W, Sp.


**A A 400 Gas Dynamics (3)** Christiansen, Eberhardt, Russell. Introduction to kinetic theory and free molecule flows. Review of thermodynamics. One-dimensional gas dynamics; one-dimensional wave motion, waves in supersonic flow, flow in ducts and wind tunnels. Offered: W.


**A A 405 Introduction to Aerospace Plasmas (3)** NW Review of vector analysis. Development of introductory electromagnetic theory including Lorentz force and stability. Single particle motions and drifts in magnetic and electric fields. Derivation of plasma fluid model. Introduction to plasma waves. Applications to electric propulsion, magnetic confinement, and plasmas in space and Earth’s outer atmosphere. Offered: W.

**A A 410- Aircraft Design I (4)** Livne. Conceptual design of a modern airplane to satisfy a given set of requirements. Estimation of size, selection of configuration, weight and balance, and performance. Satisfaction of stability, control, and handling qualities requirements. Offered: W.


**A A 419 Aerospace Heat Transfer (3)** Bruckner, Jarboe, Matick. Fundamentals of conductive, convective, and radiative heat transfer with emphasis on applications to aerospace space flight. Offered: A.

**A A 420- Spacecraft and Space Systems Design I (4)** Bruckner. Design of space systems and spacecraft for advanced near-Earth and interplanetary missions. Astrophysics, space environment, space systems engineering. Mission design and analysis, space vehicle propulsion, flight mechanics, atmospheric entry, aerobraking, configuration, structural design, power systems, thermal management, systems integration. Design topics vary. Offered: W.

**A A 421 Spacecraft and Space System Design II (4)** Bruckner. A continuation of 420. Course content varies from year to year and is dependent on the design topic chosen for 420. Prerequisite: A A 420. Offered: Sp.

**A A 430 Finite Element Structural Analysis (3)** Breidenthal. In introduction to analysis and design of aerospace structures utilizing filamentary composite materials. Basic elastic properties and constitutive relations of composite laminates. Failure criteria, buckling analysis, durability, and damage tolerance of composite structures. Aerospace structure design philosophy and practices. Offered: W.


**A A 448 Control Systems Sensors and Actuators (3)** Study of control systems components and mathematical models. Amplifiers, DC servomotors, mechanical and pneumatic systems, feedback, force and position transducers. Frequency response techniques. Design of feedback control systems with laboratory hardware-in-the-loop testing. Team design review, oral presentations. Offered: jointly with E E 448; W.


**A A 498 Special Topics in Aeronautics and Astronautics (0-1)** Lectures and discussions on topics of current interest in aviation and space engineering. Three quarters required for credit. Offered: AWSp.
A A 499 Special Projects (2-5, max. 10) Investigation on a special project by the student under the supervision of a faculty member. A maximum of 6 credits may be applied toward senior technical elective. Offered: AWSp.

Courses for Graduates Only

A A 501 Physical Gasdynamics I (3) Christiansen, Hoffman, Matrick I Course on thermodynamics, equation of state, numerical accuracy, stability, and efficiency. Use of explicit and implicit methods, boundary conditions and solutions to Navier-Stokes equations. Prerequisite: 509 or permission of instructor. Offered: odd years; A.

A A 502 Physical Gasdynamics II (3) Christiansen, Matrick Introduction to vibrational relaxation and nonequilibrium chemistry. Nonequilibrium physics applied to flow. Brief introduction to nonequilibrium kinetic theory. Application to a variety of research and development areas such as high-temperature energy systems and gas lasers. Prerequisite: 501 or permission of instructor. Offered: even years; W.

A A 503 Kinetic Theory/Radiative Transfer (3) Christiansen, Hoffman, Boltzmann An intuitive introduction to radiative transfer and Boltzmann (Vlasov) equations. Instabilities in homogeneous and inhomogeneous plasma, quasi-linear diffusion, wave-particle interaction, collisional (Fokker-Planck) equation. Introduction to radiative nonequilibrium, scattering, and absorption processes. Integral equation of radiative transfer. Prerequisite: 501 or permission of instructor. Offered: even years; Sp.


A A 506 Fluid Mechanics of Inviscid Flow II (3) Breidenthal, Kurosaka, Russell Ideal compressible flow; supersonic airfoils; shock waves; slender-body theory; lifting surface theory; approximate methods. Transonic flow; similarity; special topics. Prerequisite: 505. Offered: even years; Sp.

A A 507 Aerodynamics of Viscous Fluids I (3) Kurosaka, Russell Introduction to viscous flow; exact solutions of the laminar equations of motion; approximate equations. Exact solutions for laminar boundary-layer equations. Approximate methods for compressible laminar boundary layers. Offered: odd years; W.

A A 508 Aerodynamics of Viscous Fluids II (3) Breidenthal, Kurosaka, Russell The phenomena of turbulence; transition prediction; Reynolds stresses; turbulent boundary-layer equations. Approximate methods for turbulent boundary layers. Prerequisite: 507 or permission of instructor. Offered: odd years; Sp.

A A 510 Computational Fluid Dynamics II (3) Eberhardt Numerical approximation of equations of compressible viscous flow. Mesh requirements for resolving viscous effects in high Reynolds number flows. An introduction to numerical accuracy, stability, and efficiency. Use of explicit and implicit methods, boundary condition procedures. Applications to solution of the Navier-Stokes equations. Prerequisite: 509 or permission of instructor. Offered: odd years; Sp.

A A 513 Gas Laser Theory and Practice (3) Christiansen, Matrick Physics and fluid mechanics of gas lasers, with emphasis on performance of gas dynamic lasers, flowing chemical lasers, and gaseous electric lasers. Development of laser optics, interaction of radiation and matter, laser oscillation conditions, and methods of obtaining population inversions. Applications of high-power lasers emphasized. Offered: even years; Sp.


A A 520 Seminar (1, max. 10) Topics of current interest in aerospace engineering. Credit/no credit only. Prerequisite: A major. Offered: AWSp.

A A 523 Special Topics in Fluid Mechanics (3) Offered: AWSp.

A A 524 Aircraft Engine Noise (3) Kurosaka Description and measurement of noise, power spectra. Elementary duct acoustics, rotor-stator interaction, effect of design blade loading. Turbine noise, core noise, afterburner jet noise. Lighthill theory, scaling laws. Offered: odd years; A.

A A 525 Aerothermodynamics of Aircraft Engines Components (3) Decher, Kurosaka Estimation of component performances. Inlets and nozzles. Aerodynamics of turbines and compressors. Radial equilibrium theory, through-flow theory. Offered: even years; W.


A A 527 Energy Conversion I (3) Decher Energy resources. Heat generation by combustion, solar collection, Analysis of power systems for space and advanced commercial power generation. High-temperature cycles. Offered: even years; A.

A A 528 Energy Conversion II (3) Decher Heat exchangers, energy storage. Direct conversion of heat to electricity. Electrochemical processes. Recommended: 527. Offered: odd years; W.

A A 529 Space Propulsion (3) Decher, Jarboe, Shmueli Nucleonics, and heat transfer of nuclear heat sources. Use of computer-aided design, thermodynamic, and electrostatic thrusters. Power/propulsion systems. Prerequisite: permission. Offered: odd years; Sp.


A A 531 Structural Reliability and Damage (3) Holsapple, Parmerter Theory of plasticity, yield surfaces, flow rules, limit theorems. Concepts of failure and fatigue in aerospace structures, residual strength, cumulative damage, probability aspects and case histories. Prerequisite: 530 or equivalent or permission of instructor. Offered: odd years; W.

A A 532 Mechanics of Composite Materials (3) Holsapple, Lin Analyzes and design of composite materials for aerospace structures. Micromechanics. Analysis of composite structures and fatigue. Thermo-viscoelastic behavior and fracture of composites. Prerequisite: 530 or permission of instructor. Offered: odd years; Sp.

A A 535 Analysis of Shells I (3) Parmerter General development of the geometrically non-linear theory of thin elastic shells. Topics include an introduction to tensor analysis with applications to curved two-dimensional spaces, theory of surfaces, Kirchhoff approximations, membrane theory, and nonlinear shallow shells. Offered: even years; Sp.

A A 540 Finite Element Analysis I (3) Holsapple, Lin Formulation of the finite element method using variational and weighted residual methods. Element types and interpolation, applications to elastic and inelastic problems, thermal conduction, and other problems of engineering and physics. Offered: W.


A A 545 Transportation Vehicles and Infrastructure (3) Decher, Mahoney Introduction to transportation vehicles and infrastructure. Technical and economic characteristics of the four principal transportation modes—air, highway, water, and rail. Provides a historical context, consideration of energy, power, and environmental impact, operational understanding of transportation vehicles, and infrastructure. Offered: jointly with CETS 545; Sp.

A A 546 Mathematical Foundations of Systems Theory (4) Decher, Fostock, Ly, Vagners Review of system models, model structures, model parameterization; review of stochastic processes; state estimation; observers, the Kalman-Bucy filter, numerical issues in filter design and implementation; system identification: linear regression, least squares, maximum likelihood, instrumental variable techniques. Prerequisite: E E 548 or E E 548 or M E 575; E E 446 or A A 448 or M E 471 or equivalent. Offered: jointly with E E 548/M E 548, Sp.

A A 549 Estimation and System Identification (3) Vagners Review of system models, model structures, model parameterization; review of stochastic processes; state estimation; observers, the Kalman-Bucy filter, numerical issues in filter design and implementation; system identification: linear regression, least squares, maximum likelihood, instrumental variable techniques. Prerequisite: E E 546 or AMATH 506 or STAT 506; recommended, E E 548 or E E 548. Offered: jointly with E E 548/M E 549; Sp.
A 550 Nonlinear Optimal Control (3) Vagners
Calculates of variations for dynamical systems, denifi-
tion of the dynamic optimization problem, constraints and
Lagrangian multipliers, the Pontryagin Maximum
Principle, necessary conditions for optimality, the
Hamilton-Jacobi-Bellman equation, singular arc
problems, computational techniques for solution of the
necessary conditions. Prerequisite: graduate study,
recommended: A 548 or E 548. Offer-
ferred: jointly with E E 550/M 550; odd years.

A 553 Vibrations of Aerospace Structures (3)
Livne Continuous and discrete systems, natural fre-
quencies, and modal analysis; forced vibrations and
motion-dependent forces. Structural damping; con-
trol augmented structures. Measurements for struc-
tural dynamic testing. Prerequisite: 571 or equivalent.
Offered: odd years; Sp.

A 554 Aeroelasticity (3) Livne Static and dy-
amic aeroelasticity, unsteady aerodynamics, aero-
servoelastic modeling, and active control. Offered:
even years; Sp.

A 556 Space and Laboratory Plasma Physics
(3) Hoffman, Jarboe Discussion of waves, equili-
rium and stability, diffusion and resistivity, basic
plasma kinetic theory, and wave-particle interac-
tions. Prerequisite: A 405, GPHYS 505, or permission
of instructor. Offered: jointly with GPHYS 537; Sp.

A 557 Physics of Fusion Plasmas (3) Hoffman,
Jarboe, Shumlik Review and comparison of single
particle and fluid descriptions of plasmas. MHD equi-
ilbrium, flux surfaces, and basic toroidal description.
Collisional processes including physical and velocity
space diffusion. Introduction to island formation,
stochasticity, and various plasma instabilities. Pre-
quisite: 405 or GPHYS 505. Offered: even years; W.

A 558 Plasma Theory (3) Hoffman, Jarboe Equilibrium,
stable and confinement. Classical transport, collisionless and resistive skin depths.
Ideal MHD equations formally derived and properties
of plasmas in the ideal limit are studied. Straight and
toroidal equilibrium. Linear stability analysis with ex-
amples. Taylor minimum energy principle. Prerequi-
site: 405, 556, 557, or GPHYS 505. Offered: even years;
Sp.

A 559 Plasma Science Seminar (1, max. 10)
Hoffman, Jarboe, Shumlik Current topics in plasma
science and controlled fusion with presentations by
invited speakers, on-campus speakers, and stu-
dents. Students are expected to give a seminar or
twice a year with instructor reviewing the method
of presentation and material used for the presentation.
Credito credit only. Offered: AWSp.

A 565 Fusion Reactor Fundamentals (3)
Jarboe Introduction to basic engineering features of
fusion power plants. Brief description of basic
fusion physics and discussion of power plants for
leading thermonuclear concepts. Engineering prob-
lems; blanket, shield neutronics; materials, thermal
hydraulics; tritum, superconducting systems. Pre-
quisite: completion of or concurrent enrollment in
405 or permission of instructor. Offered: odd years;
W.

A 571 Principles of Dynamics I (3) Livne, Oy
Vagners Systems of particles, rotating axes, rigid-
body dynamics; calculus of variations. Lagrangian
Periodic and quasiperiodic motion. Stability of dy-
namical systems. Offered: A.

A 575 Continuum Mechanics I (3) Holzapfel,
Parmeter General foundations of the fundamental
concepts of motion, stress, energy, and electromag-
etism for a continuum. General equations of conser-
vation of mass, momentum, and energy. Linear and
nonlinear elastic, viscous, and inelastic materials.
Offered: jointly with CSEM 521; even years; W.

A 581 Digital Control I I (3) Berg, Garbin, Ly,
Murray Discrete-time and sampled-data systems,
difference equations, and Z-transform. Frequency re-
sponse. Nyquist stability criterion. Gain and phase
margins. Limitations of sampling. Sample rate selec-
tion. Controller design using discrete-time equivalents to
continuous-time controllers, by direct-digital root
locus and by loop shaping. Prerequisite: 471 or
recommended: 575 or equivalent. E E
581/M 581; W.

A 582 Digital Control II (3) Alexanardo, Berg,
Fabian, Vagners Controller design via state feed-
back and observers. Introduction to discrete-time
stochastic processes. Quantization effects. Introduc-
tion to parameter identification using noisy measure-
ments. LQR, optimal control. Kalman filter design.
LQG optimal control. Prerequisite: 581 or permission
of instructor. Offered: jointly with E E 582/M 582;
Sp.

A 583 Special Topics in Mechanics (3)
Offered: AWSp.

A 590 Special Topics in Applied Analysis (3)
Offered: AWSp.

A 591 Robotics and Control Systems Collo-
quium (1, max. 3) Colloquium on current topics in
robotics and control systems analysis and design.
Topics presented by invited speakers as well as of-
campus speakers. Emphasis on the cross-disciplin-
ary nature of robotics and control systems. Offered:
jointly with CHEM E/ E/M 591; AWSp.

A 599 Special Projects (1-5, max. 15) Investi-
gation on a special project by the student under the
supervision of a faculty member. Offered: AWSp.

A 600 Independent Study or Research (*) Of-
fered: AWSp.

A 700 Master’s Thesis (*) Offered: AWSp.


Bioengineering

309 Harris Hydraulics Laboratory
The Center for Bioengineering provides a multi-
disciplinary program of collaborative research and
training designed to accelerate the application of new
engineering technologies to clinical practice and re-
search. Major areas of current bioengineering re-
search include bioelectronics, biomaterials, bio-
mechanics, controlled drug-release systems, imaging,
microsensors, bioelectromagnetics, molecular bio-
engineering, microcirculation, cell mechanics, muscle,
and simulation of biosystems. There are options for
study leading to master’s and doctoral degrees with
different levels of specialization. Detailed information
on Bioengineering, its faculty, and courses appears in
the Interschool or Intercollege Programs section of this
catalog.

Chemical Engineering

105 Benson
Chemical engineering is concerned with processes for
transforming raw materials into energy and into a great
variety of consumer products, such as gasoline, elec-
tronic materials, pulp and paper, fertilizers, rubber,
polymers and composites, and pharmaceuticals.
Chemical engineers work on research and develop-
ment of these materials and on the processes for
making them, as well as on the design and operation
of chemical plants and equipment by which production
is achieved. This must be done with efficiency, economy,
and concern for society and the environment. Some
chemical engineers are employed by government
agencies. Few other professions can match the diver-
sity of job opportunities available to graduates in
chemical engineering.

Chemical engineers employ the skills of mathematics,
physics, chemistry, and, increasingly, biology, along
with oral and written communication skills. The chemi-
cal engineer develops competence in the use of funda-
mental tools for engineering analysis and design: ther-
modynamics, chemical kinetics and reactor design,
fluid mechanics, heat and mass transfer, process con-
trol, and economics. At the University, students study
intensively in these fields and work in teams, often
to solve real-life problems, to acquire knowledge and
skills applicable in a variety of specialized fields and
industries. Flexibility, in fact, is the hallmark of the
chemical engineer.

Undergraduate Program

Adviser
Devota Madriano
105 Benson, Box 351750
(206) 543-2252
advising@cheme.washington.edu

Bachelor of Science in Chemical Engineering

The Bachelor of Science in Chemical Engineering de-
gree offered by the department is an accredited, pro-
fessional program. Its completion should enable the
graduate either to find employment in industry or to
continue on to graduate school.

Advising
All students, including freshmen and sophomores, who
are considering chemical engineering as a major are
encouraged to be advised in the department.

Admission Requirements

Admission to the department is competitive, and compl-
ence of the requirements does not guarantee admission.

A diverse student body adds an important element to
the education of all students in the program. All stu-
dents who meet the minimum admission requirements
will be considered for admission with special consider-
ation given to ethnic-minority applicants to ensure di-
versity in the engineering student body.

All applicants have the right to petition and appeal the
decision of the department.

Requirements are subject to change. Students should
consult an adviser about current requirements.

Application Deadlines: July 1 for autumn quarter only.
Application is made by filling out an application form
available in the department office.

1. Early Admission Group (EAG):
   a. Open to students enrolled at the UW.
   b. Completion of the following courses prior to application:
      MATH 124, 125, 126; CHEM 142, 152, 162; PHYS
      121/131; and 5 credits of English composition.
   c. A minimum grade of 2.0 in each prerequisite course
      and a minimum GPA of 2.50. At least 15 of the credits
      must have been taken at the UW.

2. Upper-Division Group (UAG):
   a. Completion of the following courses:
      MATH 124, 125, 126, 307 (18 credits); CHEM 142, 152, 162; 223 or
      237 (10); PHYS 121/131, 122/132 (10); CSE/ENGR
      142, ENGR 260 (8); and one 5-credit English composi-
tion course. In addition, it is strongly recommended
that students complete PHYS 123/133, and CHEM 224
or 238.
b. Students with a GPA lower than 2.50 for these specified courses or an overall GPA lower than 2.50 for all courses applicable to the B.S.Ch.E. degree seldom succeed in the department. Historically, a minimum GPA of 2.50 in these categories is required for admission to and success in the department.

c. Factors included in the admissions decision include the course record as indicated above and qualitative considerations such as difficulty of completed courses, frequency of incomplete or withdrawal grades, number of repeated courses, applicable work experience and maturity of attitude, record of honors, and a demonstrated ability to take at least 12 credits per quarter.

Admission for the Disadvantaged

While the sole purpose of the admission requirement is to limit enrollment to a number that can be taught well with the resources available, the department recognizes that this may eliminate some disadvantaged students whose potential is high but who, through existing circumstances of their background, have had limited access to early education that provides adequate experience in abstract reasoning. For purposes of special consideration for admission, a disadvantaged student is here defined as one who (1) is economically disadvantaged as shown by eligibility for a Basic Need Grant on the National Financial Aid Program; (2) is educationally disadvantaged, having attended a school without a full and available complement of college-preparatory courses; or (3) has ethnic-minority status with a group showing historic underrepresentation in the field of engineering. These students are encouraged to apply for admission and to attach to their application a letter to the admissions committee that provides information on the applicant that is relevant to the admission decision.

Entrance to Chemical Engineering Courses

Entrance into most chemical engineering courses is ordinarily limited to majors in chemical engineering, paper science, and the B.S.E. program. Other students who wish to take departmental courses must meet the admission requirements of the department, complete the course prerequisites, and fill out a chemical engineering course request form.

Graduation Requirements

Information on degree requirements is available in detail from the department. In brief, the required 180 credits include the College of Engineering general education requirements as specified above, 12 credits of engineering electives, 45 credits of chemical engineering, and 5 credits of electives. Many engineers design new equipment and processes or design modifications to them. The design experience is integrated throughout the curriculum, with open-ended problems (sometimes involving economic constraints) in several courses: design of heat exchangers (CHEM E 430) and distillation towers (CHEM E 435), design by piping and pumping systems (CHEM E 330), design of packed-bed and fluidized-bed reactors (CHEM E 465). The design experience culminates in two capstone design courses (CHEM E 485 and 486) which involve the design of a chemical plant. An optional 9-credit specialization is available in computer applications, environmental engineering, and management.

Continuation Policy

The department policy on continuation is consistent with the continuation policy of the College. Details may be obtained from the department.

Graduate Program

Graduate Program Coordinator
105 Benson, Box 351750

(206) 543-2250

The department offers studies leading to the degrees of Doctor of Philosophy, Master of Science in Chemical Engineering, and Master of Science in Engineering. The doctoral degree is conferred upon the completion of the dissertation with a foundation in course work; it is generally completed in four to five years beyond the baccalaureate degree.

In the master’s program primary emphasis is placed on advanced course work, and the degree generally requires 24 months of study. Thesis and non-thesis options are available, with the former requiring both course workURL and research.

The program of study normally includes basic subjects of importance to all chemical engineers, such as thermodynamics, transport phenomena, kinetics, and applied mathematics. In addition, students are invited to take more specialized courses in chemical engineering or in other departments. Students usually take four courses during their first quarter. In subsequent quarters, less time is spent on course work and more on research.

The department has about sixty full-time graduate students, most of whom are working toward a doctorate. They study and collaborate with members of the faculty in an atmosphere that is informal, friendly, and intellectually vigorous. The range of interests among the faculty members is quite broad, so students in courses and in research work have access to a variety of fields while receiving individual attention and guidance.

Research Facilities

The department is fortunate to have outstanding facilities. The chemical engineering building, Benson Hall, is supplied with much new research equipment. The building contains classrooms, offices, stockrooms, a well-staffed machine shop, laboratories, and a variety of specialized research equipment, including many microcomputers. Each graduate student is provided desk space in a small laboratory or office as well as access to larger laboratories in the building. Students also have use of the Academic Computer Center, the glassblowing shop, and the Chemistry-Chemical Engineering Library.

Admission Requirements

A student is accepted for admission to the Graduate School as a chemical engineering major by joint action of the Graduate School and the department after consideration of a formal application. Most students applying for admission as graduate students have a Bachelor of Science degree in chemical engineering. If a student has an undergraduate degree in chemistry, physics, mathematics, or another branch of engineering, he or she may obtain a graduate degree in chemical engineering by meeting certain additional requirements. The Graduate Record Examination (GRE), not including the advanced test, is generally required of all applicants. In addition, applicants who do not have a baccalaureate degree in chemical engineering from an accredited university in the United States must take the advanced test in chemistry or engineering.

Financial Aid

The department has various sources of support for qualified graduate students. Prospective students interested in applying for admission and support should request application forms from the department. The completed forms and reference letters should be received in the department office by January 15, if possible, and by February 15 at the latest. Offers of admission with financial support are usually made in February and March.

Faculty

Chair
Bruce A. Finlayson

Professors

Allan, G. Graham * 1966; PhD, 1956, University of Glasgow (UK); DSc, 1971, University of Strathclyde (UK); fiber and polymer science, creativity and innovation.

Babb, Albert L. * 1956; MS, 1949, PhD, 1951, University of Illinois; nuclear reactor engineering, bioengineering.

Berg, John C. * 1964; PhD, 1964, University of California (Berkeley); interfacial phenomena, surface and colloid science.

Bowen, J. Ray * 1981; PhD, 1963, University of California (Berkeley); combustion.

David, Morton 1983; Eros, DEng, 1950, Yale University; chemical engineering.

Davis, E. James * 1983; PhD, 1960, University of Washington; transport in porous media, microparticle physics and chemistry, surface and colloid science.

Finlayson, Bruce A. * 1967; PhD, 1965, University of Minnesota; modeling of chemical reactors, polymer flow, flow through porous media.

Garlid, Kermit L. * 1960; Eros, PhD, 1961, University of Minnesota; nuclear fuel cycles, radioactive waste management.

Heideger, William J. * 1957; Eros, PhD, 1959, Princeton University; biomedical transport phenomena.

Hoffman, Allan S. * 1970; DSc, 1957, Massachusetts Institute of Technology; polymer materials science and engineering.

Johnson, Lennart N. * 1951; Eros, PhD, 1948, University of Wisconsin; chemical engineering.

Lidstrom, Mary E. 1995; MS, 1975, PhD, 1977, University of Wisconsin; environmental biotechnology, molecular bioengineering.

McCarthy, Joseph L. * 1941; Eros, PhD, 1938, McGill University (Canada); thermodynamics, lignin and cellulose, chemistry, pulp and paper science, biochemical engineering.

McKean, William T. * 1979; PhD, 1968, University of Washington; pulp and paper science, chemical engineering.

Moulton, R. Wells 1941; Eros, MS, 1934, PhD, 1938, University of Washington; chemical engineering.

Pilat, Michael J. * 1967; Adjunct, PhD, 1967, University of Washington; air resources engineering (design of air-pollution-control equipment).

Patel, Pritam * 1972; PhD, 1972, Polytechnic Institute of Brooklyn; synthesis and characterization of polymeric biomaterials.

Ricker, Neil L. * 1978; PhD, 1978, University of California (Berkeley); chemical process design, simulation, and control.

Rogers, J. William Jr. * 1990; PhD, 1979, University of Texas (Austin); surface chemistry and engineering, applications to thin film deposition.

Sefcere, James C. * 1977; PhD, 1977, University of Delaware; polymer science and engineering, polymeric composites.

Continued from the previous page.

b. Students with a GPA lower than 2.50 for these specified courses or an overall GPA lower than 2.50 for all courses applicable to the B.S.Ch.E. degree seldom succeed in the department. Historically, a minimum GPA of 2.50 in these categories is required for admission to and success in the department.

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Most courses are offered twice a year so that students can participate in the Cooperative Education Program of the College.
CHEM E 326 Chemical Engineering Thermodynamics (4) Phase equilibria and chemical equilibria in multicomponent systems; theories of solution; chemical reaction analysis. Prerequisite: CHEM E 310 with either CHEM E 260, CHEM 456 or ENGR 260. Offered: AW.

CHEM E 330 Transport Processes I (4) Diffusive transport of momentum, heat and mass; general aspects of fluid flow; the Navier-Stokes equations; one-dimensional flow with engineering applications. Prerequisite: CHEM E 310; MATH 307. Offered: AW.

CHEM E 340 Transport Processes II (4) Heat transfer, basic principles, and applications. Conduction, convection, and radiation. Prerequisite: CHEM E 330. Offered: WSP.

CHEM E 435 Transport Processes III (4) Mass transfer, basic principles, and applications to equipment design. Physical separation processes. Prerequisite: CHEM E 326; CHEM E 340. Offered: ASP.

CHEM E 436 Chemical Engineering Laboratory I (3) Lectures on experimental design, instrumentation, laboratory safety, and report writing; laboratory experiments on fluid mechanics and heat transfer. Emphasis on experimental planning, procedures, and report writing. Prerequisite: CHEM E 326; CHEM E 340 which may be taken concurrently; ENGR 231; recommended: ENGR 333. Offered: AWSp.

CHEM E 437 Chemical Engineering Laboratory II (3) Continuation of 436. Laboratory investigation of chemical engineering principles applied to equipment design with emphasis on mass transfer operations and chemical reactors. Prerequisite: CHEM E 435; CHEM E 436; CHEM E 465. Offered: AW.

CHEM E 450 Solid State Materials and Chemical Processes (3) Selens Fundamentals of solid state including process analysis, mechanical properties; heterogeneity; anisotropy; liquid/solid transformation; rate processes; thermal analysis; viscoelasticity; microscopy; molecular characterization techniques. Application of fundamentals in examining polymers, metals, and ceramics as used in the electronics and aviation industries. Prerequisite: CHEM E 340, CHEM E 465. Offered: W.

CHEM E 455 Surface and Colloid Science Laboratory (1/3) Berg Laboratory techniques, equipment, and underlying fundamentals in surface and colloid science. Experiments in the measurement of surface tension, wetting, spreading, colloid properties, emulsion preparation and stability, electrophoresis, and interfacial hydrodynamics. Prerequisite: CHEM E 326; CHEM E 330; CHEM E 461. Offered: Sp.

CHEM E 458 Surface Analysis (3) Understanding of solid surfaces for research and development in microelectronics, catalysis, adhesion, biomaterials science, wear, and corrosion science. Newer methods available to study surfaces of materials. Electron emission spectroscopies (ESCA, Auger); ion scattering, ion spectroscopic, photon spectroscopic, and thermodynamic methods. Offered: jointly with BIOEN 492; W.

CHEM E 461 Electrochemical Engineering (3) Schwartz Explores role of thermodynamics, charge transfer kinetics, and mass transfer on behavior of electrochemical systems. Includes cell thermodynamics, faradaic and non-faradaic rate processes, ionic transport, nucleation and growth theories. Applications to chemical sensors, batteries, corrosion, thin film deposition. In-class demonstrations to illustrate concepts. Offered: W.

CHEM E 462 Application of Chemical Engineering Principles to Environmental Problems (3) Environmental problems in chemical engineering. Team taught; topics vary from year to year. Includes: geo-media, flow and dispersion through porous media, water flow in dry soils, chemistry of radioactive waste, in situ site cleanup, ex situ site cleanup, colloid and surface science. Prerequisite: CHEM E 330. Offered: Sp.

CHEM E 465 Reactor Design (3) Application of principles of chemical kinetics to the design of commercial-scale chemical reactors; characterization of batch and flow reactors in homogeneous and heterogeneous systems. Prerequisite: CHEM E 326; CHEM E 340. Offered: ASP.

CHEM E 467 Biochemical Engineering (3) Banexy Application of basic chemical engineering principles to biochemical and biological process industries such as fermentation, enzyme technology, and biological waste treatment. Rapid overview of relevant microbiology, biochemistry, and molecular genetics. Design and analysis of biological reactors and product recovery operations. Prerequisite: CHEM E 340; either CHEM 223 or CHEM 237; recommended: CHEM E 465. Offered: jointly with BIOEN 467; W.

CHEM E 468 Air-Pollution Control Equipment Design (3) Designs to control air pollutants from stationary sources. Procedures for calculating design and operating parameters. Fundamental mechanisms and processes of gaseous and particulate control equipment for absorption and adsorption of gaseous pollutants; electrostatic precipitation and filtration of particulate pollutants. Actual case studies. Offered: jointly with CIVE 494M/E 468; W.

CHEM E 470 Chemistry of Wood (3) Chemical and physical properties of cellulose, lignin, hemicellulose, and extractives; wood as a raw material for the chemical industry. Prerequisite: either CHEM 220 or CHEM 238. Offered: A.

CHEM E 471 Pulping and Bleaching Processes (3) Conversion of wood to mechanical and chemical pulps. Kraft, sulfite, and semichemical pulping processes. Chemical recovery systems. Bleaching of mechanical and chemical pulps. Offered: jointly with PSE 476; W.


CHEM E 473 Pulp and Paper Laboratory (2) Laboratory experiments in chemical and semichemical pulping of wood. Bleaching of chemical and high-yield pulps. Physical and chemical characterisitcs of pulp fibers. Prerequisite: PSE 476. Offered: jointly with PSE 478; Sp.

CHEM E 475 Computer Analysis in Chemical Engineering (3) Model building/simulation of chemical engineering processes; reactor design, fiber spinning, electrochemistry, biotech processes. Numerical methods include integrating ordinary differential equations as initial and boundary-value problems; finite difference, collocation, Galerkin methods. For each model the appropriate tool is developed. Offered: A.

CHEM E 477 Prokaryotic Molecular Biology Applications to Engineering (3) Lidstrom For engineers with no prior experience in the biological sciences. Covers fundamentals and concepts of molecular biology and directed genetic modification strategies using prokaryotic microorganisms as examples. Focus on approaches, techniques, and relevance to engineered systems. Prerequisite: either CHEM 223 or CHEM 237; recommended: either CHEM E 467 or BIOEN 450.

CHEM E 480 Process Dynamics and Control (4) Analysis of the dynamics of simple chemical process units and systems; applications to stability, control, and instrumentation of such processes. Weekly two-hour laboratory included. Prerequisite: CHEM E 435; CHEM E 465. Offered: AW.
CHEM E 481 Process Optimization (3) Concepts and techniques of optimizing chemical engineering processes and systems, including classical and direct methods of search, linear and nonlinear programming, statistical experimental design, and evolutionary operators. Offered: Sp.

CHEM E 482 Advanced Topics in Process Control (3) Holt. Ricker. Current topics in process control design and analysis. Possible topics include robustness analysis and design, time delay compensation, model-free feedback systems, discrete control, adaptive control, model-based control, and nonlinear control. Prerequisite: CHEM E 480.

CHEM E 485 Process Design I (3) Applied economics in chemical engineering design and operations; market survey and plant location; introduction to plant and process design. Prerequisite: CHEM E 480 which may be taken concurrently. Offered: W.

CHEM E 486 Process Design II (5) Comprehensive design of a specific process, including economic feasibility studies, utilization of market survey and plant location studies, process equipment design and optimization, and overall plant integration and layout. Prerequisite: CHEM E 485. Offered: Sp.

CHEM E 490 Engineering Materials for Biomedical Applications (3) Hoffman. Combined application of the principles of physical chemistry, biochemistry, materials engineering, mass transfer, and fluid mechanics to biomedical problems. Case studies include considerations of the selection of materials, the design and the operation of instruments, components of, or entire, artificial organs (heart, kidney, lung) and artificial structural elements (bone, teeth, skin), all for use in contact with body fluids. Offered: jointly with BIOEN 490; odd years. W.

CHEM E 491 Controlled Release Systems—Principles and Applications (3) Hoffman. Mechanisms or controlled release of active agents and the development of useful systems for this purpose. Release mechanisms include diffusive, convective, or erosive driving forces. Applications to the biomedical, agricultural, forestry, and oceanography fields. Some special case studies covered in detail. Offered: jointly with BIOEN 491; even years.

CHEM E 498 Special Topics in Chemical Engineering (1-4, max. 12) Topics of current interest in the field. Subject matter changes from year to year.

CHEM E 499- Undergraduate Research (1-16), max. 12) Independent research projects in chemical engineering. Offered: A WSpS.

Courses for Graduates Only

CHEM E 510 Mathematical Foundations of Systems Theory (4) Damborg. Mathematical foundations for systems theory presented from an engineer's viewpoint. Includes set theory; functions, inverse functions; metric spaces; finite dimension linear spaces; linear operators on finite dimensional spaces; projections on Hilbert spaces. Applications to engineering systems stressed. Prerequisite: graduate standing or permission of instructor. Offered: jointly with A A 546/E E M 510; A.

CHEM E 511 Biomaterials Seminar (1) Hoffman, Horbett, Ratner. Presentation of student research results. Credit/no credit only. Prerequisite: permission of instructor. Offered: jointly with BIOEN 511; A WSpS.

CHEM E 512 Methods of Engineering Analysis (3) Applications of mathematics to problems in chemical engineering. Topics include: properties; methods and solutions of solution of first and second order partial differential equations; similarity transformations, separation of variables, Laplace and Fourier transforms. Prerequisite: MATH 205, 307 or AMATH 531, MATH 324 or permission of instructor. Offered: jointly with AMATH 512; A.

CHEM E 523 Seminar in Chemical Engineering (1) Topics of current interest in chemical engineering. Credit/no credit only. Offered: A WSpS.

CHEM E 525 Chemical Engineering Thermodynamics (4) Review of principles of thermodynamics. Applications to problems in multiphase and multicomponent systems; theories of solutions. Prerequisite: undergraduate thermodynamics. Offered: A.

CHEM E 526 Topics in Thermodynamics (3) Classical and molecular thermodynamic phase equilibria, solution theory, thermodynamic stability, and critical phenomena. Prerequisite: 525 or permission of instructor.

CHEM E 530 Momentum, Heat, and Mass Transfer I (4) Derivation of the differential equations for mass, energy, and momentum transport. Principles of fluid mechanics; creeping flow, boundary layer theory. Offered: A.

CHEM E 531 Momentum, Heat, and Mass Transfer II (4) Continuation of 530. Flows of fluid-particle systems; convective heat transfer, natural convection. Prerequisite: 530. Offered: W.

CHEM E 532 Separation Processes (3) Design of industrial processes for separation and purification of materials. Covers classification and selection of separation techniques, efficiency of separation, energy conservation concepts, and methods for design calculations.

CHEM E 533 Mass Transfer (3) Molecular mass transport; single-phase mixing; age distributions and residence time analysis; transfer across interfaces; coupled heat and mass transfer, effects of chemical reaction; design considerations.

CHEM E 554 Nanoscale Science I: Contact Mechanics and Rheology on the Nanoscale (3) Overby. Introductory nanoscale science with emphasis on contact mechanics, principle and concept of forces, scanning force microscopy, tribology (friction, wear, lubrication), rheology, ultrathin organic films, physical properties of polymers, and computer simulation.

CHEM E 555 Interfacial Phenomena (4) Berg. Surface tension, capillary statics, wetting and spreading phenomena; thermodynamics of capillary systems, adsorption, surfactant monolayers and micelles; solutions, micelles, colloids, interfacial turbulence and applications in distillation, absorption, and extraction. Prerequisite: 525, 530, or permission of instructor. Offered: even years.

CHEM E 556 Principles and Applications of Colloidal Materials (3) Berg. Hoffinan. Preparation, stabilization, properties, and destruction of important colloidal materials. The theory and structure of the electrical double layer, electokinetics. Includes selected case studies pertinent to air and water pollution, biological fluids, industrial processes. Offered: odd years.

CHEM E 557 Research in Interfacial and Colloidal Science (1) Berg. Weekly research seminar and discussion of scientific literature pertaining to interfacial and colloid science. Credit/no credit only. Prerequisite: permission of instructor. Offered: A WSpS.

CHEM E 558 Surface Analysis (3) Ratner. Understanding of solid surfaces for research and development in microelectronics, catalysis, adhesion, and biomaterials science, wear, and corrosion science. Newer methods available to study surfaces of materials. Electron emission spectroscopies (ESCA, Auger); ion scattering, ion spectroscopy, photon spectroscopic, and thermodynamic methods. Offered: jointly with BIOEN 592; W.

CHEM E 559 Thin Film Science, Engineering, and Technology (3) Rogers. The physics, chemistry, and engineering aspects of thin film deposition and technology. Vapor phase deposition emphasized. Topics include reactor types, vapor phase transport and hydrodynamics, surface and mass transport limited kinetics, nucleation and growth, homoepitaxy, heteroepitaxy, and thin film characterization. Prerequisite: permission of instructor. Offered: jointly with MSE 559.

CHEM E 560 Reactions at Solid Surfaces (3) Stuev. Fundamental studies of adsorption systems and reactions that occur at solid surfaces with application toward heterogeneous catalysis, electrochemistry, etching, and corrosion. Analysis of reaction poisons and poisoning mechanisms, acid-base properties, jellium theory of metals, and water and ion adsorption, plus other topics of current interest. Recommended: 558 or CHEM 560.

CHEM E 561 Electrons at Surfaces (3) Stuev. Properties of electrons at solid surfaces and their role in surface chemical reaction pertaining to electrochemistry, corrosion/etching, and catalysis. Topics include the jellium model of surfaces, surface electronic structure, work function, surface electric fields, reactions involving electrons, ions, and net charge transfer, and relationships between catalysis and electrochemistry.


CHEM E 564 Applications of Chemical Kinetics (3) Fast reactions and highly energetic reactions with applications to combustion, explosions, and lasers. Coupling of transport processes and reaction rates, photochemical kinetics, intermolecular energy transfer, free radical, and chain reaction kinetics. Rate flames, plasmas, and biological systems.

CHEM E 565 Kinetics and Catalysis (3) Finlayson, Krieger, Stuev. Homogeneous and heterogeneous systems with emphasis on chemical engineering principles applied to industrial reactor design. Prerequisite: 525. Offered: W.

CHEM E 566 Control of Gaseous Air Pollutants (3) Pilat. Physical and chemical processes used to control gaseous air pollutants. Absorption into liquids. Aqueous spray dryer scrubbers. Adsorption beds. Control of sulfur oxide and nitrogen oxides. Case studies of control systems. Offered: 455 or 468 or permission of instructor. Offered: jointly with CEWA 566; even years; Sp.

CHEM E 567 Control of Particulate Air Pollutants (3) Pilat. Processes used to control emissions of particulate air pollutants. Use of settling chambers, cyclones, electrostatic precipitators, wet scrubbers, and electrostatic precipitators to control aerosol particles. Case studies of particulate air-pollutant control systems. Prerequisite: 468 or permission of instructor. Offered: jointly with CEWA 567; odd years; A.

CHEM E 570 Chemistry of High Polymers (3, max. 6) Allan. Fundamentals of high polymer chemistry, including kinetics of addition and condensation polymerization, the determination of average molecular weights and chain length distributions, solution properties and the relationship between molar mass, structure and physical properties of various polymers. Prerequisite: an undergraduate sequence in organic chemistry. Offered: W.

CHEM E 571 Polymer Physics and Engineering (3) Seferis. Description and analysis of methods for processing polymeric materials. Introduction to solid polymer physics with emphasis on the coupling of structure morphology and properties. Development of structure-property models for quantitative description and control of properties in synthetic and natural polymers and composite materials. Offered: A.
CHEM E 572 Advanced Polymeric Composites (3) Seferis Design, manufacture, and properties of organic and inorganic particle and fiber-reinforced polymers. Advanced techniques for characterization of processing and properties, including anisotropic elasticity/viscoelasticity theory, polymerization and network formation of matrices, theory of reinforcement, environmental and chemical effects. Prerequisite: 571 or MSE 423 or permission of instructor. Offered: Sp.

CHEM E 575 Nonlinear Analysis in Chemical Engineering (3) Finlayson Comparison of numerical techniques: similarity, perturbation, finite difference, Galerkin, orthogonal collocation methods as applied to nonlinear chemical engineering problems. Offered: odd years.

CHEM E 580 Topics in Chemical Engineering Design (3, max. 9) Lectures and seminars on current design methods in chemical engineering, including technical and economic feasibility of processes, design and optimization of process equipment, and environmental and social constraints. Prerequisite: undergraduate chemical engineering design, admission to chemical engineering non-thesis master’s program, or permission of instructor.

CHEM E 582 Advanced Topics in Process Control (3) Holt, Ricker Current topics in process control design and analysis. Possible topics include robustness analysis and design, time delay compensation, network formation of matrices, theory of reinforcement, and environmental and chemical effects. Prerequisite: permission of instructor. Offered: jointly with MICROM 588, AWSpS.

CHEM E 583 Research in Applied Microbiology (1) Lids trom Weekly research seminar and discussion of problems pertaining to applied microbiology. Credit/no credit only. Prerequisite: permission of instructor. Offered: jointly with MICROM 588, AWSpS.

CHEM E 584 Chemical Engineering Program Overview (1, max. 3) Overview of the chemical engineering program. Offered: jointly with PHYS 121/131, 122/132; CSE/ENGR 142; ENGR 210, 220, 230; and 5 credits of English composition.

CHEM E 590 Advanced Topics in Biomaterials (3) Major, controversial issues in application of synthetic materials to medical problems. Blood compatibility, bioadhesion, intracellular and contact lenses, polyurethanes, biodegradation, protein adsorption, corrosion, bone fixation, new materials, artificial heart, medical device regulation. Prerequisite: 490 or BIOEN 490. Offered: jointly with BIOEN 590.

CHEM E 591 Robotics and Control Systems Colloquium (1, max. 3) Colloquium on current topics in robotics and control systems analysis and design. Topics presented by invited speakers as well as on-campus speakers. Emphasis on the cross-disciplinary nature of robotics and control systems. Offered: jointly with A E/E EM E 591, AWSpS.

CHEM E 596 Effective Teaching of Chemical Engineering (3, max. 9) Effective teaching methods and strategies. Topics: teaching methods, techniques, and evaluation. Emphasis on in-service education and training of engineering educators. Offered: WSP.

CHEM E 597 Current Topics in Chemical Engineering (1, max. 12) Readings or lectures and discussions of topics of current interest in the field of chemical engineering. Subject matter changes from year to year. Prerequisite: permission of instructor.

CHEM E 600 Independent Study or Research (*) Offered: AWSpS.

CHEM E 700 Master’s Thesis (*) Offered: AWSpS.

CHEM E 800 Doctoral Dissertation (*) Offered: AWSpS.

Civil Engineering

201 More Civil engineering is a profession which interfaces closely with society. The planning, design, construction, and management of facilities serving the needs of people. These activities include all transportation modes: highways, aerospace, rivers, and harbors; water resources, hydraulics, and coastal engineering; structures, mechanics, and geotechnical engineering; surveying, mapping, and photogrammetry; urban planning and development; water supply, wastewater treatment, and water-quality management; solid- and hazardous-waste disposal; and quality control and management of the air resources.

A civil engineer may specialize in one or several of these activities and may further specialize in a particular function, such as design or management. The work frequently provides close associations with the legal profession, urban and regional planners, economists, public officials, biologists, chemists, financial consultants, architects, and system analysts. Education and practice require a consideration not only of the technological-science aspects of a particular problem but also of its relationship to social, economic, political, and environmental constraints.

To accommodate these wide interests, the department is organized into three academic programs: Structural and Geotechnical Engineering and Mechanics; Transportation, Surveying, and Construction Engineering; Environmental Engineering and Science.

Undergraduate Program

Adviser Lynn Girardeau

Bachelor of Science in Civil Engineering

Departmental Objectives

The department’s objectives are to provide a quality, broad-based education with breadth and depth in major areas of civil engineering; to prepare students for entry into professional-engineering practice and lifelong learning; to prepare well-qualified students for graduate studies in specialty fields within civil engineering, leading to careers in professional practice, research, or academics; and to maintain a tradition of excellence in classroom teaching, encourage innovation, and use evaluation by students and faculty to improve continually. The department meets these objectives by providing a curriculum that includes introduction to major areas of civil engineering, development of engineering analysis in each area (drawing on mathematics and basic sciences), and utilization of modern methodologies, theories, and tools.

The curriculum integrates engineering design throughout, incorporating key elements of the design process in a wide range of courses. Each student is required to take a design seminar and at least one major, comprehensive design course in the senior year, building on fundamentals from mathematics, sciences, major areas of civil engineering, and communication skills. Additionally, students may take independent-study or research courses, working one-on-one with faculty and advanced graduate students. Special attention is focused on prospective students, seeking excellence, emphasizing recruitment of women, underrepresented minorities, and persons of disability.

Admission Requirements:

1. Admission to the department is usually at the junior level.

2. Enrollment in the department is limited; students who desire admission must formally apply to, and be accepted by, the departmental admissions committee.

3. The primary admission criterion is degree of qualification for probable success in the engineering degree program as evidenced by academic performance, work experience, and other factors.

4. Completion of the following courses with a minimum grade of 2.0 in each course and a minimum cumulative GPA of 2.50: MATH 124, 125, 126, 308; CHEM 142, PHYS 121/131, 122/132; CSE/ENGR 142; ENGR 210, 220, 230; and 5 credits of English composition.

5. Prospective students should obtain a copy of the departmental undergraduate advising guide and the departmental application form, both of which are available in 201A More.

Graduate Program

Graduate Program Coordinator

201A More, Box 352700

Graduate Program Coordinator (206) 685-2610

The Department of Civil Engineering offers courses leading to the degrees of Master of Science in Civil Engineering and Doctor of Philosophy. The department also provides authorized options leading to the College-wide Master of Science and Master of Science in Engineering degrees.

The three master’s programs are intended to accommodate the needs of three categories of students: the M.S.C.E. degree is for those who have completed an undergraduate degree in civil engineering and plan to continue their professional training; the College-wide M.S.E. degree is for engineering graduates who wish to do graduate work in civil engineering; and the College-wide M.S.E. degree is for those whose Bachelor of Science degrees are not in civil engineering but who desire to apply their training in science to the solution of problems in some specific sector related to civil engineering. The non-engineer may be required to take additional coursework to obtain an M.S.E. degree.

Graduate work is offered in most fields of civil engineering, including Structural and Geotechnical Engineering and Mechanics; Transportation and Construction Materials and Construction Engineering; and Environmental Engineering and Science.

Priority for admission is based on an applicant’s apparent ability to progress satisfactorily in a graduate degree program. The applicant’s scholastic record is of major importance, usually, at least a “B” or 3.00 GPA in the junior and senior years is required. Consideration is also given to Graduate Record Examination scores and other information.

Degree Requirements

The requirement for the master’s degree is a minimum of 36 credits, of which 30 must be in formal coursework and 9 in thesis. A non-thesis program is available, requiring a minimum of 45 credits, of which at least 3 credits will be individual study with the advisory committee. The M.S.C.E. and M.S.E. programs require 45 credits for both the thesis and non-thesis options for all master’s degrees, at least 3 credits must be from outside the major field of study. Students working for the Ph.D. degree must...
complete an approved program of studies and research normally requiring an additional two or three years beyond the master’s degree.

**Financial Aid**
Research and teaching assistantships are available on a competitive basis. The number of positions depends upon the current level of funding. Additionally, there are a limited number of fellowships, scholarships, and traineeships.

**Research Facilities**
More Hall and Wilcox Hall have structural, concrete, bituminous materials, soil mechanics, computer, water-quality, solid-wastes, and air-quality laboratories as well as an air-monitoring station and equipment for fieldwork in the construction, water, air, and solid-waste programs. Facilities for experimental studies in hydraulics and coastal engineering and in fluid mechanics are located in the Harris Hydraulics Laboratory.

**Faculty**

**Chair**
Fred L. Mannering

**Professors**
Benjamin, Mark M. * 1977; MS, 1973, MS, 1975, PhD, 1979, Stanford University; chemistry of natural waters, chemical and biological treatment of water and wastewater.

Bogan, Richard H. * 1954, (Emeritus); DSc, 1954, Massachusetts Institute of Technology; environmental engineering.

Brown, Colin B. * 1969, (Emeritus); PhD, 1962, University of Minnesota; structural engineering and systems.

Burges, Stephen J. * 1970; PhD, 1970, Stanford University; surface and ground water hydrology, water resource systems analysis and design.

Carlson, Dale A. * 1965, (Emeritus); PhD, 1960, University of Wisconsin; water resources and solid-waste management.

Chalson, Robert J. * 1965, (Adjunct); MS, 1959, Stanford University; PhD, 1964, University of Washington; atmospheric chemistry, aerosol physics, aerosol/cloud/climate interaction and instrumentation.

Clanton, Jack R. 1947, (Emeritus); MS, 1939, University of Pittsburgh; structural engineering.

Colcord, J. E. * 1949, (Emeritus); MSCE, 1949, University of Minnesota; surveying engineering.

Covert, David S. * 1975, (Adjunct Research); MS, 1971, PhD, 1974, University of Washington; aerosol instrumentation, aerosol physics and chemistry, atmospheric chemistry.

Decher, Reiner * 1967, (Adjunct); PhD, 1968, Massachusetts Institute of Technology; aircraft propulsion, fluid mechanics, energy conversion.

Elias, Ziad T. * 1969; DSc, 1963, Massachusetts Institute of Technology; engineering mechanics.

Evans, Roger J. * 1966, (Emeritus); PhD, 1965, University of California (Berkeley); engineering mechanics, structural engineering.

Ferguson, John F. * 1974; PhD, 1970, Stanford University; chemical and biological processes in water and wastewater treatment and in natural water systems.

Hammer, Vernon B. 1947, (Emeritus); MS, 1941, Harvard University; solid-waste management.

Hartz, Billy J. * 1955, (Emeritus); PhD, 1955, University of California (Berkeley); engineering mechanics, structural mechanics.

Hennes, Robert G. 1934, (Emeritus); MS, 1928, Massachusetts Institute of Technology; transportation engineering.

Hodge, David C. * 1975, (Adjunct); MS, 1973, PhD, 1975, Pennsylvania State University; urban geography, urban transportation geography, equity, gender.

Holz, Robert Dean * 1988, PhD, 1970, Northwestern University; geotechnical engineering.

Karr, James * 1991, (Adjunct); PhD, 1970, University of Illinois; ecology and conservation biology, water resources, environmental sciences, natural resources.

Kramer, Steven * 1984, PhD, 1984, University of California (Berkeley), soil mechanics, foundation engineering, geotechnical earthquake engineering.

Larson, Timothy * 1970; PhD, 1976, University of Washington; airborne particles, air quality modeling, and instrument development.

Lettermaier, Dennis P. * 1973; PhD, 1975, University of Washington; systems analysis and water resources planning.

Mahoney, Joseph P. * 1978; PhD, 1979, Texas A&M University; construction materials, pavement systems.

Mannering, Fred L. * 1986; PhD, 1983, Massachusetts Institute of Technology; traffic flow theory, networks, econometric methods, equilibrium in transportation markets.

Mar, Brian W. * 1967; PhD, 1958, University of Washington; system engineering, environmental management, interdisciplinary management.

Mattock, Alan * 1964, (Emeritus); PhD, 1965, University of London (UK); structural behavior and design.

McLellan, Richard H. * 1975, (Emeritus); MS, 1941, Harvard University; soil mechanics and foundations.

Miller, Gregory * 1983; PhD, 1984, Northwestern University; structural materials, solid mechanics, nonlinear dynamics.

Nece, Ronald E. * 1959, (Emeritus); DSc, 1958, Massachusetts Institute of Technology; hydraulic and coastal engineering.

Nihan, Nancy L. * 1973; PhD, 1970, Northwestern University; transportation planning and systems analysis.

Palmer, Richard * 1979; PhD, 1979, Johns Hopkins University; civil engineering systems, computer methods, water resources planning and management.

Plat, Michael J. * 1967; PhD, 1967, University of Washington; air resources engineering (design of air-pollution control equipment).

Reed, Dorothy * 1983; MSE, 1977, PhD, 1980, Princeton University; structural and wind engineering and expert systems.

Richey, Eugene 1954, (Emeritus); MS, 1947, California Institute of Technology; PhD, 1955, Stanford University; hydraulic engineering.

Roeder, Charles W. * 1977; PhD, 1977, University of California (Berkeley), structures and materials.

Rossano, August T. 1963, (Emeritus); MS, 1941, ScD, 1954, Harvard University; air resources.

Rutherford, G. Scott * 1981; PhD, 1974, Northwestern University; transportation planning and engineering.

Sanwell, Roy 1952, (Emeritus); MEng, 1952, University of California (Berkeley).

Schneider, Jerry * 1967, (Emeritus); PhD, 1966, University of Pennsylvania; metropolitan area and regional planning, transportation and other urban models.

Seabloom, Robert * 1954, (Emeritus); MSE, 1956, University of Washington; water quality and solid-waste management.

Shanmugam, John F. * 1978; PhD, 1978, University of California (Berkeley); structural engineering, analysis and design.

Stensel, H. David * 1983; PhD, 1971, Cornell University; biological wastewater treatment, fixed film reactors, mass transfer mechanics, modeling.

Sylvester, Robert O. 1947, (Emeritus); MS, 1941, Harvard University; water resources.

Terrel, Ronald L. 1967, (Emeritus); MSCE, 1961, Purdue University; PhD, 1967, University of California (Berkeley).

Veress, Sandor A. * 1965, (Emeritus); PhD, 1969, Laval University (Canada); photogrammetry.

Welch, Eugene B. * 1968, (Emeritus); PhD, 1967, University of Washington; water resources and aquatic biology.

Wendt, Edward 1970, (Emeritus); MS, 1947, Harvard University; PhD, 1950, Johns Hopkins University; Yeh, Harry H. * 1983; PhD, 1983, University of California (Berkeley); fluid mechanics, water wave motions, coastal and hydraulic engineering.

**Associate Professors**
Chenoweth, Harry H. 1946, (Emeritus); MSCE, 1957, University of Washington; engineering mechanics and hydraulic engineering.

Eberhard, Marc O. * 1989; PhD, 1989, University of Illinois; structural analysis and design, reinforced concrete, earthquake engineering, nondestructive testing.

Goldblatt, Steven M. 1982, (Adjunct); JD, 1977, Golden Gate University; construction law, labor relations, and accounting.

Harrison, Halstead * 1971, (Adjunct); PhD, 1960, Stanford University; atmospheric chemistry, dispersion modeling, radiative transfer.


Janssen, Donald J. * 1985; PhD, 1985, University of Illinois; construction materials, pavements.

Kent, Joseph C. * 1952; (Emeritus); PhD, 1952, University of California (Berkeley); hydraulic engineering.

Massmann, Joel W. * 1991; PhD, 1987, University of British Columbia (Canada); groundwater hydrology, subsurface contaminant transport, site remediation, applied decision analysis.

Miller, William H. 1951, (Emeritus); MSCE, 1952, University of Washington; materials.

Morgan, Michael S. * 1974, (Adjunct); DSc, 1972, Massachusetts Institute of Technology; applied respiratory, physiology and inhalation toxicology.

Pivo, Gary E. * 1987, (Adjunct); PhD, 1987, University of California (Berkeley); land use and physical planning, environmental planning, growth management.

Spyridakis, Dimitris * 1970, (Emeritus); PhD, 1965, University of Wisconsin; soils and water chemistry.

Strand, Stuart E. * 1982; (Adjunct Research); PhD, 1982, Pennsylvania State University; forest biotechnology, environmental pollution control.

Struass, Howard * 1955; (Emeritus); MSEng, 1950, Johns Hopkins University; hydraulic engineering.

Turkiyah, George * 1991; PhD, 1990, Carnegie Mellon University; computer-aided engineering, finite element modeling.

Zabinsky, Zelda * 1985, (Adjunct); PhD, 1985, University of Michigan; operations research, applications in industrial engineering, optimization with stochastic elements.

**Assistant Professors**
Arduino, Pedro * 1997; PhD, 1996, Georgia Institute of Technology; mechanics of porous media, constitutive modeling of soils, numerical methods of geomechanics.

Brett, Michael T. * 1997; PhD, 1990, University of Uppsala (Sweden); applied limnology.
Dailey, Daniel J. * 1982, (Adjunct Research); MS, 1982, PhD, 1988, University of Washington: time series modeling of physical phenomena, optimization, distributed computing, networking.


Jessup, Andrew T. * 1990, (Affiliate); PhD, 1990, Massachusetts Institute of Technology: applications of remote sensing to air-sea interaction.

MacRae, Gregory Anthony * 1994; PhD, 1990, University of Canterbury (New Zealand): design of structures to withstand severe earthquake conditions.

Petroff, Catherine * 1993; PhD, 1993, California Institute of Technology: sediment transport, coastal engineering, and environmental fluid mechanics.


Senior Lecturer

Bucknam, Ronald E. 1985; PhD, 1964, University of Illinois.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

CIVE 250 Environmental Pollution: Assessing Problems and Solutions (3) NW, QSR Problems in air, water, land environment caused by increasing demands on resources; their definition, control or prospects for control from engineering viewpoint. Ecological cycles, quantity/quality of wastes, biological effects of pollutants, energy, legislation and policy.

CIVE 306 Construction Engineering I (3) Dunston Introduction to construction engineering, planning, scheduling, methods, contracts, and specifications. Production estimates; equipment selection, ownership, and operating costs; role of the engineer in construction and cost estimating. Offered: WSp.


CIVE 320 Transportation Engineering I (3) Mannering, Rutherford Review of operating characteristics of vehicles and methods used to predict travel demand and capacity supply. Study of basic geometric fundamentals and their relationship to design with emphasis on highways, and management of transportation systems. Prerequisite: CIVE 316 which may be taken concurrently. Offered: AW.


CIVE 345 Hydraulic Engineering (4) Massmann, Petroff, Yeh Extension and application of fluid mechanics principles to hydraulic engineering problems. Open channel flow, pipeline systems, turbomachinery, unsteady flow in pipes, diffusion and mixing processes, groundwater, surface water hydrology. Prerequisite: CIVE 342. Offered: AW.

CIVE 350 Environmental Engineering-Water and Air Quality (4) Benjamin, Ferguson, Pilot, Stensel Description of water and air resources and parameters that characterize their quality; how their use alters their properties. Emphasis on effects of civil engineering projects; significance to engineer/scientist and society. Laboratory sessions stress water-quality analysis techniques and significance. Offered: AW.

CIVE 351 Water Supply and Waste Management (3) Benjamin Stensel Fundamentals of water supply: surface- and ground-water sources, demand, and system design. Municipal sewerage systems: wastewater quantity and quality, and fundamentals of engineering design and collection, treatment, and disposal. Solid wastes: characteristics and quantities, collection, treatment, and disposal. Prerequisite: CIVE 345 which may be taken concurrently; CIVE 350. Offered: Wsp.

CIVE 363 Constructional Materials (4) Janssen, MacRae, Mahoney General treatment of physical and mechanical properties and engineering behavior of metallic and nonmetallic materials. Steel, aluminum, concrete, wood. Laboratory testing, instrumentation, and investigation into macrobehavior. Correlation with microstructure and various aspects of materials science. Prerequisite: ENGR 220. Offered: Asp.

CIVE 366 Basic Soil Mechanics (4) Kramer, Taylor Introduction to basic soil properties, soil classification, volumetric relationships, compaction, consolidation, soil rheology, shear strength, bearing capacity, and lateral stresses against retaining structures. Prerequisite: ENGR 220. Offered: Wsp.

CIVE 379 Elementary Structures I (3) Elias, MacRae Review of engineering theory of beams, combined stresses, beam deflections, indeterminate beams, principle of virtual work, application to beams, unsymmetrical bending, shear center, torsion of open and thin-walled sections, composite beams, inelastic bending of beams, elastic stability, beam-columns, column design formulas. Prerequisite: ENGR 220. Offered: Asp.


CIVE 381 Concepts of Structural Design (3) MacRae, Reed, Stanton Planning, design, and construction aspects of structures. Criteria for structural adequacy and efficiency. Examination of the design process. Introduction to design of components. Use of influence lines. Prerequisite: CIVE 380. Offered: Wsp.

CIVE 390 Civil Engineering Systems (3) Massman, Palmer Introduction to civil engineering system management in the design, planning, economic considerations, and optimization. Examples illustrating quantitative and subjective aspects of civil engineering practice. Offered: Sp.

CIVE 400 Computer-Aided Design (3) Review and evaluation of computer-aided design hardware, software, and applications in civil engineering. Use of interactive software to solve complex, multiobjective design problems. Recommended: ENGR 123. Offered: A.

CIVE 405 Construction Planning and Scheduling (3) Principles of construction planning and scheduling, including network analysis of construction activities, examination of arrow and precedence diagrams, time-cost tradeoffs, resource leveling, resource allocation, PERT, integrated cost/schedule systems, computer applications, and a CPM project. Offered: W.

CIVE 406 Construction Engineering II (3) Dunston Heavy construction equipment. Equipment economics, contractor equipment policies, equipment specifications, selection and performance of equipment, estimating productivity of construction equipment, and engineering support for construction operating. Prerequisite: CIVE 306. Offered: A.


CIVE 410 Traffic Engineering Fundamentals and Surveys (3) Nihan General review of the fundamentals of traffic engineering, including their relationship to transportation operations management and planning emphasis on traffic engineering field surveys and data analysis. Prerequisite: CIVE 320. Offered: A.

CIVE 412 Traffic Flow Theory (3) Mannering Introduction to traffic flow theory, characteristics, measurement, statistical representation of traffic characteristics. Speed-flow-concentration models and relationship to level of service, highway capacity. Application of queuing theory to traffic events; introduction to traffic flow simulation. Prerequisite: CIVE 320. Offered: W.

CIVE 416 Urban Transportation Planning and Design (3) Nihan, Rutherford Brief review of major issues in urban transportation planning. Planning process discussed and transportation models introduced. Uses a systems framework, including goals and objectives, evaluation, implementation, and monitoring. A design term project, individual or small groups, utilizes material presented on a contemporary problem. Prerequisite: CIVE 320. Offered: A.

CIVE 418 Computer-Aided Planning of Urban Systems (3) Survey of on-line planning applications; use of various on-line systems to solve urban systems design problems; investigations of hardware/software tradeoffs; human factors in man-computer systems. Emphasis on decision theory as it relates to problem-solving activity. Offered: jointly with URBDP 429.


CIVE 422 Construction Materials II (4) Janssen Types, sources, uses, performance behavior from construction point of view of aggregates; asphalt products and mixtures; Portland cement, concrete, asphalt concrete, mortars and other materials the civil engineer is responsible for selecting and manufacturing on job site. Includes laboratory work. Prerequisite: CIVE 363. Offered: A.

CIVE 423 Heritage of Civil Engineering (3/4) I&S Colcord Contribution of civil engineering to civilization based on the lives and projects of prominent engineers and cultures. Incidents and individuals from the ancient to the nineteenth century give the student an awareness of the profession and its influence on society. Industrial archaeology and historic sites are considered. An additional 1 credit may be earned by participating in a special project. Emphasis on the control of elements and the methodology, planning, objectives, and reasons for the project. May be used as social science distribution. Offered: W.
CIVE 431 Seismology and Earthquake Engineering (3) NW Reed, Roeder Presents an overview of earthquake processes and details of the characteristics of destructive ground motion; illustrates the effects of such motion on engineering structures; reviews current practice in estimating earthquake hazards for important structures such as nuclear power plants. Prerequisite: MATH 307, MATH 308. Offered: jointly with GPHYS 431; W.


CIVE 437 Engineering Geology I (3) Taylor General overview of engineering geology and its importance to civil engineers. Topics include geologic processes, hazards, oring and classification of geologic materials; data synthesis, and natural construction materials. Prerequisite: GEOE 205. Offered: A.

CIVE 440 Design Seminar (2) Fundamentals of integrated civil engineering design, professional services management, project management, team dynamics, total quality management, value engineering, professional liability, and applied ethics in engineering practice. Emphasis on written and oral communications and on ethical, social, and economic factors. Offered: AW.

CIVE 441 Highway and Traffic Engineering—Geometric Design (4) Mannerin Factors and elements in geometric design of arterials, intersections, freeways, interchanges, including problem solution. Prerequisite: CIVE 320; CIVE 440 which may be taken concurrently. Offered: W.

CIVE 442 Structural Geotechnical Design Project (4) Holtz, Roeder Comprehensive team design project focusing on structural and geotechnical engineering. Requires design drawings, written reports, and oral presentations interfacing with related fields such as aesthetics and architecture, mechanical systems, traffic, environmental planning. Prerequisite: CIVE 440; two courses from CIVE 436, CIVE 451, CIVE 452, CIVE 453, CIVE 454, or CIVE 457. Offered: WSp.

CIVE 443 Design of Subsurface Remediation Activities (4) Massmann Technologies for cleaning sites with subsurface contamination, including groundwater extraction, vapor extraction, groundwater containment, and in-situ treatment. Analytical tools and methods for making design calculations are emphasized. Comprehensive design project involving design and evaluation of site remediation activities required. Prerequisite: CIVE 440. Offered: Sp.

CIVE 444 Water Resources and Hydraulic Engineering Design (4) Burgers, Petroff, Yeh Opportunity to effect design solutions for projects or major project components in such representative areas as reservoirs and associated systems for flood control, water supply, irrigation, and hydroelectric power, surface water control systems, fisheries related projects, small harbors, and coastal engineering problems. Prerequisite: CIVE 440. Offered: W.

CIVE 445 Environmental Engineering Design Studies (4) Stensel Individual and group design studies for planning and design of urban water systems and wastewater treatment facilities. Topics include proposal preparation, engineering reports, alternative evaluations, process equipment design, and environmental engineering projects. Presentation of engineering reports on selected design problems. Prerequisite: CIVE 345, CIVE 351; CIVE 440 which may be taken concurrently. Offered: Sp.

CIVE 451 Design of Metal Structures (3) Miller, Roeder, Stanton, Turkyyah Introduction to the design and behavior of metal structures using LRFD concepts. Application of design methods and codes to columns, beams, frames, connections, and tension members. Prerequisite: CIVE 381; recommended: CIVE 457, CIVE 458. Offered: Asp.

CIVE 452 Design of Reinforced Concrete Structures (3) Eberhard, MacRae, Stanton Fundamentals of design of buildings in reinforced concrete in accordance with current codes and practices. Prerequisite: CIVE 381. Offered: Asp.

CIVE 453 Prestressed Concrete Design (3) Stanton Analysis, design, and construction of prestressed concrete structures. Prerequisite: CIVE 452. Offered: W.

CIVE 454 Design of Timber Structures (3) Eberhard, Reed The design and construction of timber structures, using elements made of sawn wood, glued-laminated wood, and plywood. Prerequisite: CIVE 381. Offered: W.

CIVE 455 Structural Unit Masonry (3) Towrey Masonry Structural behavior and design of reinforced brick, tile, and unit concrete masonry structures. Prerequisite: CIVE 381. Offered: jointly with ARCH 426; Sp.


CIVE 458 Advanced Structures II (3) Stanton Introduction to stability, including a consideration of elastic and inelastic buckling with applications to beam-columns and plates. Introduction to plastic analysis. Prerequisite: CIVE 379. Offered: W.

CIVE 459 Advanced Structural Mechanics (3) Elias Formulation and solution of the basic equations of elasticity. Applications in 2-D stress analysis, torsion, thermal stresses, and beams on elastic foundation. Plate theory optional. Prerequisite: CIVE 379. Offered: A.

CIVE 461 Biological Problems in Water Pollution (35) NW Ecological risk assessment of toxic chemicals and problems associated with electrical power production. Considers safety and toxicity and effects on individuals, populations, and communities. Laboratory covers simulation models of chemical exposure and community effects. Recommended: senior or graduate standing in engineering, or related field. Offered: jointly with FISH 430; W.

CIVE 462 Ecological Effects of Waste Water (35) NW Brett Principles of aquatic ecology that relate to causes and effects of water quality problems in lakes and streams. Population growth kinetics, nutrient cycling, eutrophication, acidification, oxygen/temperature requirements, and effects of various wastes on aquatic animals. Offered: jointly with FISH 434; A.

CIVE 464 Subsurface Contaminant Transport (3) Massmann Principles of transport through porous media used to study fate and movement of subsurface contaminants. Includes aqueous phase transport, flow of immiscible fluids, vapor transport, solid-liquid-vapor interactions. Techniques for simulating transport processes presented. Effects of subsurface heterogeneities and uncertainties are considered. Prerequisite: CIVE 345, CIVE 440. Offered: Asp.


CIVE 473 Coastal Engineering I (3) Yeh Linear theory of water waves, wave transformations due to boundary conditions, sediment motion, elementary tidal theory; applications illustrated by laboratory experiments and selected case histories. Prerequisite: CIVE 342. Offered: Sp.

CIVE 474 Hydraulics of Sediment Transport (3) Petroff Introduction to sediment transport in steady flows with emphasis on physical principles governing the movement of sediment particles. Topics include sediment characteristics, initiation of particle motion, particle suspension, bedforms, streamlined roughness analysis, sediment discharge formulae, and modeling of scour and deposition in rivers and channels. Prerequisite: CIVE 345. Offered: W.

CIVE 475 Analysis Techniques for Groundwater Flow (3) Burgers, Massmann Development of appropriate equations to describe saturated groundwater flow, and application of numerical methods for solving groundwater flow problems and flow to wells. Participants required to solve specific problems using numerical techniques developed during the course. Prerequisite: CIVE 342. Offered: W.


CIVE 477 Open-Channel Engineering (3) Petroff, Yeh Water flow in natural and constructed channels. Analysis and design of canals, transitions, energy dissipators, and similar structures. Analysis of surface profiles and effect of nonlinear alignment on flow. Introduction to river mechanics. Design-oriented problems. Prerequisite: CIVE 345. Offered: AW.

CIVE 480 Air-Quality Modeling (3) Larson Evaluation of air-quality models relating air pollution emissions to environmental concentrations. Topics include meteorological dispersion models and various “receptor” models based on chemical “fingerprinting” of sources. Emphasizes current problems. Prerequisite: either CIVE 381, ATM S 458, or CHEM 458. Offered: jointly with ATM S 480; W.

CIVE 481 Environmental Engineering Design (3) Bogen Introduction to the theory and the practice of planning and design of urban water supply, sewerage, solid wastes, and drainage collection systems. Evaluation of service areas and service requirements and their relationships to urban and regional planning activities. Engineering methods and wastewater treatment programs for designing basic system elements. Prerequisite: CIVE 351. Offered: AW.

CIVE 482 Water and Wastewater Treatment (3) Benjamin, Stensel Objectives of water and wastewater treatment; associated physical, chemical, and biological phenomena; design of common treatment systems. Prerequisite: CIVE 351. Offered: Sp.

CIVE 484 On-Site Wastewater Disposal (3) Staebilion Latest information on design, construction, operation, maintenance of individual and small community wastewater disposal systems. Conventional water carriage septic tank soil absorption systems considered with new technologies such as mound, evapotranspiration systems, anaerobic filters, pressure drainfields, sand filters. Nonwater carriage methods studied. Pressure and vacuum sewers introduced. Offered: Sp.

CIVE 485 Aquatic Chemistry (3) Benjamin, Ferguson Principles of chemical equilibrium relevant to natural waters; behavior of natural waters; nature and effect of chemical interactions of domestic and industrial waste effluents on natural waters; chemical principles involved in the treatment of water and wastewater. Offered: Asp.

CIVE 486 Water-Quality Analysis (3) Laboratory evaluation of chemical quality of natural and waste-
waters. Theory and application of instrumentation used in water-quality measurement. Offered: W.

CIVE 487 Solid-Waste Disposal (3) Describes sources and handling of municipal and industrial solid waste, with examination of collection, processing, recycling and resource recovery, and disposal alternatives. Putative, local facilities, and solid waste facilities, the legal and regulatory framework are all addressed in context of solid waste engineering. Offered: W.

CIVE 488 Hazardous Wastes Engineering (3) Stensel Classification of hazardous wastes; resource conservation, Recovery Act regulations; characteristics and behavior of toxic organics, superfund, groundwater contamination, solutions. Hazardous waste site remedial action; case histories; sampling; landfill design. Stabilization and processing technologies, including incineration, carbon transformation, emerging techniques. Prerequisite: CIVE 351. Offered: A.

CIVE 489 Water and Air Quality Sampling (2) Larson, Welch Samples collected from lakes, streams, precipitation, and air and resulting (supplemental) data interpreted for cause-effect and statistical inference. Design for water and air quality monitoring programs. Prerequisite: CIVE 462. Offered: A.

CIVE 490 Air-Pollution Control (4) Pilat Fundamental concepts of air pollution. Emission sources, atmospheric dispersion, ambient concentrations, adverse effects, governmental regulations, emission standards, air-quality standards, processes and equipment for controlling emissions. Offered: jointly with ENV H 461; A.

CIVE 491 Deterministic Systems (3) Mar, Palmer Development of quantitative methods for mathematical problem solving with emphasis on computer applications. Linear programming, mathematics of the simplex algorithm, sensitivity analysis, dynamic programming, systems simulation, and goal programming. Class project required. Prerequisite: CIVE 390. Offered: A.

CIVE 492 Stochastic Systems (3) Mar, Palmer Introduction to probability distributions and statistics useful in systems analysis, conditional distributions, queuing theory and applications, Monte Carlo simulation, chance-constrained mathematical programming, and stochastic dynamic programming. Emphasis on application of the techniques to civil engineering systems problems, including transportation, water resources, and structures. Prerequisite: CIVE 491. Offered: W.

CIVE 493 Air-Pollution Source Testing and Equipment Evaluation (3) Larson, Pilat Engineering evaluation of air pollutant sources and air control equipment. Air pollutant source testing and stack sampling. Analysis of equilibrium and source emissions in the field and in the laboratory. Offered: Sp.

CIVE 494 Air-Pollution Control Equipment Design (3) Pilat Designs to control air pollutants from stationary sources. Procedures for calculating design and operating parameters. Fundamental mechanisms and processes of gaseous and particulate control equipment for absorption and adsorption of gaseous pollutants; electrostatic precipitation and filtration of particulate pollutants. Actual case studies. Offered: jointly with CHEM E/M E 465; W.

CIVE 498 Special Topics (1-5) Special topics in civil engineering offered as course with lecture and/or laboratory. Maximum of 6 credits in combination of 498 and 499 may be applied toward an undergraduate degree. Recommended: 400-level CIVE course. Offered: AWSpS.

CIVE 499 Special Projects (1-5) Individual undergraduate research projects. Maximum of 6 credits in combination of 498 and 499 may be applied toward an undergraduate degree. Recommended: 400-level CIVE course. Offered: AWSpS.

Courses for Graduates Only

CIVE 700 Master’s Thesis (1) Prerequisite: permission of adviser. Offered: AWSpS.

CIVE 800 Doctoral Dissertation (1) Prerequisite: permission of adviser. Offered: AWSpS.

Structural and Geotechnical Engineering and Mechanics


CESM 504 Finite Element Methods in Structural Mechanics (3) Elias, Miller, Turkyňah Extension of the matrix methods of structural analysis to the solution of statically indeterminate problems by use of finite element approximations. Discussion of convergence and bounding and extension to investigation of stability and finite deformations. Prerequisite: 501 or permission of instructor. Offered: W.

CESM 511 Advanced Reinforced Concrete Design (3) Eberhard, MacRae, Roeder Design of reinforced concrete structures with emphasis on precast concrete elements. Design of members subject to torsion and torsion combined with flexure and shear; members with small shear span/depth ratios, slabs. Offered: A.

CESM 512 Advanced Prestressed Concrete Design (3) Eberhard, Stanton Prestress loss. Design of statically indeterminate prestressed concrete structures; continuous beam, frame, and slab structures (cast in place or assembled from precast units). Prerequisite: CIVE 453 or equivalent. Offered: Sp.

CESM 513 Advanced Steel Design (3) MacRae, Roeder Factors influencing strength and serviceability of steel structures; LRFD limit state design procedures. Use of theories of plasticity and stability in development of design methods and specifications, bolted and welded connections, temperature effects, and effect of different fabrication methods on behavior of structure. Prerequisite: 501, 503. Offered: W.

CESM 514 Design for Earthquakes I (3) MacRae, Roeder, Stanton Linear elastic analysis for prediction of structural behavior in earthquakes. Ground-shaking and earthquake mechanism. Factors affecting severity and frequency of shaking. Development and use of multilevel design approach. Response spectra and design codes such as UBC and ATC, and evaluation of rationale for these specifications. Design problem. Prerequisite: 501, 502. Offered: Sp.

CESM 516 Design for Wind (3) Reed Wind effects on structures, including atmospheric boundary layer flow, bluff body aerodynamics, structural dynamics, and aeroelasticity; development and use of ANSI standards; estimation of along-wind, across-wind, and torsional response of tall buildings; design strategies for avoiding wind-induced discomfort in humans. Fundamentals of wind-tunnel testing. Prerequisite: 501, 502. Offered: Sp.

CESM 520 Seminar (1, max. 6) Required for doctoral students. Prerequisite: permission of thesis supervisor. Offered: AWSpS.


CESM 522 Continuum Mechanics II (3) Elias, Miller Development of classical and nonclassical constitutive theories relating to real materials. Applications in metals, concrete, ice, wood, rock, soils, and composites. Prerequisite: 521.

CESM 523 Reliability and Design (3) Reed Introduction to theory of structural reliability and its application to design procedures in civil engineering, including probability theory; assessment of uncertainties; reliability analysis; analysis of stationary random processes in time and frequency domains; statistics of narrow-band processes; modeling of stationary and nonstationary signals, such as wind velocity and earthquake acceleration data. Prerequisite: 501, 502.

CESM 531 Special Structures (3, max. 6) Special topics such as shells; inflated structures; suspended structures, or other specialized forms of civil engineering structures.

CESM 561 Seepage and Consolidation (3) Holtz, Kramer, Taylor Confined and unconfined seepage through porous media, flow net solutions, consolidation, settlement, numerical solution of seepage, and consolidation problems. Prerequisite: CIVE 366 or equivalent. Offered: A.

CESM 562 Shear Strength and Slope Stability (3) Holtz, Kramer, Taylor Shear strength of cohesive and cohesionless soils and slope stability analysis of natural and man-made slopes. Prerequisite: 561. Offered: A.

CESM 563 Advanced Foundation Engineering (3) Holtz, Kramer, Taylor Design of shallow and deep foundations for bearing capacity and settlement. Construction considerations. Prerequisite: 562 and 567. Offered: W.

CESM 564 Lateral Earth Pressures and Retaining Structures (3) Holtz, Kramer, Taylor Analysis of ground-water flow and seepage through dams using analytic and numerical techniques and two-dimensional methods of analysis of soil slopes under static and seismic conditions. Computer application of stability analysis methods to slope-stability problems. Prerequisite: 437 or equivalent permission of instructor. Offered: W.

CESM 565 Soil Dynamics (3) Kramer Dynamics of discrete systems, dynamical behavior of continuous systems, wave propagation; dynamic soil properties; linear, nonlinear, and equivalent linear ground response analysis; vibrations of footings; construction vibrations; vibration isolation. Offered: W.

CESM 566 Geotechnical Earthquake Engineering (3) Kramer Plate tectonics and elastic rebound theory of earthquakes and faults; characterization of ground motions; seismicity; seismic risk analysis; effect of local soil conditions on ground response;
development of design ground motions; liquefaction; dynamic lateral earth pressures; seismic slope stability. Prerequisite: 565 or permission of instructor. Offered: Sp.

CESM 567 Advanced Geotechnical Laboratory (4) Holtz, Kramer, Taylor Soil and site investigation, classification and engineering properties of soils and rock as determined by standard and advanced test procedures and equipment. Evaluation of test data. Report writing. Prerequisite: CIVE 366 or equivalent. Offered: A.

CESM 568 Geosynthetic Engineering (3) Holtz Identification and testing of geosynthetics. Design of geosynthetic reinforced earth structures, embankments, and waste containment systems. Prerequisite: 562 and 563. Offered: Sp.

CESM 569 Foundation Soil Improvement (3) Holtz Analysis and design of physical and chemical treatment techniques commonly applied to problem foundation soils for civil engineering structure. Prerequisite: 563. Offered: Sp.

CESM 570 Engineering Geology II (3) Taylor Application of engineering geology fundamentals to location, design and maintenance of engineered structures; policy decisions related to potential geological hazards. Case histories, governmental policy discussions, interpretation of geological maps for engineering problems. Prerequisite: graduate standing and CIVE 437 or permission of instructor. Offered: W.

CESM 571 Rock Engineering (3) Taylor Engineering classification, physical and mechanical properties of rocks, failure modes and initial stresses in rocks, laboratory and field testing of rocks, rock slope engineering, underground openings, foundations on rocks. Prerequisite: graduate standing and CIVE 366 or permission of instructor.

CESM 599 Special Topics: Structures and Mechanics (2-5, max. 15) Prerequisite: permission of instructor. Offered: AWSpS.

CSEM 600 Independent Study or Research (*) Prerequisite: permission of adviser. Offered: AWSpS.

Transportation, Surveying, and Construction Engineering

CETS 506 Design of Temporary Structures in Construction (3) Dunston Fundamental criteria to be considered in the design of various temporary structures in construction. Temporary structures include rock crushing plants, belt conveying systems, concrete forms, cellular fill cofferdams, braced cofferdams. Manual and computer-aided design approaches. Prerequisite: 406 which may be taken concurrently, CIVE 454 or equivalent, or permission of instructor. Offered: W.


CETS 509 Construction Productivity (3) Work improvement techniques applied to construction operations. Review of major contributions in behavioral science which may be applicable to the construction industry. Case studies. Innovative productivity programs successfully implemented on construction projects. Safety on construction projects, especially as influenced by managerial practices. Offered: A.

CETS 511 Traffic Systems Operations (3) Nihan Operational planning, management of arterial and freeway traffic systems. Review of transportation system management strategies to achieve more efficient use of existing infrastructure, including improved and innovative traffic control systems and demand management policies, measures of effectiveness, impact assessment, traveler response. Introduction to use of relevant computer models and packages. Offered: W.

CETS 520 Seminar (1, max. 6) Prerequisite: permission of thesis supervisor. Offered: AW.

CETS 526 Portland Cement Concrete Laboratory (4) Jansen The examination of strength, stiffness, and durability properties of conventional and high-performance portland cement concrete mixes through laboratory analysis and classroom lectures. Topics include mix design parameters, the effects of admixtures, methods of testing, and non-destructive analysis. Prerequisite: BSCE with CIVE 363 or CIVE 422 or equivalent. Offered: W.

CETS 541 Transit Systems Planning (3) Rutherford Planning, operational methods for urban public transportation. Review of technological, operating characteristics of vehicles and systems; financing, management, institutional aspects. Parametric, Short-range planning, operational strategies, revenue-fare structures. Service monitoring, mode choice, transit demand relating to service. Computer-aided methods for planning, design of transit systems. Prerequisite: graduate standing or permission of instructor. Offered: W.

CETS 543 Airport Engineering (3) Mahoney Definitions and terminology relating to airport engineering. Characteristics of aircraft, air traffic control, and resulting impact upon design process. Airport capacity, configuration, and planning associated with terminal design. Emphasis on geometric and structural design of pavements and airspace. Design projects relating to airport engineering required. Prerequisite: permission of instructor. Offered: Sp.

CETS 545 Transportation Vehicles and Infrastructure (3) Deicher, Mahoney, Reiner Introduction to transportation vehicles and infrastructure. Technical and economic characteristics of the four principal transportation modes—air, highway, water, and rail. Provides an historical context, consideration of energy, power, and environmental impact, operational understanding of transportation vehicles, and infrastructure. Offered: jointly with A A 545; Sp.

CETS 571 Analytical Methods in Transportation (3) Manning Application of analytical and statistical methods to transportation planning problems. Analysis of probability distributions, queuing, variables. Development of statistical models for predicting transportation phenomena. Elementary sampling theory hypothesis testing, regression analysis, time series analysis, applied to transportation data. Prerequisite: graduate standing or permission of instructor. Offered: Sp.

CETS 574 Advanced Travel Demand Theory and Applications (3) Manning New methods for estimating and forecasting travel demand. Individual as economic, psychological decision-making unit. Determination of individual behavioral model structures, model specification, attitudinal measurement, empirical estimation, market segmentation, aggregation issues, model transferability, parameter updating. Practical applications, directions of present and future research. Prerequisite: graduate standing or permission of instructor. Offered: A.

CETS 599 Special Topics: Transportation, Construction, and Geometrics (2-5, max. 15) Prerequisite: permission of instructor. Offered: AWSpS.

CETS 600 Independent Study or Research (*) Prerequisite: permission of adviser. Offered: AWSpS.

Environmental Engineering and Science

CEWA 518 Microbial Degradation of Toxic Contaminants (3) Herwig, Strand Detailed survey of current understanding of microbiology and degradative pathways of industrial organic compounds, pesticides, plastics, oils, and metals. Microbial requirements for bioremediation. Methods of scientific investigation of microbial transformations. Requires basic understanding of metabolism and organic chemistry. Prerequisite: biological science course. Offered: jointly with ESC 518/MICROM 518; Sp.

CEWA 520 Seminar (1, max. 6) Required of all graduate students in Environmental and Engineering Science each quarter. Credit/no credit only. Offered: AWSpS.

CEWA 525 Seminar—Topics in Atmospheric Chemistry (1-3, max. 6) Charlson, Blaisor Seminar for atmospheric scientists, chemists, engineers in problems associated with the chemical composition of the atmosphere. Covers wide variety of topics, ranging from the natural system to urban pollution and global atmospheric change. Faculty lectures, student participation. Prerequisite: ATM S 301 or permission of instructor. Offered: jointly with ATM S 525.

CEWA 540 Hydrodynamics (4) Petroff, Yeh Applications of the equations of motion to the flow of ideal and real fluids. Fundamentals of fluid potential motion. Viscous flows; Navier-Stokes equations and some exact solutions. Boundary-layer theory. Introduction to turbulence. Two- and three-dimensional examples, including free surface flows. Applications of field equations to problems of engineering significance. Prerequisite: CIVE 342 or equivalent. Offered: A.

CEWA 541 Hydrodynamics in Water Quality (3) Petroff Theoretical, field study, and laboratory model approaches to diffusion in transport problems of concern to water resources engineers. Prerequisite: CIVE 342 or permission of instructor. Offered: Sp.

CEWA 545 Advanced Computational Hydraulics (4) Yeh Review of hydrodynamic and transport equations for hydraulic engineering application; numerical solution methods; implementation and practice with existing two- and three-dimensional numerical models; numerical model calibration and verification techniques; case studies. Theoretical and civil engineering decision makers aspects. Prerequisite: CIVE 344, CEWA 540, CEWA 541 or permission of instructor.

CEWA 547 Advanced Hydrology (3) Burges Detailed treatment of statistical methods used in hydrologic analysis. Stochastic hydrology, detailed examination and use of a deterministic watershed model (e.g., Stanford Watershed Model). Prerequisite: graduate standing in civil engineering or permission of instructor. Offered: W.

CEWA 548 Groundwater Transport Modeling (3) Massmann Review of equations for flow and transport in porous media; techniques for simulating transport as boundary value problems; analytical and numerical solution techniques; finite element models; field-scale applications and case histories. Offered: Sp.

CEWA 550 Microbiological Process Fundamentals (3) Ferguson, Sterner Fundamental concepts
for microbial processes including organic chemical structure, nomenclature and environmental properties, principles of microbial metabolism, study of specific types of bacteria important to environmental engineers and the air pollubolism and development of microbial kinetic equations including substrate utilization, energetics, and stoichiometry. Prerequisite: permission of instructor. Offered: A.

CEWA 551 Biological Treatment Systems (3) Stensel Basic reactions, design principles, models, and operational considerations for biological treatment systems in environmental engineering. Applications include activated sludge, bulking sludge control, fixed film reactors, nitrification, nitrogen removal, phosphorus removal, anaerobic treatment, and toxic organics removal. Prerequisite: 550. Offered: W.

CEWA 552 Physical-Chemical Treatment Processes (4) Benjamin Principles and design of major physical-chemical unit processes used in water, wastewater, and hazardous waste treatment. Processes include chemical and reactor kinetics, filtration, chemical coagulation, ion exchange, adsorption, and biogeochemistry and the application of theoretical models, laboratory demonstrations, and evaluation of current design practice. Prerequisite: CIVE 485 or permission of instructor. Offered: W.

CEWA 553 Topics in Ecological Effects of Waste-Water (3) Application of ecological concepts for analysis and integration of biogeochemical processes and organisms. Includes eutrophication, acidification, and heavy metals and data (eutrophication, acid rain, and toxicity). Students participate in presentation and discussion of current research. Prerequisite: CIVE 462 or BIOL 473 or permission of instructor. Offered: W.

CEWA 554 Advanced Topics in Environmental Engineering, Chemistry, and Biology (3) Benjamin, Ferguson, Stensel Recent trends and advancements in the field of environmental engineering. Application of fundamental and chemical biological principles to the study of such phenomena as the behavior of aqueous colloids, corrosion processes, bacterial metabolism in chemically complex solutions, and acid precipitation. May be taken more than once for credit. Prerequisite: 550, 551. Offered: W.

CEWA 555 Lake Management (2) Application of recognized techniques/approaches to restore and manage eutrophic lakes. Includes critiques of restoration programs and credit for the course is an engineering option: CIVE 462/FISH 434, BIOL 473, or permission of instructor. Offered: A.

CEWA 556 Industrial Waste Treatment (3) Benjamin, Ferguson, Stensel Survey of laws and regulations governing industrial waste discharge. Sources, amounts, and characteristics of wastes from various industries. Specialized treatment processes, case studies, and site visits. Prerequisite: 550 or 551 or permission of instructor.

CEWA 557 Water Resources Management (3) Mar, Palmer Engineering, social, and economic factors involved in water resource development and management: water policies, programs, and administration; use relationships and conflicts; considerations for regional water resource systems. Offered: W.

CEWA 558 Water-Quantity Management (3) Mar, Palmer Application of biological, ecological, and chemical processes to modeling of water quality and use of such processes to water resource management. Prerequisite: CIVE 462/FISH 434, and CIVE 491. Offered: Sp.

CEWA 559 Water Resources System Management (3) Burgers, Mar, Palmer A readings course in recent literature related to the modeling and management of water resources. Topics include drought management, expansion of existing water supplies, hydropower production, streamflow forecasting, water demand forecasting, regional water planning, climate change, and other topical issues. Recommended: 557, 558. Offered: A.

CEWA 560 Topics in Environmental Health (3) Larson Introduction to human biology, including physiological, epidemiological, and ecological aspects of contemporary environmental health problems and practices as they relate to radiological health, solid-waste disposal, occupational health, biometeorology, and bioengineering.


CEWA 563 Air Resources Management (3) Larson, Pilat Technical, administrative, and legal aspects of air conservation. Current case studies involving engineering analysis, air-quality modeling, and regulatory aspects at local, state, and federal governmental levels. Offered: A.

CEWA 566 Control of Gaseous Air Pollutants (3) Larson, Pilat Physical and chemical processes used to control emissions of gaseous air pollutants. Absorption into liquids. Aqueous spray dry scrubbers. Adsorption beds. Control of sulfur oxide and nitrogen oxide. Case studies of control systems. Prerequisite: CIVE 468 or CHEM E 435 or permission of instructor. Offered: jointly with CHEM E 566; even years.

CEWA 567 Control of Particulate Air Pollutants (3) Larson, Pilat Processes used to control emissions of particulate air pollutants. Use of settling chambers, cyclones, fabric filters, wet scrubbers, and electrostatic precipitators to control aerosol particle emissions. Case studies of particulate air-pollutant control systems. Prerequisite: CIVE 468 or permission of instructor. Offered: jointly with CHEM E 567; odd years; Sp.

CEWA 577 Risk Assessment for Environmental Health Hazards (3-4) Faustman Examines context, methodologies, and institutional arrangements for risk assessment. Qualitative and quantitative approaches to identification, characterization, and control of environmental hazards to health emphasized through didactic and case studies. Offered: jointly with ENV H 577/PS AF 577; A.

CEWA 599 Special Topics: Water and Air Resources (2-5, max. 15) Prerequisite: permission of instructor. Offered: AWSpS.

CEWA 600 Independent Study or Research (1-15) Prerequisite: permission of adviser. Offered: AWSpS.
department’s courses make extensive use of the World Wide Web. In addition to general computing laboratories, the department also supports specialized laboratories for computer graphics and hardware, and embedded system design that also support more-advanced computing platforms and software.

Undergraduate Programs

Bachelor of Science in Computer Science

See Computer Science in the College of Arts and Sciences section of this catalog.

Bachelor of Science in Computer Engineering

Adviser
Catherine Provost
114 Sieg, Box 352350
(206) 543-1695
ugrad-ce-advisor@cs.washington.edu

Admission Requirements: Because resources are limited, students must apply for admission to the computer engineering program. Application forms and a comprehensive booklet, The Computer Engineering Handbook for Undergraduates, can be obtained from the receptionist in the main office, 114 Sieg. The handbook is also available via the department’s Web page. The department classifies applicants by admission group; the specific requirements for each are described below.

1. Early Admission Group (EAG): Open to students enrolled at the UW. Applicants must have completed 15 credits of mathematics at the level of MATH 124, 125, 126, or equivalent; 10 credits of laboratory physical sciences at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142 or equivalent; and 5 credits of English composition. At least 15 of these 30 credits must be completed at the UW prior to application. In addition to the College of Engineering requirements above, the department requires the completion of CSE/ENGR 142. Admission is for autumn quarter only; the application deadline is given in the departmental handbook.

2. Upper-Division Admission Group (UAG): Students must have completed 64 credits applicable to the degree, including MATH 124, 125, 126, 307; PHYS 121/131, 122/132, 123/133; CHEM 142; CSE/ENGR 142; and at least 5 credits of English composition. Admission is for autumn or spring quarter; application deadlines are given in the departmental handbook.

Graduation Requirements (in addition to the general education requirements of the College of Engineering as specified above):


2. Computer Engineering Elective Component (14 credits): Selected from the approved list of computer engineering electives in the undergraduate handbook.

3. Engineering, Mathematics, and Science Electives (8 credits): Selected from any graded ENGR course, any graded course at the 300 level and above in an engineering department or in a science department (selected from the approved list in the computer engineering handbook), BIOL 200, CHEM 152, 162, E E 235.

4. Free Electives (4 credits): To graduate, a student must earn a total of 180 credits with a grade of at least 2.0 in all required or elective computer engineering courses taken. The engineering design credits must total at least 26, while the engineering science credits must total at least 50. For a complete description of the current requirements, please consult the undergraduate handbook.

Graduate Program

Graduate Program Coordinator
114 Sieg, Box 352350
(206) 543-1895
grad-admissions@cs.washington.edu

The Department of Computer Science and Engineering offers programs of study leading to the degrees of Master of Science and Doctor of Philosophy. Students can pursue full-time graduate study leading to an M.S. or Ph.D. Students can also pursue part-time graduate study in the evenings, leading to an M.S. Individual programs can be designed to provide considerable breadth of knowledge, as well as depth in an area of specialization.

The department has 34 faculty members with appointments in Computer Science and Engineering and 26 adjunct, affiliate, and emeritus faculty members. The faculty is currently conducting research in the following areas: VLSI, computer-aided design, computer architecture, operating systems, networks, programming environments, parallel and distributed computing, programming languages, compilers, software engineering, artificial intelligence, image analysis, computer graphics, computer vision, computational complexity, analysis of algorithms, and computational molecular biology.

Full-Time Graduate Program

The full-time graduate program offers both M.S. and Ph.D. degrees. An M.S. degree can usually be completed in one to two years, and a Ph.D. degree can be completed in four to five years. It is not necessary to complete an M.S. program before entering the Ph.D. program. Degree requirements are outlined in The Computer Science and Engineering Graduate Program Brochure, available from the department.

Application Requirements

Most entering graduate students are expected to have a solid background in computer science, including programming, machine organization, data structures, discrete mathematics, automata theory, and programming systems (i.e., the equivalent of CSE 376, 326, 321, 322, and either 401 or 451). Some exceptions to these requirements are made for otherwise-promising students. Graduate Record Examination scores are required; a GRE subject-test score (not necessarily in computer science) is recommended. Scores should be earned within the preceding five years. The Computer Science and Engineering Graduate Program Brochure gives full details of application procedures. Complete applications must be received by January 10 for autumn-quarter admission.

Assistantships

Some research assistantships are available in the Computer Science Laboratory and through research grants. Teaching assistantships are also available. In general, this support is allocated on the basis of scholastic excellence and potential. Students who are applying for assistantships to start in autumn quarter should have all applications to the Graduate School and the department completed by January 10.

The application packet contains all the necessary forms for applying to the Graduate School and to the graduate program in Computer Science and Engineering and for consideration for assistantships.

Professional Master’s Program

The Professional Master’s degree program is designed for professionals in the information-technology industry courses in order to further their educational and professional goals. Courses are offered in the evening and by distance to accommodate students working full-time.

To graduate, a student must complete 40 credits. This includes eight 4-credit courses from the approved list of courses and 8 additional credits. Students are expected to complete one course per quarter, finishing the program in two and a half years.

Successful applicants to the program will have a bachelor’s degree in computer science or a related field and professional experience in advanced computing technology. Most incoming students will have taken the following courses at the undergraduate level: data structures, discrete math, machine organization, automata theory, and programming languages, and will have programming experience.

Applications are accepted quarterly. Deadlines are July 1 for autumn quarter; Nov. 1 for winter quarter, and Feb. 1 for spring quarter. For more information, see the department’s Web site.

Faculty

Chair
Edward D. Lazowska

Professors

Atlas, Les Eugene * 1983, (Adjunct); MS, 1978, University of Wisconsin; PhD, 1983, Stanford University; time-frequency representations, nonstationary signal and time-varying system analysis.

Baer, Jean-Loup * 1969; MS, 1963, Grenoble (France); PhD, 1968, University of California (Los Angeles); parallel processing, computer architecture.

Borning, Alan H. * 1980, PhD, 1979, Stanford University; programming languages and environments, user interfaces, computers and society.

De Rose, Anthony David * 1985, (Affiliate); PhD, 1985, University of California (Berkeley); computer-aided geometric design and modeling, graphical user interfaces, high resolution graphics.

Duchamp, Thomas E. * 1976, (Adjunct); PhD, 1976, University of Illinois; differential geometry, computer graphics.

Ebeling, William H. C. * 1986; PhD, 1986, Carnegie Mellon University; computer-aided design, VLSI architectures.

Golde, Hellmut * 1959, (Emeritus); PhD, 1959, Stanford University; computer networks, compilers.

Haralick, Robert M. * 1986, (Adjunct); MS, 1967, PhD, 1969, University of Kansas; computer vision, artificial intelligence, pattern recognition, image processing.

Holden, Alistair D. * 1958; PhD, 1964, University of Washington; artificial intelligence and applications, speech understanding, neural networks.

Hood, Leroy E. * 1992, (Adjunct); PhD, 1968, California Institute of Technology; molecular immunology, large-scale DNA mapping and sequencing, molecular evolution.

Hunt, Earl B. * 1966, (Adjunct); PhD, 1960, Yale University; individual differences in cognition, cognition in education and the workplace.

Kalonji, Gretchen * 1990, (Adjunct); PhD, 1982, Massachusetts Institute of Technology; crystalline defects, computer simulation, rapid solidification of ceramics.

Karp, Richard Manning * 1995; PhD, 1959, Harvard University; combinatorial algorithms, computational complexity, parallel algorithms, computational biology.

Kehl, Theodore 1961, (Emeritus); PhD, 1961, University of Wisconsin; artificial intelligence and applications, education and the workplace.

Koch, Lawrence Ira * 1986, (Adjunct); PhD, 1986, University of Washington; computer vision, machine organization, data structures, discrete mathematics.

Koolen, Hans J. 1988, (Adjunct); PhD, 1988, University of Amsterdam; automata theory, and programming languages, and will have programming experience.

Koolen, Hans J. 1988, (Adjunct); PhD, 1988, University of Amsterdam; automata theory, and programming languages, and will have programming experience.
Klee, Victor * 1953, (Adjunct); PhD, 1949, University of Virginia; convex sets, functional analysis, analysis of algorithms, optimization, combinatorics.

Ladner, Richard E. * 1971; PhD, 1971, University of California (Berkeley); distributed and parallel computing, theory, computational complexity, computers to aid the disabled.

Lazowska, Edward D. * 1977; PhD, 1977, University of Toronto (Canada); computer systems: modeling and analysis, design and implementation, distributed and parallel systems.

Leveson, Nancy G. * 1992; PhD, 1980, University of California (Los Angeles); software engineering, software and system safety, software reliability and fault tolerance.

Levy, Henry M. * 1983; MS, 1981, University of Washington; computer architecture, operating systems, distributed and parallel systems, object-oriented systems.

Noe, Jerre D. * 1968, (Emeritus); PhD, 1948, Stanford University; distributed computer systems, computer measurements, connections and simulation.

Notkin, David S. * 1984; PhD, 1984, Carnegie Mellon University; software engineering, evolution, environments, and systems; parallel systems and environments.

Olson, Maynard V. 1992, (Adjunct); PhD, 1970, Stanford University; large-scale genome mapping and sequencing.

Ruzzo, Walter L. * 1977; PhD, 1978, University of California (Berkeley); computational complexity, parallel computation, computational biology.

Shapiro, Linda G. * 1986; PhD, 1974, University of Iowa; computer vision, artificial intelligence, pattern recognition, robotics.

Shaw, Alan Cary * 1971; PhD, 1968, Stanford University; operating systems, software specifications, real-time systems.

Snyder, Lawrence * 1983; PhD, 1973, Carnegie Mellon University; the theory, algorithms, languages, architecture, and VLSI issues of parallel computation.

Stuetzle, Werner * 1984, (Adjunct); PhD, 1977, Swiss Federal Institute of Technology; nonparametric methods in multivariate analysis, statistical applications of computer graphics.

Tanimoto, Steven L. * 1977; PhD, 1975, Princeton University; image analysis, artificial intelligence, computer graphics, educational technology.

Tompa, Martin * 1978; PhD, 1978, University of Toronto (Canada); computational complexity, computational biology.

Weid, Daniel Sabey * 1988; PhD, 1988, Massachusetts Institute of Technology; artificial intelligence, planning, model based reasoning.

Young, Paul R. * 1983; PhD, 1963, Massachusetts Institute of Technology; computational complexity, computability, connections with mathematical logic.

Zahorjan, John * 1980; PhD, 1980, University of Toronto (Canada); computer systems, performance analysis, parallel programming models, scheduling and runtime support.

Zick, Gregory L. * 1974, (Adjunct); MS, 1972, PhD, 1974, University of Michigan; image and multimedia databases, medical imaging.

Associate Professors

Adams, Loyce M. * 1985, (Adjunct); PhD, 1983, University of Virginia; numerical algorithms for parallel computers.

Anderson, Richard J. * 1986; PhD, 1985, Stanford University; parallel algorithms, computational geometry, combinatorial optimization.

Andersson, Thomas E. 1997; PhD, 1991, University of Washington; local and wide area distributed systems, operating systems, computer architecture.

Beame, Paul W. * 1987; PhD, 1987, University of Toronto (Canada); computational complexity, parallel computation, circuit-based complexity.

Bershad, Brian * 1993; PhD, 1990, University of Washington; operating systems, architecture, distributed systems, parallel systems.

Borriello, Gaetano * 1988; PhD, 1988, University of California (Berkeley); computer-aided design and synthesis of digital circuits, special purpose architectures.

Brinkley, James F. III * 1988, (Adjunct Research); MD, 1974, University of Washington; PhD, 1984, Stanford University; computer applications in medicine and biology.

Chambers, Craig D. * 1991; PhD, 1992, Stanford University; object-oriented language design and implementation.

Decker, David B. 1948, (Emeritus); PhD, 1948, University of California (Berkeley); numerical analysis, curve fitting, numerical solutions of differential equations.

Eggers, Susan Jane * 1989; PhD, 1989, University of California (Berkeley); compiler-directed parallelization, code and threadscheduling, trace driven methodology.

Etzioni, Oren * 1991; PhD, 1990, Carnegie Mellon University; artificial intelligence, machine learning, integrated architectures, planning.

Green, Philip 1994, (Adjunct); PhD, 1976, University of California (Berkeley); mathematical and computer methods for genome analysis.

Hanks, Steven John * 1989; PhD, 1990, Yale University; planning, reasoning, decision making under uncertainty, logic for artificial intelligence.

Kalet, Ira J. * 1980, (Adjunct); PhD, 1968, Princeton University; computer simulation of radiation therapy, artificial intelligence, computer graphics.

Karlin, Anna R. * 1996; PhD, 1987, Stanford University; online algorithms, probabilistic algorithms and probabilistic analysis.

Salesis, David Henry * 1991; PhD, 1991, Stanford University; computer graphics, user interfaces, computational geometry.

Assistant Professors

Curless, Brian L. 1998; PhD, 1997, Stanford University; computer graphics, active machine vision.

Diorio, Christopher J. 1997; PhD, 1997, California Institute of Technology; neurally inspired silicon learning chips, neutral networks and learning algorithms.

Levy, Alon Y. 1998; PhD, 1993, Stanford University; database systems, artificial intelligence, query optimization.

Lecturer

Dickey, Martin 1996; PhD, 1992, Arizona State University; computational linguistics, computer science education.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

CSE 135 Computational Techniques (4) NW/QR Principles of computation and techniques for using the computer as a tool in science and engineering. Basic programming techniques (conditionals, iteration, procedural, and data abstraction). Introduction to simulation, visualization, and symbolic mathematics. Solving engineering and science problems using programmable tools rather than conventional programming languages. Prerequisite: MATH 124.

CSE 142 Computer Programming for Engineers and Scientists I (4) NW/QSR Basic programming-in-the-small abilities and concepts. Highlights include procedural and functional abstraction with application to data type manipulation, basic abilities of writing, executing, and debugging programs. Not available for credit to students who have completed CSE 210 or ENGR 141. Offered: jointly with ENGR 142. AWSpS.

CSE 143 Computer Programming for Engineers and Scientists II (5) NW, QSR Continuation of 142. Concepts of modularity and encapsulation, focusing on modules and abstract data types. Covers some basic data structures. Not available for credit to students who have completed CSE 211. Prerequisite: either CSE 142 or ENGR 142. Offered: AWSpS.

Courses for Nonmajors

The following courses are intended to give a technical introduction to fundamental topics in computer science to non-computer science majors who are likely to use computers as tools in their own disciplines.

CSE 373 Data Structures and Algorithms (3) Fundamental algorithms and data structures for implementation. Techniques for solving problems by programming. Linked lists, stacks, queues, directed graphs. Trees: representations, traversals. Searching (hashing, binary search trees, multitype trees). Garbage collection, memory management. Internal and external sorting. No credit to students who have completed 326, 374, or E 374. Prerequisite: CSE 143.

CSE 410 Computer Systems (3) Structure and components of hardware and software systems. Machine organization, including central processor and input-output architectures; assembly language programming; operating systems, including process, storage, and file management. No credit to students who have completed 378 or 451. Prerequisite: CSE 373.

CSE 413 Programming Languages and Their Implementation (3) Concepts and implementation strategies for ALGOL-class languages, including Pascal, Modula, ALGOL 60, Ada. Compilers for ALGOL-class languages. Languages with late binding times, including LISP, APL, Smalltalk. No credit to students who have completed 341 or 401. Prerequisite: CSE 373.

CSE 415 Introduction to Artificial Intelligence (5) NE Principles and programming techniques of artificial intelligence: LISp, symbol manipulation, knowledge representation, logical and probabilistic reasoning, learning, language understanding, vision, expert systems, and social issues. Not open for credit to students who have completed 473. Prerequisite: CSE 373.

Courses for Majors

CSE 321 Discrete Structures (4) Fundamentals of set theory, graph theory, enumeration, and algebraic structures, with applications in computing. Prerequisite: CSE 143; MATH 126. Offered: AWSpS.

CSE 322 Introduction to Formal Models in Computer Science (3) Finite automata and regular expressions; context-free grammars and pushdown automata, nondeterminism, Turing machines, and the halting problem. Emphasis on understanding models and their applications and on rigorous use of basic techniques of analysis. Induction proofs, simulation, diagonalization, and reduction arguments. Prerequisite: CSE 321. Offered: AW.

CSE 326 Data Structures (4) Data types, abstract data types, and data structures. Efficiency of algorithms. Sequential and linked implementation of lists.
CSE 341 Programming Languages (4) Basic concepts of programming languages, including abstraction mechanisms, types, and scoping. Detailed study of several different programming paradigms, such as imperative, functional, object-oriented and logic programming. No credit if 413 has been taken. Prerequisite: CSE 143. Offered: AWSp.

CSE 370 Introduction to Digital Design (4) Introductory course in digital logic and its specification and simulation. Boolean algebra, combinational circuits including arithmetic circuits and regular structures, sequential circuits including finite-state-machines, use of programmable logic devices. Simulation and high-level specification techniques are emphasized. Offered: AWSp.

CSE 378 Machine Organization and Assembly Language (4) Differences and similarities in machine organization; central processors; fundamentals of machine language and addressing; assembly language programming, including macros; operating system interfaces. No credit to students who have completed 410. Prerequisite: CSE 143. Offered: AWSp.


CSE 403 Software Engineering (4) Fundamentals of software engineering using a group project as the basic vehicle. Topics covered include the software crisis, managing complexity, requirements specification, architectural and detailed design, testing and analysis, software process, and tools and environments. Prerequisite: CSE 321; CSE 341; CSE 378; recommended: CSE 401; CSE 451.

CSE 421 Introduction to Algorithms (3) Techniques for design of efficient algorithms. Methods for showing lower bounds on computational complexity. Particular algorithms for sorting, searching, set manipulation, arithmetic, graph problems, pattern matching. Prerequisite: CSE 322; CSE 336.

CSE 431 Introduction to Theory of Computation (3) Models of computation, computable and noncomputable functions, space and time complexity, tractable and intractable functions. Prerequisite: CSE 322.

CSE 444 Introduction to Database Systems (3) Fundamental concepts, system organization, and implementation of database systems. Relational, hierarchical, and network data models; file organizations and data structures; query languages; query optimization; database design; concurrency control; security; issues involving distributed database systems. Prerequisite: CSE 326.

CSE 451 Introduction to Operating Systems (4) Principles of operating systems. Process management, memory management, auxiliary storage management, resource allocation. No credit to students who have completed 410 or E E 474. Prerequisite: CSE 326; CSE 378.

CSE 457 Computer Graphics (3) Introduction to computer image synthesis and interactive computer graphics applications. Topics include computer graphics hardware, color image display, event-driven programming, line drawing, polygon scan conversion, texture mapping, image morphing, image compositing, curves and surfaces, hidden surface algorithms, local illumination models, ray tracing, and photorealistic image synthesis. Prerequisite: CSE 326.

CSE 458 Computer Animation (5) Introduction to basic principles of computer generated animation. Focus on the modeling and lighting of animating characters. Students from Art, CSE, and Music team up on projects to be built on commercially available modeling and lighting packages. Prerequisite: either CSE 457 or ART 380 or MUSIC 403.


CSE 467 Advanced Digital Design (3) Advanced techniques in the design of digital systems. Hardware description languages, combinatorial and sequential logic synthesis and optimization methods, partitioning, mapping to regular structures. Emphasis on reconfigurable logic as an implementation medium. Memory system design. Digital communication including serial/parallel, non-synchronous methods. Prerequisite: CSE 326; CSE 370.

CSE 468 Very Large Scale Integration (5) Introduction to CMOS technology and circuit design; implementation of combinatorial and sequential logic; VLSI design methodologies; CAD tools for layout, simulation, and validation. Students design a VLSI chip using modern CAD tools. Prerequisite: CSE 467.

CSE 471 Computer Design and Organization (4) CPU instruction addressing models, CPU structure and functions, computer arithmetic and logic unit, register transfer level design, hardware and microprogram control, memory hierarchy design and organization, I/O and system components interconnection. Laboratory project involves design and simulation of an instruction set processor. Prerequisite: CSE 370; CSE 378.

CSE 472 Introduction to Computational Linguistics (3) Introduction to computer applications of linguistic theory, including syntactic processing, semantic analysis, and natural language generation. Prerequisite: either ANTH 461 or LING 461. Offered: jointly with LING 472.

CSE 473 Introduction to Artificial Intelligence (3) Principal ideas and developments in artificial intelligence: theorem proving, problem-solving methods, representation and knowledge acquisition, natural language analysis and synthesis, programming languages for artificial intelligence. Not open for credit to students who have completed 415. Prerequisite: CSE 326; recommended: CSE 341.

CSE 477 Digital System Design (4) Students use laboratory to design, simulate, construct, and debug a substantial project that includes hardware, software, and communication components. Lectures focus on use of embedded processors in digital system design and interfacing techniques. Writing and debugging of real-world software emphasized. Prerequisite: CSE 378; CSE 467.

CSE 490 Special Topics in Computer Science and Engineering (1-5) Lectures, discussions, and possibly labs on topics of current interest in computer science and engineering not covered by other CSE undergraduate courses. Offered: AWSpS.

CSE 498- Senior Project (1-9) A report (and perhaps demonstration) describing a development, survey, or small research project in computer science or an application to another field. Objectives are: (1) integrating material from several courses, (2) introducing the professional literature, (3) gaining experience in writing a technical document, and (4) showing evidence of independent work. Work normally extends over more than one quarter, for a maximum of 6 credits for 498-; 9 credits are required for 498H-. Offered: AWSpS.

CSE 499 Reading and Research (1-24) Available in special situations for advanced computer science majors to do reading and research in field, subject to approval of undergraduate advisor and CSE faculty member. Free elective, but does not replace core course or computer science elective. Credit/no credit only. Offered: AWSpS.

Courses for Graduates Only

All graduate courses are primarily for computer science graduate students. Others must petition for entry codes.

CSE 500 Computers and Society (2) Study of impact of computer technology on present and future society, including political, economic, cultural, social, and moral issues. Includes guest lectures and discussion leaders. Each student is required to complete a term project. Credit/no credit only. Prerequisite: graduate standing in computer science or permission of instructor. Offered: alternate years.

CSE 501 Implementation of Programming Languages (3) Design of compilers and run-time systems for traditional and non-traditional programming languages. Intra- and interprocedural analyses and optimization. Compile-time and run-time implementation techniques for LISP-like, functional, and object-oriented languages. Students construct an optimizing compiler. Prerequisite: CSE major and 401 and 505.

CSE 503 Computer Engineering (3) Specification, implementation, and testing of large, multiperson, software systems. Topics include abstraction, information hiding, software development environments, and formal specifications. Prerequisite: CSE major and 322, 326, and 378 or equivalents.

CSE 504 Advanced Topic in Software Engineer- ing (3) Topics vary but may include software design and evolution, formal methods, requirements specifications, software and system safety, reverse engineering, real-time software, metrics and measurement, software environments, and verification and validation. Prerequisite: CSE major or permission of instructor.

CSE 505 Concepts of Programming Languages (3) Data structures, types, control structures. Languages in the ALGOL family; functional, object-oriented, and logic programming languages. Prerequisite: CSE major, 401 and a working knowledge of Pascal and Lisp.

CSE 506 Advanced Topics in Programming Lan- guages (3) May include functional, object-oriented, parallel, and logic programming languages; semantics for languages of these kinds; type declaration, inference, and checking (including polymorphic types); implementation issues, such as compilation, lazy evaluation, combinators, parallelism, various optimization techniques. Implementation project required. Prerequisite: CSE major, 501 which may be taken concurrently, and 505. Offered: alternate years.

CSE 519 Computer Science Research Seminar (1, max. 3) Weekly presentations on topics of current interest by visiting computer scientists. Credit/no credit only. Offered: AWSp.

CSE 520 Computer Science Colloquium (1, max. 9) Weekly public presentations on topics of current interest by visiting computer scientists. Credit/no credit only. Offered: AWSp.

COLLEGE OF ENGINEERING / COMPUTER SCIENCE AND ENGINEERING 321
CSE 521 Design and Analysis of Algorithms I (3)
Principles of design of efficient algorithms: recursion, divide and conquer, balancing, dynamic programming, greedy method, data structure selection. Correctness and efficiency. Exercises drawn from problems in sorting, searching, set manipulation, pattern-matching, graphs, matrices, polynomials, and integers. Prerequisite: CSE major and 521 or equivalent.

CSE 522 Design and Analysis of Algorithms II (3)
Analysis of algorithms more sophisticated than those treated in CSE 521. Topics include advanced data structures such as algebraic algorithms, combinatorial algorithms, techniques for proving lower bounds on complexity, and algorithms for special computing devices such as networks or formulas. Prerequisite: CSE major and 521. Offered: alternate years.

CSE 523 Computational Geometry (3)
Algorithms for discrete computational geometry. Geometric computation, range searching, convex hulls, proximity, Voronoi diagrams, intersection. Application areas include VLSI design and computer graphics. Prerequisite: CSE major and 521. Recommended: 457 or equivalent. Offered: alternate years.

CSE 524 Parallel Algorithms (3)
Design and analysis of parallel algorithms: fundamental parallel algorithms for sorting, arithmetic, matrix and graph problems and additional selected topics. Emphasis on general techniques and approaches used for developing fast and efficient parallel algorithms and on limitations to their efficiency. Prerequisite: CSE major and 521. Offered: alternate years.

CSE 531 Automata, Computability, and Complexity (3)
Computational models including finite automata, regular expressions, context-free grammars, pushdown automata, Turing machines, and techniques for analyzing them. Basic computability theory and undecidability. Fundamentals of computational complexity theory and NP-completeness. Prerequisite: CSE majors only.

CSE 532 Complexity Theory (3)
Deterministic, nondeterministic, alternating, and probabilistic Turing machines. Space and time complexity, complexity classes, hierarchy theorems, and provably intractable problems. Prerequisite: CSE major and 531.

CSE 533 Advanced Topics in Complexity Theory (3)
Topics in computational complexity more sophisticated than those treated in CSE 532. Topics are expected to vary from year to year, but might typically focus on general techniques and algorithmic complexity classes, circuit vs. automaton-based complexity, or logic. Prerequisite: CSE major. Offered: alternate years.

CSE 536 Theory of Distributed Computing (3)
Formal approaches to distributed computing problems. Topics vary, but typically include models of distributed computing, agreement problems, impossibility results, mutual exclusion protocols, concurrent reading while writing protocols, knowledge analysis techniques, and algorithms. Prerequisite: CSE major. Offered: alternate years.

CSE 540 Discrete System Simulation (3)

CSE 543 Computer System Performance (3)
Emphasizes the use of analytic models as tools for evaluating the performance of centralized, distributed, and parallel computer systems. Prerequisite: CSE major and 451.

CSE 548 Computer Systems Architecture (3)

CSE 549 High-Performance Computer Architectures (3)
Algorithm design, software techniques, computer organizations for high-performance computing systems. Selected topics from: VLSI complexity, time complexity, space complexity, parallel and vector machines, large MIMD machines, interconnection networks, reconfigurable systems. Algorithmic specialization of processors, data flow architecture. Prerequisite: CSE major and 548 or permission of instructor. Offered: alternate years.

CSE 551 Operating Systems (3)
Operating system design and construction techniques. Concurrent programming, operating system kernels, correctness, deadlock, protection, transaction processing, distributed processing. Prerequisite: CSE major and 541.

CSE 552 Distributed and Parallel Systems (3)
Principles, techniques, and examples related to the design, implementation, and analysis of distributed and parallel computer systems. Prerequisite: CSE major and 551.

CSE 553 Real-Time Systems (3)
Design and construction of software for real-time computer systems. Software architectures. Requirements and specification methods. Scheduling algorithms and timing analysis. Real-time operating systems. Prerequisite: CSE major and 541.

CSE 557 Computer Graphics (3)
Introduction to computer image synthesis, emphasizing the underlying theoretical principles in preparation for undertaking computer graphics research. Topics include color theory, photorealistic image synthesis, affine and projective geometry, curve and surface design, numerical methods, sampling theory, physical dynamics. Laboratory project. CSE majors only. Prerequisite: CSE major and knowledge of data structures and linear algebra.

CSE 558 Special Topics in Computer Graphics (3)
Advanced topics in computer graphics not treated in CSE 557. Topics vary from year-to-year but typically include advanced image synthesis and/or computer aided geometric design. Prerequisite: CSE major and 557 or permission of instructor. Offered: alternate years.

CSE 559 Principles of Software Engineering (4)
Overview of principles underlying software engineering. Topics over the past three decades. Topics may include planning, natural language understanding, qualitative physics, machine learning, and formal models of time and action. Students are required to do projects. Prerequisite: CSE major and 573.

CSE 565 VLSI Design (3)
Advanced design methodology. VLSI design with emphasis on VLSI design rules. VLSI design of large systems. Prerequisite: CSE major and 559.

CSE 567 Principles of Digital Systems Design (3)
Principles of logic design, combinational and sequential circuits, minimization techniques, structured design methods, CMOS technology, complementary and ratioed gates, delay estimation and performance analysis, arithmetic circuits, memories, clocking methodologies, synthesis and simulation tools, VLSI processor architecture. Prerequisite: CSE major and basic knowledge of logic design.

CSE 568 Advanced VLSI Laboratory (3)
Advanced topics on MOS technology and CAD software; students design a large chip (more than 10K transistors) to be fabricated at end of term; laboratory circuits include circuit and logic design, threshold layout of a chip, extraction, checking, and simulation. Prerequisite: CSE major and 567 or permission of instructor.

CSE 573 Artificial Intelligence I (3)
Introduction to computational models of thought and construction of intelligent information systems. Topics include search algorithms, expert systems, encodings, and machine learning. Prerequisite: 401 or equivalent; exposure to logic, LISP programming experience, CSE major.

CSE 574 Artificial Intelligence II (3)
Advanced topics in artificial intelligence. Subjects include planning, natural language understanding, qualitative physics, machine learning, and formal models of time and action. Students are required to do projects. Prerequisite: CSE major and 573.

CSE 581 Parallel Computation in Image Processing (3)
Parallel architectures, algorithms, and languages for image processing. Cellular array, pipelined and pyramid machines, instruction sets, and design issues. Parallel implementations of filtering, edge detection, segmentation, shape, stereo, color conversion, image representation methods, and iconic-to-symbolic transforms. Students write and debug programs for parallel computers. Prerequisite: permission of instructor. Offered: alternate years.

CSE 582 Compiler Construction (4)
Principles and practice of building efficient implementations of modern programming languages. Lexical, syntactic, and semantic analysis of programs. Intermediate program representations. Intra- and interprocedural analysis and optimization. Run-time system techniques. Related programming environment facilities such as source-level debuggers and profilers. Prerequisite: CSE majors only.

CSE 583 Programming Languages (4)
A study of non-imperative programming paradigms such as functional, object-oriented, logic, and constraint programming. Techniques in programming languages and type theory. Prerequisite: CSE majors only.

CSE 584 Principles of Software Engineering (4)
Study of major developments in software engineering over the past three decades. Topics may include design (information hiding, layering, open implementations), requirements specification (informal and formal approaches), quality assurance (testing, verification and analysis, inspections), reverse and re-engineering (tools, models, approaches). Prerequisite: CSE majors only.
CSE 585 Design and Implementation of Digital Systems (4) Overview of current implementation technologies for digital systems including custom integrated circuits, field-programmable logic, and embedded processors. Systems components such as buses and communications structures, interfaces, memory architectures, embedded systems, and application-specific devices. Focus on the design of large systems using modern CAD tools. Prerequisite: CSE majors only.

CSE 586 Computer Architecture (4) Architecture of the single-chip microprocessor: instruction set design and processor implementation (pipelining, multiple issue, speculative execution). Memory hierarchy: on-chip and off-chip caches, TLBs and their management, virtual memory from the hardware viewpoint. I/O devices and control: buses, disks, and RAIDs. Prerequisite: CSE majors only.

CSE 587 Computer Operating Systems (4) A study of developments in operating systems from the 1960s to the present. Topics include operating system structure, protection, virtual memory, communication (including socket mechanisms), concurrency, lightweight threads, object-oriented systems, distributed systems, and transaction support in operating systems. Prerequisite: CSE majors only.

CSE 588 Network Systems (4) Current choices and challenges in network systems. Fundamental concepts, with emphasis on TCP/IP stack, network programming, protocol design/operations alternatives. Topics include: alternative link, network, and transport-layer technologies, topologies, routing, congestion control multimedia, IPv6, ATM, IP, network management, and policy issues. Prerequisite: CSE majors only.

CSE 589 Applied Algorithms (4) Principles of design of efficient algorithms, with emphasis on algorithms with real world applications. Examples drawn from computational geometry, biology, scientific computation, image processing, combinatorial optimization, cryptography, and operations research. Prerequisite: CSE majors only.

CSE 590 Special Topics in Computer Science (*) Several offerings each quarter, on topics of current interest. Prerequisite: permission of instructor. Offered: AWSp.

CSE 591 Current Trends in Computer Graphics (4) Introduction to computer image synthesis and interactive computer graphics applications, emphasizing the state-of-the-art algorithms and applications. Topics include: hardware, color image display, event-driven programming, texture mapping, image morphing, image compositing, curves and surfaces, photorealistic image synthesis, and physical dynamics for modeling and animation. Prerequisite: CSE majors only.

CSE 592 Applications of Artificial Intelligence (4) Introduction to the use of Artificial Intelligence tools and techniques in industrial and company settings. Topics include: foundations (search, knowledge representation), expert systems, natural language interfaces and machine learning techniques. Prerequisite: CSE majors only.

CSE 593 Transaction Processing (4) Technology supporting reliable large-scale distributed computing, including transaction processing models, TP monitors, transactional communications, persistent queuing, and data fault tolerance, concurrency control and recovery algorithms, distributed transactions, two-phase commit, data replication. Prerequisite: CSE majors only.

CSE 595 Human Computer Interaction (4) Topics in human-computer interaction, including tools and skills for user interface design, user interface software architecture, rapid prototyping and iterative design, safety and critical systems, evaluation techniques, and computer supported cooperative work. Prerequisite: CSE majors only.

CSE 597 Performance Analysis (4) Broad introduction to computer system performance evaluation techniques and their application. Includes measure- ment/benchmarking, stochastic and trace driven simulation, and high-level modeling languages, and timed Petri nets. Applications of the techniques are studied using case study papers. CSE majors only. Not open for credit to students who have completed CSE 543. Offered: AWSp.

CSE 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSp.

CSE 700 Master’s Thesis (*) Credit/no credit only. Offered: AWSp.

CSE 800 Doctoral Dissertation (*) Credit/no credit only. Offered: AWSp.

Electrical Engineering

253 Electrical Engineering

Electrical engineering is concerned with the understanding and utilization of electricity and with providing society useful, efficient, and economic products and services. The scope of activity is wide-ranging and diversified, covering such topics as planning, designing, implementing, and maintenance of large-scale systems for worldwide communication; computer systems and their applications; information management; design and use of microelectronic and photonic devices; signal and image processing; instrumentation and control systems; and power generation and distribution. In electrical engineering, rapid technological innovation is the rule rather than the exception. Prepara- tion for a professional career in the field for an electrical engineer must be given to the application of the basic principles to practical problems. In addition to techni- cal education, the practice of engineering in contem- porary society requires significant emphasis in the humanities and social sciences.

The mission of the Department of Electrical Engineer- ing (EE) is to be among the best in terms of quality of classroom and laboratory instruction, student and facul- ty research, and the preparation of graduates for professional careers. The objectives of the EE under- graduate program are to provide students with a broad coverage of topics in electrical engineering with a solid foundation in mathematics, natural and physical sci- ences, and engineering fundamentals; to provide stu- dents with relevant laboratory experience throughout the program, culminating in a senior capstone design project required of all students; and to provide stu- dents with intellectual tools, analytical and design skills, communication techniques, ethical principles and values, humanistic and social-studies experience, and a scholarly and professional attitude that will es- tablish a foundation for a lifetime of learning, profes- sional growth, and development as an engineering professional and a responsible citizen of society.

The core curriculum consists of required courses in the College and department that focus on mathematical and physical principles and on modern techniques that have applications to real-world problems. Technical electives offer the opportunity to obtain breadth and depth in such areas as electronic devices, materials and circuits, power systems and energy conversion, computers and information systems, communication systems, automatic controls, robotics, and signal pro- cessing.

The department’s graduates are actively recruited by high-technology industries. Those who pursue further graduate studies are quite successful in highly com- petitive programs nationally and internationally.

Undergraduate Program

Undergraduate Adviser

222 Electrical Engineering, Box 352500
(206) 543-2142
undergrad@ee.washington.edu

Bachelor of Science in Electrical Engineering

Admission Requirements: Because resources are limited, students must apply for admission to the electrical engineering program. Application forms and a comprehensive booklet, The Electrical Engi- neering Handbook for Undergraduates, can be ob- tained from the undergraduate adviser for electrical engineering. The department classifies applicants by admission group; the specific requirements for each are described below.

Admission to the department is competitive, and completion of the requirements does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All stu- dents who meet the minimum admission requirements will be considered for admission with special consider- ation given to ethnic-minority applicants to ensure di- versity in the engineering student body.

All applicants have the right to petition and appeal the decision of the department. Please see the under- graduate handbook for more information on petitions.

1. Early Admission Group (EAG): a. Open to students enrolled at the UW.
   b. Completion of the following courses prior to applica- tion: MATH 124, 125, 126, 10 credits of physical- science courses plus accompanying laboratory, at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142, 152 or above; and 5 credits of English composi- tion.
   c. Application deadlines are July 1 for autumn quarter only.
   d. The application deadline is July 1 for autumn quarter only.

2. Upper-Division Admission Group (UAG): a. Completion of at least 64 credits applicable to the de- gree, to include: MATH 124, 125, 126, 307; PHYS 121/131, 122/132, 123/133, CHEM 142, CSE/ENGR 142; and at least 5 credits of English composition.
   b. A minimum grade of 2.0 in each prerequisite course, a minimum GPA of 2.50 in the required prerequisites, and a minimum overall GPA of 2.50. At least 15 credits must have been taken at the UW.
   c. Application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

Graduation Requirements: In addition to the College of Engineering requirements in general education and engineering fundamentals listed above, the following courses are required for the B.S.E.E. degree: a core of 35 credits of specified electrical engineering courses normally taken in the junior year and 25 credits of electrical engineering electives. To graduate, a stu- dent must earn a total of 180 credits with a minimum cumulative GPA of 2.00 in all electrical engineering courses, with no grade below 1.0 in any of these courses. In addition, it is required that each student’s program of study conform with the Accreditation Board for Engineering and Technology (ABET) requirement of at least 48 credits in engineering science and 24 credits in engineering design. The requirements are
discussed in more detail in the Electrical Engineering Undergraduate Handbook. Additional graduation re-
quirements include:

Natural World: 25 credits to include CHEM 142 (5), PHYS 121/131 (5), 122/132 (5), and 123/133 (5).

Mathematics: 24 credits to include MATH 124 (5), 125 (5), 126 (5), 307 (3), 308 (3), and 324 (3).

Written and Oral Communication: 12 credits to include one 5-credit English composition course from the ap-
poved University list; ENGR 231 (3) and ENGR 333 (4).

Engineering Fundamentals: 17 credits to include CSE/ ENGR 142 (4), CSE 143 (5), ENGR 215 (4), and EE E 235 (4).

Approved Non-Electrical Engineering Electives: 10 credits selected from courses listed in the departmen-
tal handbook.

Statistics: 4 credits of STAT/MATH 390.

Areas of Knowledge (Visual, Literary, & Performing Arts and Individuals & Societies): 25 credits to include a
minimum of 10 credits in each area. Courses that count toward these requirements are identified as VLPA or I&S in the General Catalog and in the quarterly Time Schedule. Also required is one in-depth sequence (minimum 8 credits) consisting of two or more related
courses.

Free Electives: 8 credits.

The departmental policy on continuation is consistent with the continuation policy of the College and also
includes supplementary requirements specific to the department. Details may be obtained from the depart-
ment advising office.

Many scholarships specifically for electrical engineer-
ing majors and based on merit and financial need are
awarded each year. Students interested in applying for
these and other College of Engineering scholarships
may obtain information from the Department of Electri-
cal Engineering Scholarship Award Committee Chair.

Graduate Program

Graduate Program Coordinator
222 Electrical Engineering, Box 352500
(206) 543-4924
grad@ee.washington.edu

The Department of Electrical Engineering offers gradu-
ate programs leading to the degrees of Master of Science in Electrical Engineering (M.S.E.E.) and Doc-
tor of Philosophy (Ph.D.). Graduate courses and re-
search programs are offered in acoustics, biosystems,
circuits and network theory, computational intelli-
gence, computer networks and distributed systems,
computer architecture, digital systems, software engi-
neering, operating systems, microprocessors, VLSI
design, control systems, electromagnetics (including
optics and radio science), electronic materials (includ-
ing devices and micro-electronics), energy systems (includ-
ing power electronics and electric drives), sig-
nal and image processing, telecommunications, and
virtual reality. Numerous interdisciplinary research op-
portunities exist, including projects relating to bioengi-
neering, computer engineering, and marine acoustics.
The department does extensive research in coordina-
tion with the University of Washington’s Applied Phys-
ics Laboratory and Washington Technology Center.

For the M.S.E.E. degree, a minimum of 45 credits is
required. Students writing a thesis must register for 9-
12 credits. Students selecting the non-thesis option
can either complete their degree by total course work
or by a one-semester plan of 4 credits.

Course work for any of the above-mentioned options
must be selected with each student’s supervisory
committee’s approval to prepare the student in an area
of specialization. If more flexibility is desired than the
M.S.E.E. requirements allow, the interdisciplinary de-
gree of Master of Science in Engineering is available.

The M.S.E.E. degree is also offered to part-time stu-
dents employed in local industries through the Tele-
vised Instruction in Engineering (TIE) program. Regu-
lar graduate courses are offered over cable television
or by videotape to enable working engineers to partici-
pate in the program without traveling to campus.

For the Ph.D. degree, students must pass the depart-
mental qualifying examination, pass an advanced
General Examination, pursue an original research
problem, and report the results of that research in a
dissertation that must be a contribution to knowledge.
At least one year of course work beyond the M.S.E.E.
degree is usually desirable.

Research Groups

Facilities in the Department of Electrical Engineering include research laboratories for advanced digital sys-
tems, advanced power technology, applied electromagnetics, optics, remote sensing, applied sig-
nal and image processing, mechatronics and intelli-
gent control, modern sensors, and semiconductor
technology.

Admissions Qualifications

In addition to meeting Graduate School admission
requirements, the Graduate Record Examination (GRE) general test is required of all students. Official
test scores must be submitted, along with a formal
application and a minimum of two reference letters.

Although most applicants have baccalaureate de-
grees in electrical engineering, applicants with de-
grees in other branches of engineering, the physical
sciences, computer science, or mathematics often are
able to pursue graduate study in electrical engineering
following some additional preparation.

Financial Aid

Research assistantships, teaching assistantships,
scholarships, and graduate fellowships are available
to qualified graduate students in all areas of electrical
engineering. Most awards include a monthly stipend
plus payment of tuition and fees.

Faculty

Chair
Gregory L. Zick

Professors

Afromowitz, Martin * 1975; MS, 1966, PhD, 1969, Co-
lumbia University; microtechnology, solid-state and fi-
ber-optics sensors, biomedical instrumentation.

Albrecht, Robert W. * 1961; MS, 1968, PhD, 1961,
University of Michigan; robotics, stochastic analysis,
nuclear reactor theory.

Alexandro, Frank J. * 1964; MSE, 1959, EngScD,
1964 New York University; control systems.

Andersen, Jonny * 1967; MS, 1962, PhD, 1965, Massa-
echussets Institute of Technology; analog circuit design, modulating and CAD.

Atlas, Les Eugene * 1983; MS, 1978, PhD, 1984,
Stanford University; time-frequency representations, nonstationary signal and time-varying-system analysis.

Baez, Jean-Loup * 1969, (Adjunct); MS, 1963,
Grenoble (France); PhD, 1968, University of California
(Los Angeles); parallel processing, computer architec-
ture.

Beach, Kirk Watson * 1976, (Adjunct Research);
MSCHE, 1968, PhD, 1971, University of California (Ber-
keley); MD, 1976, University of Washington, arterial
disease in diabetes, blood flow studies with ultrasonic
Doppler.

Bergs, F. Robert 1947, (Emeritus); MSE, 1938,
Massachusetts Institute of Technology; power electronic
systems.

Bernard, Gary D. * 1989, (Affiliate); PhD, 1964, Univer-
sity of Washington; advanced sensors for manufactur-
ing, time-frequency classification, visual information
processing.

Bjorkman, John L. * 1960, (Emeritus); PhD, 1958,
University of Washington; electromagnetic properties
of materials, magnetic-resonance spectroscopy.

Clark, Robert N. * 1957, (Emeritus); PhD, 1969,
Stanford University; automatic control systems; fault
detection in dynamic systems.

Crum, Lawrence A. * 1992, (Research); PhD, 1967,
Ohio University.

Damborg, Mark J. * 1969; MSE, 1963, PhD, 1969,
University of California (Los Angeles); parallel processing, computer architecture, control systems theory, power
dynamics expert systems, applications in database and
financial systems, expert systems.

Daniels, Patricia D. 1996, (Affiliate); PhD, 1974, Univer-
sity of California (Berkeley).

Denton, Denice Dee 1996; MS, 1982, PhD, 1987, Mas-
sachusetts Institute of Technology; micromachining for
the design and fabrication of microelectronic systems.

Dow, Daniel G. * 1968, (Emeritus); PhD, 1958, Stanford
University; microwaves, physical electronics, semicon-
ductor devices, sensors.

Ehrenberg, John E. * 1970, (Affiliate); PhD, 1973, Uni-
versity of Washington; communications, signal pro-
cessing, underwater acoustics.

El-Sharkawi, Mohamed A. * 1980; MS, 1977, PhD, 1980,
University of British Columbia (Canada); intelli-
gent systems applications; analysis and control of
power electronics and systems.

Furness, Thomas A. * 1989, (Adjunct); PhD, 1981,
University of Southampton (UK); display systems engi-
neering, human factors, computer graphics.

Guilford, Edward C. * 1959, (Emeritus); PhD, 1959,
University of California (Berkeley); electronics, com-
puters.

Harlick, Robert M. * 1986; MS, 1967, PhD, 1969,
University of Kansas; computer vision, artificial intelli-
gence, pattern recognition, image processing.

Hsu, Chih-Chi * 1968, (Emeritus); PhD, 1951, Ohio State
University; control systems and cybernetics.

Ishimar, Akira * 1963; PhD, 1958, University of Wash-
ington; electromagnetics, optics, acoustics, applied
mathematics, scattering theory.

Jackson, Darrel R. * 1976, (Research); PhD, 1966,
University of Washington; PhD, 1977, California Insti-
tute of Technology; signal processing, underwater
acoustics, wave scattering.

Johnson, David L. 1955, (Emeritus); PhD, 1955, Purdue
University; digital design, artificial intelligence, models of
learning systems.

Kerszenbaum, Isidor 1996, (Affiliate); PhD, 1983, Uni-
versity of the Witwatersrand (South Africa).

Kim, Yongmin * 1982; MS, 1979, PhD, 1982; University of
Wisconsin; computer architecture, media processors,
imaging and video systems, medical imaging
modelling.

Kita, Yasuo * 1991; MS, 1979, PhD, 1983, University of
Washington; microwave and millimeter-wave remote
sensing, optics, and electromagnetics.

Lautzen, Peter O. * 1968; MS, 1958, PhD, 1961,
Stanford University; power electronics, device model-
ing for circuit simulation, electronic devices.

Lewellen, Thomas * 1975, (Adjunct); PhD, 1972, Uni-
versity of Washington; bioengineering, electrical engi-
neering.
Zick, Gregory L. * 1974; MS, 1972, PhD, 1974, University of California (Berkeley); power system analysis/computing, intelligent system methodologies/applications, power electronics.

Marks, Robert * 1977; MS, 1973, Rose-Hulman Institute of Technology; PhD, 1977, Texas Technological University; neural networks, computational intelligence, fuzzy systems, statistical communication theory.

Meditch, James S. * 1977; MS, 1957, Massachusetts Institute of Technology; PhD, 1961, Purdue University; broadband communication networks, video and multimedia systems.


Noges, Endrik * 1968, (Emeritus); PhD, 1969, Northwestern University; automatic control systems, nonlinear and discontinuous control.

Pearsall, Thomas P. * 1969; PhD, 1973, Cornell University; physics of semiconductors and the technology of semiconductor devices.

Peden, Irene Carswell * 1961, (Emeritus); PhD, 1962, Stanford University; subsurface remote sensing and applied electromagnetics.

Piater, Robert B. * 1964; MS, 1960, PhD, 1964, Northwestern University; cybernetics, robotics, biophysics.

Porter, Robert P. * 1985; PhD, 1970, Northeastern University; acoustics, electromagnetics, signal processing.

Rice, James A. * 1985; MS, 1979, Syracuse University; PhD, 1985, University of California (San Diego); communications, signal processing, radar/sonar.

Shapiro, Linda G. * 1986; PhD, 1974, University of Iowa; computer vision, artificial intelligence, pattern recognition, robotics.

Sigelmann, Rubens A. * 1959, (Emeritus); PhD, 1963, University of Washington; bioengineering, ultrasound, propagation, acoustics.

Soma, Mani * 1982; MS, 1977, PhD, 1980, Stanford University; IC design and testing, mixed signal testing, bioengineering.

Spelman, Francis A. * 1961, (Adjunct); PhD, 1975, University of Washington; biophysics of implanted catheters, bioinstrumentation for primate research.

Spindel, Robert C. 1987; MS, 1968, PhD, 1971, Yale University; ocean acoustics, signal processing, acoustic navigation systems, acoustic tomography.

Szablya, John F. * 1984, (Affiliate); PhD, 1948, Josef Nador University (Hungary).

Tanimoto, Steven L. * 1977, (Adjunct); PhD, 1975, Princeton University; image analysis, artificial intelligence, computer graphics, educational technology.

Tsang, Leung * 1983; MS, 1973, PhD, 1976, Massachusetts Institute of Technology; electromagnetics, propagation and scattering, remote sensing, and optics.

Vagners, Juris * 1967, (Adjunct); PhD, 1967, Stanford University; dynamics, controls and optimization.

Venkata, Subrahmanyam S. * 1997, (Affiliate); MS, 1965, Indian Institute of Technology (India); PhD, 1971, University of South Carolina; computer applications to power systems, AI applications, transmission and distribution.

Yee, Sinclair S. * 1966; MS, 1961, PhD, 1965, University of California (Berkeley); physical electronics, semiconductor devices, optical sensors.

Zick, Gregory L. * 1974; MS, 1972, PhD, 1974, University of Michigan; image and multimedia databases, medical imaging.

**Associate Professors**

Azzouz, Murat 1994; PhD, 1991, Massachusetts Institute of Technology; communication networks, optical networks, communication theory, information theory.


Borriello, Gaetano * 1988, (Adjunct); PhD, 1988, University of California (Berkeley); computer-aided design and synthesis of digital circuits, special purpose architectures.

Chan, Chi H. * 1989; MS, 1982, Ohio State University; PhD, 1987, University of Illinois; computational electromagnetics, microwave ICs, scattering and antennas.


Clatop, Ben M. * 1994, (Adjunct Research); PhD, 1970, University of Washington; auditory neurophysiology, cochlear implants, multicomponent modeling.

Darling, Robert Bruce * 1985; MSEE, 1982, PhD, 1985, Georgia Institute of Technology; semiconductors devices, microelectronics, optoelectronics, sensors, microfabrication.

Falk, Robert Aaron 1995, (Affiliate); MS, 1974, PhD, 1979, University of Washington.

Giri, Jay * 1990, (Affiliate); MS, 1971, State University of New York (Stony Brook); PhD, 1977, Clarkson University; power system analysis, software development and user interfaces for real-time power system control.

Hannaford, Blake * 1989; MS, 1982, PhD, 1985, University of Washington; bioengineering, controls, human-machine interaction.

Healy, Michael J. * 1995, (Affiliate); MS, 1967, University of Idaho; formal semantics, mathematical semantic analysis and design of systems.

Helms, Ward J. * 1984, PhD, 1968, University of Washington; VLSI analog and digital circuit design, integrated circuits, acoustics and audio.

Hwang, Jenq-Neng * 1989; PhD, 1988, University of Southern California; signal and image processing, neural networks, pattern recognition.


Kuhn, Kelin J. * 1987, (Affiliate); PhD, 1985, Stanford University; optics and photonics, environmental sensing, laser development.

Ly, Uy-Loi * 1988, (Adjunct); PhD, 1983, Stanford University; robust controls, parameter optimization, model reduction, digital control, design integration.

Meldrum, Deirdre R. * 1992; MS, 1985, Rensselaer Polytechnic Institute; PhD, 1992, Stanford University; laboratory automation systems, genome analysis, modeling and control of dynamic systems, robots.

Nelson, Brian A. * 1987, (Research); PhD, 1987, University of Wisconsin; fusion plasma physics, plasma processing of materials, data acquisition software.

Phillips, Ihsin Tsai-Yun * 1988, (Affiliate); PhD, 1984, University of Maryland; computer vision, document image understanding, image database, software engineering.

Redeker, Charles C. 1963, (Emeritus); MS, 1964, University of Washington.

Sah, John D. * 1990; MS, 1985, PhD, 1990, Stanford University; image compression and processing, and signal processing.

Sechen, Carl M. * 1992; PhD, 1987, University of California (Berkeley); design and computer-aided design of digital integrated circuits and systems.

Sharma, Tilak Chand * 1990, (Affiliate); PhD, 1972, University of Alberta (Canada); reliability methodology for very highly reliable fault-tolerant systems.

Sinanjan, Mika N. 1980, (Adjunct); MD, 1980, Johns Hopkins University; PhD, 1986, University of British Columbia (Canada); general and laparoscopic surgery.

Sun, Ming-Ting * 1996; MS, 1981, University of Texas (Arlington); PhD, 1985, University of California (Los Angeles); multimedia, video processing, networking, VLSI.

Thorsos, Eric * 1980, (Research); PhD, 1972, Massachusetts Institute of Technology; rough surface scattering, numerical simulation and theory, underwater acoustics.

Vivekanandan, Jothivam 1994, (Affiliate); PhD, 1986, Colorado State University.

Winebrenner, Dale P. * 1986, (Research); PhD, 1985, University of Washington; wave propagation and scattering and remote sensing of planetary surfaces.

Yuan, Chun 1991, (Adjunct); PhD, 1988, University of Utah; medical biophysics, MRI.

**Assistant Professors**


Aliovic-Curgus, Jadranka 1997, (Affiliate); MS, 1987, University of Sarajevo (Yugoslavia); PhD, 1993, University of British Columbia (Canada).

Beicher, Edward O. * 1982, (Affiliate); MA, 1970, Stanford University; MSEE, 1973, Purdue University; signal processing, artificial intelligence, underwater acoustics.


Choi, Jai Joon * 1988, (Affiliate); PhD, 1990, University of Washington; adaptive signal processing, neural networks, and fuzzy logic.

Dailey, Daniel J. * 1982, (Research); MS, 1982, PhD, 1988, University of Washington; time series modeling of physical phenomena, optimization, distributed computing, networking.


Luby, James C. * 1979, (Affiliate); PhD, 1984, University of Washington; signal processing, underwater acoustics, computer simulation, adaptive array processing, tracking.


Melendez, Jose 1997, (Affiliate); MS, 1991, Massachusetts Institute of Technology; PhD, 1994, Stanford University.

Oh, Seho * 1987, (Affiliate); PhD, 1989, University of Washington; neural networks and fuzzy systems.

Ramon, Ceon * 1989, (Adjunct Research); PhD, 1973, University of Utah; biomedical imaging and its application to detect cardiac dysrhythmia problems.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates


E E 299 Special Topics in Electrical Engineering (1-5) New and experimental approaches to basic electrical engineering. May include design and construction projects. Offered: AWSp.

E E 331 Devices and Circuits I (5) Physics, characteristics, applications, analysis, and design of circuits using semiconductor diodes and field-effect transistors with an emphasis on large-signal behavior and digital logic circuits. Classroom concepts are reinforced through laboratory experiments and design exercises. Offered: AWSp.


E E 361 Applied Electromagnetics (5) Introduc- tory electromagnetic field theory and Maxwell’s equations in integral and differential forms; uniform plane waves in linear media; boundary conditions and reflection and transmission of waves; guided waves; transmission lines and Smith chart; electrostastics. Offered: AWSp.

E E 371 Digital Circuits and Systems (5) Overview of digital computer systems. Digital logic, Boolean algebra, combinational and sequential circuits and logic design, programmable logic devices, and the design and operation of digital computers, including AWP and VLSI. Four laboratory exercises every other week. Offered: AWSp.

E E 399 Special Topics in Electrical Engineering (1-5) New and experimental approaches to current electrical engineering problems. May include design and construction projects. Offered: AWSpS.

E E 411 Introductory Network Synthesis (3) Network representation in the complex frequency domain, realizability criteria for driving-point and transfer functions, canonical forms, and application of the digital computer in synthesis procedures. Offered: A.

E E 415 Computer-Aided System Analysis and Design (3) Concepts, principles, and techniques concerned with the design, testing, and application of general-purpose problem-oriented computer programs for analyzing large-scale systems. Offered: Sp.


E E 420 Design in Communications (4) Prerequisite: E E 417 which may be taken concurrently. Offered: Sp.

E E 433 Analog Circuit Design (5) Design of analog circuits and systems applying modern integrated circuit technology: operational amplifiers, differential amplifiers, active filters, voltage references and regulators. Offered: AW.

E E 436 Medical Instrumentation (4) Spelman Introductory course in the application of instrumentation to medicine. Topics include transducers, signal-conditioning amplifiers, electrometers and electrochemistry, ultrasound systems, electrical safety, and the design of clinical electronics. Laboratory included. For upper-division and first-year graduate students who are preparing for careers in bioengineering, biomedical research and industrial. Offered: jointly with BIOE 436; Sp.


E E 448 Control Systems Sensors and Actuators (4) Study of control systems components and mathematical models. Amplifiers, DC servomotors, reaction mass actuators. Accelerometers, potentiometers, shaft encoders and resolvers, proximity sensors, force transducers, piezoelectric materials, gyroscopes. Experimental determination of component models and model parameters. Two 3-hour laboratory periods per week. Offered: jointly with A A 448; W.


E E 452 Power Electronics Design (5) Electronic conversion and control of electrical power. Includes semiconductor switching devices, power converter circuits, design of magnetics, and control of power converters. Also ac/ac, ac/dc, and dc/dc power converters; circuit simulation; electronic laboratory work; a four-week power converter design project. Offered: A.


E E 454 Power System Analysis I (4) Introduction to methods of analyzing power systems. Includes symmetrical components, calculation of line parameters, representation of transmission lines and power components, and power flow control. Offered: A.

E E 455 Power System Analysis II (4) Analysis of symmetrical and unsymmetrical power systems network faults, fault analysis, and stability studies. Offered: W.

E E 456 Computer-Aided Design in Power Systems (4) Design-oriented course in power systems engineering. Students are assigned a project concerning system operation and planning, steady-state and dynamic behaviors of power systems, or distribution systems. Each involves formulation of design criteria, development of approach, application of existing software. Offered: Sp.


E E 461 Introduction to Computer-Communications Networks (3) Computer network architecture, protocol layers. Transmission media, encoding systems, error detection, and decoding. Data link, multiple access channel protocols. Methods for network routing, congestion control, flow control. End-to-end transport services, protocols. Network security, privacy. Applications including electronic mail, virtual terminals, distributed operating systems. Offered: jointly with CSE 461; A.

E E 462 Principles of Mobile Robotics (4) Principles of autonomous vehicles and their operation environments. Typical configuration of indoor vehicles, sensors, controllers, communications with base stations, systems for planning, cartography,
navigation, piloting, and learning to achieve autono-

mous performances. Laboratory exercises to illus-

trate real-time expert system development and inte-

gration expert system knowledge into robotic system.
Offered: A.

E E 463 Simulation of Autonomous Systems (4) Study principles of simulation of autonomous systems, interaction between vehicles and environments. Study of requirements to simulate complex mechatronic devices such as multi-legged mobile robots. Implementation of hexapod simulator. Simulation of computer command structures, motors, controllers, chassis, sensors, and environments. Animation to provide human interface to simulation. Offered: W.

E E 465 Fiber Optics, Devices, and Applications (4) Fiber propagation in optical waveguides structures, signal distortion, coupling of modes, modulation, sources and detectors, fabrication and measurement methods, communication and sensor systems. Offered: W.


E E 471 Computer Design and Organization (5) Introduction to computer architecture, algorithms, hardware design for various computer subsystems, CPU control unit design, hardened and microprogrammed control, memory organization, cache design, virtual memory, I/O organization, and I/O hardware design. Offered: Asp.

E E 472 Microcomputer Systems (5) Concepts of multi-level machines, multi-computer systems organization. Utilizing microprocessors, digital computer studied at assembly- and high-language levels with emphasis on concepts of central processor architecture, memory organization, input/output and interrupts. Assembly language programming concepts applied to solution of various laboratory problems including I/O programming. Offered: AW.

E E 476 Digital Integrated Circuit Design (5) Sechen Comprehensive view of digital integrated circuit design. Topics to be covered include the design of inverters, static logic circuits, switch logic, and synchronous logic. Students design, simulate, and layout a complete digital IC using modern computer-aided design tools. Offered: A.

E E 477 Custom Digital CMOS Circuit Design (4) Sechen, Yang Design and analysis of custom CMOS digital integrated circuits. Interface circuit design, memory design, datapath design, VLSI design methodologies, scaling properties and design tradeoffs.

E E 478 Design of Computer Subsystems (5) Design of digital computer subsystems and systems, using SSI, MSI, and LSI digital components. Combinational logic, sequential logic, memory hardware design, I/O hardware and interface design, systems design steps, high-speed digital circuit design, noise reduction techniques, and hardware description language. One four-hour laboratory each week and design project. Offered: WSp.

E E 480 Microwave Engineering I (4) Analysis and design of transmission lines and matching cir-

cuits. Lossy transmission lines. Mode structures in metallic and dielectric waveguides. Microwave reso-
nators and magnetic devices. Smith chart and matching


techniques. Offered: A

E E 481 Microwave Electronic Design (4) Design of microwave circuits using S-parameter techniques. Overlapped targets: microwave power amplifiers, power devices, and measurement of microwave systems. Includes design, fabrication, and evaluation of a microwave amplifier. Offered: W.

E E 482 Semiconductor Devices (4) Fundamen-
tals of semiconductor theory: carrier diffusion and drift; concept of direct and indirect energy materials, effective mass of mobile carriers; device physics: homo- and heterostructure. Operation principles of bipolar, junction, and MOS field-effect transistors. Offered: A.

E E 483 Design in Semiconductor Devices (4) The design and characterization of semiconductor devices using commercial CAD tools; SPICE-type device models; device optimization; measurements and parameter extraction. Taught in seminar format with student teams working on design projects. Offered: W.

E E 484 Sensors and Sensor Systems (3) Intro-
duction to optical and electro-chemical sensors and sensor systems. Topics include optical and electro-chemical sensor transduction mechanisms, design parameters of biophysical and electro-chemical sensors, and some relevant sensor fabrication technology. Offered: W.

E E 486 Fundamentals of Integrated Circuit Tech-

nology (3) Afromowitz Processing physics, chem-

istry, and technology, including evaporation, sputter-

E E 488 Laser Electronics (4) Analysis and de-
design of laser systems. Basic resonator design, Gaussian beams, longitudinal and transverse modes, rate equations, oscillation, gain, Q-switching, mode-locking, and important non-linear processes. Design concepts underlying various laser systems discussed. Offered: A.

E E 498 Design of Consumer Electronics (4) NW Design of consumer electronics products. Typical products include conventional audio systems, CD players, VCRs, camcorders, and FAX systems. Choice of products varies from quarter to quarter. Course includes an integrated laboratory and design project. Offered: Asp.

E E 499 Special Projects (2-5, max. 10) Assigned construction or design projects carried out under the supervision of the instructor. Offered: A.

E E 500 Graduate Seminar (1, max. 3) Seminar on current topics in electrical engineering. More than one section may be offered in a given quarter. Credit/no credit only. Offered: W.

E E 501 Radar Remote Sensing (3) Sahr General introduction to radar remote sensing of geo-

physical targets. Fundamentals of radar systems, range-time diagram, ambiguity function, pulse compression, spectrum estimation for underspread and overspread targets, Doppler effects, range-Doppler matrix, resolution, closure phases; maximum entropy source imaging; Aperture Synthesis (SAR and ISAR). Offered: odd years; W.

E E 505 Introduction to Probability and Random Processes (4) Riceley Foundations for the engi-

neering analysis of random processes: set theoretic fundamentals, basic axioms of probability models, conditional probabilities and independence, discrete and continuous random variables, multiple random

variables, sequences of random variables, limit theo-

rems, models of stochastic processes, noise, stationarity and ergodicity, Gaussian processes, power spectral densities. Prerequisite: graduate standing. Offered: As.

E E 506, 507 Communication Theory I, II (3, 3) Riceley Overview of stochastic processes. Communi-
cation system models. Channel noise and capacity. Optimum detection, modulation and coding, convolu-
tional decoders and coders. Typical channels, random and fading channels. Waveform communica-
tions, equalization, control filters. Prerequisite: 505 or equivalent. Offered: W, Sp.

E E 508 Stochastic Processes (3) Riceley Modeling and analysis of random processes encoun-
tered in engineering applications. Stationarity and ergodicity. Harmonic analysis, power spectral densi-
ties. Karhunen-Loeve expansions. Poisson, Gaussian, and Markov processes. Stochastic integra-
dinals and differential equations. Prerequisite: 505 or permission of instructor. Offered: W.

E E 509 Engineering Applications of Linear Graphs (3) Andersen Elementary theory of linear graphs, incidence, cut-set and circuit matrices, ma-

trix representation of loop equations, topological analysis and synthesis of networks, signal flow graphs, applications to switching circuits, au-
tomata and communication nets. Prerequisite: gradu-
ate standing or permission of instructor. Offered: odd years; W.

E E 510 Mathematical Foundations of Systems Theory (4) Damborg Mathematical foundations for system theory presented from an engineering viewpoint. Includes set theory; functions, inverse functions; metric spaces; finite dimensional linear spaces; linear operators on finite dimensional spaces; projections on Hilbert spaces. Applications to engineering systems stressed. Prerequisite: graduate standing or permission of instructor. Offered: jointly with A A 546/CHEM E 510/M E 510; odd years; A.

E E 511 Principles of Network Synthesis (3) Andersen Network representation in the complex frequency domain, realizability criteria, synthesis of driving point and transfer impedance and coupling networks for prescribed transfer characteristics, ca-
nonization, synthesis, and network functions. Frequency and time domain aspects of approximating response functions. Prerequisite: graduate standing or permis-
sion of instructor. Offered: W.

E E 513 Active Circuit Theory (3) Andersen Principles of analysis and synthesis of linear active circuits. Emphasis on general principles, including conservation theorems, invariants, performance limi-
tations in the presence of parasitic elements and realizability conditions. Illustrative applications related to noise resistance amplifiers, feedback amplifiers, and active filters. Prerequisite: 341 or per-
mission of instructor. Offered: Sp.

E E 518 Digital Signal Processing (4) Atlas Digital representation of analog signals. Frequency domain and Z-transforms of digital signals and sys-
tems design of digital systems; IIR and FIR filter design techniques, fast Fourier transform algorithms. Sources of error in digital systems. Analysis of noise in digital systems. Prerequisite: knowledge of Fourier analysis techniques and graduate standing, or per-
mission of instructor. Offered: A.

E E 519 Stochastic Analysis of Data from Physi-

cal Systems (4) Atlas Computer systems for ac-

quisition of physical signals. Calcula-
tion of typical descriptors of such random pro-
cesses as correlation functions, spectral densities, probability densities. Interpretation of statistical mea-
surements made on a variety of physical systems (e.g., electrical, mechanical, acoustic, nuclear). Lec-
ture plus laboratory. Prerequisite: 505 or equivalent. Offered: W.
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E E 520 Spectral Analysis of Time Series (4)
Ricey

E E 521 Multidimensional Signal Processing (3)
Marks
Multidimensional (MD) signals and systems, MD sampling theorem, sample dependence in higher dimensions, MD FIR filter design using windows and the McClellan transform, MD IIR filter stability and design. Current topics in MD signals and systems. Prerequisite: 442 or 518 or equivalent. Offered: odd years; A.

E E 522 Shannon Sampling and Interpolation Theory (4)
Mark
Historical overview of Shannon sampling theorem; fundamentals of the cardinal series; generalizations including those of Papoulis, Kramer, and Lagrange; effects of jitter, truncation and data noise on interpolation; continuous sampling restoration using prolate spherical wave functions and the Papoulis-Gerchberg algorithm. Prerequisite: 508. Offered: odd years; Sp.

E E 523 Computational Neural Networks (3)
Hwang

E E 524 Waves in Random Media II (4)
Tsang
Continuation of 575, treating recent developments and advanced topics in wave scattering by discrete random media and surfaces, stochastic localization, and their engineering applications. Emphasis on multiple scattering field theory, polarimetry, transport theory, Monte-Carlo simulations and media characterization. Prerequisite: 572 and 575 or equivalent. Offered: every year; A.

E E 525 Acoustics in Engineering I (3)
Porter
Acoustic wave transmission, reflection, refraction, and diffraction in solids, liquids, and gases. Includes review of continuum mechanics and examples from electromechanical systems. Prerequisite: graduate standing in electrical or mechanical engineering or permission of instructor. Offered: jointly with M E 525, W.

E E 526 Acoustics in Engineering II (3)
Porter
Continuation of 525. Material differs each year, covering such topics as scattering, moving media, ultrasonics, acoustic holography, optoacoustics, and other topics of current interest. Prerequisite: 525 or permission of instructor. Offered: jointly with M E 526; Sp.

E E 527 Solid-State Laboratory Techniques (4)
Darling
Principles and laboratory techniques used in solid-state electronics research. Basic familiarity with photoelectric device operation, semiconductor device physics, laboratory safety; materials handling, storage and disposal; clean room use; photoresist characteristics; masking, bonding, and probing; wet chemical etching; vacuum evaporation; patterning of metal films using photoresist. Extensive laboratory with limited enrollment. Prerequisite: graduate standing and permission of instructor. Offered: Sp.

E E 528 Semiconductor Band Theory (4)
Pearsall
Tsang
Limitations of classical physics, Schrodinger’s equation, eigenvalues of simple systems; postulates of quantum mechanics, matrix methods, Dirac notation, operator methods; basic crystallography, real and reciprocal lattices, Brillouin zones, phonons, E(k) diagrams, band structure calculations in solids; effective mass equation, spin-orbit splitting, application to quantum wells, superlattices, tunneling, excitations, and incoherent interactions of radiation with matter. Prerequisite: graduate standing or permission of instructor. Offered: W.

E E 529 Semiconductor Optics and Optical Devices (4)
Afromowitz
Pearsall
Yee
Perturbations of energy states in semiconductors; direct and indirect transitions; absorption processes; optical constants, absorption spectroscopy; radiative and nonradiative processes; processes occurring at p-n junctions; junction devices; LEDs and lasers, photovoltaics; self-electro-optic effect device; modern laser structures. Prerequisite: graduate standing or permission of instructor. Offered: Sp.

E E 530 Optimal Properties of Matter: A Quantum Mechanical Approach (4)
Pearsall
Tsang
Applications of quantum mechanics principles and mathematical techniques to interactions of electrons, phonons, and photons. Electron states, transitions and selection rules; field quantization; coherent and incoherent interactions of radiation with matter. Prerequisite: graduate standing or permission of instructor. Offered: W.

E E 531 Semiconductor Devices and Device Simulation (4)
Darling
Laursen
Pearsall
Yee
Physical principles in semiconductor devices. Generation, recombination, p-n junctions, MOS, metal-semiconductor and other interface structures. Carrier transport at low and high level injection levels. Device simulation used to demonstrate fundamental principles and basic device operation. Project using device simulation. Prerequisite: 482 or graduate standing. Offered: W.

E E 532 Device Modeling for Circuit Simulation (4)
Darling
Laursen
Pearsall
Yee
Circuit compact modeling of semiconductor devices. Analytical models, standard SPICE models, lumped-charge models using AHDIL language, transient analysis on basic nodes, MOSFET, BJTs, and other models of interest, including sensor, photon, and power models. Compact models using AHDIL language model design project. Prerequisite: 531 or permission of instructor. Offered: odd years; Sp.

E E 533 Photodetectors and Photodetection (4)
Afromowitz
Pearsall
Yee
Includes both the device physics and signal processing aspects of photodetector. Photodiodes, photodiodes, photomultipliers, and solar cells are covered. Noise, signal to noise ratios and imaging considerations are also discussed. Prerequisite: 482 or graduate standing. Offered: odd years; W.

E E 534 Power Electronics (4)
Laursen
Darling
Lauritzen
Detailed study of DC-DC converters, pulse-width modulated and resonant DC-DC converter topologies; drive and protection circuits for efficient switching of semiconductors, design of high power, low cost, high reliability computer-aided circuit simulation and power supply control. Prerequisite: graduate standing. Offered: odd years; W.

Helms
Sechen
Soma
Design of digital VLSI, system specifications, architectures, synthesis, simulation, and layout. Covering CMOS technologies with minor emphasis on ECL, GaAs. Prerequisite: graduate standing in electrical or computer engineering, 476 or equivalent, or permission of instructor. Offered: Sp.

E E 536 Design of Analog Integrated Circuits and Systems (4)
Helms
Soma
Design of analog VLSI: specifications, design, simulation, layout. Covering CMOS and Bi CMOS technologies. Prerequisite: 433, equivalent and graduate standing in electrical or computer engineering, or permission of instructor. Offered: W.

E E 537 Computation Methods for Circuit Analysis and Simulation (3)
Yang
Introduction to numerical algorithms and computer-aided techniques for the simulation of electronic circuits. Theoretical and practical aspects of important analyses: large-signal nonlinear DC, small-signal AC, nonlinear transient, and large-signal steady-state. Simulation concepts applied to the modeling and characterization of various electronic devices. Offered: A.

E E 538 Topics in Electronic Circuit Design (1-5)
Sechen
Topics of current interest in electronic circuit and system design. Course content varies from year to year, based on current professional interests of the faculty member in charge. Prerequisite: permission of instructor. Offered: A.

E E 539 Advanced Topics in Solid-State Electronics (1-5)
Lauritzen
Studies lecture or discussions of topics of current interest in the field of solid-state electronics. Prerequisite: advanced student standing and permission of instructor. Prerequisite: graduate standing or permission of instructor. Offered: A.

E E 540 VLSI Testing (3)
Soma
VLSI testing and design-for-test techniques. Reliability predictions and characteristics for integrated circuits and systems. Circuits fabricated in 536 are tested as laboratory work. Prerequisite: 535, 536. Offered: A.

E E 541 Automatic Layout of Integrated Circuits (4)
Sechen
Examines algorithms that lead to the following commonly used physical design automatic tools: floorplanning, placement, routing, compaction, and verification. Prerequisite: 371; CSE 373 or 326 or equivalent. Offered: A.

E E 543 Models of Robot Manipulation (3)
Hannaford
Mathematical models of arbitrary articulated robotic (or biological) arms and their application to realistic arms and tasks, including the homogeneous coordinate model of positioning tasks, the forward and inverse kinematic models, the Jacobian Matrix, and the recursive Newton-Euler dynamic model. Prerequisite: linear algebra and graduate standing or permission of instructor. Offered: W.

E E 544 Advanced Robot Manipulation (4)
Hannaford
Continuation of the analysis of robot manipulation, considering kinematic redundancy, control of robot manipulators in contact with the environment, teleoperation, and grasping with multi-fingered hands. Students will perform a project and critique a research paper in the area of the project. Prerequisite: 543. Offered: Sp.

E E 545 Autonomous Robots (3)
Exploration of deliberate-thinking and emergent-functionality paradigms to achieve autonomy. Exploration of hybrids incorporating elements of both of these approaches. Review of other potential approaches with assessment of successes and failures. Directed reading of current literature. Prerequisite: graduate standing or permission of instructor.

E E 546 Advanced Topics in Control System Theory (1-5)
Topics of current interest in control system theory for advanced graduate students with adequate preparation in linear and nonlinear system theory. Prerequisite permission of instructor. Offered: W.

E E 547 Neural Communication and Control in Biological Systems (3)
Pinter
Neural processing of the visual image and communication between levels of the central nervous system. Feedback and its
role in movement by organisms. Description and analysis of the means by which electrochemical events generate, modulate, and demodulate neuronal signals, and the parallel interaction between these regions of imaging and the retrieval of stored information. Prerequisite: advanced graduate standing or permission of instructor. Offered: Sp.

E E 548 Linear Multivariable Control (3) Ly, Meldrum Single loop feedback control theory; poles, zeros, Nyquist stability, performance, robustness of multivariable systems; multivariable control syntheses: Linear-Quadratic, LQG, H-infinity, pole placement, disturbance rejection, Youla parametrization, H-infinity techniques, parameter and reliability analysis. Provides background to power system forecasting, unit commitment, interchange, planning, operation and planning. Economic dispatch, load programming for economic analysis of power systems. Problem formulation, optimization methods and economic analysis of multivariable systems design or permission of instructor. Offered: jointly with A A 549/M E 549, Sp.

E E 549 Estimation and System Identification (3) Alexandrov, Damborg, Liu Review of system models, model structure, model parametrization; review of stochastic processes; state estimation: observers, the Kalman-Bucy filter, numerical issues in filter design and implementation, system identification: linear regression, maximum likelihood, instrumental variable techniques. Prerequisite: E E 505 or AMATH 506 or STAT 540; recommended: A A 548 or A A 548. Offered: jointly with A A 549/M E 549, Sp.

E E 550 Nonlinear Optimal Control (3) Vagners, Hamilton-Jacobi-Bellman equation, singular arc analysis of the means by which electrochemical events generate, modulate, and demodulate neuronal signals, and the parallel interaction between these regions of imaging and the retrieval of stored information. Prerequisite: advanced graduate standing or permission of instructor. Offered: Sp.

E E 551 Power System Protection (4) Liu The protection of electric power systems from overcurrents and overvoltages. Analysis and design of overcurrents resulting from faults, lighting induced or otherwise, or from excessive loads or power swings. Analysis and design of overvoltages resulting from switching transients or lighting. Principal concern is with relays and lightning arrestors as protection means. Prerequisite: 455 or equivalent. Offered: even years; A.

E E 552 Power Systems Dynamics and Control (4) Damborg, El-Sharkawi Advanced computer modeling and analysis of power systems. Application of modern systems and control theories. Prerequisite: 344 and 455 or permission of instructor. Offered: odd years; Sp.

E E 553 Power System Economics (4) Christie, Damborg, Liu Economic structure of power systems. Problem formulation, optimization methods and programming for economic analysis of power system operation and planning. Economic dispatch, load forecasting, unit commitment, interchanging, planning and reliability analysis. Provides background to pursue advanced work in planning and operation. Prerequisite: graduate standing or permission of instructor. Offered: odd years; A.

E E 554 Large Electric Systems Analysis (4) Christie, Liu Deals with problems whose solution depends upon the inversion of sparse matrices that occur in the planning and operational studies of large interconnected energy systems. Application studies include system model development, state estimation, load flow, Prerequisite: 456 or permission of instructor. Offered: even years; W.

E E 559 Special Topics in Electrical Energy Systems (1-5) Topics of current interest in electrical power and energy devices and systems. Content varies from year to year, based on current professional interests of faculty member in charge. Prerequisite: permission of instructor. Offered: AWSpS.
**Industrial Engineering**

**G68 Mechanical Engineering Building**

The formal definition of industrial engineering, as adopted by the Institute of Industrial Engineers, is as follows: industrial engineering is concerned with the design, improvement, and installation of integrated systems of people, materials, information, equipment, and energy. It draws upon specialized knowledge and skill in the mathematical, physical, and social sciences together with principles and methods of engineering analysis and design to specify, predict, and evaluate the results obtained from such systems.

Industrial engineering is set apart from other engineering disciplines by its broader scope. Industrial engineers are, by definition, specialists in designing and operating systems that make optimal use of resources when labor, materials, capital, and technology are constrained. They deal with people as well as things, looking at the "big picture" of what makes society perform best: the right combination of human resources, natural resources, and man-made structures and equipment. Bridging the gap between management and operations, they deal with and motivate people as well as determine what tools should be used and how they should be used.

Industrial engineers are the “productivity people” who must provide leadership and integrate technology. They include the human factor in finding workable, effective solutions to production problems while retaining high standards of quality. Demand for industrial engineers has grown dramatically over the past two decades. For one reason: the need for organizations to raise their levels of productivity through thoughtful, systematic applications. The profit-making organization must have high productivity in order to compete in the domestic and world market place. The nonprofit organization must have high productivity in order to sustain its position as a useful service unit.

The goal of the undergraduate program is to provide a comprehensive education to prepare students for the profession. The first two years of the curriculum include pre-engineering courses, basic mathematics, natural science, engineering science, and humanities and social science. The industrial engineering curriculum focuses on system integration and methods to analyze, design, and improve manufacturing and service systems. The last two years are devoted to studies in the professional industrial engineering program. Operations research including optimization and stochastic models, manufacturing engineering, production planning and plant layout, human factors and human interface technology, statistics and design of experiments, quality and reliability engineering, and a comprehensive senior design experience.

**Undergraduate Program**

**Advising Office**
G68 Mechanical Engineering Building
Box 352650
(206) 543-5041
iedvise@uwashington.edu

**Bachelor of Science in Industrial Engineering**

The Bachelor of Science in Industrial Engineering (B.S.I.E.) degree is accredited by the Accreditation Board for Engineering and Technology (ABET).

**Admission Requirements:** Students must apply for admission to the industrial engineering program. There are two categories of admission groups, as detailed below. UW students are eligible for the Early Admission Group (as early as the end of the freshman year). UW and transfer students may apply to be in the Upper-Division Admission Group.

Admission to the department is competitive, and completion of the requirements does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All students who meet the minimum admission requirements will be considered for admission with special consideration given to ethnic-minority applicants to ensure diversity in the engineering student body.

All applicants have the right to petition and appeal the decision of the department.

1. **Early Admission Group (EAG):**
   a. Open to students enrolled at the UW.
   b. Completion of the following courses prior to application: MATH 124, 125, 126; 10 credits of physical-science courses plus accompanying laboratory, at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142, 152 or above; and at least 5 credits of English composition.
   c. A minimum grade of 2.0 in each prerequisite course and a minimum GPA of 2.50. At least 15 of the credits must have been taken at the UW.
   d. Application deadline is July 1 for autumn quarter only.

2. **Upper-Division Admission Group (UAG):**
   a. Completion of 63 credits applicable to the degree, to include: MATH 124, 125, 126, PHYS 121/131, 122/132, 123/133; CHEM 142, 152; and at least 5 credits of English composition.
   b. Application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

**Graduation Requirements:**

Program Requirements: Courses required for the B.S.I.E. degree include a core of 38 credits of specified industrial engineering courses normally taken after admission to the program, 16 credits of technical electives including at least two classes from a specified list, and 35 credits of fundamental courses representing several engineering disciplines. The B.S.I.E. degree also requires specific courses in mathematics, science, and oral and written communication, as well as 30 credits in humanities and social science.

The professional program consists of courses listed in the Industrial Engineering Undergraduate Advising Guide. Typical courses are statistics, operations research, engineering economy, human factors, workplace and work design, manufacturing processes, planning and scheduling, reliability engineering, simulation, quality control, and computer-integrated manufacturing.
Graduate Program

Graduate Program Coordinator
G6 Mechanical Engineering Building
Box 352650
(206) 543-1427

Faculty members in the industrial engineering program participate in offering the authorized interengineering degree option within the College-wide Master of Science in Engineering degree program. Students may earn a Ph.D. by enrolling in the mechanical engineering doctoral program and specializing in industrial engineering. Areas of faculty expertise include manufacturing, operations research, large-scale assembly, experimental statistics, production planning, quality control, reliability engineering, computer-integrated manufacturing, concurrent engineering, robotics, human factors, virtual reality, and human interface technology.

A proposal to offer the specific degrees of Master of Science in Industrial Engineering and Doctor of Philosophy in Industrial Engineering is currently under review.

Faculty

Chair
Kailash C. Kapur

Professors

Furness, Thomas A. * 1989; PhD, 1981, University of Southampton (UK); display systems engineering, human factors, computer graphics.

Jorgensen, Jens E. * 1968, (Adjunct); DSc, 1969, Massachusetts Institute of Technology; systems analysis, automation, design, manufacturing, forest engineering.

Kapur, Kailash C. * 1992; PhD, 1969, University of California (Berkeley); quality/reliability engineering, system design/optimization, total quality/reliability management.

Woo, Tony C. * 1995; MSE, 1974, PhD, 1975, University of Illinois; manufacturing systems, computer graphics and computational geometry.

Associate Professors

Drui, Albert B. * 1959, (Emeritus); MS, 1957, Washington University; industrial engineering, human factors.

Iversen, Scott Christian * 1983; PhD, 1974, University of Colorado (Boulder); health care systems, operations research and systems design and engineering.

Roberts, Norman H. * 1953, (Emeritus); PhD, 1958, University of Washington; reliability and probability theory.

Storch, Richard L. * 1975; PhD, 1978, University of Washington; ship vessel stability and safety, large scale assembly and manufacturing systems.

Zabinsky, Zelda * 1985; PhD, 1985, University of Michigan; operations research, applications in industrial engineering, optimization with stochastic elements.

Assistant Professors

Heim, Joseph A. * 1993; PhD, 1990, Purdue University; computer simulations, manufacturing systems and manufacturing engineering.

Smith, Robert P. * 1993; PhD, 1992, Massachusetts Institute of Technology; design methodology, manufacturing systems, concurrent engineering.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

IND E 237 Introduction to Manufacturing Systems

(3) Stoerch Description of manufacturing systems. Includes discussion of current trends in manufacturing. Introduces process flow analysis, manufacturing organizations including job-shop, assembly lines, and group technology, manufacturing inven-
tory philosophies (just-in-time, MRP, OPT), work environ-
ment, and work simplification. Offered: F.

IND E 295 Product Dissection (3) Kumar, et al. Examination of the way products and machines work, their physical operation, the man-
ner in which they are constructed, and the interac-
tion between design, materials, and manufacture. Laboratories involve dissection and assembly of several common industrial and consumer products by student teams. Offered: jointly with M E 295; Sp.

IND E 324 Engineering Applications of Linear Programming (3) Zabinsky Optimization of linear systems, mathematical model design, simplex meth-
ods, primal-dual algorithms, parametric program-
ing, network theory, integer and goal programming, and game theory. Design aspects of models with applications involving transportation, allocation, and total industrial engineering systems. Prerequisite: MATH 308; ENGR 142. Offered: A.

IND E 325 Nonlinear Programming and Stochas-
tic Models (3) Zabinsky Nonlinear optimization and stochastic systems analysis to industrial engi-
neering problems. Topics include: nonlinear pro-
gramming, dynamic programming, geometric pro-
gramming, and Markov chains, queuing theory and queueing applications. Prerequisite: IND E 324; ENGR 315. Offered: W.

IND E 326 Methodology of Operations Research (3) Fundamental concepts of mathematical sys-
tems theory and decision theory. Application of gen-
eral systems approach for specification of require-
ments, analysis, design, implementation of industrial engineering, and information systems. Generalized techniques and applications common to industrial and mechanical engineers. Class project concerning analysis of large-scale systems problem utilizing op-
erational research. Prerequisite: IND E 325.

IND E 351 Human Factors in Design (3) Engi-
neering considerations of the abilities and limitations of the human aspect in the design of operational systems and components. Functional, psychological, physiological, and environmental considerations. Prerequisite: ENGR 315.

IND E 392 Concurrent Engineering (3) Smith Focus on the need for and the tools of concurrent engi-
nineering. Examination of the way products and ma-
ufacturer are being developed. Prerequisite: M E 295. Offered: A.

IND E 421 Statistical Quality Control (3) Kapur, Sto-
rch Design of quality control and assurance sys-
tems. Statistical Process Control (SPC) design and im-
plementation. Control charts for attributes and vari-
ables. Process capability analysis and process im-
provement techniques. Statistical tolerance design. Quality management and recent developments. Prerequi-
timate: ENGR 315. Offered: A.

IND E 424 Simulation (4) Heim Discrete-event simulation methodology emphasizing model formula-
ation and construction with modern simulation lan-
guages and environments, statistical basis for evalu-
ating model results, design and management of simu-
lation projects. Application to manufacturing, ret-
ail, and service industries. Prerequisite: IND E 237; IND E 325.

IND E 426 Reliability Engineering and System Safety (3) Kapur Reliability and system safety measures. Life distributions and their applications in reliability. System reliability models. Design by reli-
ability and probabilistic design. Reliability and safety analysis through FMECA and FTA. Reliability estima-
tion and measurement by testing for binomial, expo-
nential, and Weibull distributions. Prerequisite: ENGR 315. Offered: Sp.

IND E 430 Manufacturing Scheduling and Inven-
tory (4) Heim, Storch Manufacturing scheduling and inventory control for different work organizations. Coverage of workforce scheduling, job- and flow-
shop scheduling and order release, production line balancing, MRP II, Lean Production, and data man-
agement. Particular attention to computer-based as-
pects of management and scheduling for manufact-
uring and service industries. Prerequisite: IND E 237; IND E 325.

IND E 431 Computer Integrated Manufacturing (4) Heim Design and control of computer-based production systems. Focus on selection and integration of flexible manufacturing technology, computer hard-
ware, software, and operating system software, data communication networks, data management systems. Laboratory assignments concentrate on programming and integration of system components. Current litera-
ture and recommended texts used as reference sources. Prerequisite: IND E 237; ENGR 142.

IND E 433 Introduction to Computational Manu-
facturing (3) Woo Fundamentals in computer aided design/manufacturing. Visualization, 3-D wireframes, curves and surfaces, solid modeling. Numerical control machining, robotics, and assem-
blies. Prerequisite: IND E 237; IND E 325.

IND E 439 Plant Layout and Material Handling (4) Storch Design of new or expanding industrial facilities. Consideration of work organization and layout. Study of basic design of plant systems, including plumbing, electrical, HVAC, illumination, acoustics, and waste handling. In-depth coverage of material handling system design and equipment choices.

IND E 455 User Interface Design (3) Furness Design oriented to cover fundamentals of user inter-
face design; models on human computer interaction, software psychology, input devices, usability, cogni-
tive and perceptual aspects of human-computer in-
teraction, advanced interfaces, and research method-
ologies are discussed. Prerequisite: IND E 316. Of-
erred: jointly with T C 455.

IND E 494 Design in the Manufacturing Firm (4) Smith Engineering design in manufacturing firms is presented. Topics include design methodology, con-
current engineering, and project management. Fo-
cus is on the relationship between design and manufac-
turing (design for production and assembly). Prerequisite: IND E 237, ENGR 315; M E 304. Offered: W.

IND E 495 Industrial Engineering Design (3) Smith Capstone senior design project involving identification and synthesis of industrial engineer-
ing skills. Students apply their knowledge of industrial engineering to actual industrial problems. Prerequi-
IND E 496 Technology-Based Entrepreneurship (3) Heim Concentrates on hands-on aspects of innovation and entrepreneurial enterprise development. Examines relationships between innovation, iteration prototyping, and market testing. Students identify market opportunities, create new technology-based products and services to satisfy customer needs, and construct and test prototypes. Prerequisites: ENGR 250. Offered: jointly with M E 496.

IND E 498 Special Topics in Industrial Engineering (1-5, max. 9) Lecture and/or laboratory.

IND E 499 Special Projects (2-5, max. 9)

Courses for Graduates Only

IND E 510 Applications of Optimization in Engineering Design (3) Zabinsky Discussion of issues arising in applications of optimization to engineering design. Emphasis on formulating problems and selecting appropriate solution techniques. Random search methods for problems, otherwise computationally intractable. Individual projects in engineering optimal design. Prerequisite: AMATH/MATH/IND E 515 and MATH 328 or permission of instructor. Offered: jointly with AMATH 510.

IND E 511 Management Decision Models (3) Quantitative approaches, using decision models. Topics include probability, decision theory, optimum, optimal decisions, resource allocation, simulated decision making, decisions under uncertainty, risk and utility, and game theory. Projects in manufacturing, community health, construction, and urban development. Prerequisite: 324, ENGR 250 and ENGR 315 or permission of instructor.

IND E 513 Linear Optimization Models in Engineering Design (3) Zabinsky Advanced formulation techniques to expand applications of linear programming to large-scale models. Appreciation of role of optimization in engineering applications through introduction of techniques such as decomposition. Individual engineering projects. Prerequisite: 324 and MATH 308 or permission of instructor.


IND E 521 Quality Control in Manufacturing (3) Kapur, Storch Design of quality control systems in manufacturing. Use of advanced statistical process controls, sampling inspection techniques, process capability, and other statistical tools. Also included are vendor sourcing and control tools, methods for establishing specifications and tolerances, quality function deployment, and other quality control techniques. Prerequisite: graduate standing.

IND E 524 Robust Design and Quality Engineering (3) Kapur Introduction to robust design and quality engineering. Applications of design of experiments for product and process design optimization. Experimental design using orthogonal arrays and linear graphs. System models using Chebyshev’s orthogonal polynomials as design basis, and the mathematics and quality improvement for complex systems including Taguchi methods for quality engineering. Prerequisite: 316 or equivalent.


IND E 531 Computer Integrated Manufacturing (3) Heim Design and analysis of advanced manufacturing systems from a strategic as well as technological perspective. Focus on information generation, management, and implementation of advanced manufacturing organizations. Examination of system integration alternatives and consequences for relationships with customers and suppliers. Prerequisite: 431 or equivalent.


IND E 535 Engineering Simulation (3) Heim Advanced applications of discrete event, continuous, and combined discrete-continuous simulation modeling, detailed examination of fundamental computer programming concepts, collecting the design and development of simulation languages, variance reduction techniques, and output analysis for various engineering, service systems, and manufacturing applications. Prerequisite: 424 or equivalent.

IND E 538 Large Assembly Manufacturing Systems (3) Storch Presents principles of group technology for construction, product-oriented work breakdown structure. Application to shipbuilding, aircraft, rail-car, and truck manufacture. Techniques of production planning, scheduling and control, organization, and plant layout, as well as the role of the computer, are studied in detail. Prerequisite: graduate standing.

IND E 541 Human Factors Engineering (3) Focus on three-dimensional spatialized sound, stereoscopic displays, and human-computer interaction. Some discussion on hardware for producing stereoscopic images and computer synthesized spatialized sound and/or auditory and visual modalities as related to interface design. Prerequisite: 351 or PSYCH 335 and one course in design of experiments.

IND E 542 Haptic Interface Design (3) Research oriented seminar focusing on tactile and kinesthetic modalities of haptic interface design, including tactile displays, the kinesthetic sense, input devices, and virtual environments. Hardware for producing haptic interfaces and psychological literature related to tactile and kinesthetic modalities as related to interface design. Prerequisite: 541 or permission of instructor.

IND E 543 Virtual Interface Technology (1-3) Fursens Explores advanced concepts and technologies for interfacing humans to complex machines, with focus on virtual interfaces. Interface design principles reviewed from psychological and technological perspectives. Hardware, software, and mindware aspects of virtual interfaces investigated. Applications postulated and designed. Prerequisite: graduate standing in College of Engineering or permission of instructor.

IND E 544 Virtual World Development (3) Fursens Focuses on development of virtual worlds through experiential, immersive virtual reality environments and applications. Includes psychological literature related to virtual reality interfaces and related concepts. Prerequisite: graduate standing.

IND E 555 Health Systems Engineering (3) Applications of industrial engineering techniques, processes, and methodologies to the operations and management decisions of hospitals and to policy analysis in health care systems, including quality improvement, decision analysis, system dynamics modeling, and simulation. Prerequisite: 511 or permission of instructor.

IND E 569 Occupational Biomechanics (4) Lectures and laboratories address human occupational biomechanical and physiological limits and measurement, analysis, and modeling techniques that are used by ergonomists for design of safe, healthy, and productive physical work. Prerequisite: 566 or permission of instructor. Offered: jointly with ENVI H 569.

IND E 591-592-593 Seminar (0-0-1) Critical credit only. Prerequisite: graduate standing in Industrial Engineering or permission of instructor.

IND E 594 Management of Engineering Design (3) Smith Examination of methods used and issues explored in research on engineering design management, a technical and organizational activity practiced in, and crucial to the financial success of, almost every industry.

IND E 599 Special Topics in Industrial Engineering (1-5, max. 9) Written report required. Prerequisite: permission of supervisor.

Materials Science and Engineering

302 Roberts

Materials science and engineering is an interdisciplinary field that addresses the structure, processing, and property relationships in materials for engineering applications. Basic principles of chemistry and physics are applied to provide an understanding of the structure of materials and the manner in which the structure determines the properties. Scientific processing is then applied to yield the necessary properties, which are then can be integrated with, and designed to accommodate, the needs of modern technology.

The general goals of the undergraduate programs in the department include the following:

1. To provide educational programs of the highest quality in materials science, metallurgical engineering, ceramic engineering, electronic materials, and composites materials; to educate students in the application of basic and engineering sciences to the solution of problems related to the processing, properties, and utilization of materials; to prepare students for entrance into professional careers or into graduate studies in materials science and materials engineering.

2. To expose students to design concepts and societal issues (e.g., ethical, economic, environmental) as part of the curriculum; to instill in students the importance of human values and to develop sensitivity to social problems and ways in which technology can provide a basis for solutions to these problems; to provide industrial experience as part of the educational process.

3. To provide students with a sound basic-science foundation together with educational breadth in subjects outside of their major to help them function as productive members of the engineering profession and of society in general.
4. To develop in students the ability to communicate effectively, both orally and in writing, the concepts and results of engineering investigations to both technical and non-technical audiences.

5. To promote an awareness of and pride in the professional image of materials engineering, to encourage participation in professional societies, and to develop an awareness of the professional responsibilities of engineers in general.

6. To participate actively in programs designed to attract and retain underrepresented minority students in order to enhance the diversity of the student body.

7. To provide educational services in the materials area for the College of Engineering, the University of Washington, and to the state of Washington, recognizing that materials is a subject area of interest to other engineering disciplines, to industry, and to society in general.

The faculty of the Department of Materials Science and Engineering recognizes that a strong graduate program is an essential component of a balanced educational effort in materials. The department’s graduate programs in materials science and engineering are designed to build on and enhance the educational experience imparted in its two undergraduate programs. Therefore, a related department goal is to provide coordination and balance between the undergraduate and graduate degree programs, and to ensure that each program is allocated the resources necessary to meet its goals.

Within the overall field of materials science and engineering, students are offered both a broad core and in-depth options. The broad core provides the needed background and understanding of all types of engineering materials, including metals, ceramics, electronic, and composites.

Ceramic materials are resistant to high temperatures, chemically durable, strong, rigid, and exhibit a broad range of functional and electronic properties. The ceramic engineering program provides students with an understanding of the chemical, electrical, optical, mechanical, and thermal properties of ceramics; of processing methods and their effects on the structure and properties; and of the feasibility and economics of manufacture of ceramic materials for engineering applications. The study of electronic and optical materials is also available in the program.

Metallurgical engineering is concerned with the processing, fabrication, and utilization of metals, alloys, and other engineering materials. Extractive metallurgy relates to the processing and refining of metals and their compounds. Physical metallurgy is concerned with the structure and properties of materials, the development of new materials with improved properties, and the application and performance of materials in modern engineering systems and design. The study of electronic and optical materials is also available in the program.

Undergraduate Program

Adviser
302 Roberts, Box 352120
(206) 543-2800
mse@u.washington.edu

Bachelor of Science in Metallurgical Engineering

Admission Requirements: Application information, forms, and deadlines are available from the department office along with a detailed advising guide for the program. Students are urged to consult with a department adviser early in their University career regarding plans of study in preparation for their major and for assistance in preparing their application for admission to the program.

Admission to the department is competitive, and completion of the requirements does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All students who meet the minimum admission requirements will be considered for admission with special consideration given to ethnic-minority applicants to ensure diversity in the engineering student body.

All applicants have the right to petition and appeal the decision of the department.

1. Early Admission Group (EAG):
   a. Open to students enrolled at the UW.
   b. Completion of the following courses prior to application: MATH 124, 125, 126; 10 credits of physical-science courses plus accompanying laboratory, at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142, 152, or above; and 5 credits of English composition.
   c. A grade of at least 2.0 must have been obtained in these courses, and at least 15 of the credits must have been taken at the UW.
   d. Application deadline for early admission is July 1 for autumn quarter only.

2. Upper-Division Admission Group (UAG):
   a. Completion of 64 credits with a cumulative GPA of 2.00 and a minimum grade of 2.0 in each prerequisite course.
   b. Completion of the following courses prior to admission: MATH 124, 125, 126, 307; CHEM 142, 152; PHYS 121/131, 122/132; 5 credits of English composition; ENGR 142, 170. Strongly recommended before admission are ENGR 210, 220, 231.
   c. Applications for admission are accepted autumn, winter, and spring quarters.

Graduation Requirements: Students must complete the College of Engineering general-education requirements and select the following courses from the engineering-fundamentals category: ENGR 170, 210, 215, 220, and one of ENGR 123, 230, 250 or 260. The upper-division professional program consists of 67 credits of required courses including courses in materials structure and properties, analysis techniques, and thermodynamics, plus a 4-credit senior problem or design alternate. Courses in ceramic processing and properties are designed to develop technical expertise applicable to modern ceramic engineering practice. Additional courses must be completed for a total of 185 credits.

A variety of financial aid is available to students in ceramic engineering. In addition to need-based aid provided through the University’s Office of Student Financial Aid, companies and individuals with interest in developing ceramic engineering students have provided scholarships for students at all levels who have been admitted to the program. Specific information and application forms are available in the department office, 302 Roberts.

Bachelor of Science in Metallurgical Engineering

Minor Requirements: 30 credits to include MSE 305 (4 credits), 314 (4), 315 (4), 317 (1), 318 (1), and an additional 16 credits in an approved course sequence with a minimum grade of 2.0 in each. The minor program course sequence is offered with specialization in ceramics, composites, electronic materials, metallurgy, or structural materials. The required/recommended courses for each specialization are different. Contact the department for further details.

Minor Requirements: Students majoring in other departments at the UW can receive a minor in materials science and engineering.
Graduate Program

Graduate Program Coordinator
302 Roberts, Box 352120
(206) 543-2600
mse@uwashington.edu

The Department of Materials Science and Engineering offers programs of study leading to the degree of Master of Science in Materials Science and Engineering with defined options in materials science, ceramic engineering, metallurgical engineering, and engineering materials. The program of Philosophy is offered with defined pathways in ceramic engineering, metallurgical engineering, and materials science.

The materials science option or pathway is a course of study that combines the basic elements of understanding ceramics, metals, polymers, composites, and electronic materials. Many specialized courses, including engineering fracture mechanics, semiconductor devices, and polymer chemistry, may be taken in other departments to provide a broad, yet basic, materials-study program.

Ceramic engineering graduate programs are designed to develop a fundamental understanding of the physical, chemical, and structural relationships that influence the properties and applications of ceramic materials. Processing, the development of microstructure, and the relationships of microstructure to properties are considered from a basic viewpoint that is applicable to a broad range of materials.

Graduate programs in metallurgical engineering encompass a variety of courses and research programs that are related to the physical and chemical aspects of metals, alloys, and related engineering materials. Programs in the physical-metallurgy and materials-science areas include the structure and properties of alloys, phase transformations, biomaterials, lattice defects, the optical properties of nonmetallic solids, failure analysis, x-ray diffraction, and the mechanical behavior of materials. Programs include metallurgical thermodynamics, rate phenomena, and carbothermal reduction processes.

The engineering materials option is open to students with industrial experience. In this option, students take practice-oriented courses, complete an analysis, and develop a recommended solution to an engineering-materials problem in place of a research thesis. Programs of study generally are related to a specific field of materials-engineering practice.

Master of Science in Materials Science and Engineering and Master of Science

The department is authorized to supervise an option in materials science and engineering that leads to the College of Engineering Master of Science degree. This degree program is intended to accommodate students who have a strong science background but lack an undergraduate engineering degree. The required courses are the same for all of the above degrees. Students with deficiencies in their intended area of engineering specialization may be required to take undergraduate courses in addition to the normal graduate course requirements.

All master’s degrees offered by the department require course work and the satisfactory completion of an M.S. thesis research problem, with the exception of the engineering-materials option, which requires 32 credits plus 4 credits for the problem-solution project. Of the course credits, 15 are specified to include courses on thermodynamics, crystal structure, imperfections, microstructure and phase transformations, and graduate seminar. Other courses may be required for specific program options. The residence and grading requirements follow those of the Graduate School.

Doctor of Philosophy

Students who have completed one year of graduate work must take the Ph.D. qualifying examination the next time it is offered to determine whether the faculty will advise continued study proceeding to the General Examination for the degree of Doctor of Philosophy. A critical examination of the applicant’s complete academic record, recommendations, and proposed course of study will be pertinent to this decision. In addition to course work, each student is required to pass the General Examination, which is sufficiently comprehensive to demonstrate the student’s ability to deal with broad aspects of materials science, as well as with a specialized subject area. Proficiency in basic research is of paramount importance. Each prospective candidate is required to present a written dissertation that makes an original and independent contribution to knowledge in the student’s field of specialization.

Research Facilities

The research laboratories in the Department of Materials Science and Engineering are well equipped for a variety of research endeavors. Facilities include equipment for electron and optical microscopy, x-ray diffraction, pro- duction, a variety of spectroscopies, high-temperature heat treatment and mechanical testing, specialized processing equipment, including hot and cold isostatic presses, nitrogen reaction furnaces, and automated TGA, DTA analysis systems. Equipment for analyses of particle size, surface area, and pore size is also available. Students have liberal access to the University computing facilities.

Financial Aid

A limited number of teaching-assistant and research-assistant appointments are available. Early application and direct correspondence or interviews with faculty members who may have open positions on research projects are encouraged. Requests for application forms and financial aid should be directed to the graduate program coordinator.

Faculty

Chair

Rajendra Kumar Bordia

Professors

Alian, G. Graham * 1966, (Adjunct); PhD, 1956, University of Glasgow (UK); DSc, 1971, University of Strathclyde (UK); fiber and polymer science, creativity and innovation.

Anderson, Donald 1947, (Emeritus); BS, 1941, University of Illinois; mining and exploration.

Archbold, Thomas F. * 1961, (Emeritus); MS, 1957, PhD, 1961, Purdue University; physical metallurgy corrosion, diffraction, oxidation, metal failures.

Bordia, Rajendra Kumar * 1991; PhD, 1986, Cornell University; processing and mechanical properties of ceramics, polymer and ceramic composites.

Brush, Lucien N. * 1990; PhD, 1988, Carnegie Mellon University; computational modeling of solidification, modeling studies of materials processing.

Cao, Guozhong * 1996; MS, 1985, Academy of Sciences (China); PhD, Eindhoven University of Technology (Netherlands); inorganic materials (films) by sol-gel processing and chemical vapor deposition.

Finn, Brian D. * 1991; PhD, 1991, Research; PhD, 1979, University of California (Santa Barbara); structure-processing-property relationships in structural materials.

Grady, Michael L. * 1990; PhD, 1984, University of California (Berkeley); nanoscale materials (TEM), imaging, diffraction and spectroscopy, phase transformations, biocrystallization.

Kovacevic, Milan * 1992; PhD, 1988, Stevens Institute of Technology; crystalline defects, computer simulation, rapid solidification of ceramics.

Krivaneck, Ondrej L. * 1997, (Research); PhD, 1975, Cambridge University (UK); electronic materials and devices, structures of interfaces, electron microscopy and electron optics.

Krishna, S. V. * 1989; PhD, 1973, Cornell University; physics of semiconductors and the technology of semiconductor devices.

Lasher, Edward J. * 1965; Emeritus; PhD, 1962, University of Illinois; mining and exploration.

Liddicoat, J. W. * 1987; PhD, 1972, Stanford University; physics of solids, optical properties, thermoluminescence, compound semiconductors.

Ohuchi, Fumio * 1992; PhD, 1981, University of Florida; nucleation and growth of thin film materials, surface science, glass, device applications.

Pearsall, Thomas P. * 1989; PhD, 1973, Cornell University; physics of semiconductors and the technology of semiconductor devices.

Rao, Y. Krishna * 1976; PhD, 1965, University of Pennsylvania; chemical and extractive metallurgy, ore processing and environmental engineering.

Rogers, J. William Jr. * 1990, (Adjunct); PhD, 1979, University of Texas (Austin); surface chemistry and engineering, applications to thin film deposition.

Scott, William D. * 1965, (Emeritus); PhD, 1961, University of California (Berkeley); mechanical properties of ceramics, composites, thinning in alumina, optical microscopy.

Stoebe, Thomas Gaines * 1966; PhD, 1965, Stanford University; physics of solids, optical properties, thermoluminescence, compound semiconductors.

Whitemore, Osgood J. * 1964, (Emeritus); MS, 1941, University of Washington; ceramic processing, refractories, industrial minerals.

Rogers, J. William Jr. * 1990, (Adjunct); PhD, 1979, University of Texas (Austin); surface chemistry and engineering, applications to thin film deposition.

Scott, William D. * 1965, (Emeritus); PhD, 1961, University of California (Berkeley); mechanical properties of ceramics, composites, thinning in alumina, optical microscopy.

Stoebe, Thomas Gaines * 1966; PhD, 1965, Stanford University; physics of solids, optical properties, thermoluminescence, compound semiconductors.

Taya, Minoru * 1986, (Adjunct); PhD, 1977, Northwestern University; composite materials, elasticity and plasticity, impact physics, fracture theory.

Assistant Professors

Cao, Guozhong * 1996; MS, 1985, Academy of Sciences (China); PhD, Eindhoven University of Technology (Netherlands); inorganic materials (films) by sol-gel processing and chemical vapor deposition.

Dogan, Fahir * 1990, (Research); PhD, 1989, Technical University of Germany; ceramic processing: electronic and magnetic materials, crystal growth of high Tc superconductors.

Kovacevic, Milan * 1992; PhD, 1988, Stevens Institute of Technology; crystalline defects, computer simulation, rapid solidification of ceramics.
Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Ceramic Engineering
CER E 336 Ceramic Engineering Excursion (1, max. 2) Plant inspection trip. Credit/no credit only. Offered: A.
CER E 411 Vitreous State (4) Chemistry and physics of glass, glazes, and porcelain enamels; structure, properties and processing of vitreous materials. Offered: Sp.
CER E 413 Physical Ceramics: Mechanical Properties (3) Mechanical properties, elasticity, strength, thermal shock, and high temperature effects relative to structural design. Fracture mechanics and notch sensitivity of brittle materials. Environmental effects, plastic flow, and high temperature deformation. Offered: A.
CER E 414 Electrical Properties of Ceramics (3) Ionic and electronic conduction in crystalline and noncrystalline inorganic solids. Dielectric and ferroelectric behavior, magnetic properties of ferrimagnetic materials, optical properties of dielectrics. Undergraduate ceramic engineering majors must take 415 concurrently. Offered: W.
CER E 415 Electrical Properties of Ceramics/Laboratory (1) Ionic and electronic conduction in crystalline and noncrystalline inorganic solids. Dielectric and ferroelectric behavior, magnetic properties of ferrimagnetic materials, optical properties of dielectrics. Offered: W.
CER E 416 Mechanical Properties Laboratory (1) Measurements of the mechanical properties of ceramics: strength, fracture, toughness, thermal shock damage. Use of Weibull statistics to characterize strength and failure. Offered: A.
CER E 420 Colloidal Ceramics (3) Properties and surface chemistry of ceramic colloids. Topics include adsorption, adsorption, gels and their contributions to cementitious bonding, ion exchange, rheological properties, and analytical techniques applicable to these studies.
CER E 421 Ceramic Processing (4) Technology of ceramic fabrication processes. Material characterization at processing stages for control. Laboratory study of all operations in the manufacture of selected ceramic products. Offered: A.
CER E 470 Refractories (3) Chemical and mineralogical composition; processing methods; thermal, physical, and chemical properties and tests; application in high-temperature processes.

Materials Science and Engineering
MSE 300 Introduction to Materials Science and Engineering (2) Introduces the materials field to new department majors. Examples are drawn from ceramics, metals, polymers, electronic materials and composites. Structure/properties/manufacturer/design relationships are emphasized. Offered: A.
MSE 305 Phase Equilibria (4) Phase equilibria in ceramic and metal systems of one, two, and three components. Use and determination of phase equilibrium diagrams. Offered: W.
MSE 315 Kinetic Processes and Transformations in Materials (4) Applications of thermodynamic and kinetic principles to the study of transformations and reactions in engineering materials. Thermal activation and rate equations; solid state diffusion; nucleation and growth; phase transformations; examples of important reactions including crystal growth, recrystallization, precipitation in solids, sintering, and devitrification. Offered: W.
MSE 317 Physical Materials Laboratory (1) Experimental techniques, computer applications, elements of optical microscopy. Offered: A.
MSE 322 Thermodynamics in Materials Systems (4) Quantitative applications of thermodynamics to systems of interest to metallurgical and ceramic engineers. Detailed study of thermodynamic quantities and equations of state. Offered: A.
MSE 330 Processing of Inorganic Materials (4) Fundamental and technological aspects of processing of metals, ceramics and semiconductor materials, transport processes relevant to materials processing, low and high temperature routes for refining metals, liquid metal and vapor phase processing inorganic materials. Offered: Sp.
MSE 399 Introduction to Research and Design (1) Research planning and design in materials science and engineering introduced by the faculty to facilitate student selection of senior project topics. Offered: Sp.
MSE 421 Thermodynamics of Solids (3) Applications of thermodynamics to the solid state. Statistical interpretation of entropy. Heterogeneous equilibria. Thermodynamics of surfaces and of defects in solids. Offered: W.
MSE 423 Fiber-Reinforced Composite Materials (4) Introduction to composites in polymer, metal, or ceramic matrices. Properties of individual phases and of fiber/matrix interface; micromechanisms of load transfer from matrix to fiber; fabrication and elastic and failure properties. Laboratory studies of processing and properties of composites. Offered: W.
MSE 442 Seminar in Ethics and Safety (1) Deals with issues of engineering ethics and industrial safety within the context of materials science and engineering. Credit/no credit only. Offered: W.
MSE 455 Characterization Methods in Materials Science (4) Principles and applications of analytical techniques for materials characterization: x-ray, neutron, and electron diffraction; scanning and transmission electron microscopy; Auger electron spectroscopy. Offered: W.
MSE 456 Experimental Techniques in Materials Science (3) Analysis of measurement uncertainty and the application of principles of conduct in inorganic materials. Production and measurement of high temperatures; experiment and apparatus design; selected other measurement technique topics.
MSE 466 Physical Properties of Materials (4) Introduction to elementary solid-state concepts in materials. Atom bonding, statistical mechanics, free electron and band theories, thermal properties. Application of principles to conduction in metals, insulators, semiconductors, and to magnetic and optical processes in solids. Offered: W.
MSE 467 Electronic Materials Processing (3) Materials and processes used in the manufacture of electronic components. Basic principles of crystal growth, deposition, doping, diffusion, component delineation, and packaging as they apply to hybrid and integrated circuits and devices. Offered: Sp.
MSE 485 Introduction to Electronic Packaging and Materials (3) Kuga, Pearsall, Taya The governing equations of transport phenomena: mechanical, thermal, and electromagnetic behavior, thermomechanical and electromagnetic properties of packaging materials, electromagnetic characteristics of circuit and transmission lines, thermal management and reliability analysis of packaging, interconnect and material processing technology. Offered: jointly with M E 446; W.
MSE 498 Special Topics (1-5, max. 8) Special topics in materials science and engineering offered as a course with lectures, conferences, or laboratory. Offered: AWSPs.
MSE 499- Special Project (1-5, max. 5) Materials science and engineering field or laboratory investigations in group or individual setting. Offered: AWSPs.

Metallurgical Engineering
MET E 421 Metallurgical Processing (4) Principles and applications of techniques used to process metals and alloys including solidification and casting, heat treating, forming, joining and machining and their effects on microstructure and properties. Offered: A.
MET E 432 Corrosion Engineering Materials (3) Applications of physical chemical principles to the reaction of materials with their environments. Prevention and control of corrosion and oxidation processes. Corrosion problems in materials applications. Offered: W.
MET E 435 Corrosion (1) Laboratory experiences in application of physical chemical principles to reaction of materials with their environments. To accompany 432. Offered: W.
MET E 461 Engineering Physical Metallurgy (4) Phase transformations and strengthening mechanisms in ferrous and nonferrous alloys; heat treatment and microstructure control; physical metallurgy of carbon and alloy steels, aluminum and titanium alloys; microstructure-property relationships and alloy design. Offered: A.
MET E 462 Mechanical Behavior of Metals (3) Theories of elastic and plastic deformation in materials. Application of these theories in design, stress and strain, tensile and compression loading, yielding and plastic deformation, fracture, introduction to fracture mechanics, creep and fatigue. Offered: W.
MET E 465 Mechanical Behavior Laboratory (1) Laboratory experience in mechanical behavior of metals. To accompany 462. Offered: W.
Courses for Graduates Only

Materials Science and Engineering


MSE 510 Bonding, Symmetry, and Crystallography (4) Atomic bonding, coordination; structures, stability of organic and inorganic compounds in the solid-state. Reciprocal lattice concept, its vectorial basis. Crystallography of solids, emphasis on point and space group symmetries. Structures of complex organic, inorganic compounds, and introduction to physical properties described by tensors: elasticity, optical magnetic, electric, thermal properties. Offered: A.


MSE 512 Experimental Transmission Electron Microscopy (3) Fundamentals of electron optics as applied to microscopy; applications of contrast theories and electron diffraction with emphasis on defects and multiple structure in crystalline solids. Prerequisite: 510. Offered: W.

MSE 513 Transmission Electron Microscopy Laboratory (2) One four-hour laboratory and one two-hour discussion/demonstration per week; metallic, ceramic, electronic biological sample preparation techniques; diffraction, imaging, and spectroscopy techniques in electron microscopy. Prerequisite: 512 which may be taken concurrently. Offered: W.

MSE 515 Advanced Transmission Electron Microscopy (3) Principles of image formation in crystalline and amorphous materials at the atomic resolution level; high spatial resolution electron diffraction with emphasis on convergent beam electron diffraction; quantitative elemental compositional and chemical analysis with energy dispersive x-ray spectrometry and electron energy loss spectrometry; high voltage electron microscopy. Prerequisite: 512 and 513. Offered: even years. Sp.

MSE 516 Advanced Mineralogy (3) Crystal symmetry; point groups, space groups, Mathematical description of crystal structures; group theory and irreducible representations; tensor description of physical properties; stress, strain, piezoelectricity, elasticity; structural and magnetic phase transition, Landau theory, deformation and creep in crystals; elasto-viscous properties of Earth’s mantle, crystal chemistry and solid state reactions. Offered: jointly with GEOL 520; even years. Sp.

MSE 520 Seminar (1, max. 6) Review of research problems in recent literature. Registration required for all graduate students. Credit/no credit only. Offered: AWSpS.

MSE 523 Advanced Extractive Metallurgy (3) Physical chemistry of solutions, mattes, fused salts, and slags. Discussion of papers from current literature. Prerequisite: basic course in thermodynamics or physical chemistry or permission of instructor. Offered: W.

MSE 524 Applied Rate Phenomena (3) Introduction to rate theory and transport processes. The principal thrusts are applications in ceramics and metalurgy. Prerequisite: basic course in transport phenomena or permission of instructor. Offered: W.

MSE 525 Thermodynamic Topics in Materials Science (3) Selected topics in application of classical and statistical thermodynamics to systems of current interest. Offered: Sp.

MSE 526 Dynamic Behavior of Metallurgical Systems (3) Interpretation of the behavior of systems by application of the methods of process analysis and control theory; modeling of systems, exploration of their characteristics by stimulus-response, and review of current industrial control processes. Prerequisite: graduate standing in engineering or permission of instructor. Offered: Sp.

MSE 541 Theoretical Structural Metallurgy (3) Detailed study of the general properties and effects of point, line, and surface defects in crystalline solids. Prerequisite: MET E 462.

MSE 544 Mechanical Behavior of Materials (3) Mechanical properties of metals, ceramics, and polymers. Elasticity and viscoelasticity. Macroscopic and microscopic aspects of deformation and fracture. Continuum plasticity and microscopic hardening mechanisms. High temperature deformation. Fracture mechanics, brittle and ductile fracture. Deformation and fracture mechanisms maps. Prerequisite: 510 and 541 or permission of instructor.

MSE 551 Diffusion in Solids (3) Theories and principles of diffusion in solids; phenomenological and atomistic concepts; equilibrium defects; impurity, chemical potential gradient, grain boundary and dislocation effects in metals and nonmetals.

MSE 553 Vacuum Science and Technology (3) Fundamental theory and gas kinetics and treatment of gas flow, working principles of vacuum pumps and gauges, characteristics required of the vacuum components, material selection, fundamentals essential to vacuum system design. Covers both fundamental and practical aspects of modern vacuum science and technology.

MSE 555 Biomimetics: Bioinspired Design and Processing of Materials (4) How biological organisms produce materials with controlled structure, chemistry and hierarchy to attain physical properties far superior to traditional engineering materials. Fundamental biological building materials, their synthesis, and their self-assembly with emphasis on examples of soft and hard tissues.

MSE 559 Thin Film Science, Engineering, and Technology (3) The physics, chemistry, and engineering aspects of thin film deposition and technology. Vapor phase deposition emphasizes. Topics include reactor types, vapor phase transport and hydrodynamics, surface and mass transport limited processes, thin film morphology and microstructure development, precipitation from solid solutions, examples of specific transformation types. Offered: Sp.

MSE 562 High Temperature Composites (3) Thermo-mechanical behavior and environmental degradation of high temperature composites (metal, ceramic, and intermetallic matrix composites) and carbon/carbon composites addressed. Covers related topics such as processing (primary and secondary). Recommended: 423 or M E 450. Offered: jointly with M E 562; odd years.


MSE 566 Superconductors and Magnetic Materials (3) Theories of magnetic phenomena: diamagnetic, para-, ferri-, and ferromagnetism; theories of superconductivity. Applicants in current technology superconductor materials and magnetic devices. Prerequisite: 466 or equivalent.


MSE 571 Polymeric Materials (3) Relationships between configuration, conformation, molecular order, microstructure, properties of polymeric materials. Concepts relevant to tailoring polymer molecules and microstructures for specific applications. Interactions between polymers and their in-service environment. Characterization and processing techniques relevant to polymeric materials. Prerequisite: one semester or two quarters of organic chemistry. Offered: jointly with BIOEN 571; A.

MSE 572 Liquid Crystals (3) Properties of the liquid crystalline state are discussed in fundamental chemical and physical terms. Engineering and biological uses of liquid crystals are described in detail. Appropriate microstructural and nanostructural characterization techniques emphasized throughout. Prerequisite: Molecular Bioengineering Fundamentals. Offered: jointly with BIOEN 572; Sp.

MSE 599 Special Topics in Materials Science (1-5, max. 5) Studies of special advanced topics in materials science. Prerequisite: permission of instructor. Offered: AWSpS.

MSE 600 Independent Study or Research (*) Offered: AWSpS.

MSE 700 Master’s Thesis (*) Offered: AWSpS.

MSE 800 Doctoral Dissertation (*) Offered: AWSpS.

Mechanical Engineering

143 Mechanical Engineering

The Department of Mechanical Engineering focuses on increased productivity through modern design methods, automated manufacturing, and introduction of new materials. It also continues its strong history of involvement with conversion and management of energy. The department offers instruction and research in four principal areas: materials and manufacturing, systems and design, energy and fluids, and design.

The department offers undergraduate and graduate degree programs, with courses in design, analysis, and fabrication of mechanical devices; analysis of vibration and failure; automated manufacturing; combustion and energy systems; fluid mechanics; computer-aided design; robotics; and applications of mechanical engineering to interdisciplinary fields.

Undergraduate Program

Adviser
Dina Meske
143B Mechanical Engineering, Box 352600
(206) 685-0908
meadvice@u.washington.edu

Bachelor of Science in Mechanical Engineering

The general goal of the undergraduate program is to provide high-quality, baccalaureate-level preparation for professional practice by graduating students with the knowledge of the basic disciplines in mechanical engineering and with proficiency to solve and to communicate their solutions of open-ended problems.
A student’s success in achieving this goal is measured by success in specific technical courses (both required and optional) and particularly in the capstone design courses (ME 395 and 495). These capstone courses especially provide an assessment of the student’s ability to integrate basic technical knowledge to achieve analysis and design goals in solving a wide range of open-ended problems and communicating the results effectively.

The undergraduate program in mechanical engineering provides the sound educational basis in the mathematical, chemical, and physical sciences, and in computational, graphical, and written communication skills that is needed for professional work in the field.

Prospective students should obtain a copy of the Mechanical Engineering Admission Guide that contains more details regarding admission, and the Mechanical Engineering Undergraduate Advising Guide that contains a curriculum flow chart and information on scholarships, scheduling, and the continuation policy.

Admission Requirements: Admission to the department is by application. Details of admission requirements, application deadlines, application forms, and advising literature may be obtained from the department office.

Admission to the department is competitive, and completion of the requirements does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All students who meet the minimum admission requirements will be considered for admission with special consideration given to ethnic-minority applicants to ensure diversity in the engineering student body. All applicants have the right to petition and appeal the decision of the department.

Both regular admission and early admission are offered. Early admission is suggested for academically gifted students.

1. Regular Admission: Students must have completed the following 62 credits: MATH 124, 125, 126, 307; PHYS 121/121, 122/122; CHEM 142, 152; ENGR 142, 210, 220, 230, 231; and 5 credits of English composition. The application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

2. Early Admission: is open to students enrolled at the UW who, prior to admission, have completed MATH 124, 125, 126; 10 credits of physical-science courses plus accompanying laboratory, at the level of PHYS 121/131, 122/132, 123/133, or CHEM 142, 152, or above; and 5 credits of English composition. At least 15 of the credits must have been taken at the UW. The application deadline is July 1 for autumn quarter only. ENGR 231 must be taken no later than the academic year of admission.

Both regular admission and early admission require a minimum grade of 2.0 in each prerequisite course together with an overall minimum GPA of 2.50 in the prerequisite classes.

Graduation Requirements: The student must satisfactorily complete a minimum of 180 credits, with 100 credits in general education and engineering fundamentals, as well as 62 credits of department-required courses and 18 credits of mechanical-engineering option courses (400 level). A minimum cumulative GPA of 2.00, including a minimum GPA of 2.00 in all professional courses, is required.

Typical department-required courses include machine design analysis, behavior of engineering materials, manufacturing processes, mechanics of solids, system dynamics, thermodynamics, heat transfer, fluid mechanics, and mechanical engineering design.

Graduate Program

Graduate Program Coordinator
143C Mechanical Engineering, Box 352600
(206) 543-7963
megrad@u.washington.edu

The Department of Mechanical Engineering offers graduate programs leading to the degrees of Master of Science in Mechanical Engineering and Doctor of Philosophy. The department also provides an authorized option leading to the College-wide Master of Science in Engineering degree. These provide a balanced education in the areas of: (1) scientific understanding, basic principles, and application of thermodynamics, fluids, and materials; (2) fundamentals of formal instruction and independent research or design experience. Individual projects may be drawn from a wide spectrum of topics, which include mechanical and energy conservation systems, heat transfer, combustion, fluid mechanics, applied mechanics, computational mechanics, computer-aided design and manufacturing, production systems, materials behavior, robotics, and applications of mechanical engineering science to a variety of such interdisciplinary fields as bioengineering, ocean engineering, and acoustics. Flexible requirements for course work provide opportunities both for a broad scientific and professional background and for specialty training.

Research Facilities

The department has well-equipped laboratories for pursuing research in various disciplinary fields in mechanical engineering and for constructing specialized research equipment. These include experimental stress analysis; materials testing; synthesis and simulation of electromechanical control systems; combustion systems performance, exhaust emissions control, and combustion engines; acoustics, vibration, and dynamic testing and measurements and modal analysis; radiation, conduction, and convection (including multiphase) heat-transfer analysis, and a bioengineering flow facility.

Financial Aid

Financial aid is offered to full-time graduate students as funds permit. This aid may be in the form of a research assistantship for sponsored programs, a fellowship provided by the University or industry, or a teaching assistantship.

Faculty

Chair
James J. Riley

Professors

Alexander, Daniel 1960, (Emeritus); MS, 1954, University of Washington; PhD, 1977, Washington State University; engineering design.

Balise, Peter 1950, (Emeritus); MS, 1950, Massachusetts Institute of Technology; systems analysis and control.

Chalupnik, James 1964, (Emeritus); PhD, 1964, University of Texas (Austin); sound and vibration, wave propagation.

Corlett, Richard 1964, (Emeritus); PhD, 1963, Harvard University; combustion, heat transfer, and energy management.

Cay, Colin H. 1967, PhD, 1966, University of Strathclyde (UK); bioengineering, materials.

Day, Emmett E. 1947, (Emeritus); PhD, 1962, University of California (Berkeley); materials, experimental stress analysis.

Depew, Creighton A. 1960, (Emeritus); PhD, 1960, University of California (Berkeley); heat transfer, fluid mechanics.

Emery, Ashley F. 1961, MS, 1958, PhD, 1961, University of California (Berkeley); energy and buildings, HVAC, thermal stresses, experimental design, stochastic finite elements.

Frey, Joseph C. 1983, (Emeritus); MSME, 1941, University of Wisconsin; combustion, lubrication.

Friis, James 1988, PhD, 1984, University of Washington; forest engineering systems design, interactive computer simulation.

Galle, Kurt R. 1960, (Emeritus); PhD, 1951, Purdue University; instrumentation, controls, bioengineering.

Garbini, Joseph 1979, PhD, 1977, University of Washington; systems and controls analysis, instrumentation, manufacturing automation.

Gessner, Frederick B. 1967, PhD, 1964, Purdue University; fluid mechanics, turbulence.

Hyman, Barry 1975, PhD, 1965, Virginia Polytechnic Institute and State University; mechanical design, energy systems and policy.

Jorgensen, Jens E. 1968, DSc, 1969, Massachusetts Institute of Technology; systems analysis, automation, design, manufacturing, forest engineering.

Kapur, Kailash 1958, (Emeritus); PhD, 1958, Illinois Institute of Technology; fracture mechanics; experimental, computational and structural mechanics.

Kosály, George 1980, PhD, 1974, Eotvos Lorand University (Hungary); DSc, 1979, Hungarian Academy of Sciences; applications of stochastic processes in engineering, reacting turbulent flows.

Kramlich, John C. 1991; PhD, 1980, Washington State University; heterogenous combustion, pollutant formation and control from thermal systems, waste remediation.

Love, William J. 1970, (Emeritus); PhD, 1962, University of Illinois; design, mechanics, power systems.

Malte, Philip C. 1979, PhD, 1971, University of Michigan; energy conversion, including environmental control and environmental consequences.

McCormick, Norman J. 1966, PhD, 1965, University of Michigan; thermal and optical radiative transfer, optical oceanography, reliability and risk analysis.

McFeron, Dean E. 1958, (Emeritus); PhD, 1956, University of Illinois; heat transfer and thermal power processes.

Morison, James B. 1946, (Emeritus); MS, 1954, University of Washington; design, dynamics.

Murphy, Stanley R. 1952, (Emeritus); PhD, 1959, University of Washington.

Patt, David T. 1981, (Emeritus); PhD, 1968, University of California (Berkeley); turbulent combustion, computer simulation.


Riley, James J. 1983, PhD, 1971, Johns Hopkins University; fluid mechanics, especially turbulent flows.

Taggart, Raymond 1959, (Emeritus); PhD, 1956, Queen’s University (UK); mechanical metallurgy.

Taya, Minoru 1986, PhD, 1977, Northwestern University; composite materials, elasticity and plasticity, impact physics, fracture theory.
Tuttle, Mark E. * 1985; PhD, 1984, Virginia Polytechnic Institute and State University; experimental stress analysis, composite materials, adhesion mechanics.

Vesper, Karl H. * 1969; PhD, 1969, Stanford University; business policy, mechanical engineering, marine studies.

Wolak, Jan * 1965, (Emeritus); PhD, 1965, University of California (Berkeley); mechanics of materials, manufacturing processes.

Woo, Tony C. * 1995, (Adjunct); MS, 1974, PhD, 1975, University of Illinois; manufacturing systems, computer graphics and computational geometry.

Associate Professors

Adee, Bruce H. * 1970; MS, 1968, PhD, 1972, University of California (Berkeley); vessel safety and stability, floating structures, waves, ship resistance, model testing.

Berg, Martin C. * 1986; PhD, 1986, Stanford University; digital control system design, control of structurally flexible electromechanical systems.

Bodola, John R. * 1964, (Emeritus); PhD, 1959, Carnegie Mellon University; fluid mechanics, heat transfer, solar energy.

Calkins, Dale * 1979; DEng, 1976, University of California (Berkeley); knowledge-based engineering, transportation systems design, computer-aided design and engineering.

Chalk, William 1957, (Emeritus); MSME, 1961, University of Washington; design graphics.

Fabien, Brian C. * 1993; PhD, 1990, Columbia University; kinematics, modeling and simulation of physical systems, optimal control.

Ford, Paul W. * 1957, (Emeritus); MEng, 1959, University of Washington; manufacturing processes, metal casting.

Forster, Fred * 1977; PhD, 1972, Stanford University; fluid mechanics, acoustics, micro-fluidics, biomedical applications.

Ganter, Mark * 1986; PhD, 1985, University of Wisconsin; solid modeling, computer graphics, kinematics and automated manufacturing.

Holt, Richard * 1947, (Emeritus); MSME, 1957, University of Washington; manufacturing processes, welding.

Iverson, Scott Christian * 1983, (Adjunct); PhD, 1974, University of Colorado (Boulder); health care systems, operations research and systems design and engineering.

Kumar, Michael G. * 1992; PhD, 1987, University of Washington; thermo-mechanical behavior of monolithic/composite ceramics, standards and design code development.

Kieling, William C. * 1956, (Emeritus); MSME, 1959, University of Washington; design, dynamics, and kinematics.

Kumar, Vinod * 1988; PhD, 1988, Massachusetts Institute of Technology; manufacturing, polymer processing, microplastic materials, design theory and methodology.

Kurzelman, Karyn S. * 1991, (Adjunct) Research; PhD, 1991, University of Texas (Dallas); biomedical engineering, cardiac anatomy and physiology.

Emery, Gessner, Kosály, Kramlich, Malte, McCormick, Mescher, Riley. Introduction to classical macroscopic thermodynamics, including basic laws underlying energy conversion and management with emphasis on engineering design applications. Offered: AWWPs.

E 331 Introduction to Heat Transfer (4) Emery, Forster, Kramlich, McCormick, Mescher, Riley. Study of heat transfer by conduction, radiation, and convection; elementary heat-exchanger design. Offered: AWW.


E 352 Mechanics of Solids (3) Kumar Development of relationships among loads, stresses, and deformations in the elastic behavior of machine or structural elements in tension, compression, bending, or torsion. Offered: AWW.

E 354 Mechanics of Materials Laboratory (3) Jenkins Study of the properties and behavior of engineering materials, internal relations, strength, deformation, fracture, creep, and cyclic fatigue. Introduction to experimental techniques common to structural engineering; interpretation of experimental data, comparison of measurements to theoretical and analytical predictions, and formal engineering report writing. Offered: AWW.

E 356 Machine Design Analysis (4) Kumar Analysis, design, and selection of mechanical subsystems and elements, such as gears, linkages, cams, and bearings. Lecture and laboratory. Offered: AWWSp.

E 373 Introduction to System Dynamics (5) Garbin Mathematical modeling, analysis, and design of physical dynamic systems involving energy storage and transfer by lumped-parameter linear elements. Time-domain response by analytical methods and numeric simulation. Laboratory experiments. Offered: AW.


E 392 Concurrent Engineering (3) Smith Focus on the need for and the tools of concurrent engineering in all engineering disciplines. Functional and cross-function organizations, new product development, market-need identification and design for manufacturing are explored. Prerequisite: either IND E 295, CER E 401, CHEM E 485, CIVE 306, E E 331, M E 295, M E 304, or MET E 421. Offered: jointly with IND E 392.

E 395 Introduction to Mechanical Design (4) Calkins Design process and methodology; decision making; optimization techniques; project planning; engineering economics; probabilistic and statistical aspects of mechanical design; ethical and legal issues. Lecture and laboratory. Offered: AWW.

E 403 Material-Removal Processes (3) Ramulu Cutting and noncutting processes for material removal in the shaping of manufactured products. Study of forces and of power consumption and relative costs in the various processes. Offered: A.

E 406 Corrosion and Surface Treatment of Materials (3) Sandwith Corrosion fundamentals and forms (galvanic, crevice, pitting, stress corrosion, erosion, hydrogen and leaching). Principles of—

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

M E 295 Product Dissection (3) Kumar Examination of the way products and machines work, their physical operation, the manner in which they are constructed, and the interaction between design, materials, and manufacture. Laboratories involve disassembly of several common industrial and consumer products by student teams. Offered: jointly with IND E 295; Sp.

M E 304 Manufacturing Processes (3) Ramulu Study of manufacturing processes, including interrelationships between the properties of the material, the manufacturing process, and the design of component parts. Offered: AWWSp.

M E 320 Thermodynamics I (3) Emery, Gessner, Kosály, Kramlich, Malte, McCormick, Mescher. Riley. Introduction to classical macroscopic thermodynamics, including basic laws underlying energy conversion and management with emphasis on engineering design applications. Offered: AWW.

M E 323 Thermodynamics II (4) Emery, Gessner, Kosály, Kramlich, Malte, McCormick, Mescher. Applications of thermodynamic principles; properties of pure substances from an advanced point of view, nonreactive gas mixtures, energy analysis of reactive mixtures, chemical equilibria, combustion, power, and refrigeration cycle analysis. Offered: AWW.

M E 331 Introduction to Heat Transfer (4) Emery, Forster, Kramlich, McCormick, Mescher, Riley. Study of heat transfer by conduction, radiation, and convection; elementary heat-exchanger design. Offered: AWW.

sign, materials selection, cathodic protection and surface treatments (coatings, carburizing, nitriding and plating) applied to reduce corrosion. Failure analysis applied to case studies. Offered: W.

M 409 Introduction to Numerical Control and Computer-Aided Manufacturing (4) Ramulu Control of numerical control (NC) and computer-aided manufacturing (CAM); programing systems, and design and application of numerical control systems. Offered: W.

M 421 Advanced Energy Conversion Systems (4) Kramlich, Malte Advanced energy conversion systems and technologies are treated. Included are high efficiency combined cycle systems; renewable energy conversion involving solar, wind, and energy conversion and fuel cells; and nuclear energy. Environmental consequences of energy conversion and environmental control are discussed. Prerequisite: M 329. Offered: W.

E 430 Advanced Fluid Mechanics (4) Forster, Rily Advanced topics in fluid mechanics, including kinematics, dynamics, and vortex dynamics; viscous flow, turbulence, experimental and numerical methods, and design. Offered: A.

E 431 Turbomachinery (4) Gessner, Malte Thermodynamics, gas dynamics, and fluid mechanics of axial and centrifugal compressors, pumps, and turbines. Selection of components for engineering applications. Design problems and/or laboratory experiments to illustrate operating characteristics of turbomachines. Prerequisite: M 320; M 333. Offered: Sp.

E 450 Introduction to Composite Materials and Design (3) Taya, Tuttle Stress and strain analysis of continuous fiber composite materials. Orthotropic elasticity, laminated theory, failure criterion, and design philosophies, as applied to structural polymeric composites. Offered: W.


E 460 Kinematics and Linkage Design (3) Ganter Synthesis of linkage-type mechanisms using graphical and computer methods. Offered: W.

E 468 Air Pollution Control Equipment Design (3) Pilat Designs to control air pollutants from stationary sources. Procedures for calculating design and operating parameters. Fundamental mechanisms and processes of gaseous and particulate control equipment for absorption and adsorption of gaseous pollutants; electrostatic precipitation and filtration of particular pollutants. Actual case studies. Offered: jointly with CHEM E 468/CIVE 494; W.

M 469 Applications of Dynamics in Engineering (4) Reinhall, Shen, Storti Application of the principles of dynamics to selected engineering problems, such as suspension systems, gyroscopic and electromagnetic devices. Includes introduction to energy methods, Hamilton's principle and Lagrange equations and the design of dynamic systems. Offered: W.


M 471 Automatic Control (4) Berg, Garbini, Murray Dynamic system modeling; control system stability and performance analysis; compensator design by Bode and root-locus methods. Offered: A.

M 473 Instrumentation (3) Garbini, Murray Principles and techniques of measurement. Dynamics of instrument response; theory of transducers for temperature, pressure, flow, and other measurements. Lecture and laboratory. Offered: A.

M 474 Systems Modeling and Simulation (3) Fabien Unified approach to modeling of systems, and computer simulation of systems behavior. Selecting system variables; writing state, loop, and node equations; modal response and state transition response; system functions and convolution; analog applications to control, vibrations, and other problems. Offered: W.

M 477 Embedded Computing in Mechanical Systems (4) Garbini, Murray Analysis of microcomputers for control or data acquisition. Microcomputer architecture, memory organization, assembly language programming, interfaces, and communications. Particular emphasis on design of hardware and software interfaces for real-time interaction with mechanical systems. Weekly laboratory. Offered: W.

M 478 Finite Element Analysis (4) Reinhall Development of theory and concepts of finite element analysis. Applications in all areas of mechanical engineering, including mechanics of solids, heat transfer, and design of dynamic systems. Weekly computer exercises. Offered: Asp.

M 480 Introduction to Computer-Aided Technology (4) Calkins Principles of computer-aided technology. Computer-aided design, engineering, drafting, and manufacturing; computer-aided design systems, geometry, computer graphics, hardware, computer-aided vehicle design, system synthesis. System demonstrations, laboratories, and site visits. Offered: Asp.

M 481 Internal Combustion Engines (5) Kramlich, Malte Spark ignition and diesel engines. Thermodynamic cycles, fuels, carburetion and injection, ignition, combustion, friction, turbocharging, and performance of engines. Lecture and laboratory. Offered: A.

M 485 Introduction to Electronic Packaging and Materials (3) Kuga, Pearsall, Taya The governing equations of transport phenomena: mechanical, thermal, and electromagnetic behavior, thermomechanical and electromagnetic properties of packaging materials, electromagnetic characteristics of circuit and transmission lines, thermal management and reliability analysis of packaging, interconnect and material processing technology. Offered: jointly with MSE 485, W.

M 490 Naval Architecture (3) Adee Theory of naval architecture; ship's lines, hydrostatic curves, intact and damaged stability, launching. Offered: A.

M 491 Naval Architecture (3) Adee Theory of naval architecture; strength, ABS rules, water waves, ship and platform motions. Offered: W.


M 495 Mechanical Engineering Design (4) Hyman Design laboratory involving the identification and synthesis of engineering components to plan and achieve specific project goals. Current literature and prerequisite texts are used as reference sources. Lecture and laboratory. Offered: AWSp.

M 496 Technology-Based Entrepreneurship (3) Heim Concentrates on hands-on aspects of innovation and entrepreneurial enterprise development. Examines relationships between innovation, iterative prototyping, and marketing testing. Students identify market opportunities, create new technology-based products and services to satisfy customer needs, and conduct field test and prototype development. ENGR 250. Offered: jointly with IND E 496.

M 498 Special Topics in Mechanical Engineering (1-5, max. 6) Lecture and/or laboratory. Maximum of 6 credits may be applied toward an undergraduate degree. Offered: A.

M 499 Special Projects (2-5, max. 9) Written report required. Offered: AWSp.

Courses for Graduates Only

M 502 Plasticity and Metal Forming (3) Ramulu Stress-strain and strain-stress rate relations in metal forming; plastic instability. Work of deformation. The slip-line field, load bounding, applications to frames, drawing, forging, and extrusion. Offered: odd years; Sp.

M 510 Mathematical Foundations of Systems Theory (4) Damborg Mathematical foundations for the theory presented from an engineering viewpoint. Includes set theory; functions, inverse functions; metric spaces; finite dimensional linear spaces; linear operators on finite dimensional spaces; projections on Hilbert spaces. Applications to engineering systems stressed. Prerequisite: graduate standing or permission of instructor. Offered: jointly with A A 546/CHEM E 510/E E 510; A.

M 518- 519- 520 Seminar (0-0-1, max. 6) Credit/no credit only. Offered: A-W-Sp.

M 521 Thermodynamics (3) Emery, Kramlich, Malte Fundamental concepts of temperature, thermodynamic properties, and systems. The first, second, and combined laws. Development of the relations of classical thermodynamics. Introduction to statistical thermodynamics. Prerequisite: 323 and graduate standing or permission of instructor. Offered: A.

M 522 Thermodynamics (3) Emery, Kramlich, Malte Topics from statistical thermodynamics, including the Boltzmann, Bose-Einstein, and Fermi-Dirac statistics. Solutions of the Schroedinger wave equation and evaluation of the partition function for translation, rotation, and vibration. Prerequisite: 521 or permission of instructor. Offered: by request only.

M 523 Combustion Seminar (1) Kramlich, Malte Seminar on combustion and energy systems, including discussions on current topics in combustion science and technology, and presentations by experts in the field. Credit/no credit only. Offered: AWSp.

M 524 Combustion (3) Kramlich, Malte Chemical and physical processes of combustion with applications to design of combustors, fuel selection, and con-
ME 525 Acoustics in Engineering I (3) Forster, Porter Acoustic wave transmission, reflection, refraction, and diffraction. Review of continuum mechanics and examples from electromechanical systems. Prerequisite: graduate standing in mechanical or electrical engineering, or permission of instructor. Offered: jointly with E E 525; W.

ME 526 Acoustics in Engineering II (3) Forster, Porter Continuation of 525. Material differs each year, covering such topics as scattering, moving media, ultrasonic systems, acoustic holography, transducer design, propagation in an isotropic medium. Prerequisite: 525 or permission of instructor. Offered: jointly with E E 526; Sp.

ME 530 Radiative Heat Transfer (3) Emery, McCormick Fundamentals of thermal radiation for black, gray, non-gray, diffuse, and specular surfaces. Gaseous radiation and special applications of thermal radiation. Prerequisite: graduate standing in mechanical engineering or permission of instructor. Offered: W.

ME 531 Conductive Heat Transfer (3) Emery, McCormick Analysis of steady-state and transient heat conduction in single- and multidimensional systems by analytical, numerical, and analogical methods. Prerequisite: graduate standing in mechanical engineering or permission of instructor. Offered: by request only.

ME 532 Convective Heat Transfer (3) Emery, Kramlich, McCormick, Mescher Introduction to fluid flow and boundary-layer theory as applicable to forced- and natural-convection heat transfer. Condensation and boiling heat transfer. Prerequisite: graduate standing or permission of instructor. Offered: Sp.

ME 533, 534 Fluid Mechanics (3, 3) Gesner, Kosály, Riley Basic conservation laws and kinematics of fluid flow, two-dimensional inviscid flow, wave motion and shock waves in inviscid compressible flow, exact solutions and boundary layer analyses of laminar and turbulent viscous flow, analysis of non-Newtonian fluids, and rising and falling bodies. Prerequisite: 533 or permission of instructor for 534. Offered: A, W.

ME 535 Computational Techniques in Mechanical Engineering (3) Emery Advanced heat transfer studies of interest to mechanical engineers. Subject coverage varies from year to year. Prerequisite: permission of instructor. Offered: Sp.

ME 537 Topics in Fluid Mechanics (3) Gesner, Kosály, Riley Selected fluid mechanics research topics relevant to current advances in mechanical engineering practice. Topics selected vary with faculty and student interest, but are drawn predominantly from the general areas of energy conversion, energy management, and manufacturing processes. Offered: even years.

ME 538 Turbulent Boundary Layer Theory (3) Gesner, Riley Characteristic features of turbulent boundary layers; development of the turbulent boundary layer equations; equilibrium boundary layers; integral methods of solution based on power law and wall functions; methods of solution based on higher order constitutive equations; application to diffuser flows and free shear flows; new developments and physical models. Offered: odd years; A.

ME 541 Fatigue of Materials (3) Ramulu Macro- and micro aspects of fatigue of metals and fatigue mechanisms. Analysis and design methods for fatigue life assessment in advanced materials. Offered: W.

ME 543 Fluid Turbulence (3) Gesner, Kosály, Riley Methods of characterizing fluid turbulence; probability concepts; spatial and temporal velocity correlations; spectral energy transfer; turbulent diffusion; isotropic turbulence and Kolmogorov's hypothesis; Taylor's hypothesis; hot-wire measurement techniques. Prerequisite: graduate level in fluid mechanics or permission of instructor. Offered: every even year; W.

ME 544 Advanced Turbulence Modeling Techniques (3) Gesner, Riley The Reynolds stress transport equations; plane homogeneous shear flow; modeling the pressure-strain, diffusion, and dissipation rate correlation tensors; one- and two-equation turbulence models; near-wall turbulence and wall functions; limitations of length scale and eddy viscosity modeling. Prerequisite: 3 credits of turbulence related course work. Offered: every even year by request only; Sp.

ME 548 Linear Multivariable Control (3) L’vov, Vagner Single loop feedback control theory; poles, zeros, Nyquist stability, performance, robustness of multivariable systems; multivariable control synthesis; Linear-Quadratic-Gaussian methods, loop transfer function design, state feedback, Kalman filtering, parameter optimization design. Prerequisite: E E 584 or E E 575; E E 446 or A A 448 or M E 471 or equivalent. Offered: jointly with A A 548/E E 548; W.

ME 549 Estimation and System Identification (3) Vagner Review of system models, model structure, model parameterization; review of stochastic processes; state estimation: observers, the Kalman-Bucy filter, numerical issues in filter design and implementation; system identification: linear regression, least squares, maximum likelihood, instrumental variable techniques. Prerequisite: E E 505 or AMATH 506 or STAT 506; recommended: E E 548 or E E 549. Offered: jointly with A A 549/E E 549; Sp.

ME 550 Nonlinear Optical Control (3) Vagner Calculus of variations for dynamical systems, definition of the dynamic optimization problem, constraints and Lagrange multipliers, the Pontryagin Maximum Principle, necessary conditions for optimality, the Hamilton-Jacobi-Bellman equation, singular arc problems, computational techniques for solution of the necessary conditions. Prerequisite: 544 or permission of instructor. Offered: recommended: A A 548 or E E 548. Offered: jointly with A A 550/E E 550; odd years.

ME 551 Elasticity I: Elastostatics (3) Tayar Elastostatics, including general formulations of 2D and 3D elastostatic problems (stress function method, complex variable method, displacement potential method). Eh's Estebely's method is emphasized and used to solve 2D and 3D problems with special application to composite materials. Offered: A.

ME 552 Elasticity II: Viscoelasticity and Elasto-dynamics (3) Tayar Elastodynamics, including wave propagation in linear elastic and linear viscoelastic solids where solids are monoatomic materials, composite materials. Viscoelasticity part includes the stress-strain equations in terms of convolution integral, Fourier transform and Laplace transform methods. Simple one-dimensional problems are solved by several techniques as demonstration. Offered: every even years; W.

ME 553 Adhesion Mechanics (3) Tuttle Introduction to adhesive systems and test/evaluation techniques. Stress/strain analysis methods used with adhesive joints. Examples of practical applications. Prerequisite: graduate standing or permission of instructor. Offered: every even years; Sp.

ME 555 Thermoelectricity (3) Emery Basic equations of thermoelasticity for isotropic elastic solids. Analysis of disks, cylinders, spheres, beams, and plates under steady temperature and sudden and slow heating and cooling. Introduction to thermoelastic stability. Prerequisite: 551 or permission of instructor. Offered: by request only.

ME 556 Experimental Stress Analysis I (3) Tuttle Theory and practice of experimental techniques including brittle coatings, strain gages, thermocouples, LVDT’s, and transducer design. Lecture and laboratory. Prerequisite: graduate standing or permission of instructor. Offered: A.

ME 557 Experimental Stress Analysis II (3) Tuttle Theory and practice of optical mechanics, including 2- and 3-dimensional photelasticity, birefringent coatings, moire, interferometry, and holography. Lecture and laboratory. Prerequisite: graduate standing or permission of instructor. Offered: even years W.

ME 559 Introduction to Fracture Mechanics (3) Ramulu Applications of linear fracture mechanics to failure analysis and fracture control based on actual case studies. Fracture toughness and fatigue testing techniques, crack initiation and propagation fatigue life prediction of mechanical components subjected to environmental effects. Offered: W.

ME 560 Advanced Theory of Fracture (3) Ramulu Theories of linear fracture mechanics, fracture dynamics, ductile fracture, stable crack growth and mixed mode fracture. Discussion of advanced topics from recent literatures. Prerequisite: 556 or permission of instructor. Offered: every years; Sp.

ME 562 High Temperature Composites (3) Tayar Thermo-mechanical behavior and environmental degradation of high temperature composites (metal, ceramic, and intermetallic matrix composites) and carbon/carbon composites addressed. Covers radiation techniques such as processing (primary and secondary). Recommended: 450 or M SE 423. Offered: jointly with M SE 562; every years; Sp.

ME 564 Mechanical Engineering Analysis (3) Kosály, Shen, Storti Application of mathematical methods to the description and analysis of systems in mechanical engineering. Analytical methods in heat transfer, fluid flow, stress distribution, dynamics, and feedback control. Prerequisite: graduate standing in mechanical engineering or permission of instructor. Offered: A.

ME 565 Mechanical Engineering Analysis (3) Kosály, Shen, Storti Applications of vectors, matrices, and partial differential equations to mechanical engineering systems, including computational techniques and analogies. Prerequisite: graduate standing in mechanical engineering or permission of instructor. Offered: W.


ME 570 Methodologies for Design Engineering: Knowledge Based Engineering Design (3) Calkins Based on emerging technology of Knowledge Based Engineering (KBE), course covers a design methodology. Simple and student centered approach, Sequential and simultaneous development of the design process. Course emphasizes the impact of knowledge representation, decision making, and design rules to control tool development for components, assemblies, and systems. Offered: A.

ME 572 Methodologies for Design Engineering: Conceptual Design (3) Kumar Methodologies particularly useful in the conceptual or preliminary phase of a design. The design process is the sequence of steps that lead to the generation of independent functional requirements. Physical and functional coupling in design. Case studies in conceptual design of products and processes. Prerequisite: graduate standing or permission of instructor. Offered: every years; Sp.
M E 573 Methodologies for Engineering Design: Probabilistic Mechanical Design (3) Jenkins Study and implementation of probabilistic methods to design. Loading, geometry, stress, strain/deflection described as random variables and compound material properties/behavior in terms of random variables. Design, analysis, reliability, risk conducted on common structures with results compared to conventional deterministic approaches. Projects using probabilistic methods to optimize selected component designs. Offered: A.

M E 575 Fluid Power Systems (3) Jorgensen Design, analysis, and control of fluid power systems. Steady-state analysis of valves, actuators, and transmissions. Dynamic modeling, response, stability, and control analysis via linear element representation and computer simulation. Prerequisite: graduate standing or permission of instructor. Offered: A.


M E 582 Digital Control II (3) Alexandre, Berg, Fabien, Garbini Controller design via state feedback and observers. Design in mechanical engineering or permission of instructor. Offered: Sp.

M E 583 Nonlinear Control Systems (4) Hannaford, Norris Analysis and synthesis of nonlinear control systems. Assessment of stability by: Phase Plane and Describing Function Methods, Circle and Popov Criteria, Lyapunov Functions by method of Krasovskii and Lyapunov. Introduction to nonlinear control system design. Prerequisite: 446, 584, or permission of instructor. Offered: jointly with C E 583; odd years, W.

M E 584 Combustion in Airbreathing Propulsion (3) Gesser, Kramlich, Malte Fundamentals of gasdynamics, mixing, and thermodynamics applies to the analysis and design of gas turbine, ramjet and scramjet engine combustors, with treatment of computer simulation. Offered: even years; Sp.

M E 588 Dynamics and Vibrations (3) Reinhall, Shen, Storti Variational techniques. Hamilton’s principle, Lagrange’s equations applied to dynamics of particles and rigid bodies. Vibrations and analysis of multi-degree-of-freedom and continuous systems. Prerequisite: graduate standing in engineering or permission of instructor. Offered: A.

M E 589, 590 Vibrations (3, 3) Reinhall, Shen, Storti Study of systems with nonlinear damping and restoring forces excited by deterministic or random inputs. Applications in measurement, testing, and design of mechanical systems. Nonlinear systems are emphasized in 589 and random inputs in 590. Prerequisite: 588 or permission of instructor. Offered: even years; W, Sp.

M E 591 Robotics and Control Systems Colloquium (1, 3) Berg Colloquium on current topics in robotics and control systems analysis and design. Topics presented by invited speakers as well as on-campus speakers. Emphasis on the cross-disciplinary nature of robotics and control systems. Offered: jointly with A A/CHE E E 591; AWSp.

M E 598 Topics in Research (1) Doctoral seminar. Credit/no credit only. Offered: AWSp.

M E 599 Special Projects (1-5, max. 9) Written report required. Prerequisite: permission of department Chairperson. Offered: AWSp.

M E 600 Independent Study or Research (*) Written report required. Offered: AWSp.

M E 700 Master’s Thesis (*) Offered: AWSp.


Mechanical Engineering Industrial Engineering MEIE 516 Advanced Topics in Engineering Statistics (3) Roberts, Zabinsky Topics are flexible and tailored to the needs of the particular student group involved. Topics usually considered: regression, correlation, experimental design, Monte Carlo techniques, Markov processes, extreme value theory, time-series analysis. Prerequisite: graduate standing or permission of instructor.

MEIE 599 Special Projects in Industrial Engineering (1-5, max. 9) Prerequisite: permission of industrial engineering program director. Offered: AWSp.

Technical Communication

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Technical communicators use their language, visual, and analytical skills, as well as training and research in electronic and other media, to create and enhance communication in scientific and technical environments. The Department of Technical Communication prepares students to design, create, edit, and evaluate technical and scientific materials. The department also provides course work in the development of online support systems and in electronic information presentation. Other major interests of the department are the human-computer interface, hypermedia, communications technology, the rhetoric of technical discourse, publications and communications management, policy analyses of technological systems, and research and testing.

Undergraduate Program

Adviser
Carolyn Plum
14G Loew, Box 352195
(206) 543-7611

Bachelor of Science in Technical Communication

The Department of Technical Communication offers a Bachelor of Science in Technical Communication (B.S.T.C.).

Admission Requirements: The department classifies applicants by admission group; the specific requirements for each are described below.

Admission to the department is competitive, and completion of the requirements does not guarantee admission.

A diverse student body adds an important element to the education of all students in the program. All students who meet the minimum admission requirements will be considered for admission with special consideration given to ethnic-minority applicants to ensure diversity in the engineering student body.

All applicants have the right to petition and appeal the decision of the department.

1. Early Admission Group (EAG):
   a. Open to students enrolled at the UW.
   b. Completion of 38 credits to include 10 credits of approved mathematics or statistics; 15 credits of approved natural science; and 13 credits of approved written and oral communications (including ENGR 231).
   c. Applicants must have a minimum GPA of 3.00 in the written and oral communications courses and a minimum overall GPA of 2.00.

   d. The application deadline is July 1 for autumn quarter only.

2. Upper-Division Admission Group (UAG):
   a. Completion of 60 credits to include 10 credits of approved mathematics or statistics; 15 credits of approved natural science; 13 credits of written and oral communications (including ENGR 231).
   b. Applicants must have a minimum GPA of 3.00 in the written and oral communications courses and a minimum overall GPA of 2.00.
   c. Students applying for admission in their senior year will be expected to spend a minimum of four quarters in the degree program, which allows students time to grow, to develop the necessary skills, and to integrate the knowledge necessary to enter the profession.
   d. The application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

Graduation Requirements: The B.S.T.C. degree requires 180 credits, distributed according to the following minimum number of credits in each component: 50 credits in mathematics and natural science (with a minimum of 15 credits in mathematics or statistics, and 15 credits in natural science); 13 credits of written and oral communications (including ENGR 231); 12 credits of technical/analytical course work (including either CSE/ENGR 142 or PHIL 120); 35 credits of VLPA and IL (with one in-depth sequence); 34 credits of required T C courses; 24 credits of approved electives that demonstrate a coherent and relevant area of specialization; and 12 credits of free electives.

Minor

Minor Requirements: Minimum of 25 credits to include ENGR 231 (3), T C 400 (3), T C 401 (3), T C 402 (3), T C 411 (4), and either T C 412 (3) or T C 437 (3). Plus at least 6 credits selected from the departmental list of approved upper-division electives.

Graduate Programs

Graduate Program Coordinator
14 Loew, Box 352195
(206) 543-2567
tcwitt@washington.edu

Master of Science

Technical Communication offers a Master of Science (M.S.) in technical communication. A total of 45-48 credits is required for the M.S. degree, which includes 18 credits of required T C graduate courses; 18 credits of technical and general electives; and 9 to 12 credits of degree- completion credits. To complete their degrees, students choose from one of three options: 9
Faculty

Chair
Judith A. Ramey

Professors
Bereano, Philip L. * 1975; JD, 1965, Columbia University; MRP, 1971, Cornell University; technology assessment, public policy technology; social values, citizen participation.

Coney, Mary B. * 1976; PhD, 1973, University of Washington; writing style and theories of technical communication, rhetoric.

Farkas, David K. * 1983; PhD, 1976, University of Minnesota; advisory interface of computer systems, interactive multimedia, information design.

Furness, Thomas A. * 1989; (Adjunct); PhD, 1981, University of Southampton (UK); display systems engineering, human factors, computer graphics.

Haselkorn, Mark P. * 1985; PhD, 1977, University of Michigan; real-time information systems, human-machine interaction, the computer in technical communication.

Skeels, Dell R. 1949 (Emeritus); MA, 1942, University of Idaho; PhD, 1949, University of Washington; folklore, myth, and folklore.

White, Myron 1943 (Emeritus); PhD, 1958, University of Washington; technical editing and publications management.

Financial Aid
A limited number of teaching and research assistantships and scholarships are available for the financial support of graduate students in technical communication. More information and application forms can be obtained by contacting the department.

Master of Science in Engineering—Technical Japanese Program
The Technical Japanese Master’s Program, within the College of Engineering Interdisciplinary Program, is a two-year, 50-credit master’s degree program which combines graduate work in a science or engineering field with advanced instruction in technical Japanese language. The degree equips students with the skills necessary to read technical literature in Japanese and to work effectively with Japanese engineers and scientists in research and business environments. The program includes an internship in Japan in an industrial or research setting.

Students are admitted to the program autumn quarter only and the application deadline is February 15. To be admitted, applicants must have a bachelor’s degree in engineering or science, a minimum undergraduate GPA of 3.00, two years of college-level Japanese or equivalent training, satisfactory scores on the GRE, and satisfactory scores on the Japanese Proficiency Test (administered by the Technical Japanese Program).

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
TC 300 Practice in Technical Reporting (1-2)
Application of the fundamental techniques of technical reporting to the specific reporting activity of students who are enrolled in a jointly designated engineering, scientific, or technical course. Offered: A.

TC 310 The Computer in Technical Communication (4) Functions of, and relationships among, computer applications, systems software, and computer hardware in technical publications and communication. Offered: Required of technical communication majors. Offered: ASp.

TC 400 Scientific and Technical Communication (3) Coney, Spyridakis Principles and practices of writing to communicate scientific and technical information to a variety of readers, including the expert, general scientific and technical reader, manager, and general public. Required of technical communication majors. Offered: ASp.

TC 401 Style in Scientific and Technical Writing (3) Coney, Spyridakis Grammatical structures and stylistic strategies within specific professional contexts. Achieving clarity and conciseness through choice and placement of sentence structure for appropriate emphasis, handling details, establishing effective tone. Required of technical communication majors. Offered: ASp.

TC 402 Scientific and Technical Editing (3) Farkas, Williams Editorial responsibilities and practices in the communication of scientific and technical information to the editor’s audience, and as supervisor of publication groups. Required of technical communication majors. Offered: AW.

TC 403 Publication Project Management (3) Plumb Responsibilities and practice in managing publication projects in scientific and technical organizations. Project design, coordination, production, and evaluation, including planning, organizing, staffing, and directing. Required of technical communication majors. Offered: W.

TC 406 Understanding Research in Technical Communication (3) Spyridakis Provides a basis for integrating knowledge acquired in other technical communication courses. Students examine the research literature of various disciplines that impact technical writing. Structured around theoretical and empirical literature as it relates to different textual issues in technical writing. Offered: W.


TC 408 Public Documents: Proposals, EISs, Assessments (3) Bereano Analyzing special documents of public character: proposals, EISs, questionnaires, technology assessments. Understanding word choice and placement, information design, format, and format. Offered: W.

TC 409 Writing for Publication (3) Coney Writing for professional and trade periodicals in science, engineering, and technology; examination of the publication process, including the roles of author, editor, and reviewer; selecting the appropriate periodical; organizing and writing the article. Offered: W.

TC 411 Visual Media in Technical Communication (3) VLPAA&S Williams Use of visuals in print and electronic communication. Topics include vision, perception, comparison of text and visual media principles for the selection and use of visual media, information graphics icons, page and screen design typographic, and color. Offered: ASp.

TC 412 Print Production (3) Williams Introduction to print production for technical communicators. Topics include digital pre-press, printing, binding, and finishing. Offered: W.

TC 415 Production Editing (5) Williams The editorial role in the preparation of text and visual materials for production. The editor’s responsibilities and prerogatives as they relate to those of other professionals in the production phase of the publication process. Offered: W.

TC 420 Introduction to Technology as a Social and Political Phenomenon (3/5) I&S Bereano An introduction to the role of technology in society and its impact on social and political processes. Offered: W.
economic aspects of current problems that have impor-
tant technological components. Prior technical 
background not required; readings from diverse 
Sources. Offered: A.

T C 425 Technology Assessment (3/5) I&S 
Bereano In-depth analysis of the concept, practice, 
and methods of technology assessment (policy 
analysis that concentrates on social consequences of 
technological development): social, political, eco-

nomic, and environmental impacts of new technolo-
gies; options for channeling these developments; 
and relevant decision-making institutions and pro-
cesses. Offered: W.

T C 436 Design and Authoring of CAI (3) 
Winn Introduction to the design of computer-assisted-in-
structional programs. Types of learning, characteris-
tics of effective instruction. Students design and pro-
duce CAI programs using authoring systems for com-
puters. Offered: jointly with EDCI 436. A.

T C 437 Interactive Multimedia (3) VLP/A&S 
Farkas Study of concepts and design principles with an emphasis 
on communicating technical and workplace information. 
Includes hypertext theory, interface design principles for 
content computing, and societal issues. Implementation of 
designs is encouraged but not required. Offered: Sp.

T C 454 Alternative Technology (3) I&S 
Bereano Exploration of the evolution of technological forms 
that are small-scaled, decentralized, emphasizing the 
public policy aspects of these developments. Topics 
include the relationship between alternative 
technologies and worker-controlled enterprises, 
community planning, the politics of technological 
change, the Third World, and decentralized development.
Background in engineering or technical design is not 
required. Offered: A.

T C 455 User Interface Design (3) Fumio 
Design oriented to cover fundamentals of user interface 
design; models on human computer interaction, soft-
ware psychology, input devices, usability, cognitive and 
perceptual aspects of human-computer interaction, 
advanced interfaces, and research methodolo-
gies are discussed. Offered: jointly with IND E 455; A.

T C 493 Senior Study (5) Integration of knowl-
edge and skills acquired during major program into 
one paper or project. Offered: AWSpS.

T C 495 Professional Practice (3-5, max. 10) 
Williams Supervised internship in a publications or 
anization approved by the faculty adviser. A mini-
 mum of one internship is required of students major-
ing in technical communication. Credit/no credit only. 
Offered: AWSpS.

T C 498 Special Topics (1-5, max. 10) Special 
topics in technical communication to be offered oc-
casionally by permanent or visiting faculty members.

T C 499 Special Projects (1-5, max. 10) Indivi-
dual undergraduate projects in technical communi-
cation. Offered: AWSpS.

Courses for Graduates Only

T C 501 Theoretical Dimensions of Technical 
Communication (3) Coney Theories and re-
search drawn from a variety of fields that inform such 
topics as the historical and social context of technical 
communication, the aims of technical discourse, 
readability, invention and audience, audience analy-
sis, technical style, and graphics. Prerequisite: ad-
mission to an engineering master’s program or per-
mission of instructor. Offered: A.

T C 502 Empirical Traditions in Technical Commu-
nication (4) Williams Introduction to empirical tra-
ditions that inform research and practice in field of 
technical communication. Topics include epistemo-
logical assumptions underlying empirical research, 
empirical methods, and survey of results of empirical 
research on effects of text and visual media on com-
prehension, recall, and performance. Prerequisite: 
graduate standing or permission of instructor. Of-
fered: W.

T C 505 Computer-Assisted Communication (4) 
Ramey Explores computer-assisted communica-
tion from three perspectives: (1) cultural roles of 
communication technologies; (2) relationships between 
communication and information including information 
technologies in the workplace, academics, and other 
settings; and (3) application to design including mod-
els for audience analysis, task analysis, and cognitive 
systems engineering. Prerequisite: graduate stand-
ing or permission of instructor. Offered: A.

T C 509 Writing the Scientific Article (3) Coney, 
Illman Examination of principles and practice of 
writing research manuscripts, articles, abstracts, and 
oral presentations. Detailed examination of scientific 
publication process includes issues of style, organi-
Zation, and ethics. Students draft, critique, and revise 
their own manuscripts and learn to review the manu-
scripts of others. Offered: Sp.

T C 510 Information Design (4) Farkas Exami-
nation of the design principles and procedures under-
lying the creation of both print and electronic informa-
tion presentations. Topics include: print vs. 
electronic media, designing for the page and screen, 
information topologies, and hypermedia. Seminar in-
cludes a design project. Prerequisite: 501 or permis-
sion of instructor. Offered: Sp.

T C 516 Research Methods in Technical Commu-
nication (3) Spyridakis Introduction to research 
methods in technical communication. Students ex-
amine the relationship between theory and research, 
hybrid hypothesis testing, experimental designs, modes of 
observation, sampling, validity, and data analysis and 
interpretation. Prerequisite: introductory statis-
tics course. Offered: Sp.

T C 517 Usability Testing (3) Ramey Discusses the 
human-computer interface (HCI) as the communi-
cative aspect of a computer system. Analyzes usabil-
ity issues in HCI design, explores design-phase 
methods of predictability, and introduces evaluative 
methods of usability testing. Prerequisite: substantial 
experience with computers and graduate standing, 
or permission of instructor. Offered: W.

T C 520 Technical Communication Management 
(3) Emphasizes the role and function of communi-
cation as a key to understanding organizational frameworks and managerial practices. Traditional and 
innovative approaches to viewing and managing 
technical communication. Roles, responsibilities, im-
 pact of technology. Prerequisite: T C graduate stand-
ing or permission of instructor. Offered: Sp.

T C 521 Seminar: Current Issues in Technical 
Communication (1-2, max. 3) Presentations on cur-
rent issues in technical communication. Credit/no credit only. Prerequisite: T C graduate student status 
or permission of instructor. Offered: Asp.

T C 525 Assessing Communications Technolo-
gies (3) Bereano Analysis of development, de-
velopment of new communication technologies; em-
phasis on public policy issues they present (e.g., 
videotelephone, mobile telephoning, hypermedia, 
electronic message transfer, virtual reality). Impacts 
explored include: access, privacy, civil liberties; 
power of elites; changes in social organization. Pre-
requisite: 425 or other background in policy analysis, 
technology, and society. Offered: every year; Sp.

T C 530 Technical Japanese 1 (4) Kato Focus on 
oral communication and reading. Students review 
and strengthen their basic knowledge of grammar 
and kanji and apply this to practical communication 
situations and technical reading. Lab work required 
for kanji building, grammar review, and oral drills.
Japanese word-processing introduced. Prerequisite: 
JAPAN 213 or equivalent. Offered: A.

T C 531 Technical Japanese 2 (4) Kato Focus on 
oral communication and reading. Additional vo-
cabulary and kanji necessary for practical commu-
nication and technical reading are introduced. Lab work 
required for kanji building, grammar review, and oral 
drills. Prerequisite: 530. Offered: W.

T C 532 Technical Japanese 3 (4) Kato Focus on 
oral communication and reading. Additional vocabulary 
and kanji necessary for practical communication and 
technical reading are introduced. Develop skills for 
short technical presentations and discussion. Prepares 
students for internships in Japan. Lab work required 
for kanji building, grammar review, and oral drills. Pre-

T C 536 Advanced Technical Japanese 1 (4) 
Kato, Tsutsui Focuses on reading and oral/aural 
skills in technical Japanese. Develops advanced 
reading skills, technical vocabulary in the student’s 
specialty, and skills for technical presentation, dis-
cussion, and presentation comprehension. Lab work 
is required for oral communication and vocabulary 
building. Prerequisite: 532. Offered: W.

T C 537 Advanced Technical Japanese 2 (4) 
Kato, Tsutsui Focuses on reading and oral/aural 
skills in technical Japanese. Further development of 
advanced reading skills, technical vocabulary in the 
student’s specialty, and skills for technical presenta-
tion, discussion, and presentation comprehension. 
Introduction of technical translation from Japanese to 
English. Lab work is required. Prerequisite: 536. Of-
fered: Sp.

T C 597 Approaches to Teaching Technical Com-
munication (1-2) Plumb Readings in pedagogical 
theory of technical communication and discussion of 
practical applications. Credit/no credit only. Prereq-
usite: concurrent teaching appointment or permis-
sion of instructor. Offered: AWSpS.

T C 598 Special Topics (1-5, max. 6) Pre-
requisite: permission of instructor.

T C 599 Special Projects (1-5) Written report re-
quired. Prerequisite: permission of graduate adviser 
or committee chair. Offered: AWSpS.

T C 600 Independent Study or Research (*) 
Writ-
ten report required. Prerequisite: permission of commit-
tee chair. Offered: AWSpS.

T C 601 Internship (2-10) Written report required. 
Prerequisite: permission of committee chair. Offered: 
AWSpS.

T C 700 Master’s Thesis (*) Prerequisite: permis-
sion of thesis adviser. Offered: AWSpS.
through the systemwide electronic catalog, and provides access to numerous electronic and print indices as well as Internet resources.

The Center for Urban Horticulture also maintains a library that serves students, faculty, landscape professionals, and the public. The center’s herbarium supports forest resources students’ fieldwork in urban horticulture, restoration ecology, and dendrology. Containing representative plant material from all parts of the United States, the collection includes dried, mounted specimens of shrubs, hardwood trees, and conifers. Another herbarium, complete in plants native to the Pacific Northwest and maintained by the Department of Botany, is available for use by forest resources students.

The laboratory facilities of the College represent an extensive array of modern equipment for research. The many available research tools include optical equipment, electronic instrumentation for a wide variety of uses, gas chromatographs, spectrophotometers, and physical-test equipment. Specific laboratories are designed to study soil chemistry and soil physics, hydrology, polymer chemistry, tree physiology, genetics, wood and extractives chemistry, physics of fibrous composites, applied mechanics, wood process technology, silviculture, ecology, paleoecology, pathology, entomology, wildlife, horticultural physiology, and horticultural plant materials.

The College computing facilities include microcomputer systems dedicated to specific research areas, a microcomputer student laboratory, a geographical information systems (GIS) laboratory, and several servers offering access to the Internet and shared printers.

Office of Student Services
Director
Donald E. Whitney
116 Anderson

The Office of Student Services in the College of Forest Resources assists prospective undergraduate and graduate students with admission to the College and advises current students, including interpretation of College and University requirements and assistance in course registration to meet graduation requirements. Faculty advisers are available to assist students in choosing elective courses to help them build an appropriate academic background for their chosen professional specialty. A Mentor Program is also administered by the Office of Student Services and assists undergraduate students in establishing mentoring relationships with faculty, graduate students, alumni, and industry or agency representatives.

The Office of Student Services also houses the College’s Career Development Center which assists students in obtaining summer employment and internships while in school and permanent employment upon graduation. Summer work may be available through federal and state agencies and in the numerous private companies associated with the wood-using industry of the region. Although field experience is not required for graduation, students are strongly urged to seek summer employment or field experience relevant to their major and career goals.

The College has a strong scholarship and financial assistance program. Through the generous donations of alumni and friends, the College has established scholarships, fellowships, and loan programs to assist students in paying for their tuition. The Washington Pulp and Paper Foundation provides scholarships for students enrolled in the paper science and engineering curriculum. The company also helps to support the equipment needs of the pulp and paper industry and by supplying companies. Information about paper science and engineering scholarships may be obtained from Professor William McKeen, 318 Bloedel. Information on all College scholarships is available through the Office of Student Services, 116 Anderson.

Students seeking information about financial aid offered outside the College should contact the Office of Student Financial Aid, 105 Schmitz.

Institute of Forest Resources
Director
David B. Thorud
107 Anderson

The overall research program of the College is administered by the Institute of Forest Resources. Because of the size and complexity of this program, the institute assumes a broad scope of responsibility and provides vital support to the College administration, faculty, staff, and students. Major functions include administering all research projects funded by federal, state, and private agencies, monitoring the McIntire-Stennis research program, ensuring College compliance with federal reporting requirements, and producing College publications and special research reports.

The Institute staff coordinate and facilitate the submission of research proposals for the College to the University administration and numerous funding agencies. Students earn research and thesis credit toward advanced degrees by working on major forest resources problems supported by grants or contracts.

Areas of current and future research cover a broad array of topics including forest policy analysis, stand management, streamside and riparian zone management, forest ecosystem analysis, international trade in forest products, forest-products marketing, forest biotechnology, wildlife science, forest soils, urban horticulture, forestry engineering and hydrology, and paper science and engineering. Research projects include studies of individual faculty, as well as interdisciplinary programs, which combine the interests of College faculty with those from other academic units of the University and other institutions.

The College collaborates with Cooperative Extension of Washington State University to undertake and promote continuing education for citizens of the state, particularly in the nonindustrial forestry area.

The Institute Publications Office provides a wide range of services in producing College research publications: technical editing, desktop-publishing systems, format and layout design, computer graphics, printing/publishing coordination, and distribution. College publications are distributed to all national and international institutions and libraries, as well as to forestry professionals, to organizations in the private sector, and to the general public.

Field Research Areas and Facilities

The College field facilities include two major forested areas covering more than 4,000 acres, an arboretum, a reserve, and several cooperative research centers and stations. These lands offer a wide variety of terrestrial and aquatic characteristics favorable to a full range of scientific investigations. They also provide a general natural-science laboratory for the many disciplines in the College specifically related to, or concerned with, the research and teaching of natural resources behavioral patterns and management.

The Charles Lathrop Pack Experimental Forest of approximately 4,200 acres is located 65 miles south of the University, near Eatonville. This forested property is the focal point for on-the-ground academic work in forest management, resource science, and forest engineering, both at the undergraduate and graduate levels. Broad forest and soil diversity has led to extensive biological, management, and engineering research, much of which may be characterized as a pioneering effort. A full-time
residential staff manages this facility, harmonizing its public-education objectives with academic and research objectives. Rustic but comfortable facilities which provide housing and support to academic and research programs are also used extensively for conferences both within and outside the University.

The Olympic Natural Resources Center (ONRC) is a 19,000-square-foot research and education facility located on the west side of the Olympic Peninsula. The mission of the center is to conduct research and education on the natural resources of Olympic National Park. The ONRC is a joint project of the Washington State University Cooperative Extension Service and the Washington State University Arboretum Foundation. The ONRC is designed to provide a naturalistic setting for the study of natural and cultivated plants. Classes in botany, dendrology, and environmental management practices which integrate ecological and economic values, innovative management methods that integrate environmental and economic interests into pragmatic management of forest and ocean resources are demonstrated. A forest management program as well as a marine program are in place to study the relationship between the terrestrial and marine environment.

The Lee Memorial Forest, approximately 160 acres, is located about 22 miles northeast of the University, near Malby. This forested property provides valuable academic and research opportunities near the campus. Characterized by forest types and soils common to western Washington lowlands, Lee Forest is used extensively for part-time and special long-term research and demonstration projects related to changing land uses.

The Allan H. Thompson Research Center and the Joe E. Monahan Findley Lake Reserve and Research Area in the Cedar River watershed are utilized by the College in cooperation with Seattle Public Utilities for studies in forest physiology and mineral cycling in the forest ecosystem.

The Center for Urban Horticulture has offices, laboratories, public-education resources, and field sites for teaching and research along the length of Union Bay. Its 10-acre Union Bay Gardens, for research, teaching, and display, currently emphasize unusual ornamental and native woody landscape plants. The 65-acre Union Bay Natural Area, a former dumpsite now a naturalized habitat, is used by classes in four different colleges and the public to study principles and practices of restoration. The Douglas Research Forest Reserve is a modern plant-growing facility with greenhouses, growth chambers, nursery, and classrooms. The Otis Douglas Hyde Hortorium is an herbarium dedicated to plants of urban horticultural significance. The Miller Horticulture Library is the Northwest's foremost public horticultural library, with books, journals, and other materials available to the gardening public, students, and professional horticulturists. The Center also conducts courses, lectures, and special events for the public and professionals as part of the College's Continuing Education Program. Cooperative programs are in place with Washington State University/King County Cooperative Extension, whose horticulture program is housed at the Center.

The center's largest facility is the Washington Park Arboretum, a 230-acre collection of trees and shrubs growing in a naturalistic setting on the south shore of Lake Union. Managed in cooperation with the City of Seattle Department of Parks and Recreation and the Arboretum Foundation, the Arboretum contains some of 5,200 different kinds of woody plants that are available for research and academic study, making it the third most diverse arboretum in the United States. Displays and programs educate students and visitors about woody plants' diversity, natural ecology, and urban landscape use, as well as conserving endangered natural and cultivated plants. Classes in botany, dendrology, horticulture, wildlife, and landscape architecture make use of the collections, while the grounds are used for studies in soil science, ecology, and various research projects, including many independent student projects. A 1934 establishment of the Arboretum serves as an important public-service area to the University, offering numerous formal and informal classes for the general public and, in addition, serving the community as a public park and open space.

Summer Opportunities

During summer quarter, courses are offered on the Seattle campus and at the Charles Lathrop Pack Experimental Forest near Eatonville. Consult the summer-quarter Time Schedule for courses.

The courses at Pack Forest are part of the Cascade Ecology Institute (CEI) and will occur during the first four weeks of summer quarter 1998. Forest ecosystems, forest entomology, and field botany are among the courses that may be offered. Students, staff, and faculty live in summer cabins. Modern classrooms and labs are used.

For more information on CEI, contact Dr. David Manuels, (206) 543-1585.

In late summer, there is a four-week intensive program that combines work and study in Pacific Northwest forests with the study of English as an international language for forestry. The College and the Department of English as A Second Language schedule the program.

For more information, contact Aaron Bidelispauch, UW Educational Outreach, (206) 543-2300.

Management and Engineering Division

Chair
Richard R. Gustafson
332 Bloedel

Courses for which the Management and Engineering Division is responsible deal with all the facets of the forest resources arena, from management of forests to the production and recycling of paper products. Multiple uses of forests including timber, water, wildlife habitat, and recreation are embraced in the forest management curriculum. Courses in the forest engineering curriculum emphasize the scientific and engineering design principles that enable graduates to find technical solutions to problems facing forest-related enterprises and rural communities. Paper science and engineering is a core of professional forestry courses with the skills to work as technical and management professionals in the paper and allied industries.

The Division of Management and Engineering offers three undergraduate majors leading to the Bachelor of Science in Forest Resources: forest management, forest engineering (which is offered jointly with the College of Engineering), and paper science and engineering. The goal of the forest management curriculum, which is accredited by the Society of American Foresters, is to educate and train students for entry-level positions as well as analyze and interpret data; (4) to provide students with relevant laboratory experiences that demonstrate basic principles and teach students to conduct experiments as well as analyze and interpret data; (4) to provide students with a capstone design experience that integrates the knowledge and skills acquired in previous courses; and (5) to develop students' understanding of their professional, ethical, and professional relationships with society to prepare them for the professional practice of forest engineering.

While the first two years of the forest engineering curriculum are consistent with pre-engineering status within the University, and the core forest engineering courses begin in the junior year, design is a theme that is emphasized throughout the program. The design theme is even more evident in the senior year when all forest engineering students participate in a real-world, team-oriented design project combining most, if not all, aspects of their studies. Students also generally sit for the Fundamentals of Engineering Exam, Engineer in Training (EIT), during their senior year as a first step toward eventual licensure as professional engineers.

The paper and allied industries need technically trained professionals to resolve challenges faced by the industries. Students in the paper science and engineering program are instructed in chemistry, chemical engineering, and wood chemistry, and paper processing. The goal of the paper science and engineering curriculum is to provide the highest quality education in engineering principles as well as pulp and paper processing. Course subjects in this curriculum include wood chemistry, pulping and bleaching, recycling, paper physics, papermaking, process control, and process design. The objectives of the paper science and engineering undergraduate program are (1) to provide students with a strong foundation in mathematics, natural and physical sciences, and engineering fundamentals. In addition, students are trained in the techniques, skills, and modern engineering tools necessary for engineering practice; (2) to provide students with a thorough knowledge of the technology used in the modern pulp and paper mill and to provide a complete understanding of the underlying phenomena that govern the operations of that technology; (3) to provide students with relevant laboratory experiences that demonstrate basic principles and teach students to conduct experiments as well as analyze and interpret data; (4) to provide students with a capstone design experience that integrates the knowledge and skills acquired in previous courses; and (5) to develop students' understanding of their professional, ethical, and professional relationships with society to prepare them for the professional practice of forest engineering.
of contemporary issues. The students are also pro-
vided an education in the humanities and social sci-
ences to understand the impact of engineering solu-
tions in a global and societal context.

The first two years of the paper science and engineering curriculum are similar to other pre-engineering curricula, especially chemical engineering. The core paper sci-
ence and engineering courses begin in the junior year and continue through the senior year. A fifth-year option is available for qualified students who want to pursue a bachelor’s degree in chemical engineering.

Graduate programs leading to the Master of Science and Doctor of Philosophy degrees are offered by this division and include social sciences, forest econom-
ics, forest engineering, forest hydrology, forest prod-
ucts marketing, silviculture and forest protection, quantitative resource management, and paper sci-
ences and engineering. A practice-oriented degree
leading to the Master of Forest Resources in the area of silviculture is also available.

Ecosystems, Horticulture and Conservation Division

Chair
Thomas M. Hinckley
204 Winkerwerder

Courses included in the Ecosystems, Horticulture and
Conservation Division cover basic and applied subject
matters in forest biology and urban horticulture. Sub-
jects covered include plant and animal ecology, wild-
life biology and conservation, dendrology and autecol-
ogy, soils, ecosystem analysis, and urban horticulture. Urban horticulture is concerned with the selection, management, and role of plants and ecosystems in urban environments.

The Division of Ecosystems, Horticulture and Conserva-
tion offers three undergraduate majors leading to the Bachelor of Science in Forest Resources: wildlife sci-
ence, conservation of wildland resources, and urban forestry. Wildlife science focuses on the application of ecological knowledge to wildlife biology and manage-
ment, with the intent of preparing students for graduate education in wildlife science. The undergraduate cur-
riculum on the conservation of wildland resources pro-
vides a broad education in forest-related natural resources. It emphasizes vegetation and animal com-
ponents of ecosystems and how they interact with envi-
ronmental and social components. Urban forestry focuses on the ecological, institutional, and human is-
sues at work in the urban landscape. Topics include the planning, management, and restoration of urban forest trees and ecosystems in cities, suburbs, and wildland settings to produce multiple benefits for communities.

Graduate programs leading to the Master of Science and Doctor of Philosophy degrees include ecosystem analysis (ecology, tree physiology and genetics, and soils and mineral cycling), wildlife science, and urban horticulture. A Master of Forest Resources degree in urban horticulture is also available.

Undergraduate Program

Information may be requested by contacting the fac-
ulty adviser listed with each program or through the Office of Student Services, cfradv@u.washington.edu.

The College of Forest Resources offers six under-
graduate majors leading to a Bachelor of Science in Forest Resources degree: forest management, wildlife science, conservation of wildland resources, forest engineering, paper science and engineering, and ur-
ban forestry.

The first two years of study emphasize general prepa-
ration, followed by an upper-division professional pro-
gram. Each curriculum contains a number of elective
credits selected by the student with the assistance of faculty advisers. Students are encouraged to take a number of these credits outside the College to broaden their preparation.

In addition to University regulations concerning re-
quirements and grading, College regulations state that no required course may be taken on a satisfactory/not-
satisfactory basis. Some classes include field trips, laboratory supplies, or material duplication at extra
expense to the students.

High School Preparation

In addition to the University’s general admission re-
quirements, students who plan to enter the College of Forest Resources should have completed at least one
unit each of biological and physical science.

Admission

UW students in good academic standing may de-
clare a major in the College at any time except for
Forest Engineering which requires an application for
admission, available in 116 Anderson. The specific
major is declared during the initial interview with a
College adviser in the Office of Student Services, 116
Anderson.

Transfer students, upon admission to the University,
are accepted directly into the College as premajors and
declare a specific major during the initial interview with a College adviser. However, transfer students
must complete an application for admission for accep-
tance into the Forest Engineering major.

Applicants for the Forest Engineering major may refer to the admissions criteria listed with the Forest En-
engineering requirements.

Advising

Student advising is the joint responsibility of the
College’s Office of Student Services, 116 Anderson,
and the divisions. Student files are centrally located in
the Office of Student Services. Degree applications are
completed with advisers in the Office of Student Ser-
vices. Faculty serve as advisers for curriculum and
career planning.

Pack Forest Residential Field Classes

Students enrolled in the forest management and forest
engineering curricula must attend the Pack Forest pro-
gram. This program is typically completed during the
spring of the junior year for forest management stu-
dents and during the spring of the senior year for forest
engineering students. Courses are conducted as the field residential program at the Charles Lathrop
Pack Experimental Forest near Eatonville, 65 miles
from Seattle.

Students in other majors such as Conservation of Wild-
land Resources may also attend Pack Forest, but it is not
required.

Students taking course work at Pack Forest must live at
the field residential station, paying room-and-board charges in addition to regular tuition. Information is
available from the Office of Student Services, 116
Anderson.

Accreditation

The curriculum in forest management is accredited by
the Society of American Foresters (SAF). Other cur-
ricula include electives that may be used toward quali-
fications for SAF and the Forester rating for the United States Civil Service.

The curriculum in forest engineering is accredited by the Accreditation Board for Engineering and Technol-
y (ABET).

SAF and ABET are recognized by the Council on Postsecondary Accreditation and the U.S. Department of
Education as the accrediting agencies for forestry and
engineering, respectively, in the United States.

Students should consult with faculty advisers when
planning their schedules to include the specific class
requirements for SAF and civil-service qualifications.

To meet civil-service and certified wildlife-biologist re-
quirements, students in wildlife sciences should con-
sult with the faculty adviser.

Bachelor of Science in Forest Resources

For information concerning the general-education, lower-division, and upper-division (major) require-
ments, see a College adviser in the Forest Resources
Office of Student Services, 116 Anderson.

Conservation of Wildland Resources

Faculty Adviser
Thomas M. Hinckley
(206) 543-1588

Course Work for Prospective Students: B IOL 101–102,
CHEM 120, 220; ECON 200; ENGL 131, GEOL 101;
PHYS 117, 118, Q SCI 291, 292 or MATH 124, 125;
P HYS S 202; SP CMU 220; introductory statistics course such as Q SCI 381.

General Education Requirements: English composi-
tion—5 credits from the University list (ENGL 131 is preferred); writing-intensive courses—10 credits mini-
mum to include ESC 430 (5) and 5 credits of ENGL 111 or
other University composition or writing-intensive (W)
course; Visual, Literary, & Performing Arts—10 credits
to include SP CMU 220 (5) or other similar College-
approved course from University WLP list plus 5 addi-
tional credits from University WLP list, Individuals &
Societies—18 credits to include ECON 200 (5); POL S
202 (5); F M 370 (5), and F M 470 (5).

Requirements Expected to Be Taken During the First
Two Years: CFR 101 (5); CHEM 120, 220; ECON 200; ENGL 131; GEOL 101; PHYS 117, 118; Q SCI 291, 292; MATH 124, 125 (5, 5); BIOL 101 (5); CHEM 120 (5); CHEM 220 (5); PHYS 114 (4); PHYS 171 (5), Q SCI 381 (5); free electives (17).

Additional Major Requirements: ESC 202 (5 credits);
ESC 210 (4); ESC 221 (6); ESC 322 (3); ESC 350 (4);
ESC 374 (5); ECON 435 (5); F M 360 (5), or F M 484 (3); F M 370 (3); F M 470 (5), optional electives (45).

Minor

Minor Requirements: Minimum 35 credits with a mini-
mum grade of 2.0 in each course, to include CFR 101
(5 credits); ESC 200 (5) or ESC 221 (6); ESC 202 (5) or
F M 324 (5); ESC 210 (4); ESC 320 (5); ESC 322 (3); F M 328 (4); ESC 380 (4). Recommended additional
courses include ESC 411 (4), ESC 421 (4), ESC 441 (5).

Forest Engineering

Faculty Adviser
Peter Schiess
(206) 543-1583

Admission

Students may apply for Early Admission or Upper-
Division Admission. Applications are available in Stu-
dent Services, 116 Anderson, or through the College of
Engineering, 356 Loew. Departmental deadlines are
July 1 for autumn quarter, October 15 for winter quar-
ter, and January 15 for spring quarter.

For Early Admission, a student may apply after com-
pleting the following courses at the UW with a minimum
GPA of 3.60 or higher in MATH 125, 126; PHYS 121,122; and CHEM 142.
For Upper-Division Admission:
1. Minimum cumulative GPA of 2.50.
2. Completion of the following courses with a minimum grade of 2.0 in each course: CHEM 120, 125, ENGR 142, 210, 220, 230; MATH 124, 125, 126, 307, PHYS 121/131, 122/132, 123/133; a 5-credit English composition course (ENGL 131 is preferred).
3. Admission is competitive.
4. Transfer students are accepted directly into the College as premajors and, after admission to the College, become Forest Engineering majors.

General Education Requirements: English Composition—5 credits from the University list (ENGL 131 is preferred); writing-intensive courses—7 credits minimum to include ENGR 231 (3 credits) and ENGR 333 (4) or other writing courses as approved by the College of Engineering and the College of Forest Resources; 30 credits total from the Visual, Literary, & Performing Arts list and from the Individuals & Societies list including a minimum of 10 credits from each of two Areas of Knowledge.

Requirements Expected to Be Taken During the First Two Years: MATH 124, 125, 126 (5, 5, 5); MATH 307 (3); MATH 308 (3); PHYS 121/131 (4/1); PHYS 122/132 (4/1); PHYS 123/133 (4/1); CHEM 142 (5), 152 (5); CSE/ENGR 142 (4); ENGR 210 (4); ENGR 220 (4), ENGR 230 (4), ENGR 250 (4); ENGR 315 (3).

Upper-Division (Major) Requirements: F: ENGL 330 (4 credits); F: ENGL 332 (4); F: ENGL 340 (4); F: ENGL 341 (5); F: ENGL 346 (5); F: ENGL 388 (4); F: ENGL 425 (4); F: ENGL 444 (4); F: ENGL 492 (15), F: ENGL 470 (3); F: ENGL 480 (3), CIVE 342 (4), CIVE 366 (4), restricted Forest Engineering electives (14).

Forest Management
Faculty Adviser
B. Bruce Bare
(206) 685-0878

Course Work for Prospective Students: BIOL 101-102; CHEM 120, 220; ECON 200, 201; ENGL 131; GEOI 101; MATH 124 or Q SCI 291-292, POL 5202; SP CMU 220; introductory statistics course such as Q SCI 381.

General Education Requirements: English composition—5 credits from the University list (ENGL 131 is preferred); writing-intensive courses—7 credits minimum to include SP CMU 220 (5) or other similar College-approved course from the University VLPA list; Individuals & Societies—20 credits to include ECON 200 (5) and POL 202 (5), SP CMU 220; introductory statistics course such as Q SCI 381.

General Education Requirements: English composition—5 credits from the University list (ENGL 131 is preferred); writing-intensive courses—7 credits minimum; Visual, Literary, & Performing Arts—10 credits from University VLPA list; Individuals & Societies—10 credits to include ECON 200 (5) or other similar College-approved course from the university I&S list and 5 additional credits from the University I&S list.

Requirements Expected to Be Taken During the First Two Years: MATH 124, 125, 126 (5, 5, 5); MATH 307 (3); CHEM 142 (5), 152 (5), 162 (6); CHEM 237 (4, 238 (4); Q SCI 381 (5); PHYS 121/131 (4/1); PHYS 122/132 (4/1); CHEM 123/133 (4/1); CHEM 142 (5), 152 (5); CSE/ENGR 142 (4); ENGR 210 (4); ENGR 220 (4), ENGR 230 (4), ENGR 250 (4); ENGR 315 (3).

Upper-Division (Major) Requirements: CHEM 455 (3 credits); CHEM 457 (3); CHEM E 310 (4); CHEM E 330 (4); CHEM E 340 (4); CHEM E 436 (3); PSE 400 (3), PSE 401 (2), PSE 402 (4); PSE 406 (3); PSE 407 (2); PSE 476 (3); PSE 481 (3); PSE 482 (4); PSE 483 (3); PSE 485 (1-1-1); PSE 483 (5); PSE 488 (3); PSE 497 (2-1-1); restricted electives (13).

Urban Forestry
Faculty Adviser
J. Alan Wang
(206) 543-0109

Course Work for Prospective Students: BIOL 101-102; CHEM 120, 220, ECON 200, 201; ENGL 131; GEOI 101; Q SCI 291 or MATH 124, 126; POL 302; SP CMU 220; introductory statistics course such as Q SCI 381.

Graduate Programs
Graduate Program Coordinator
125G Anderson, Box 352100
(206) 685-0881
cfardv@uw.washington.edu

Graduate programs in forest resources are designed to accommodate a wide range of education and career objectives. A student may concentrate on development of advanced professional skills and knowledge or on exploration of sciences basic to forest resources. Graduate programs offered in forest resources lead to the degrees of Master of Forest Resources, Master of Science, and Doctor of Philosophy. Graduate students may center their graduate study in one of the special fields of study within the College divisions.

Master of Forest Resources
The Master of Forest Resources degree is a professional degree offered for students who wish to acquire a greater competence in a specific subject area of forest resources. This is a non-thesis option open to professionals who are returning to study and to obtain expertise in areas such as silviculture and urban horticulture. Interested persons should contact the graduate program coordinator to determine eligibility for this degree program.
Master of Science
The Master of Science degree is a learned degree, often precursory to the Doctor of Philosophy degree. Some areas of study allow non-thesis work while most areas of study require the completion of a thesis. Non-thesis program requires at least 6 credits of research; the thesis program requires a minimum of 9 credits of research. A foreign language is not required. Students must complete a set of core courses prescribed for the major area of study.

Doctor of Philosophy
The Doctor of Philosophy degree may be preceded by education in either forest resources or other discipline. The program comprises an appropriate selection of core courses in forest resources and in the related natural and social sciences. The program requires passage of the General Examination in forest resources, research, analysis, and interpretation; and completion of a dissertation. A minimum of two years of residency at the UW is also required. The time necessary to complete the degree requirements depends upon the thoroughness and applicability of prior course work. Reading proficiency in one foreign language may be required by the supervisory committee when the language is essential to the student's program of study.

Mid-Career Education
The College has established a certificate program in natural resources to provide mid-career education for professionals. Participants in the mid-career program take courses to prepare themselves for new or broader responsibilities in their current career. In this certificate program, courses are taught in a more flexible time arrangement to meet the specific career and scheduling needs of participants. Additionally, a variety of programs are offered to enhance professional education in natural resources. Interested natural resource professionals should contact the College of Forest Resources Continuing and Public Education Office, (206) 543-0867.

Graduate Areas
Graduate education is offered through the Division of Management and Engineering and the Division of Ecology, Horticulture and Conservation. Major areas of study and emphasis include paper science and engineering (wood chemistry, polymer and fiber science); forest engineering; forest hydrology; forest products marketing, forest economics; forest ecosystem analysis (forest ecosystems, forest ecology, forest genetics, biotechnology, streamside/sparian management, tree physiology, and forest soils); quantitative resources management (biometry, quantitative management, aerial photography/remote sensing); silviculture and forest protection (silviculture, forest entomology, fire management, forest pathology), social sciences (forest land use planning, forest policy and law, forest sociology and leisure studies); wildlife science; and urban horticulture (environmental horticulture, horticultural taxonomy, horticultural physiology, wetlands management).

In all areas of study, the College maintains a close working relationship with faculties of other colleges and schools throughout the University, including service on graduate committees. Faculty advisers assist graduate students in determining those courses in other departments on campus which will lend to students' intended areas of expertise.

Admission Qualifications, Background
A student who intends to work toward an advanced degree must apply to the Graduate School and must meet the requirements set forth by the Graduate School and by the College of Forest Resources. Basic requirements for admission to the Graduate School are a baccalaureate degree from an institution of recognized standing, a minimum GPA of 3.00 in the junior and senior years of college work, approval of the Dean of the Graduate School, and approval of the faculty of the College.

An applicant may obtain a graduate admission form and supplemental admission and reference forms from the College of Forest Resources, Office of Student Services, 116 Anderson, (206) 543-7081, cfradv@u.washington.edu.

The Graduate Record Examination (GRE) general test is required, and test scores must be submitted to the College by the applicant. Students interested in forest-products marketing may take the Graduate Management Admission Test (GMAT) or the GRE.

In addition, international students are required to take the Test of English as a Foreign Language (TOEFL). International students hoping to obtain teaching assistantships must also complete the Test of Spoken English (TSE). Please Refer to the Graduate School section for minimum scores and exceptions.

Upon enrollment, the student is assigned a graduate program committee that is responsible for guidance in the initial stages of the graduate program, to be followed by more formal committees as the student's program develops.

Applicants for the College are considered quarterly within the enrollment limitations for the College and the available faculty and workload limitations within the specific program area of study selected. Students with both undergraduate forestry degree and related fields are considered, although a prior forestry degree is normally expected of applicants for the professional Master of Forest Resources degree in silviculture.

Financial Aid
The College has available a limited number of appointments for teaching and research assistantships. Teaching and research responsibilities allow time to pursue a full academic load. Students may contact faculty about research assistantships or the Office of Student Services about teaching assistantships.

 Fellowships and scholarships without teaching or research obligations are also available. Requests for financial aid must be submitted by February 1 for priority consideration for the following academic year. Applications are in the College's admissions packet which may be requested from the Office of Student Services.

Teaching and Research Centers
Center for Quantitative Science in Forestry, Fisheries, and Wildlife
Director
B. Bruce Bare
246 Fisheries Center

The Center for Quantitative Science in Forestry, Fisheries, and Wildlife is an intercollege academic unit sponsored by the Office of Undergraduate Education, the School of Fisheries of the College of Ocean and Fishery Sciences, and the College of Forest Resources. The Center offers a comprehensive program of study in mathematics and statistical methods as applied to problems of biology, ecology, forestry, fisheries, and renewable-resource management for undergraduate students. The faculty of the center include members of the College of Forest Resources and the School of Fisheries, as well as other units. The Center offers a minor program designed to give undergraduates majoring in biology, ecology, the environment, and renewable-resource management programs a thorough grounding in relevant statistical and mathematical modeling methodology.

Minor
Minor Requirements: Minimum 26 credits with a grade of at least 2.0 in each course, to include Q SCI 291 (5 credits), Q SCI 292 (5), Q SCI 381 (5), Q SCI 482 (5), and 6-10 credits from two 300- or 400-level Q SCI courses to include one course from Q SCI 486 (3), Q SCI 483 (5), or Q SCI 486 (3). MATH 124 and 125 may be substituted for Q SCI 291 and 292.

Center for International Trade in Forest Products
Director
Bruce R. Lippke
123J Anderson

The Center for International Trade in Forest Products (CINTRAFOR) was established in 1984 to respond to opportunities and problems relating to the export and import of wood products. Through programs of research, education, and outreach, CINTRAFOR works to improve knowledge of export trade and to train professionals competent in the analysis and interpretation of trade problems, issues, and policies. The Center serves as a focal point for dissemination of information on world trade in forest products by means of seminars, conferences, workshops, and publications.

CINTRAFOR activities involve the cooperative effort of the forest-products industry, state and federal organizations, and other organizations at the University such as the School of Business Administration and the Northwest Policy Center. The research undertaken by CINTRAFOR includes country-market analyses; a global competitive-trade model; new product and market opportunities; and studies of the linkage between forest-products trade and environmental impacts, regional socioeconomic stability, and policy impact analyses.

Students interested in participating in specific research activities sponsored by CINTRAFOR may enroll for study in graduate programs in one of the College's two academic divisions or in programs offered by other academic divisions on campus.

Center for Streamside Studies
Director
Susan M. Bolton
244 Bloedel

The Center for Streamside Studies (CSS) was established in 1987 as a joint effort of the College of Forest Resources, the College of Ocean and Fishery Sciences, and the Center for Quantitative Science in Forestry, Fisheries, and Wildlife. CSS provides information for the resolution of management issues related to the production and protection of forest, fish, wildlife, and water resources associated with the streams and rivers in the Pacific Northwest.

The Center conducts research activities related to the understanding of ecological and physical processes and their relation to governmental regulations. Projects are solution-oriented, centering around biological, physical, and social aspects of management issues. Cooperative projects are undertaken with state and federal agencies, tribes, private industry, and national and international research institutions, and involve faculty and students of the College of Forest Resources, the College of Ocean and Fishery Sciences, the College of Engineering, and the College of Arts and Sciences.

To provide interdisciplinary training necessary to deal with the management of interacting resources, CSS conducts symposia, workshops, conferences, and seminar series as well as special workshops, seminars, and symposia. Students interested in participating in specific research activities sponsored by CSS may enroll for study in graduate programs in one of the College of Forest Resources' two academic divisions or in programs offered by other academic units on campus.
Olympic Natural Resources Center

Director
John M. Calhoun

The mission of the Olympic Natural Resources Center (ONRC) is to conduct research and education on natural-resource-management practices that integrate ecological and economic values. Created by the Washington State Legislature in 1989, the Center conducts biological, physical, economic, and social-science research in both terrestrial and coastal/marine systems, focusing on its strategic priorities. The Center’s programs aimed at pragmatic management solutions span a spectrum from developing new knowledge through applied research to education and outreach.

Much of the Center’s work is conducted cooperatively with other research institutions, state and federal agencies, resource owners, and interest groups. The Center is housed in facilities at Forks, Washington, on the Olympic Peninsula. It is well suited for education, research, and conference activities. The natural resources of the area are a major focus of the work of the Center. The Center is jointly administered by the College of Forest Resources and the College of Ocean and Fishery Sciences.

Center for Urban Horticulture

Director
Clement W. Hamilton

The Center for Urban Horticulture is dedicated to research, teaching, and public service concerning the selection, management, and role of plants and of ecosystems in urban landscapes. Urban landscapes—landscapes that are subject to direct impacts of human activity—include city streets, urban parks, public gardens, residential areas, and natural (and naturalized) areas bounded by commercial and residential development. Urban horticulture concerns those landscapes as they are used for aesthetic amenity, for amelioration and control of the physical environment, for public and professional education, for conservation of biodiversity and of natural resources, and for public recreation.

Faculty in four colleges—Forest Resources, Arts and Sciences, Architecture and Urban Planning, and Engineering—are affiliated formally and informally with the Center, participating in urban horticultural research, teaching, and collections curation. The Center serves as a primary focus of the UW’s curricula in urban environmental studies, which comprise the most comprehensive program in the United States.

Faculty

Professors
Agee, James K. * 1982; PhD, 1973, University of California (Berkeley); management of natural systems, forest ecology, fire ecology.

Allan, G. Graham * 1966; PhD, 1956, University of Glasgow (UK); DSc, 1971, University of Strathclyde (UK); fiber and polymer science, creativity and innovation.

Amirnati, Joseph F. * 1979, (Adjunct); MA, 1967, San Francisco State University; PhD, 1972, University of Michigan; mycology, taxonomy and ecology of fungi.

Bare, B. Bruce * 1969; MS, 1965, University of Minnesota; PhD, 1969, Purdue University; harvest scheduling, biometry, forest land management, taxation, finance, management science.

Bethel, James S. * 1962, (Emeritus); PhD, 1947, Duke University; wood science, wood energy, international forestry.

Bradley, Gordon A. * 1972; PhD, 1986, University of Michigan; forest land use planning, recreation site planning and design.

Briggs, David G. * 1973; PhD, 1980, University of Washington; operations research in forest products industries.

Brubaker, Linda B. * 1973; PhD, 1973, University of Michigan; dendrochronology, forest ecology, quaternary paleoecology.

Bryant, Benjamin S. * 1949, (Emeritus); DF, 1951, Yale University; wood utilization technology, wood gluing, plywood and board technology.

Cole, Dale W. * 1958, (Emeritus), MS, 1957, University of Wisconsin; PhD, 1963, University of Washington; mineral cycling in forest ecosystems, forest soils.

Conquest, Loveday L. * 1978, (Adjunct); PhD, 1975, University of Washington; statistics in forestry, fisheries, and environmental pollution monitoring.

Dowdle, Barney * 1962; PhD, 1962, Yale University; markets for timber and forest products, public forest land management.

Edmonds, Robert L. * 1973; PhD, 1971, University of Washington; forest soil microbiology, biology of forest diseases, aerobiology.

Edwards, John S. * 1967; PhD, 1960, Cambridge University (UK); arthropod neurobiology, insect physiology and development, tundra and alpine biology.

Erickson, Harvey D. 1947, (Emeritus); PhD, 1937, University of Minnesota; wood science and technology.

Ford, E. David * 1985; PhD, 1968, University College, London (UK); forest ecology and ecophysiology, modeling, spatial statistics.

Franklin, Jerry F. * 1986; PhD, 1966, Washington State University; forest ecosystem analysis, vegetation patterns, tree mortality in natural landscapes.

Fridley, James * 1988; PhD, 1984, University of Washington; forest engineering systems design, interactive computer simulation.

Fritschen, Leo J. * 1966, (Emeritus); PhD, 1960, Iowa State University; biometry, micrometeorology, measurement and instrumentation of the environment.

Gallucci, Vincent * 1972, (Adjunct); PhD, 1971, North Carolina State University; biometrics and population dynamics.

Gara, Robert I. * 1968; PhD, 1964, Oregon State University; bark beetle ecology, forest insect behavior, international forestry.

Greulich, Francis E. * 1977; PhD, 1976, University of California (Berkeley); forest engineering, statistics, operations research.


Hanley, Donald P. * 1983; PhD, 1981, University of Idaho; extension forestry, small-forest management, forestry continuing education.

Hatheway, William H. * 1969, (Emeritus); PhD, 1956, Harvard University; quantitative ecology, physiological ecology, tropical forestry.

Hinckley, Thomas M. * 1980, PhD, 1971, University of Washington; forest tree physiology and autecology, subalpine ecosystems, water stress problems.

Hrutfiord, Bjorn F. * 1959, (Emeritus); PhD, 1959, University of North Carolina; wood extractive chemicals, air and water quality in forest products industries.

Johnson, John A. * 1983; PhD, 1973, University of Washington; mechanical and physical properties of wood and wood composite materials, wood quality.
Stettler, Reinhard F. * 1963, (Emeritus); PhD, 1963, University of California (Berkeley); genetics of forest tree populations, biotechnology, biomass production.

Taber, Richard D. * 1968, (Emeritus); PhD, 1951, University of California (Berkeley); wildlife science.

Thomas, David P. 1950, (Emeritus); MF, 1948, Univer-
sity of Washington; economics and technology of utiliz-
ing forest crop.

Thorud, David B. * 1981; MS, 1960, PhD, 1964, Univer-
sity of Minnesota; watershed management, interna-
tional forest policy and development.

Tukey, Harold B. * 1980, (Emeritus); PhD, 1958, Michi-
gan State University; urban horticulture, horticultural physiology.

Wagar, John Alan * 1988, (Research); PhD, 1961, University of Michigan; urban forestry, urban forest inventory and cost-effective management.

Waggener, Thomas R. * 1969; PhD, 1966, University of Washington; policy and economics, regional impact analysis, marketing and international trade in forest products.

Wissmar, Robert C. * 1972; PhD, 1972, University of Idaho; ecology.

Wott, John A. * 1981; PhD, 1968, Cornell University; urban horticulture, public programs in horticulture, public gardens, arboreta.

Associate Professors

Bolton, Susan M. * 1992; PhD, 1991, New Mexico State University; hydrology, watershed management.

Bradshaw, Harvey D. * 1984, (Research); PhD, 1984, Louisiana State University; plant molecular biology and genetic modification of poplars.

Chalker-Scott, Linda 1997; PhD, 1988, Oregon State University; plant selection, plant management, urban ecology, plant stress physiology.

Easin, Ivan * 1987; PhD, 1992, University of Washing-
ton; marketing strategies and international trade of forest products.

Ewing, Kern * 1990, PhD, 1982, University of Washing-
ton; wetland plant ecology, urban ecology, ecosystem management.

Ganter, Mark * 1986, (Adjunct); PhD, 1985, University of Wisconsin; solid modeling, computer graphics, kine-
matics and automated manufacturing.

Grue, Christian E. * 1989, (Adjunct); PhD, 1977, Texas A&M University; wildlife toxicology, wildlife and fisher-
ies science.

Halpern, Charles * 1991, (Research); PhD, 1987, Or-
egon State University; plant community ecology, plant succession, montane/subalpine meadow ecology.

Hamilton, Clement Wilson * 1985; PhD, 1985, Washing-
ton University; landscape plant selection, taxonomy of horticultural and tropical plants.

Harrison, Robert B. * 1987; PhD, 1985, Auburn Univer-
sity; forest soil chemistry and fertility, mineral cycling.

Henry, Charles L. * 1982, (Research); PhD, 1989, Uni-
versity of Washington; recycling organic wastes as soil amendments.

Hodgson, Kevin T. * 1991; PhD, 1986, University of Washington; surface and colloid science, papermak-
ing chemistry, secondary fiber recycling.

Homer, Richard R. * 1981, (Adjunct Research); PhD, 1978, University of Washington; wetlands, conserva-
tion and storm water management.

Perez-Garcia, John * 1990, MS, 1982, University of Puerto Rico (Mayaguez); DF, 1991, Yale University; analysis of trade policy, global trade modeling.

Raedeke, Kenneth J. * 1981, (Research); PhD, 1979, University of Washington; wildlife biology and conser-
vation, population dynamics.

Robertson, Iain M. * 1982, (Adjunct); MLA, 1975, Uni-
versity of Pennsylvania; designing with plants, plan-
ing and design of botanical gardens/arboretum.

Rustagi, Krishna P. * 1973, (Emeritus); PhD, 1973, Yale University; operations research and statistical applica-
tions in resource management, forest inventory.

Strand, Stuart E. * 1982, (Research); PhD, 1982, Penn-
sylvania State University; forest biotechnology, envi-
ronmental pollutant control.

VanBlaricom, Glenn R. * 1992, (Adjunct); PhD, 1978, University of California (San Diego); aquatic wildlife, ecology of marine communities, wildlife-fisheries inter-
actions.

West, Stephen D. * 1979; PhD, 1979, University of California (Berkeley); wildlife ecology and manage-
ment, population dynamics.

Zabowski, Darlene * 1992; PhD, 1988, University of Washington; forest soils and their productivity, soil gene-
sis, biogeochemical cycling of soils.

Assistant Professors

Edwards, Richard T. * 1993, (Research); PhD, 1985, University of Georgia; aquatic ecology, biogeochem-
istry.

Jacobs-Young, Chavonda J. 1995, (Acting); MS, 1992, North Carolina State University; wood/paper science.

Marzluff, John M. 1997; PhD, 1987, Northern Arizona University; wildlife habitat management, avian ecol-
y, forested ecosystems.

Paun, Dorothy Ann * 1993; PhD, 1993, University of Oregon; marketing of forest products, international marketing.

Reichard, Sarah E. 1997; PhD, 1994, University of Washington; conservation biology of plants, invasive non-native plants, reintroduction of rare plants.

Ryan, Clare 1997; PhD, 1996, University of Michigan; natural resource management, policy, and law; envi-
ronmental conflict management.

Turnblom, Eric * 1994; MSc, 1986, University of British Columbia (Canada); PhD, 1994, University of Minne-
sota; forest biometrics; growth and yield.

Wasser, Samuel K. * 1982, (Adjunct); PhD, 1981, Uni-
versity of Washington; behavioral ecology, endocrinol-
y, conservation genetics and reproductive biology.

Wulf, Kathleen L. 1994, (Research); PhD, 1993, Univer-
sity of Michigan; urban forest environment, behavior.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Students taking undergraduate and graduate courses, structured or unstructured, that require field trips, spe-
cial laboratory supplies, or special material duplica-
tions are required to pay appropriate amounts to cover such expenses. If a student fails to pay, the transcript may be withheld and the degree may not be conferred.

CFR 101 Forests and Society (5) NW Bare, Edmonds. Survey course covering forest eco-
systems of the world, history of forestry and forest conservation, how forest ecosystems function, wild-
life in forests, environmental issues in forestry, forest management, economics and products, and new approaches to forest management. Open to majors and nonmajors. Offered: AWSpS.

CFR 250 Introduction to Geographic Information Systems in Forest Resources (5) NW, QSR Hurvitz, Schiess Applications of GIS tech-
ology to forest science and management. Funda-
mentals of GIS systems: data sources, preprocess-
ing, map analysis, output; remote sensing as a source of GIS data, image analysis, and classification. Emphasis on GIS as a source of management and technical information requests. Offered: AW.

CFR 400 Natural Resource Conflict Management (2) IS&SNW Ryan Introduction to the causes, dy-
namics, and consequences of natural resource con-
flicts as well as the range of procedural interventions used to manage conflict. Specific cases of environ-
mental conflict and alternative dispute resolution pro-
cedures are examined. Emphasis on developing skills to effectively analyze, manage, and resolve natural resource conflicts. Offered: W.

CFR 450 Senior Planning Project (3) Ford How to choose a topic, develop a written plan, prepare for field or laboratory work, and write the senior project. Projects may be related to resource management, conservation, urban forestry, or scientific research. Assistance provided in selection of faculty project coordinator. Offered: A.

Courses for Graduates Only

CFR 500 Graduate Orientation Seminar (1) Intro-
troduction to graduate school. Presentations on College resources and services and current research in each college division. Division chairs will share teaching responsibilities. Credit/no credit only. Offered: A.

CFR 529 Topics in Streamside Studies (1) Dis-
bussion by invited speakers on current research re-
lated to streamside studies. Offered: jointly with FISH 529, AWSp.

CFR 590 Graduate Studies (1-5) Study in fields for which there is not sufficient demand to warrant the organization of regular courses. Offered: AWSpS.

CFR 600 Independent Study or Research (*) Offered: AWSpS.

CFR 700 Master’s Thesis (*) Offered: AWSpS.

CFR 800 Doctoral Dissertation (*) Offered: AWSpS.

Ecosystem Science and Conservation

Courses for Undergraduates

ESC 101 Introduction to Wildlife Science (1) NW Manual Survey of historical development, present status and future of professional field of wildlife sci-
cence and how it interacts with other disciplines. Natu-
r al resource agency speakers discuss how their agencies work and administer wildlife conservation programs. Students discuss wildlife science with fac-
culty and graduate students. Credit/no credit only. Offered: A.

ESC 110 The Terrestrial Environment (5) NW Harrison Covers the importance of the terrestrial environment in society with particular emphasis on worldwide distribution and uses of soil and vegeta-
tion, the role of soil in natural and man-made environ-
ments, and causes of environmental degradation. Introduction to ethics of soil conservation. Offered: A.

ESC 200 Trees in Our Environment (5) NW Brubaker Students learn form and function of fifty to sixty tree species as well as the principles and con-
cepts of biology. Students also develop an aware-
ness of trees as integral to the human environment through lectures, laboratory demonstrations, and field studies in the Arboretum. Offered: Sp.

ESC 202 Global Changes and Forest Biology (3/5) NW Hinckley Ecological and biological effects of atmospheric pollutants, acid precipitation, and cli-
mate change on forest trees and ecosystems. Poten-
tial climate changes are compared to current and his-
torical climates. Students taking this course for 5
credits must enroll in optional laboratory which introduces major tree species, old-growth forests, small group problem analysis. Offered: W.

ESC 210 Introductory Soils (4) NW Harrison, Zabowski Physical, chemical, and biological properties that affect distribution and use patterns of this important soil component. Includes soil morphology and genesis, plant nutrition and nutrient cycling, soil water, microbiology, and application of soil properties to environmental concerns. One Saturday field trip. Offered: A.Sp.

ESC 221 Dendrology and Autecology (6) NW Brubaker, Hinckley Introduction to the systematic, identification, life histories, genetics, and physiological ecology of forest trees and shrubs. Field trips to regional forest ecosystems. Includes one hour of technical writing instruction per week. Offered: A.

ESC 250 Wildlife and Society (5) I&S/NW Covers ecological processes, wildlife habitats, conservation theory, and historical as well as contemporary issues in wildlife conservation.

ESC 300 Internship in Ecosystem Science and Conservation (1-5, max. 8) Internship experience with a public agency or private company. Preparation of professional report and presentation of oral report. Offered: A/W/Sp.

ESC 311 Soils and Land Use (3) NW Harrison Intended for students concerned with environmental problems in the Puget Sound basin; also for those who intend to become professionally involved in land-use planning decisions. Focus is on the significance of soils in understanding environmental problems and in promoting intelligent land-use decisions. Basic concepts of soil systems are presented, stressing those aspects important in making land-planning decisions. Offered: W.


ESC 322 Forest Ecosystems (3) NW Agee, Edmonds, Gara Introduction to forest ecosystems, principles of forest ecology, vegetation classification, history of development of Pacific Northwest vegetation, succession, competition, nutrient cycling, ecology and classification of decomposers and insects, use of ecological information in forest management. One Saturday field trip required. Offered: W.

ESC 326 Wildlife Habitat and Silviculture (3) NW Agee Principles of wildlife habitat in forest and range ecosystems. Silvicultural principles applicable to wildlife conservation and management. Prerequisite: ESC 320; ESC 350. Offered: Sp.

ESC 333 Plant Communities: Resilience and Restoration (5) NW Leopold Biological and ecological effects of human impact on native plant communities. Effects of grazing, timber removal, habitat drainage and filling, fire control, and application of chemicals. Principles of forest restoration of plant communities. Field trips. Prerequisite: either BIOL 102 or BIOL 203; BOTANY 113. Offered: jointly with BIOL/ BOTANY 333; Sp.

ESC 350 Wildlife Biology and Conservation (4) NW Marzluff Wildlife ecology and population biology, and interrelationships between wild animals and humans. For encouragement of wildlife population growth and productivity, control of pest populations, and preservation of endangered species with emphasis on forest environments and forest faunas.

Open to nonmajors. Prerequisite: either BIOL 102, BIOL 202, or BIOL 203, any of which may be taken concurrently. Offered: W.

ESC 351 Wildlife Research Techniques (3) NW Agee, Manuwal, West Scientific approaches to the field study of wildlife populations and habitat, including basic research design and development of scientific papers. Emphasis is on direct experience with current field techniques used in the study of vertebrate populations and habitat. Prerequisite: ESC 326 which may be taken concurrently. Offered: Sp.

ESC 410 Forest Soils and Site Productivity (5) NW Edmonds Analysis of unique soil properties and processes occurring in forest soils throughout the world with emphasis on soils of Pacific Northwest and aspects of forest soils that affect productivity. Two all-day Saturday field trips and one Saturday-Sunday field trip required. Recommended: ESC 210. Offered: A.

ESC 411 Forest Soil Microbiology (4) NW Edmonds Soil organisms in forest ecosystems, decomposition, nutrient cycling, N transformation, mycorrhizae, effects of forest management. Recommended: ESC 210. Offered: even years; A.


ESC 413 Soil Genesis and Classification (5) NW Zabowski Soil formation, morphology, classification, and relationship to the environment. Labs and weekend field trip illustrate properties and processes of forest and grassland soils in Washington. Recommended: ESC 210. Offered: Sp.

ESC 414 Forest Soil Fertility and Chemistry (3) NW Harrison Tree growth depends, in part, on the fertility of the forest soils. An understanding of the soils of the Pacific Northwest is available. Field trip required in Cascade Mountains just north of Glacier Peak with prior study of hiking area, soil and ecosystem changes, and wilderness use. Offered: S.

ESC 417 Recycling: Ethics, Opportunities, and Realities (3) NW Henry Introductory course on recycling as a current and future way of life in terms of waste management. Introduction to the ways waste is currently managed and discussion of public attitudes and perceptions of waste management and recycling, current and future opportunities for waste management, and true costs of recycling. Offered: W.

ESC 418 The Science of Composting (3) NW Henry Introduction to composting as a timely tool for waste management. Designed to give an understanding of the science of composting, an overview of the processes from large-scale composting, an understanding of what acceptable contaminant levels are, and an evaluation of the benefits of compost. Offered: A.

ESC 419 Land Use and Residuals Management (3) NW Harrison Consideration of the use of soils for residual management and to the use of residuals as soil amendments. Includes science of land application, opportunities and considerations of land application, management of nutrients and contaminants, and benefits of organic soil amendments. Offered: Sp.

ESC 421 Dendrochronology (4) NW Brubaker Analysis of important physiological and environmental factors controlling annual tree-ring growth and a critical review of the applications of tree-ring analysis to study forest productivity, watershed hydrology, forest fires, insect epidemics in relation to yearly weather conditions. Laboratory and field exercises construct tree-ring chronologies to study environmental histories of selected forest stands. Prerequisite: BOTANY 113. Offered: odd years; W.

ESC 432 Forest Pathology (4) NW Edmonds Ecology and management of forest diseases. Abiotic diseases caused by air pollution, adverse weather, and biotic diseases caused by bacteria, fungi, viruses, parasitic plants, and nematodes. Forest health. Disease management including silvicultural, chemical, and biological control. Disease modeling. Offered: odd years; A.

ESC 440 Theory and Case Studies of Ecosystem Management (3) NW Harrison Nature of ecological principles in ecosystem management at stand and landscape levels based on observations of problems and practices during a 10-12 day field trip held prior to beginning of quarter. Students observe innovative forest management programs and experiments and prepare written and oral scientific analyses of specific topics. Offered: A.

ESC 441 Landscape Ecology (5) NW Franklin Basic landscape ecology concepts, including patches, corridors, networks, spatial dynamics; island biogeographic principles; landscape analysis methods; landscape models. Applications of landscape ecology in resources management (e.g., cumulative effects, cutting, patterns, anemalous fishes, management of wildlife populations, and open-space planning). Recommended: ESC 326. Offered: W.

ESC 442 Geographic Information System Applications to Forest Resources (3) NW Experience with Geographic Information System (GIS) applications as they relate to forest resource management and forest ecosystem management including remote sensing, data integration, and modeling. Offered: W.

ESC 450 Wildlife Ecology and Conservation (5) NW West Covers advanced principles of wildlife ecology such as habitat selection, population viability, and landscape ecology, and illustrates how they apply to wildlife conservation problems with terrestrial, aquatic, and marine wildlife. Students must share costs of field trips. Prerequisite: ESC 350. Offered: W.

ESC 451 Biology and Conservation of Birds (3) NW Manuwal Major principles of natural history, avian reproductive biology, population ecology, and national and international conservation strategies for both hunted and unhunted birds. Emphasis on western United States. Prerequisite: either BIOL 102, BIOL 202, or BIOL 203, any of which may be taken concurrently. Offered: odd years; A.

ESC 452 Field Ornithology (3) NW Manuwal Students learn field identification skills and are introduced to field methodologies through required indoor labs, field trips, and field exercises. Exercises include study of survey techniques, feeding ecology, and behavior. Students are required to share field trip costs. Prerequisite: either BIOL 102, BIOL 202, or BIOL 203, any of which may be taken concurrently. Offered: odd years; A.

ESC 453 Biology and Conservation of Mammals (5) NW West Introduction to mammalian evolution, morphology, reproduction, population biology, ecology, and conservation. Lectures address mammals worldwide. Laboratory and two weekend field trips focus on mammals of Pacific Northwest. Laboratories and two weekend field trips required. Students share travel costs. Prerequisite: ESC 350. Offered: even years; A.

ESC 454 Aquatic Wildlife Ecology (3) NW Grue, Manuwal, VanBlanco, West Conceptual examination of relationships of aquatic wildlife populations (mammals, birds, reptiles, amphibians) to one another and to the aquatic realm. Application of conceptual background to contemporary high-profile issues in aquatic wildlife ecology, conservation, and
management. Included is exposure to primary technical literature in the field. Offered: jointly with FISH 454; even years; Sp.

ESC 455 Wildlife Seminar (1, max. 4) NW Manuwal, West Discussion of current research and application in wildlife biology and conservation. Credit/no credit only. Prerequisite: ESC 350. Offered: AW.

ESC 456 Dynamics of Managed Wildlife Populations (3) NW Rossman, H. Advanced principles of managed wildlife populations dynamics. Application of harvest management models and regulations applied to ungulates, upland game birds, waterfowl, furbearers, carnivores. Topics include population models, compensatory mortality, predation role, sustained yield harvest models, measured populations characteristics, computer simulation models with emphasis on management issues. Prerequisite: ESC 350. Offered: W.

ESC 457 Introduction to Wildlife Toxicology (3) NW Overview of wildlife toxicology; history; development of the field, regulatory framework; methods used to assess risks contaminants pose to wildlife; major classes of contaminants and their direct, sublethal, and indirect effects; and contemporary threats of contaminants to wildlife, their habitats, and prey. Offered: jointly with FISH 455; even years; W.

ESC 458 Management of Endangered, Threatened, and Sensitive Species (5) NW Marzluff Biological underpinnings and political realities of endangered species management, including: legal issues, recovery teams, citizen rights, extinction, rarity, proactive management, captive propagation, reintroduction, species endangered in the Pacific Northwest. Students revise endangered species recovery plans. Offered: W.

ESC 459 Wildlife Conservation in Northwestern Ecosystems (3) NW Agnar Edmonds, West Extended field course offers Wildlife Science students personal interactions with wildlife managers and wildlife populations in strategic public and private lands in the northeastern United States and southern Canada. Students will share costs of trip. Offered when there is sufficient student demand. Prerequisite: ESC 350. Offered: Sp.

ESC 490, 491, 492 Undergraduate Studies (1-5, 1-5, 1-5) Individual tutorial study of topics for which there is not sufficient demand to warrant the organization of regular classes. Offered: AWSpS, AWSpS, AWSpS.

ESC 494 Wildlife Senior Project Proposal (3) Selection of research topic, literature review, and preparation of a formal research proposal. Students select a faculty advisor or a faculty committee to assist them in the proposal writing process. Prerequisite: ESC 351. Offered: AwSpS.

ESC 495 Senior Project in Conservation of Wildland Resources (5) Individual study of an ecosystem science and conservation problem under direction of a faculty member. Generally taken in last quarter of residence. Offered: AWSpS.

ESC 496 Wildlife Senior Thesis (5) Statistical analysis and presentation of research results and discussion of results of the senior research project. Students work with faculty advisors to complete field or laboratory research and then prepare the senior thesis. Prerequisite: ESC 494. Offered: AWSpS.

Courses for Graduates Only

ESC 501 Forest Ecosystems—Community Ecology (6) Heartley, Zabowski Fundamentals of forest ecosystems. Quantitative methods of community description. Role of limiting factors, competition and disturbance in determining community composition, structure and stability. Introduction to forest ecosystem productivity. History and application of succession theory. Prerequisite: basic ecology course or permission of instructor. Offered: A.

ESC 502 Forest Ecosystems Dynamics (5) Peterson Behavior of forest ecosystems: carbon, nutrient, and hydrologic cycling; factors controlling paths and flow rates of materials; contrasts in ecosystem structure and function among forest types. Offered: Sp.

ESC 506 Graduate Ecosystems Seminar (1) Hinckley Formal seminar presentations by graduate students in ecosystems and related programs. Information is given on how to give effective seminar presentations and prepare slides. Credit/no credit only.

ESC 507 Soils and Land Use Problems (4) Harrison Environmental concerns of soils; how soil properties control potential and reasonable possibilities of land use. Includes factors controlling soil stability, hydrology, fertility, and movement of pollutants. Field trip oriented with weekly activity summaries. Students also conduct field trips to soil-use problem sites. Offered: W.

ESC 509 Review of Forest Eucalyptus (4) Hinckley Review of concepts of soil formation, soil fertility, microclimate, hydrology, tree anatomy and physiology, water relations, mineral nutrition, and genetic and evolutionary mechanisms, as they relate to the adaptation and manipulation of forest-tree populations. For mid-career students only. Offered: A.

ESC 510 Graduate Studies in Forest Soils (1-5) Offered: AWSpS.

ESC 511 Advanced Forest Soil Microbiology (5) Edmonds Detailed examination of microbial processes in forest ecosystems; types of organisms, biomass, decomposition and nutrient cycling, microbial transformations of N, impacts of management—clear-cutting, fertilization, pesticide addition. Gradate project required. Prerequisite: general biology, basic soils or permission of instructor. Offered: even years; A.

ESC 512 Biogeochemical Cycling in Soils and Forest Ecosystems (3) Zabowski Elemental cycles in forests and soils. Fundamentals of processes involved in cycling are addressed along with alterations resulting from environment, vegetation, and soils type. Consideration of cycles of nutrients, metals, and other elements. Weekly presentations discuss literature on biogeochemical cycling. Prerequisite: one soils course or permission of instructor. Offered: even years; A.

ESC 513 Advanced Soil Genes and Classification (5) Zabowski Soil formation, morphology, classification, and relationship to the environment. Labs and field trips illustrate properties and processes of forest and grassland soils in Washington. Requires two weekend field trips and a graduate project. Prerequisite: ESC 210 or permission of instructor. Offered: Sp.

ESC 514 Advanced Forest Soil Fertility and Chemistry (4) Harrison Chemical properties of soil, nutrient and toxic elements; supply, retention, and loss of nutrients in soils; utilization of geochemical and ecosystem models such as GEOCHEM, MAGIC, TRICLE-DOWN, and LLWAS in developing a quantitative understanding of the chemical function of forest ecosystems. Prerequisite: general chemistry and geology of soils. Offered: Sp.

ESC 515 Advanced Soil and Plant Analysis (3) Harrison Plants and animals must acquire nutrient elements from their environment. Quantifying the composition of samples is the first step in understanding the processes in nature. Credit/no credit only. Prerequisite: one botany or plant science course, instrumental analysis, soils. Offered: Sp.

ESC 517 Biotransformations of Hazardous Compounds (1) Strand Presentation and discussion of the current literature in biotransformation and biological degradation of organic and inorganic compounds, particularly in the microbial environment. Credit/no credit only. Offered: A.

ESC 518 Microbial Degradation of Toxic Contaminants (3) Herwig, Strand Detailed survey of current understanding of microbiology and degradative pathways of industrial organic compounds, pesticides, plastics, oil, and metals. Microbial requirements for bioremediation. Methods of scientific investigation of microbial transformations. Requires basic understanding of metabolism and organic chemistry. Prerequisite: biological science course. Offered: jointly with CESA 518/MICROM 518; Sp.

ESC 520 Graduate Studies in Ecosystem Science (1-5) Offered: AWSpS.

ESC 521 Current Topics in Ecosystem Science (2, max. 6) Brubaker, Franklin, Hinckley Consideration of contemporary issues and topics in ecosystem science and tree physiology. Offered: A.

ESC 524 Tree Physiology I: Growth and Development (3) Hinckley Review of major developmental processes in trees, concentrating on regulatory mechanisms. Role of genetic, hormonal, mechanical, environmental, and ecological mechanisms in regulation of shoot, diameter, root, and reproductive development examined in lecture-discussion format. Offered: jointly with CEWA 518/MICROM 518; Sp.

ESC 529 Ecosystems Seminar (1) Sprugel Discussion by invited speakers on current research related to ecosystems. Credit/no credit only. Offered: A.

ESC 534 Fire Ecology (3) Agnar, Agee Fire regime and its relationship to ecosystems. Application of fire history research. History and function of forest fire in western United States with emphasis on Pacific Northwest. One weekend field trip. Prerequisite: permission of instructor. Offered: A.

ESC 538 Graduate Studies in Forest Pathology (1-5) Edmonds Offered: AWSpS.

ESC 545 Forest-Fisheries Interactions: Case Studies (3) Naiman Case studies of streamside management situation at the watershed and basin level. Topics include resource conflict resolution, current and future management alternatives, landscape dynamics, role of disturbance, and policy options. Prerequisite: graduate standing in forestry, fisheries, or related program. Offered: jointly with FISH 539, odd years; A.


ESC 548 Special Topics in Streamside Studies (2, max. 6) Edwards Contemporary problems and issues in streamside studies in forestry, fisheries, and wildlife management in watersheds. Topics vary, yet focus on interactions of land and water resources in the forests of the Pacific Northwest. Prerequisite: permission of instructor. Offered: jointly with FISH 548; AW.
ESC 554 Wildlife Seminar (1-2, max. 10)
Manuwal, West Discussion of current research and application in wildlife biology and conservation. Prerequisite: permission of instructor. Offered: AW.

ESC 555 Graduate Studies in Wildlife Science (1-5)
Manuwal, Marzluff, Raedeke, West Offered: AW/SP.

ESC 557 Topics in Wildlife Science (2, max. 6)
West Graduate seminar on applied and basic topics in wildlife ecology and conservation. Different topics selected each offering. Offered: AWSP.

ESC 591 Graduate Teaching Practicum (1-5)
Principles of teaching and learning applied to undergraduate instruction in Ecosystem Science and Conservation. Development, delivery, and evaluation of lectures and homework assignments. Graduate teaching experience for ESC students only. Credit/no credit only. Offered: AWSP.

ESC 601 Graduate Internship in Ecosystem Science and Conservation (3-9) Credit/no credit only. Offered: AW/SPs.

Forest Engineering

Courses for Undergraduates

F E 300 Timber Harvesting Management (3)
Dowdle Study of timber harvesting methods and planning procedures. Logging and production costs are covered as well as safety and environmental considerations necessary for harvesting methods and practices. Offered: W.

F E 330 Forest Engineering in Society (4) I&S Forest engineering as a profession in a social, political, and regulatory context including: who engineers work for and what they do; professional ethics and leadership responsibilities; psychological issues in engineering work; state and federal regulatory environment affecting engineering practices; relationships to employees, special interest groups, and attentive publics. Offered: Sp.

F E 332 Ecological Basis of Forest Engineering (4) NW Bolton The recognition and characteristics of forest and wild land organisms in plant and animal kingdoms; their structure, function, development, site requirements, and role within the forest and wild land communities in which they are found. Ecological and biophysical as well as sociopolitical regulations affect forest engineering projects and tasks. Offered: A.

F E 340 Plane Surveying (4) Breitsprecher, Pickford Surveying theory and practice with emphasis on plane surveying. Proper use of survey instruments including engineer’s tape, theodolite, level, and rods to measure and establish angles and distances. Appropriate technique for data recording, reduction and written form presentation, drafting using CADD and COGO packages, and incorporation into GIS. Offered: A.

F E 341 Timber Harvesting (5) Greulich Timber harvesting methods and planning procedures. Logging and production control. Environmental and safety considerations as related to logging and road construction. Prerequisite: F E 340; F E 368. Offered: A.

F E 345 Forest Surveying and Transportation (5) NW Schiess Concepts of timber harvesting requirements, road-access planning, and forest land surveying. Basic road design principles, processes, and practical application of field road location. Basic road drainage design review, overview of road construction techniques and maintenance. A concentrated field experience at Pack Forest for non-forest engineering majors. Offered: Sp.

F E 346 Design of Low Volume Roads (5) NW Greulich Theory combined with strong emphasis on field practice. Engineering activities from pre-reconnaissance through construction staking discussed in context of class project involving location, field survey, and design of a forest road. Engineering design theory, stereoplotting, special curved and vertical curves (including spirals), earthwork, minor drainage structures. Prerequisite: F E 340. Offered: W.

F E 368 Natural Resource Measurements (4) NW Tumbelor Introduction to principles of measurement, basic field measurement skills, measurement of vegetation, including stand examination, timber cruisers, size, width, biomass of trees, and stream flow. Laboratories include field exercises on sampling techniques for trees and lesser vegetation and linear regression modeling to predict quantities from basic measurements. Prerequisite: ENGR 315 or Q SCI 381. Offered: W.

F E 404 Forest Engineering Field Seminar (1, max. 6) Schiess Forest engineering activities examined and discussed during three all-day site visits. Opportunity for forest engineering practitioners, faculty, and students to interact in an informal, content-rich environment. Offered: A.

F E 423 Watershed Analysis (4) NW Schiess Inventory and historical analysis of the interactions between natural resources, climate, and forest management. Development of management objectives and design of forest management activities based on watershed model and analysis of management and simulation in predicting the influence of forest management activities on other resources. Prerequisite: F E 425. Offered: W.

F E 425 Wildland Hydrology (4) NW Bolton Introduction to the hydrologic cycle and basic hydrologic methods as applied to wildlands. Effects of forest management activities on hydrologic processes. Offered: W.

F E 427 Hillslope Stability and Land Use (4) I&S/ NW Bolton Effects of land management, especially forest land management, on slope stability. Forest harvesting, road construction, and species conversion. Slope stability analyzed on both large (landscape) and small (hillside) spatial scales. Prerequisite: F E 425. Offered: even years; Sp.

F E 430 Aerial Photos/Remote Sensing Natural Resources (3) NW Schneider Principles of photogrammetry, interpretation, and remote sensing; and their application to management of natural resources. Forest inventory and analysis. Use of forest, wildland, remote sensing, and simulation in predicting influence of forest management activities on other resources. Site-specific mitigation design and remediation projects. Prerequisite: F E 425. Offered: W.

F E 450 Advanced Forest Engineering Design (15) Schiess Capstone design course emphasizes application of forest engineering design principles. State-of-the-art methods and technology used to craft an implementable natural resource development plan. Prerequisite: 1.7 in F E 341; 1.7 in F E 346; 1.7 in F E 444; 1.7 in F E 480.

F E 465 Introduction to Photogrammetry (2) Pickford Photogrammetric measurements from aerial photos. Aerial cameras and camera calibrations. Interferential orientation and derivation of ground coordinates. Ground control. Use of analytical equipment for stereoplotting. Offered: W.

F E 470 Wood Science and Forest Products Manufacturing (3) Breitsprecher Coverage of the physical and chemical properties of wood and how they relate to its use, followed by a discussion of the major manufacturing processes used to convert wood to products for society. Field trips are taken to representative processing plants. Offered: W.

F E 480 Silvicultural Engineering Systems (3) Fridley Engineering design of systems for establishing, nurturing, and cultivating trees for eventual harvest. Use of aerial and terrestrial (hilly) site analysis. Field discussion. Prerequisite: either CSE 142 or ENGR 142. ENGR 220; ENGR 230, ENGR 250; F E 332; F E 368. Offered: A.

F E 490, 491, 492 Undergraduate Studies (1-5, 1-5, 1-5) Individual tutorial study of topics for which there is not sufficient demand to warrant the organization of regular classes. Offered: AWSP, AWSP, AWSP.

Courses for Graduates Only

F E 523 Advanced Watershed Analysis (4) Schiess Inventory and historical analysis of interactions between natural resources, climate, and forest management. Development management objectives and design forest management activities based on watershed analysis and simulation in predicting the influence of forest management activities on other resources. Site-specific mitigation design and remediation projects. Prerequisite: F E 523 and graduate standing or permission of instructor. Offered: Sp.

F E 525 Advanced Wildland Hydrology (4) Bolton Advanced treatment of hydrologic cycle and basic hydrologic methods as applied to wildlands. Effects of forest management activities on hydrologic processes. Graduate focus on a detailed field or modeling hydrologic analysis. Offered: W.

F E 527 Advanced Hillslope Stability (4) Bolton Advanced exposure to the effects of land management, especially forest land management, on slope stability. Forest harvesting, road construction, and species conversion. Focus on modeling slope stability in space and time. Offered: even years; Sp.

F E 528 Advanced Hillslope Hydrology (4) Bolton Advanced treatment of runoff processes from hillslopes and small drainage basins. Processes of infiltration, overland flow, and subsurface flow described mathematically. Focus on linking soil water and runoff processes in a computer model. Offered: odd years; Sp.

F E 529 Current Topics in Wildland Hydrology (1) Bolton Students present detailed analysis of recent research papers on selected topics in wildland hydrology. Topics cover measurement techniques, experimental data, and theoretical models of hydrologic processes.
processes. Credit/no credit only. Prerequisite: senior or graduate standing and permission of instructor. Offered: AWSp.

F 450 Graduate Studies in Forest Engineering (1-5) Offered: AWSp.

F 541 Advanced Forest Engineering (5) Fridley, Greulich, Schiess Logging organization and management; logging cost analysis and budgeting. Offered: W.

F 542 Advanced Logging Engineering (3) Detailed consideration of problems of logging planning and truck traffic engineering, including the preparation and field layout of logging plans; location, design, and construction of forest roads. Offered: Sp.

F 591 Graduate Teaching Practicum (* max. 5) Principles of teaching and learning applied to undergraduate instruction in forest engineering. Development, delivery, and evaluation of actual lectures and homework. Assignments for the student's area of expertise are required. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSp.

Forest Management

Courses for Undergraduates

F M 270 Forest Land Use Planning (3) I&S/NW Bradley Introduction to the theory and practice of forest land use planning. Emphasis on the process of developing, implementing, and monitoring multiple-resource land management plans. Discussion of laws and regulations influencing forest land use planning. Selected forest resource planning case studies along the urban to wildland gradient. Two weekend field trips. Offered: W.

F M 300 Professional Forestry Internship (3-5, max. 8) Humann Comprehensive examination of an acceptable experience in professional forestry within a public or private agency, including operational policies and procedures. Preparation of professional assessment report and presentation of seminar based on internship. The student's area of expertise is required. Prerequisite: F M 323; F M 362; F E 345. Offered: AWSp.

F M 320 Fundamentals of Marketing and Management from a Forest Products Perspective (3) I&S/NW Paun Overview of business concepts as they relate to the following topics in the context of the forest products industry: launching a business and entrepreneurship; marketing; human resources management; and global business. Offered: A.

F M 321 Fundamentals of Finance and Accounting from a Forest Products Perspective (3) I&S/NW Paun Provides an overview of business concepts as they relate to the following topics in the context of the forest products industry: business economics; financial planning and management; securities and insurance; accounting; and operations management. Offered: W.

F M 323 Silviculture (5) NW Oliver Silviculture techniques, including nursery practices, clear-cutting, seed trees, shelterwood, selection cutting, site preparation, regeneration methods, thinning, fertilization, chemicals, and regional silviculture in the Northeast, Southeast, Midwest, Rocky Mountains, California Coast, Northwest, and Alaska. Taught at Pack Forest. Multiple-use field trips. Offered: Sp.

F M 324 Forest Protection (5) NW Agee, Edmonds, Gara Effects of fire, diseases, and insects on forest ecosystems, fire ecology and management, abiotic and biotic diseases, disease management, effects of defoliators, bark beetles and wood boring insects, pests of intensive forest management and principles of insect management. Offered: W.

F M 328 Forestry-Fisheries Interactions (4) NW Bolton Characteristics of forestry-fisheries interactions in terrestrial and aquatic landscapes. Effects of changes in landforms on forest and aquatic communities. River based analysis and forest related features. Forested fish stand dynamics, fish hydrology, fish and wildlife histories and behavior. Resource conflicts and resolution. Offered: joint with FISH 328; every even years; W.

F M 360 Forest Management and Economics I (5) I&S/NW Dowdle Basic concepts of production theory, accounting, investment analysis, supply and demand, and forest management to maximize the value of forested properties. Prerequisite: ECON 200; Q SCI 292. Offered: W.

F M 362 Field Measurements (5) NW Turnbull Basic field measurement skills, interpretation of aerial photos, measurement of vegetation, including stand examination and timber cruising. Concentrated field experience taught at Pack Forest. Prerequisite: Q SCI 381. Offered: Sp.

F M 370 Social Functions of Forest Ecosystems (3) I&S/NW Lee Introduction to structure and function of forest ecosystems; resources as social functions; role of social institutions in modifying ecosystem structure. A multi-resource case study and field trips. Offered: A.

F M 377 Environmental Impact Assessment and Regulation in Forest Resource Management (3) I&S/NW Bradley Current environmental, forest resource, and land-use legislation affecting resource management; origin and evolution of federal, state, and local legislation and their relationship to forest resource planning and management; environmental impact assessment and its relationship to forest practices. Selected case studies of prepared forest land use plans and environmental impact statements. Offered: A.

F M 400 Forestry in Washington (5) Waglar Examines the components of contemporary forestry practices and issues and their importance to the economy and quality of life in Washington state. For education majors, selected laboratory sessions provide hands-on experience for classrooms K-12 using the Project Learning Tree activity guides. One all-day field trip. Offered: S.

F M 422 Marketing of Forest Products (3) I&S/NW Eastin Introduction to forest products marketing in North America. Examines products marketing, industry structure and environmental challenges; uses marketing concepts. Offered: W.

F M 423 International Marketing of Forest Products (3) I&S/NW Eastin Introduction to international marketing concepts and their application to forest products. Analysis of forest products trade patterns, resource base changes, policy, industrial policies, and environmental concerns. Discussion of market-distorting practices including log export bans and tariff and non-tariff barriers. Offered: Sp.

F M 424 Forest Stand Dynamics (3) NW Oliver Forest stand development and manipulation response. Forest stand dynamics and stand structure in pure and mixed species forests, response to minor and major disturbances, interactive changes with time, and patterns and response to manipulation. Offered: A.

F M 425 Ecosystem Management (3) NW Oliver Advanced concepts and practices in ecosystem management, integrating landscape management principles, inventory, planning, silviculture, objective/tradeoff/policy considerations, stand growth, adaptive management, and systems organization and management. Case study emphasizes integration. Prerequisite: F M 323. Offered: W.

F M 435 Forest Entomology (3) NW Gara Introduction to general entomology, characteristics, life histories, ecological relations, prevention, and control of forest insects. Offered: W.

F M 436 Laboratory in Forest Entomology (2) NW Gara Introduction to the insect orders; identification of insects and the insect pest management trip to study insect problems. Offered: A.

F M 451 Forest Management and Economics II (4) I&S/NW Basa Basic concepts of production theory, accounting, investment analysis, supply and demand, and forest management to maximize the value of forested properties. Prerequisite: F M 360. Offered: W.


F M 466 Economics of Timber Production (3) I&S/NW Dowdle Application of basic economic concepts to the production of timber as a commercial resource. Analysis of timber investments, alternative management programs, and regulation models. Prerequisite: F M 360. Offered: every even years; A.

F M 469 Forest Biometry (5) NW Turnbull Quantitative techniques commonly used in forecasting future forest conditions and developing volume equations: site quality assessment methods, development of site index equations, measurement of stand density and its effects on growth, growth and yield prediction, and familiarization with current computerized forest growth simulation models. Prerequisite: Q SCI 381. Offered: A.

F M 470 Forest Policy and Law (5) I&S/NW Ryan Introduction to and analysis of environmental policy-making processes, with a focus on forest and land policy and law. Use of policy models to examine the interaction of agencies, interest groups, Congress, and the courts in the legislative process. Policy implementation, evaluation, and change are also addressed. Offered: A.

F M 481 Management of Wildland Recreation and Amenities (3) NW Introduction and overview of wildland recreation and amenities management. Agency history and objectives explored along with integration of recreation with other land uses. Water, forest, wildlife, and cultural resources for recreation and wildlife management discussed along with role of private enterprise in recreation and amenities. Topics of current and local interest. Offered: W.

F M 485 Conservation Area Planning and Design (5) NW Bradley Integrated consideration of the resource base, social factors, and management objectives in providing conservation, environmental education, open space, and wildland recreation opportunities. Application of contemporary resource planning processes and technology in the development of ecologically-based, multiple resource plans. Case study approach. Offered: odd years; A.

F M 490, 491, 492 Undergraduate Studies (1-5, 1-5) Individual tutorial study of topics for which there is not sufficient demand to warrant the organization of regular classes. Offered: AWSp, AWSp.

F M 495 Senior Project in Forest Management (5) Individual study of a forest management problem under the direction of a faculty member. Students utilize knowledge gained in field studies and required course work to present possible solutions to a specific forest management problem. Prerequisite: F E 345; F M 323; F M 362. Offered: AWSp.

F M 496 Forest Management Case Studies (5) Bare, Bradley Focus on the preparation and presentation of management plan for forested area. All aspects of multiple use and ecosystem health consider-
Courses for Undergraduates

**FM 503** Advanced Forest Stand Dynamics (3) Oliver Emphasizes current research and sources of knowledge about forest stand development and responses to manipulations. Development of pure and mixed species forests of even-aged and uneven-aged stands. Responses to disturbances, interactive changes with time, patterns and responses to manipulation, growth and yield quantification. Prerequisite: previous ecology courses. Offered: A.

**FM 504** Research Processes in Forest Resources (4) Lee Comprehensive survey of research processes for entering graduate students. Diagnostic and prescriptive evaluation of student research capabilities. Problem and hypothesis formulation, study design, multi-method strategies for gathering and analyzing data, and interpretation and presentation of results. Prerequisite: graduate standing. Offered: W.

**FM 520** Fundamentals of Marketing and Management from a Forest Products Perspective (3) Paun Overview of business concepts as they relate to the following topics in the context of the forest products industry: launching a business and entrepreneurship; marketing; human resources management; and global business. Offered: A.

**FM 521** Fundamentals of Finance and Accounting from a Forest Products Perspective (3) Paun Provides an overview of business concepts as they relate to the following topics in the context of the forest products industry: business economics; financial planning and management; securities and insurance; accounting; and operations management. Offered: W.

**FM 522** Current Topics in Silviculture/Protection (2, max. 6) Edmonds, Gara, Oliver Detailed study of current issues, information, and literature in silviculture/protection. Offered: AWSp.

**FM 528** International Silviculture (3) Gara, Oliver Background of biological, social, and economic basis for silvicultural practices in different areas; case examples of silvicultural practices in different localities; consideration of selected international issues in forestry. Prerequisite: permission of instructor. Offered: even years; W.

**FM 530** Graduate Studies in Forest Fire Control (1-5) Offered: AWSp.

**FM 537** Graduate Studies in Forest Entomology (1-5) Offered: AWSp.

**FM 541** Readings in Silviculture (1-5, max. 6) Oliver Detailed study of national and international literature pertaining to silviculture. Offered: AWSp.

**FM 545** Principles of Forest Entomology (3) Gara Historical perspective of the discipline, introduction to general entomology and taxonomy, forest insect ecology, integrated pest management concepts for defoliators, bark beetles, wood borers, and urban forestry pests. Prerequisites: general biology, botany, zoology or permission of instructor. Offered: W.

**FM 552** Seminar in Forest Products Marketing (3) Eastin, Lippke, Paun, Schreuder Evaluate and discuss current research topics in marketing, marketing research, and international marketing of forest products. Presentation of a critical review of published research and administration of an empirical project. Offered: AWSp.

**FM 553** Graduate Studies in Forest Product Marketing (1-8) Eastin, Lippke, Paun, Schreuder Independent study and research conducted on issues related to forest products marketing. Offered: AWSp.

**FM 556** Advanced Forest Resources Management (3) Bare Overview of concepts and procedures involved in managing forested lands for the production of commodity and amenity values. Use of systems analysis techniques for evaluating alternative land-use programs and manipulations of the forest ecosystem. Prerequisite: graduate standing. Offered: A.

**FM 557** Graduate Studies in Forest Mensuration (1-5) Bare, Tumbolm Offered: AWSp.

**FM 564** Advanced Forest Biometry (3/5) Tumbolm Classical problems in analysis of forest populations and growth theory, and principles of parametric and non-parametric analysis processes in forest biometry. Offered: odd years; Sp.

**FM 555** Graduate Studies in Forest Management (1-5) Bare Offered: AWSp.

**FM 558** Graduate Studies in Forest Economics (1-5) Bare, Perez-Garcia, Schreuder Topical issues including log export controversy, capturing value added products, economics of environmentalism, sustainable forestry, and forest products certification. Offered: AWSp.

**FM 569** Economics of Forest Products Trade (3) Perez-Garcia Structure and trends in world forest products trade; trade barriers, trade policies, and the methods of modeling and forecasting international forest products markets. Prerequisite: permission of instructor. Offered: Sp.

**FM 570** Graduate Studies in Forest Policy Analysis (1-5) Ryan Offered: AWSp.

**FM 571** Policy Analysis Design (5) Ryan Study based on understanding of the actors, arenas, issues, and policy communities that form the context for policy development and implementation. Exploration of approaches to policy inquiry. Consideration of implications for both policy and management. Students develop a study design for course project. Offered: Sp.


**FM 573** Forest Environmental Resource Planning (3) Bradley Origins and evolution of environmental planning in the forest environment. Discussion of the planning process and methodologies for environmental management and planning; selected case studies of environmental resource plans. Prerequisite: graduate standing. Offered: odd years; A.

**FM 575** Advanced Natural Resources Sociology (3) Lee Comparative study of institutional and organizational aspects of natural resources management, with special attention to forest resources. Development, persistence, and change of selected institutions in the context of pre-industrial, industrial, and advanced societies. Implications for policy formulation, decision making, and technology transfer. Offered: odd years; W.

**FM 576** Current Topics in Forest Policy and Management (1-2) Ryan Contemporary problems in forest policy and management. Topics vary but focus on the development of specific political or philosophical questions of concern to the forestry profession; or the development of new tools for management, planning, or policy analysis. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSp.

**FM 577** Forest Resource Economics: Supply (3) Perez-Garcia Economic analysis of forest resource and forest products production decisions. Problems of optimal management at stand and forest level. Models of timber supply from public and private lands. Production and supply characteristics of secondary forest products processing. Prerequisite: ECON 400, 401, and permission of instructor. Offered: Sp.

**FM 579** Graduate Studies in Forest Sociology (1-5) Lee Offered: AWSp.

**FM 587** Current Topics in International Forest Products Trade: Marketing Research (2, max. 6) Eastin Current research topics in marketing, market research, and technology related to the forest products sector. Presented by faculty and invited professionals, supplemented by student presentations. Offered: Sp.

**FM 588** Current Topics in International Forest Products Trade (2, max. 6) Perez-Garcia Current research topics in a variety of business related areas, including international marketing of forest products, forest economics, international business and global trade modeling. Seminars by faculty and invited professionals supplemented by student presentations. Credit/no credit only. Offered: A.

**FM 589** Current Topics in International Forest Products Trade: Forest Economics (2, max. 6) Perez-Garcia Current research topics in forest economics as related to forest products sector. Presented by faculty and invited professionals, supplemented by student presentations. Offered: W.

**FM 591** Graduate Teaching Practicum (1-5) Principles of teaching and learning applied to undergraduate instruction in Forest Management. Development, delivery, and evaluation of actual lectures and homework assignments are required in the student area of expertise. Credit/no credit only. Offered: AWSp.

**FM 601** Graduate Internship in Forest Management (*) Credit/no credit only. Offered: AWSp.

### Paper Science and Engineering

**Courses for Undergraduates**

**PSE 102** Paper, Society, and the Environment (5) NW McKean Types of products and patterns of use. Overview of manufacturing processes in terms of raw material, costs, world trade and consumer requirements. Environmental implications of manufacture, recycling, and disposal of paper and its byproducts. Societal and environmental costs of substituting petroleum-based or nonwood raw materials in paper products. Offered: A.

**PSE 302** Pulp and Paper Technology (4) NW Jacobs Sources of fiber raw material: Mechanical and chemical pulping and bleaching processes. Conversion of pulp to paper. Laboratory study of raw material, mechanical pulping, and paper making. Offered: A.


**PSE 400** Wood Properties and Utilization (4) I&S/ NW Breitsprecher, Briggs Relationship of physical and chemical properties of wood to its use. Role
of silviculture and genetics in modifying wood products and value of products. Manufacturing processes of major wood products, examining material and energy balances and environmental effects. Comparison of wood with steel. Material and energy balances, process economics, process control, and design calculations. Prerequisite: CHEM 237; 2.0 in PSE 406; 2.0 in PSE 476; 2.0 in PSE 477; PSE 481. Offered: W.

PSE 403 Paper Coating and Converting (3) Barlow Coatings and their preparation, rheology, process equipment, drying, and product evaluation. Prerequisite: PSE 477. Offered: W.


PSE 485- Undergraduate Research (1-, max. 3) Johnson Undergraduate research or independent study project under the supervision of the faculty; usually one credit per quarter. Offered: AWSpS.

PSE 486 Environmental Management (3) I&S/NW Effects of pollution and environmental regulations on industry and community. Sources, regulations, and control of air, water, solid waste emissions as generated by the paper science industry. Offered: W.

PSE 488 Polymer Chemistry (3) Allan Fundamental review of synthetic and natural polymers, including kinetics of formation, molecular weight distributions, and solid-state and solution properties. Prerequisite: CHEM 237. Offered: W.

PSE 490, 491, 492 Undergraduate Studies (1-5, 1-5, 1-5) Individual tutorial study of topics for which there is not sufficient demand to warrant the organization of regular classes. Offered: AWSp, AWP, AWPSp.


PSE 500 Advanced Wood Chemistry (3) Biogenesis of lignins and isotope labeling methods. Oxidative coupling phenols. Alkaline degradation of polysaccharides and compositional bleaching chemistry. Prerequisite: PSE 406. Offered: odd years; A.

PSE 514 Pulp and Paper Process Simulation (3) Gustafson Presentation of process simulation techniques currently used in the pulp and paper industry. Large-scale simulations of pulp and paper unit operations developed and analyzed. Use of simulations for control, process optimization, and statistical quality control purposes. Offered: even years; A.

PSE 555 Surface and Colloid Science of Papermaking (3) Hodgson Introduction to principles of surface and colloid science, particularly as they pertain to the wet end of the papermaking process. Surface and colloidal properties of wet end additives. Examination of specific examples and case studies in papermaking situations. Prerequisite: PSE 477 or equivalent. Offered: odd years; A.

PSE 570 Graduate Studies in Forest Products (1-5) Offered: AWSp.

PSE 572 Wood Chemistry and Analysis (3-5) Application of instrumental methods of analysis to wood, wood products, and forest products processing effluents. Emphasis on separation systems, including gas and liquid chromatography, and on spectral analysis. Offered: odd years; W.

PSE 576 Microscopy and Photomicrography (3) Breitsprecher Principles of microscopy as well as the techniques of using microscopes and taking photographs with them. Darkroom practice for black and white photography included. Students take photographs, develop negatives, and make enlargements. Offered: Sp.

PSE 577 Wood and Paper Science Seminar (1, max. 6) Discussion of current topics in the science and technology of pulp and paper production, including wood and polymer chemistry. Offered: A.

PSE 579 Wood Properties and Utilization (4) Breitsprecher, Briggs Biology of wood formation and basic properties of wood, processes that create wood products, performance attributes required of these products, understanding of linkages between biology, silviculture, and product technology and performance. Offered: AW.

PSE 580 Field Studies in Wood Utilization (2) Briggs Five-day field trips visiting a diverse mix of wood products industries in the Puget Sound region. Students observe manufacturing technologies for various products, learn about markets from these products, and discuss resource, market, and technical issues with management in these facilities. Offered: Sp.

PSE 589 Wood Biosynthesis (3) Biosynthesis of carbohydrates, phenolic and terpenoid compounds in forest trees, and biochemistry of wood degradation. Prerequisite: PSE 406. Offered: even years, Sp.

PSE 591 Graduate Teaching Practicum (*, max. 5) Principles of teaching and learning applied to undergraduate instruction in paper science and engineering. Development, delivery, and evaluation of actual lectures and homework assignments. Graduate teaching experience for PSE students only. Credit/no credit only. Offered: AWSp.

Urban Horticulture

Courses for Undergraduates

UHF 201 Ecology of Urban Environments (3) I&S/NW Hamilton Biological, chemical, and physical processes and components of urban environments, plus human impacts. Each urban environment, from city cores to naturalized open space, is discussed for above- and below-ground conditions, key plant and animal species, and biological implications of management practices. Offered: A.

UHF 202 Plants in Cities: An Introduction to Urban Horticulture (3) I&S/NW Tukey introduction to use of plants in cities for the benefit of people who live there, including plant selection, production, design, utilization, maintenance, and management with implications in society, business, environment, and quality of life in urban areas. Offered: W.

UHF 331 Landscape Plant Recognition (3) NW Hamilton, Tsukada Field recognition of important groups of woody and herbaceous landscape plants, emphasizing diversity at the genus and family levels. Cultivated plant nomenclature. Plant descriptive characters evident in the field with eye and hand lens. Hardiness and landscape applications. Recommended: BOTANY 113. Offered: jointly with BOTANY 331; Sp.

UHF 411 Plant Propagation: Principles, and Practice (3) NW 
Watt Science and practice of plant propagation including sexual (seed) and asexual (cutting, layering, grafting) propagation. Includes discussion of physiological effects, methodology and laboratory exercises. Wide variety of plants covered. Intended for majors in urban horticulture and urban forestry and others interested in reproducing landscape plants. Offered: Sp.

UHF 431 Landscape Plant Selection (5) NW 
Chalker-Scott Principles of selecting plants for urban landscape sites. Biological basis of plant selection; site analysis of above-ground and soil conditions, including microclimate; assessment of plant performance; plant geography, genetics, exploration, and introduction. Two student projects: study one urban site and analyze one particular plant species. Recommended: BOTANY 331 or UHF 331. Offered: A.

UHF 444 Plant Materials in Urban Landscapes (5) NW 
Laboratory and field course on urban plant materials. Emphasis on cultural requirements, pest and disease susceptibility, and ornamental characteristics of commonly used landscape plants. Introduction to species and cultivars currently available in the nursery trade is integrated with selection and site use in a variety of landscapes. Prerequisite: either BOTANY 331 or UHF 331. Offered: Sp.

UHF 445 Landscape Plant Management (5) NW 
Chalker-Scott Principles and practices of plant management in cultivated situations. Review of landscape design from the horticultural perspective, management schedules and budgets, arboricultural practices, and care of specialized plant materials. Recommended: UHF 331. Offered: A.

UHF 451 Urban Plant Protection (5) NW 
Gara Working knowledge on insects and diseases of plants growing in the urban environment. Emphasis placed on pest and damage recognition, control methods, and integrated pest management systems. Offered: Sp.

UHF 461 Public Outreach in Urban Horticulture (3) 
Watt Aspects of establishing and implementing programs of public urban horticulture outreach (extension) education in university, public institutions, and private contexts. Includes quantitative audience assessment, organization, objective building, lecture and class management, publications, interpretation for diverse audiences, funding, volunteers, and evaluation techniques. Offered: W.

UHF 470 Urban Forest Landscapes (5) NW 
Bradley, Wagar, Wolf Comprehensive view of urban forest and urban forest landscapes. Includes close examination of factors that differentiate urban forest landscapes along the urban to wildlife gradient. Compare legal, social, political, administrative, physical, and biological variations. Offered: SpS.

UHF 471 Ecological Concepts and Urban Ecosystems (3) NW 
Ecological concepts introduced in an urban context with emphasis on autecological relationships of plants in an urban environment. General framework for development of urban ecological concepts followed by case studies and exploring applications in new areas. Offered: W.

UHF 473 Principles of Ecological Restoration (5) NW 
Ewing Philosophy of restoration, structural components of ecosystem degradation, analysis of restoration projects and methods, and an ecosystem by ecosystem review of how systems are restored. An ecology course that emphasizes applied scientific knowledge of ecosystems. Recommended: either BIOL 472 or BOTANY 354 or BOTANY 371. Offered: W.

UHF 475 Wetland Ecology and Management (5) NW 
Ewing, Hanson Wetland types and functions, global and North American distribution, wetland plant types, soil chemistry. The influence of stresses on wetland composition and form. Autecology of wetland plants; response to and detection of stresses. Impacts of urbanization; management techniques. Recommended: either BIOL 472, BOTANY 354, or BOTANY 371. Offered: A.

UHF 490, 491, 492 Undergraduate Studies (1-5, 1-5, 1-5) Individual tutorial study of topics for which there is not sufficient demand to warrant the organization of regular classes. Offered: AWSp, AWSp, AWSp.

UHF 495 Senior Project in Urban Forestry (5) 
Individual study of an urban forestry problem under direction of a faculty member. Offered: AWSp.

Courses for Graduates Only

UHF 502 Data Collection, Analysis, and Presentation (3) 
Ewing Design of scientific experiments, collection of data, and use of computers to store, analyze and present data. Limited by equipment availability to 8 students; UH students have priority. Offered: Sp.

UHF 503 Current Issues in Urban Horticulture (1) 
Critical evaluation and discussion of published research in urban horticulture and restoration. Students and faculty present and discuss research methods and questions from current literature. Credit/no credit only. Offered: AWSp.

UHF 531 Seminar in Horticultural Taxonomy and Landscape Plant Selection (1-3, max. 12) 
Hamilton Special topics in horticultural taxonomy (nomenclature and systematics of cultivated plants, evolution of diverse genera and families, methods of analysis) and landscape plant selection (natural ecology and biogeography of landscape plants, plant exploration, introduction and testing). Offered: W.

UHF 549 Urban Horticulture Seminar (1, max. 6) 
Discussion by invited speakers on current topics in urban horticulture. Credit/no credit only. Offered: A.

UHF 551 Public Presentation in Urban Horticulture (2) 
Watt Students learn to make public presentations in scientific, professional, and popular contexts and to interpret technical information for professional and lay audiences. Support materials, such as audiovisuals and graphics are discussed. Offered: W.

UHF 572 Urban Ecosystem Management Seminar (1-3, max. 9) 
Ewing Graduate seminar in urban ecosystem management. Special topics of current importance in urban ecosystem management. Ecological aspects of ecosystem conservation, restoration, and management. Students participate in presentation and discussion of current work. Prerequisite: UHF 471, 475. Offered: W.

UHF 601 Internship in Urban Horticulture (1-9) 
Credit/no credit only. Prerequisite: permission of graduate program adviser. Offered: AWSpS.
Interdisciplinary Graduate Degree Programs

These programs are administered by interdisciplinary groups of the Graduate School. Certain courses carrying the particular program prefix appear below; other courses with the same prefix appear elsewhere as indicated. Other courses included in these programs are selected from many disciplines throughout the University and carry the prefix of the respective discipline.

Biology Teaching

Graduate Program Coordinator
222 Hitchcock, Box 355320
(206) 543-1689

The Graduate School Biology Teaching Group offers an interdisciplinary program that leads to the degree of Master of Arts for Teachers in the field of biological science. Designed specifically for biology teachers in secondary schools and community colleges, the program emphasizes broadening the student’s understanding of the various fields of biological science, with improvement of the student’s effectiveness as a teacher as the primary goal. The program offers opportunities for course work within the departments of the University in biological science and science education. Each student is asked to perform an in-depth study of a biological problem in the context of its relevance to the teaching of biological science. Facilities and guidance are provided by a sponsoring professor and advisory committee drawn from the Biology Teaching Group and the several biological-science departments of the University.

Special Requirements
Prospective candidates for the degree must have an initial or continuing certificate for teaching biology at the secondary level.

Assistantships and fellowships are not provided under either initial or continuing certificate for teaching biology at the secondary level. Prospective candidates for the degree must have an initial or continuing certificate for teaching biology at the secondary level.

Assistantships and fellowships are not provided under either initial or continuing certificate for teaching biology at the secondary level.

Global Trade, Transportation, and Logistics Studies

2 Smith

The aim of the graduate option program in Global Trade, Transportation, and Logistics (GTTL) is to enable graduate students to augment their degree programs in preparation for careers that demand the combined knowledge of trade, transportation, and logistics. Particular attention is directed to activities involved in the flow of goods from point of origin to point of consumption across international boundaries. These activities involve maritime, aviation, and overland modes of transport, and the intermodal connections among them, as well as logistics management. The full range of activities also includes telecommunication, information, technological, environmental, energy, regulatory, and other systems that facilitate the negotiation and implementation of international trade and transportation.

The GTTL option is wide ranging and is tied to the needs of government and industry for people trained in the methods of today’s global commerce. The program is overseen by the Interdisciplinary Committee on Global Trade, Transportation, and Logistics. Members come from the University and the private and public sectors. GTTL works with leaders in business and government organizations to develop internships and jobs for graduate students in the option program. The GTTL option is based on a set of course requirements to be fulfilled in conjunction with the student’s existing graduate degree program.

Interdisciplinary Committee

The Interdisciplinary Committee oversees the core courses and recommends instructors, maintains the list of eligible electives, and coordinates with course instructors regarding scheduling and prerequisites. It periodically reviews core courses and promotes internships and placement. The committee is assisted in these tasks by the lead core-course instructor, the program director, and the Graduate School staff, as appropriate. The committee also establishes admission policy, and admission to the option program. This is tailored to the desired enrollment in the core courses, employment opportunities, and other factors. Currently the option is open to all eligible students. Advising is the primary responsibility of the student’s departmental representative on the committee.

Graduate Program
Graduate Program Coordinator
2 Smith, Box 355385
(206) 616-5778
gttl@u.washington.edu

Students associated with GTTL receive the Graduate Certificate upon completing the program’s requirements and obtain their degrees through cooperating academic units. Students admitted into graduate degree programs in the following units are eligible for the GTTL option with concurrence of their faculty adviser: Aeronautics and Astronautics, Business Administration, Civil Engineering, Communications, Economics, Education, Forest Resources, Geography, International Studies, Law, Marine Affairs, Political Science, Public Affairs, Technical Communication, and Urban Design and Planning. GTTL prepares students for careers in international trade, transportation, and logistics by offering a comprehensive program encompassing selected courses from heretofore separate disciplines. Those students completing the option receive an appropriate notation on their transcript. In addition, a Letter of Achievement is given, signed by the head of the student’s academic unit and the Dean of the Graduate School.

Option Requirements

The option consists of a minimum of 18 credits: two core courses (6 credits) and four elective courses (at least 12 credits).

The core courses—GTTL 501, 502 (3-3)—provide a basic overview of the academic theories, political, economic, social, and strategic issues concerning the study, business, and/or regulation of global trade, transportation, and logistics.

Students select electives from a continually updated list prepared by a curriculum committee. Most electives (and core courses) may also satisfy a student's home department requirements. At least one elective must come from outside the home department to reinforce the interdisciplinary aspects of the option. A substitution policy developed by the committee assures that an appropriate mix of electives can be found for each student.

Faculty

Director
Jess Browning

Professors
Beyers, William B. * 1962, (Adjunct); PhD, 1967, University of Washington; economic geography, regional analysis, regional development.

Caporaso, James A. * 1988; PhD, 1968, University of Pennsylvania; international political economy, comparative politics, European Community, research methodology.

Decher, Reiner * 1967; PhD, 1968, Massachusetts Institute of Technology; aircraft propulsion, fluid mechanics, energy conversion.

Edwards, John S. * 1967; PhD, 1960, Cambridge University (UK); arthropod neurobiology, insect physiology, and development, tundra and alpine biology.

Hille, Merrill B. * 1976; PhD, 1965, Rockefeller University; developmental biology, gastrulation in sea urchin embryos, translational regulation during meiosis.

Kohn, Alan J. * 1961; PhD, 1957, Yale University; invertebrate zoology, ecology and functional morphology of marine invertebrates.

Laird, Charles D. * 1971, (Adjunct); PhD, 1966, Stanford University; cell and developmental biology, human genetics.

Leopold, Estella B. * 1976; PhD, 1955, Yale University; paleoecology, pollen and seed analysis, late Cenozoic environment.

Nester, Eugene W. * 1962, (Adjunct); PhD, 1959, Case Western Reserve University; genetics and biochemistry of bacterial-plant cell interactions, tumorigenesis.

Olson, Maynard V. 1992; PhD, 1970, Stanford University; large-scale genome mapping and sequencing.

Sprugel, Douglas George * 1984; PhD, 1974, Yale University; community and ecosystem ecology, tree ecophysiology, subalpine systems.

Associate Professor
Van Vollenburgh, Elizabeth * 1987; PhD, 1980, University of Washington; leaf growth and development, phytobiology and electrophysiology.

Assistant Professor
Windisch, Mark A. * 1996; MS, 1993, PhD, 1995, Iowa State University; area of curriculum and instruction, use of technology in learning environments, constructivism.

Professors
Ammirati, Joseph F. * 1979; MA, 1967, San Francisco State; PhD, 1972, University of Michigan; mycology, taxonomy, and ecology of fungi.

Armstrong, David A. * 1978; MS, 1974, Oregon State University; PhD, 1978, University of California (Davis); shellfish physiology.

Boersma, P. Dee * 1974, (Adjunct); PhD, 1974, Ohio State University; ecology and conservation biology, reproductive strategies, colonial seabird biology.

Deyrup-Olsen, Ingrith J. * 1964, (Emeritus); PhD, 1944, Columbia University; general physiology, cell-membrane phenomena.

Caporaso, James A. * 1988; PhD, 1968, University of Pennsylvania; international political economy, comparative politics, European Community, research methodology.

Decher, Reiner * 1967; PhD, 1968, Massachusetts Institute of Technology; aircraft propulsion, fluid mechanics, energy conversion.

Edwards, John S. * 1967; PhD, 1960, Cambridge University (UK); arthropod neurobiology, insect physiology, and development, tundra and alpine biology.

Hille, Merrill B. * 1976; PhD, 1965, Rockefeller University; developmental biology, gastrulation in sea urchin embryos, translational regulation during meiosis.

Kohn, Alan J. * 1961; PhD, 1957, Yale University; invertebrate zoology, ecology and functional morphology of marine invertebrates.

Laird, Charles D. * 1971, (Adjunct); PhD, 1966, Stanford University; cell and developmental biology, human genetics.

Leopold, Estella B. * 1976; PhD, 1955, Yale University; paleoecology, pollen and seed analysis, late Cenozoic environment.

Nester, Eugene W. * 1962, (Adjunct); PhD, 1959, Case Western Reserve University; genetics and biochemistry of bacterial-plant cell interactions, tumorigenesis.

Olson, Maynard V. 1992; PhD, 1970, Stanford University; large-scale genome mapping and sequencing.

Sprugel, Douglas George * 1984; PhD, 1974, Yale University; community and ecosystem ecology, tree ecophysiology, subalpine systems.
Dowd, Thomas J. * 1986; (Affiliate); MMA, 1982, University of Washington; port and shipping management, operations, planning, and development.

Fleming, Douglas K. * 1963, (Emeritus); PhD, 1965, University of Washington; transportation geography (especially ocean and air), regional organization of western Europe.

Gautschi, David A. * 1992; MBA, 1974, University of Oregon; PhD, 1979, University of California (Berkeley); marketing management, marketing strategies in the global information telecommunications industries.

Giffard, Charles A. * 1978; PhD, 1968, University of Washington; international communication systems, news flow, foreign relations.

Hasselkorn, Mark P. * 1985; PhD, 1977, University of Michigan; real-time information systems, human/machine interaction, the computer in technical communication.

Hershman, Marc * 1976; JD, 1967, Temple University; LL.M, 1970, University of Miami (Florida); coastal zone management law.

Krumme, Gunter * 1970; PhD, 1966, University of Washington; economic, organizational and marketing geography, location theory, regional development.

Lippke, Bruce R. * 1990; MS, 1969, New Mexico State University; MSIE, 1966, University of California (Berkeley); international trade and environmental linkages, investment analysis, economics of forest industry.

Ludwig, Richard L. * 1971; PhD, 1971, University of Pittsburgh; housing development planning, social factors in development planning.

Mahoney, Joseph P. * 1978; PhD, 1979, Texas A&M University; construction materials, pavement systems.

Mannering, Fred L. * 1986; PhD, 1983, Massachusetts Institute of Technology; traffic flow theory, networks, econometric methods, equilibration in transportation markets.

Modelski, George * 1967; Emeritus; PhD, 1954, University of London (UK); international relations, international political economy.

Morrill, Richard L. * 1965; Emeritus; PhD, 1959, University of Washington; spatial organization, migration, population, diffusion, regional planning/development, inequality.

Niihan, Nancy L. * 1973; PhD, 1970, Northwestern University; transportation planning and systems analysis.

Olson, David J. * 1974; PhD, 1971, University of Wisconsin-Madison; American government and politics (urban, state, and labor relations).

Poznanski, Kazimierz * 1987; PhD, 1974, University of Warsaw (Poland); comparative economic systems, technological change, political economy of Eastern Europe.

Rutherford, G. Scott * 1981, (Adjunct); PhD, 1974, Northwestern University; transportation planning and engineering.

Wong, Kar-Yiu * 1983; PhD, 1983, Columbia University; international trade and commercial policy.

Associate Professors

Bachman, David M. * 1991; PhD, 1984, Stanford University; Chinese politics and foreign policy and China’s political economy (1949-present); US-China relations.

Bianco, Hilda J. 1996; MRP, 1984, PhD, 1989, University of California (Berkeley); comprehensive and neighborhood planning, environmental planning, infrastructure, finance.

Bowes, John E. * 1974; PhD, 1971, Michigan State University; man-machine communication, public opinion, international communication.

Chan, Kam Wing * 1991; PhD, 1988, University of Toronto (Canada); economic development, urbanization, migration, China, Hong Kong.

Kaczynski, Wlodzimierz M. * 1977, (Adjunct); PhD, 1973, University of Gdańsk (Poland); fishery economics, international joint ventures in marine fisheries, international fisheries policy.


Nygärd, Timothy L. * 1985; PhD, 1980, Ohio State University; GIS, spatial decision support, urban, transportation, environment, groupware.

Perez-Garcia, John * 1989; MS, 1982, University of Puerto Rico (Mayaguez); DF, 1991, Yale University; analysis of trade policy, global trade modeling.

Pivo, Gary E. * 1987; PhD, 1987, University of California (Berkeley); land use and physical planning, environmental planning, growth management.

Schmitt, Thomas G. * 1979; MBA, 1974, University of Cincinnati; DBA, 1979, Indiana University; management of service and manufacturing operations.

Waddell, Paul A. * 1997; PhD, 1989, University of Texas (Dallas); urban policy, land use and transportation, growth management, poverty concentration.

Assistant Professors


Bae, Christine * 1996; MRP, 1986, State University of New York (Albany); PhD, 1994, University of Southern California; transportation, environment, land use, growth management, quantitative methods.

Hillier, Mark S. 1993; MS, 1991, PhD, 1994, Stanford University; optimization problems, component commonality, production, inventory control, linear programming.

Simonin, Bernard L. * 1991; MBA, 1986, Kent State University; PhD, 1991, University of Michigan; international strategic alliances, organizational learning, international strategy.

Senior Lecturer

Plüssch, Martha G. * 1987; MS, 1978, PhD, 1985, Georgia Institute of Technology; operations research/operations management, health care applications and logistics.

Lecturer

Raiton, Jerry W. 1984; PhD, 1969, University of Geneva (Switzerland); international business.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**GTTL 501 Introduction to Global Trade, Transportation, and Logistics (3)** Provides an overview of the concepts and substance of trade, transportation, and logistics. Introduces the interdisciplinary dynamics and the relevant literature, and orients students toward appropriate elective courses. Offered: AW.

**GTTL 502 Seminar in Global Trade, Transportation, and Logistics (3)** Interdisciplinary seminar involving two or more faculty from the GTTL committee, designed to build a bridge between practitioners and researchers who are at the forefront of trade, transportation, and logistics. Topical seminar emphasizing specific issue or problem. Offered: Sp.

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**Health Services Administration**

Graduate Program Coordinator

H660 Health Sciences, Box 357680

(206) 543-8778

The Health Services Administration Group offers a two-year program of study leading to the Master of Health Administration degree. It provides preparation for careers in management, planning, and policy analysis in ambulatory-care organizations, hospitals, long-term-care facilities, mental-health-care organizations, government agencies, planning agencies, and other organizational settings in the health field. The curriculum is designed to be interdisciplinary with a faculty drawn from the School of Public Health and Community Medicine, and from the Graduate Schools of Business Administration and Public Affairs. Programs of study may vary according to the student's concentration of study and career objectives. In addition to academic work, students are required to participate in an internship experience in a health facility or agency under the preceptorship of the administrator or director of that organization.

A concurrent degree program combining the M.H.A. and M.B.A. degrees is also offered. This curriculum requires three years of intensive academic study and culminates in a joint M.H.A.-M.B.A. degree.

Course listings may be found under the School of Public Health and Community Medicine, Department of Health Services.

**Special Requirements**

Applicants must submit, in addition to Graduate School admission requirements, at least three letters of recommendation and scores from the Graduate Record Examination. A narrative statement of objectives is also required, and interviews by members of the program faculty may be required. Relevant health-field experience is preferred. Applicants are accepted only for autumn quarter of each year. The application deadline is February 15.

**Financial Aid**

The M.H.A. Alumni Association sponsors a fund-rais- ing "phonothon" from which some of the proceeds go toward program scholarships. The Foster G. McGaw Scholarship, administered by the Association of University Programs in Health Administration, may be awarded. A scholarship sponsored by the Association of Medical Group Administrators is available for students concentrating in ambulatory care management. Group Health Cooperative of Puget Sound sponsors a Graduate Research Associate position for an underrepresented-minority student (particularly Black, Hispanic, or Native American). Health Education Assistance Loans (HEAL) monies are also available to graduate students in health services. However, students admitted should be prepared to use their own resources to finance graduate education.

**Research Facilities**

In addition to its University facilities, the program makes extensive use of community health facilities and agencies for research and training.

**Faculty**

**Director**

Mary L. Richardson

**Professors**


Hershman, Marc * 1976; JD, 1967, Temple University; LL.M, 1970, University of Miami (Florida); coastal zone management law.

Krumme, Gunter * 1970; PhD, 1966, University of Washington; economic, organizational and marketing geography, location theory, regional development.

[Radius of Influence, international communication.]

[Response to Query: (Questions or Comments)]

[Research and Development, finance.]

[Government, political economy (1949-present); US-China relations.]

[Bachman, David M. * 1991; PhD, 1984, Stanford University; Chinese politics and foreign policy and China’s political economy (1949-present); US-China relations.]

[Other Topics: transportation geography (especially ocean and air), regional organization of western Europe.]
The Molecular and Cellular Biology Program (MCB) is a leader in applying the techniques of molecular and cellular biology to advance the understanding of basic biological sciences. Thirteen departments across three schools have faculty members actively pursuing research in molecular and cellular biology. The departments participating in the program include Biochemistry, Biomedical Engineering, Biological Structure, Botany, Environmental Health, Genetics, Immunology, Microbiology, Pathobiology, Pathology, Pharmacology, Physiology, and Biophysics, and Zoology.

At the Fred Hutchinson Cancer Research Center (FHCRC), the divisions of Basic Sciences and Molecular Medicine participate in the joint Molecular and Cellular Biology graduate program. Shared FHCRC facilities are available for electron microscopy, flow cytometry, tissue culture, and image analysis. A bio-technology center for DNA and protein synthesis and sequencing, animal facilities, a biological production facility, and a bioneering facility provide further support for the research effort.

Faculty Interests
Over 160 faculty members from the UW and FHCRC are researching molecular and cellular biology and are skilled in the training of graduate students. Faculty research interests encompass both prokaryotic and eukaryotic cells in the following general areas: regulation of gene expression/growth factors/hormones, molecular genetics/gene structure/gene families, microbiology/microbial genetics; DNA replication/mutation/repair and recombination, developmental biology/developmental genetics/cell differentiation, virus/reoviruses, immunobiology, cell division/cell proliferation/cell cycle, cell motility/cytoskeleton/biomechanics, neurobiology, cell matrix interactions/extracellular matrix, and molecular structure.

Admission
The Molecular and Cellular Biology Program is a highly competitive interdisciplinary program which receives applications from outstanding students nationwide. MCB Program application requirements are listed at its Web site, accessible through the University’s homepage (http://www.washington.edu). Applications are due January 2 each year and are available on-line via a link from the homepage. Applications can also be requested by email (mcb@u.washington.edu) or by calling (206) 543-0253. Applicants may apply both to the MCB Program and to any of the thirteen participating UW departments. Since application requirements or deadlines may differ, applicants should contact the participating departments for information.

In addition to the Graduate School application requirements, prospective students must submit an MCB Program application form, a personal statement of research interests and career goals, three letters of recommendation, and Graduate Record Examination scores with a subject test.

Financial Aid
The MCB Program provides a stipend plus tuition for the first year of study. At the end of the first year of study, students choose a doctoral committee, and subsequent years of support are provided by the department of the committee chair. Students maintaining satisfactory academic progress receive funding for the duration of their graduate training.

Ph.D. Requirements
The program, which culminates in the Ph.D. degree, includes training in laboratory research, supervised teaching experience, lectures and seminars on current research topics, rigorous course work in molecular and cellular biology, and graduate-level electives in the student’s area of interest. During the first year, students participate in research rotations in three laboratories. Lab rotations offer students an opportunity to learn basic research techniques and to become familiar with the various research areas in molecular and cellular biology of participating faculty members. First-year course work includes a three-quarter course in molecular and cellular biology and a three-quarter literature course. Selection for a large list of elective courses is based on the student’s background and interests. During the summer of the first year, students choose their permanent advisor and form their Doctoral Supervisory Committee.

During the second year, students generally complete their supervised teaching experience and their elective course work. Autumn quarter of the third year, students take the General Examination. Formal course work is usually completed by this time, although students may take elective courses of interest. Students continue to participate in various department seminar courses and journal clubs.

After completing their General Exam and course work, students work full-time on the dissertation research project. The final requirements for the Ph.D. degree include a written dissertation and an oral dissertation defense.

MCB Program students participate in a monthly seminar program which involves faculty and student presentations. The purpose of these seminars is to acquaint students with the research carried on in many laboratories involved in the program and to give students practical experience in making presentations before their peers. In addition, MCB Program students are invited to seminar programs in the participating departments and the Fred Hutchinson Cancer Research Center.

Faculty
Professors
Aderem, Alan * 1996; Ph.D., 1979, University of Capetown (South Africa); macrophage development and differentiation, phagocytosis, signal transduction and the cytoskeleton.

Bassingthwaighte, James * 1975; M.D., 1965, University of Toronto (Canada); Ph.D., 1964, Mayo Medical School/graduate School; computer analysis of transport mechanisms in blood and tissues.

Beavo, Joseph A. * 1977; Ph.D., 1970, Vanderbilt University; roles and molecular mechanisms of cyclic nucleotide phosphodiesterase regulation of cell function.


Bevan, Michael J. * 1990; Ph.D., 1972, National Institute for Medical Research (UK); T lymphocyte development and specificity, response to pathogens.

Bomsztyk, Karol * 1983; M.D., 1977, University of Rochester; nephrology.

Bornstein, Paul * 1967; M.D., 1958, New York University; extracellular matrix.

Bothwell, Mark A. * 1985; Ph.D., 1975, University of California (Berkeley); molecular and cellular physiology of nerve growth factors.

Byers, Breck E. * 1970; Ph.D., 1967, Harvard University; cell biology; mitosis and meiosis, mechanisms of nuclear division and crossing-over in yeast.

Byers, Peter H. * 1976; (Adjunct); M.D., 1969, Case Western Reserve University; extracellular matrix synthesis, genetic disorders of collagen metabolism, secretion.

Campbell, Lee Ann * 1985; Ph.D., 1982, Pennsylvania State University; molecular biology and pathogenic mechanisms of chlamydiae.

Carter, William G. * 1981; Ph.D., 1974, University of California (Davis); elucidation of components in cell attachment and cell spreading in normal cells.

Molecular and Cellular Biology
Graduate Program
Graduate Program Coordinator
T466 Health Sciences, Box 357275
(206) 543-0253
mcbb@u.washington.edu

The MCB Program provides a stipend plus tuition for the first year of study. At the end of the first year of study, students choose a doctoral committee, and subsequent years of support are provided by the department of the committee chair. Students maintaining satisfactory academic progress receive funding for the duration of their graduate training.

Ph.D. Requirements
The program, which culminates in the Ph.D. degree, includes training in laboratory research, supervised teaching experience, lectures and seminars on current research topics, rigorous course work in molecular and cellular biology, and graduate-level electives in the student’s area of interest. During the first year, students participate in research rotations in three laboratories. Lab rotations offer students an opportunity to learn basic research techniques and to become familiar with the various research areas in molecular and cellular biology of participating faculty members. First-year course work includes a three-quarter course in molecular and cellular biology and a three-quarter literature course. Selection for a large list of elective courses is based on the student’s background and interests. During the summer of the first year, students choose their permanent advisor and form their Doctoral Supervisory Committee.

During the second year, students generally complete their supervised teaching experience and their elective course work. Autumn quarter of the third year, students take the General Examination. Formal course work is usually completed by this time, although students may take elective courses of interest. Students continue to participate in various department seminar courses and journal clubs.

After completing their General Exam and course work, students work full-time on the dissertation research project. The final requirements for the Ph.D. degree include a written dissertation and an oral dissertation defense.

MCB Program students participate in a monthly seminar program which involves faculty and student presentations. The purpose of these seminars is to acquaint students with the research carried on in many laboratories involved in the program and to give students practical experience in making presentations before their peers. In addition, MCB Program students are invited to seminar programs in the participating departments and the Fred Hutchinson Cancer Research Center.

Faculty
Professors
Aderem, Alan * 1996; Ph.D., 1979, University of Capetown (South Africa); macrophage development and differentiation, phagocytosis, signal transduction and the cytoskeleton.

Bassingthwaighte, James * 1975; M.D., 1965, University of Toronto (Canada); Ph.D., 1964, Mayo Medical School/graduate School; computer analysis of transport mechanisms in blood and tissues.

Beavo, Joseph A. * 1977; Ph.D., 1970, Vanderbilt University; roles and molecular mechanisms of cyclic nucleotide phosphodiesterase regulation of cell function.


Bevan, Michael J. * 1990; Ph.D., 1972, National Institute for Medical Research (UK); T lymphocyte development and specificity, response to pathogens.

Bomsztyk, Karol * 1983; M.D., 1977, University of Rochester; nephrology.

Bornstein, Paul * 1967; M.D., 1958, New York University; extracellular matrix.

Bothwell, Mark A. * 1985; Ph.D., 1975, University of California (Berkeley); molecular and cellular physiology of nerve growth factors.

Byers, Breck E. * 1970; Ph.D., 1967, Harvard University; cell biology; mitosis and meiosis, mechanisms of nuclear division and crossing-over in yeast.

Byers, Peter H. * 1976; (Adjunct); M.D., 1969, Case Western Reserve University; extracellular matrix synthesis, genetic disorders of collagen metabolism, secretion.

Campbell, Lee Ann * 1985; Ph.D., 1982, Pennsylvania State University; molecular biology and pathogenic mechanisms of chlamydiae.

Carter, William G. * 1981; Ph.D., 1974, University of California (Davis); elucidation of components in cell attachment and cell spreading in normal cells.
Catterall, William A. * 1977; PhD, 1972, Johns Hopkins University; molecular biology of ion channels, molecular pharmacology and neurobiology.

Cattolico, Rose A. * 1975; PhD, 1973, State University of New York (Stony Brook); plastid replication, nucleic acid biochemistry in synchronized unicellular algae.

Champoux, James J. * 1972; PhD, 1970, Stanford University; DNA replication, tumor virology.

Chavkin, Charles * 1984; PhD, 1982, Stanford University; molecular mechanisms of opiate tolerance, the physiological role of neurophilines in brain function.

Clark, John I. 1982, (Adjunct); PhD, 1974, University of Washington; structural and developmental basis of lens-cell transparency and cataract formation.

Cleland, Robert E. * 1964; PhD, 1957, California Institute of Technology; physiology, plant hormones, cell wall.


Cooper, Jonathan A. * 1987, (Affiliate); PhD, 1976, University of Warwick (UK); regulation of cellular metabolism and proliferation by protein phosphorylation.

Costa, Lucio Guido * 1980, (Adjunct); PhD, 1976, University of Liege (Belgium); molecular genetics of sex chromosomes, X inactivation, human and mouse cytogenetics.

Dorsa, Daniel M. * 1981, (Adjunct); PhD, 1977, University of California (Davis); neuropharmacology, neurochemistry.

Eisenman, Robert M. * 1982, (Affiliate); PhD, 1971, University of Chicago; viral oncology, oncogenes, retrovirus multiplication.

Emmerman, Michael 1990, (Affiliate); PhD, 1986, University of Wisconsin; molecular biology of HIV.

Fangman, Walton L. * 1967; PhD, 1965, Purdue University; molecular genetics: control of replication of yeast chromosomes, plasmid and mitochondrial DNA.

Farr, Andrew G. * 1982; PhD, 1975, University of Chicago; cell interactions governing lymphocyte production and function.

Faustman, Elaine M. * 1983; PhD, 1980, Michigan State University; molecular and cellular parasitology.

Gottschling, Daniel E. 1996; PhD, 1984, University of Colorado; telomerase in S. cerevisiae.

Groudine, Mark * 1982; MD, 1975, PhD, 1976, University of Pennsylvania; chromatin structure and gene activity in development and transformation.

Hauschka, Stephen D. * 1972, (Adjunct); PhD, 1966, Johns Hopkins University; muscle differentiation.

Henikoff, Steven 1981, (Adjunct); PhD, 1977, Harvard University; chromosome organization, epigenetic effects, analysis of protein sequence information.

Hille, Berti * 1968; PhD, 1967, Rockefeller University; ion channels of excitable membranes.

Hille, Merrill B. * 1976; PhD, 1965, Rockefeller University; developmental biology, gastrulation in sea urchin embryos, translational regulation during melosis.

Hol, Wilhelmus G. J. * 1992; PhD, 1971, University of Groningen (Netherlands); protein crystallography, drug design, vaccine development, and protein engineering.

Howard, Jonathan * 1989; PhD, 1983, Australian National University; biophysics of molecular motors.

Hurley, James Bryant * 1985; PhD, 1979, University of Illinois; molecular basis of vision.

Katze, Michael Gerald * 1987; PhD, 1980, Hahnemann Medical College; regulation of viral gene expression at the translational level.

King, Mary-Claire * 1995; PhD, 1973, University of California (Berkeley); genetic analysis of complex human phenotypes, human diversity and evolution.

Klevit, Rachel E. * 1983, (Adjunct); DPhil, 1981, Oxford University (UK); molecular recognition, protein NMR.

Laird, Charles D. * 1971, (Adjunct); PhD, 1966, Stanford University; cell and developmental biology, human genetics.

Lemmark, Ake * 1994; MD, 1970, PhD, 1971, University of Umea (Sweden); immunogenetics of organ-specific autoimmunity, with emphasis on insulin-dependent diabetes.

Lidstrom, Mary E. * 1985; MS, 1975, PhD, 1977, University of Wisconsin; environmental biotechnology, molecular bioengineering.

Linial, Maxine L. * 1982, (Research); PhD, 1970, Tufts University; retroviral replication and genetics, retroviral transformation.

Loeb, Lawrence A. * 1978; MD, 1961, PhD, 1967, University of California (Berkeley); RNA replication, cancer and AIDS.

Luchtel, Daniel L. * 1973; PhD, 1969, University of Washington; electron microscopy and cell biology, lung anatomy/pathophysiology, fiber toxicology.

Martin, George * 1957, (Adjunct); MD, 1952, University of Washington; somatic cell genetics, pathobiology of aging, Alzheimer’s disease, Werner’s syndrome.

McKnight, G. Stanley * 1979; PhD, 1976, Stanford University; phosphorylation; gene expression and neuroendocrine physiology in mice using genetic approaches.

Miller, Arthur D. * 1987, (Affiliate); PhD, 1982, Stanford University; retrovirus biology, gene transfer, gene therapy.

Moody, William J. * 1982; PhD, 1977, Stanford University; single cell electrophysiology, development of electrical properties in embryos.

Moon, Randall T. * 1985; PhD, 1982, University of Washington; embryonic development; signal transduction.

Morin, David R. * 1966; PhD, 1964, University of Illinois; cell growth, gene expression, polymers.

Morris, James I. * 1994; PhD, 1978, University of Minnesota; cell biology and biochemistry.

Nathanson, Neil M. * 1979; PhD, 1975, Brandeis University; molecular analysis of neural signal transduction by muscarinic and neurokinin receptors.

Neiman, Paul E. * 1971; MD, 1964, University of Washington; oncology.


Palkowitz, Krzysztof * 1992; MS, 1980, PhD, 1966, Technical University of Wroclaw (Poland); visual transduction.

Palmeter, Richard D. * 1982; PhD, 1968, Stanford University; genetic approaches to neuromodulator function in mammalian nervous system.

Parsons, Marilyn J. * 1981; PhD, 1979, Stanford University; molecular and cellular parasitology.

Plos, Donald A. * 1964, (Adjunct); MD, 1956, University of Pennsylvania; antigen processing, function of nonclassical MHC genes, MHC gene regulation.

Rabinovitch, Peter S. * 1980; MD, 1979, PhD, 1980, University of Washington; cellular aging, preneoplastic disease, cell cycle abnormalities, DNA change.

Reeder, Ronald H. * 1981, (Affiliate); PhD, 1965, Massachusetts Institute of Technology; regulation of ribosomal RNA transcription by RNA polymerase I.

Reh, Thomas A. * 1989; PhD, 1981, University of Wisconsin; regeneration and development of central nervous system.

Ridford, Lynn M. * 1973; PhD, 1961, Cornell University; insect development and physiology, invertebrate endocrinology, mechanisms of hormone action.


Roberts, Marilyn C. * 1981; PhD, 1978, University of Washington; antibiotic resistance genes.

Sage, E. Helene * 1980; PhD, 1977, University of Utah; extracellular matrix and vascular biology.

Schubiger, Gerald A. * 1972, (Adjunct); PhD, 1968, University of Zurich (Switzerland); developmental genetic control of Drosophila embryos, pattern formation in imaginal disks.

Schwartz, Stephen Mark * 1974, (Adjunct); MD, 1967, Boston University; PhD, 1973, University of Washington; vascular biology, atherosclerosis, molecular basis of lineage, developmental biology, cell kinetics.

Sibley, Carol Hopkins * 1976; PhD, 1974, University of California (San Francisco); mammalian cell genetics and molecular parasitology.


Soriano, Philippe 1994, (Affiliate); PhD, 1982, University of Paris (France); vertebrate developmental genetics.

Staley, James T. * 1971; PhD, 1967, University of California (Davis); microbial ecology, bacterial systematics, general microbiology.

Stamatoyannopoulos, George 1965; MD, 1958, DMedSc, 1960, University of Athens (Greece); medical genetics.

Steen, Robert A. * 1977, (Adjunct); PhD, 1975, University of Oregon; neuroendocrinology.

Storm, Daniel R. * 1978; PhD, 1971, University of California (Berkeley); molecular basis of neuroplasticity; cAMP and Ca2+ signal transduction systems in the CNS.

Stuart, Kenneth Daniel * 1985; PhD, 1969, University of Iowa; molecular biology of protozoan pathogens.
White, Theodore C. * 1996; PhD, 1984, University of Michigan; molecular mechanisms of virulence and drug resistance in pathogenic yeasts.

Wordeman, Linda * 1994; PhD, 1988, University of California (Berkeley); mitosis and myofibril formation.

Xia, Zhengui * 1987; MS, 1985, Wuhan University (China); PhD, 1991, University of Washington; neuronal apoptosis, neuronal gene regulation.

Zarbi, Helmut 1996, (Affiliate); PhD, 1983, McGill University (Canada); molecular mechanisms and genetic regulation of carcinogenesis, breast cancer.

Zhang, Kam * 1995, (Affiliate); PhD, 1990, Massachusetts Institute of Technology; structure and function of enzyme catalysts, bacterial signal transduction.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

MCB 514, 515, 516 Molecular and Cellular Biology Literature Review (2, 2, 2) Cooper, Moon. Emphasizes critical evaluation of the original literature orally and in writing. Subject matter coordinated with CONJ 501, 502, 503. Open only to first-year students in the Molecular and Cellular Biology Program.

MCB 517, 518 Topics in Molecular and Cellular Biology (1-5, max. 12, 1-5, max. 12) Advanced in-depth coverage of specific areas of molecular and cellular biology of current interest. Lectures by University of Washington faculty and invited speakers involved in research in this area. A basic knowledge of principles of molecular and cellular biology assumed.

MCB 519 Topics in Cancer (1, max. 6) Examination of ways to integrate basic, clinical, and public health sciences to increase understanding of human biology and disease. Seminars in introduction to cancer research as viewed by basic, clinical, and public health sciences, origins of cancer, cancer prevention, cancer progression, and therapies for cancer. Credit/no credit only. Offered: AWSpS.

MCB 520 Tutorial in Molecular and Cellular Biology (1-2) Cooper. Special topics reading and discussion. Credit/no credit only.

MCB 560 Biotechnology Externship (2-12) Cooper, Moon. Supervised research in a biotechnology company. Prerequisite: permission of instructor and doctoral candidacy.

MCB 580 Teaching Practicum in Molecular and Cellular Biology (3, max. 6) Supervised training in the teaching of molecular and cellular biology. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

MCB 599 Introduction to Research in Molecular and Cellular Biology (* max. 20) The student rotates through one research laboratory involved in the Molecular and Cellular Biology Program per quarter. Open only to first-year students in the Molecular and Cellular Biology Program. Credit/no credit only.

MCB 600 Independent Study or Research (*)

MCB 800 Doctoral Dissertation (*)

Museology

Graduate Program Coordinator
Burke Museum, Box 353010
(206) 543-9860

The Museology Program is designed to provide the generalized training, knowledge, and skills necessary to pursue a professional career in museum work. The program is directed toward the training of a broad range of museum professionals interested in curation and management of collections in anthropology, art, botany, geology, history, and zoology as well as in interpretive programs and museum administration.

Courses include required core museology subjects as well as a range of classes offering students the chance to specialize in interest areas. Course work is divided between the theoretical and practical aspects of museum operations. Classes take the form of lecture courses, seminars, special lectures by guest speakers, field trips, laboratory and collection management courses, practicums and internships. Since admission to the program is highly selective, classes are small and students have close contact with faculty.

Practical experience, an essential component of the program, is provided by several museological institutions at the University of Washington, including the Thomas Burke Memorial Washington State Museum, the Henry Art Gallery, the Herbarium, the Arboretum, the Fish Collection, and the University Libraries. The Burke Museum acts as the coordinating unit of the program. Located on the campus of the University of Washington, the Burke Museum is Washington state's natural-history and anthropology museum, and is the oldest and largest natural-history museum in the Northwest. It has nationally and internationally ranked collections focusing on the anthropology, geology, and zoology of the Pacific region and Pacific Rim.

Program Requirements

The graduate program in museology is designed to take two years to complete, consisting of six quarters of academic study and research. During the first year, students carry on average between 10 and 15 credits each quarter; during the second year, the number of credits may vary depending on research, practicum, and internship work. Students may enroll for part-time study, but this is discouraged during the first year.

Requirements for successful completion of the Master of Arts degree include (1) completion of a minimum of 36 quarter credits, including 27 course credits and 9 thesis or thesis-project credits, with at least 18 credits of course work numbered 500 or above, including a thesis or thesis project; (2) a minimum of three quarters of full-time residence credit or part-time equivalent; (3) demonstration of reading competence in one foreign language, if required by the student’s supervisory committee due to the student’s area of specialization; (4) completion of an internship in an off-campus museum or related agency approved by the supervisory committee prior to submission of the student’s thesis or thesis project; (5) presentation of a thesis proposal by the beginning of the fourth quarter of study; (6) successful completion of an oral examination, covering both the thesis topic and the field of museology in general, following submission of the thesis or thesis project; and (7) completion of all degree requirements within six years.

The following courses are required of all students unless exempted by petition to the Program Coordinating Committee or credited for relevant course work completed at other universities: MUSEUM 480, 481 or 490 or 491, 492, 493, 494, 500, 591, 592, 593 or 594, 595, 600, 700 or 710. In addition, two or more courses are required in an academic discipline relevant to the area of specialization.

The Museology Program also offers a Graduate Certificate in Museum Studies as an option for graduate students in other degree programs at the University. To qualify, students must take a specified minimum set of four key courses in areas that emphasize either collection research and management, or museum administration and interpretation, and that include hands-on work experience. Information and application materials for the certificate can be obtained from the Museology Program office.

Admission Deadline

The application deadline for autumn quarter admission is February 15. Applications completed and postmarked on or before this date will be reviewed by the appropriate admission committee. Late applications may be submitted until April 15, although consideration is not guaranteed if enrollment targets have been met.

Faculty

Director
James Nason

Professors

Ammirati, Joseph F. * 1979; MA, 1967, San Francisco State; PhD, 1972, University of Michigan; mycology, taxonomy and ecology of fungi.

Anderson, Judy M. * 1988; MA, 1977, University of California (Berkeley); graphic and informational design for business and institutions, book artist.

Hutterer, Karl L. * 1990; PhD, 1973, University of Hawaii; prehistory, ethnology of Southeast Asia, East Asia.

Kenagy, George James * 1978; PhD, 1972, University of California (Los Angeles); ecophysiology and behavior, reproduction and life history, population biology, evolution, mammalogy.

Kingsbury, Martha * 1968; PhD, 1969, Harvard University; nineteenth- and twentieth-century European and American art.

Lockard, Joan S. * 1974, (Adjunct); PhD, 1963, University of Wisconsin; primate social behavior, animal behavior, sociobiology, human ethology, neurobehavior.

Nason, James * 1970; PhD, 1970, University of Washington; sociocultural anthropology, museology, material culture, cultural heritage, Micronesia, North America.

Olsted, Roger G. * 1964, (Emeritus); PhD, 1963, University of Minnesota; science education, teacher education.

Pietsch, Theodore W. * 1978, (Adjunct); PhD, 1973, University of Southern California; ichthyology.

Silbergeld, Jerome * 1975; PhD, 1974, Stanford University; Chinese art.

Stein, Julie K. * 1980; MA, 1976, PhD, 1980, University of Minnesota; New World archaeology, Northwest coast archaeology, geoarchaeology, shell middens.

Associate Professors

Failing, Patricia A. * 1982; MA, 1974, University of California (Berkeley); contemporary art and criticism.

Fidel, Raya * 1982; PhD, 1982, University of Maryland; information retrieval systems, user interaction, classification research.

Hamilton, Clement Wilson * 1985, (Adjunct); PhD, 1985, Washington University; landscape plant selection, taxonomy of horticultural and tropical plants.

Kahn, Miriam * 1986; PhD, 1980, Bryn Mawr College; cultural representations, museums, concepts of place, Melanesia, Polynesia.

Minah, Galen F. * 1970; MArch, 1968, University of Pennsylvania; design process, design, professional practice.

Wright, Robin K. * 1983; PhD, 1985, University of Washington; Native American art, particularly Northwest coast Indian art.
Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

MUSEUM 480 Introduction to Museology (3) I&S
Museum history, philosophy, and basic operations, including organization, income, collection management, conservation, exhibition, security, education, research, and ethics. Offered: jointly with ANTH 480.

MUSEUM 481 Museum Collection Management: Ethnology (3) I&S
Lecture and work experience in museum collection management in the ethnology collections of the Burke Memorial Washington State Museum, including identification, cataloging, fumigation, storage, cleaning, inventory, and specimen preparation for exhibition of archival and nonarchival museum specimens from North America, the Pacific, and Pacific Rim areas. Offered: jointly with ANTH 481.

MUSEUM 482 Museum Conservation (3) I&S
Lecture and demonstrations in the recognition and treatment of museum conservation problems for specimens of all types. Application of basic principles to specific preventive and active conservation and restoration problems encountered by curatorial personnel. Offered: jointly with ANTH 482.

MUSEUM 483 Museum Operations Practicum (3, max. 9)
Provides students with the opportunity to apply their general museological training in one or more areas of supervised museum operation areas, e.g., registration, education, or exhibition through project-oriented work in the Burke Museum.

MUSEUM 488 Special Topics in Museology (3-5)
In-depth examination of selected current issues within the field of museology.

MUSEUM 490 Museum Curation Practicum (1-5, max. 15)
Application of museological training in curation of ethnographic, archeological, geological, or zoological collection materials in the Burke Museum. Supervised work ranges from fundamental collection documentation and research to preventive conservation, storage, and other special curation projects. Offered: jointly with ARCHY 490.

MUSEUM 491 Museum Curation Practicum: General Collections (1-15)
The application of museological training in the curation of art, botanical, geological, historic, zoological, or other collections. Work under the supervision of faculty curators ranges from fundamental collection documentation to preventive conservation or storage.

MUSEUM 498 Museum Internship (3-5)
Faculty supervised off-campus internships in museums and allied institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Prerequisite: permission of instructor.

MUSEUM 590 Seminar in Museum Theory (3)
Fundamental theoretical issues involved in current museum administrative and operations work, including administrative structure, organizational conflicts, museum-community relations, and museum educational programming. Prerequisite: permission of instructor. Offered: jointly with ANTH 590.

MUSEUM 591 Seminar in Museum Operations (3)
Designing hypothetical museums and creating a first year of operations. Design elements include architectural plan, staffing plan, initial and recurring budgets, security systems, exhibits system, educational plan, and policy making. Recommended: 590. Offered: jointly with ANTH 591.

MUSEUM 592 Seminar in Museum Specimen Documentation (3)
Seminar discussion of museum specimen documentation research approaches, including technological and raw material analyses, contextual studies, and esthetic studies. Documentation of a collection and reference work. Recommended: 590 and 591. Offered: jointly with ANTH 592.

MUSEUM 593 Museum Exhibition Seminar (3)
Review of critical issues in the planning, design, preparation, and installation of museum exhibits, including exhibit conservation, visitor-based design factors, ideological aspects of interpretation, and community relations. Readings and examination of exhibits are combined with case study work.

MUSEUM 594 Seminar in Museum Education (3)
Focus on museums as educational institutions with consideration of the place of education in the mission of museums, the educational role of museums compared to that of other institutions, the museum’s diverse audiences and their needs, and the educational methods and techniques museums may employ in pursuing their goals. Recommended: 480.

MUSEUM 595 Museum Legal and Ethical Issues (3)
Survey of the legal and ethical issues regarding international and national museum operations, including the control and movement of cultural property, artistic and intellectual rights and copyright, concepts of patrimony and issues of repatriation, as well as other relevant policies and regulations.

MUSEUM 600 Independent Study or Research (1-10)

MUSEUM 700 Master’s Thesis (1-10)

MUSEUM 710 Master’s Project (1-10) Credit/no credit only.

Near and Middle Eastern Studies

Graduate Program Coordinator
200 Gerberding, Box 351240
(206) 543-6396

The interdisciplinary Ph.D. program in Near and Middle Eastern Studies is designed for students who wish to pursue research with a comparative perspective in Near Eastern languages and literature: Arabic, Hebrew, Persian (or Dari or Tajik), Turkish, and Central Asian Turkic languages; Near Eastern linguistics; Islamic topics, namely, Islamic law, history, institutions, theology, and mysticism; comparative religion: Judaism, Christianity, and Islam; and interdisciplinary investigations of modern topics using the social sciences. The program is administered by an interdisciplinary Graduate School faculty group. The program of studies includes courses offered in the Department of Near Eastern Languages and Civilization, the Jackson School of International Studies, and other departments on campus. Students in the program must take courses in both the humanities and social sciences.

Degree Requirements and Satisfactory Progress

Specific course work and areas of concentration will be determined by the student’s interests within the framework of the degree and satisfactory progress requirements listed below.

1. Within 18 months of admission, demonstration of a general knowledge of history and culture in one of the following general fields: Islamic civilization; Arabic, Hebrew, Persian, Turkish, or Central Asian Turkic languages and literature; the modern Middle East; or comparative religion either through previous degree work or through examination administered by the program.

2. Within three years of admission, completion of two advanced courses in the humanities, one of which must be in the Department of Near Eastern Languages and Civilization (NELC), and two advanced courses in the social sciences, one of which must be in the Department of History. These courses are in addition to work the student may have done at the B.A. and M.A. level.

3. Within three years of admission, completion of a Ph.D. dissertation. Two graduate seminars are required if none was taken at the M.A. level.

4. A student will be expected to have studied four languages, two of which must be regional languages and one of which must be a “Western” European language other than English, such as French, German, Italian, Russian, or Spanish. Within three years of admission, a student must acquire a reading knowledge of a pertinent research language different from the two languages offered at the time of admission. Before the oral examination listed below may be taken, the student must complete the language requirements including the second-year level in a regional language different from the two languages offered at the time of admission if both were not regional languages.

Annual Review

A subcommittee of the Near and Middle Eastern Studies program faculty will meet each spring to review the progress of all students in the Ph.D. program. Either the chair of the student’s committee, the program’s graduate advisor, or the program’s director will inform students of the results of this annual review.

Ph.D. Examinations and Dissertation

The student will be expected to take the following examinations: (1) preliminary exams consisting of an area of specialization exam and a theory and discipline exam; (2) a General Examination, consisting of a take-home part and an oral part; and (3) a Final Examination, which is the Ph.D. thesis defense.

Students must meet the general University requirements concerning admission to candidacy for the doctoral degree, the dissertation, and final examinations, including an oral examination. A student’s Ph.D. supervisory committee shall consist of no less than three members of the University of Washington’s Graduate School faculty as well as a representative of the Graduate School (GSR). The chair of the committee must be an active member of the Graduate School faculty. At least two members of the committee must be members of the Near and Middle Eastern Studies faculty group. Additional members may be asked to join the committee.

Students will write a dissertation as the final requirement for the Ph.D. degree. The topic of the dissertation will be set in consultation with the Ph.D. candidate’s supervisory committee.

Admission Deadline

The application deadline for autumn quarter admission is February 1. Applications which are completed and postmarked on or before this date will be reviewed by the appropriate admission committee. Late applications may be submitted until April 15, although consideration is not guaranteed if enrollment targets have been met.

Faculty

Director
Jere L. Bacharach

Professors
Bacharach, Jere L. * 1967; MA, 1962, Harvard University; PhD, 1967, University of Michigan; history of the Middle East, Islamic.
**Neurobiology and Behavior**

**Graduate Program**

Graduate Program Coordinator
K546 Health Sciences, Box 357750
(206) 685-1647
neuropsych@uw.washington.edu

Understanding the brain represents both a major scientific challenge and a wonderful research opportu-

**Financial Aid**

The program offers full stipend and tuition support to students through traineeships derived from NIH train-
ing grants and private foundation support and through research assistantships supported by the University or research grant funds. Students who do not meet satisfactory aca-
demic progress can anticipate that funding will continue for the duration of their program.

**Faculty**

**Director**

Neil M. Nathanson

**Co-Director**

Albert F. Fuchs

**Professors**

Anderson, Marjorie E. * 1971; PhD, 1969, University of Washington; physiology of basal ganglia and cer-
ebellum.

Baskin, Denis G. * 1979, (Research); PhD, 1969, Uni-
versity of California (Berkeley); history, cryptochem-
ysis, neuroendocrinology.

Beavo, Joseph A. * 1977; PhD, 1970, Vanderbilt Univer-
sity; roles and molecular mechanisms of cyclic nucle-
otide phosphodiesterase regulation of cell function.

Beecher, Michael D. * 1978; MA, 1965, PhD, 1970, Boston University; animal communication, animal be-
havior, sensory processes.

Berger, Albert J. * 1978; MA, 1965, PhD, 1967, Princeton University; PhD, 1976, University of Califor-
nia (San Francisco); neural and chemical control of respiration.

Bernstein, Ilene L. * 1978; MA, 1967, Columbia Univer-
sity; PhD, 1972, University of California (Los Angeles); behavioral neuroscience, mechanisms affecting appe-
tite and taste preference.

Binder, Marc D. * 1978, (Adjunct); PhD, 1974, Univer-
sity of Southern California; organization of spinal re-
flexes.

Bothwell, Mark A. * 1985, PhD, 1975, University of California (Berkeley); molecular and cellular physiol-
yogy of nerve growth factors.

Brenowitz, Eliot A. * 1987; PhD, 1982, Cornell Univer-
sity; animal behavior, neuroethology, neuroendocrinol-
y, animal communication.

Byers, Margaret R. * 1972, (Adjunct Research); PhD, 1969, Harvard University; somatosensory receptor structure, cryptochemistry, and pathologic reactions; neuroimmune interactions.

Catterall, William A. * 1977, PhD, 1972, Johns Hopkins University; Molecular biology of ion channels, molecu-
lar pharmacology and neurobiology.

Chavkin, Charles * 1984; PhD, 1982, Stanford Univer-
sity; molecular mechanisms of opiate tolerance, the physiologi-
ocal role of neuropeptides in brain function.

Crim, Wayne E. * 1967; MD, 1962, University of Wash-
ington; properties of cortical neurons.

Detwiler, Peter B. * 1977; PhD, 1970, Georgetown University; physiology of photoreceptors.

Diaz, Jaime * 1978; PhD, 1975, University of California (Los Angeles); brain development, developmental psychopharmacology, aneurophysiology.

Dorsa, Daniel M. * 1981, (Adjunct); PhD, 1977, Univer-
sity of California (Davis); neuropharmacology, neuro-
chemistry.

Edwards, John S. * 1967; PhD, 1960, Cambridge Univer-
sity (UK); arthropod neurobiology, insect physiology and development, tundra and alpine biology.
Fetz, Eberhard * 1975; PhD, 1968, Massachusetts Institute of Technology; cortical regulation of movement.
Fuchs, Albert F. * 1969, (Adjunct); PhD, 1966, Johns Hopkins University; oculomotor physiology.
Hille, Bertil * 1968; PhD, 1967, Rockefeller University; ion channels of excitable membranes.
Howard, Jonathan * 1989; PhD, 1983, Australian National University; biophysics of molecular motors.
Kuhl, Patricia K. * 1976, (Adjunct); MA, 1971, PhD, 1973, University of Minnesota; speech perception.
McKnight, G. Stanley * 1979; PhD, 1976, Stanford University; phosphorylation; gene expression and neuroendocrine physiology in mice using genetic approaches.
Moody, William J. * 1982; PhD, 1977, Stanford University; single cell electrophysiology, development of electrical properties in embryos.
Moon, Randall T. * 1985; PhD, 1982, University of Washington; embryonic development; signal transduction.
Nathanson, Neil M. * 1979; PhD, 1975, Brandeis University; molecular analysis of neural signal transduction by muscarinic and neurokinine receptors.
Palczewski, Krzysztof * 1992; MS, 1988, PhD, 1996, Technical University of Wroclaw (Poland); visual transduction.
Reh, Thomas A. * 1988; PhD, 1981, University of Washington; regeneration and development of central nervous system.
Ridliford, Lynn M. * 1973; PhD, 1961, Cornell University; insect development and physiology, invertebrate endocrinology, mechanisms of hormone action.
Rubel, Edwin W. * 1966, (Adjunct); PhD, 1969, Michigan State University; development neurobiology, with special emphasis on vertebrate auditory system development.
Schwartzkroin, Philip A. * 1978; PhD, 1972, Stanford University; mechanisms of cortical excitability.
Schwindt, Peter C. * 1974; PhD, 1972, University of Washington; properties of spinal and cortical neurons, mechanisms of repetitive firing and convulsive activity.
Stahl, William L. * 1967; PhD, 1963, University of Pittsburgh; neurochemistry of brain ATPase systems.
Steiner, Robert A. * 1977, (Adjunct); PhD, 1975, University of Oregon; neuroendocrinology.
Storn, Daniel R. * 1978; PhD, 1971, University of California (Berkeley); molecular basis of neuropaclasticity; cAMP and Ca2+ signal transduction systems in the CNS.
Teller, Davida Y. * 1965; PhD, 1965, University of California (Berkeley); vision, color vision, development of vision in infants.
Truman, James W. * 1973; PhD, 1970, Harvard University; hormones and invertebrate behavior, insect neural development, circadian rhythms.
Westrum, Lesnicky E. * 1966, (Adjunct); MD, 1963, University of Washington; PhD, 1966, University College, London (UK); neuroanatomy, synaptology, plasticity, olfactory and trigeminal systems, dental pathways.
Willows, A. O. Dennis * 1969; PhD, 1967, University of Oregon; invertebrate neurophysiology, neural mechanisms underlying behavior.
Wingfield, John C. * 1985; PhD, 1973, University College of North Wales (UK); environmental and hormonal control of avian reproductive cycles.
Woods, Stephen C. * 1972; PhD, 1970, University of Washington; physiological psychology, regulatory behavior, conditioned drug effects.

Associate Professors
Carlson, Steven S. * 1985; PhD, 1975, University of California (Berkeley); molecular and cellular physiology of synaptic transmission.
Dacey, Dennis M. * 1986, (Research); PhD, 1983, University of Chicago; the neural basis of vision and the organization of primate retina.
Graubard, Katherine * 1979, (Research); PhD, 1973, University of Washington; cellular neurophysiology, neural basis of behavior.
Miller, Margaret A. 1981, (Adjunct); PhD, 1984, University of Washington; neuroendocrinology, olfaction, juvenile hormone action.
Olavarria, Jaime F. * 1990; MD, 1974, State University of Chile, PhD, 1984, University of California (Berkeley); visual system; anatomy and physiology, comparative and developmental studies.
Sherk, Helen * 1982; PhD, 1978, Massachusetts Institute of Technology; neural mechanisms underlying vision, especially visual guidance during locomotion.
Temple, Bruce L. * 1988, (Adjunct); PhD, 1983, Princeton University; molecular neurobiology/neuromuscular junctions, especially potassium channel gene structure and function.
Zagotta, William N. * 1993; PhD, 1989, Stanford University; molecular mechanisms of ion channel function.

Assistant Professors
Bajjalieh, Sandra M. * 1995; MS, 1983, University of Illinois; PhD, 1989, University of Wisconsin; molecular neurobiology.
Jones, Theresa A. * 1996; PhD, 1992, University of Texas (Austin); behavioral and neural plasticity after brain damage.
Raijle, David W. * 1995; PhD, 1989, University of Pennsylvania; zebrail fish development.
Roelink, Henk * 1996; MSc, 1985, University of Groningen (Netherlands); PhD, 1991, University of Amsterdam (Netherlands); role of signaling molecules in mediating neural tissue differentiation during vertebrate development.
Shadel, Michael N. * 1995; PhD, 1986, University of California (Berkeley); MD, 1988, Brown University; visual perception.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

NEUBEH 501, 502, 503 Introduction to Neurobiology (3, 4, 4) Survey of all aspects of neuroscience, including (501) molecular and cellular neurobiology, (502) introduction to neuroanatomy and modules on sensory and motor systems, and (503) a discussion of higher neural processes like learning, memory, and neuroendocrinology. Lecture and laboratory discussion of original literature, observation of demonstrations, and examination of macroscopic and microscopic neural tissue.

NEUBEH 510 Seminar in Neurobiology and Behavior (0.5) Biweekly seminar on current topics. Required for students in the Graduate Program in Neurobiology and Behavior and for students supported on Graduate Neurosciences Program training grants. Credit/no credit only.

NEUBEH 527 Current Topics in Neurobiology and Behavior (1) Presentation and discussion of current research provides exposure to diverse areas of neurobiology and behavior research. Credit/no credit only. Prerequisite: graduate student in neurobiology and behavior program or permission of instructor.

NEUBEH 564, 565 Current Issues in Behavioral Neuroscience (3, 3) Considers the neural substrate of several different behaviors, e.g., learning and memory, visual perception, vocal communication, taste aversion, through lectures and reading of original literature. Students have opportunities to lead discussion groups and develop writing skills. Prerequisite: knowledge of basic neuroscience.

NEUBEH 600 Independent Study or Research (* max. 10) Offered: AWSpS.

NEUBEH 700 Master’s Thesis (* max. 10) Offered: AWSpS.

NEUBEH 800 Doctoral Dissertation (* max. 10) Offered: AWSpS.

Nutritional Sciences
Graduate Program Coordinator
305 Raitt, Box 353410
(206) 543-1730
brochure@u.washington.edu

The Nutritional Sciences Program offers an interdisciplinary graduate program of study leading to a Master of Science, Master of Public Health–Nutrition, or Doctor of Philosophy degree. In addition, training is provided in advanced nutrition and its application to the field of clinical dietsetics through both didactic and clinical experiences. Three types of students are best served by this program: (1) the individual with a strong science background who wishes to pursue advanced training in nutritional sciences; (2) the individual who is a registered dietitian or registered dietetic-eligible, and wishes to pursue an advanced degree in Public Health Nutrition; and (3) the student who, while pursuing a graduate degree in nutritional sciences, wishes to complete academic requirements (American Dietetic Association–approved didactic plan) for becoming a registered dietitian or wishes to obtain the supervised clinical experience (American Dietetic Association Dietetic Internship) required for registered dietitian status.

Principal areas of study include public health nutrition, experimental nutrition, and clinical nutrition. The faculty is composed of a core group in nutrition plus a larger affiliated group representing relevant fields within the schools of Public Health, Medicine, and Nursing, the Division of Food Science in the College of Ocean and Fishery Sciences, and the College of Arts and Sciences.

Each individual program of study is designed by the student in consultation with, and with the approval of, a supervisory committee. Not only will appropriate course work be carefully defined, but collaboration between student and faculty in appropriate (thesis) research will begin as early in the graduate experience as possible. Those students receiving supervised clinical experience will work closely with the coordinator of clinical activities to ensure the program of experiences meets American Dietetic Association requirements.

Research Facilities
Support facilities are available in the form of libraries, laboratories, a nutrient database, computer facilities, a human metabolic unit, and a vivarium. Additional support is available through the Clinical Research Center, the Clinical Nutrition Research Unit, the Northwest Lipid Research Center, and the Nutrition Metabolism Division of the Department of Laboratory Medicine in the School of Medicine. Clinical facilities available for supervised clinical experience include the University of Washington Medical Center, Harborview Medical
Center, Fred Hutchinson Cancer Research Center, Northwest Kidney Center, Children’s Hospital and Medical Center, Pacific Medical Center, and the Center for Human Development and Disabilities.

Admission Requirements

Students may enter the graduate degree program after completing a bachelor’s or master’s degree in the biological sciences; background in human physiology and biochemistry is especially desirable. Those students who wish to pursue graduate degrees in Nutritional Sciences should correspond with the Director of the Nutritional Sciences Interdisciplinary Graduate Program for detailed admission requirements.

Faculty

Interim Director

Carrie L. Cheney

Professors

Albers, John J. * 1971, (Research); MS, 1967, PhD, 1969, University of Illinois; lipoprotein metabolism and pathophysiology.

Austin, Melissa A. * 1988; PhD, 1985, University of California (Berkeley); genetic and cardiovascular disease epidemiology, quantitative methods.

Benedetti, Thomas J. * 1979; MD, 1973, University of Washington; perinatal medicine.

Bowen-Pope, Daniel * 1979; PhD, 1979, University of California (Berkeley); gene regulation, growth factors and receptors.


Chait, Alan * 1977; MBChB, 1967, MD, 1974, University of Cape Town (South Africa); clinical nutrition with special emphasis on lipid metabolism.

Chesnut, Charles * 1974; MD, 1966, University of Florida; nuclear medicine.

Dellinger, E. Patchen * 1977; MD, 1970, Harvard University; general and gastrointestinal surgery.

Emanuel, Irvin * 1966; MA, 1956, University of Arizona; MD, 1960, University of Rochester; MSPM, 1966, University of Washington; epidemiology of maternal and child health problems; childhood factors in adult disease.

Ensink, John W. * 1961, (Emeritus); MDCM, 1956, McGill University (Canada); the role of GI hormones in fuel homeostasis.


Heitkemper, Margaret M. * 1981; MN, 1975, University of Washington; PhD, 1981, University of Illinois; gastroenterology, enteral nutrition, gerontology.

Henderson, Maureen M. * 1975, (Emeritus); MBBS, 1949, DPH, 1956, University of Durham (UK); application of epidemiology to disease prevention, dietary prevention of disease.


Kiyak, H. Asuman * 1972, (Adjunct); MA, 1974, PhD, 1977, Wayne State University; geriatric dentistry, behavioral aspects of health care.

Knopp, Robert H. * 1974; MD, 1964, Cornell University; metabolism and endocrinology.

Koepsell, Thomas D. * 1979; MD, 1972, Harvard University; MPH, 1979, University of Washington; injury, cardiovascular epidemiology, neuroepidemiology, methods, application to health services.

Kronmal, Richard A. * 1964; PhD, 1964, University of California (Los Angeles); nonparametric density estimation, computer algorithms, cardiovascular data analysis, clinical trials.

Marriott, G. Alan * 1972; PhD, 1968, Indiana University; health psychology and addictive behaviors (relapse prevention and harm reduction).

Monsen, Elaine R. * 1969; MS, 1959, PhD, 1961, University of California (Berkeley); nutrition, dietetics.

Orlando, Daniel J. 1965; MD, 1957, University of Chicago; metabolism and endocrinology.

Poter, John D. * 1995; MBBS, 1971, PhD, 1984, University of Queensland (Australia); cancer, nutritional and molecular epidemiology, cancer prevention.

Ross, Russell * 1962, (Adjunct); DDS, 1955, Columbia University; PhD, 1962, University of Washington; atherosclerosis, growth factors, inflammation, vascular biology.

Schwartz, Robert S. * 1982; MD, 1974, Ohio State University; internal medicine and geriatrics.

Scott, C. Ronald * 1965; MD, 1959, University of Washington; diagnosis and nutritional management of genetic disorders of children.

Siscovick, David S. * 1987; MD, 1976, University of Maryland; epidemiology.

White, J. Emily * 1982; PhD, 1982, University of Washington; cancer epidemiology and prevention, epidemiologic methods.

Whorton, James C. * 1970, (Adjunct); PhD, 1969, University of Wisconsin; history of medicine, public health, pharmacy and alternative healing.


Associate Professors

Ahmad, Suhail 1976; MBBS, 1968, University of Allahabad (India); nephrology.

Dong, Faye M. * 1984; PhD, 1976, University of California (Davis); fish nutrition, seafood quality.

Elmer, Gary W. * 1971; PhD, 1970, Rutgers University; medicinal chemistry.

Faine, Mary P. 1982; MS, 1975, University of Washington; nutrition.

Kestin, Mark * 1990, (Affiliate); PhD, 1989, Flinders University (Australia); MPH, 1990, Harvard University; relationship between nutrition, cancer and cardiovascular disease.


Lipkin, Edward W. * 1981; PhD, 1977, MD, 1978, Case Western Reserve University; mineral metabolism, nutrition support, non-human primate physiology.

McCann, Barbara S. * 1986, (Adjunct); MS, 1982, PhD, 1984, Rutgers University; behavior change, adult ADHD, psychological stress, cardiovascular disease, diabetes, obesity.

Pearlman, Robert A. * 1981, (Adjunct); MD, 1975, Boston University; gerontology.

Rasco, Barbara A. * 1984; PhD, 1983, University of Massachusetts; JD, 1995, Seattle University; food chemistry, fisheries technology, aquaculture, food safety, food law; products liability.

Rosenfield, Michael E. * 1992; PhD, 1981, University of Wisconsin; mechanisms of atherosclerosis and macrophage gene expression.

Schwartz, Michael W. 1987; MD, 1983, Rush Medical College; metabolism and endocrinology.


Assistant Professors

Cheney, Carrie L. * 1990, (Affiliate); PhD, 1989, University of Washington; role of nutrition in cancer prognosis and secondary prevention.

Patterson, Ruth E. * 1994, (Research); PhD, 1992, University of North Carolina; dietary assessment in adult populations, vitamin supplements in cancer prevention.

Shell-Duncan, Bettina * 1995; MS, 1988, University of Wisconsin; PhD, 1994, Pennsylvania State University; nutrition, maternal and child health, demography, Africa.

Swissel, Karen * 1980; PhD, 1989, University of Washington; senescence, breast cancer, gene expression, DNA methylation, cytogenetics.

Instructor

Aker, Sandra 1977, BS, 1961, University of Utah; medically optimal nutrition support for immunocompromised patients.

Lecturers

Rees, Jane * 1973; MS, 1972, University of Washington; nutritional support of adolescent health, especially during pregnancy; eating disorders.

Trahms, Christine M. * 1973; MS, 1972, University of Washington; growth and development of young children; metabolic disorders, special health care needs.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

NUTR 300 Nutrition for Today (3) NW

Basic and applied nutrition and food science. Includes identification and physiological roles of nutrients, nutritional requirements, problems with over- and undernutrition, and nutritional and food-related diseases. Food additives, processing, safety, and their effects on overall nutrition. Current issues in public significance. Offered: jointly with FD SC 300.

NUTR 301 Nutrition and Nursing (3) NW

Basic principles of nutrition and their relationship to health problems. Normal nutrition needs of individuals at various age levels; environmental influences on nutrition; assessment of nutritional status; nutritional values of foods; dietary modifications as appropriate in the nutritional component of medical treatment. Recommended: CHEM 230, CHEM 233, CHEM 336, or ZOOL 118. Offered: A

NUTR 441 Food Structure and Preparation (3)

Review of relationships between food quality and food handling. Principles of food science integrated with laboratory sessions that observe the effects of various parameters on food composition and quality. For nutrition students only.

NUTR 445 Food Service Management (3)

Objectives of management in a food service system; pur-
chasing systems currently in use, receiving systems, inventory control, menu planning, cost control, service styles, and sanitation requirements. Prerequisite: NUTR 441.

NUTR 461 Diet Therapy (4) Nutrition in the etiology and treatment of disease and in the maintenance of health. Topics include the effects of dietary factors on the cause and progression of pathology, medical/surgical treatment and dietary management, with emphasis on counseling skills. For nutrition students only. Prerequisite: either CONJ 403 or both P BIO 405 and P BIO 406.

NUTR 465 Nutritional Anthropology (3) I&S/NW Concerns interrelationships between biomedical, sociocultural, and ecological factors, and their influence on the ability of humans to respond to variability in nutritional resources. Topics covered include diet and human evolution, nutrition-related biobehavioral influences on human growth, development, and disease resistance. Prerequisite: BIO A 201. Offered: jointly with BIO A 465.

Courses for Graduates Only


NUTR 520 Protein and Carbohydrate Nutrition (4) Monsen, Rosenfeld Metabolic and physiologic concepts related to protein and carbohydrate nutrition. Areas addressed include composition of foods, requirements through the life cycle, quality of protein, vegetarianism, protein deficiency, low carbohydrate diets, glycemic response to foods, carbohydrates and dentals caries, inborn errors in carbohydrate and protein metabolism. Prerequisite: biochemistry. Offered: A.

NUTR 521 Lipid Nutrition (4) Monsen, Rosenfeld Normal lipid components of animal fluids and tissues, with review of their metabolism and physiological functions. Effect of diet and the normal development during the life span of these lipid metabolism. Changes of lipids with various types of disease states and means of nutritional modification of these changes. Prerequisite: biochemistry. Offered: W.

NUTR 522 Vitamin and Mineral Nutrition (4) Monsen, Rosenfeld Advanced study of biologically essential minerals and vitamins. To include absorption, transport, function, storage, excretion, imbalance, deficiency and toxicity; dietary sources; role of these nutrients in prevention diseases directly or indirectly (such as cancer, dental caries); role of modern food technology on availability of these nutrients. Prerequisite: human nutrition and human physiology. Offered: Sp.

NUTR 525 Evaluation of Nutritional Status (3) Monsen Dietary, clinical, and biochemical-biophysical components in the assessment of nutritional status. Interrelationships of nutrients and effects of varying levels of nutrient intake. Critical appraisal of nutritional status surveys. Experimental design and dietary methodology. Prerequisite: human nutrition and biochemistry. Offered: odd years. A.


NUTR 527 Nutrition: Childhood Through Adolescence (3) Rees, Trahms Influence of nourishment on growth, development, and behavior of children, toddlers through adolescents. Critical evaluation of normative data, special problems, and intervention strategies for individual as well as public health programs. Prerequisites: human nutrition and human physiology. Prerequisite: human nutrition and human physiology. Offered: even years; Sp.

NUTR 528 Nutrition in Aging (3) Physiological, psychological, and economic factors affecting nutrition in the middle and later years. Prerequisite: human nutrition and human physiology.

NUTR 529 Evaluation of Nutrition Research and Literature (3) Cheney, Monsen Critical review of selected nutrition literature. Evaluation of experimental design, research protocols, data analyses, and application in nutritional science. Offered: odd years; Sp.

NUTR 530 Nutrition for Children with Special Health Care Needs (3) Principles of nutrition screening and assessment, clinical nutritional care, family-centered care, and health services as applied to meeting nutritional needs of children with special health care needs. Both population-based and individual care choices are offered for children with a variety of chronic conditions. Offered: Sp.

NUTR 531 Community Nutrition (3) Nutrition-related health issues in the United States. Surveillance strategies and available data. Review of nutrition programs designed to improve status of high risk populations and methods of evaluation. Prerequisite: course in general nutrition. Offered: even years. A.

NUTR 532 Fieldwork in Community Nutrition (2-12) Observation and participation in community agency nutrition programs. Prerequisite: graduate student in nutrition and permission of instructor. Offered: A/WSpS.

NUTR 535 Laboratory Methods in Nutrition (3) Rosenfeld Techniques used in nutrition research. Spectroscopy, isotope, ultra-tracentrifugation, chromatography, vitamins, lipid, and mineral analysis; methods for animal and human research. Prerequisite: laboratory experience in chemistry, biochemistry.

NUTR 536 Nutrition Education Principles and Practice (3) Integrated course designed to prepare students of the practical application of nutrition education theories and principles to diverse behavioral change settings for a variety of learner population groups. Prerequisite: permission of instructor. Offered: even years; Sp.

NUTR 537 Laboratory Rotation (1-4, max. 6) LeBoeuf, Rosenfeld Exposure to research being conducted in the laboratories of the graduate nutrition faculty. Provides hands-on experience in laboratory research. Introduces the student to on-going research for preparation of dissertation topics. Prerequisite: S55, permission of graduate adviser. Offered: A/WSpS.

NUTR 538 Nutritional Epidemiology (3) Benford Application of epidemiology methods to current studies of nutrition and disease. Special methodological problems of importance in nutritional epidemiological studies. Enables students to plan studies in nutritional epidemiology. Prerequisite: EPI 511 or 512 and BIOST 511 or permission of instructor. Offered: jointly with EPI 538. A.

NUTR 539 Seminar in Nutrition (1-3, max. 9) Library seminar and research on selected topics in recent developments in the field of nutrition. Prerequisite: advanced nutrition.

NUTR 551 Nutrition and Gene Expression (3) LeBoeuf, Rosenfeld Lectures, student presentations, and discussions of current research on nutrient-gene interactions. Focus on how the vitamin factors act both directly as transcriptional regulators or indirectly as inducers of signal transduction cascades leading to alterations in expression of proteins associated with cellular nutrient metabolism. Prerequisite: 520, 521, 522, or permission of instructor. Offered: odd years W.

NUTR 560 Practicum in Dietetic Education (1-5) Adams Supervised instructional experiences for dietetic education in both classroom and clinical situations. Individually arranged. Prerequisite: clinical students only. Offered: A/WSpS.

NUTR 561 Advanced Clinical Nutrition Fieldwork (1-3, max. 12) Adams Participation in a health care team assessing nutrition status and needs, designing care plans to optimize nutritional support of patients, and establishing appropriate criteria for the evaluation of the nutrition care provided. Supervised clinical experience provided in a variety of local health care institutions. Prerequisite: clinical students only. Offered: A/WSpS.

NUTR 562 Advanced Clinical Nutrition I (4) Karkeck Epidemiology and pathophysiology of acute of chronic disease related to nutrition (e.g., cardiovascular, endocrinologic, and hematologic diseases). Nutritional interventions and their relationship to medical, surgical, and pharmacologic treatment. Prerequisite: diet therapy; permission of instructor. Offered: A.

NUTR 563 Advanced Clinical Nutrition II (4) Assessment of the nutritional demands and hypermetabolic response of trauma, surgery, acute and necroplastic disease; determination of the appropriate amounts and sources of nutrients supplied through enteral and/or parenteral routes. Prerequisite: diet therapy; clinical students only. Offered: W.

NUTR 564 Management of Nutrition Services (3) Administrative processes affecting health care, specifically on management of nutritional support systems. Includes productivity and cost effectiveness of nutrition care, establishing and achieving quality of health-care professionals and varying health-care systems. For clinical nutritionists working in standard health-care systems. Prerequisite: clinical students only. Offered: Sp.

NUTR 565 Seminar in Clinical Nutrition Practice (1-3) Adams Selected topics and learning experiences in nutritional care delivery. Prepares students for practical application of nutritional concepts in diverse clinical settings. Prerequisite: concurrent registration in 561 and permission of clinical instructor. Offered: A/WSpS.

NUTR 600 Independent Study or Research (*) Offered: A/WSpS.

NUTR 700 Master’s Thesis (*) Offered: A/WSpS.

NUTR 800 Doctoral Dissertation (*) Credit/no credit. Permission of program advisor. Offered: A/WSpS.

Quantitative Ecology and Resource Management

Graduate Program Coordinator
416 Bagley, Box 351720
(206) 616-8671
qerm@cqs.washington.edu

The graduate program offered by the Quantitative Ecology and Resource Management (QERM) interdisciplinary group provides a unique opportunity for students to study the application of statistical, mathematical, and decision sciences to a broad array of terrestrial and marine ecology, natural resource management, and biometrical and mathematical biology problems. The QERM program of study leads to Master of Science and Doctor of Philosophy degrees, and is designed to attract mathematically trained students interested in working in contemporary ecological or resource-management problems from a quantitative perspective.
Faculty associated with this interdisciplinary program come from thirteen campus units, including Statistics, Applied Mathematics, Forest Resources, Fisheries, Zoology, Biostatistics, and Marine Affairs. This pool of faculty talent is available to enrich the academic experience of all QERM students.

**Degree Requirements**

Students entering the QERM program are expected to have either a strong mathematical or biological (ecological) background. Master of Science course-work requirements include two courses in statistical theory; one course in optimization; one applied statistical methods course; two courses in either applied quantitative ecology or quantitative resource management; a seminar in quantitative ecology; plus approved electives. All master’s degree holders must pass a first-year qualifying examination, prepare and defend a thesis, take a total of at least 45 graded quarter credits, and satisfy all Graduate School requirements.

Students passing the first-year qualifying examination at the PhD. level are eligible to enter the doctoral program of study. Course requirements equivalent to the master’s program also must be completed. Doctor of Philosophy degree requirements include a minimum of 36 credits of graded course work beyond the master’s, a minimum of 27 credits of dissertation research, and satisfaction of all Graduate School requirements. The 36 credits of course work must be taken from an approved list of courses.

**Admission Requirements**

Students entering this graduate program are expected to perform well on the quantitative and analytical sections of the Graduate Record Examination. Background in a biological or ecological field is also highly desirable. To enter the PhD. program, students must pass the first-year qualifying examination at the PhD. level. In addition, all course requirements equivalent to the master’s program must be completed. At least three letters of recommendation and a brief narrative statement of objectives must accompany each application for admission. Applications are accepted only for autumn quarter. The application deadline is February 1.

**Financial Aid**

Fellowships, teaching assistantships, and research assistantships are available each year. These come from either the Graduate School or one of the campus units contributing faculty to the QERM program. They generally cover the nine-month academic year, although provisions can be made for summer support. Tuition is normally included as part of the financial package. Funding decisions are made yearly, but attempts are made to continue support for students making satisfactory progress.

**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**QERM 502 Statistical Consulting for the Life Sciences (1-4)**

Conquest Consulting experience in data analysis, applied statistics, experimental design, parameter estimation, and sampling. Student provides consultation services to students and faculty. Students spend one classroom hour per week under faculty supervision discussing problems encountered. Prerequisite: 482, 483, STAT 421, 423, or BIOST 514, 515, or equivalents, and permission of instructor.

**QERM 514 Analysis of Ecological and Environmental Data I (3)**

Conquest, Škalik Factors affecting optimal growth of individuals in their habitat. Estimation of growth and mortality parameters. Response of organisms to changes in environment (biomonitoring). Stochastic viewpoint emphasized. Research design issues for ecological or environmental studies. Analysis of univariety data sets. Prerequisite: calculus and either STAT 341, 342 or 512.

**QERM 521 Scientific Method in Resource Management (4)**

Ford Describes process of scientific discovery and strategies used for problems in ecology and natural resource management. Relationships between growth and use of objective knowledge in natural resource management is explored through case studies.

**QERM 550 Applied Ecological Modeling (4)**

Ford, Francis, Leshchen methods of applied ecological modeling at individual community and ecosystem levels. Analysis of ecological problems suitable for modeling and assessment of models. Students construct a model of their own.

**QERM 551 Modeling Organism Dynamics (3)**

Anderson Application of techniques of stochastic differential equations, time series analysis, and simulating dynamic processes to plant and animal growth.

**QERM 552 Spatial Processes in Ecology (3)**

Ford Spatial distribution of organisms, the mechanisms that produce different distributions, and how they may be described mathematically and modeled. Spatial distribution of communities, how this arises, and what its consequences are. Prerequisite: 482, 483, 550.

**QERM 597 Seminar in Quantitative Ecology (2)**

Current topics in quantitative ecology and resource management. Fisheries, forestry, and marine resources. Offered: A/W/S.

**QERM 598 Special Topics in Quantitative Resource Management (1-3, max. 12)**

Population and community ecology, systems ecology, and physical processes in ecosystems. Prerequisite: permission of instructor.


Topics can be theoretical in nature or combined theory and experiment. Research might be a prelude to thesis or dissertation research. Credit/no credit only.

**QERM 600 Independent Study or Research (1-3)**

**QERM 700 Master’s Thesis (1-12)**

**QERM 800 Doctoral Dissertation (1-12)**

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**Quaternary Research Center**

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Quaternary studies focus on the processes that presently shape the natural environment and have operated over approximately the past two and a half million years (Quaternary period). A knowledge of Quaternary events facilitates an understanding of earth history in relation to the modern environment and has predictive value with regard to present-day and future environmental changes.

Quaternary research is typically interdisciplinary, and thus it commonly involves related interests of two or more academic units. The Quaternary Research Center was established in 1967 to foster such interdisciplinary studies on a cooperative basis.
The center has the following goals: (1) to understand environments and climate changes of the past two and a half million years in the context of modern surface processes, which include historical changes, prehistoric postglacial environments, and Ice Age events; (2) to serve as an effective catalyst in fostering interdisciplinary studies in the fields of atmospheric sciences, archaeology/anthropology, botany, engineering, fisheries, forestry, geology, geophysics, oceanography, pedology, and zoology; (3) to provide a scientific perspective on the scale of modern and man-made environmental changes, including climate changes, in the context of recent earth history; (4) to conduct a curriculum jointly with other disciplines in the training of graduate students in Quaternary-oriented studies; and (5) to seek applications of Quaternary studies to modern environmental problems that will help predict consequences of policy decisions.

Graduate Program

Students associated with the center obtain their degrees through cooperating departments. Students interested in graduate work at the center should apply to the department of their choice but plan to do their research in a Quaternary-related subject.

Research Facilities

The research laboratories of the center provide an array of modern facilities for investigation of Quaternary problems.

Quaternary Isotope Laboratory. The work of this laboratory emphasizes use of carbon and oxygen isotopes to study various aspects of the carbon and hydrological cycles. Major interests include radiocarbon dating, as applied to time-scale calibration and the study of climate change, and the use of cosmogenic nuclides to study landscape evolution and chronology.

Periglacial Laboratory. The laboratory contains cold rooms equipped for manipulating and studying the freezing and thawing of soils, rocks, and building materials. A large, unique tilt table permits the study of soils under controlled conditions of slope, temperature, and moisture. Research stress is placed on frost action in arctic and alpine environments.

Quaternary Palynology and Paleoecology Laboratories. These facilities foster studies of the biotic environment through time and of the uses of plant and animal fossils in Quaternary environmental and ecological reconstruction. Studies of vegetational changes are supported by an extensive modern pollen and plant reference collection from Asia and western North America.

QRC Library. This specialized collection, dealing with a wide range of Quaternary topics, is among the most extensive in North America. It includes books, monographs, theses, journals, and maps, and houses a large, diverse reprint collection.

Faculty

Director

Bernard Hallet

Professors

Atwater, Brian F. * 1986, (Affiliate); MS, 1974, Stanford University; PhD, 1980, University of Delaware; paleoecosystem, neotectonics, regional geology, seismic hazards.

Brubaker, Linda B. * 1973, (Adjunct); PhD, 1973, University of Michigan; dendrochronology; forest ecology, quaternary paleocology.

Emerson, Steven R. * 1976, (Adjunct); PhD, 1974, Columbia University; marine geochemistry, chemical oceanography, sediment diagenesis.

Gillespie, Alan R. * 1985, (Research); PhD, 1982, California Institute of Technology; landscape evolution, paleoclimate, geochronology, and applications of remote sensing.

Grayson, Donald K. * 1975, (Adjunct); PhD, 1973, University of Oregon; North American prehistory, palaeoecology, European paleolithic, zooarchaeology.

Hallet, Bernard * 1980, (Adjunct); PhD, 1975, University of California (Los Angeles); glaciology, permafrost studies, geomorphology.

Hartmann, Dennis L. * 1977, (Adjunct); PhD, 1975, Princeton University; climate theory, dynamic meteorology, radiation and remote sensing.

Kohn, Alan J. * 1961, (Adjunct); PhD, 1957, Yale University; invertebrate zoology, ecology and functional morphology of marine invertebrates.

Leopold, Estella B. * 1976, (Adjunct); PhD, 1965, Yale University; paleoclimatology, pollen and seed analysis, late Cenozoic environment.

Porter, Stephen C. * 1962, (Adjunct); PhD, 1962, Yale University; Quaternary geology and geomorphology.

Quay, Paul D. * 1977, (Adjunct); PhD, 1977, Columbia University; chemical oceanography, stable isotope geochemistry, ocean tracers and mixing.

Raymond, Charles F. * 1969, (Adjunct); PhD, 1969, California Institute of Technology; glaciology, glacier and ice sheet dynamics.

Richey, Jeffrey E. * 1973, (Adjunct); PhD, 1973, University of California (Davis); quantitative problems of aquatic ecosystems, primary Amazon River, limnology.

Stein, Julie K. * 1980, (Adjunct); MA, 1976, PhD, 1980, University of Minnesota; New World archaeology, Northwest coast archaeology, geochronology, shell middens.

Stuiver, Minze * 1969, PhD, 1958, University of Groningen (Netherlands); geochronology, isotope geology.

Tsukada, Matsu o * 1969, (Adjunct); PhD, 1961, Osaka City University (Japan); interpretation of Quaternary events from palynological and kindred data.


Associate Professors


Close, Angela E. * 1995, (Adjunct); MA, 1974, PhD, 1976, Cambridge University (UK); prehistory of North Africa, lithics, paleolithic.

Eck, Gerald G. * 1974, (Adjunct); PhD, 1977, University of California (Berkeley); primate paleontology, especially African Pliocene-Pleistocene monkeys and hominids.

Montgomery, David R. * 1991, (Adjunct); PhD, 1991, University of California (Berkeley); earth surface processes, especially those occurring in mountain drainage basins.

Lecturer

Swanson, Terry W. * 1991, (Adjunct); MA, 1989, University of California (Davis); PhD, 1994, University of Washington; cosinomorphic isotopes, Quaternary studies.

Urban Design and Planning

Graduate Program Coordinator

410 Gould, Box 353650

The Interdisciplinary Group for Urban Design and Planning offers the Doctor of Philosophy degree. The program offers a course of study for those seeking to pursue academic or research careers in the public or private sector. The program is concerned with research in urban design and planning and focuses on five areas of concentration: history of urban development, planning, and design; urban design; land-use planning; transportation planning; and environmental planning. The reader will find a detailed description of these areas of concentration.

The research focus of the program is aimed at achieving a better understanding of cities and of urban regions, city planning and urban design as manifestations of society and culture, and at developing better tools to plan for future physical development. It includes the development of new methods and the application of methods from other disciplines to expand knowledge of urbanization processes. The program stresses the link which exists between urban planning, its legislative context, and the resulting built environment. Objectives of the program are to help students and researchers master general knowledge, to train them to be scholars and researchers in a particular subject area, and to guide them in the development of original research. The program of study is divided into three phases. Phase one provides advanced knowledge in major aspects of planning and design. Included are three
doctoral seminars, as well as elective courses from a structured list. Each student must prepare and present a research paper.

Phase two prepares the student in the interdisciplinary content of the field and involves the development of two areas of concentration. These areas must be matched with the interests and experience of faculty on the student’s supervisory committee. The supervisory committee members, most of whom will be from the interdisciplinary group, have primary responsibility for student progress and evaluation. Students are expected to develop knowledge in at least one area outside urban design and planning. Completion of phase two is marked by passage of the General Examination.

Phase three focuses on original work which is presented as a dissertation.

**Admission Criteria**

Applicants must possess a Master of Urban Planning degree or its equivalent in urban design and practice. Students may be asked to complete appropriate background work. Admission into the program is very limited and is based on evidence of promise for high scholarly achievement. The applicant’s statement of purpose, prior course work, GRE examination scores, letters of recommendation, and examples of past written work are all considered. Students may begin the program autumn quarter only.

**Financial Aid**

A very limited number of fellowships and assistantships are available each year. Tuition is normally included as part of the financial package.

**Faculty**

**Director**

Gary Pivo

**Professors**

Bell, Earl J. * 1966, (Emeritus); PhD, 1965, University of California (Berkeley); operations research, statistics, quantitative methods and geographic information systems.

Beyers, William B. * 1962, (Adjunct); PhD, 1967, University of Washington; economic geography, regional analysis, regional development. Bradley, Gordon A. * 1972, (Adjunct); PhD, 1986, University of Michigan; forest land use planning, recreation site planning and design.

Findlay, John M. * 1987; PhD, 1982, University of California (Berkeley); history of the American West, Pacific.

Guest, Avery * 1972, (Adjunct); MS, 1964, Columbia University; MA, 1967, PhD, 1970, University of Wisconsin; demography, ecology, stratification.

Hancock, John L. * 1969, (Emeritus); PhD, 1964, University of Pennsylvania; urban and planning history, society, planning and environmental policy.

Herschman, Marc * 1976; JD, 1967, Temple University; LLM, 1970, University of Miami (Florida); coastal zone management law.

Hirszman, Charles * 1987; PhD, 1972, University of Wisconsin; demography, race and ethnic relations, social stratification, Southeast Asia.

Hodge, David C. * 1975; MS, 1973, PhD, 1975, Pennsylvania State University; urban geography, urban transportation geography, equity, gender.

Karr, James * 1991; PhD, 1970, University of Illinois; ecology and conservation biology, water resources, environmental sciences, natural resources.

Krumme, Gunter * 1970; PhD, 1966, University of Washington; economic, organizational and marketing geography, location theory, regional development.

Lee, Robert G. * 1978; PhD, 1973, University of California (Berkeley); natural resource sociology, multiresource management, development/change of forestry institutions.

Mar, Brian W. * 1967, (Adjunct); PhD, 1958, University of Washington; system engineering, environmental management, interdisciplinary management.

May, Peter J. * 1979; PhD, 1979, University of California (Berkeley); policy analysis, quantitative methods, federal disaster policy.

Miller, Donald H. * 1970; PhD, 1972, University of California (Berkeley); land use and urban spatial structure, data analysis and forecasting, planning theory.

Miller, Marc * 1979; PhD, 1974, University of California (Irvine); maritime anthropology, cognitive anthropology and social/cultural change.

Morrill, Richard L. * 1955, (Emeritus); PhD, 1959, University of Washington; spatial organization, migration, population, diffusion, regional planning/development, inequality.

Olson, David J. * 1974; PhD, 1971, University of Wisconsin; American government and politics (urban, state, and labor relations).

Rutherford, G. Scott * 1981, (Adjunct); PhD, 1974, Northwestern University; transportation planning and engineering.

Spain, David H. * 1968; PhD, 1969, Northwestern University; psychocultural anthropology, African studies, research methods.

Streitfeld, David C. * 1974, (Adjunct); MLA, 1965, University of Pennsylvania; landscape, architectural and environmental history.

Vernez Moudon, Anne * 1980; DSc, 1987, Ecole Polytechnique Federale de Lausanne (France); urban design, city form and neighborhood studies, design research.

White, Richard * 1990; PhD, 1975, University of Washington; American West, American Indian, environmental history.

Zerbe, Richard O. * 1975; PhD, 1969, Duke University; law and economics, cost-benefit analysis, economic history, environmental policy.

**Associate Professors**

Chrisman, Nicholas R. * 1987; PhD, 1982, University of Bristol (UK); geographic information systems, spatial error analysis.

Dubrow, Gail Lee * 1989; MA, 1979, University of Oregon; PhD, 1991, University of California (Los Angeles); preservation, urban design, public art, public history, gender, multiculturalism.

Nyerges, Timothy L. * 1985; PhD, 1980, Ohio State University; GIS, spatial decision support, urban, transport, environment, groupware.

Pivo, Gary E. * 1987; PhD, 1987, University of California (Berkeley); land use and physical planning, environmental planning, growth management.

**Assistant Professors**

Alberti, Marina * 1996; PhD, 1992, Massachusetts Institute of Technology; environmental planning, urban ecology, impact assessment, geographic information systems.

Bae, Christine * 1996; MRP, 1986, State University of New York (Albany); PhD, 1994, University of Southern California; transportation, environment, land use, growth management, quantitative methods.
**Interschool or Intercollege Programs**

**Bioengineering**

309 Harris Hydraulics Laboratory

The Department of Bioengineering provides a comprehensive, multidisciplinary program of education and research. The concepts and techniques of engineering are applied to the challenges in biology and medicine. Major areas of current bioengineering research include bioinstrumentation, biomaterials, biomechanics, controlled drug-release systems, imaging, microsensors, bioelectromagnetics, molecular bioengineering, microcirculation, cell mechanics, muscle, and simulation of biosystems.

**Undergraduate Program**

Adviser
Isabel Landsberg
309B Harris, Box 357962
(206) 685-2022

The undergraduate bioengineering program at the University of Washington is an honors program tailored for students bound for an M.D.-Ph.D. degree with a Ph.D. component in bioengineering. It is designed to bridge the gap between emphasis and curriculum that has traditionally alienated students in biology and in engineering. The curriculum leads to a B.S.E. and consists of a blend of engineering and biological sciences that provides students with unusual opportunities and qualifications for a future biomedical-bioengineering research career. This program is administered by the Department of Bioengineering via the Interdisciplinary Engineering Studies Program of the College of Engineering. Admission is restricted to a small number of highly motivated individuals with an outstanding record of academic performance. Applicants must have completed at least 50 credits of pre-engineering course work at the UW, with a minimum GPA of 3.60.

**Graduate Program**

Graduate Program Coordinator
309 Harris, Box 357962
(206) 685-2021

The Department of Bioengineering offers programs of study which lead to the Master of Science (M.S.), Master of Science in Engineering (M.S.E.), and Doctor of Philosophy (Ph.D.) degrees.

**Master of Science**

The Master of Science degree program provides essential training in the engineering sciences, which aids students with strong backgrounds in the biological sciences to prepare for careers in research and development in either basic medical sciences or clinical investigations. A thesis is required.

**Master of Science in Engineering**

The Master of Science in Engineering degree program provides essential training in the life sciences that assist students with sound engineering backgrounds to prepare for careers in academic, industrial, or hospital environments. A thesis is required.

**Doctor of Philosophy**

The objective of the Ph.D. program is to train individuals for careers in bioengineering research and teaching. The training has three major components: (1) acquisition of a breadth of knowledge about engineering, biology, and medicine, and the interdisciplinary interface between these quite disparate fields; (2) development of a depth of knowledge and expertise in a particular scientific specialty; (3) development of a potential for independent research that can be demonstrated. The objectives are fulfilled through use of a combination of research and teaching experiences. The program is designed to be rigorous while maintaining sufficient flexibility to accommodate qualified students with diverse backgrounds. A bachelor’s degree Ph.D. program may be made directly after the B.S. or following completion of the M.S. or M.S.E.

**Medical Scientist Program**

A Medical Scientist Program exists for the support of individuals interested in coordinated graduate school/ medical school study leading to both the M.D. and Ph.D. degrees. Students entering this highly competitive program are given an opportunity to pursue a flexible, combined course of study and research. Early inquiry regarding this program is urged since admission to the Graduate School and to the School of Medicine must be secured independently.

**Research Facilities**

Offices and laboratories are located in the College of Engineering and the School of Medicine. Students have access to the University of Washington Medical Center, Vivarium, Primate Center, Computer Center, and libraries, as well as to all engineering and health-sciences departments and facilities. A wide range of technologies and virtually all aspects of biomedical science are available. Cellular and molecular bioengineering are strong components of the research programs of the center. State-of-the-art facilities are available to support both research and instructional activities. Computer resources are abundant, and their use is an integral part of most laboratory and course work.

**Admission Requirements**

Applicants for the M.S. degree should have a baccalaureate degree in a science or the equivalent; applicants for the Ph.D. degree should have a baccalaureate degree in engineering or the equivalent. Preparation for both programs must include, at minimum, one year each of calculus, physics, and chemistry. Applicants to the Ph.D. program should have strong academic credentials, a broad background in science or engineering, and demonstrated potential for advanced study. Admission to the program is highly selective.

In addition to completing the application requirements for the Graduate School, an applicant should also forward the following items to the Academic Counselor, Department of Bioengineering, Box 357962, University of Washington, Seattle, WA 98195: (1) a one- or two-page written statement outlining academic and professional goals; (2) official copies of Graduate Record Examination scores for the general tests; (3) three letters of recommendation from persons acquainted with the applicant’s background; and (4) a departmental information form.

**Financial Aid**

Financial aid is available to qualified graduate students in the form of traineeships, fellowships, and assistantships. Funding is derived from federal research and training programs, the Graduate School Fund for Excellence in Innovation, and programs sponsored by private agencies. Information concerning these fellowships is available from the Department of Bioengineering.

**Faculty**

Chair
Francis A. Spelman

Professors

Afromowitz, Martin * 1975, (Adjunct); MS, 1966, PhD, 1969, Columbia University; microtechnology, solid-state and fiber-optics sensors, biomedical instrumentation.

Auth, David C. * 1969, (Affiliate); PhD, 1969, Georgetown University; lasers and electro-optical system design, electrophysics, medical instrumentation.

Bashein, Gerard A. * 1974, (Adjunct); PhD, 1969, Carnegie Mellon University; MD, 1974, University of New Mexico.

Bassingthwaighte, James B. * 1975; MD, 1955, University of Toronto (Canada); PhD, 1964, Mayo Medical School/Graduate School; computer analysis of transport mechanisms in blood and tissues.

Beach, Kirk Watson * 1976, (Adjunct Research); MS, 1968, PhD, 1971, University of California (Berkeley); MD, 1976, University of Washington; arterial disease in diabetes, blood flow studies with ultrasonic Doppler.

Caldwell, James H. 1978, (Adjunct); MD, 1970, University of Missouri; cardiology.

Callis, James B. * 1973, (Adjunct); PhD, 1970, University of Washington; instrumentation development, processing analytical chemistry, non-invasive clinical chemistry.

Crum, Lawrence A. * 1992, (Research); PhD, 1967, Ohio University.

Dager, Stephen R. * 1979, (Adjunct); MD, 1978, University of Nebraska; application of functional brain imaging techniques to investigate neuropsychiatric disorders.

Daly, Colin H. * 1967, (Adjunct); PhD, 1966, University of Strathclyde (UK); bioengineering, materials.

Foster, David M. * 1980, (Research); PhD, 1969, University of British Columbia (Canada).

Graham, Michael M. * 1980, (Adjunct); PhD, 1973, University of California (Berkeley); MD, 1976, University of California (San Francisco); positron emission tomography, nuclear medicine.

Guy, Arthur W. * 1955, (Emeritus); PhD, 1966, University of Washington; biological effects and medical applications of electromagnetic fields.

Harlack, Robert M. * 1986, (Adjunct); MS, 1967, PhD, 1969, University of Kansas; computer vision, artificial intelligence, pattern recognition, image processing.

Hlastala, Michael P. * 1972, (Adjunct); PhD, 1969, State University of New York (Buffalo); respiratory physiology, inert gas analysis of respiratory function.

Hoffman, Allan S. * 1970; DSc, 1957, Massachusetts Institute of Technology; polymer materials science and engineering.

Hood, Leroy E. * 1992; PhD, 1968, California Institute of Technology; molecular immunology, large-scale DNA mapping and sequencing, molecular evolution.

Horbett, Thomas A. * 1973; PhD, 1970, University of Washington; interfacial proteins, cell interactions, insulin delivery systems.

Hunter, Lee L. * 1968; PhD, 1968, University of Pennsylvania; mechanics of heart and heart muscle, cardiovascular system assessment, new measurement techniques.

Kim, Youngmin * 1982, (Adjunct); MS, 1979, PhD, 1982, University of Wisconsin; computer architecture, media processors, imaging and video systems, medical imaging modeling.
Kushmerick, Martin J. * 1988; MD, 1963, PhD, 1966, University of Pennsylvania; muscle contraction, magnetic resonance, metabolic imaging NMR spectroscopy.

Lewellen, Thomas A. * 1975, (Adjunct); PhD, 1972, University of Washington; bioengineering, electrical engineering, cardiac anatomy and physiology.

Martin, Roy W. * 1971, (Research); PhD, 1975, University of Washington; bioinstrumentation, ultrasonic Doppler, echo, tissue characterization, signal processing.

Matsen, Frederick A. * 1973, (Adjunct); MD, 1968, Baylor University; orthopaedics, bone and joint research, robotics.

Nelson, James A. * 1986, (Adjunct); MD, 1965, Harvard University; diagnostic radiology with basic research in related areas.

Pollack, Gerald H. * 1968, PhD, 1968, University of Pennsylvania; muscular contraction.

Ratner, Buddy D. * 1972, PhD, 1972, Polytechnic Institute of Brooklyn; synthesis and characterization of polymeric biomaterials.

Rushmer, Robert F. * 1947, (Emeritus); MD, 1939, University of Chicago; health care delivery systems, technology transfer.

Schwartz, Stephen Mark * 1974, (Adjunct); MD, 1967, Boston University; PhD, 1973, University of Washington; vascular biology, atherosclerosis, molecular basis of lineage, developmental biology, cell kinetics.

Soma, Mani * 1982, (Adjunct); MS, 1977, PhD, 1980, Stanford University; IC design and testing, mixed signal testing, bioengineering.

Spielman, Francis A. * 1961; PhD, 1975, University of Washington; biochemistry of implanted cochlea, bioinstrumentation for primate research.

Trask, Barbara J. * 1992, (Adjunct Research); PhD, 1985, University of Leiden (Netherlands); in situ hybridization, analytical cytogenetics, analysis of large-scale DNA polymorphism.

Verdugo, Pedro * 1974; MD, 1965, State University of Chile; microethology, biomechanics, polymer gel physics, laser spectroscopy, cell biology.

Yager, Paul * 1987, PhD, 1980, University of Oregon; physical chemistry and applications of biomembranes.

Associate Professors

Baney, Francois * 1992, (Adjunct); PhD, 1991, University of Texas (Austin); biotechnology, protein technology, biochemical engineering.

Barrett, P. Hugh R. * 1991, (Research); PhD, 1989, University of Adelaide (Australia); biomathematics and modeling methodology, simulation analyses, lipid and lipoprotein metabolism.

Castner, David G. * 1986, (Research); PhD, 1979, University of California (Berkeley); surface analysis characterization of biomedical and catalytic materials.

CLOPTON, Ben M. * 1994, (Research); PhD, 1970, University of Washington; auditory neurophysiology, cochlear implants, multunit recording, neuron compartmental modeling.

Conley, Kevin E. 1988, (Adjunct); PhD, 1983, University of Wisconsin; muscle physiology.

Hannaford, Blake * 1989, (Adjunct); MS, 1982, PhD, 1985, University of California (Berkeley); human and robotic movement control, bioengineering, controls, human-machine interaction.

Kael, Ira J. * 1980, (Adjunct); PhD, 1968, Princeton University; computer simulation of radiation therapy, artificial intelligence, computer graphics.

Kunzelman, Karyn S. * 1991, (Adjunct Research); PhD, 1991, University of Texas (Dallas); biomedical engineering, cardiac; anatomy and physiology.

Liker, David T. 1993, (Adjunct); MD, 1976, Stanford University; cardiology.

Lybrand, Terry Paul * 1990; PhD, 1984, University of California (San Francisco); molecular modeling, computer simulation of biomacromolecules, development of simulation analysis.

Martyn, Donald A. * 1995, (Research); PhD, 1975, University of Southern California; regulation and mechanical properties of contraction in skeletal and cardiac muscle.

Nelson, Alan C. * 1986, (Affiliate); PhD, 1980, University of California (Berkeley); biomedical imaging using image analysis for tissue and tumor studies.

Richardson, Todd L. * 1985, (Adjunct); PhD, 1984, University of California (Berkeley); nuclear magnetic resonance imaging, spectroscopy of the brain in demyelinating diseases.

Rowberg, Alan H. * 1982, (Adjunct); MD, 1970, University of Washington; computed imaging.

Sanders, Joan Elizabeth * 1993; PhD, 1991, University of Washington; soft tissue biomechanics and tissue adaptation to mechanical stress.

Stayton, Patrick S. * 1992; PhD, 1989, University of Illinois; engineering proteins for biotechnology, biomaterials, and biomedical therapies/diagnostics.

Stewart, Brent K. * 1993, (Adjunct); PhD, 1988, University of California (Los Angeles); physics.

Tencer, Allan Fred * 1988, (Adjunct); PhD, 1981, McGill University (Canada).

Viney, Christopher * 1987, (Affiliate); PhD, 1983, Cambridge University (UK); phase transformations and microstructure/property relationships in polymers and liquid crystals.

Volgel, Viola * 1990; DPhil, 1987, Johann Wolfgang Goethe University (Germany); molecular assemblies and Langmuir-Blodgett films, liquid interfaces, nonlinear optics, microscopy.

Yuan, Chun 1991, (Adjunct); PhD, 1988, University of Utah; medical biophysics, MRI.

Assistant Professors

Baker, David * 1993, (Adjunct); PhD, 1989, University of California (Berkeley); protein folding.

Brody, James 1996, (Research); PhD, 1994, Princeton University; experimental biophysics, microfabricated analytical instrument development.

Hunkapiller, Tim * 1992, (Adjunct Research); PhD, 1992, California Institute of Technology; biological computation and genomic methodologies and analysis.

Li, Zheng 1997, (Research); PhD, 1995, State University of New York (Buffalo); modeling of pulmonary hemodynamics.

Medina, John 1995, (Acting); PhD, 1988, Washington State University; communication of science to the lay public.

Nickerson, Deborah A. * 1992, (Adjunct); PhD, 1978, University of Tennessee; automating the identification and typing of human DNA variations, genetic mapping, DNA diagnostics.

Regnier, Michael 1997, (Research); PhD, 1991, University of Southern California; regulation of muscle contraction, chemomechanical transduction, neuromuscular plasticity.

Yates, John R. * 1992, (Adjunct); PhD, 1987, University of Virginia; biological mass spectrometry, protein sequencing, computational methods for data analysis.

INSECT OR INTERCOLLEGE PROGRAMS / BIOENGINEERING 373

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

BIOE 299 Introduction to Bioengineering (1) Verdugo Lectures on the various aspects of bioengineering; orientation in bioengineering studies and practice. Credit/no credit only. Offered: Asp.

BIOE 436 Medical Instrumentation (4) Speelman Introduction to the application of instrumentation to medicine. Topics include transducers, signal-conditioning amplifiers, electrodes and electrochemistry, ultrasound systems, electrical safety, and the design of clinical electronics. Laboratory included. For juniors, seniors, and first-year graduate students who are preparing for careers in bioengineering, both research and industrial. Offered: jointly with E 436; Sp.

BIOE 450 Molecular Biology for Engineers I (4) Medina Basic foundation in DNA biochemistry, description of molecular processes within the eucaryotic nucleus, and basic techniques in molecular biology. Offered: A.

BIOE 455 Molecular Biology for Engineers II (4) Medina Utilization of recombinant DNA technology in research disciplines, including medicine, agriculture, forensics, anthropology, and embroylogy. Discussion of future research directions and increasing role of bioethics in the research community. Offered: W.

BIOE 467 Biochemical Engineering (3) Banexy Application of basic chemical engineering principles to biochemical and biological process industries such as fermentation, enzyme technology, and biological waste treatment. Rapid overview of relevant microbiology, biochemistry, and molecular genetics. Design and analysis of biological reactors and product recovery operations. Prerequisite: either CHEM 223 with CHEM E 340 or CHEM 237; recommended: CHEM E 465. Offered: jointly with CHEM E 467; W.

BIOE 490 Engineering Materials for Biomedical Applications (3) Hoffman Combined application of principles of physical chemistry and biochemistry, materials engineering, to biomedical problems and products. Applications include implants and medical devices, drug delivery systems, cell culture processes, diagnostics, and bioseparations. Offered: jointly with CHEM E 490; odd years; W.

BIOE 491 Controlled-Release Systems: Principles and Applications (3) Hoffman Mechanisms for controlled release of active agents and the development of useful drug delivery systems for this purpose. Release mechanisms considered include diffusive, convective, and erosive driving forces. Delivery routes include topical, oral and in vivo. Some special case studies covered in detail. Offered: jointly with CHEM E 491; even years; W.

BIOE 492 Surface Analysis (3) Rainter Understanding of solid surfaces for research and development in microelectronics, catalysis, adhesion, biomaterials, science wear, and corrosion science. Newer methods available to study surfaces of materials. Electron emission spectroscopies (ESCA, Auger): ion scattering, ion spectroscopic, photon spectroscopic, and thermodynamic methods. Offered: jointly with CHEM E 458; W.

BIOE 499 Special Projects (2-6) Individual undergraduate bioengineering projects under the supervision of an instructor. In addition, classes on selected topics of current interests as announced. Offered: AWSp.
BIOEN 568 Image-Processing Computer Systems (3) Bassingthwaighte Review of image processing; fundamentals of digital image processing, spatial frequency, correlation, Fourier transform, image formation, mri, CT, DSA, PET, B-mode ultrasound and Doppler ultrasound. Offered: jointly with RADGY 508/ENV H 528; W.

BIOEN 510- Bioengineering Seminars (1-2, max. 3) Topics of current bioengineering interests presented by resident and visiting faculty members and students. Graduate students actively involved in bioengineering research are eligible to enroll for credit and can be expected to attend regularly, participate in discussions, and make presentations. Credit/no credit only. Offered: AW.

BIOEN 511 Biomaterials Seminar (1) Hoffman, Horbett, Ratner Presentation of student research results. Credit/no credit only. Prerequisite: permission of instructor. Offered: jointly with CHEM E 511; AWSp.

BIOEN 512 Biomechanics Seminar (1) Sanders Designed to expose students to current research topics in the area of biomechanics and to permit them the opportunity to present their work for discussion. Subjects include presentations of ongoing laboratory research, as well as related topics, journal article review, and summaries of national meetings. Credit/no credit only.

BIOEN 513 Cellular Bioengineering Seminar (1) Pollack Presentation of student research results. Credit/no credit only. Prerequisite: permission of instructor.

BIOEN 515 Introduction to Clinical Medicine for Engineers (3) Introduction to concepts and methods used in clinical medicine for students with engineering and physical science backgrounds. How and where engineering principles and methodologies can be applied to health-care problems. Prerequisite: basic physiology or permission of instructor. Offered: odd years; W.

BIOEN 520 Orthopedic Biomechanics (4) Tencer Mechanical engineering applied to musculoskeletal system with emphasis on techniques in orthopedic surgery. Measurement of mechanical properties of tissues, menisci, soft tissue, and muscle, mechanics of upper extremity, spine, and lower extremity. Engineering in surgery, gait analysis, joint replacement, fracture fixation. Prerequisite: M E 556 and 557 or permission of instructor. Offered: odd years; W.

BIOEN 534 Introduction to Biomedical Instrumentation: Analog (4) Spelman Techniques of biological systems analysis using Fourier and Laplace transforms. Electronic circuit analysis techniques applied to biological problems. Operational amplifiers as interfaces to transducers and as signal processors. Computer-aided design used in both homework and weekly laboratory. Prerequisite: MATH 307, PHYS 121-123, or equivalents. Offered: A.

BIOEN 535 Introduction to Biomedical Instrumentation: Digital (4) Instrumentation systems (power supplies, transducers, amplifiers, recording and display devices), techniques of signal/noise enhancement (grounding, shielding, averaging), digital logic and instrumentation; A/D and D/A conversion; use of laboratory computers and laboratory experience in these areas. Biomedical applications. Prerequisite: permission of instructor. Offered: W.

BIOEN 537 Case Studies in Biomedical Instrumentation (3) Spelman Current applications of biomedical instrumentation to neural prosthetics, microscopy, and the interaction of electromagnetic fields with biological tissues. Prerequisite: 436, 534, and 535 or permission of instructor. Offered: W.

BIOEN 540 Problem Solving in Bioengineering (3) Foster Introduction to techniques of mathematical modeling. How to use computer methods to solve selected bioengineering problems in data analysis and engineering design. Prerequisite: hands-on computer experience. Permission of instructor.

BIOEN 542 Computer Simulation in Biology (3) Bassingthwaighte, Graham Introduction to mathematical modeling of biological phenomena. Tutorial text explains how to derive equations for simple models and how to use these equations to simulate data. Application topics include kinetics of biomolecular reactions and enzyme saturation, membrane transport, organismal predation, competition and growth, compartmental and spatially distributed models, physiological control systems, probabilistic models. Prerequisite: P BIO 405 and 406 or equivalent or permission of instructor. Offered: W.

BIOEN 545 Fractals in Biology and Medicine (3) Bassingthwaighte Introduction to fractal and chaos. Conceptual approaches to using fractals for characterizing structures and growth processes, describing heterogeneities, and evaluating properties of tissues. The behavior of non-linear systems, often chaotic, describes physiological homeodynamics, regulation without set points in feedback control. Offered: A.

BIOEN 550 Mass Transport and Exchange in Biological Systems (3) Bassingthwaighte Review of basic mechanisms of transport; transport through vascular system and blood-tissue exchange processes in organs; integrated system analysis of closed systems and applications to physiological regulation, medical imaging, and pharmacokinetics. Prerequisite: calculus, introduction to differential equations; cardiovascular physiology; E E N network analysis or systems analysis, chemical engineering transport. Offered: W.

BIOEN 555 Introduction to Biomechanics (3) Pollack Mechanical properties of biological tissues, with emphasis on the underlying histological bases. Bones, joints, cartilage, blood vessels, connective tissue, muscle, heart. Many laboratory sessions. Offered: odd years; Sp.

BIOEN 560 Ultrasound in Bioengineering (4) Martin Fundamentals of ultrasonic generation, formation, transmission, detection, absorption, scattering, and transmission. Conventional and new methodology. (A, B, T-M mode, imaging, Doppler, tissue characterization, and nonlinear effects.) Prerequisite: E E M E 526 or nonbioengineering students or permission of instructor. Offered: odd years; A.

BIOEN 561 Biomedical Optics (4) Advanced theories of optical and spectroscopic measurement with emphasis on biomedical laser applications. Laser principles, instrumentation, and current practice in various biomedical uses, covering such areas as medicine, surgery, and biology. Prerequisite: E E 381 or permission of instructor.

BIOEN 565 Nuclear Magnetic Resonance in Biomedicine (2) Hayes, Kushnirich, Richards, Yuan Basic physics of nuclear magnetic resonance (NMR) imaging and spectroscopy are presented. Research applications of NMR in physiology and biochemistry are reviewed with emphasis on the brain. Grade based on written tests and small research paper. Prerequisite: permission of instructor. Offered: jointly with RADGY 550; odd years; W.

BIOEN 568 Image-Processing Computer Systems (4) Haralick, Kim Components of digital processing computer systems. Two-dimensional filtering and optimal filter design as well as basic image-processing operations. Selected advanced image-processing topics introduced. Individual student project. Prerequisite: permission of instructor. Offered: jointly with E E 568; W.

BIOEN 571 Polymeric Materials (3) Ratner Relationships between configuration, conformation, molecular order, microstructure, properties of polymeric materials. Concepts relevant to tailoring polymeric structure and properties for specific applications. Interactions between polymers and their in-service environment. Characterization and processing techniques relevant to polymeric materials. Prerequisite: one semester or two quarters of organic chemistry. Offered: jointly with MSE 571; odd years; A.

BIOEN 573 Biosensors and Biomedical Sensing (3) Yager In-depth overview of the principal types of biosensors. Topics include: how biological molecules are used in sensing, how the sensors operate, how different sensors compare, under what circumstances sensors can be useful, and the applicability of sensors to biomedical sensing. Prerequisite: 436 or 534 and 535 or permission of instructor. Offered: even years; A.

BIOEN 575 Molecular Modeling Methods (4) Lybrand Introduction to theory and practice of computer simulation studies of molecules with emphasis on applications to biological molecules and complexes. Discussion of background theory, implementation details, capabilities and practical limitations of these methods. Prerequisite: background in biochemistry and physical chemistry and/or permission of instructor. Offered: jointly with CHEM 575; W.

BIOEN 576 Laboratory Techniques in Protein Engineering (4) Stayton Practical introduction to fundamentals of recombinant DNA technology and protein engineering. Gene design, bacterial molecular biology, genetic engineering strategy. Laboratory project focused on making site-directed protein mutations. Techniques include the Polymerase Chain Reaction, DNA sequencing, DNA cutting/splicing, protein expression. Prerequisite: background in biochemistry or molecular biology or consent of instructor. Offered: W.

BIOEN 577 Cell and Protein Reaction with Foreign Materials (3) Horbett Study of ways in which cell and protein interactions with foreign materials affect the biocompatibility of biomaterials. Description of the phenomenon and mechanisms of protein adsorption, mammalian cell adhesion, and cell receptor biology and of methods used to study these phenomena. Surface properties of materials discussed in class. Prerequisite: permission of instructor.

BIOEN 590 Advanced Topics in Biomaterials (3) Ratner, Hoffman, Horbett, Yager Major, controversial issues in application of synthetic materials to medical problems. Blood biocompatibility, biodegradation, biocompatibility, intracellular lenses, contact lenses, polyurethanes, biodegradation, protein adsorption, bone fixation, new materials, artificial heart, medical device regulation. Prerequisite: 490 or CHEM E 490. Offered: jointly with CHEM E 590; even years; Sp.

BIOEN 592 Surface Analysis (3) Ratner Understanding of solid surfaces for research and development in microelectronics, catalysis, adhesion, biomaterials science, wear and corrosion science. Newer methods available to study surfaces of materials. Electron emission spectroscopies (ESCA, Auger), ion scattering, ion spectroscopic, photon spectroscopies, and other spectroscopic methods. Offered: jointly with CHEM E 558; W.

BIOEN 599 Special Topics in Bioengineering (1-4, max. 15) Offered at a graduate level periodically by faculty members within the Center for Bioengineering; concerns areas of research activities with current topical interest to bioengineering. Prerequisite: undergraduate or graduate courses (or equivalent) determined individually for each special topic. Offered: AWDs.
Quantitative Science

Director
B. Bruce Bare
246 Fisheries Center, Box 357961
(206) 543-1191
cqs@u.washington.edu

The Center for Quantitative Science in Forestry, Fisheries, and Wildlife is an intercollegiate academic unit sponsored by the Office of Undergraduate Education, the School of Fisheries in the College of Ocean and Fishery Sciences, and the College of Forest Resources. The Center offers a comprehensive program of study in mathematical and statistical methods applied to problems in biology, ecology, and renewable resource management for undergraduate students. The Center’s faculty include members of the College of Forest Resources and the School of Fisheries, as well as other campus units. The Center offers a minor program designed to give undergraduate students majoring in biology, ecology, and renewable resource management programs a thorough grounding in relevant statistical and mathematical modeling methodology.

Minor
Minor Requirements: A total of 26-30 credits, as follows: Core courses (30 credits)—Q SCI 291, 292 (or MATH 124, 125); Q SCI 381, 482. Electives (6-10 credits)—Two Q SCI courses at the 300 or 400 level to include one course from Q SCI 480, 483, 486. A minimum grade of 2.0 is required in all courses taken as part of the minor.

Faculty

Professors
Bare, B. Bruce * 1969; MS, 1965, University of Minnesota; PhD, 1969, Purdue University; harvest scheduling, biomass, forest land management, taxation, finance, management science.

Briggs, David G. * 1973; PhD, 1980, University of Washington; operations research in forest products industries.

Conquest, Loveday L. * 1978; PhD, 1975, University of Washington; statistics in forestry, fisheries, and environmental pollution monitoring.

Dowdle, Barney * 1962; PhD, 1962, Yale University; management of timber and forest products, public forest land management.

Ford, E. David * 1985; PhD, 1968, University College, London (UK); forest ecology and ecophysiology, modeling, spatial statistics.

Francis, Robert C. * 1986; PhD, 1970, University of Washington; fishery oceanography, effects of climate on marine ecosystems, paleoecology, fisheries management.

Gallucci, Vincent * 1972; PhD, 1971, North Carolina State University; biometrics and population dynamics.

Greulich, Francis E. * 1977; PhD, 1976, University of California (Berkeley); forest engineering, statistics, operations research.

Gunderson, Donald R. * 1978; PhD, 1975, University of Washington; marine fisheries and stock assessment.

Hilborn, Ray * 1987; PhD, 1974, University of British Columbia (Canada); population dynamics and resource policy.

Johnson, Jay A. * 1983; PhD, 1973, University of Washington; mechanical and physical properties of wood and wood composite materials, wood quality.

Schreuder, Gerard Fritz * 1971; PhD, 1968, Yale University; statistical analysis in resource economics, international forestry, trade, aerial photos.

Skalski, John R. * 1987; PhD, 1985, Cornell University; environmental sampling and effects assessment on wild populations, parameter estimation.

Swartzman, Gordon Leni * 1973, (Research), PhD, 1969, University of Michigan.

Associate Professors
Anderson, James J. * 1969; PhD, 1977, University of Washington; fisheries and oceanography.

Leschone, Thomas M. * 1983; PhD, 1975, University of Pittsburgh; marine pollution management, ocean policy studies.

McCaughan, Donald A. 1979, (Affiliate); PhD, 1970, Cornell University.

Perez-Garcia, John * 1990; MS, 1982, University of Puerto Rico (Mayaguez); DF, 1991, Yale University; analysis of trade policy, global trade modeling.

Rustagi, Krishna P. * 1973, (Emeritus); PhD, 1973, Yale University; operations research and statistical applications in resource management, forest inventory.

Assistant Professors
Marzluff, John M. 1997; PhD, 1987, Northern Arizona University; wildlife habitat management, avian ecology, forested ecosystems.

Tombul, Eric * 1994; MSc, 1986, University of British Columbia (Canada); PhD, 1994, University of Minnesota; forest biometrics; growth and yield.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

Q SCI 291, 292 Analysis for Biologists (5, 5) NW, QSR Differentiation; integration, including multiple integrals and partial derivatives. Numerical and computing techniques in analysis. Emphasis on biological problems, particularly in ecology. 291 - Prerequisite: Q SCI 120, 292 - Prerequisite: Q SCI 291. Offered: AWSpS.

Q SCI 381 Introduction to Probability and Statistics (5) NW, QSR Elementary concepts of probability and statistical inference. Sample space, set theory, random variables, expectations, variance, covariance, binomial, normal, hypergeometric, Poisson, chi square, t and F distributions. Point and confidence interval estimation, basic concepts of hypothesis testing; applications to biological problems. Prerequisite: MATH 120. Offered: AWSpS.

Q SCI 392 Techniques of Applied Mathematics in Biology I (3) NW Ordinary differential equations—linear and nonlinear; systems of differential equations; approximation techniques, numerical solution techniques, applications to biological processes. Prerequisite: Q SCI 292.

Q SCI 393 Techniques of Applied Mathematics in Biology II (3) NW Applications of advanced ordinary differential equations, special functions, and partial differential equations to biological phenomena and modeling. Prerequisite: Q SCI 392.
University Conjoint Courses

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Each of the following courses is administered by two or more schools or colleges within the University. No degree program is offered.

Courses for Undergraduates

UCONJ 100 Introduction to Health Professions (1) Garcia Opportunities in health professions. Information on educational requirements, professional/patient interaction, licensing, registering for practice in profession, salaries, and career opportunities.

UCONJ 290 Diversity Issues in the Health Care Environment (1-2) I&S Introduction to the complexity of the issues surrounding culture and health, the interrelatedness of ethnic and cultural characteristics and health care access, health and health care concerns of specific communities, traditional and alternative health care practices, and community-based promotion and disease prevention programs.

UCONJ 411 Psychology of Aging (3) Kiyak Focuses on developing the skills necessary for critically evaluating current psychological theories of aging, research findings in this area, and the implications of findings on the aging person. Special consideration given to the effects of socioeconomic, sex, and ethnic differences in the psychology of aging. Open to upper-division undergraduates and beginning graduate students interested in the field of gerontology.

UCONJ 420 Biological Safety Practices (1) Kenny General introduction to appropriate laboratory procedures used for handling potentially hazardous biological agents. Particular focus on laboratory safety and appropriate protocols that should be employed by those engaged in infectious disease and recombinant DNA research. Credit/no credit only.

UCONJ 422 Sexually Transmitted Diseases: An Overview (2) Elmer, Holmes Clinically oriented course designed to provide a knowledge base for upper division health science students to participate effectively in community outreach programs for the prevention of sexually-transmitted diseases. Offered cooperatively by the departments of Medicinal Chemistry and Medicine. Credit/no credit only.

UCONJ 440 Biological Aspects of Aging (3) Introductory course on aspects of the biology of human aging and of functional changes associated with normal aging and with those illnesses that may be present in the elderly. Focus on the relationship between changes in physical function, environment, and quality of life. Includes theoretical perspective on aging as well as the aging process in specific physiological systems. Designed for upper-level undergraduate students with an interest in aging.

UCONJ 442 Social and Cultural Aspects of Aging (3) Involves faculty members from the various social science fields examining the range and variation of relationships among age-linked attitudes and cultural values related to aging, the social and economic factors that influence the elderly in contemporary society; the effects of ethnic and sex differences in sociocultural aging. Open to upper-division undergraduates and beginning graduate students interested in gerontology.

UCONJ 443 Interdisciplinary Seminar on Aging (1-4, max. 15) Borgatta Interdisciplinary examination of the contemporary theoretical literature on gerontology and long-term care. For upper-level undergraduate and graduate students with an interest in aging. Quarterly offerings available from the Institute on Aging.

UCONJ 444 Interdisciplinary Collaborative Teams in Health Care (1) Almgren, Crittenden, Fuller, Hunt, Kimball, Kradjan, Mitchell, Morton An interdisciplinary course open to students enrolled in Health Science schools. Students work in interdisciplinary teams with a problem-based learning methodology to learn more about the role of other health care providers in the care of urban and undeserved patient problems. Credit/no credit only.

UCONJ 490 Social Sensitivity in Health Care (3) I&S Multidisciplinary course for health professions students. Health professionals' roles in dealing with social, cultural, and physical barriers to health care of low-income groups and ethnic people of color. Personal involvement through field experiences and faculty drawn from affected communities as well as health sciences, social work schools. Credit/no credit only.

UCONJ 497 Health Care in a Rural Community (3) Critical analysis built upon concepts relative to interdisciplinary health-care delivery in a rural community. Students develop an organizational model for rural health care and study innovative ways of mobilizing community resources and support for a comprehensive rural health-care system. Pharmacy students, nurses, and other health professionals study application of theory in an appropriate clinical setting within the conceptual framework of each student's professional field.

Courses for Graduates Only

UCONJ 500 Seminar in Interprofessional Collaboration ([1-3]-, max. 7) Interdisciplinary teams composed of students and community members placed in diverse urban settings to address an identified community need by developing and implementing collaborative, community-based projects. Seminars emphasize interprofessional collaborative practice, intrapersonal understanding, interpersonal group process skills, organizational savvy, community awareness, and sociocultural sensitivity. Graduate School of Public Affairs. Offered: AWSp.

UCONJ 511 Issues in Home Health Care Delivery (3) Service delivery issues relevant to provision of health care services across the life span in the home setting. Home health care as an important component in health care system. Individual and multidisciplinary practice of health care disciplines. Emphasis on research literature. Prerequisite: graduate student standing, upper division with permission of instructor.

UCONJ 513 Dynamics of Patient Management: Diabetes Mellitus (2) Analysis of advanced knowledge related to interdisciplinary management of diabetes. Commonalities and differences in provider approaches, recent research and its effect on management practices, collaborative communication, knowledge application. Brief interactive presentations, decision-making opportunities, discussion. Credit/no credit only. Prerequisite: graduate standing in pharmacy, dietetics, nursing; third- or fourth-year medical student; or permission of instructor.

UCONJ 520 Molecular Biophysics Research Seminar (1) Parson A series of research seminars for faculty and students involved with the molecular biophysics program. Credit/no credit only.

UCONJ 524 Developmental Neurobiology (3) Raible, Reh, Roelink, Rubel Survey of contemporary issues in developmental neurobiology, including neurogenesis and differentiation; electrophysiological, morphological, and neurochemical regulation of cellular phenotype; neuronal pathways and synaptic contacts; cellular and synaptic plasticity; and behavior. Examination of molecular biological, morphological, electrophysiological, and behavioral approaches. Prerequisite: background in neurophysiology, neuroanatomy, molecular neurobiology.

UCONJ 525 Overview of Faculty Research in Neuropsychology (1) Reviews research topics currently being studied in neuropsychology. Student preparation consists of reading pertinent articles published on each topic. Credit/no credit only. Prerequisite: first-year graduate student in neuropsychology.

UCONJ 530 Issues in Indian Health (3) Survey of historical and contemporary issues in Indian Health. Covers Indian contributions to health, traditional Indian Medicine, current disease epidemiology, development of Federal Indian Health Policy, the Indian Health Service, tribal health programs, and consequences of major legislation on Indian Health. Prerequisite: current health science student or permission of instructor.

UCONJ 555 Principles of STD/HIV Research (3) Provides MD and PhD fellows and graduate students with a comprehensive overview of the current state of knowledge in specific areas of STD/HIV research, including study design, laboratory methods, production of instruments for data collection, and methods for data analysis. Credit/no credit only.

UCONJ 584 Plant Tumors (1, max. 9) M Gordon Discussion of the literature of plant tumors and current research work being carried on in this area at the University. Offered cooperatively by the departments of Biochemistry, Botany, Microbiology, and Immunology. Credit/no credit only. Prerequisite: offered only to persons actively pursuing work in this area.
School of Law

Dean
Roland L. Hjorth
326 Condon

Associate Dean
Thomas R. Andrews
306 Condon

Assistant Dean
Sandra E. Madrid
338 Condon

Established in 1889, the School of Law is a member of the Association of American Law Schools and subscribes to the American Bar Association’s list of approved law schools. Graduates of the School are prepared to practice law anywhere in the United States. Additional information about the School is contained in the current School of Law catalog.

Facilities and Services
The School of Law is housed in Condon Hall, adjacent to the University’s main campus. It is equipped with classroom, library, lounge, and office facilities.

The Marian Gould Gallagher Law Library is one of the finest law libraries in the country. Its collection, among the largest university law collections on the West Coast, currently contains more than 450,000 bound volumes and volume equivalents of microform. In addition to the extensive main collection, it houses important materials that support the Asian and marine law graduate programs and serves as a federal depository for selected United States government documents. An experienced audiovisual staff directs the use of video equipment in the trial advocacy and moot court programs. The library is equipped with the latest in microreaders and printers in order to make full use of the growing microform collection. The library is a subscriber to LEXIS, WESTLAW, the Western Library Network, and other research databases.

Juris Doctor Program

The Juris Doctor degree is conferred upon a student who has met the residence requirements, consisting of nine quarters of at least 12 credits each, and has earned at least 135 credits satisfactory to the School of Law.

As with most law schools in the United States, the first-year courses are required and are designed to introduce students to basic legal skills, foundational subject matter, and the variety of public and private processes with which the profession is concerned. Those courses deal with contracts, torts, property, civil procedure, criminal law, constitutional law, and basic legal skills.

Except for a required course in professional responsibility, the public service requirement, and an analytical writing requirement, courses in the second and third years are elective. Therefore, a student may choose a program designed to suit his or her interests and needs. J.D. candidates are required to perform 60 hours of public-service legal work during the second or third year.

Admission

New students may enter the School of Law only in autumn quarter. Instruction begins for first-year students a few days earlier than the time set for upper-class students. Beginning students must have received a baccalaureate degree from an accredited college or university prior to commencing the study of law.

All applicants are required to take the Law School Admission Test (LSAT) and to register for the Law School Data Assembly Service (LSAS). Registration packets and test information are available at all law schools and from Law School Admission Services, Box 2000, Newton, MA 02168-2000.

No specific prelaw course is required or recommended, and the School of Law subscribes to the remarks set forth on prelaw preparation in the Prelaw Handbook—Office of Guide to U.S. Law Schools. Applications for admission to the next entering class must be received by January 15. To be assured of consideration for admission, an applicant must have complete credentials, including the LSAT score report, filed in the School of Law by February 1. An application fee (at this writing, $50) also is required.

Transfer Applicants

Students who have completed at least one year at a member school of the Association of American Law Schools may apply to this school for admission with advanced standing with credit for no more than one year of such work. A student who has completed or expects to complete at least two years of work at a member school of the Association of American Law Schools and who expects to graduate from that member school may apply to this school for admission as a non-degree candidate.

Applicants should request application forms and instructions from the admissions office in time to permit filing of the application by July 15. To be assured of consideration, the applicant must complete the application file by August 1.

Applications are considered only if vacancies exist. Selection of the applicants is based on evidence either (1) that the candidate can produce above-average work at this law school, or (2) that the candidate will contribute to the diversity of the student body.

Students working on law degrees to be conferred by the University have priority over non-degree candidates in the selection of courses. This policy is in accordance with the general University policy on the registration of nonmatriculated students.

Financial Aid

Students in need of financial assistance may receive University aid, School of Law aid, federal loans, or aid from all of these sources. To be considered for aid, applicants must submit the Free Application for Federal Student Aid (FAFSA) by February 28. FAFSAs are available in December at most college financial aid offices, or may be obtained by writing or calling the Office of Student Financial Aid, 105 Schmitz Hall, Box 355880, University of Washington, Seattle, WA 98195, (206) 543-6101. Applicants for admission should not wait until they have been admitted before applying for financial aid.

School of Law grants are awarded primarily on the basis of financial need, although scholarship, minority status, or other factors may be considered with regard to particular awards. School of Law aid should be addressed to Financial Aid Coordinator, School of Law, Condon Hall, Box 354600, University of Washington, Seattle, WA 98195.

Inquiries

A more detailed statement on admission policy and application procedures is available in the School of Law. Requests for application materials and the University law school bulletin should be addressed to Law School Admissions, Condon Hall, Box 354600, University of Washington, Seattle, WA 98195.

Graduate Program

Graduate Program Coordinator
712 Condon, Box 354600
(206) 543-4937
gradlaw@u.washington.edu

In addition to the professional law program leading to the Juris Doctor degree, the law faculty offers graduate programs leading to the Master of Laws (LL.M.) in law and marine affairs, Asian and comparative law, international environmental law, the law of sustainable international development, and taxation. The School of Law offers the Doctor of Philosophy (Ph.D.) degree in Asian and comparative law only. The requirements for each program are as follows:

Asian Law Program

The Master of Laws degree program in Asian and comparative law is designed for students with career and research interests in one or more of the legal systems of East Asia, with particular emphasis on that of Japan, as well as for lawyers from East Asia seeking advanced comparative study of American law. The Asian law program is supported and extensive course offerings involving comparative study of basic areas of United States and East Asian law and tutorials in areas of special interest to each student.

Admission to the LL.M. degree program in Asian and comparative law is limited to language-qualified applicants who have received the first degree in law and who have a record of superior academic achievement. Graduates of American law schools must have a degree from an ABA-accredited institution. The applicant must be competent in an East Asian language (or, in the case of foreign study in English) and without the required competence may be admitted to the program, but must successfully complete an approved program of intensive study of an East Asian language before beginning their studies. The program contemplates one year in residence, at least 36 credits, and an acceptable major research undertaking.

Admission to the Ph.D. program in law is limited to exceptional scholar-lawyers who are fluent in English and in either Japanese, Chinese, or Korean. Prospective Ph.D. students must normally complete the LL.M. program before being accepted as Ph.D. students. The core of the program is a major creative research project using Asian-language sources as well as English-language sources. At least two, and usually three, years in residence are needed in order to accomplish the work that must be done in order to pass the General Examination that precedes candidacy for the doctoral degree. An acceptable dissertation must thereafter be submitted to complete the requirements for the degree. The Candidate may spend a year abroad while working on the dissertation but must be in residence during the quarter in which the degree is to be conferred.

Law and Marine Affairs Emphasis

Students who have acquired a first degree in law can become prospective candidates for the LL.M. degree in law and marine affairs. Graduates of American law schools must have a degree from an ABA-accredited school. Particular emphasis is placed on interdisciplinary aspects of marine affairs and coastal zone management. Attainment of the LL.M. degree with specialization in law and marine affairs requires satisfactory completion of 40 credits of course work and research, at least 15 of which must be in the School of Law. In the School of Law, courses include Law of the Coastal Zone, International Law of the Sea, Ocean Policy and Resources, United States Environmental and Admiralty. Pertinent courses are also offered in the Schools of Fisheries, Marine Affairs, and Oceanography, the Graduate School of Public Affairs, the College of Engineering, and the Departments of Economics and Geography.
Financial Aid
Scholarship funds for graduate students in law are quite limited. Inquiries should be made to the Law School Graduate Admissions, Condon Hall, Box 354600, University of Washington, Seattle, WA 98195, U.S.A.

Inquiries
Requests for applications and program brochures for all School of Law LL.M. programs except the LL.M. in taxation, as well as information regarding application procedures, should be addressed to William Jackson, Law School Graduate Admissions, Condon Hall, Box 354600, University of Washington, Seattle, WA 98195, U.S.A.; gradlaw@uwashington.edu. Requests for applications and program brochures for the LL.M. in taxation should be addressed to Gloria Strickland, Law School Graduate Tax Admissions, Condon Hall, Box 354600, University of Washington, Seattle, WA 98195, gradlaw@uwashington.edu.

Faculty

Profsors
Andersen, William * 1964; LLB, 1956, University of Colorado (Denver); LLM, 1958, Yale University; administrative law, regulated industries, urban government, legislation and public policy.
Aronson, Robert H. * 1975; JD, 1973, University of Pennsylvania; evidence, criminal law, professional responsibility, law and literature.
Bodansky, Daniel * 1989; JD, 1984, Yale University; international law, international environmental and human rights law, civil procedure.
Burke, William T. * 1968; JD, 1953, Indiana University; JSD, 1959, Yale University; law of the sea, marine affairs.
Clarke, Donald C. * 1988; JD, 1987, Harvard University; modern Chinese law, American property law.
Cross, Harry M. * 1943,Emeritus; JD, 1940, University of Washington; property.
Ellis, Jane W. 1987; JD, 1983, Yale University; juvenile justice and domestic relations, interviewing and counseling, law and literature.
Emory, Meade 1995,Acting; LLB, 1957, George Washington University; LLM, 1965, Boston University; federal taxation.
Fitzpatrick, Joan M. * 1984; JD, 1975, Harvard University; international human rights and civil rights, federal courts, immigration, constitutional law.
Fletcher, Robert L. * 1956, Emeritus; LLB, 1947, Stanford University; property.
Foote, Daniel * 1988; JD, 1981, Harvard University; comparative law with a focus on Japan and Asia, labor and employment law.
Haley, John O. * 1974; LLB, 1969, Yale University; LLM, 1971, University of Washington; comparative law (Japan), antitrust, contracts.
Hardisty, James * 1970; LLB, 1966, Harvard University; criminal law and procedure, psychiatry and law, juvenile courts, torts, family law.
Henderson, Dan F. * 1962, Emeritus; LLB, 1949, Harvard University; PhD, 1955, University of California (Berkeley); U.S./Japanese business transactions, corporate relations, admiralty.
Hershman, Marc * 1976, Adjunct; JD, 1967, Temple University; LLM, 1970, University of Miami (Florida); coastal zone management law.
Hicks, Gregory A. 1984; JD, 1978, University of Texas (Austin); property, environmental law, water law, public lands.
Hjorth, Roland L. * 1964; LLB, 1961, New York University; transnational tax, Common Market, federal taxation.
Hume, Linda S. * 1972; JD, 1970, University of California (Los Angeles); commercial transactions, property, equal rights, legal writing and analysis.
Jay, Stewart M. * 1980; JD, 1976, Harvard University; civil procedure, theories of justice, federal courts, constitutional law.
Johnson, Ralph W. * 1955; LLB, 1949, University of Oregon; Indian law, environmental law.
Junker, John M. * 1964; JD, 1962, University of Chicago; criminal law and procedure, evidence.
Kummert, Richard O. * 1964; MBA, 1965, Northwestern University; LLB, 1961, Stanford University; business planning, corporations, federal tax.
Lofuss, Elizabeth F. * 1973, Adjunct; PhD, 1970, Stanford University; cognition, long-term memory, eyewitness testimony, psychology and law.
Morris, Arval * 1965; JD, 1955, University of Colorado (Boulder); LLM, 1958, Yale University; LLB, 1972, Colorado College; constitutional law, jurisprudence, education law, civil rights.
Peck, Cornelius J. * 1954, Emeritus; LLB, 1949, Harvard University; administrative law, labor law, torts.
Prosterman, Roy L. * 1965; LLB, 1958, Harvard University; international law, sustainable international development.
Rieke, Luvrom V. * 1949, Emeritus; LLB, 1949, University of Washington; LLM, 1953, University of Chicago; contracts, family law.
Rodgers, William H. * 1979; LLB, 1965, Columbia University; legislation, environmental law, resource management, property.
Rommbauer, Marjorie O. * 1960, Emeritus; LLB, 1960, University of Washington; creditor and debtor; personal property, legal research, writing, and analysis.
Schnapper, Eric 1995; MA, 1963, Johns Hopkins University; JD, 1968, University of Washington; civil procedure, civil rights, employment discrimination.
Smith, Frank W. Jr. * 1968; JD, 1962, University of Richmond; LLM, 1968, Harvard University; commercial law, bankruptcy, real property security.
Sloebuck, William B. * 1967; MA, 1953, Indiana University; JD, 1959, University of Washington; SJD, 1973, Harvard University; property, land use, legal history.
Trautman, Philip A. * 1956; JD, 1954, University of Washington; conflict of laws, civil procedure.
Vaughn, Lea B. * 1984; JD, 1978, University of Michigan; labor law, alternate dispute resolution, civil procedure.
Wilkins, Elizabeth R. 1965, Emeritus; LLB, 1938, University of Washington.
Wolcher, Louis E. * 1986; JD, 1973, Harvard University; contracts, critical legal studies, torts, remedies.
Zerbe, Richard O. * 1975, Adjunct; PhD, 1969, Duke University; law and economics, business transactions, corporate relations, admiralty.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

LAW 300 Introduction to Law (3-6) I&S Understanding the legal system, its functions in the social-economic order, legal reasoning, and the world of legal education and the legal profession. Open to nonlaw students only.

LAW 410 Problems in Professional Responsibility (4) I&S

LAW 415 Criminal Justice (3) I&S Examines pre-trial rights of persons suspected or accused of crime, primarily those rights covered by the Fourth, Fifth, Sixth, and Fourteenth Amendments of the U.S. Constitution.

LAW 416 International Contracting: Negotiation and Drafting (3) I&S Skills course designed to introduce students to negotiation and drafting international agreements. Client interviewing and counseling and negotiation and drafting of a contract between parties in the United States and Japan. Credit/no credit only. Open to nonlaw students only.

LAW 422 Copyright (3) I&S

LAW 429 Public Land Law (3) I&S

LAW 442 Land Law and the Urban Environment (3) I&S Examination of the major legal tools available to shape the urban environment by controlling the use of land. Considers zoning, subdivision controls, urban renewal, private land-use restrictions, and the rules of nuisance law. Credit/no credit only. Open to law and nonlaw students.

LAW 443 The Legal Process I (3/5) I&S The system of law and its functions rather than substantive law pertaining to any particular subject or discipline. Open only to nonlaw students. Credit/no credit only.

LAW 444 Constitution and American Public Education (3-6) I&S Examines the relationships between the Constitution of the United States and the school system of public education, excluding higher education, in areas of constitutional freedom and legal controls, racial desegregation, and equal educational opportunity, including equal financing of the public schools. Credit/no credit only. Offered jointly with EDLPS 444.

LAW 445 Major Issues in American Constitutional Law (3) I&S Significant themes in American constitutional law. Doctrine of judicial review, application of the Bill of Rights to the states, Supreme Court's recognition of fundamental rights, the Equal Protection clause, the Religion clauses, freedom of speech, and Presidential powers. Open to law and nonlaw students.

LAW 446 Race, Age, and Sex Discrimination in Employment (3) I&S What constitutes race, age, and sex discrimination in employment, and related prohibited practices that limit employment opportunities. Methods of proving such discrimination and establishing that a practice should be prohibited. Remedies for violations considered. Open to law and nonlaw students.

LAW 447 Critical Perspectives in Law (3) I&S Examination of modern critical legal thought and critical views regarding proposed alternative forms of social ordering.

LAW 457 American Law and the American Indian (3) I&S Relationship between Indians and the United States from 1789 to the present. Significant constitutional, legislative, and judicial actions. Legal events explored within their political, military, social, and cultural contexts. Comparisons with other minority-group experiences. Offered jointly with HSTAA 416.

LAW 475 Introduction to Law: A Social Science Perspective (4) I&S Policy-oriented, interdisciplinary study of uses and limits of social science in the law-making process on appeal and fact-finding process at trial. Critical perspectives on roles of social science, especially social psychology, in adjudication. Offered: jointly with PSYCH 475.

LAW 476 International Economic Relations and Trade Policy (3) I&S Consideration of international control of national trade policies and permissible transnational reach of national trade or other regulations. The General Agreement on Tariffs and Trade (GATT) and the international monetary system examined from legal and economic perspectives. Examination and comparison of prescriptive jurisdiction to public international law.

LAW 477 Law and Literature (3) VLPA I&S Examines literary portrayals of law, lawyers, and the legal system. Considers portrayals purporting to depict accurately the character of lawyers or the efficacy of the legal system, and works envisioning lawyers and the legal system in a "better world". Explores the interrelations between literary works and appellate decisions.

LAW 481 Land, American Culture and the Law: Perspectives on the Use and Ownership of the Natural Environment (1-6) I&S

LAW 489 Law and Aging (3) I&S Survey of principal areas of law of special concern to aging populations, considering health care and health care decision-making, public and private income maintenance programs, taxation, guardianships, conservatorships and other methods of protecting the property of the elderly, counseling, and professional responsibility.

First-Year Courses

The courses below are intended for law students; other students are admitted only rarely with special permission of the dean. Only the course titles are given. For complete course descriptions, see the School of Law Bulletin.

LAW 501 Contracts (1-6)

LAW 502 Civil Procedure I (1-6)

LAW 503 Property I (1-6)

LAW 504 Torts (1-6)

LAW 505 Criminal Law (1-6)

LAW 506 Basic Legal Skills (1-6)

LAW 507 Constitutional Law I: Constitutional Structures of Government

Second- and Third-Year Courses

LAW 508 Payment Systems

LAW 509 Administrative Law

LAW 510 Sales: A Comparative Perspective

LAW 511 Transmission of Wealth

LAW 512 Secured Transactions

LAW 513 Creditor-Debtor Law

LAW 514 Corporations

LAW 515 Business Organizations

LAW 516 Legal Accounting

LAW 517 Securities Regulations

LAW 518 Restitution

LAW 520 Property II

LAW 521 Community Property

LAW 522 Copyright

LAW 523 Real Property Security

LAW 524 Private Land Development

LAW 525 Water Law

LAW 526 Copyrights and Trademarks

LAW 527 Environmental Law: Pollution Control
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<td>Natural Resources: Energy (3)</td>
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<td>Public Land Law (3)</td>
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<td>LAW A 530</td>
<td>Basic Income Tax (2-6)</td>
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<td>LAW A 531</td>
<td>Death and Gift Taxation (2-5)</td>
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<td>LAW A 532</td>
<td>Taxation of Business Entities (5)</td>
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<td>LAW A 533</td>
<td>Partnership Taxation (3)</td>
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<td>LAW A 534</td>
<td>The Beginning and End of Life: Rights and Choices (3)</td>
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<td>Trademarks and Unfair Competition (2)</td>
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<td>Arms Control and Disarmament: The Legal Perspective (3)</td>
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<td>The International Legal Process (2-4)</td>
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<td>Trade Security and Copyright Protection of Intellectual Property in High Tech Industry (3)</td>
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<td>Law and Aging (3)</td>
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<td>Constitutional Law: Equal Protection, Fundamental Rights, and Due Process of Law (4)</td>
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<td>International Contracting: Negotiations and Drafting (2-4) Credit/no credit only.</td>
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### Asian and Comparative Law

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<td>Legal Analysis and Research for Students Not Trained in the Common-Law System (1-4)</td>
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<td>Comparative Law: Europe, Latin America, and East Asia (4)</td>
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### Law and Marine Affairs

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<td>United States Law and the Marine Environment (3)</td>
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<td>Principles of Coastal Zone Management (3)</td>
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### Seminars

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<td>Advanced Professional Responsibility Seminar (2)</td>
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<td>The Supreme Court and the Constitution (2-6)</td>
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<td>Selected Problems on Environmental Protection Seminar (2-6)</td>
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### Additional Courses

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<td>LAW B 582</td>
<td>Parents, Children, and Dissolution (1-6)</td>
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<td>LAW B 584</td>
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<td>LAW B 585</td>
<td>Natural Resources Damages Seminar (1-4)</td>
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<td>LAW B 586</td>
<td>Biology and Law Seminar (1-6)</td>
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<td>LAW B 587</td>
<td>Lawyers, the Legal System, and Professionalism (2)</td>
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<td>LAW B 588</td>
<td>Advanced Antitrust Seminar (1-4)</td>
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<td>Intellectual Property Law Seminar (1-4)</td>
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<td>The United States Constitution: Past, Present, and Future (2)</td>
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<td>LAW B 591</td>
<td>Seminar: The Legal Orders of Northeast Asia: An Historical Perspective (2-6)</td>
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<td>Seminar on the Legal Rights of Handicapped Persons (1-4)</td>
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<td>LAW B 597</td>
<td>History of the Formation of the United States Constitution Seminar (2-6)</td>
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<td>LAW B 598</td>
<td>Advanced Research and Writing in Property Seminar (1-4)</td>
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<td>LAW B 600</td>
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<td>LAW 800</td>
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are strongly advised to complete their applications early because the School receives more applications than there are spaces available in the program.

In addition to the above requirements, an applicant for the law librarianship program must hold a degree from an accredited American law school or from a law school in one of the common-law countries.

The Graduate School of Library and Information Science brochure gives full details of application procedures.

**Financial Aid**

The School has funding available each year for one research assistantship. In addition, fellowships/scholarships from the Cobb, Finley/Multilingual, Henry, Koon, McAlpin, and Page endowment funds are awarded each year. The amount of assistance and number of awards vary from year to year. All awards have financial need as one criterion, which is based on the figures the applicant provides on the Free Application for Federal Student Aid (FAFSA). This form is available from the Office of Student Financial Aid in mid-December and must be submitted by February 28 each year. The School is unable to offer financial assistance to international students. Other fellowships are described in Financial Assistance for Library Education, available from the American Library Association, 50 East Huron Street, Chicago, Illinois 60611.

**Professor**

Bengtson, Betty G. 1988, (Affiliate); MLS, 1967, Catholic University of America; MSD, 1986, University of Maryland.

Benne, Mae M. * 1971, (Emeritus); MS, 1955, University of Illinois; children’s literature, public library services for children.

Chisholm, Margaret E. * 1975, (Emeritus); PhD, 1966, University of Washington; organization and administration, library education.

Hazelton, Penny A. * 1985, (Adjunct); JD, 1975, Lewis & Clark College; MLL, 1976, University of Washington; law librarianship, legal bibliography, computer-assisted legal research, law, Indian law.

Hiatt, Peter * 1974; PhD, 1963, Rutgers University; adult services, special populations, management assessment, community analysis, library education.


Shaw, Spencer G. * 1970, (Emeritus); BLS, 1941, University of Wisconsin; librarianship.

**Associate Professor**

Brooks, Terrence A. * 1986; PhD, 1981, University of Texas (Austin); information storage and retrieval, query language design, bibliometrics, retrieval of bibliographic information, information retrieval systems.

Ethemidi, Ethemis 1997; PhD, 1992, City University, London (England); information retrieval, evaluation, query expansion, front ends, user interaction.

Fidel, Raya * 1982; PhD, 1982, University of Maryland; information retrieval systems, user interaction, classification research.

Fuller, Sherryllyne S. 1988, (Adjunct); PhD, 1984, University of Southern California; library and information management.

Johnson, Ronald A. 1986, MA, 1972, University of Chicago; MS, 1975, University of Southern California; information sciences.

Mignon, Edmond * 1970, (Emeritus); PhD, 1976, University of California (Berkeley); information retrieval and information policy.
LIS 512 Community Analysis and Library Change (3) Review of the concepts, strategies, and tools for study of the community, response to community change, and promotion of desired library change. Includes strategies, analysis of case studies, and investigation of the literature of relevant fields. Prerequisite: 500 or permission of instructor.

LIS 513 Management of Automated Systems in Libraries (3) Developing criteria for selection and design of computer systems for libraries and information centers. Applying criteria in evaluation of hardware, software, and related management challenges such as vendor relations, financing options, personnel requirements, and design of auxiliary activities. Credit/no credit only. Prerequisite: 501, 503, or permission of instructor.

LIS 520 Organization of Library Materials: Introduction (3) Principles and techniques of standard methods of organizing library materials for use. Includes fundamentals of descriptive cataloging, primary systems of subject analysis, and developments in technical services. Prerequisite: 501, 503, or permission of instructor; recommended: 500.

LIS 521 Knowledge Representation (3) Introduction to a variety of models for representing knowledge and structuring information, focusing on commonalities and distinctive contributions to understanding of information and communication processes. Drawing on approaches from areas such as library and information science, psychology, anthropology, and linguistics, emphasizing their significance for design of retrieval systems. Credit/no credit only.

LIS 522 Descriptive Cataloging (3) Continuation of 520, with emphasis on rules of descriptive cataloging for monographic print materials of all kinds and nonbook materials. Includes applications of automation to bibliographic control of library materials. Prerequisite: 520 or permission of instructor.

LIS 523 Subject Analysis of Library Materials (3) Continuation of 520, with emphasis on subject analysis of library materials. Includes work with Library of Congress and Dewey decimal classification, Sears and Library of Congress subject headings, and other systems used in libraries today. Prerequisite: 520 or permission of instructor.

LIS 525 Organization and Use of Serials (3) Management of serials, including acquisition and replacement, control, subject access, preservation, and use of all types in all kinds of libraries. Includes applications of automation to bibliographic and information retrieval systems as they affect serials. Credit/no credit only. Prerequisite: 520 or permission of instructor; recommended: 522.

LIS 526 Indexing and Abstracting (3) Techniques of vocabulary control and thesaurus construction as applied to indexing and abstracting processes. Design, selection, and evaluation of indexing systems. Computerized methods for free text, full text, and controlled vocabulary procedures. Application of methods. Includes applications of automation to information retrieval systems. Credit/no credit only. Prerequisite: 501, 503, or permission of instructor.

LIS 527 Construction of Index Languages (3) Explanations of design options, features of index languages or thesauri, and criteria to use in their selection. After completing the thesaurus construction project, students are prepared to design index languages, plan and implement a design project, and evaluate index languages. Credit/no credit only. Prerequisite: 501, 502, 503 or permission of instructor.

LIS 528 Literature Searching (3) Concepts and techniques of professional literature searches, using a variety of standard search languages on representative types of bibliographic databases and on-line reference resources. Analysis and evaluation of data bases. Prerequisite: 503 or permission of instructor; recommended: 501.

LIS 530 Organizing Information Using Internet (3) Covers the underpinnings of Internet access and system design, including the application of Principles of information organization to arrange the chaotic explosion of Internet information: evaluation of websites and search engines; and basic interface consideration. Credit/no credit only.

LIS 531 Conceptual Database Design (3) Preliminary design of databases for decision support systems. Introduces methods of collecting user requirements, requirement analysis, data dictionary, the entity-relationship models, methods for database integration, preparation for data collection, and evaluation. Credit/no credit only. Prerequisite: 501, 503, or permission of instructor.

LIS 532 Design of Information Systems (3) Discusses how theories of conceptual data modeling affect design of database and information systems, examines relationships between modeling and implementation, and bridges gaps between theoretical understanding of database design and implementation issues. Implements conceptual schema development in S31. Prerequisite: 531 or permission of instructor.

LIS 533 Bibliographic Knowledge Bases (3) Practical application of appropriate software for design of bibliographic databases and knowledge bases. Emphasis on creation of real working systems. Considers on bibliographic data structure, creation of indices and user interfaces. Considers approaches to artificial intelligence and expert systems with bibliographic data. Prerequisite: 503 or permission of instructor.

LIS 540 Materials for General Information Needs (3) Consideration of the individual in the general information environment. Interdisciplinary sources for the selection of library materials. Forms of materials for non-specialized information retrieval and referral. Development of skills in question negotiation and search strategy. Prerequisite: 501, or permission of instructor; recommended: 500, 503.

LIS 541 Information Access in the Humanities (3) Description and analysis of information problems and information sources in the humanities. Fields considered are philosophy, religion, visual arts, performing arts, language, and literature. Prerequisite: 501 or permission of instructor; recommended: 500, 503.

LIS 542 Information Access in the Social Sciences (3) Description and analysis of information problems and information sources in the social sciences. Fields considered are anthropology, business economics, education, geography, history, political science, psychology, and sociology. Prerequisite: 501, 503, or permission of instructor.

LIS 543 Information Access in Science and Technology (3) Information access as applied in literature of the natural sciences and engineering: nature of information transfer; characteristics and organization of bibliographic and reference sources; information retrieval and communication environment and on-line sources; search strategy; practice with specific data bases and manual sources. Prerequisite: 501, 503, or permission of instructor; recommended: 528.

LIS 544 Legal Bibliography (3) Introduction to legal bibliography and law librarianship. Basic primary and secondary legal bibliographic tools. Integration project. Emphasis on preparation for or for the job of law research. Prerequisite: law librarianship major or 501 and 503 which may be taken concurrently. Offered: jointly with LAW A 598.

LIS 545 Government Publications (3) Government publications of the United States and foreign countries, their acquisition, organization, and use. Credit/no credit only. Prerequisite: 501, 503, or permission of instructor; recommended: 500.

LIS 546 Business Information Resources (3) Survey of the extent and nature of business information and its sources, and of business information producers and consumers. Study and use of both print and on-line sources. Prerequisites: 501, 503, or permission of instructor.

LIS 547 Evaluation and Selection of Audiostreamal Materials (3) Develops competency in applying criteria to the evaluation, selection, and use of audiovisual materials and their accompanying technologies. Focuses on reviewing the full range of audiovisual formats found in all types of libraries.

LIS 548 Picture Books: Evaluation and Use (3) In-depth exploration of picture books associated with them, the primary means for introducing young children to books and reading. Emphasis on evaluation and use of Mother Goose, poetry, concept, alphabet, counting, wordless, informational, contemporary realist, folk tale, and memorable animal picture books and materials for children.

LIS 549 Children’s Materials: Evaluation and Use (3) Study of library materials for children with emphasis on literature in its various forms. Attention also given to criteria used in evaluation, issues in selection, and use of materials with children.

LIS 550 Youth Materials: Bibliography and Resources (3) Sources of information about youth materials, including reviews journals, selection aids, general and subject bibliographies, books of readings and criticism, textbooks, and bibliographical tools. Emphasis on the critical evaluation of these sources. Includes brief history of children’s literature and the function of special collections. Prerequisite: 503 or permission of instructor.

LIS 551 Young Adult Materials: Evaluation and Use (3) Reading, evaluation, and sharing of literature currently appropriate to the needs, interests, and abilities of young adults, ages twelve through twenty. Application of criteria to the assessment of young adult reading materials and consideration of the uses of these materials with young people.

LIS 553 Information Access in Health Sciences (3) Characteristics of users of biomedical literature. Information resources in health sciences and health care planning. Use of information retrieval systems, emphasizing services of National Library of Medicine. Organization of medical, hospital libraries. Problems of information policy, professional standards, certification. Credit/no credit only. Prerequisite: 528 or permission of instructor; recommended: 553.

LIS 557 Advanced Legal Bibliography (4) Legal bibliographic tools that answer more complex legal research problems, such as federal legislative histories, sources of administrative law, specialized research (e.g., tax, securities). Builds on skill, techniques utilized in 544. Extensive work with computer-assisted legal retrieval. Prerequisite: 544 or permission of instructor. Offered: jointly with LAW A 599.

LIS 558 Selection and Processing of Law Library Materials (3) Study of tools for collection development and collection development plans in law libraries. All law library technical processes, including acquisitions, budgeting, cataloging, and serials. Credit/no credit only. Prerequisite: 544 or permission of instructor.

LIS 560- User Education: Issues and Practice (3-5, max. 6) User education as professional activity in libraries. Teaching methods, instructional design, special populations, learning styles, impact of technology, critical thinking skills. Practical teaching experience through University of Washington Libraries’ user education program. Material covered over two consecutive quarters. Credit/no credit only. Prerequisite: 501 and 503; recommended: one reference course.
LIS 561 Serving Individual Information Needs (3)  Training in awareness and skills for perceiving and responding to the information requests of users. Effective strategies for meeting information needs are learned through use of simulations, role playing, experiential exercises, discussion, and practice. Credit/no credit only. Prerequisite: 500 or permission of instructor.

LIS 562 Planning for Library and Information Services (3)  Principles underlying library and information services, and the selection and design of services to meet user needs. Emphasis on adult clientele in academic, public, and special libraries, but attention given to school library media centers and all age levels. Prerequisite: 500 or permission of instructor; recommended: 501.

LIS 563 Services for Special Groups (3)  Needs analysis and design of library services for the blind and visually handicapped, deaf and hearing impaired, institutionalized, mentally and physically handicapped, functionally illiterate, minorities, and aging. Skills, insights, and knowledge to work with these groups. Current research, practice, and experimental programs. Prerequisite: 500 or permission of instructor; recommended: 562.

LIS 566 Special Librarianship (3)  Seminar in the practice of special librarianship in business and industrial firms, government agencies, and the free-lance sector. User services and information resources. Credit/no credit only. Prerequisite: 24 credits in Library and Information Sciences program.

LIS 567 Public Library Services for Youth (3)  Administration of youth departments in public libraries; planning and promoting programs and services; evaluation of library collections; community and professional roles of the youth librarian. Prerequisite: 500 or permission of instructor.

LIS 568 Administration of the School Library Media Program (3)  Develops competency in administering materials, equipment, and services of library media program as integral part of educational process of school. Focuses on developing skills in acquiring, organizing, and managing full range of learning resources for access and use, and communicating the program to users. Required for school library media specialists.

LIS 571 Storytelling: Art and Techniques (3)  Storytelling, past and present, noting its development as an art form. Analyzing storytellers materials (folk literature and literary forms) throughout historical periods. Essential techniques necessary to this artistic skill. Planning storytelling programs for various ages, interest groups, and situations, utilizing folk, classic, and contemporary literature.

LIS 572 Archival and Manuscript Services (3)  Selection, organization, and uses of archival and manuscript collections. Emphasis on the principles and techniques; some attention to the administration of state archival and historical institutions’ collections. Lecture, demonstration, and laboratory. Prerequisite: 501, or permission of instructor.

LIS 577 Law Library Administration (4)  Administration in law libraries, including organization, personnel, and management issues (e.g., interviewing, hiring, firing), communications, library planning, and bookkeeping. Credit/no credit only. Prerequisite: 544 or permission of instructor.

LIS 580 Seminar (1, max. 6)  Weekly seminar on current library and information science-related topics. Credit/no credit only.

LIS 581 Intellectual Freedom in Libraries (3)  Analysis of issues related to intellectual freedom, particularly to implications for libraries and librarians. Consideration of current legal climate, conformity versus freedom in modern world, librarian as censor, social responsibility and individual freedom, intellectual freedom of children, prospects for future. Credit/no credit only. Prerequisite: 500 or permission of instructor.

LIS 583 Cooperative Information Systems (3)  Analysis of cooperative information systems found among all types of libraries and information centers. Emphasis on developments in the United States and also treatment of foreign and multinational systems, with assessment of their contributions. Prerequisite: 500 or permission of instructor; recommended: 501.

LIS 584 Information Policy (3)  Review of efforts to develop national information policy and assessment of where we are in process. Legislation, issues pertinent to national information policy (e.g., freedom of information, privacy, copyright, management of government information, telecommunications, trans-border data flow, and satellite technology). Prerequisite: 500, 503, or permission of instructor; recommended: 501, 545.

LIS 585 Information in the Public Policymaking Process (3)  Demystifying information base for policymaking in democracy. Theoretical needs and opportunities for input of information associated with three branches of government and each phase of policymaking. Focus on actors bringing information to policymakers. Federal, state, and local comparison. Credit/no credit only. Prerequisite: 500 or permission of instructor; recommended: 501, 503.

LIS 590- Directed Fieldwork (4)  Library and information science majors only. A minimum of 200 hours of professional, supervised fieldwork in a library or professional information agency. May be taken in one quarter or as many as three consecutive quarters. Credit/no credit only. Prerequisite: 33 credits in Library and Information Science program.

LIS 592 Aspects of Publishing (3)  Examination of selected topics in book and periodical publishing from Renaissance through present. Focus on publishing practices, processes, and strategies in given economic, cultural, and social contexts. Covers the combination of activities, entrepreneurial or otherwise, that constitute publishing but not the technical means involved in producing the published product.

LIS 593 Preservation and Conservation of Library Materials (3)  Consideration of the many factors contributing to the physical vulnerability of library materials of all kinds and an overview of resources and strategies for those who determine preservation policy or manage the application of such policy. No technical background necessary.

LIS 594 Collection Development (3)  Access to materials as context for development and management of library collections in academic, public, school libraries. Community analysis, library mission; collection development policies, criteria, levels, responsibilities; aids to selection; collection evaluation, use studies; controversial materials. Prerequisite: 500, 501, 503, or permission of instructor; recommended: course in 540 sequence.

LIS 598 Special Topics in Librarianship (3)  Seminar dealing with various topics in library and information science. Offered by visitors or resident faculty. Topics are changed from quarter to quarter. May not be offered every quarter. May be repeated for credit. Credit/no credit only. Prerequisite: determined by specific course.

LIS 599 Methods of Research in Librarianship (3)  Introduction to research methods commonly used in library and information science. Emphasis on problem selection, study design, data interpretation, and dissemination of results.

LIS 600 Independent Study or Research (*)  Credit/no credit only.

LIS 700 Master’s Thesis (*)  Credit/no credit only.
The School of Medicine is the only medical school directly serving the states of Washington, Wyoming, Alaska, Montana, and Idaho (WWAMI). Located in the Warren G. Magnuson Health Sciences Building, Undergraduate and Graduate School operates a decentralized program of medical education (WWAMI) via a regional network of teaching affiliates.

The School’s basic-science departments provide educational opportunities for students from all schools and colleges within the University. Clinical teaching programs are conducted at the University of Washington Medical Center, Harborview Medical Center, Children’s Hospital and Regional Medical Center, and the Seattle Veterans Affairs Medical Center, as well as at other clinical affiliates in Seattle and throughout the WWAMI states.

The School admits 176 medical students to its first-year class and has a total enrollment of about 700 students pursuing the Doctor of Medicine degree. The full-time faculty numbers nearly 1,300 members. The affiliated University residency-training network enrolls approximately 700 house officers. Enrollment in the graduate program in the basic sciences exceeds 400 students, and approximately 800 postdoctoral fellows are enrolled in various advanced training programs. The School has baccalaureate and graduate programs in occupational therapy, physical therapy, prosthetics and orthotics, and medical technology. The School participates in training a broad spectrum of other allied health professionals. The School is also home for the Physician Assistant Training Program known as MEDEX.

## Academic Programs

### Doctor of Medicine

Upon completion of the curriculum of the School of Medicine, the M.D. degree is awarded to those candidates who (1) have given evidence of good moral character, (2) have satisfactorily completed the requirements of the curriculum, (3) have fulfilled all special requirements, and (4) have discharged all indebtedness to the University.

### Bachelor of Clinical Health Services

Candidates for the Bachelor of Clinical Health Services degree must be admitted to the University of Washington at the junior-year level. They will pursue a seven-quarter sequence of prescribed studies in the MEDEX Northwest Physician Assistant Training Program. Admission to the professional training program is via a competitive process administered by MEDEX Northwest within the School of Medicine. Because of the program’s emphasis on prior medical experience, the great majority of applicants are working adults who have completed their pre-professional undergraduate course work at other colleges and universities.

Matriculation in the Bachelor of Clinical Health Services degree option is dependent upon both admission to the University and acceptance by MEDEX Northwest. Students who are accepted by MEDEX Northwest but who are not admissible to the University will be classified as nonmatriculated students. They will earn official University credits and receive a certificate upon completion of the program.

### MEDEX Northwest Certificate Program

MEDEX Northwest is a program designed to train physician assistants. It provides primary-care, midlevel practitioners by training medical personnel with prior clinical experience. A fully accredited physician assistant program conforming to standards developed and administered by the American Medical Association, MEDEX Northwest places 66 students annually in a variety of sites in Washington, Alaska, Idaho, Montana, and Oregon.

MEDEX Northwest is a seven-quarter program. The first three quarters consist of intensive clinical and didactic instruction at one of three training locations: Seattle, Spokane, or Yakima. The final four quarters are spent in clinical experiences throughout the WWAMI region. The first six months are spent in a variety of inpatient and outpatient clinical rotations and the last six months are spent in a family-practice preceptorship. The bachelor’s program is an on-the-job experience geared to the practice of individual primary-care physicians and emphasizes diagnosis and treatment. At the completion of the program, students are eligible to sit for the national certification examination for physician assistants. Besides the full-time program, MEDEX offers a part-time option on the Seattle campus that takes three years to complete.

### Special Requirements

Applicants must have a minimum of two years of recent, full-time, hands-on experience in the direct delivery of medical care to patients, or current professional credentials and at least two years of recent experience in an allied health field. Applicants must have completed two college-level English courses (at least one must be in composition), human anatomy and physiology, and at least one science course in a discipline relevant to medicine, such as biology or chemistry. Beginning with 1999 applications, all prerequisite courses must have been taken in a college or university in the United States, Canada, the United Kingdom, Australia, New Zealand, or Ireland. Starting with 1999 admissions, all academic prerequisites must have been awarded with college-level credit with grades of 2.5 or better.

For additional information, contact MEDEX Northwest Physician Assistant Program, Box 354725, (206) 548-2600.

### Bachelor of Science

Programs leading to a baccalaureate degree with a major in microbiology are offered through the College of Arts and Sciences. Those programs are described in the College of Arts and Sciences section of this catalog.

### Bachelor of Science in Medical Technology

A curriculum in medical technology is offered by the Department of Laboratory Medicine. This program provides study in the basic sciences plus clinical laboratory training designed to prepare competent laboratory scientists for varied employment opportunities. Information concerning admission to the medical technology program appears under Laboratory Medicine in this catalog.

### Bachelor of Science in Occupational Therapy

A curriculum in occupational therapy leading to a Bachelor of Science is offered by the Department of Rehabilitation Medicine. It provides professional training in the basic sciences and in the theory and practice of occupational therapy as it impacts occupational performance across the life span and in the various arenas of practice. Occupation refers to daily living skills that include self-care, work, and leisure/play. Information concerning admission to the occupational therapy program appears under Rehabilitation Medicine in this catalog.

### Bachelor of Science in Physical Therapy

A curriculum in physical therapy is offered by the Department of Rehabilitation Medicine. It provides professional education in the basic sciences and in the clinical use of physical therapy evaluation and management strategies in the treatment or prevention of neuromusculoskeletal dysfunction. Information concerning admission to the physical therapy program appears under Rehabilitation Medicine in this catalog.

### Bachelor of Science in Prosthetics and Orthotics

A curriculum in prosthetics and orthotics leading to the degree of Bachelor of Science is offered by the Department of Rehabilitation Medicine. It provides professional training in the basic sciences and the clinical application, design, and fabrication of prostheses and orthoses. Information concerning admission to the curriculum in prosthetics and orthotics may be found under Rehabilitation Medicine in this catalog.

### Master of Science and Doctor of Philosophy

Work leading to master’s and doctoral degrees is offered, in accordance with the requirements of the Graduate School, in the departments of Biochemistry, Bioengineering, Biological Structure, Immunology, Microbiology, Pathology, Pharmacology, and Physiology. Bachelor’s degree programs are offered by the departments of Laboratory Medicine, Medical History and Ethics, and Rehabilitation Medicine. Students may work toward these degrees concurrently with the M.D. degree, taking additional years beyond the typical four-year medical curriculum.

Concurrent degrees are possible in many other departments and colleges of the University. Recent graduates have pursued concurrent degrees in education and engineering, as well as in the basic sciences of medicine and the School of Public Health and Community Medicine. A student who intends to work toward a graduate degree should confer with the chairperson of the department in which graduate study is to be pursued and with the Associate Dean for Academic Affairs of the School of Medicine. Specific requirements for admission to work for advanced degrees appear in the Graduate School section of this catalog. Permission to
pursue advanced degrees is granted to medical stu-
dents only if they are progressing normally in the medi-
cal curriculum and show evidence of being able to take
on this additional work load.

Doctor of Medicine

Admissions

(These procedures and policies described are subject
to change. Information regarding changes is available
from the School of Medicine Admissions Office.)

Selection Factors

Candidates for admission to the University of Washing-
ton School of Medicine are considered comparatively
on the basis of academic performance, motivation,
maturity, personal integrity, and demonstrated hu-
manitarian qualities. A knowledge of and exposure to
the needs of individuals and society and an awareness of
health-care delivery systems are desired. Extenuat-
ing circumstances in an applicant’s background are
evaluated as they relate to these selection factors.

Applicants must submit scores from the Medical Col-
lege Admission Test (MCAT). This exam must be taken
no later than autumn of the year before matriculation and
cannot be more than three years old at the time of
matriculation. MCAT registration blanks are available
through premed advisers or through the Office of
Admissions. Under exceptional circumstances, to be
determined by the Admissions Committee, the GRE
may be considered during the admissions process; how-
ever, if accepted, the applicant will be required to
take the MCAT prior to matriculation.

The following science course requirements must be
completed before matriculation but preferably should
be completed by the time of application: A total of 32
semester hours or 48 quarter hours of undergraduate
courses divided into (a) Chemistry, 12 semester/18
quarter hours, which can be met by taking any
combination of inorganic, organic, biochemistry, or
molecular biology courses; (b) Physics, 4 semester/6
quarter hours; (c) Biology, 8 semester/12 quarter hours;
and (d) Other (“open”) science subjects, 8
semester/12 quarter hours, which can be met by taking
other courses in any of the three categories above.

Under exceptional circumstances certain course re-
quirements may be waived for individuals who present
unusual achievements and academic promise. All can-
didates must demonstrate substantial academic ability
in their major field as well as in the required courses.
Candidates should be proficient in the use of the English
language and basic mathematics and are expected to
have a basic understanding of personal computing and
information technologies. It is strongly recommended
that an understanding of the concepts underlying bio-
chemistry or molecular biology be acquired prior to
entering medical school. Those students who entered in
the fall of 1997 had a mean GPA of 3.59 and the
following mean MCAT scores: Verbal, 10.1; Physical
Science, 10.0; and Biological Science, 10.3.

Completion of three years of course work at an accred-
ited college or university is the minimum required be-
fore possible matriculation; however, 99 to 100 percent
of entrants in recent years have earned bachelor’s degrees.
No specific major is advised. A broad back-
ground in the humanities and liberal arts is encou-
gaged, indeed expected.

Preference is given to legal residents of Washington,
African Americans, Native Americans, Alaskan Na-
tives, Mexican Americans, and mainland Puerto Rican
applicants are considered and should contact the Minor-
ity Affairs Program for additional information regarding
student support services. Medical Scientist Train-
ing Program applicants will also be considered. Non-U.S.
citizens who fall in the above categories also must have a permanent resident’s visa. Applica-
tions from persons who have failed to meet minimum
standards in another medical or dental school will not
be considered.

The deadline for submitting the additional application
materials is January 15. These supplemental materials
include:

1. A supplemental application form. This will be sent to
qualified applicants after the School of Medicine has
received the AMCAS application.

2. A 300-word autobiographical statement in which the
candidate describes the origin and development of his
or her motivation to be a physician, the reasons for
desiring to attend the University of Washington School
of Medicine, and any other issues of importance to the
candidate. The applicant may request that the Per-
sonal Comments section of the AMCAS application be
used to fulfill this requirement.

3. A premedical-committee letter of recommendation
or three letters from instructors from whom the candi-
date has taken courses. These letters should be critical
evaluations of the candidate’s academic ability, strengths
and weaknesses, the difficulty of course
work undertaken, motivation for medicine, personal
maturity, and special attributes and assets.

4. A $35 fee. This will automatically be waived for those
who have qualified for AMCAS fee waivers. Others
seeking a waiver of this fee should submit their re-
quests directly to the School of Medicine Office of
Admissions.

5. Acknowledgment of having read, understood, and of
being able to meet, with or without reasonable accom-
modation, the Essential Requirements of Medical Edu-
cation at the University of Washington School of Medi-
cine: Admission, Retention and Graduation Standards
to be sent with the supplemental application form.

6. Conviction/Criminal History Information Form. Wash-
ington state law requires that all individuals who have
access to children under 16 years of age, develop-
mentally disabled people, and other vulnerable per-
sons, disclose background information concerning
races and offenses against these populations.

Candidates from Wyoming, Alaska, Montana, and
Idaho will be required to submit residency certifica-
tions from their respective state certifying offices.
Proof of legal residence for Washington residents also
may be requested. Determination of state of legal
residence is not made by the School of Medicine;
specific instructions regarding this requirement are
furnished at the time of application. Those who enter as
residents of Wyoming, Alaska, Montana, and Idaho
are expected to spend their first year at the university site
in their particular state. Twenty Washington students be-
gin their medical education by spending the first year
at Washington State University. Offers of acceptance,
therefore, are conditional upon agreement to partici-
pate in the WWAMI Program.

Inquiries, address changes, or other information re-
garding the application should be transmitted in writing
and directed to the University of Washington Office of
Admissions, Box 356340, School of Medicine, Univer-
sity of Washington, Seattle, Washington 98195-6340.

Minority Affairs Program

The Minority Affairs Program assists students from
minority or disadvantaged backgrounds who are pur-
suing M.D. or M.D.-Ph.D. degrees. The program nur-
tures interests in medical careers by providing a variety
of support services and enrichment activities in the
areas of recruitment, education, admission, retention,
and professional development. The School actively
recruits ethnic-minority applicants, particularly those
from African American, mainland Puerto Rican, Mexi-
can American, Native American, and Alaska Native
backgrounds. While the School does target residents
of the five WWAMI states, underrepresented appli-
cants from other states are encouraged to apply. Stu-
dents should contact the Minority Affairs Program for
assistance during the application process. The pro-
gram offers counseling and advocacy, referrals to Uni-
versity and community resources, tutoring, financial-
aid information, and numerous opportunities to interact
with other minority health-care professionals within
the community. Various student organizations also provide
minority medical students a means to interact socially
and pursue shared interests, to offer peer support, and
to assist with student recruitment and community
outreach activities.

U-DOC is a high-school summer-enrichment program
offered by the Minority Affairs Program. It is a five-
to six-week program for students who have completed
their junior year in high school. U-DOC’s goal is to
raise awareness, and encourage students’ interest in the
medical profession by allowing them to further explore medical careers and to obtain a valu-
able introduction to college life. U-DOC is offered in
each of the five WWAMI states.

The Western Consortium Minority Medical Education
Program (MMEP) offers undergraduate and some
postbaccaucasusian students a six-week sum-
mer academic-enrichment program that includes sci-
ce, mathematics, writing, study skills, and MCAT
preparation. Structured clinical and research activities
are also offered. Housing, stipends, and travel assist-
tance are available.

A five-week Prematriculation Program for entering mi-
nority and disadvantaged medical students is offered
during the summer. The program is designed to facili-
tate students’ entry into medical school by providing
instruction in histology as well as enrichment activities
in such study areas such as study skills, test-
taking skills, research, clinical practice, and commu-
nity health. Stipends and travel assistance are avail-
able to students who qualify.

During the regular school year, the Minority Affairs
Program serves as a general-information resource for
both the academic and nonacademic needs of stu-
dents, and facilitates students’ access to the multiple
resources in the School of Medicine, the WWAMI re-
gion, and the community. Annual events include a Pre-
admission Workshop and a Cross-Cultural Medicine
Workshop.

The Native American Center of Excellence was estab-
lished in 1982 as part of the Minority Affairs Program to
courage Native American students to pursue medi-
cine as a career, to promote research on Native Ameri-
can health issues, and to foster the preparation of
Native American students for faculty roles in academic
medicine. The Center of Excellence provides educa-
tional experiences that integrate western medicine with
the Native American way of life, offers a variety of sup-
port services to promote academic develop-
ment of students, and sponsors a variety of educa-
tional opportunities within the Native American com-
munity.

Inquiries and requests for additional information may
be obtained by contacting the Minority Affairs Pro-
gram, Box 357430, School of Medicine, University of
Washington, Seattle, Washington 98195-7430; (206)
685-2489.
Medical Scientist Training (M.D.-Ph.D.) Program

A limited number of highly qualified candidates who wish to pursue both the M.D. and Ph.D. degrees are considered annually. Medical-scientist trainees must be accepted by the School of Medicine for the M.D. degree and by the Graduate School for the Ph.D. degree. They are permitted a wide choice of research specializations from among numerous disciplines and interdisciplinary areas of biomedical sciences. The program emphasizes continuity of both clinical and basic-sciences exposure. Among participating graduate and interdepartmental disciplines are biochemistry, bioengineering, biological structure, bio-statistics, environmental health, epidemiology, genetics, immunology, the interdisciplinary molecular and cellular biology program, microbiology, molecular biotechnology, neurobiology, pathology, pharmacology, physiology and biophysics, and zoology.

Applicants should correspond directly with the Director of the Medical Scientist Training Program, C425 Health Sciences, Box 357470, University of Washington, Seattle, Washington 98195-7470; (206) 685-0762, as well as proceed with the regular School of Medicine application.

Applicants who wish to be considered for the M.D.-Ph.D. program must submit the Medical Scientist Training Program application as quickly as possible. Both the application and any supplemental material requested must be complete by January 15. This application form is sent to all eligible applicants together with acknowledgment of receipt of their medical school application. Serious consideration is rarely given to applicants with minimal research experience and either a cumulative GPA of less than 3.50 or MCAT scores of less than 10.

Financial Information

Fees and Other Charges

All fees and extra service charges are payable in U.S. dollars and due at the time specified for such fees and charges. The University reserves the right to charge any of its fees and charges without notice. Resident tuition for 1997-98 is $2,830 per quarter; nonresident tuition is $7,134 per quarter.

Financial Assistance

All financial aid is based on the demonstrated need of the student. All applicants for aid from the School must submit data for an analysis of need using the Free Application for Federal Student Aid. This requires full disclosure of resources available to the student from individual and family sources. The Federal Direct Stafford Loan (subsidized and unsubsidized), Perkins Loan, and the Primary Care Loan are the primary sources of aid. Loans are also available from the School of Medicine provided students meet the need requirement that is based on both the student’s and parents’ financial information.

Scholarships are available through the School of Medicine scholarship fund. These awards vary in amount and require financial information from the student and the student’s parents. There is a separate application for the School of Medicine scholarship whose due date is May 30.

Financial aid information is distributed to all accepted applicants. Application forms for financial aid may be obtained from the UW Office of Student Financial Aid or the School of Medicine Financial Aid Office. Each year a deadline is set for receipt of the financial-aid application by the processor, usually February 28. Applicants must meet this deadline to be considered for all available aid sources regardless of the status of their admission file. In case of emergency or special need, an application for financial assistance may be made at any time.

Outside employment is discouraged while the student is enrolled in medical-school course work.

Medical Curriculum

Basic Curriculum (122 Credits)

The first two years of the medical-student curriculum is identified as the Basic Curriculum. It consists of three phases, or groups, of courses in the human biology series: pre-organ-system courses in the sciences basic to medicine, organ systems taught by basic and clinical disciplines, and introduction to clinical medicine. The first phase is designed to provide the background in basic disciplines required for the organ-system courses. In the second phase, the student is concerned with learning the normal and pathophysiological properties of the several human organ systems. Emphasis is placed upon correlating these properties with clinical methods of data collection and problem formulation. Students pursue the Introduction to Clinical Medicine course throughout the first two years, learning to interview patients, obtain a medical history, and perform physical examinations.

Students are expected to pursue the Basic Curriculum during their first two years in the School of Medicine. The academic demands of the Basic Curriculum are scaled so that most students also will be able to take elective courses which are used to broaden the student’s background.

First Year

Microscopic Anatomy (Histology) Gross Anatomy and Embryology Mechanisms in Cell Physiology Introduction to Clinical Medicine Biochemistry Systems of Human Behavior I Cell and Tissue Response to Injury Natural History of Infectious Disease and Chemotherapy Introduction to Immunology Epidemiology Head, Neck, Ear, Nose, and Throat Nervous System Introduction to Clinical Medicine

Second Year


Clinical Curriculum (144 Credits)

The clinical curriculum is pursued predominantly in the third and fourth years of medical school. It includes three elements: prescribed clerkships for all students (84 credits or 42 weeks in family medicine, obstetrics and gynecology, pediatrics, psychiatry, and surgery); a clinical selective series requiring a minimum number of credits (12) in two clinical areas (rehabilitation medicine/chronic care and emergency care/trauma); and a minimum of 48 credits of clinical clerkships elected by the student.

Education in the clinical curriculum utilizes the case-study method. Students gain clinical knowledge and gradually increase their clinical problem-solving abilities while working as junior members of a medical-care team. Each such team is headed by a faculty clinician working in one of the medical-school-affiliated hospitals or practice units.

Independent Study in Medical Science

In addition to the basic and clinical curricula, each student must complete 10 credits in courses, independent study, and investigation in one or more of the biological, behavioral, sociocultural, or epidemiological sciences basic to medicine. The specific requirement for this project is for the student to gain an understanding of the philosophy and methods of science. Of the 10 credits, 6 are earned by the satisfactory completion of a project in Independent Study in Medical Science (ISMS) that includes a written paper. The remaining 4 may be satisfied by taking 500-level courses in a variety of subjects at any time during the student’s enrollment in the M.D. program.

WWAMI Program

The WWAMI Program was initiated in 1971 as an experiment in decentralized medical education to provide a broader range of educational opportunities for students, and to address the need for primary-care physicians oriented toward rural practice. It is an integral part of the undergraduate medical curriculum and is a fully accredited program of the School of Medicine. The WWAMI Program is named for the five states (Washington, Wyoming, Alaska, Montana, and Idaho) that share resources and responsibilities in the regional educational program. Funds appropriated to the WWAMI Program by the Wyoming, Alaska, Montana, and Idaho legislatures assure each state of positions for its students in the entering medical class each year.

First-Year Training

In the first year of the WWAMI Program, approximately 40 percent of the students admitted to the University’s School of Medicine receive the first year of medical school training at Washington State University, the University of Wyoming, the University of Alaska, Montana State University, or the University of Idaho. Washington State University positions not filled by volunteers are assigned by lottery. Every Washington-resident applicant should recognize the possibility of assignment to Washington State University during the first year. Students from Wyoming, Alaska, Montana, and Idaho attend their home-state institutions. While in one of these institutions, they enroll in basic-science courses taught by the science faculty and are provided supplemental resources from this University’s School of Medicine faculty. These students join their classmates at the University’s campus in Seattle for the second year of medical studies.

Third- and Fourth-Year Training

At the conclusion of the second year, students enter the portion of the curriculum that is predominantly clinical. As part of the clinical training, they complete clerkships at the University of Washington, at its affiliated hospitals, or at Community Clinical Units located in the five-state region. At these sites, physicians in practice serve as School of Medicine clinical faculty members to provide supervised training in six specialties: family medicine, internal medicine, obstetrics and gynecology, pediatrics, psychiatry, and surgery. The WWAMI Community Clinical Units may also use a portion of the residency training in the respective disciplines. Training at these units is the responsibility of the WWAMI Community Clinical Units.凡在大学内原貌特许的临床单位和培训单位，必须提供实习资源。
By capitalizing on the resources of neighboring state universities, the clinical expertise of community practitioners, and the medical center, the WWAMI Program has been able to expand medical-school admissions for students from all five states, to enlarge clinical training opportunities in the primary-care disciplines, and to address the shortage of physicians in rural areas.

Enrichment Opportunities

Students may enhance their medical education through a variety of sponsored activities that offer students an opportunity to explore areas of special interest, such as working in rural or urban clinics that serve medically underserved communities, undertaking medical research projects or clinical investigations, or participating in an international exchange program with a developing country. Brief descriptions of three of the more formally structured programs follow. Information on other opportunities may be obtained from the Academic Affairs Office.

Rural/Underserved Opportunities Program (RUOP)

This program exposes students to rural medicine and utilizes clinical training sites in all five states. For one month during the summer between the first and second years, students work with physicians in small communities, offering a chance to better understand the challenges and opportunities in these settings. Students receive a stipend supported by the Family Health Foundation, the Academy of Family Physicians, Area Health Education Centers, and the School of Medicine.

Medical Student Research Training Program

Research opportunities are offered to UW medical students interested in gaining valuable experience from training in medical research. The purpose of the program is to encourage students to participate in a research project as part of their medical education. This research is planned and carried out under the supervision of a faculty sponsor and may be undertaken during any quarter. Student trainees in the program receive a stipend supported largely by a special fund from the School of Medicine. The project is expected to be twelve weeks, full-time, on a working schedule of forty hours per week, and the student may not be enrolled in courses for credit during this time.

Medical Thesis Program

The Medical Thesis program of the School of Medicine is voluntary, and participation is initiated by the student. Often a student will develop a special interest in some particular field in medicine. This interest may create a desire to do more in-depth research to learn more about the field. The thesis program is a means of fulfilling that desire. The medical thesis represents work of equal or superior scientific merit that is conducted independently by the student. A faculty committee reviews the theses submitted by medical students. Additional information concerning the thesis program can be obtained from the Academic Affairs Office.

Student Evaluation and Promotion

The awarding of the Doctor of Medicine degree is contingent upon satisfactory completion of academic and noncognitive requirements. The latter includes the acquisition of behavioral patterns and attitudes consistent with the oath that all students take at the time of graduation. As such, student evaluation is based upon the faculty's observation of the student's behavior and conduct as well as papers and examinations. Every student is required to pass Steps 1 and 2 of the United States Medical Licensing Examination, all University of Washington examinations, and complete an approved Independent Study in Medical Science project before receiving the Doctor of Medicine degree. Periodic reviews of student performance are conducted by the School's Student Progress Committee. Students are informed of their deficiencies and the remedial requirements, if any, for these deficiencies. Dismissal from the School may occur if the student fails to maintain an acceptable academic record, fails to follow academic directives provided by the School's committees, or fails to develop attitudes and behavioral patterns appropriate to a career in medicine. The Faculty Council on Academic Affairs reviews the Student Progress Committee's actions, and the Dean of the School of Medicine has final approval of the committee's and council's recommendations. A review mechanism is available within this process. Once dismissal or withdrawal from the School has been initiated, the student may petition for reinstatement through the Faculty Council on Academic Affairs. Reinstatement will not be considered without substantial evidence that the problems causing the dismissal or withdrawal have been resolved. Only one reinstatement petition through the Faculty Council on Academic Affairs is allowed. If more than one year elapses after the withdrawal or dismissal, the individual may be required to apply for readmission through the admissions process. If a reinstatement petition is denied, subsequent requests for admission must be directed through the standard admissions procedures.

Grading System

The grades awarded in each course in the M.D. curriculum are Honors, Pass, or Fail in the basic-science curriculum, and Honors, High Pass, Pass, or Fail in the clinical curriculum. The School's goal is to provide a curriculum that defines the competencies to be achieved by the student at each level. However, a pattern of documented evaluator concerns about a student's performance may indicate unsatisfactory performance when the record is viewed as a whole, even though passing grades have been assigned. Honors may be awarded in a course on predetermined criteria that may involve additional work in the subject as selected by the student. The grading system includes the ranking of students in class standing by a grade-point average.

The School of Medicine reserves the right to revise or modify the curriculum, system of evaluation, or graduation requirements.

Honors

A charter as Alpha of Washington was granted to the School of Medicine in 1950 by Alpha Omega Alpha, the honorary medical society. Members are elected by the membership of Alpha Omega Alpha on the basis of high scholarship and good moral character.

Graduation with Honors

A degree of Doctor of Medicine with Honors may be awarded to students with high achievement who, in addition, have demonstrated initiative and success in clinical and scholarly pursuits related to medicine. Candidates for graduation with honors are nominated by the departments each year and are selected on the basis of a review of their academic records by the Honors and Awards Committee.

Graduate Medical Education and Postdoctoral Training

The University of Washington School of Medicine offers a broad array of residency and fellowship programs. Training occurs at the University of Washington Medical Center, Harborview Medical Center, Seattle Veterans Affairs Medical Center, Children's Hospital and Medical Center, and other affiliated training sites in Seattle and throughout the WWAMI region. Postdoctoral research fellowship opportunities in the basic sciences are also offered.

Continuing Medical Education

The Office of Continuing Medical Education, School of Medicine, offers a wide variety of courses for physicians and health-care professionals in the Pacific Northwest and throughout the nation.

Offerings include short courses of one to three days, one- to two-week board-review courses, visiting professors, preceptorships, and mini-residencies. Other offerings include lecture series at hospitals, video-tape presentations, self-directed instructional materials, and other specific courses requested by members of the medical community throughout the WWAMI region. New offerings are also being developed for the World Wide Web.

All physicians also are invited to participate in continuing medical education programs offered by clinical departments, such as grand rounds and regular conference series.

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians. All programs sponsored by the Office of Continuing Medical Education are applicable to physician relicensure requirements of the Washington Board of Medical Examiners and for Category 1 credit of the Physician's Recognition Award of the American Medical Association. Prescribed credit for the American Academy of Family Physicians and other types of credit are included in the program offerings when appropriate.

Brochures and calendars for courses are available for more detailed information. For information concerning Continuing Medical Education programs, contact:

University of Washington School of Medicine
Office of Continuing Medical Education
Box 358220
1235 4th Avenue, Suite 2000
Seattle, Washington 98101-8220
Telephone: (206) 543-1050 or 1-800-869-2633

Anesthesiology

BB1459 Health Sciences

The Department of Anesthesiology maintains an active program of teaching and research for both the specialist and non-specialist. Medical students are introduced to the principles of anesthetic management and the effects of anesthetic agents on circulatory and respiratory physiology. The clinical-clerkship program provides basic training in anesthesiology. In addition, advanced clinical and research training is offered in several major subspecialty areas (cardiac anesthesia, neuroanesthesia, pediatric anesthesia, obstetrical anesthesia, pain management, and regional anesthesia). Opportunities for collaborative research are available to undergraduate and graduate students. The department conducts a regular series of clinical conferences, didactic lectures, and research seminars. Questions regarding clinical clerkships may be directed to Dr. Jeremy Geiduschek at (206) 526-2518. Other training questions may be directed to the Residency Coordinator at (206) 543-2773.
Faculty

Chair
Frederick W. Cheney

Professors

Arttu, Alan A. 1980; MD, 1975, Medical College of Wisconsin.

Bashein, Gerard * 1974; PhD, 1969, Carnegie Mellon University; MD, 1974, University of New Mexico.

Bishop, Michael J. 1979; MD, 1974, University of California (San Diego).

Byers, Margaret R. * 1972, (Research); PhD, 1969, Harvard University; somatosensory receptor structure, cytochemistry, and pathologic reactions; neuroimmune interactions.

Chapman, C. Richard * 1971; PhD, 1969, University of Denver; human pain measurement, psychophysiology, sensation and perception, chronic pain.

Cheney, Frederick W. 1967; MD, 1960, Tufts University.

Cullen, Bruce F. 1984; MD, 1966, University of California (Los Angeles).

Fink, B. Raymond 1964, (Emeritus); MD, 1938, University of London (UK).

Freund, Felix G. 1963, (Emeritus); MD, 1948, University of Buenos Aires (Argentina).


Hornibrook, Thomas F. * 1963; MD, 1956, Washington University; physiology, biophysics.

Kharasch, Evan D. 1984; PhD, 1983, MD, 1984, Northwestern University; clinical pharmacology of anesthetic agents, drug metabolism, and drug interactions.

Lam, Arthur M. 1986; MD, 1974, Western Ontario University (Canada); neuroanesthesia.


Lynn, Anne 1981; MD, 1975, Stanford University; anesthesiology.

Martin, Roy W. * 1971, (Research); PhD, 1975, University of Washington; bioinstrumentation, ultrasonic Doppler, echo, tissue characterization, signal processing.

Moray, Jeffrey P. 1980; MD, 1974, University of Rochester.


Pearlman, Alan S. 1978; (Adjunct); MD, 1970, Harvard University; cardiology.

Ready, L. Brian 1977; MD, 1967, University of Saskatchewan (Canada).

Slattery, John T. * 1978; (Adjunct); PhD, 1978, State University of New York (Buffalo); pharmacokinetics/pharmacodynamics of anesthetics, oncology/bone marrow transplant/gene therapy.

Sud, Judy * 1976, (Research); PhD, 1968, University of Washington; pharmacology.

Townes, Brenda D. * 1961; (Adjunct); PhD, 1970, University of Washington; psychology.

Turk, Dennis C. 1986; PhD, 1978, University of Waterloo (Canada); pain control.

Unadkat, Jashwant D. * 1985; (Adjunct); PhD, 1982, University of Manchester (UK); mechanisms of transport of anti-HIV drugs across placenta, CSF-blood barrier, and intestine.

Ward, Richard J. 1963, (Emeritus); MD, 1949, St. Louis University.

Associate Professors

Bernards, Christopher M. 1988; MD, 1984, Oregon Health Sciences University.


Buckley, F. Peter 1977; MBBS, 1968, St. Bartholomew’s Hospital Medical School (UK).

Buller, Stephen H. 1975; MD, 1966, University of Toronto (Canada).


Chadwick, Heathcliff S. 1980; MD, 1976, University of Oregon.

Colley, Peter S. 1973; MD, 1967, University of Vermont.

Domin, Karen B. 1986; MA, 1974, University of New Mexico; MD, 1978, University of Michigan; neuroanesthesia.

Edwards, William T. 1990; PhD, 1968, Massachusetts Institute of Technology; MD, 1975, University of Massachusetts.

Egan, Kelly J. 1980; MA, 1968, Texas Technological University; PhD, 1980, University of Washington; clinical psychology.

Haberkern, Charles M. 1988; MD, 1974, Columbia University; anesthesiology.

Jacobson, Louis 1985; MBCHB, 1973, University of Capetown (South Africa); pain and regional anesthesia.


Kari, Helen W. 1990; MD, 1976, University of Virginia.


Pavlin, D. Janet 1975; MD, 1969, University of Manitoba (Canada).


Ross, Brian K. 1983; MS, 1973, Idaho State University; PhD, 1975, University of North Dakota; MD, 1983, University of Washington.


Sivarajan, Murali 1974; MBBS, 1967, Jawaharlal Institute of Postgraduate Medical Education and Research (India).

Sorensen, Gregory K. 1982; MD, 1978, University of Nebraska.


Tyler, Donald C. 1977; MD, 1970, University of Pennsylvania; anesthesiology, pediatrics.

Assistant Professors

Bramhall, John S. 1985; MD, 1980; PhD, 1976, Aston University (England); MD, 1991, University of California (San Diego); pain management.

Bratton, Susan L. 1990; MD, 1987, University of Arkansas; pediatric care.

Coda-Chambers, Barbara 1984; MD, 1984, Yale University.


Dunbar, Peter J. 1991; MBCHB, 1978, University of Aberdeen (UK); pain management.


Mackie, Kenneth P. 1987; MD, 1984, Yale University.


Rampalooorthy, Chandra 1991; MBBS, 1978, Jawaharlal Institute of Postgraduate Medical Education and Research (India).


Sasaki, Steven 1990; MD, 1986, University of California (San Diego); pediatric anesthesia.

Terman, Gregory W. * 1987; MA, 1981, PhD, 1985, University of California (Los Angeles); MD, 1987, University of Miami (Florida).


Williams, Glyn D. 1988; MBChB, 1976, University of Rhodesia.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

ANEST 498 Undergraduate Thesis (*)
Geiduschek By special arrangement; Time and credit to be arranged. Offered: AWPSpS.

ANEST 499 Undergraduate Research (*)
Geiduschek Specific research problems relating to pulmonary, cardiovascular, renal, obstetric, and central nervous system functions, and their alteration by anesthetic techniques and agents. (Six weeks, full-time. Limit: two students.) Offered: AWPSpS.

ANEST 501 P-Preceptorship in Anesthesiology (1)
Geiduschek An opportunity for first- and second-year medical students to gain experience with medical practice situations by observing clinical faculty members in their offices. Prerequisite: permission of instructor. Offered: AWPSpS.

ANEST 680 P-Basic Anesthesia Clerkship (4)
Geiduschek Introduction to the principles of airway management, ventilatory support, use of local anesthetics, techniques of patient monitoring and fluid therapy. Skills taught include airway management, venipuncture, lumbar puncture and endotracheal intubation. Prerequisite: third- or fourth-year student. (Two weeks, full-time. Limit: three to five students each two-week period.) Affiliated hospitals. Offered: AWPSpS.

ANEST 681 P-Advanced Clerkship in Anesthesiology (8)
Geiduschek Clerkship for students desiring greater exposure to anesthesiology as a specialty. Individual programs can be arranged in the following areas: surgical anesthesia, obstetrical anesthesia, and pain clinic. Prerequisite: 680 or permission of instructor. (Four weeks, full-time. Limit: two students per period.) Affiliated hospitals. Offered: AWPSpS.

ANEST 697 P-Anesthesiology Special Electives (*) (max. 24)
Geiduschek Special clerkships, externships, or research opportunities can at times be made available at institutions other than the University of Washington. Students wishing to elect this course should obtain a special assignment form from the Dean’s office at least one month before advance
registration. Prerequisite: permission of instructor. (Six to twelve weeks, full-time.) Offered: AWSpS.

ANEST 699 P-WWAMI Anesthesiology Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

Biochemistry

Graduate Program Coordinator
J405 Health Sciences, Box 357350
(206) 543-1660
biocgrad@u.washington.edu

Modern biochemistry involves the study of biological processes at a molecular level. Specific research projects may entail study in such diverse fields as molecular biology, molecular biophysics, genetics, microbiology, immunology, developmental biology, organic chemistry, pharmacology, and physiology. Graduate students enrolled in the Department of Biochemistry engage in studies and research that prepare them for the challenging opportunities open to the professional biochemist/molecular biologist in colleges and universities, research institutes, medical schools and hospitals, government laboratories, and the laboratories of chemical, biotechnology, and pharmaceutical industries.

The course of advanced study is designed to give each student a firm foundation upon which to base further professional progress. In the first year of academic work, students attend courses in biochemistry and molecular biology, and in related fields such as chemistry, biophysics, genetics, cell biology, and microbiology. In the second and succeeding years, an increasing amount of time is devoted to research and independent study. For the Ph.D. degree, each student is required to gain teaching experience, usually during the second year of the graduate program.

An accredited major in biology, chemistry, or biochemistry fulfills admission prerequisites. Students with other majors are required to have completed the following undergraduate courses: two years of chemistry, mathematics through calculus, one year of physics, and at least one year of biology. Experience in a research laboratory during or following baccalaureate study is highly desirable. Applicants must also meet the general admission requirements of the Graduate School.

Normally, all graduate students admitted to the Department of Biochemistry are provided with financial assistance.

Research facilities for the department are housed in the Biochemistry-Genetics Building, which provides approximately 52,000 square feet of excellent research space, conference rooms, and a departmental library. In the immediate vicinity are the departments of Immunology, Genetics, Microbiology, Molecular Bio-technology, and Pharmacology, as well as programs in biomolecular structure, molecular medicine, neurobiology, and molecular and cellular biology, with whom the department has common research interests. The laboratories are equipped with modern research equipment and are supported by external, centralized research facilities, which include a modern computer center, the Marine Biology Laboratory at Friday Harbor, and the Health Sciences Library. An emphasis on biomedical research is facilitated by the location of the department within the School of Medicine.

Faculty

Chair
Kenneth A. Walsh

Professors
Adman, Elionor T. * 1967, (Adjunct Research); MA, 1964, PhD, 1967, Brandeis University; molecular structure visualization, macromolecular crystallography, metalloproteins.

Borstein, Paul * 1967; MD, 1958, New York University; extracellular matrix.

Byers, Breck E. * 1970, (Adjunct); PhD, 1967, Harvard University; cell biology; mitosis and meiosis, mechanisms of nuclear division and crossing-over in yeast.

Cooper, Jonathan A. * 1987, (Affiliate); PhD, 1976, University of Warwick (UK); regulation of cellular metabolism and proliferation by protein phosphorylation.

Dale-Crunk, Beverly A. * 1972, (Adjunct); PhD, 1968, University of Michigan; keratin biochemistry.

Davie, Earl Warren * 1962; PhD, 1954, University of Washington; mechanism of blood clotting, cloning of plasma proteins.

Eisenman, Robert M. * 1982, (Affiliate); PhD, 1971, University of Chicago; viral oncogenes, oncogenes, retrovirus multiplication.

Eyre, David R. * 1985; PhD, 1969, University of Leeds (UK); connective tissue biology, collagen chemistry, bone and cartilage metabolism.

Fischer, Edmond H. * 1953, (Emeritus); PhD, 1947, University of Geneva (Switzerland); regulation by phosphorylation.

Gelb, Michael H. * 1985, (Adjunct); PhD, 1982, Yale University; mechanistic enzymology, bioorganic and medicinal chemistry.

Glomset, John A. * 1960; MD, 1960, University of Uppsala (Sweden); membrane structure and function.

Gordon, Milton * 1959; PhD, 1953, University of Illinois; molecular basis of plant tumors, control of gene expression in plants.

Hauschka, Stephen D. * 1972; PhD, 1966, Johns Hopkins University; muscle differentiation.

Hol, Wilhelmus G. J. * 1992; PhD, 1971, University of Groningen (Netherlands); protein crystallography, drug design, vaccine development, and protein engineering.

Huang, James Bryant * 1985; PhD, 1979, University of Illinois; molecular basis of vision.

Jensen, Lyle H. * 1949, (Emeritus); PhD, 1943, University of Washington; molecular structure, x-ray diffraction.

Kaushansky, Kenneth * 1986, (Adjunct); MD, 1979, University of California (Los Angeles); molecular basis of vision.

Klevit, Rachel E. * 1983; DPhil, 1981, Oxford University (UK); molecular recognition, protein NMR.

Krebs, Edwin G. * 1977, (Emeritus); MD, 1943, Washington University; intracellular signaling mechanisms involving protein phosphorylation.


Morris, David A. * 1982; PhD, 1968, Stanford University; genetic approaches to neuromodulator function in mammalian nervous system.

Parson, William W. * 1971; PhD, 1965, Case Western Reserve University; bioenergetics, with particular emphasis on photosynthesis, picosecond spectroscopy.

Petra, Philip H. * 1966; PhD, 1966, Tulane University; protein chemistry with emphasis on steroid-protein interaction.

Reid, Richard B. * 1980; PhD, 1965, University of California (Berkeley); biophysical chemistry.


Ross, Russell * 1962, (Adjunct); DDS, 1965, Columbia University; PhD, 1962, University of Washington; atherosclerosis, growth factors, inflammation, vascular biology.

Saari, John C. * 1974; PhD, 1970, University of Washington; retinal biochemistry.

Shapiro, Bennett M. * 1970, (Affiliate); MD, 1964, Jefferson Medical College; molecular basis of reproduction.

Teller, David C. * 1965; PhD, 1964, University of California (Berkeley); physical chemistry of macromolecules, association reactions of proteins.

Walsh, Kenneth A. * 1958; PhD, 1959, University of Toronto (Canada); structure and functions of proteins; protein mass spectrometry.

Young, Elton * 1969; PhD, 1967, California Institute of Technology; regulation of gene activity in the yeast Saccharomyces cerevisiae.

Associate Professors
Davis, Trisha Nell * 1987; PhD, 1983, Yale University; the function of calcium-binding proteins in cell growth, molecular analysis of mitosis.

Hahn, Steven M. * 1994, (Affiliate); PhD, 1984, Brandeis University; transcription initiation in yeast.

Kimelman, David * 1989; PhD, 1985, Harvard University; molecular biology of early development in the frog Xenopus laevis.

Muller, Eric D. * 1988, (Research); PhD, 1981, Yale University; the regulation of metabolism by the protein thoredoxin.

Roth, Mark * 1994, (Affiliate); PhD, 1984, University of Colorado (Boulder); nuclear proteins involved in the regulation of gene expression.

Stenkamp, Ronald E. * 1978, (Adjunct); PhD, 1975, University of Washington; crystallography, metalloproteins, protein engineering, blood clotting proteins, streptavidin.

Assistant Professors
Baker, David * 1993; PhD, 1989, University of California (Berkeley); protein folding.

Rucchola-Baker, Hannele * 1993; PhD, 1989, Helsinki University (Finland); oogenesis, developmental genetics.

Stoddard, Barry L. * 1994, (Affiliate); PhD, 1990, Massachusetts Institute of Technology; structure and function of enzyme catalysts, bacterial signal transduction.

Zhang, Kam * 1995, (Affiliate); PhD, 1990, Massachusetts Institute of Technology; structure and function of enzyme catalysts, bacterial signal transduction.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

BIOL 396 Research in Chemistry and the Chemical Sciences (1) NW Presentations by researchers in academia and industry describing the opportunities for research in chemistry and biochemistry.
Credit does not count towards any chemistry major requirement. Credit/no credit only. Prerequisite: CHEM 337. Offered: jointly with BIOC 396; W.

BIOC 405, 406 Introduction to Biochemistry (3, 3) NW Hurley, Petra; Teller Survey of basic principles of biochemistry and molecular biology, emphasizing found understanding of chemical events in living systems in terms of metabolism and structure-function relationships of biologically important molecules. Suitable for pre-majors, for students interested in careers in medicine, dentistry, pharmacy, medical technology. 405 - Prerequisite: BIOC 201 or both BIOL 101 and GENET 371; either CHEM 223, CHEM 237, or CHEM 335. 406 - Prerequisite: BIOC 405. Offered: AW.

BIOC 426 Basic Techniques in Biochemistry (3) NW Chung, Davie, Petra Introduction to basic biochemistry experiments. Acquaints students (largely Biochemistry majors) with basic biochemical laboratory techniques. Prerequisite: BIOC 440; BIOC 441. Offered: A5p.

BIOC 440, 441, 442 Biochemistry (4, 4, 4) NW Davis, Gordon; Kimelman, Klevit, Palmiet, Stenkamp, Young Biochemistry and molecular biology (with applications) for undergraduate students in molecular and cellular biology, for biochemistry majors, and graduate students in other science departments. 440 - Prerequisite: 2.0 in BIOC 201; either CHEM 232, CHEM 239, or CHEM 337. 441 - Prerequisite: 1.7 in BIOC 440. 442 - Prerequisite: 1.7 in BIOC 441. Offered: AWP.

BIOC 496 Research Seminar for Undergraduates (1, max. 2) NW Formal presentations of student research. One credit applies to research component of a relevant major. Credit/no credit only. Prerequisite: BIOC 396 or CHEM 396. Offered: jointly with BIOC 496; Sp.

BIOC 498 Undergraduate Thesis (*) For senior medical students. Offered: AWPSpS.

BIOC 499 Undergraduate Research (*) Investigative work on enzymology, proteins, lipids, molecular biology, developmental biology, intermediary metabolism, physical biochemistry, and related fields. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWPSpS.

BIOC 515-519 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 526 Seminar (1) Seminar dealing with timely topics in the field of biochemistry. Prerequisite: permission of instructor. Offered: AWPSpS.

BIOC 525-529 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 530 Advanced Biochemistry (3) Baker, Gelb, Hol, Klevit, Stoddard Graduate-level discussion of the structure, function, and chemistry of proteins, control of enzymatic reactions. Prerequisite: comprehensive course in biochemistry and permission. Offered: A.

BIOC 533 Topics In Biochemistry (1-3) Provides in-depth examination of current topics in biochemistry, molecular biology, and structural biology. Designed to help participants in basic science departments become acquainted with latest ideas on selected topics. Emphasis on analysis of key concepts in the field with reference to classical papers and recent literature. Prerequisite: permission of instructor. Offered: AWP.

BIOC 534 Topics In Molecular Biophysics (1.5) Parson Emphasis on methods used to study macromolecular structure and dynamics, including x-ray crystallography, NMR, optical spectroscopy, computer modeling, protein folding and ligand binding. Two topics covered each quarter; students may register for one or both. Prerequisite: permission of instructor. Offered: AWP.

BIOC 535-539 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 540, 541, 542 Literature Review (2, 2, 2) Klevit, Morris, Palmiet Emphasizes critical evaluation of original articles in the literature. For first-year graduate students in biochemistry and students of other science departments, with permission. Offered: AWP.

BIOC 546-548 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 555-559 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 556-559 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 581 Introduction to Biochemical Research (4, max. 16) Student works with one of the research groups within the department for one quarter and then rotates to other laboratories for seconds and third quarters. Credit/no credit only. Prerequisite: grading standing in biochemistry or permission of instructor. Offered: AWP.

BIOC 586-588 (For description, see listing for “Current Literature Conferences” at the end of this section.)

BIOC 600 Independent Study or Research (*) Offered: AWP.

BIOC 700 Master’s Thesis (*) Offered: AWPSp.

BIOC 800 Doctoral Dissertation (*) Offered: AWP.

Current Literature Conferences

BIOC 515-519, 525-529, 535-539, 546-548 Current Literature Conference in Biochemistry Weekly literature reviews of topics pertinent to ongoing research in biochemistry. Students may register for more than one conference each quarter. Credit/no credit only. Prerequisite: permission of instructor. (Only 25 credits may be counted toward degree.)

BIOC 515 Matrix Macromolecules in Morphogenesis and Development (1, max. 30) Klevit Offered: AWPSp.

BIOC 516 Molecular Mechanisms of Blood Clotting (1, max. 30) Davis Offered: AWP.

BIOC 517 Protein Structure (1, max. 30) Baker Credit/no credit only. Prerequisite: permission of instructor. Offered: AWP.

BIOC 518 Signaling in Development (1) Ruohola-Baker Credit/no credit only. Prerequisite: permission of instructor. Offered: AWP.

BIOC 525 Phytoremediation (1, max. 4) Gordon Literature survey of phytoremediation topics. Discussion of latest techniques for the use of plants to concentrate heavy metals in the soil and of plants and plant-bacteria combinations to detoxify various organic contaminants. Credit/no credit only. Offered: AWP.

BIOC 526 Control of Growth and Differentiation During Development (1, max. 30) Hauschka Offered: AWP.

BIOC 528 Signal Transduction (1, max. 30) Hurley Offered: AWP.

BIOC 529 Molecular Biology of Early Development (1, max. 30) Kimelman Offered: AWP.

BIOC 530 Control of Cell Growth (1, max. 30) Morris Offered: AWP.

BIOC 537 Regulation of Gene Expression (1, max. 30) Palmiet Offered: AWP.

Current Research Conferences

BIOC 555-559, 565-569, 575-579, 586-588 Current Research Conferences in Biochemistry Weekly group conferences concerning ongoing graduate student and postdoctoral research in biochemistry. Students may register for more than one conference each quarter. Credit/no credit only. Prerequisite: permission of instructor. (Only 25 credits may be counted toward degree.)

BIOC 555 Cell and Molecular Biology of Connective Tissue Proteins (1, max. 30) Klevit Offered: AWP.

BIOC 556 Enzymatic and Genetic Aspects of Blood Clotting (1, max. 30) Davis Offered: AWP.

BIOC 557 Growth Regulation by Calcium Binding Proteins (1, max. 30) Davis Offered: AWP.

BIOC 559 Membrane Biochemistry and Cell Growth (1, max. 30) Glomset Offered: AWP.

BIOC 560 Protein Folding (1) Baker Credit/no credit only. Prerequisite: permission of instructor. Offered: AWP.

BIOC 561 Origin of Polarity (1) Ruohola-Baker Credit/no credit only. Prerequisite: permission of instructor. Offered: AWP.

BIOC 565 Plant Molecular Genetics (1, max. 30) Gordon Offered: AWP.

BIOC 566 Growth and Differentiation of Skeletal and Cardiac Muscle (1, max. 30) Hauschka Offered: AWP.

BIOC 568 Molecular and Genetic Aspects of G Protein Signal Transduction (1, max. 30) Hurley Offered: AWP.

BIOC 569 Inductive Events in Early Development (1, max. 30) Kimelman Offered: AWP.

BIOC 575 NMR Analysis of Proteins and Nucleic Acids (1, max. 30) Klevit Offered: AWP.

BIOC 576 Sequential Analysis of Growth Regulation (1, max. 30) Morris Offered: AWP.

BIOC 577 Gene Regulation in Transgenic Mice (1, max. 30) Palmiter Offered: AWP.

BIOC 578 Electron Transport in Photosynthesis (1, max. 30) Parson Offered: AWP.

BIOC 588 Molecular Biology of Yeast Gene Regulation (1, max. 30) Young Offered: AWP.

Bioengineering

309 Harris Hydraulics Laboratory

The Center for Bioengineering provides a multidisciplinary program of collaborative research and training designed to accelerate the application of new engineering technologies to clinical practice and research. Major areas of current bioengineering research include bioinstrumentation, biomaterials, biomechanics, controlled drug-release systems, imaging, microsensors, bi electromagnetics, molecular bioengineering, microcirculation, cell mechanics, muscle, and simulation of biosystems. There are options for study leading to master's and doctoral degrees with different levels of specialization. Detailed information on Bioengineering, its faculty, and courses appears in the Interschool or Intercollege programs section of this catalog.
Biological Structure

Graduate Program Coordinator
GS17 Health Sciences, Box 357420
(206) 543-5474
gradprog@biost.washington.edu

The Department of Biological Structure offers graduate programs of study leading to the Master of Science and Doctor of Philosophy degrees. The department promotes an understanding of biological processes through the study and analysis of structure-function relationships. The research problems that interest members of the faculty are diverse, including cellular differentiation and development explored in a variety of biological systems, neuroscience, molecular biophysics, biomolecular structure, and quantitative biology with an emphasis on computer-graphic representations of biological structures. This diversity creates a lively atmosphere in the department that provides a stimulating environment for the training of scientists with a variety of backgrounds.

The department’s graduate program is directed toward the education of doctoral students who anticipate careers that will involve teaching or research in the biomedical sciences. Graduates from the program are expected to have a broad knowledge of biological structure at all levels, from the molecular to the human anatomical, with major emphasis on the cellular level.

Graduate students select research and teaching options in their program. The research options are designed to provide training for a student in one or two of the following areas: cell and developmental biology, neurobiology, reproductive biology, quantitative biology, cellular immunology, molecular biology, and macromolecular structure. The purpose of the teaching options is to prepare the student to teach in one of the anatomical subdisciplines: human anatomy, neuroanatomy/neurobiology, histology, embryology/developmental biology, cell biology, and macromolecular structure.

Special Requirements

Applicants should have completed an undergraduate major in an appropriate field, such as anthropology, biochemistry, biology, chemistry, physics, psychology, or zoology.

The department is currently recruiting students into its labs and graduate program through the basic-science interdisciplinary programs. Students interested in working with particular department faculty members should apply for admission through one of the following programs: Molecular and Cellular Biology, Neurobiology and Behavior, Biomolecular Structure and Design, or the Medical Scientist Training Program. For further information, contact the graduate program coordinator.

Financial Aid

The department offers financial support through teaching assistantships and training-grant positions and from research funds.

Facility

Chair
Anita E. Hendrickson

Professors

Adman, Elinor T. * 1967, (Research); MA, 1964, PhD, 1967, Brandeis University; molecular structure, visualization, macromolecular crystallography, metalloproteins.

Baskin, Denis G. * 1979, (Research); PhD, 1969, University of California (Berkeley); histology, cytochemistry, neuroendocrinology.

Blandau, Richard J. 1949, (Emeritus); PhD, 1939, Brown University; MD, 1948, University of Rochester; endocrinology, embryology, phase microscopy, reproductive physiology.

Bolender, Robert P. * 1975; PhD, 1970, Harvard University; information systems for structural biology and biological stereochemistry.

Byers, Margaret R. * 1972, (Research); PhD, 1969, Harvard University; somatosensory receptor structure, cytochemistry, and pathologic reactions; neuroimmune interactions.

Clark, John I. 1982; PhD, 1974, University of Washington, structural and developmental basis of lens-cell transparency and cataract formation.

Farr, Andrew G. * 1982; PhD, 1975, University of Chicago; cell interactions governing lymphocyte production and function.

Gehrig, John D. * 1954, (Emeritus); DDS, 1946, MSD, 1951, University of Minnesota; oral and maxillofacial surgery, biological structure.

Hendrickson, Anita E. * 1967; PhD, 1964, University of Washington; neuroanatomy, morphology and development of primate retina.

Herring, Susan W. * 1990, (Adjunct); PhD, 1971, University of Chicago; vertebrate functional morphology, relations between muscular function and skull growth.

Hol, Willemus G. J. * 1992; PhD, 1971, University of Groningen (Netherlands); protein crystallography, drug design, vaccine development, and protein engineering.

Jensen, Lyle H. * 1949, (Emeritus); PhD, 1943, University of Washington; molecular structure, x-ray diffraction.

Lee, Minako Y. * 1977, (Research); MD, 1963, Tokyo Women’s Medical College (Japan); hematopoiesis and osteoelast development.

Mirkes, Philip E. 1979, (Adjunct Research); PhD, 1970, University of Michigan; human embryology.

Myall, Robert W. * 1977, (Adjunct); BDenIS, 1964, University of London (UK); MD, 1975, University of British Columbia (Canada); oral and maxillofacial surgery and biological structure.

Patton, Dorothy L. 1981, (Adjunct); PhD, 1981, University of Washington; infectious disease.

Press, Oliver W. * 1982, (Adjunct); PhD, 1977, MD, 1979, University of Washington; treatment of hematologic malignancies with monoclonal immunocojugates.

Reh, Thomas A. * 1989, PhD, 1981, University of Wisconsin; regeneration and development of central nervous system.

Rosse, Cornelius 1967; MD, 1964, DSc, 1983, University of Bristol (UK); knowledge representation in anatomy.

Sage, E. Helene * 1980; PhD, 1977, University of Utah; extracellular matrix and vascular biology.

Westrum, Lesnick E. * 1966; MD, 1963, University of Washington; PhD, 1966, University College, London (UK); neuroanatomy, synaptology, plasticity, olfactory and trigeminal systems, dental pathways.

Associate Professors

Anderson, Leigh C. * 1988, (Adjunct); DDS, 1977, PhD, 1979, University of Minnesota; salivary gland physiology, neural and hormonal regulation of secretion.

Binkley, James F. III * 1988, (Research); MD, 1974, University of Washington; PhD, 1984, Stanford University; computer applications in medicine and biology.

Dacey, Dennis M. * 1986, (Research); PhD, 1983, University of Chicago; the neural basis of vision and the organization of primate retina.

Gaddum-Rosse, Penelope * 1969, (Emeritus); PhD, 1965, University of Liverpool (UK); reproductive biology.

Graney, Daniel O. * 1966; PhD, 1965, University of California (San Francisco); gross anatomy, clinical anatomy, computers in teaching.

Harris, Roger M. * 1982; PhD, 1975, University of Washington; neuro-anatomical recovery from spinal cord injury.

Kalet, Ira J. * 1980, (Adjunct); PhD, 1968, Princeton University; computer simulation of radiation therapy, artificial intelligence, computer graphics.

Landau, Barbara R. 1962, (Emeritus); MS, 1949, PhD, 1956, University of Wisconsin.

Merritt, Ethan A. * 1989, (Research); PhD, 1980, University of Wisconsin; x-ray crystallography and structure-based drug design.


Prothero, John W. * 1965; PhD, 1960, Western Ontario University (Canada); scaling, model building, morphogenesis, cell kinetics.

Sherk, Helen * 1982; PhD, 1978, Massachusetts Institute of Technology; neural mechanisms underlying vision, especially visual guidance during locomotion.

Skenah, Julia G. 1941, (Emeritus); MS, 1928, University of Washington; PhD, 1941, University of Chicago.

Smith, Lynne T. * 1985, (Adjunct Research); PhD, 1985, University of Washington; synthesis and organization of connective tissue in development and in inherited disorders.

Stenkamp, Ronald E. * 1978, PhD, 1975, University of Washington; crystallography, metalloproteins, protein engineering, blood clotting proteins, streptavidin.

Sundsten, John Wallin 1962, (Emeritus); PhD, 1961, University of California (Los Angeles); neuroanatomy.

Yablonka-Reuveni, Zippora * 1982, (Research); MSc, 1975, Weizmann Institute for Science (Israel); PhD, 1979, University of Windsor (Canada); myogenesis during growth, development, and regeneration of skeletal muscle.

Assistant Professors

Bassuk, James A. 1992, (Research); PhD, 1983, Iowa State University.

Broderson, Steven H. * 1967; PhD, 1967, State University of New York (Buffalo); computer graphics.

Cunningham, Michael L. 1993, (Adjunct); MD, 1988, University of Vermont; congenital defects.

Fan, Eri Kang 1996, (Research); PhD, 1993, University of Pittsburgh; synthesis and analysis of molecular receptors.

Rai, David W. * 1995; PhD, 1989, University of Pennsylvania; zebrafish neural development.

Roelink, Henk * 1996; MSc, 1985, University of Groningen (Netherlands); PhD, 1991, University of Amsterdam (Netherlands); role of signaling molecules in mediating neural tissue differentiation during vertebrate development.

Verlinden, Christophe L. M. * 1992, (Research); PhD, 1988, Catholic University of Leuven (Belgium); structure-based drug design and protein crystallography.

Lecturers

Mulligan, Kathleen A. 1987; PhD, 1985, University of New South Wales (Australia); neurobiology, gross anatomy, teaching innovations, technical communication.

Peterman, Annie K. 1989; PhD, 1987, University of Washington.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

B STR 301 General Anatomy (4) NW Bolender, Broderson, Clark, Farr, Graney, Harris, Sherk Survey of systemic human anatomy, including human skeletal system, muscular system, respiratory system, circulatory system, nervous system, digestive system, endocrine system, urologic system, and reproductive system. For second, third, and fourth year undergraduates. Offered: Sp.

CONJ 401, 402, 403 Human Anatomy and Physiology (4, 4, 4) See Conjoint Courses.

B STR 431 Introduction to Neuroanatomy (4) NW Mulligan, Prothero General survey of the structure of the central nervous system, including an analysis of sensory and motor systems and higher integrative functions and clinical correlation. Restricted to OT, PT, and dental students. Offered: W.

B STR 498 Undergraduate Thesis (*) Individual research projects under the supervision of an instructor. For senior medical students. Offered: AWSpS.

B STR 499 Undergraduate Research (*) Individual research projects in cellular and developmental biology, experimental immunology, reproductive biology, neurobiology, molecular structure, morphometrics, computer modeling, and related fields under the supervision of an instructor. Offered: AWSpS.

B STR 501 Gross Anatomy (1-10, max. 10) Lecture and laboratory dissection course in regional anatomy: thorax, abdomen, pelvis, perineum. Prerequisite: permission of instructor. Offered: A.

B STR 502 Gross Anatomy (1-5) Graney Lecture and laboratory dissection course in regional anatomy: upper and lower extremities. Prerequisite: permission of instructor. Offered: W.

B STR 503 Gross Anatomy (1-5) Graney Lecture and laboratory dissection course in regional human anatomy; head and neck. Prerequisite: permission of instructor. Offered: Sp.

B STR 505 Histology in Biomedical Research (3) Baskin Selected topics in histology, with emphasis on analysis of research literature, methods, and laboratory exposure. Prerequisite: permission of instructor. Offered: every year; W.

B STR 510 Seminar in Anatomy (1) Graney, Rosse Scientific and historical basis of selected studies in biological structure, anatomy, and human development. Original literature used as basis for textbook descriptions is reviewed. Prerequisite: permission of instructor. Offered: AWSp.

B STR 511 Functional Neuroanatomy (4) Hendrickson, Smith See Conjoint Courses.

B STR 512 Human Microanatomy (4) Nameroft Lectures and laboratory treating the specialized tissues and organs of the body from the microscopic and ultramicroscopic points of view. Prerequisite: permission of instructor. Offered: A.

B STR 514 Methods in Quantitative Morphology (3) Bolender Lecture/laboratory course covering major techniques in areas of organ, tissue, cellular, and molecular biology. Emphasis on understanding the use of modern experimental methods for detecting and interpreting structural changes in biology.

B STR 515 Biological X-ray Structure Analysis (3) Stenkamp Theory of x-ray diffraction, with emphasis on applications to biological systems. Prerequisite: permission of instructor. Offered: W.


B STR 519 Current Problems in Macromolecular Structure (2, max. 10) A discussion of macromolecular structures related to specific areas of biological research. Emphasis on discussion of relevant research papers and use of computer graphics to visualize the molecular structures. Offered: AWSpS.

CONJ 520 Anatomy and Autopsy (1/2) Fligner See Conjoint Courses.

B STR 520 Structure Based Design of Drugs and Vaccines (3) Hol Lecture and discussion on research papers illustrating protein structure based design of new drugs and vaccines. Review of methods of structure-based drug design and problem of drug resistance. Discussion on importance of adjuvants, protein engineering methods, and immune evasion methods in vaccine design. Offered: W.

B STR 521 Advanced Biomacromolecular Crystallography (3) Hol, Merritt, Stenkamp Aspects of protein crystallography ranging from crystal growth, phase determination methods, density averaging to refinement, fiber diffraction of DNA and proteins. Offered: odd years; W.

B STR 530 P-Gross Anatomy and Embryology for Dental Students (7) Broderson, Clark, Rosse Normal anatomy of the thorax, abdomen, pelvis, and perineum are discussed and dissected employing cadavers. The development of the organ systems is presented and related to definitive adult structure. Developmental anomalies and diagnostic anatomy are also discussed. Prerequisite: admission to School of Dentistry. Offered: A.

B STR 540 Special Problems in Anatomy (1-6, max. 6) Special projects in anatomy under supervision of faculty member. Prerequisite: graduate, medical, or dental student standing and permission of instructor. Offered: AWSpS.

B STR 541 P-Microscopic Anatomy for Dental Students (4) Lecture and laboratory work in microscopic anatomy. For dental students taking HUBIO 510, others by permission of instructor. Offered: A.

B STR 550 P-Head and Neck Anatomy for Dental Students (4) Broderson, Clark, Graney Normal anatomy of the head is discussed and dissected employing human cadavers. The fundamentals of diagnostic anatomy are also discussed. Restricted to first-year dental students. Prerequisite: S30P. Offered: Sp.

B STR 555 Laboratory Rotation in Biological Structure (max. 5) Introduction to experimental design, research methods, and critical thought in laboratories of faculty members. Students hands-on experience, an entrance into the literature of the field, and opportunities for discussion with all members of the laboratory. First year dental students only. Prerequisite: permission of instructor. Offered: AWSpS.

B STR 556 Topics in Developmental and Systemic Cell Biology (1-3) Recent advances in molecular and developmental aspects of cell biology. Emphasis on specific organ systems. Differentiation of lymphocytes, germ cells, muscle, epidermis; cell biology of lens, vessel wall, visual cortex; computer modeling; cell-cell and cell-matrix interactions. Prerequisite: undergraduate biochemistry and/or molecular biology and general cell biology or permission of instructor. Offered: AWSpS.

B STR 557 Biomedical Structure Seminar (1) Hol Review of current research in Biomedical Structure in the form of short presentations by participants followed by discussion. Critical evaluation of methods and results regarding properties and protein structure determination. Credit/no credit only. Prerequisite: graduate standing in biological structure or biochemistry and permission of instructor. Offered: AWSp.

B STR 559 Developing Research Proposals (2) Developing research proposals in cellular, molecular, and developmental biology, neurobiology; morphometrics and computer modeling; experimental immunology and hemopoesis, reproductive biology; molecular structure. Weekly seminars by faculty and written proposals by students to include background and significance of projects specific hypotheses, limitations, methodology, analyses of possible outcomes. Prerequisite: permission of instructor. Offered: even years; Sp.

B STR 580 P-Anatomy Teaching Practicum (*) max. 8) Graney, Koehler, Rosse, Sherk Opportunity for medical student (or other professional student) to gain teaching experience in biological structure and human biology courses, including gross anatomy, histology, and neuroanatomy. May include lecture, laboratory, conference, depending on student interest, experience. Credit based on course credit in which student is assisting. Prerequisite: permission of course chairperson. Offered: AWSp.

B STR 584 Seminar in Neurogenesis (1) Reh Discussion of current research on process by which neurons are generated in the nervous system. Offered: AWSpS.

CONJ 585 Surgical Anatomy (1-3, max. 12) Graney See Conjoint Courses.

B STR 591 X-ray and NMR Analysis of Macromolecular Structure (1, max. 9) Hol Weekly discussion of current topics in research on molecular structure usually emphasizing use of x-ray crystallography. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

B STR 594 Seminar in Myogenesis (1, max. 5) Nameroft Discussion of recent work on the differentiation of skeletal muscle and related cell types. Emphasis on the cell-biological aspects of differentiation both in vivo and in vitro. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

B STR 595 Skin Biology Seminar (1, max. 5) Smith Presentation, discussion of ongoing multidisciplinary research in basic and clinical problems of adult and fetal skin biology. Genetic diseases of epidermis and dermis, percutaneous absorption in adult and fetal skin, wound healing, cutaneous blood flow, development and prenatal diagnosis of inherited disorders, pigment cell biology. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

B STR 597 Topics in Neurobiology (1, max. 5) Harris Presentations by participants on topics in neuroanatomy, neurophysiology, neurochemistry, and other areas related to the nervous system. Prerequisites: permission of current research interest. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

B STR 598 Reading in Biological Structure (2) Critical evaluation of research in biological structure, including current problems, methods and future directions by reading and discussing research and review papers. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.
Comparative Medicine

T142 Health Sciences

The Department of Comparative Medicine provides education and research opportunities in the use of animals in biomedical research, testing, and education. In addition, training is provided for veterinarians in the diagnosis, treatment, and prevention of the diseases of laboratory animals. Current educational programs include scheduled courses in the principles and techniques of animal experimentation (C MED 407) for biomedical graduate students, zoonotic diseases, and training in laboratory-animal medicine for veterinary medical students and veterinarians, combined with a Master of Science degree program in comparative medicine. Areas of current research interests include immunohematology, biology of aging, generation and characterization of transgenic animal models, somatic cell gene transfer, and animal models of gene therapy.

Graduate Program Coordinator
T136 Health Sciences, Box 351790
(206) 685-3261

B STR 600 Independent Study or Research (*) Offered: AWSpS.
B STR 700 Master’s Thesis (*) Offered: AWSpS.
B STR 800 Doctoral Dissertation (*) Offered: AWSpS.

Postdoctoral Program

Postdoctoral training in the areas of laboratory animal medicine and comparative pathology is offered to persons with a D.V.M. or equivalent degree. Training consists of a combination of course work, clinical residency rotations, and research leading to a Master of Science degree in comparative medicine. The program also prepares participants for specialty certification by the American College of Laboratory Animal Medicine. Stipend support is normally provided.

Master of Science

The Master of Science degree in comparative medicine provides advanced training in comparative medicine measures. Diagnostic exercises. Prerequisite: permission of instructor. Offered: AWSpS.

Graduate Program Coordinator
T136 Health Sciences, Box 351790
(206) 685-3261

C MED 516 Current Literature in Laboratory Animal Medicine (1, max. 12) Dennis, VanHooser Critical evaluation of recent articles on laboratory animal medicine and science. Emphasis on literature dealing with spontaneous diseases of laboratory animals, biology and husbandry, zoonotic diseases, and animal models of human disease. Experimental design, use of animals in research, and methods of reviewing manuscripts. Prerequisite: permission of instructor. Offered: AWSpS.

C MED 518 Clinical Conference Seminar (1, max. 12) Ladiges, Price Clinical reports of cases of spontaneous and induced diseases, animal models of human disease, and zoonotic diseases discussed. Disease prevalence and preventive medicine measures. Diagnostic exercises. Prerequisite: permission of instructor. Offered: AWSpS.

C MED 520, 521 Biology of Laboratory Animals (2, 2) DiGiacomo, Lichtenthaler, Pekow, VanHooser Fundamentals of the morphological, functional, and applied aspects of anatomy, physiology, pharmacology, biochemistry, and immunology of the commonly used laboratory animal species. Similarities and differences within, and between, species, including man. Husbandry, genetics, behavior, and nutrition. Prerequisite: permission of instructor. Offered: AS, WS.

C MED 526 Zoonotic Diseases (3) DiGiacomo, Rausch Explores the public health aspects of zoonotic diseases, their epidemiology and current approaches to control. Focuses on the major viral, rickettsial, bacterial, protozoal, helminthic, and fungal diseases transmitted from wild and domesticated animals to humans in North America. Prerequisite: 511, 512, or 520 or permission of instructor. Offered: jointly with EPI 526; S.

C MED 530, 531 Diseases of Laboratory Animals (3, 3) DiGiacomo, VanHooser Analysis of etiology, pathogenesis, pathology, and disease processes in rodents, lagomorphs, carnivores, and non-human primates. Prerequisite: permission of instructor. Offered: AS, WS.

C MED 540 Animal Models (1) Dennis Naturally occurring and experimentally induced analogs of human diseases in animals with emphasis on diseases in search of animal models, and approaches to identifying new models. Animal models of categorical disease (e.g., cancer, atherosclerosis, gerontology) discussed. Prerequisite: permission of instructor. Offered: SpS.

C MED 590 Selected Topics in Animal Medicine (2) Dennis, VanHooser Radiation biology, genetics, anesthesiology, and experimental surgery, preventative medicine, and ethical aspects of use of animals in biomedical teaching and research. Specific topics vary from year to year, depending on the expertise of the annual visiting professor. Prerequisite: permission of instructor. Offered: AS, WS.

C MED 600 Independent Study or Research (*) Offered: AWSpS.

C MED 601 Internship Rotation—Laboratory Animal Medicine (1) Prerequisite: DVM degree. Offered: AWSpS.

C MED 700 Master’s Thesis (*) Offered: AWSpS.
Conjoint Courses

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

CONJ 401, 402, 403 Human Anatomy and Physiology (4, 4, 4) Linder, Peterman An integrated course on the structure and function of the human body with laboratory work in gross anatomy, histology, and physiology. Primarily for pharmacy doctoral students. Others by special permission of instructors. 401 - Prerequisite: BIOL 201; BIOL 202; BIOL 203; CHEM 162, 402 - Prerequisite: CONJ 401. 403 - Prerequisite: CONJ 402. Offered. A, W, Sp.

CONJ 475 Alcoholism: A Course for Medical Students and Students in the Allied Health Sciences (2) Kivlahan, Samson A lecture course for medical students in the allied health sciences in any year that will cover an introduction to the epidemiology, diagnostic strategies, natural history, physiologic effects, and treatment of alcohol-related disorders. Offered: Sp.

CONJ 501, 502, 503 Molecular Basis of Cell Function (3, 3, 3)

CONJ 505 P-Pain Clinic Preceptorship (1)
Loesser One morning a week for a total of 30 hours per quarter spent observing patient care in either inpatient or outpatient settings at University of Washington Medical Center; associated readings. Prerequisite: first- or second-year medical student standing. Coordinator: Pain Center.

CONJ 508 EM Methods and Interpretation (3-5)
Wight Techniques used in biomedical transmission and scanning electron microscopy. Practical labora-
tory experience in research environment, tutorial dis-
cussions of cell architecture as related to the func-
tional behavior of cells. Student projects required. Prerequisite: a basic cell biology course and graduate or postdoctoral status in pathology or biological structure.

CONJ 515 Interdisciplinary Health and Human Services Delivery in Rural Communities (1) House Provides opportunities for students in health and human services to explore current trends and issues of service delivery in rural communities. Demographics, economics, community structure, culture, and professional/personal issues are ad-
dressed. Prerequisite: major standing in a health or human services profession. Offered: W.

CONJ 520 Anatomy and Autopsy (1/2)
Fligner Students attend autopsies at UWMC affiliated hospitals for demonstration of normal anatomic relationships and gross pathological changes in vari-
ous diseases. Offered as elective concurrent with HUBIO 520P. Prerequisite: HUBIO 510P or equivalent, permission of instructor, and orientation. Of-
ferrer: WSp.

CONJ 550 P-Clinical Infectious Diseases (3)
Miller Lecture series by faculty members from vari-
ous departments, authorities in the field of clinically important infectious diseases. Lectures, reading as-
signments, and handouts emphasize epidemiology, clinical manifestations, laboratory findings, diagno-
sis, treatment, and prevention. Oriented for second-
year medical students. Credit/no credit only. Prereq-
quisite: HUBIO 521 or permission of coordinator, De-
partment of Medicine. Offered: W.

CONJ 585 Surgical Anatomy (1-3, max. 12)
Graney Guided dissection of selected regions, supplemented by conferences. Offered conjointly by the departments of Biological Structure and Surgery. Prerequisite: permission of department. Coordinator: Department of Biological Structure.

CONJ 677 P-Clinical Allergy and Immunology (* max. 12) Henderson (University of Washington Medical Center) Clinic and office experience in diagnosing and managing allergic disease. Clinical con-
ferences, hospital rounds on clinical immunology and allergy. Student may elect a flexible program, empha-
sizing adult or pediatric allergy. Prerequisite: MED 665 or basic clerkships in departments of Family Medicine or Pediatrics. (Four weeks, full-time.) Of-
ferrer: AWSpS.

CONJ 678 P-Pain Clinic Clerkship (8) Egan, Loesser Full-time, four-week clerkship emphasizing comprehensive care of patients with chronic pain from benign diseases and cancer. Faculty members from multiple departments provide student with di-
dagnostic and bedside experiences; student member of treatment team. Involves both inpatient and outpa-
tient activities. Prerequisite: completion of human biology series, MED 665.

CONJ 680 P-Detoxification and Rehabilitation Program for Alcoholism and Drug Abuse (* max. 16)
Reaux Supervised introduction to alcoholic detoxifica-
tion and rehabilitation and drug abuse. Supervised clini-
cal experience in a variety of alcoholism and drug abuse treatment programs; accompanied by a core series of lectures and discussions. For medical students only. Prerequisite: PBSOI 664, 665, 666, 667, or 668.

CONJ 696 P-WRITE Clinical Electives (* max. 24)
Clinical electives for WRITE program. Offered: AWSpS.

CONJ 697 International Exchange Clerkship (12) Hunt Participation in health care delivery systems in developing countries; observation of relationship of host country’s traditional medicine with Western medicine. Students live in cross-cultural setting to better understand their own assumptions about health care and life styles. Offered: Sp.

CONJ 698 P-Medical Student Clerkship (* max. 24) A limited number of students from foreign medical schools are accepted for individually designed clinical clerkships at available sites after all UWMC students are accommodated. Prerequisite: permission of Associate Dean for Academic Affairs, School of Medicine.

CONJ 699 P-Clinical Clerkships (* max. 32)

Family Medicine

C408 Health Sciences

Family medicine is the discipline concerned with the continuing and comprehensive care of individuals and their families. The primary instructional goal of the depart-
ment is the education and training of physicians who will apply the knowledge and skills of this and other medical disciplines in family practice. Implicit in this goal is the necessity for continual development of new knowledge and its application in the clinical activi-
ties of the department.

The Department of Family Medicine was founded in 1971 and is involved with instruction of medical stu-
dents in several ways. These include presentations in the basic curriculum of the first two years, clinical clerkships as part of the clinical core curriculum, and other elective courses open to all medical students. A graduate residency program in family practice provides training consistent with the standards of the American Board of Family Practice, the American Academy of Family Physicians, and the Council on Medical Education of the American Medical Association. Active teaching affiliations are maintained throughout the WWAMI region at both undergraduate and graduate levels.

Family-medicine fellowship training programs are available to develop teaching and research skills for future academic faculty.

Faculty

Chair
Ronald Schneeweis

Professors

Berg, Alfred O. 1979; MD, 1974, Washington University; MPH, 1979, University of Washington; family medicine.

Christman, Noel J. * 1973, (Adjunct); PhD, 1966, University of California (Berkeley); community partnership research, clinical cultural competence, ethnic health beliefs and practices.

Coombs, John B. 1983; MD, 1972, Cornell University; rural health policy, nutrition and medicine.

Ellsworth, Allan J. 1981; PharmD, 1977, Philadelphia College of Pharmacy and Science; primary care, family medicine.

Geyman, John P. 1976, (Emeritus); MD, 1960, University of California (San Francisco); family medicine.

Gordon, Michael J. * 1973, PhD, 1973, Michigan State University; family medicine.

Katon, Wayne J. 1976, (Adjunct); MD, 1976, University of Oregon; consultation liaison.

Mayer, Jonathan D. * 1977, (Adjunct); PhD, 1977, University of Michigan; medical geography, clinical applications, philosophy.

Norris, Thomas E. 1988; MD, 1973, University of Texas (Galveston); rural health policy, primary care policy, geriatrics.

Rosenblatt, Roger A. * 1977; MD, 1971, MPH, 1971, Harvard University; research into the organization and delivery of health services, rural health policy.

Schmer, Gottfried * 1969, (Adjunct); MD, 1956, University of Vienna (Austria); tropical medicine and public health, clinical parasitology, preventive medicine.

Schneeweiss, Ronald 1977, MBChB, 1964, University of Cape Town (South Africa); family medicine.

Associate Professors

Baldwin, Laura M. 1984; MD, 1980, University of Southern California; MPH, 1986, University of Washington; family medicine.


Eggersen, Sam C. 1982; MD, 1976, University of Washington; family medicine.

Ellsberg, Kathleen E. 1982; MD, 1977, Johns Hopkins University; MPH, 1982, University of Missouri; family medicine.


Goldbaum, Gary M. 1979, (Adjunct); MD, 1978, University of Colorado (Denver); MPH, 1989, University of Washington; behavioral factors in HIV/AIDS preventive medicine.

Greer, Thomas 1977; MD, 1974, University of Mississippi; MPH, 1979, University of Washington; family medicine.

Leversee, John H. 1973, (Emeritus); MD, 1952, University of Minnesota; family medicine.

Losh, David Paul 1992; MD, 1974, University of Kansas; family medicine.

Neibour, William E. Jr. 1983; MD, 1979, University of Washington; family medicine and preventive cardiology.


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Taplin, Stephen H. 1983; MD, 1978, University of California (Davis); MPH, 1985, University of Washington; family medicine.

Taylor, Thomas R. 1979; MBChB, 1957, PhD, 1971, University of Glasgow (UK); family medicine.

Wright, George 1997; PhD, 1977, University of Michigan.

Assistant Professors

Church, Lili Lucille 1992; MD, 1985, University of Iowa; family medicine.

Dobie, Sharon A. 1987; MCP, 1971, University of California (Berkeley); MD, 1979, University of California (San Francisco); family medicine.

Doescher, Mark 1996; MD, 1989, University of California (San Francisco).


Oliver, Lynn M. 1988; MD, 1983, University of Washington; family medicine.


Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

FAMED 499 Undergraduate Research (*) Research activities arranged with University-based or community physicians in diversified areas relating to family medicine. Prerequisite: permission of course coordinator. Offered: A,W,S,P.

FAMED 501 P-Introduction to Family Medicine: Preceptorship (2.5) Students spend one morning per week for one quarter working with a practicing community family physician. Prerequisite: first- and second-year medical students, permission of course coordinator. Offered: A,W,S,P.

FAMED 505 P-Rural/Urban Preceptorship (*) For medical students desiring prior clinical experience in rural/urban settings. Prerequisites: completion of required third-year clerkship, UCONJ 530 or permission of instructor. Offered: A,W,S,P.

FAMED 545 Preclinical Geriatric Elective (2) Baker, Franks Covers disease and disability prevention, health promotion, and positive attitudes that can contribute to successful aging. Emphasis on optimum aging, site visits, and extensive contact with diverse older people.

FAMED 546 Preclinical Hospice Volunteer Training Elective (1) Farber, McCormick Using lectures, small groups, role play, and readings, covers the basic knowledge and attitudes that need to be mastered as a hospice volunteer. Students participate as hospice volunteers as part of their field experience. Offered: W,S,P.

FAMED 547 Spirituality in Medicine (1) Examination of the beliefs, values, meaning, and spirituality of health professionals for the well-being of their patients as well as for themselves. Content changes quarterly.

FAMED 555 P-Wilderness Medicine (2) Two-week elective provides didactic and field experience for third-year medical students in types of medical emergencies and clinical problems unique to rural and wilderness communities, including trauma, survival, hypothermia, altitude, frostbite, heat illness, lightning, and river rescue.

FAMED 556 Spanish for Health Professionals (1) Instruction in interviewing Spanish-speaking patient. Credit/no credit only. Prerequisite: health professions student.

FAMED 630 P-WRITE Family Medicine Clinical Clerkship (*) for max. 24 Basic clinical clerkship for students enrolled in the WRITE Program. Prerequisite: completion of basic curriculum; third- and fourth-year students; acceptance in the WRITE program.

FAMED 640 P-Clinical Clerkship in Family Medicine—Boise (12) Stresses ambulatory primary care with emphasis on comprehensive, integrated care to patients of both genders and all ages. Student functions as clerk in community/residency site. Participates in care of assigned patients, using office, hospital, home, community resources. Prerequisite: third- or fourth-year medical students. Offered: A,W,S,P.

FAMED 641 P-Clinical Clerkship in Family Medicine—Spokane (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 642 P-Clinical Clerkship in Family Medicine—Madigan (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 643 P-Clinical Clerkship in Family Medicine—Tacoma (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 644 P-Clinical Clerkship in Family Medicine—University of Washington Medical Center (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 645 P-Clinical Clerkship in Family Medicine—Group Health (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 646 P-Clinical Clerkship in Family Medicine—Swedish (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 647 P-Clinical Clerkship in Family Medicine—Providence (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 648 P-Clinical Clerkship in Family Medicine—Renton Valley (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 649 P-Clinical Clerkship in Family Medicine—Olympia (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 650 P-Clinical Clerkship in Family Medicine—Anacortes (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 651 P-Clinical Clerkship in Family Medicine—Omak (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 652 P-Clinical Clerkship in Family Medicine—Spokane Valley (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 653 P-Clinical Clerkship in Family Medicine—Anchorage (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 654 P-Clinical Clerkship in Family Medicine—Ketchikan (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 655 P-Clinical Clerkship in Family Medicine—Havre (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 656 P-Clinical Clerkship in Family Medicine—Whitefish (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 657 P-Clinical Clerkship in Family Medicine—Pocatello (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 658 P-Clinical Clerkship in Family Medicine—Sea Mar Clinic (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 659 P-Clinical Clerkship in Family Medicine—Country Doctor (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 660 P-Clinical Clerkship in Family Medicine—Yakima (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 661 P-Clinical Clerkship in Family Medicine—Bremerton (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 670 P-Advanced Preceptorship in Underserved WWAMI Area (max. 24) Students gain experience, knowledge, and skills needed to care for rural, Native-American Indian, and other ethnic or underserved populations in Washington, Wyoming, Alaska, Montana, and Idaho. Prerequisite: third- or fourth-year medical students, permission of course coordinator. Offered: A,W,S,P.

FAMED 671 P-Advanced Preceptorship in United States (max. 24) Supplemental experience in rural/urban practice or a family medicine department in a setting not already established through the family medicine curriculum. Prerequisite: third- or fourth-year medical students, permission of course coordinator. Offered: A,W,S,P.

FAMED 672 P-Advanced Preceptorship Internationally (max. 24) For medical students desiring primary care experience abroad. Special project deals with influence of social, cultural, educational, and economic forces on health care delivery. Prerequisite: third- or fourth-year medical students, permission of course coordinator. Offered: A,W,S,P.

FAMED 673 P-Advanced Preceptorship at WWAMI Clinical Centers (max. 12) Supplemental experience in Family Medicine for late junior or senior medical students at selected WWAMI clinical centers. Prerequisite: completion of basic 6-week clerkship in Family Medicine.

FAMED 674 P-Advanced Preceptorship in Biopsychosocial Approaches in Primary Care (8) Mauksch Emphasizes the learning of patient-centered interviewing and counseling skills necessary for effective practice of primary care medicine. (Four weeks.) Offered: A,W,S,P.

FAMED 680 P-Traditional Indian Medicine Clerkship in Primary Care Setting (max. 12) Students learn how western physicians collaborate with traditional Indian healers in the provision of health care to an urban Indian population. Prerequisite: completion of required third-year clerkship, UCONJ 530 or permission of instructor. Offered: A,W,S,P.

FAMED 681 P-Indian Health Care Clerkship (max. 12) Individually designed learning experience allows student to choose training opportunities, including Indian IHS Clinics, Tribal Health Programs, IHS Public Health Program, Urban Indian Health programs, Tribal Council Health activities, and Tribal/IHS Alcoholism Treatment programs. Prerequisite: completion of required third-year clerkships, UCONJ 530, and permission of instructor. Offered: A,W,S,P.

FAMED 698 P-Clinical Clerkship in Family Medicine, Away (12) For description and prerequisite, see 640. Offered: A,W,S,P.

FAMED 699 P-WWAMI Family Medicine Special Electives (max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.
Human Biology Courses

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only; permission required for all medical students. Other students may enroll by permission of the Assistant Dean for Curriculum, School of Medicine.

HUBIO 500 P-Medical Practice Preceptorship at WWAMI Sites (1, max. 3) Personal experience with, and insight into, medical practice situations. Student is stationed with carefully selected clinical faculty members in their offices in accordance with the student’s preference of discipline at the WWAMI sites. Registration limited to first-year medical students at WWAMI sites. Offered: A-WSp.

HUBIO 501 P-Human Biology Special Projects (*) Hunt, MacLaren Designed for medical students electing a special study project related to the Introduction to Clinical Medicine or other human biology courses, which are offered during the first and second years in the School of Medicine. Primarily intended for students in remedial or extended programs. Prerequisite: permission of assistant dean for curriculum. Offered: A-WSp.

HUBIO 505 P-WWAMI Preceptorship (1) Opportunity for first-year medical students at WWAMI sites to gain personal experience with medical practice situations by being assigned to selected clinical faculty members in their offices. Offered: A.

HUBIO 510 P-Microscopic Anatomy: Histology (3) Nameroft Lectures and laboratories in microscopic anatomy designed to provide the principles and concepts of histology, to define the morphological characteristics of the cells, tissues, and organs of the human body, and to relate this information to functional processes studied in concurrent and subsequent courses. Offered: A.

HUBIO 511 P-Gross Anatomy and Embryology (7) Rosse Structural organization of human body at the macroscopic level to provide a foundation for physical examination and functional assessment of the human organism. Integrates embryological development with human cadaver and examination of the normal living body. Concentrates on exploration of the body cavities and the viscera they contain. Offered: A.

HUBIO 512 P-Mechanisms in Cell Physiology (5) Crijl Physiology of the cell membrane, including ionic, electrical potential gradients, active transport, excitability, and action potentials; biophysics of sensory receptors; neuromuscular transmission; muscle energetics and contractility; spinal reflexes and central synaptic transmission; autonomic nervous system; energy metabolism and temperature regulation; epithelial transport; gastrointestinal motility and secretions. Offered: A.

HUBIO 513 P-Introduction to Clinical Medicine (1) Gibbons Instruction in communication skills and interview techniques to form the basis for the doctor-patient relationship and for the skills of communication with patients. The patient profile is obtained. Attention to developing comfort in the physician role. Offered: A.

HUBIO 514-524 P-Biochemistry I-A-B (4-3) Walsh Classical molecular and cellular biochemistry, cellular physiology and molecular genetics. Metabolic interrelationships as they occur in the individual stressed and related to disturbances in disease states. Offered: A-W.

HUBIO 516-526 P-Systems of Human Behavior I-A-B (3-1) Walker Effects of behavioral factors in major management problems faced in medical practice relating to cultural background, social role, sexual identity, and belief systems. Acquisition of skills in analyzing behavior, defining objectives, and designing precise treatment strategies. Offered: A-W.


HUBIO 522- P-Introduction to Clinical Medicine (2) Gibbons Medical history is introduced and instruction in data collection is begun. Experience in conducting medical interviews with patients to obtain the medical history and patient profile. Special problems related to interviewing are addressed. Offered: W.

HUBIO 523 P-Introduction to Immunology (2) Aderem Basic concepts such as antigens, antibodies; complement; B- and T-lymphocyte function, including interactions with each other and with accessory cells, immunological tolerance; major histocompatibility complex; role of these basic concepts in immunopathology (immunodeiciencies, hypersensitivities, autoimmunity, blood transfusion, and transplantation). Offered: W.

HUBIO 530 P-Epidemiology (2) Becker Community health and disease, including assessment of disease risk and mechanisms of epidemic detection, spread, and control; interpretation of research design, data analysis, bias source; and clinical epidemiology, including evaluation and application of diagnostic tests, natural history of disease, and quantitation of results for clinical decision making. Offered: Sp.


HUBIO 532 P-Nervous System (6) Reh Integrated approach to normal structure and function of the nervous system, including the eye. Neuropathological examples, as well as clinical manifestations of neurological disease are presented. Offered: Sp.

HUBIO 535 P-Introduction to Clinical Medicine (4) Goldstein Adult screening physical examination is taught through the use of lecture, audiovisual aids, and small-group tutorial, where students in supervised setting practice the physical examination on one other. Further practice in the performance and recording of the patient profile and medical history. Offered: Sp.

HUBIO 540 P-Cardiovascular System (5.5) Feigl Interdisciplinary approach to cardiovascular medicine, including anatomy, physiology, radiology, pathology, medicine, and surgery. Function of the cardiovascular system in health and disease. Offered: A.

HUBIO 541 P-Respiratory System (4) Culver Interdisciplinary approach to the respiratory system, including anatomy of thorax and lungs, ventilation mechanics, blood-gas transport, gas exchange, acid-base balance, and the physiology and pathology of obstructive, restrictive, and pulmonary-vascular diseases. Offered: A.

HUBIO 542-550-560 P-Introduction to Clinical Medicine (2.5-3.5-5) Goldstein Advanced instruction in interview technique, history taking, and physical examination, with emphasis on (542) detection of abnormalities, (550) identification of problems and correlation of findings with pathophysiological mechanisms, and (560) introduction to clinical and laboratory diagnosis. Offered: A-W-Sp.

HUBIO 543 P-Principles of Pharmacology I (4) Vincenzi Includes general principles of pharmacology and the specific pharmacology of major drugs acting on the autonomic and cardiovascular systems. Offered: A.

HUBIO 544 P-Endocrine System (2.5) Weigle Normal, gross, and microscopic anatomy and physiology of the endocrine system. Illustrations examining the clinical relevance of homeostasis, feedback, and other controlling mechanisms previously learned. Endocrine integration of metabolism. Clinically important endocrine pathophysiology. Offered: A.

HUBIO 546 P-Systemic Pathology (2) Schmidt Multidisciplinary approach to some diseases that affect more than one organ system (nervous, cardiovascular, respiratory) and that are caused by different mechanisms (congenital, inflammatory, vascular, traumatic, metabolic, neoplastic). Offered: A.

HUBIO 551 P-Gastro-Intestinal System (4) Saunders Anatomy of the gastrointestinal system; physiology and pathology of digestion and hepatic function; and physical and laboratory examination. Offered: W.

HUBIO 552 P-Hematology (3) Gernsheimer Familiarizes students with the basic pathophysiological mechanisms leading to disturbances of red cell, white cell, and platelet production, as well as abnormalities of hemostasis presenting clinical problems. Pathophysiology, rather than minute details of individual disease, is stressed. Offered: W.

HUBIO 553 P-Musculoskeletal System (4.5) Teitz Gross, surface, applied, and x-ray anatomy of system, including entire spine but excluding head and neck. Histology of bone, cartilage, tendon, myotendinous junction and joints. Musculoskeletal trauma and healing. Pathology and clinical manifestations of other degenerative, inflammatory, metabolic, nutritional, and congenital disorders. Physical examination. Offered: W.

HUBIO 554 P-Genetics (2.5) Horwitz Review of basic genetic principles and their applications in clinical medicine. Includes human chromosomal disorders; patterns of inheritance, genetic counseling, amniocentesis; pathogenesis of hereditary diseases, monogenic and multifactorial; role of genetics in common diseases; behavioral genetics; drug-gene interactions; and prevention and treatment of genetic diseases, including prenatal diagnosis and population screening. Offered: A.

HUBIO 555 P-Medicine, Health, and Society (2.5) LaFerly Interrelationships between provision of medical care and nonbiological factors that influence health care. Includes relative importance of society, environment, and individual choice in determining health status; impact of organizational, economic, and political influences on medical practice and policy; their importance in decision making. Offered: W.

HUBIO 562 P-Urinary System (4) Anders Anatomy, physiology, and pathology of the kidney, ureter, bladder, and prostate; pathophysiology and treatment of common fluid and electrolyte problems; renal pharmacology; major clinical urinary system syndromes, with current diagnostic approaches and therapy. Offered: Sp.
HUBIO 563 P-Systems of Human Behavior II (3) N. Ward Major psychiatric disorders are defined and described, and a systematic approach to differential diagnosis is presented. Conceptual development, pathogenesis, epidemiology, nomenclature, and the terminology used in psychiatry are discussed. Offered: Sp.

HUBIO 564 P-Principles of Pharmacology II (3) Horta Lectures and conferences on drugs that act on the central nervous system. Emphasis on physiological and biochemical mechanisms, with consideration of therapeutic and adverse effects. Offered: Sp.

HUBIO 565 P-Reproduction (3.5) Stainer Normal development of the human reproductive system. Sexual differentiation, puberty, endocrine control of testicular and ovarian function, gamete biology, fertilization, implantation, immunology and endocrinology of pregnancy, labor and delivery, pathology of the male and female reproductive organs, contraception, pro lactin and lactation, aging and infertility. Offered: Sp.

HUBIO 567 P-Skin System (2) Raugi Gross and microscopic anatomy. Physiology, protection, temperature control, pigmentation, and photosensitivity. Pathology and genetics of skin abnormalities, including tumors. Introduction to clinical evaluation, including physical examination and illustrating examples of inflammatory, vascular, immunological (including drug hypersensitivity), and neoplastic diseases. Offered: A.

HUBIO 568 P-Nutrition for Physicians (1) Chait, Lipkin Principles and practice of clinical nutrition, including role of nutrients in normal growth and development, pathogenesis of chronic disease, and nutrition in the management of certain disease states. Offered: Sp.

HUBIO 598 P-WWAMI Non-Clinical Selectives (*) Courses offered at WWAMI university sites designed to satisfy the non-clinical selective graduation requirement for medical students. Offered: AWSp.

HUBIO 599 P-Independent Study in Medical Science (6) Chu Independent research with faculty sponsor and completion of paper as partial fulfillment of non-clinical selective graduation requirement. Offered: Sp.

Immunology

HS64 Health Sciences

The science of immunology began in the nineteenth century as an outgrowth of microbiology. During the past few decades, immunology has emerged as a truly separate discipline, with a specialized technical armamentarium and a conceptual base that has had profound impact on research in molecular and cellular biology. Indeed, immunological questions provide some of the most exciting intellectual challenges in contemporary science. In recognition of these facts, the University of Washington established the Department of Immunology in 1989.

Graduate Program Coordinator
HS64 Health Sciences, Box 357650
(206) 685-3955, fax (206) 616-4561
immuno@nucleus.immunol.washington.edu

Research facilities in the Department of Immunology include state-of-the-art equipment for gene manipulation and flow cytometry. A departmental library, extensive computer resources, and conference rooms are also available for students. Members of the faculty hold appointments in the departments of Biochemistry, Biomedical Engineering, Biological Structure, Medicine, Microbiology, Molecular Biotechnology, and Pediatrics, and the department participates in the Molecular and Cellular Biology Program. Close interaction therefore exists between the Department of Immunology and other research units in the health sciences.

Students are admitted for autumn quarter; the application deadline is February 1. The requirements for admission are flexible; however, most successful applicants will have completed survey courses in biology, chemistry, and physics, one year of organic chemistry, and mathematics through integral calculus. Prior exposure to immunology through formal course work or laboratory research is desirable. All immunology graduate students are assured of financial support for the term of their studies.

Faculty

Chair
Michael J. Bevan

Professors
Aderem, Alan 1996; PhD, 1979, University of Cape Town (South Africa); macrophage development and differentiation, phagocytosis, signal transduction and the cytokine system.
Bevan, Michael J. 1990; PhD, 1972, National Institute for Medical Research (UK); T lymphocyte development and specificity, response to pathogens.
Clark, Edward A. 1984; (Adjunct); PhD, 1977, University of California (Los Angeles); lymphocyte surface molecules, lymphocyte activation and cell communication.
Farr, Andrew G. 1982; (Adjunct); PhD, 1975, University of Chicago; cell interactions governing lymphocyte production and function.
Greenberg, Philip D. 1978; MD, 1971, State University of New York (Downstate); molecular, cellular, viral, and tumor immunology.
Hood, Leroy E. 1992; PhD, 1968, California Institute of Technology; molecular immunology, large-scale DNA mapping and sequencing, molecular evolution.
Lernmark, Ake 1994; (Adjunct); MD, 1970, University of Umea (Sweden); immunogenetics of organ-specific autoimmunity, with emphasis on insulin-dependent diabetes.
Nepom, Gerald T. 1982; (Affiliate); PhD, 1977, MD, 1976, University of Chicago; immunogenetics of human MHC, molecular and cellular immunology, immunoregulation, autoimmunity.
Pious, Donald A. 1964; MD, 1956, University of Pennsylvania; antigen processing, function of nonclassical MHC genes, MHC gene regulation.
Van Den Engh, Ger 1992; (Adjunct Research); PhD, 1976, University of Leiden (Netherlands); flow cytometry, quantitative cytogenetics, instrument design and development.
Wilson, Christopher B. 1980; MD, 1972, University of California (Los Angeles); immunology, rheumatology, infectious diseases.

Associate Professors
Concannon, Patrick J. 1989; (Affiliate); PhD, 1984, University of California (Los Angeles); juvenile and adult onset diabetes, genes of radiation sensitivity/cancer susceptibility syndromes.
Fink, Pamela J. 1990; PhD, 1981, Massachusetts Institute of Technology; murine T cell differentiation and self tolerance.
Miner, Eric C. B. 1987; (Affiliate); PhD, 1980, University of Montana; molecular biology of the B cell repertoire in normal, immunocompromised, and autoimmune subjects.

Rudensky, Alexander Y. 1992; PhD, 1986, Gabrichevsky Institute for Epidemiology and Microbiology; antigen processing and presentation, T-cell development.
Ziegler, Steven F. 1997; (Affiliate); PhD, 1984, University of California (Los Angeles); genetic analysis of immune function; role of specific genes and use of induced mouse mutations.

Assistant Professors
Foote, Jefferson 1994; (Affiliate); PhD, 1985, University of California (Berkeley); biophysics of immune maturation, antibody engineering and immunotherapy, x-ray crystallography.
Governor, Joan M. 1992; (Adjunct); PhD, 1981, University of California (Los Angeles); immune recognition and tolerance, autoimmune, T cell development, activation, antibody diversity.
Hockenberg, David M. 1994; (Adjunct); MD, 1982, Washington University; gastroenterology.
Nelson, Bradley H. 1997; (Affiliate); PhD, 1991, University of California (Berkeley); molecular control of T lymphocyte proliferation and effector function by cytokine receptors.
Strong, Roland K. 1994; (Affiliate); PhD, 1990, Harvard University; structural molecular biology and crystallography of proteins mediating mucosal immune responses.
Willerford, Dennis M. 1996; (Adjunct); MD, 1995, Washington University; hematology.

Instructor
Levin, Steven 1995; (Acting); PhD, 1993, University of Washington; signal transduction mechanisms in the function and development of hematopoietic cells.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

IMMUN 441 Introduction to Immunology (4) NW General properties of immune responses; cells and tissues of immune system; lymphocyte activation and specificity; effector mechanisms; immunity to microbes; immunodeficiency and AIDS, autoimmune diseases; transplantation. Prerequisite: BIOL 202; recommended: GENET 371, GENET 372, BIOL 405, or BIOL 440. Offered: jointly with MICROM 441; A.

IMMUN 499 Undergraduate Research (*) max. 24 Investigative work on a variety of topics, including mechanisms of antigen recognition, T-cell development and differentiation, immunogenetics, lymphocyte activation, MHC gene structure and function, retrovirology, and the pathogenesis of autoimmune disease, among others. Prerequisite: permission of instructor. Offered: AWSp.

IMMUN 532 Advanced Immunology (4) Examines the molecular and cellular basis of immune function. Students must have completed a baccalaureate degree in a biological specialty and be conversant with molecular genetics. Topics include: hemopoiesis, antigen receptor structure, lymphocyte development, antigen presentation, and cytokines. Offered: W.

IMMUN 534 Central Issues in Immunology (2, max. 4) Presentations by participants of topics relating to the broad study of immunology. Prerequisite: graduate standing in Immunology. Offered: Sp.

Current Research Conferences Weekly group conferences concerning ongoing graduate student and postdoctoral research in immunology. Students may register for more than one conference each quarter.
SCHOOL OF MEDICINE / LABORATORY MEDICINE

IMMUN 550 Selected Topics in Immunology (1, max. 30) Formal seminar-discussion course for advanced students focused on recent developments in the field and consisting of literature research and intensive in-depth study of important and timely topics. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWhSp.

IMMUN 551 Regulation of T Cell-Dependent B Cell Maturation (1, max. 30) Clark Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 552 Immunogenetics and Autoimmunity (1, max. 30) Concannon Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 553 Immunogenetics and Immunobiology (1, max. 30) Pous Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 555 Model of Autoimmune Disease and Their Regulation (1, max. 30) Governan Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 556 Immune Recognition, Autoimmunity, and Immunogenetics (1, max. 30) Hood Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 557 Thymic Environment (1, max. 30) Farr Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 558 Molecular Biology of the Human Antibody Repertoire (1, max. 30) Milner Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 560 Progress in T Cell Research (1, max. 30) Bevan, Fink, Rudensky Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 561 Mechanisms of Peripheral Tolerance (1, max. 30) Fink Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 562 Developmental Regulation of T Cell Function (1, max. 30) Wilson Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 563 Macrophage Biology: Signaling and Phagocytosis (1, max. 30) Adem Credit/no credit only. Prerequisite: graduate standing in Immunology.

IMMUN 564 Cellular/Molecular Regulation of T Cell Responses (1, max. 30) Greenberg Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 565 T Cell Development and Cytokine Biology (1, max. 30) Lewis Credit/no credit. Prerequisite: graduate standing in Immunology. Offered: AWhSp.

IMMUN 567 Antigen Processing and Presentation (1, max. 30) Rudensky Credit/no credit. Prerequisite: graduate standing in Immunology.

IMMUN 568 Antibody Structure and Function (1, max. 30) Foote Credit/no credit only. Prerequisite: graduate standing in Immunology.

IMMUN 569 Genetics of Diabetes (1, max. 30) Lernmark Credit/no credit only. Prerequisite: graduate standing in Immunology.

IMMUN 570 Cytokine Signaling in Lymphocytes (1, max. 30) Nelson Credit/no credit only. Prerequisite: graduate standing in Immunology.

IMMUN 573 Immunology Seminar Series (1, max. 30) Weekly discussion in which original research results are presented and discussed. Emphasis is on new and original contributions to field of immunology and related areas; occasional seminars are concerned with review of important topics. Credit/no credit only. Prerequisite: firm background in immunology, permission of instructor. Offered: AWhSp.

IMMUN 599 Introduction to Immunology Research (1-6) Current problems in immunological research. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWhSp.

IMMUN 600 Independent Study or Research (*) Credit/no credit only. Offered: AWhSp.

IMMUN 700 Master’s Thesis (*) Credit/no credit only. Offered: AWhSp.

IMMUN 800 Doctoral Dissertation (*) Credit/no credit only. Offered: AWhSp.

Laboratory Medicine

NW120 University of Washington Medical Center

The Department of Laboratory Medicine provides service, education, and research. The divisions of the department include clinical chemistry, hematology, microbiology, coagulation, immunology, genetics, molecular diagnostics, virology, and medical informatics. In addition to courses for medical students, the department offers Bachelor of Science in Medical Technology and Master of Science degree programs. The department provides residency training in clinical pathology for graduate physicians and postdoctoral training in several subspecialties of laboratory medicine.

Undergraduate Program

Adviser
Medical Technology Program Director
NW120 University of Washington Medical Center, Box 357110
(206) 548-6131
medtech@mail.labmed.washington.edu

Bachelor of Science in Medical Technology

Medical technology is a challenging and rewarding health-care profession. The medical technologist is a creative, knowledge-based professional who performs assays, analyzes problems, and helps evaluate test results. Seventy to eighty percent of the factual information used by physicians in making diagnostic and therapeutic decisions is based on laboratory test results.

Individuals who enjoy biology, chemistry, and physical sciences can find personal satisfaction and intellectual reward as a medical technologist, using scientific methods for the diagnosis and evaluation of disease. Advances in medical science and interest in health maintenance have resulted in exponential growth in the diversity and volume of laboratory procedures, including state-of-the-art molecular diagnostic tests.

The Medical Technology Program is a four-year course of study leading to a Bachelor of Science in Medical Technology degree. The freshman and sophomore years, known as the pre-professional phase (90 credits), are advised by the College of Arts and Sciences. The junior and senior years (seven quarters), known as the professional phase, are in the Department of Laboratory Medicine. Detailed information about program requirements, as well as application material, can be obtained from the Undergraduate Advising Center or the Department of Laboratory Medicine.

Admission Requirements
1. 90 credits to include: BIOL 201, 202; BIOL 203 or ZOOL 118; CHEM 142, 152, 162; CHEM 223, 224; MATH 124 or STAT 220.

2. Completion of University writing, reasoning, and general-education requirements. Writing and reasoning requirements include 5 credits of English composition, plus a minimum 7 credits of additional writing-intensive courses, and 5 credits of quantitative reasoning. General-education requirements include a minimum of 40 credits from three Areas of Knowledge: Visual, Literary & Performing Arts; Individuals & Societies; and the Natural World. A minimum of 10 credits must be earned in each of the three Areas of Knowledge.

3. The Allied Health Professions Admissions Test (AHPAT) must be taken and scores received by the department’s application deadline. Tests are given in September, November, January, and March.

4. Departmental application deadline: April 15 for autumn quarter only.

Suggested Introductory Course Work:
CLAS 101; MIRCÖM 301, 431; CHÉM 321.

Graduation Requirements: Detailed requirements may be obtained from the Medical Technology Program Director, Department of Laboratory Medicine, Box 357110. A minimum of a “C” grade in all laboratory-medicine courses and a GPA of 2.00, both cumulative and in required courses, are required for graduation.

The Medical Technology Program and curriculum are accredited by the National Accrediting Agency for Clinical Laboratory Science (NAACLS). Graduates are eligible to take examinations that lead to nationally recognized certification. Examples of practice in medical technology include service in hospitals and clinics; research in industrial, public-health, and medical laboratories; sales and technical representatives in industry; and overseas work in missions and international health.

Graduate Program

Graduate Program Director
NW120 University of Washington Medical Center, Box 357110
(206) 548-6131
gradprog@mail.labmed.washington.edu

The Department of Laboratory Medicine offers a graduate program leading to the Master of Science degree. Each student in the program selects one of the major areas of concentration (chemistry, coagulation, immunology, microbiology, or virology). The chemistry option is approved by the Commission on Accreditation in Clinical Chemistry. The other options have no comparable accrediting agencies.

A thesis based upon independent research in the student’s selected area of concentration is required. Course requirements vary with the option selected. However, the program is flexible and permits each student (with the help of an adviser) to plan a course of study that meets individual needs. A full-time student normally completes the program in two years. The program prepares qualified candidates for supervisory positions in clinical laboratories and for careers in investigation or teaching in an area of clinical laboratory science.

Admission Requirements
Applicants must have a B.S. or B.A. degree in a field appropriate to the graduate study (medical technology, biochemistry, biology, chemistry, or microbiology) and meet the Graduate School requirements for admission. The applicant must also be certified as a medical technologist/clinical-laboratory scientist, or as a specialist in a particular area of laboratory medicine.
by one of the national certifying agencies. In addition, applicants must take the Graduate Record Examina-
tion aptitude test.

**Major Requirements**

Students must meet the minimum requirements for a master’s degree as stated in the Graduate School section of this catalog. In addition, a core of courses is required for all students in the program as well as additional specific course requirements for the various major areas of concentration.

**Financial Aid**

Research assistantships may be available for second-
year students. Opportunities for part-time employment in departmental laboratories may be available, and
applications will be considered.

**Research Facilities**

Each division in the department is equipped with mod-
ern facilities for research in its specialty area.

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### Residency Training Program

The department provides residency training in clinical pathology (laboratory medicine) for graduate physicians in cooperation with the Department of Pathology. Per-
sons who complete the program are eligible for certifica-
tion by the American Board of Pathology. For additional
information, contact the Resident Program Director, De-
partment of Laboratory Medicine, Box 357110.

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### Faculty

#### Chair
James Fine

#### Professors
Ashley, Rhoda L. * 1981; PhD, 1977, University of
California (Davis); pathogenesis of viral infections, im-
mune response to herpess, rapid diagnosis.

Benjamin, Denis R. * 1975; MCB, 1968, University of
Witwatersrand (South Africa); pediatric pathology, hematopathology, nutrition, circadian rhythms.

Chatrian, Gian E. 1969, (Emeritus); MD, 1951, Univer-
sity of Naples (Italy); electroencephalography and clinical neurophysiology.

Corey, Lawrence * 1977; MD, 1971, University of Michi-
gan; laboratory medicine: diagnosis, therapy, and
pathogenesis of viral infections, AIDS virus.

Coyle, Marie B. * 1973; PhD, 1965, Kansas State Uni-
versity; DNA probes and GLC for rapid identification of
mycobacteria and corynebacteria.

Dettet, James C. * 1969; MD, 1962, University of Kan-
sas; laboratory diagnosis of genetic disorders, red-cell
disorders and laboratory instrumentation.

Gilliland, Bruce C. * 1968; MD, 1960, Northwestern Uni-
versity; rheumatology/immunology.

Kaplan, Alex 1960, (Emeritus); PhD, 1936, University of
California (Berkeley); clinical chemistry.

Kenny, Margaret * 1970. (Emeritus); PhD, 1968, Uni-
versity of Illinois; clinical chemistry, new technologies
for in vivo clinical biochemical analysis.

Labbe, Robert F. * 1957, (Emeritus); PhD, 1951, Or-
egon State University; porphyrin disorders, nutritional
biochemistry.

Mullins, James I. * 1994, (Adjunct); PhD, 1978, Univer-
sity of Minnesota; cell biology and biochemistry.

Plorde, James J. * 1967; MD, 1959, University of Min-
nesota; infectious diseases, antibiotic-resistant noso-
comial infections.

Raisys, Vidmantas A. * 1971; PhD, 1969, State Univer-
sity of New York (Buffalo); clinical toxicology, therapeuti-
cal drug monitoring.

Schmer, Gottfried * 1969; MD, 1956, University of
Vienna (Austria); tropical medicine and public health,
clinical parasitology, preventive medicine.

Strandjord, Paul E. * 1969, (Emeritus), MD, 1959,
Stanford University; clinical chemistry, leadership and
management.

#### Associate Professors

Bauer, Larry J. * 1980, (Adjunct); PharmD, 1980, Univer-
sity of Kentucky; clinical pharmacokinetics and drug
metabolism, drug interactions.

Chandler, Wayne L. * 1984; MD, 1982, St. Louis Univer-
sity; clinical chemistry, clinical coagulation, hematology.

Chou, David 1998, MD, 1974, University of Pittsburgh;
medical informatics, instrument automation, clinical
chemistry.

Clayson, Kathleen J. * 1969, (Emeritus); MS, 1968,
University of Minnesota; enzymology in clinical chem-
istry.

Coombs, Robert W. * 1988; PhD, 1977, MD, 1981,
Dalhousie University (Canada); diagnosis and patho-
genesis of HIV infection.

Delaney, Colleen J. * 1975; PhD, 1972, University of Illinois;
clinical chemistry, the study of diabetes and alcoholism.

Fine, James * 1977; MD, 1972, MS, 1977, University of
Minnesota; enzymology, medical informatics.

Fligner, Corrine L. 1983, (Adjunct); MD, 1976, Univer-
sity of New Mexico; autopsy and forensic pathology,
fetal and perinatal pathology, forensic toxicology.

Fritsche, Thomas R. * 1984; MD, 1981, PhD, 1984,
University of Minnesota; systemsatics and ecology of
animal parasites, medical microbiology.

Hackman, Robert C. 1982; MD, 1971, Stanford Univer-
sity; infectious and pulmonary complications in immuno-
 compromised patients.

Lampe, Mary F. 1988, MS, 1957, University of Wash-
ington, microbiology laboratory teaching.

Opheim, Kent E. * 1977; PhD, 1972, Cornell University;
therapeutic drug monitoring, drug assay development,
pediatric clinical chemistry.

Raghun, Ganesh 1981, (Adjunct); MD, 1974, University of
Mysore (India); respiratory disease.

Rutledge, Joe C. * 1989; MD, 1978, Vanderbilt Univer-
sity; genetic disease pathology, human embryology,
mouse mutagenesis, pediatric chemistry/hematology.

Schiller, Harvey S. * 1972; MD, 1966, Washington Uni-
versity; clinical chemistry, hematopathology, interpreta-
tion of laboratory data.

Stephens, Karen G. * 1989, (Research); PhD, 1982,
Indiana University; molecular genetics of human inher-
ted disease; gene mapping, regulation, and imprin-
ting.

Tait, Jonathan F. * 1985; MD, 1983, PhD, 1983, Wash-
ington University; biochemistry of blood coagulation,
laboratory diagnosis of genetic disorders.

Wener, Mark H. * 1981; MD, 1974, Washington Univer-
sity; diagnostic immunology, immune complex dis-
eases.

#### Assistant Professors

Aston, Michael L. * 1993; PhD, 1989, MD, 1989, Uni-
versity of Pennsylvania; neural networks, multimedia
computer-aided tutorials, immunology.

Battaglia, David 1980, (Adjunct); MS, 1978, PhD, 1985,
University of Washington; genetisology.

Behrens, Joyce A. 1972; MS, 1971, University of Min-
nesota; clinical hematology and clinical coagulation
methodologies.

Cookson, Brad T. * 1993; MD, 1991, PhD, 1991, Wash-
ington University; cellular immune response to intra-
cellular bacteria, microbial pathogenesis, clinical
microbiology.

Creeth, David R. * 1993; PhD, 1990, MD, 1990, Univer-
sity of Iowa; research and diagnostics related to viral
hepatitis.

Koelle, David 1992, (Adjunct); MD, 1985, University of
Washington; allergy and infectious diseases.

Le Crone, Carol N. * 1967, (Emeritus); MS, 1966,
Colorado State University; hematology, hemoglobinopa-
thies.

McGonagle, Lee Anne 1970; MPH, 1969, University of
Michigan; clinical microbiology, procedures for diag-
nostic bacteriology.

Sabath, Daniel E. * 1993; PhD, 1989, MD, 1989, Univer-
sity of Pennsylvania; regulation of gene expression in
hematopoietic cells.

Szabo, La Verne 1970, (Emeritus); MS, 1970, Univer-
sity of Washington; general clinical chemistry, heavy
metals in clinical chemistry.

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### Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate
courses and are restricted to medical student enroll-
ment only.

#### LAB M 321 Medical Technology: Introductory Clinical Hematology (6) Behrens Lecture and

labatory coverage of theoretical and practical as-
pects important in the evaluation of blood cells, to
include their production, morphology, and function.

Instrumentation used in testing included, as well as
quality control and quality assurance issues. Offered:
W.

#### LAB M 322 Medical Technology: Introductory Clinical Chemistry (5) Raisys Lecture and labora-
ty covering the theoretical and practical concepts
associated with testing procedures performed in
clinical chemistry. Offered: A.

#### LAB M 418 Topics in Clinical Chemistry (5) Raisys Lecture and laboratory exercises covering
fundamentals of instrumental, methodology, and
quality control in the clinical chemistry laboratory.

Offered: Sp.

#### LAB M 419 Clinical Coagulation (3.5) Behrens Lecture and laboratory coverage of the theory of the
hemostatic system, to include tests used in the diag-
nosis/monitoring of patients with abnormal bleeding
and/or thrombosis. Instrumentation as appropriate for
testing included. Quality control and quality assur-
dance discussed. Offered: S.

#### LAB M 420 Clinical Microscopy (3.5) Lampe, Raisys Lecture and laboratory covering urological
testing procedures and associated disease entities.

Analysis of other body fluids. Methods of microscopic
examination by use of bright-field, phase, and polar-
izing microscopy. Offered: S.

#### LAB M 421 Medical Microbiology (1/6) Lampe, McGonagle Lecture and laboratory covering of human
infections and diagnostic procedures used for
isolation, identification, and antimicrobial suscepti-
bility testing of the microorganisms associated with
disease. Offered: S.

#### LAB M 423 Clinical Chemistry (max. 24) Raisys Clinical testing related to protein and amino acid
determinations, pancreatic function and intestinal
absorption, renal and liver function, enzymes, elec-
trolytes, and acid-base balance, lipids, toxicology,
LAB M 424 Clinical Microbiology (* max. 24) Lampe, McGonagie. Clinical study of techniques used in the diagnostic microbiology laboratory, including specimen evaluation, culture identification, and antimicrobial susceptibility testing of clinically significant organisms and quality-control. Offered: AWSp.

LAB M 425 Clinical Hematology (* max. 24) Behrens. Clinical study of techniques used in the diagnostic evaluation of blood cells, including production, proliferation, survival, morphologic, and functional characteristics. Assessment of proteins and cells important in hemostasis included. Quality control and quality assurance issues considered. Biometric techniques appropriate for evaluation of the hematology and hemostatic systems discussed. Offered: AWSp.

LAB M 426 Clinical Immunohematology (7) Behrens. Lecture and laboratory covering theory of transfusion medicine and serological procedures used in the evaluation of cellular antigen systems. Principles of immunology and genetics included as appropriate for the techniques performed. Screening of donor units to provide a safe product discussed. Quality control and quality assurance issues considered. Offered: W.

LAB M 427 Selected Studies in Laboratory Medicine (* max. 24) Behrens, Lampe, McGonagie, Raisys. Selective clinical study in the major scientific disciplines of laboratory medicine, to include molecular diagnostics, or pursuance of a clinical research study. Credit/no credit only. Offered: AWSpS.

LAB M 499 Undergraduate Research (*). Specific project in clinical laboratory investigation. Credit/no credit only. Offered: AWSpS.

LAB M 502 Laboratory Medicine Grand Rounds (1, max. 6) Dettter. Grand rounds are concerned with current topics in the field of laboratory medicine. Credit/no credit only. Offered: AWSp.

LAB M 510 Laboratory Medicine Research Conference (1, max. 6) Tait. Presentation and discussion of ongoing research and development projects by faculty, residents, fellows, and graduate students. Open to graduate students in laboratory medicine and other medical sciences. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSp.

LAB M 520 Seminar in Organization and Management in Laboratory Medicine (3) Chandler. Core course for the Master of Science degree in laboratory medicine. Prerequisite: graduate student standing in laboratory medicine or permission of instructor. Offered: odd years; Sp.

LAB M 521 Advanced Laboratory Hematology (1, max. 6) Dettter. Lectures on diagnostic clinical hematology with emphasis on clinicalopathological correlation. For laboratory medicine graduate students with special interest in diagnostic clinical hematology. Credit/no credit only. Prerequisite: graduate standing and permission of instructor. Offered: AWSp.

LAB M 522 Hematopathology Seminar (2) Sabath, Wood. Identification of normal lymphocyte and bone marrow populations, diagnosis of leukemias, lymphomas, and benign conditions that resemble them. Emphasis on histopathology, cytochemical, immunological, and molecular markers. Clinicalopathologic correlation. Offered: jointly with PATH 522; even years; W.

LAB M 590 P-Research Projects in Laboratory Medicine (*). Tait. Opportunity for laboratory experience on a research problem related to laboratory medicine. Students investigate new areas of potential clinical importance. Highly variable selection of projects includes chemistry, coagulation, hematology, immunology, microbiology, virology, and computer applications. Research goals established by instructor in discussion with each student. Prerequisite: permission of instructor. Offered: A."

LAB M 596 Clinical Chemistry Seminar (2) Raisys. Conferences on research and development in clinical chemistry. For postdoctoral students in clinical chemistry and graduate students. Prerequisite: permission of instructor. Offered: AWSp.

LAB M 601 Internship (3-9, max. 9) Credit/no credit only. Prerequisite: graduate standing in laboratory medicine. Offered: AWSp.

LAB M 680 P-Clinical Laboratory Testing: Methods and Interpretation (*). Raisys. Provides the third- and fourth-year medical student with the opportunity to evaluate clinical laboratory data in the clinical laboratory setting. One-on-one teaching using case material and actual clinical samples. Offered: AWSpS.

LAB M 685 P-Laboratory Case Studies for Clinical Diagnosis (4) Rulet. Clinical case presentations and discussions aimed at test selection, disease-induced alterations, efficient algorithms, factors confounding interpretation, and economics. Prerequisite: completion of required clerkships. Four weeks half-time) Offered: A.

LAB M 699 P-DDWEBAMI Laboratory Medicine Special Electives (* max. 24). For special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

LAB M 700 Master’s Thesis (*). Credit/no credit only. Offered: AWSpS.

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**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

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**Medical Education**

**MEDE 499 Undergraduate Research (* max. 12)** Scott. Investigative research or readings in medical education; topics include clinical reasoning, curriculum development, evaluation, use of computers in medical education, and educational research in medical settings. Credit/no credit only. Prerequisite: permission of instructor.

**MEDE 510 Topics in Medical Education Research (1/3, max. 12)** Dohner, Scott, Wolf. Selected research topics in medical education. Development of skills in critical analysis and production of original research. Optional: 1 additional credit for seminar focusing on application of issues in education practice. Credit/no credit only. Offered: Sp.

**MEDE 511 Current Issues in Medical Education (2)** Dohner, Scott, Wolf. Addresses current issues in medical education in the context of historic and contemporary developments. Topics include curriculum development, teaching, and learning, clinical knowledge and reasoning, assessment, professional development, program evaluation, and certification. Offered: A.

**MEDE 512 Leadership in Academic Medicine (1)** Dohner, Scott. Explores the theoretical and practical aspects of leadership in academic medicine. Topics include qualities of effective leadership, leadership styles, and impact of institutional organization and culture on leadership. Offered: S.

**MEDE 520 Teaching Methods in Medical Education (2)** Education. Empirical and theoretical merits of different teaching methods as applied to medical education. Structuring and leading group discussions, using questions, organizing and delivering lessons, identifying styles of clinical supervision, providing constructive feedback, and presenting effective clinical demonstrations. Offered: W.

**MEDE 521 Evaluation of Learning in the Health Sciences (3)** Karlin. Basic issues and methods for evaluation of learning: cognitive performance, psychomotor skills, and reasoning abilities in class-
room, laboratory, and clinical settings. Practical applications of instruments such as multiple-choice questions, essays, oral examinations, checklists, rating scales, simulations, and patient management problems. Recommended: 520. Offered: Sp.

MEDED 522 Research in Medical Education (2) Scott Individualized, problem-based overviews of research methods and research design pertinent to research and scholarship in medical education. Development and sequencing of research projects from conceptualization through literature review, including proposal development, project implementation, data management, analysis, and write-up. Assessment and critical reading of related literature stressed. Offered: A.

MEDED 530 Medical Informatics (3) Brinkley, Offered: A. and critical reading of related literature stressed. Proposal development, project implementation, data conceptualization through literature review, including research methods and research design pertinent to research methods. Wolf Content from literature, strengths/weaknesses of data, analysis, diagnostic tests, literature reviews, clinical decisions in the context of information flow in health care settings. Offered: Sp.

MEDED 531 Computing Concepts for Medical Informatics (3) Kalet Survey of computer science concepts, oriented to students and practitioners in field of medical informatics. Introduction to algorithms, data structures, computational complexity, programming languages (including Common Lisp), operating systems, networks and protocols, databases and selected topics in software engineering. Examples from medical and biological applications of computing. Credit/no credit only. Offered: A.

MEDED 536 Bioinformatics and Gene Sequence Analysis (3) Rose Nature and relevance of molecular sequence information, computer-based protein, and DNA sequence analysis, molecular sequence and genomic databases, and methods for database accession and interrogation. Credit/no credit only. Prerequisite: background in molecular biology and permission of instructor. Offered: jointly with FABIO 536; W.

MEDEX 451 Anatomy and Physiology for the MEDEX Practitioner (6) Bloomstrand Anatomy and physiology of the following organ systems: HEENT, respiratory, cardiovascular, gastrointestinal, reproductive, renal, musculoskeletal, and neurologic. Required for entering students to the MEDEX program who have not satisfied program prerequisites in anatomy and physiology. Offered: S.

MEDEX 452 Basic Clinical Pathology for the MEDEX Practitioner (6) Stoll Basic pathological and pathophysiological concepts of diseases commonly encountered in primary-care practice. Pathophysiology studied per organ system. Offered: A.

MEDEX 453 Basic Clinical Skills for the MEDEX Practitioner (6) Scott, Zakar Providing the student with mastery of a screening history and physical examination and thoroughness in data-collection skills. Branching examinations of major organ systems and medical record-keeping and verbal presentation skills by the problem-oriented method are taught. Offered: A.

MEDEX 454 Adult Medicine I (7) Scott, Zakar Problem-oriented approach to the diagnosis and management of common primary care conditions. Introduction to relevant laboratory and radiological procedures. Organ system approach covers HEENT, respiratory, cardiovascular, gastrointestinal, and dermatologic systems. Offered: W.

MEDEX 455 Adult Medicine II (7) Scott, Zakar Continuation of 454. Introduction to relevant laboratory and radiological procedures. Organ system approach covers endocrine, renal, reproductive, hematologic, musculoskeletal, and neurological systems. Offered: Sp.

MEDEX 456 Maternal and Child Health for the MEDEX Practitioner I (3) Landel Designed to acquaint students with principles of prenatal care and primary-care pediatrics. Prenatal care, labor and delivery, newborn exam, developmental screening, growth and development. Offered: W.

MEDEX 457 Behavioral Science Skills for the MEDEX Practitioner I (3) Harder, Lune Process skills and interpersonal skills needed for primary-care practice, assessment skills needed for the diagnosis of emotional problems, and management skills used in primary-care practice to deal with these problems. Offered: A.

MEDEX 458 Behavioral Science Skills for the MEDEX Practitioner II (3) Harder, Lune In-depth coverage of common emotional problems seen in primary care. Topics include crisis intervention, child abuse, death and dying, life planning, behavioral modification, and family therapy techniques. Offered: W.


MEDEX 460 Principles of Patient Management for the MEDEX Practitioner I (3) Stoll Systematic approach to patient management applicable to a primary-care setting. Majority of course is devoted to drug therapy and its administration. The other half includes health maintenance, risk factor identification, and nonpharmacological models of therapy. Offered: W.

MEDEX 461 Principles of Patient Management for the MEDEX Practitioner II (3) Stoll Continuation of 460. Offered: Sp.


MEDEX 463 Clinical Clerkships for the MEDEX Practitioner I (19) Gianola, Guilder-Flynn Full-time clinical clerkship spent in institution-based or specialty practice settings, such as occupational health, surgery, emergency medicine, psychiatry, or geriatrics. Offered: AWSpS.

MEDEX 465 Clinical Clerkships for the MEDEX Practitioner II (19) Gianola, Guilder-Flynn Continuation of clinical clerkships spent in institution-based or specialty practice settings, with emphasis on inpatient medicine. Offered: AWSpS.

MEDEX 466 Family Practice Clerkship for the MEDEX Practitioner I (19) Ballweg, Landel Further experience in primary-care practice with emphasis on independent, collaborative management by the student supervised by family practitioners. Credit/no credit only. Offered: AWSpS.

MEDEX 468 Emergency Medicine I for the MEDEX Practitioner (3) Plummer Approach to the diagnosis and management of common emergency conditions for primary care physician assistants. Topics include multiple trauma, chest trauma, abdominal trauma, shock, and cardiac emergencies. Offered: W.

MEDEX 469 Emergency Medicine II for the MEDEX Practitioner (3) Plummer Approach to diagnosis and management of common emergency conditions for primary care physician assistant. Topics include poisonings and overdoses, environmental emergencies, thermal injuries, orthopedic emergencies, pediatric emergencies, and head trauma. Offered: Sp.

MEDEX 499 Special Field Projects/Independent Study (1-12) Clinical clerkships and independent study activities for students enrolled in the MEDEX Northwest Physician Assistant Program.

Medical History and Ethics

The Department of Medical History and Ethics offers a program of study leading to a Master of Arts in Bioethics designed for health-care professionals who desire to augment their professional education and practice with specialized training in ethical theory, practical methods for case analysis and decision making, and research methods.

Undergraduate students may select a minor in medical history and ethics. Departmental courses for undergraduates are also included the Program in History of Science, Technology and Medicine offered through the Department of History in the College of Arts and Sciences.

Minor

Minor Requirements: 25 credits of medical history and ethics and related courses, to include MHE 411; MHE 401 or 417, one of the following: MHE 440, PHIL 160, 459, or 460, plus an additional 12-14 credits selected from the following list, to total 25 credits (including core courses): MHE 402, 422, 424, 481, 483, 485, 497, 498, 499, ANTH 375, 475, 477, ENGL 364, GEOG 280, HIST 311 or MHE 419, HIST 312 or MHE 421, PHIL 345, 411, or MHE 474. Minimum grade of 2.0 required in each course presented for the minor.
Graduate Program
Graduate Program Coordinator
A204 Health Sciences, Box 357120
(206) 543-5145

Special Requirements
Applicants for the Master of Arts program must meet requirements for admission to the Graduate School and present a professional degree and work experience in a health-care setting. Additional information concerning acceptable preparation may be obtained by contacting the graduate program coordinator.

Requirements for the degree include three full-time quarters in residence; completion of a program of study including courses in history of medicine, ethical theory, medical jurisprudence, and ethical case analysis; a written comprehensive exam; and a master's degree project.

Faculty
Chair
Albert R. Jansen

Professors
Berryman, Jack W. * 1975; MS, 1971, MA, 1974, University of Massachusetts, PhD, 1976, University of Maryland; history of exercise, sports medicine, and health behavior/philosophy.
Jonsen, Albert R. * 1987; MA, 1956, Gonzaga University; PhD, 1967, Yale University; philosophical, historical values affecting practice and delivery of health care.
Odegaard, Charles E. 1979, (Emeritus); MA, 1933, PhD, 1937, Harvard University; history of medical education.
Whorton, James C. * 1970; PhD, 1969, University of Wisconsin; history of medicine, public health, pharmacy and alternative healing.

Associate Professors
Pearlman, Robert A. * 1981. (Adjunct); MD, 1975, Boston University; gerontology.
Sullivan, Mark D. 1985, (Adjunct); PhD, 1982, 1984, Vanderbilt University; depression and chronic medical illness, chronic pain, ethics, quality of life.

Assistant Professors
Braddock, Clarence H. 1993, (Adjunct); MD, 1981, University of Chicago; internal medicine, critical care and public ethics.
Diekema, Douglas S. 1993, (Adjunct); MD, 1985, University of North Carolina; MPH, 1993, University of Washington; pediatric emergency medicine.
Dufy, Sharon J. * 1991, (Research); PhD, 1990, University of Toronto (Canada); ethical aspects of genetic testing, counseling, research, public policy.
Tonelli, Mark R. 1996, (Adjunct); MD, 1989, University of Colorado (Boulder); pulmonary and critical care medicine.

Senior Lecturer
McCormick, Thomas R. * 1974; BDiv, 1960, Drake University, DMin, 1976, Southern Methodist University; biomedical ethics, particularly relating to neonatology, and problems related to death and dying.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

MHE 401 History of Modern Medicine (5) I&S Whorton Analysis of the evolution of medical theory and practice in European and American society from antiquity to the present. Emphasis on the development of medicine since the Renaissance. Medical background not required. Recommended: prior courses in sciences and/or history.

MHE 402 Normative Ethical Theory (5) I&S Jecker Development of moral thought from Hobbes through Nietzsche, with particular emphasis on the ethical writings of David Hume, Immanuel Kant, and Jeremy Bentham. Recommended: one basic course in ethics.

MHE 404 Metaethical Theory (5) I&S Jecker Study of major ethical writings in the twentieth century, with principal emphasis on the Anglo-American tradition. Recommended: one introductory philosophy course.

MHE 411 Introduction to Bioethics (3) I&S Benson Basic concepts, principles, and methods of analysis, with application to some major issues in the field of bioethics. Case studies utilized to illustrate nature of questions arising in bioethics and to provide students with opportunity to develop skills in ethical analysis.

MHE 417 Disease in History (3) I&S Whorton Study of Western civilization’s experience with epidemic disease, the growth of understanding of the causes of disease, the formation of a philosophy of prevention, and the development of programs to protect the public health. Emphasis on the last two centuries. Medical background not required.


MHE 424 Modern Biology in Historical Perspective (5) I&S Benson Two diverse traditions of biology, natural history, and physiology, in their nineteenth-century development and their subsequent merging after Darwin’s evolution theory. Emergence of specialty areas in biology after the beginning of the twentieth century.

MHE 440 Philosophy of Medicine (5) I&S Jecker Familiarizes students with central issues in the philosophy of medicine. Focuses on the nature of medical knowledge, the connection between theory and observation, the meaning of medical concepts, and the relationship between theories and the world. Recommended: prior courses in philosophy, history of science, or history of medicine. Offered: jointly with PHIL 459.

MHE 474 Justice in Health Care (5) VLPA/I&S Jecker Examination of the ethical problem of allocation scarce medical resources. Emphasis on fundamental principles of justice that support alternative health policies. Recommended: prior courses in philosophy or medical ethics. Offered: jointly with PHIL 411.

MHE 481 The Pursuit of Health in American Society (5) I&S Berryman, Whorton Examination of the development of concern for personal health over the past two centuries, and of the evolution of philosophies and practices of health promotion. Emphasis on the influence of both medicine and popular culture on shaping of attitudes towards diet, exercise, dress, sex, and other health behavior.


MHE 485 Concepts of the Body in Nineteenth- and Twentieth-Century America (3) I&S Berryman Investigation of ideas relating to corporeal self in nineteenth- and twentieth-century America. Evolution of physical ideals of body or embodiment, how ideals related to surrounding culture, how different bodily activities developed to realize ideals. Athleticism, physiognomy, beauty contests, body building, decorations, cosmetics, anthropology, artificial parts.

MHE 497 Medical History and Ethics Special Electives (*)

MHE 498 Undergraduate Thesis (*)

MHE 499 Undergraduate Research (*) max. 5 Investigative work in history of the biomedical sciences.

MHE 501 Alternative Approaches to Healing (2) Whorton Philosophies and practices of the major alternative approaches to healing. Historical characterizations of alternative medicine accompanied by presentations by practitioners of chiropractic, naturopathic, homeopathic, and traditional Chinese medicine.

MHE 510 Topics in Medical History and Ethics (* max. 6) Detailed study of topics in medical history and ethics through lectures, seminars, and discussion. Open to majors and graduate students in medicine, the arts and sciences, and others with appropriate background and interest. Prerequisite: permission of instructor.

MHE 511 P-Medical Ethics (2) Ethics course designed especially for first- and second-year medical students. Study of ethical problems arising in clinical setting of medicine, introducing students to philosophical analysis and argument in practical contexts. Seminar-discussion format with readings from contemporary authors.

MHE 512 P-The Human Face of Medicine (2) McCormick Foundation of human values undergirding medical practice. Images of physician—motivations for medicine, empathy versus detachment in doctor-patient relationship, health for the health-professional—the art of coping, limits of power—when medicine fails to cure, uses/abuses of technology, physician’s role in public health issues, the healing process.

MHE 513 P-Ethical Responsibilities of Medical Practice (2) Provides intensive and practical guidance about management of principal ethical and legal problems that arise in clinical practice: informed consent, confidentiality, decisions regarding life-support, advance directives and surrogate decision-makers, duty to care for indigent and risky patients. Offered: one-week intensive;

MHE 516 Ethical Frameworks for Public Health Genetics (2) Dufy Case-based application of ethical principles in genetic medicine to range of problems arising in genetic and policy, research. Examination of traditional problems including eugenics and testing/screening for genetic disease, as well as emerging problems in population and environmental genetics. Prerequisite: MHE 514/PHG 512. Offered: jointly with PHG 522; W.
**Medicine**

**RR512 University of Washington Medical Center**

Active programs in teaching, research, and patient care are carried on at the University of Washington Medical Center, Seattle Veterans Affairs Medical Center, Harborview Medical Center, Pacific Medical Center, the Puget Sound Blood Center, the Northwest Kidney Center, and the Fred Hutchinson Cancer Research Center. Major affiliations for clinical teaching also exist with Providence Medical Center and Swedish Hospital Medical Center. There are many additional affiliations with community hospitals in Seattle, the state of Washington, and the WWAMI region. Medical students, interns, medical residents, and postdoctoral research fellows rotate through these various hospitals and participate in the learning experiences offered at each.

**Faculty**

**Chair**

Henry Rosen

**Professors**


Abrass, Christine K. 1984; MD, 1973, Case Western Reserve University; nephrology.

Abrass, Itamar B. 1983; MD, 1966, University of California (San Francisco); gerontology.

Aderem, Alan J. 1996; PhD, 1979, University of Capetown (South Africa); macrophage development and differentiation, phagocytosis, signal transduction and the cytoktoskeleton.

Albers, John J. 1971; (Research); MS, 1967, PhD, 1969, University of Illinois; lipoprotein metabolism and pathophysiology.

Alpers, Charles E. 1986; (Adjunct); MD, 1978, University of Rochester; clinical/experimental glomerular disease, AIDS in man and experimental simian AIDS, vascular biology.

Appelbaum, Frederick R. 1978; MD, 1972, Tufts University; oncology.

Austin, Melissa A. 1988; (Adjunct); PhD, 1985, University of California (Berkeley); genetic and cardiovascular disease epidemiology, quantitative methods.

Bardy, Gust H. 1983; MD, 1977, Northwestern University; cardiology.

Baskin, Denis G. 1979; (Research); PhD, 1969, University of California (Berkeley); histology, cytochemistry, neuroendocrinology.

Beeson, Paul B. 1974; (Emeritus); MD, 1933, McGill University (Canada).


Bird, Thomas D. 1976; MD, 1968, Cornell University; neurology.

Bishop, Michael J. 1979; (Adjunct); MD, 1974, University of California (San Diego).

Blagg, Christopher R. 1966; MD, 1954, MBCHB, 1954, University of Leeds (UK); nephrology.

Bomsztyk, Karol 1983; MD, 1977, University of Rochester; nephrology.

Bornstein, Paul A. 1967; MD, 1958, New York University; extracellular matrix.

Bremner, William J. 1980; MD, 1969, University of Washington; PhD, 1977, Monash University (Australia); endocrinology.


Bruce, Robert A. 1950; (Emeritus); MD, 1943, University of Rochester; cardiology.


Buchner, David M. 1984; (Adjunct); MD, 1977, University of Kansas; MPH, 1984, University of Washington; geriatric health promotion.

Byers, Peter H. 1976; MD, 1969, Case Western Reserve University; extracellular matrix synthesis, genetic disorders of collagen metabolism, secretion.


Carrithers, Robert L. 1990; MD, 1969, University of Pennsylvania; gastroenterology/hepatology.

Chat, Alan J. 1977; MBChB, 1967, MD, 1974, University of Capetown (South Africa); clinical nutrition with special emphasis on lipid metabolism.

Cheever, Martin A. 1975; MD, 1970, University of Michigan; oncology.

Chesnut, Charles W. 1974; MD, 1966, University of Florida; nuclear medicine.

Cobb, Leonard A. 1957; Emeritus; MD, 1952, University of Minnesota; cardiology.


Copass, Michael K. 1973; MD, 1964, MA, 1964, Northwestern University; nephrology/emergency services.


Cummins, Richard 1974; MD, 1972, Case Western Reserve University; MPH, 1977, University of Washington; emergency medicine.

Dale, David C. 1974; MD, 1966, Harvard University; internal medicine.

Dale-Crunk, Beverly A. 1972; (Adjunct); PhD, 1968, University of Michigan; keratin biochemistry.

Deeb, Samir S. 1983; (Research); PhD, 1964, University of Illinois; genetic factors predisposing to hyperlipidemia and coronary artery disease.

Deeg, H. Joachim 1994; DrMed, 1972, University of Bonn (Germany); oncology.

Dennis, Melvin B. 1971; (Adjunct); DVM, 1961, Washington State University; comparative medicine, including animal models and experimental surgery.

Deyo, Richard A. 1966; MD, 1975, Pennsylvania State University; health status measurement and evaluation of common medical practices.

Disteche, Christine M. 1980; (Adjunct); PhD, 1976, University of Liege (Belgium); molecular genetics of sex chromosomes, X inactivation, human and mouse cogenetics.

Dodge, Harold T. 1969; (Emeritus); MD, 1948, Harvard University; cardiology.

Dorsa, Daniel M. 1981; (Adjunct); PhD, 1977, University of California (Davis); pharmacology, neurochemistry.

Eisenberg, Mickey J. 1975; MD, 1971, Case Western Reserve University; PhD, 1978, University of Washington; sudden cardiac arrest and acute myocardial infarction.
Elie, Leonard P. * 1974, (Emeritus); MD, 1940, Harvard University; metabolism and endocrinology.

Ensink, John W. * 1961, (Emeritus); MDCM, 1956, McGill University (Canada); the role of GI hormones in fuel homeostasis.

Fefer, Alexander 1968; MD, 1964, Stanford University; oncology.


Figley, Melvin M. 1958, (Emeritus); MD, 1944, Harvard University; thoracic and pulmonary radiology.

Finch, Clement A. 1949, (Emeritus); MD, 1941, University of Rochester; hematology.


Furlong, Clement E. * 1977, (Research); PhD, 1968, University of California (Davis); human biochemical genetics in biochemistry of membrane transport systems.

Gartner, Stanley M. * 1957, (Emeritus); PhD, 1952, University of California (Berkeley); mammalian somatic cell genetics with emphasis on the mechanism of X-chromosome inactivation.

Gilliland, Bruce C. * 1968; MD, 1960, Northwestern University; rhabdomyosarcoma/immunology.

Glomset, John A. * 1960; MD, 1960, University of_Uppsala (Sweden); membrane structure and function.

Goodner, Charles J. * 1962, (Emeritus); MD, 1955, University of Utah; metabolism and endocrinology.

Graham, Michael M. * 1980, (Adjunct); PhD, 1973, University of California (Berkeley); MD, 1976, University of California (San Francisco); positron emission tomography, nuclear medicine.

Greenberg, Philip D. * 1978; MD, 1971, State University of New York (Downstate); molecular, cellular, viral, and tumor immunology.

Haggitt, Rodger C. 1984; (Adjunct); MD, 1967, University of Tennessee; anatomic pathology, gastrointestinal pathology.

Handfield, Hunter 1979; MD, 1968, Columbia University; infectious diseases.


Harlan, John M. * 1978; MD, 1973, University of Chicago; hematology, leukocyte-endothelial interaction.

Henderson, Maureen M. * 1979; MD, 1975, University of Washington; metabolism and endocrinology.

Henderson, William R. 1978; MD, 1973, University of California (San Francisco); allergy and infectious disease.

Hildebrandt, Jacob * 1966; PhD, 1966, University of California (San Francisco); allergy and infectious disease.


Johnson, Richard J. 1986; MD, 1979, University of Minnesota; nephrology.

Jonsen, Albert R. * 1987, (Adjunct); MA, 1956, Gonzaga University; PhD, 1967, Yale University; philosophical, historical values affecting practice and delivery of health care.

Kaushansky, Kenneth * 1986, MD, 1979, University of California (Los Angeles); hematology.

Kennedy, J. Ward 1966, MD, 1959, University of Rochester; cardiology.

Kimmy, Michael 1982; MD, 1979, Washington University; gastroenterology/endoscopy.

King, Mary-Clare * 1995; PhD, 1973, University of California (Berkeley); genetic analysis of complex human phenotypes, human diversity and evolution.

Kivist, Nancy B. * 1979, (Adjunct); MA, 1970, MD, 1975, University of Washington; epidemiologic and molecular biologic studies of the relationship between HPV, HIV, and neoplasia.

Klebanoff, Seymour * 1982; MD, 1951, University of Minnesota; nephrology.

Knopp, Robert H. * 1974; MD, 1964, Cornell University; metabolism and endocrinology.

Koepsell, Thomas D. * 1979, (Adjunct); MD, 1972, Harvard University; MPH, 1979, University of Washington; injury, cardiovascular epidemiology, neuropsychology, methods, application to health services.

Koerker, Donna J. * 1982; PhD, 1970, University of Michigan; endocrinology, intermediate metabolism of carbohydrates.

Kreiss, Joan K. * 1986; MD, 1978, Washington University; MHP, 1984, University of California (Los Angeles); epidemiology of AIDS, particularly in Africa.

Lakshminarayan, S. 1975; MBBS, 1965, All-India Institute of Medical Science; pulmonary medicine.

Larson, Eric B. * 1977; MD, 1973, Harvard University; internal medicine.

Lee, Sum Ping 1985; MD, 1970, University of Hong Kong; PhD, 1978, University of Auckland (New Zealand); gastroenterology.

Lenmark, Ake * 1994; MD, 1970, PhD, 1971, University of Umea (Sweden); immunogenetics of organ-specific autoimmune, with emphasis on insulin-dependent diabetes.

Livingston, Robert B. 1982; MD, 1967, University of Oklahoma; oncology.

LoGerfo, James P. Sr. * 1974; MD, 1969, Johns Hopkins University; medical genetics.

LoGerfo, James P. Sr. * 1974; MD, 1969, Johns Hopkins University; medical genetics.

Lomvarda, Oliver W. * 1982; MD, 1979, University of Minnesota; occupational/general internal medicine.
Roth, Gerald J. 1984; MD, 1967, Harvard University; hematology.
Rubin, Cyrus E. 1954, (Emeritus); MD, 1945, Harvard University; gastroenterology.
Saunders, David R. * 1965, (Emeritus); MD, 1957, McGill University (Canada); intestinal absorption, effect of drugs on GI mucosa.
Schmer, Gottfried * 1969, (Adjunct); MD, 1967, Boston University; PhD, 1973, University of Washington; vascular biology, atherosclerosis, molecular basis of lineage, developmental biology, cell kinetics.
Scribner, Belding H. 1951, (Emeritus); MD, 1945, Stanford University; MS, 1951, University of Minnesota; nephrology.
Sherrard, Donald J. 1968; MD, 1960, University of Washington; nephrology.
Simkin, Peter A. 1968; MD, 1961, University of Pennsylvania; rheumatology.
Siscovick, David S. * 1987; MD, 1976, University of Maryland; epidemiology.
Slichter, Sherrill J. 1963; MD, 1960, University of Arizona; nephrology.
Storb, Rainer F. 1968; MD, 1960, University of Freiburg (Germany); oncology.
Stratton, John R. 1979; MD, 1973, Yale University; cardiology.
Sullivan, Keith 1976; MD, 1971, Indiana University; oncology.
Surawicz, Christina M. 1976; MD, 1973, University of Kentucky; gastroenterology.
Swanson, Phillip D. 1964, (Adjunct); MD, 1958, Johns Hopkins University; PhD, 1964, University of London (UK); movement disorders, neurology.
Sybert, Virginia 1979, (Adjunct); MD, 1974, State University of New York (Buffalo); genetics and dermatology.
Thomas, E. Donnall 1963; (Emeritus); MA, 1943, University of Texas (Austin); MD, 1946, Harvard University; oncology.
Turck, Marvin 1964; MD, 1959, University of Illinois; infectious diseases.
Van Citters, Robert L. * 1962, (Emeritus); MD, 1953, University of Kansas; cardiovascular physiology.
Vendego, Pedro * 1974, (Adjunct); MD, 1965, State University of Chile; microbiology, biomechanics, polymer gel physics, laser spectroscopy, cell biology.
Vestal, Robert E. 1977; MD, 1971, University of California (San Francisco); gerontology.
Volwiler, Wade 1949, (Emeritus); MD, 1943, Harvard University; gastroenterology.
Wade, James C. 1997; MD, 1974, University of Utah; MPh, 1994, Johns Hopkins University; oncology.
Wallace, James F. 1968; MD, 1961, Washington University; internal medicine.
Wijman, Ellen M. * 1987, (Research); PhD, 1981, University of Wisconsin; human quantitative and population genetics.
Woods, Stephen C. * 1972, (Adjunct); PhD, 1970, University of Washington; physiological psychology, regulatory behavior, conditioned drug effects.

**Associate Professors**

Ahmad, Suhaib 1976; MBBS, 1968, University of Allahabad (India); nephrology.
Aitken, Moira L. 1982; MBChB, 1978, University of Edinburgh (UK); respiratory disease.
Anasetti, Claudio 1983; MD, 1980, University of Perugia (Italy); oncology.
Andress, Dennis 1982; MD, 1978, University of Oklahoma; hematology.
Barnhart, Scott * 1982; MD, 1979, George Washington University; occupationally related lung disease.
Beichler, Donald W. * 1976; MD, 1962, Pennsylvania University; ambulatory medicine.
Benditt, Joshua O. 1994; MD, 1982, University of Washington; pulmonary and critical care medicine.
Benedetti, Jacqueline K. * 1980, (Adjunct); PhD, 1974, University of Washington; statistical methodology in infectious disease research, cancer clinical trials.
Berg, Daniel 1997; MD, 1985, University of Toronto (Canada); dermatological surgery.
Broudy, Virginia C. 1985; MD, 1980, University of California (San Francisco); hematology.
Buchwald, Dedra S. 1987; MD, 1981, University of California (San Diego); internal medicine.
Celum, Connie L. 1967; MD, 1984, University of California (San Francisco); infectious diseases.
Charan, Nimai B. 1978; MBBS, 1968, Christian Medical College of Ludhiana (Bharat); respiratory disease.
Childs, Marian T. * 1968, (Emeritus); PhD, 1950, University of California (Berkeley); nutrition.
Clark, Joan G. 1985; MD, 1974, Washington University; pulmonary and respiratory disease.
Comess, Keith A. 1992; MD, 1979, University of Arizona; cardiology.
Coombs, Robert W. * 1988; PhD, 1977, MD, 1961, Dalhousie University (Canada); diagnosis and pathogenesis of HIV infection.
Cusack, Barry J. 1982; MD, 1980, University College of Dublin (Ireland); gerontology.
Danniel, William E. * 1984, (Adjunct); MD, 1979, Tufts University; MPH, 1986, University of Washington; health effects of occupational chemical exposures, multiple chemical sensitivity syndrome.
Davidson, Robert C. 1968, (Emeritus); MD, 1953, University of Washington; nephrology.
Davis, Connie 1991; MD, 1980, University of Washington; nephrology.
Doney, Kristine 1975; MD, 1972, University of Michigan; hematology/oncology.
Dugdale, David C. 1991; MD, 1982, University of Pennsylvania; general internal medicine.
Farrow, James A. 1979; (Adjunct); MD, 1973, Baylor University; adolescent medicine.
Fishbein, Daniel P. 1984; MD, 1980, Albert Einstein College of Medicine; cardiology.
Fleet, Wendell P. 1971; MD, 1965, Creighton University; internal medicine.
Gardiner, Gregory C. 1989; MD, 1984, Baylor University; rheumatology.
Glenney, Robb 1987; MD, 1984, University of Virginia; pulmonary and critical care medicine.
Goldbaum, Gary M. * 1989; (Adjunct); MD, 1978, University of Colorado (Denver); MPH, 1989, University of Washington; behavioral factors in HIV/AIDS preventive medicine.
Goldberg, Harold I. 1986; MD, 1977, Stanford University; internal medicine.
Goldstein, Erika A. 1984; MD, 1981, University of Rochester, general internal medicine.
Griep, Robert J. 1967; MD, 1958, University of Texas (Galveston); internal medicine/radiology.
Hickstein, Dennis D. 1984; MD, 1978, University of Nebraska; hematology.
Higano, Celestia S. 1984; MD, 1979, University of Massachusetts; oncology.
Hooton, Thomas M. 1982; MD, 1973, University of Texas (Dallas); internal medicine.
Kahn, Steven Emanuel 1986; MBChB, 1978, University of Cape Town (South Africa); metabolism and endocrinology.
Kavanagh, Terrance J. * 1989, (Adjunct Research); MS, 1980, PhD, 1985, Michigan State University; free radical toxicology, glutathione metabolism, toxicology and aging.
Kay, Mark A. * 1993, PhD, 1985, MD, 1987, Case Western Reserve University; medical genetics.
Kimball, Ann M. * 1993; (Adjunct); MD, 1976, MPH, 1981, University of Washington; emerging infections, public health response to epidemic disease.
Kowdle, Kris V. 1993; MD, 1985, Mt. Sinai School of Medicine; gastroenterology.
Kudenchuk, Peter J. 1986; MD, 1979, University of Washington; cardiology.
Lampe, Mary F. 1989; PhD, 1984, University of North Carolina; microbiology laboratory teaching.
Lehmann, Kenneth G. 1990; MD, 1979, University of California (San Diego); cardiology.
Lilly, Michael B. 1989; MD, 1975, Loma Linda University; oncology.
Lindner, Armando 1971; MD, 1964, University of Buenos Aires (Argentina); nephrology.
Linker, David T. 1993; MD, 1976, Stanford University; cardiology.
Madtes, David K. 1994; MD, 1979, University of Pittsburgh; pulmonary and critical care medicine.
Martin, Gary V. 1984; MD, 1980, University of Arizona; cardiology.
Martin, Thomas G. 1996; MD, 1977, Pennsylvania State University; general internal medicine.
McElrath, Margaret Juliana 1990; PhD, 1978, MD, 1980, Medical University of South Carolina; infectious diseases.
McGee, Steve R. 1987; MD, 1980, Washington University; general internal medicine.
McMullen, W. Russell 1981; MD, 1978, University of Cincinnati; internal medicine, emergency medicine.
Mengert, Terry J. 1987; MD, 1984, University of Washington; emergency medicine.
Miller, Samuel I. 1995; MD, 1979, Baylor University; molecular pathogenesis of bacterial diseases.
Nelson, Judith Lee 1981; MD, 1977, University of California (Davis); rheumatology.
Nelson, Christopher P. 1983; MD, 1978, University of California (Los Angeles); gerontology and geriatric medicine.
Ott, Susan M. 1980; MD, 1974, University of Washington; nephrology.
Otto, Catherine M. 1984; MD, 1979, University of Washington; cardiology.
Pauw, Douglas 1988; MD, 1979, University of Washington; general internal medicine.
Pearlman, Robert A. * 1981; MD, 1975, Boston University; gerontology.
Petersdorf, Effie Wang 1985; MD, 1982, McGill University (Canada); oncology.
Poole, Jeanne E. 1985; MD, 1980, University of Washington; cardiology.
Psaty, Bruce M. * 1984; PhD, 1979, MD, 1981, Indiana University; cardiovascular disease, coronary heart disease, hypertension, and pharmacoepidemiology.
Quinn, Lebris S. * 1986, Research; PhD, 1982, University of Washington; control of muscle precursor cell proliferation and differentiation; muscle growth.
Raghu, Ganesh 1981; MD, 1974, University of Mysore (India); respiratory disease.
Ralph, David D. 1979; MD, 1972, Stanford University; respiratory diseases.
Raugi, Gregory J. 1980; MD, 1975, PhD, 1975, Duke University; dermatology.
Reid, Brian J. 1975; PhD, 1975, MD, 1980, University of Washington; gastroenterology.
Riddell, Stanley R. 1985; MD, 1979, University of Manitoba (Canada); oncology.
Sasso, Eric H. 1984; MD, 1980, University of California (San Diego); rheumatology.
Schmidt, Rodney 1984; Adjunct; MD, 1984, PhD, 1984, University of Washington; surgical pathology, pulmonary pathology, sarcomas, image analysis, electron microscopy.
Schubach, William H. 1994; PhD, 1971, University of California (Santa Cruz); MD, 1974, Columbia University; oncology.
Schwartz, Michael W. 1987; MD, 1983, Rush Medical College; metabolism and endocrinology.
Smith, Lynne T. * 1985, Research; PhD, 1985, University of Washington; synthesis and organization of connective tissue in development and in inherited disorders.
Stadls, Michael L. 1993; MD, 1978, University of Oregon; cardiology.
Stem, Eric J. 1992, Adjunct; MD, 1985, University of Medicine and Dentistry of New Jersey; chest radiology.
Stewart, Patricia S. 1975; MA, 1965, MD, 1969, University of West Virginia; oncology.
Swenson, Erik R. 1983; MD, 1979, University of California (San Diego); pulmonary medicine.
Tempel, Bruce L. * 1988, Adjunct; PhD, 1983, Princeton University; molecular microbiology/neurogenetics, especially potassium channel gene structure and function.
Thompson, John A. 1982; MD, 1979, University of Alabama; oncology.
Van Voorhis, Wesley C. * 1986, PhD, 1983, Rockefeller University; MD, 1984, Cornell University; infectious diseases.
Watkins, Sandra L. 1986; Adjunct; MD, 1981, University of Texas (Houston); nephrology.
Wilson, Richard 1973; MD, 1962, University of Minnesota; gastroenterology.
Wipf, Joyce E. 1987; MD, 1984, University of Minnesota; general internal medicine.
Wood, Robert W. 1979; MD, 1970, University of Rochester; internal medicine.
Yeung, Raymond S. 1997; Adjunct; MD, 1982, University of Toronto (Canada); general and surgical oncology.
Assistant Professors
Anawalt, Bradley D. 1992; MD, 1989, University of California (Davis); general internal medicine.
Barrette, Ernie-Paul 1993; MD, 1990, Harvard University; general internal medicine.
Beatty, Christopher D. 1986; MD, 1983, University of Vermont; pulmonary and critical care medicine.
Blau, Carl A. 1994; MD, 1986, Ohio State University; hematology.
Braddock, Clarence H. 1993; MD, 1981, University of Chicago; internal medicine, critical care and public ethics.
Brodkin, Carl 1989; MD, 1983, University of Colorado (Denver); hepatic effects of occupational solvent exposure; ventilatory decline in asbestos-exposed workers.
Brodkin, Kayla I. 1994; MD, 1982, State University of New York (Stony Brook); gerontology and geriatric medicine.
Bronner, Mary P. 1993, Adjunct; MD, 1989, University of Pennsylvania; gastrointestinal and hepatic pathology, neoplastic progression and transplantation pathology.
Carvalho, Paula G. 1991; MD, 1984, University of Washington; pulmonary and critical care medicine.
Chambers, Joseph W. 1987; MD, 1984, Yale University; cardiology.
Cheng, Edith Y. 1987; Adjunct; MS, 1979, Sarah Lawrence College, MD, 1987, University of Washington, genetics.
Cress, Marie Elaine * 1989, Research; PhD, 1989, University of Wisconsin; physiology, gerontology.
Deem, Steven A. 1992; Adjunct; MD, 1984, Southern Illinois University; critical care.
DeWitt, Dawn E. 1993; MD, 1990, Harvard University; general internal medicine.
Diss, Mary L. 1990; MD, 1986, MS, 1986, University of Nebraska; oncology.
Dominitz, Jason A. 1998; MD, 1991, University of Maryland; gastroenterology.
Ellis, Georgiana K. 1985; MD, 1982, University of Washington; oncology.
the private practice of internal medicine in a small community. Operating on a one-to-one basis with an internist, the student evaluates and manages inpatients and outpatients on a primary care, consultative, and emergency basis. Prerequisite: 665. (Four weeks, full-time.) Offered: AWSpS.

MED 630 P-Write Medicine Clinical Clerkship (* max. 24) Basic clinical clerkship for students enrolled in the WRITE Program. Prerequisite: completion of basic curriculum; third- and fourth-year students; acceptance in the WRITE program.

MED 640 P-Dermatology Clinic (* max. 5) Olerud Students attend dermatology clinic on Monday mornings and Thursday afternoons for twelve weeks. Two half-days per week. Prerequisite: 665. Offered: AWSpS.

MED 642 P-Clinical Oncology (8) Stewart (Fred Hutchinson Cancer Research Center) Students functioning as primary physicians are responsible for the workups and daily care of patients receiving marrow transplants, high-dose chemotherapy or immunotherapy on an intensive-care research ward. Emphasis is on the management and supportive care of patients with pancytopenia and immunosuppression, transplantation biology, cancer chemotherapy, and infectious disease problems. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 644 P-Management of Sexually Transmitted Diseases (2) Celum, Handsfield Instruction and clinical experience in diagnosis, treatment, and management of sexually transmitted diseases. Instruction in gynecological and physical examination skills; relevant laboratory techniques and management of patients with STDs. Prior to the elective, each student must review a packet of didactic materials. Prerequisite: 665, SURG 665, and OS GYN 665. Offered: AWSpS.

MED 645 P-Clinical Geriatric Medicine (8) Matsumoto Full time spent caring for patients in a half-day outpatient clinic each week, work up and follow inpatients on the geriatric evaluation unit, actively participate in twice-weekly attending and multidisciplinary team rounds, attend weekly conferences of the Division of Gerontology. Prerequisite: 665. (Limit: one student.) Offered: AWSpS.

MED 650 P-Advanced Medical Genetics (* max. 5) Jarvik, Horvitz, Stamatoyannopoulos Summer course intended for third-year students who would like to increase their background in specific areas of medical genetics. Involves seeing patients with the instructor, reviewing current literature, analyzing specific genetic information, and writing a report on a selected topic. Prerequisite: HUBIO 554. Offered: S.

MED 655 P-Clinical Clerkship (* max. 24) Pauw Third-year medical students assume increasing responsibility for care of hospitalized patients in a teaching-hospital setting and participate in a four-week outpatient experience emphasizing continuity of care. Daily rounds with resident and attending physicians, with lectures and conferences. Progress evaluated by supervising physicians and a written examination. (Twelve weeks, full-time.) Offered: AWSpS.

MED 666 P-Advanced Clinical Clerkship in Internal Medicine—WWAMI (12) Pauw Advanced clinical clerkship in internal medicine in three small urban communities. Supervised, structured experience in internal medicine commonly encountered by the practicing internist. Continuity of care and the relationship between care given in the ambulatory setting and in the hospital, as well as by other community health services, is emphasized. Prerequisite: 665. (Six weeks, full-time. Limit: six students.) Offered: AWSpS.

CONJ 677 P-Clinical Allergy and Immunology (* max. 12) Henderson See Conjoint Courses.

MED 678 P-Clinical Dermatology (8) Olerud Participation in dermatology clinics and inpatient consultations at University of Washington Medical Center, Harborview Medical Center, Children’s Hospital and Regional Medical Center, and Veterans Administration Hospital. Journal club and clinical conferences each week with entire staff. A continuing series of teaching seminars and weekly dermatopathology conferences. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 679 P-Clinical Gastroenterology (8) Lee Participation in consulting ward rounds, procedures, conferences, and selected clinics with full-time divisional staff at University and Veterans Administration hospitals, and at Pacific and Harborview medical centers. Prerequisite: 665. (Four weeks, full-time.) Offered: AWSpS.

MED 680 P-Rheumatology (8) Mannik Full-time inpatient-outpatient clerkship in rheumatology. Clinical experience provided in diagnosis and treatment of rheumatic diseases, utilizing outpatient clinics and hospitalized patients at the University of Washington Medical Center, Harborview Medical Center, or VAMC. Emphasis on concepts in pathophysiology, diagnosis, and treatment of these diseases. In addition to patient contact, reading, seminars, and pre- sessional sessions of instruction. Prerequisite: 665. Offered: AWSp.

MED 682 P-Clinical Cardiology and Electrophysiology (8) Comess (Harborview Medical Center), Erikkson (Boise Veterans Administration Medical Center), Otto (University of Washington Medical Center), Mascette (Madigan Hospital Medical Center), Caldwell (Veterans Administration Hospital) Clerkship in clinical cardiology—combined inpatient-outpatient assignments, ECG interpretation. Prerequisite: 665. (Four weeks.) Offered: AWSp.

MED 683 P-Clinical Respiratory Disease and Critical Care Medicine (8) Person Training in respiratory disease diagnosis and pulmonary therapy, with special emphasis on cardiopulmonary function testing and interpretation. Inpatient and outpatient teaching rounds, conferences, and basic science integration. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 684 P-Clinical Hematology/Oncology (8) Ackowitz (University of Washington Medical Center), Harlan (Harborview Medical Center), Roth (Veterans Administration Hospital) Outpatient and inpatient experience with hematologic/oncologic disorders. The elective includes teaching rounds, conferences, and evaluation of laboratory work. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 685 P-Clinical Genetics (* max. 24) Bird, Byers, Motulsky, Stamatoyannopoulos Full-time clinical clerkship in medical genetics. Provides exposure to variety of genetic diseases and genetic counseling. Students work in three clinics (Monday, Tuesday, Thursday), response to in-house consultation requests, attend rounds at Children’s Hospital and Medical Center and University of Washington Medical Center at Urgent Care at University of Washington Medical Center (Wednesday, Friday). Prerequisite: 665. Offered: AWSpS.

MED 687 P-Ambulatory Medicine Elective (* max. 12) Pauw (University of Washington Medical Center) Students acquire knowledge and skill in dealing with ambulatory patients with problems commonly encountered in the office practice of internal medicine. Prerequisite: 665. (Minimum: two quarters.) Offered: AWSpS.

MED 688 P-Ward Medicine Subinternship (* max. 24) Bremner (VAMC), Oxen (Providence), R. Jones (Madigan Hospital Medical Center), McMahon (Anchorage), Robertson (Swedish Hospital Medical Center), Matsumoto Full time spent caring for patients in a teaching-hospital setting and participate in a four-week experience as their schedules permit. Prerequisite: 665. (Four or six weeks.) Offered: AWSpS.

MED 689 P-Clinical Infectious Diseases (8) Stamm (University of Washington Medical Center) Students participate in the consulting service throughout the hospital, attend daily plate rounds, conferences, and seminars. (Four weeks.) Holmes (Harborview Medical Center), Miller (Veterans Administration Hospital). Participate in consulting service throughout the hospital to learn microbiological aspects of infectious diseases through the clinical laboratories. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 690 P-Cardiology Subinternship (8) Otto (University of Washington Medical Center) Students act in the capacity of interns on the cardiology service under the supervision of house officer. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 691 P-Primary Care (8/12) Pauw Six-week, full-time ambulatory care block in primary care internal medicine. Students participate in several clinics at University of Washington Medical Center following a panel of patients in medicine, rheumatology, and virology clinics. Prerequisite: 665 and permission of instructor. Offered: AWSpS.

MED 692 P-Cardiovascular Endocrinology and Metabolism (* max. 12) Weigle (Seattle-based program); Bunner (Madigan) Clerkship in clinical endocrinology and metabolism combined inpatient and outpatient assignments at selected hospitals. Prerequisite: 665. Offered: AWSpS.

MED 693 P-Nephrology and Fluid Balance (8) Couser (University of Washington Medical Center), Zager (Harborview Medical Center), Serrard (Veterans Administration Hospital) Students see clinical nephrologic problems under close supervision, participate in nephrology and transplant rounds, see consults with renal fellow and attending, and work up patients in renal clinics, participate in seminars with clerks from all three hospitals. Prerequisite: 665. (Four weeks.) Offered: AWSpS.

MED 694 P-Harborview Evening Clinic (2) Greetenhan A longitudinal elective for senior medical students who assume primary responsibility for a panel of medical patients in an outpatient clinic. Direct care of patients is supplemented by didactic sessions dealing with issues in ambulatory care. Students are strongly encouraged to participate for four quarters. Prerequisite: 665 and permission of instructor. Offered: AWSpS.

MED 695 P-Clinical Aspects of Aging (8) McCormick (Harborview Long Term Care Service and Harborview Medical Center) Work with elderly patients as subintern with Senior Care Program. Inpatient and ambulatory setting in nursing homes and patients’ homes. Interdisciplinary approach. Prerequisite: 665. Offered: AWSpS.

MED 697 P-Medicine Special Electives (* max. 24) Pauw Special clerkship, externship, or research opportunities that can at times be made available. Conditions other than those listed above for WWAMI located within the WWAMI region. Prerequisite: permission of department. (Two, four, six, or twelve weeks.) Offered: AWSpS.

MED 699 P-WWAMI Medicine Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.
Microbiology
G315 Health Sciences
Microbiology is a natural science that deals with microorganisms such as bacteria, fungi, protozoa, algae, and viruses. It is concerned with the nature and properties of these organisms, their effects on humans and the environment, and how they can be exploited to provide useful products.

Undergraduate Program
The Bachelor of Science in microbiology is granted by the College of Arts and Sciences. For a description of the undergraduate program in microbiology, see College of Arts and Sciences section.

Graduate Program
Graduate Program Coordinator
G315 Health Sciences, Box 357242
(206) 543-2972

The Department of Microbiology offers a graduate program leading to the Doctor of Philosophy degree. Students interested in graduate work should obtain the necessary application forms from the department.

The choice of an advisor and research problem are matters of mutual consent between the student and a faculty member. The course work taken by a graduate student depends to a certain extent upon the student's background and chosen area of specialization, but in general, courses are chosen from the fields of microbiology, immunology, biochemistry, genetics, and cell biology. A master's degree program either with or without thesis is available on a very limited basis. An M.S. degree is not necessarily a prerequisite for the Ph.D. degree.

Applicants are evaluated by a committee that considers the student's grades, scores on the Graduate Record Examination, research experience, letters of recommendation, and any other data that might provide an indication of the student's capabilities for success in a career in science.

Students are normally admitted into the graduate program only in autumn quarter, and all application materials should be received by the department no later than the preceding December 31. Graduate Record Examination aptitude scores are required as part of the application, and the examination should be taken no later than October. Three letters of recommendation must also be sent directly to the department.

Students with a variety of academic backgrounds are accepted for graduate study in microbiology, but it is highly desirable that their undergraduate preparation include at least a year of general chemistry and a year of college physics, courses in organic chemistry and quantitative analysis, calculus, one year of biology, and courses in genetics, biochemistry, and microbiology.

Students in the Ph.D. program are usually supported by funds from training grants, research grants, or teaching assistantships.

Faculty
Chair
James I. Mullins

Professors
Champoux, James J. * 1972; PhD, 1970, Stanford University; DNA replication, tumor virology.

Clark, Edward A. * 1984; PhD, 1977, University of California (Los Angeles); lymphocyte surface molecules, lymphocyte activation and cell communication.

Corey, Lawrence * 1977, (Adjunct); MD, 1971, University of Michigan; laboratory medicine: diagnosis, therapy, and pathogenesis of viral infections, AIDS virus.

Coyle, Marie B. * 1973; PhD, 1965, Kansas State University; DNA probes and GLC for rapid identification of mycobacteria and corynebacteria.

Douglas, Howard C. 1941, (Emeritus); PhD, 1949, University of California (Berkeley).

Evans, Charles A. 1946, (Emeritus); MD, 1937, PhD, 1943, University of Minnesota; microbial flora of human skin, medical virology.

Floss, Heinz G. * 1967, (Adjunct); PhD, 1961, Technical University of Munich (Germany); biogonan and natural products chemistry.

Galloway, Denise A. * 1982, (Research); PhD, 1976, City University of New York; viral pathogenesis and neoplasia.

Gilliland, Bruce C. * 1968, (Adjunct); MD, 1960, Northwestern University; rheumatology/immunology.

Gordon, Milton * 1959, (Adjunct); PhD, 1953, University of Illinois; molecular basis of plant tumors, control of gene expression in plants.

Greenberg, Philip D. * 1978, (Adjunct); MD, 1971, State University of New York (Downstate); molecular, cellular, viral, and tumor immunology.

Groman, Neal B. * 1950, (Emeritus); PhD, 1950, University of Chicago.

Hakomori, Sen-Itiroh * 1967; MD, 1951, DMedSc, 1956, Tohoku Imperial University (Japan); role of glycosphingolipids in defining antigenicity, cellular interaction.

Holmes, King K. * 1969, (Adjunct); MD, 1963, Cornell University; PhD, 1967, University of Hawaii; clinical epidemiology and pathogenesis of infectious diseases.

Hu, Shiu-Lok 1997, (Research); PhD, 1978, University of Wisconsin.

Katze, Michael Gerald * 1987; PhD, 1980, Hahmemann Medical College; regulation of viral gene expression at the translational level.

Kenny, George E. * 1961, (Adjunct); PhD, 1961, University of Minnesota; human immune response to infectious diseases, detection and biology of mycoplasmas.

Klebanoff, Seymour * 1962, (Adjunct); MD, 1951, University of Toronto (Canada); PhD, 1954, University of London (UK); infectious disease.

Lidstrom, Mary E. 1995; MS, 1975, PhD, 1977, University of Wisconsin; environmental biotechnology, molecular bioengineering.

Linial, Maxine L. * 1982, (Research); PhD, 1970, Tufts University; retroviral replication and genetics, retroviral transformation.

Lory, Stephen * 1984; PhD, 1980, University of California (Los Angeles); biochemistry, genetics of microbial virulence factors.

Lukeshart, Sheila A. * 1980, (Adjunct Research); PhD, 1978, University of California (Los Angeles); infectious diseases.

Mannik, Mart * 1966, (Adjunct); MD, 1959, Case Western Reserve University; rheumatology.

Miller, Robert C. 1995; PhD, 1969, University of Pennsylvania; genetics and molecular biology.

Mullins, James I. * 1994; PhD, 1978, University of Minnesota; cell biology and biochemistry.

Nester, Eugene W. * 1962; PhD, 1959, Case Western Reserve University; genetics and biochemistry of bacterial-plant cell interactions, tumorigenesis.

Plorde, James J. * 1967, (Adjunct); MD, 1959, University of Minnesota; infectious diseases, antibiotic-resistant nosocomial infections.

Rubens, Craig E. * 1984, (Adjunct); PhD, 1978, Medical University of South Carolina; MD, 1982, University of Washington; molecular pathogenesis of Group B streptococcal infections in newborn infants.

Sherin, John C. * 1959, (Emeritus); MD, 1948, MD, 1950, University of London (UK); medical microbiology, antibiotic action and resistance.

Staley, James T. * 1971; PhD, 1967, University of California (Davis); microbial ecology, bacterial systematics, general microbiology.

Stuart, Kenneth Daniel * 1985, (Adjunct); PhD, 1969, University of Iowa; molecular biology of protozoan pathogens.

Vessella, Robert L. 1989, (Adjunct); PhD, 1974, Washington University; microbiology and immunology.

Associate Professors
Fritsche, Thomas R. * 1984; MD, 1981, PhD, 1984, University of Minnesota; systematics and ecology of animal parasites; medical microbiology.

Geballe, Adam Philip 1988, (Adjunct); MD, 1978, Duke University; virology.

Hughes, Kelly T. * 1989; PhD, 1984, University of Utah; genetics, gene regulation, microbial physiology, and metabolism.

Lamont, Richard J. * 1988, (Adjunct); PhD, 1985, University of Aberdeen (UK); pathogenic mechanisms and taxonomy of oral bacteria.

Lampe, Mary F. 1988, (Adjunct); MS, 1967, University of Washington; microbiology laboratory teaching.

Lara, Jimmie Cano * 1972; PhD, 1970, University of California (Riverside); microbial physiology and cryotolgy, sporulation and gas vesicle synthesis and regulation.

Leigh, John A. * 1985; PhD, 1983, University of Illinois; bacterial physiology, biochemistry, genetics.

Miller, Samuel I. 1995; MD, 1979, Baylor University; molecular pathogenesis of bacterial diseases.

Moseley, Stephen L. * 1985; PhD, 1981, University of Washington; molecular basis of pathogenesis in E. coli diarrhea.

Overbaugh, Julie Maureen * 1988; PhD, 1983, University of Colorado (Boulder); molecular mechanisms of virus-host cell interactions/retroviral pathogenesis/ aids.

Tarr, Phillip I. 1988, (Adjunct); MD, 1980, Yale University; gastroenterology/infectious diseases.

Wong, Timothy Chee-Hing * 1983; PhD, 1979, University of Texas (Southwestern); viral gene expression in chronic infections and oncogenesis.

Assistant Professors

Herwig, Russell P. * 1991, (Adjunct Research); PhD, 1989, University of Washington; environmental microbiology, bioremediation, molecular microbial ecology, microbial phylogenetics.

Traxler, Beth A. * 1992; PhD, 1987, Carnegie Mellon University; bacterial physiology, genetics, and membrane protein biochemistry.

Lecturers
Anderson, Denise G. 1982; MS, 1985, University of Washington; microbiology laboratory teaching.
Barnes, Glover W. * 1969; MA, 1955, PhD, 1961, State University of New York (Buffalo); tissue, organ immunology.

Bicknell, Mary 1975; MS, 1962, University of Washington; microbiology laboratory teaching.

Cramer, Dorothy 1960, (Emeritus); BS, 1957, University of Washington.

Fulton, Janis R. 1983; MS, 1977, Montana State University; microbiology laboratory teaching.

Memmer, Ramona 1960, (Emeritus); MS, 1957, University of Washington.

Parkhurst, Date J. 1959; BS, 1960, University of Washington; microbiology laboratory teaching.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

MICROM 301 General Microbiology (3) NW Anderson, Lara. Acquaints students with microorganisms and their activities. Topics include microbial cell structure and function, metabolism, microbial genetics, and the role of microorganisms in disease, immunity, and the selective use of applied areas. Prerequisite: either CHEM 120, CHEM 140, CHEM 142, or CHEM 145: recommended: biology, organic chemistry. Offered: ASpS.

MICROM 302 General Microbiology Laboratory (2) NW Anderson, Bicknell. Laboratory course primarily for students taking 301. Covers a variety of microbiological techniques, with experiments designed to illustrate major concepts of bacteriology, virology, and immunology. No auditors. Recommended: MICROM 301 which may be taken concurrently. Offered: ASp.

MICROM 320 Media Preparation (2) NW Practical work in the preparation of culture media. Nutritional requirements of microorganisms and sterilization methods are considered. For students expecting to enter vocations involving laboratory work with bacteria. Credit/no credit only. Recommended: MICROM 302.

MICROM 322 Applied Clinical Microbiology (5) NW Cookson, Fritsche. Practical experience in a clinical or public health laboratory; fifteen hours per week. For students majoring in medical microbiology. Three quarters advance sign-up in G315 Health Sciences recommended. Applicants are selected by interview. Credit/no credit only. Prerequisite: MICROM 443. Offered: AWSp.

MICROM 402 Fundamentals of General Microbiology Laboratory (3) NW Bicknell. Isolation of a broad range of nonpathogenic bacteria from natural sources, using selective and enrichment techniques, with microscopic and biochemical identification. Related exercises include genetics, quantitation, and growth kinetics. Prerequisite: BIOL 201; recommended: MICROM 410 which may be taken concurrently. Offered: ASp.

MICROM 410 Fundamentals of General Microbiology (1) NW Lara, Traxler. Survey of the microbial world, metabolism, biosynthesis, regulation, growth, structure, and function. Required for students majoring in microbiology; recommended for students majoring in biology. Prerequisite: BIOL 201, either CHEM 223, CHEM 237, or CHEM 335. Offered: A.

MICROM 411 Gene Action (5) NW Hughes, Manoil. Molecular genetics: description of fundamental genetic processes such as mutation, repair, recombination, and gene expression. Use of genetic strategies to analyze complex biological processes. Focuses on prokaryotic organisms. Prerequisite: BIOL 201, either CHEM 223, CHEM 237, or CHEM 335. Offered: jointly with GENET 411; W.

MICROM 412 Fundamentals of General Microbiology III (3) NW Leigh. Structure, biochemical properties, and genetics of the major groups of prokaryotes. Prerequisite: either BIOL 201 or BIOL 203, recommended: either CHEM 223, CHEM 237, or CHEM 335; MICROM 410. Offered: Sp.

MICROM 431 Prokaryotic Recombinant DNA Techniques (3) NW Anderson. Laboratory course emphasizing concepts and techniques/methodologies in recombinant DNA research employing bacteria and their viruses. Topics and experiments/demonstrations include bacterial plasmids, DNA isolation, restriction mapping, cloning, transposon mutagenesis, sequencing, and Western and Southern blotting. No auditors. Offered: W.

MICROM 435 Microbial Ecology (3) NW Staley. Consideration of the various roles that microorganisms, particularly bacteria and cyanobacteria, play in environmental processes. The interrelationships among microorganisms and the effects of the physical, chemical, and biological properties of their environment are discussed and assessed. Prerequisite: BIOL 203. Offered: even years; Sp.

MICROM 440 Introductory Bacteriology for Medical Technology (1) NW Anderson. Limited introduction to basic microbiology, with focus on structure, metabolism, and genetics of medically important organisms. Open only to medical technology students. Credit/no credit only. Offered: A.

MICROM 441 Introduction to Immunology (4) NW General properties of immune responses; cells and tissues of immune system; lymphocyte activation and specificity; effector mechanisms; immunity to microbes; immunodeficiency and AIDS; autoimmune diseases; transplantation. Prerequisite: BIOL 202; recommended: either GENET 371, GENET 372, BIOL 405, or BIOL 440. Offered: jointly with IMMUN 441; A.

MICROM 442 Medical Bacteriology (3) NW Cookson, Fritsche. Medically important bacterial pathogens are discussed in terms of the clinical, therapeutic, and epidemiological aspects of diseases caused by them, molecular mechanisms of pathogenesis and their identification in the clinical laboratory. Laboratory course 443 coordinates. Prerequisite: BIOL 202; recommended: MICROM 410; MICROM 441. Offered: W.

MICROM 443 Medical Microbiology Laboratory (3) NW Anderson, Coyle, Fritsche, Fulton. Required for medical technology students, microbiology majors, and those for isolation and identification of pathogenic bacteria, testing their susceptibility to antibiotics. No auditors. Prerequisite: BIOL 201; recommended: MICROM 410. Offered: AW.

MICROM 444 Medical Mycology and Parasitology (4) NW Anderson, Coyle, Fritsche, Fulton. Consideration of medically important fungi and parasites, with emphasis on their biology in relation to disease and its laboratory diagnosis. For medical technology students, microbiology majors, and medical students as an elective. Prerequisite: BIOL 202; recommended: immunology. Offered: Sp.

MICROM 445 Medical Virology (2) NW Thouless, Wong. An introductory course emphasizing basic understanding of medical virology and viral pathogenesis. The biochemical, replication, host-parasite relationships and pathogenesis of animal viruses are examined. Prerequisite: BIOL 201; recommended: MICROM 441. Offered: jointly with PABIO 445; Sp.

MICROM 450 Molecular Biology of Viruses (3) NW Champoux, Wong. Introduction to the molecular biology of viruses and virus-host relationships. Designed for advanced undergraduates and graduate students in the biological sciences. Coverage includes bacterial and animal viruses, with an emphasis on the molecular mechanisms of viral gene expression and regulation. Prerequisite: BIOL 201; recommended: MICROM 410, MICROM 411, GENET 371, or GENET 372. Offered: Sp.


MICROM 496 Undergraduate Library Research (2) Leigh. Introduction to library research and to the microbiological literature. Topics are assigned and supervised by staff members. Credit/no credit only. Offered: AWSp.

MICROM 499- Undergraduate Laboratory Research (*) Leigh. Specific problems in microbiology or immunology. Credit/no credit only. Offered: AWSp.

Courses for Graduates Only

MICROM 500 Introduction to Research (* max. 20) Introduction to research areas of the faculty and the techniques employed in their investigations. Credit/no credit only. Prerequisite: graduate standing in microbiology or permission of instructor. Offered: AWSp.

MICROM 510 Physiology of Bacteria (3) Traxler. Topics of current interest concerning the molecular biology of physiology. Prerequisite: MICROM 410 and BIOC 440, 441, and 442, or permission of instructor. Offered: odd years; W.

MICROM 518 Microbial Degradation of Toxic Contaminants (3) Herwig, Strand. Detailed survey of current understanding of microbiology and degradative pathways of industrial organic compounds, dyes, plastics, oil, and metals. Microbial requirements for bioremediation. Methods of scientific investigation of microbial transformations. Requires basic understanding of metabolism and organic chemistry. Prerequisites: biological science course. Offered: jointly with CEWA 518/ESC 518; Sp.

MICROM 520 Seminar (1) Credit/no credit only. Offered: AWSp.

MICROM 522 Current Research in Microbiology (1) Champoux. Weekly student and faculty seminar presentations based on the current literature. Credit/no credit only. Prerequisite: graduate standing in microbiology. Offered: AWSp.

MICROM 525 Cell Surface Membrane in Cell Sociology and Immunology (2) Carter, Nakomori. Structure and function of cell surface membranes in relation to various immunobiological and pathobiological phenomena (differentiation, organization, infection, cancer) covered. Prerequisite: BIOC 440, 441, 442, and permission of instructor. Offered: jointly with PABIO 525; W.

MICROM 526 Research of Cell Surface Problems (1) Traxler. Weekly research seminar and discussion of scientific literature pertaining to the process of membrane protein biogenesis. Credit/no credit only. Prerequisite: permission of instructor.

MICROM 527 Genetic Approach to Complex Biological Processes (1) Hughes. Current research as it applies to genetic approaches to complex biological processes in the area of microbiology. Offered: AWSp.

MICROM 528 Salmonella genetics (1) Hughes. Review current literature in the area of gene regulation in Salmonella typhimurium and related studies in Escherichia coli. Prerequisite: graduate student standing; advanced undergraduates by permission of instructor. Offered: AWSp.

MICROM 530- Biology and Evolution of Prokaryotes (4) Leigh. Selected eubacterial and archaeabacterial groups studied. Students enrich, isolate, and characterize their own cultures as part of the laboratory. Prerequisite: 402, 412 or equivalents; open to qualified undergraduates by permission of instructor. Offered: even years; A.
Molecular Biotechnology

The Department of Molecular Biotechnology was created with the conviction that the future of biology and medicine lies in the ability to apply a multidisciplinary approach to the analysis of complex systems. The cellular interactions in the immunologic and neural networks regulate some of the most complex behaviors and responses of living organisms. The 100,000 genes that dictate the complex system of human development constitute another example. The organization of these genes on the chromosome, their sequence polymorphism, transcriptional control, and evolutionary relationships must be analyzed to understand fully the intricacies of development. Progress in understanding these systems is directly correlated to the sophistication of the research tools. The department is committed to training students to focus on the development and/or the application of powerful new tools to leading-edge problems in biology and medicine. The nature of the tools will change in response to the challenges posed by contemporary biology.

Graduate Program

Graduate Program Coordinator
K336B Health Sciences, Box 357730
(206) 616-7297
molbiot@uw.edu

The graduate program in molecular biotechnology trains students to bring the knowledge and recent advances in a variety of disciplines—a.g., physics, chemistry, engineering, and computer sciences—to bear on the complex problems of modern biology and medicine. The program emphasizes extensive research experience within an interdisciplinary and state-of-the-art research environment.

The program has a broad, interdisciplinary nature. Therefore, each student’s educational objectives will differ. Students are guided by their Dissertation Supervisory Committee to obtain knowledge of selected topics in four areas, as well as a thorough knowledge of topics related to their chosen area of research. The four areas are (1) molecular/cell biology and genetics, (2) chemistry, (3) physics and instrumentation, and (4) applied mathematics or computer science. This requirement can be met through a combination of molecular biotechnology courses, additional elective courses, and reading assignments tailored to the student’s background and specific interests.

Doctor of Philosophy

The molecular biotechnology graduate program is designed to educate and stimulate students at the interface of biological, physical, and computational sciences. Students are trained to focus on the development and/or application of new tools to challenging biological problems. These tools include the development of new chemistries, instruments, and computer hardware or software for the analysis of DNA, proteins, or cells. The goal of the program is to provide students with a sound background in molecular and cellular biology, and a broad access to research expertise in disciplines outside biology. Accordingly, the faculty brings together skills in applied mathematics, biotechnology, computer science, physics, and instrument design. Particular areas of expertise include immunology, protein chemistry, nucleic-acid chemistry, analytical cytogenetics, large-scale DNA mapping and sequencing, genomics, and informatics.

Research Facilities

The department is currently housed in the H- and K-wings in the Health Sciences Complex. Students in the department are assigned space in the laboratories of faculty members with whom they do their rotations or dissertation research. State-of-the-art research facilities are available in the department for cellular, protein, and DNA analysis. Extensive computer and library resources are also available to students.

Admission Requirements

Admission to the Graduate School requires that a prospective student hold a baccalaureate degree from an accredited college or university in the United States or its equivalent in a foreign country. Students are required to have a cumulative GPA of 3.00 (‘B’) or better, and to have taken and received high scores on the Graduate Record Examination (generally in the 80th percentile or higher).

In addition to completing the application requirements for the Graduate School, an applicant should also forward the following items to the Academic Counselor for the Graduate Program, Department of Molecular Biotechnology, Box 357730, University of Washington, Seattle, WA 98195-7730: (1) official copies of Graduate Record Examination scores for the general test, as well as the results of an advanced-subject test; (2) a one- or two-page written description of previous research experience, combined with a brief statement of educational objectives; (3) a minimum of three letters of recommendation from persons acquainted with the applicant’s background (no specific form required); and (4) where appropriate, the results of the Test of English as a Foreign Language, indicative of proficiency in the English language. Students are admitted for autumn quarter only. The application deadline is February 1.

Faculty

Chair
Leroy E. Hood

Professors
Hood, Leroy E. * 1992; PhD, 1968, California Institute of Technology; molecular immunology, large-scale DNA mapping and sequencing, molecular evolution.
Karp, Richard Manning * 1995, (Adjunct); PhD, 1959, Harvard University; combinatorial algorithms, computational complexity, parallel algorithms, computational biology.
King, Mary-Claire * 1995, (Adjunct); PhD, 1973, University of California (Berkeley); genetic analysis of complex human phenotypes, human diversity and evolution.
Trask, Barbara J. * 1992; PhD, 1985, University of Leiden (Netherlands); in situ hybridization, analytical cytogenetics, analysis of large-scale DNA polymorphism.
Van Den Engh, Ger * 1992, (Research); PhD, 1976, University of Leiden (Netherlands); flow cytometry, quantitative cytogenetics, instrument design and development.

Associate Professors
Aebesold, Rudolf Hans 1993; PhD, 1983, University of Basel (Switzerland); development of technology for protein analysis, biochemistry of cell internal signaling pathways.
Green, Philip 1994; PhD, 1976, University of California (Berkeley); mathematical and computer methods for genome analysis.

Assistant Professors
Goverman, Joan M. * 1992; PhD, 1981, University of California (Los Angeles); immune recognition and tolerance, autoimmunity, T cell development, activation, antibody diversity.
Neurological Surgery

700 9th Avenue, Harborview Medical Center

The Department of Neurological Surgery is dedicated to teaching and research in the entire spectrum of diseases of the central and peripheral nervous system. Instruction in this area is provided for medical students and postgraduate physicians.

The department’s medical student instruction includes participation in the human-biology curriculum as well as in elective basic-science and clinical experiences. These are available at Harborview Medical Center, University of Washington Medical Center, Veterans Affairs Puget Sound Health Care Center, and Children’s Hospital and Regional Medical Center. The department also has several course offerings correlating research and clinical problems of the nervous system, including the neuroscience research seminar, and clinical and basic science correlates of the epilepsies.

Selected medical students also may elect research experience within the Department of Neurological Surgery. The department research facilities are housed in the Medical Research Tower of the University of Washington Medical Center, at Harborview Hall, and at Veterans Affairs Puget Sound Health Care System. Investigations are under way at these institutions in many areas of neuromyology, in behavioral neuroscience, in light and electron microscopic examination of the anatomy of the nervous system, in cerebral vascular physiology, and in hemo-oncology.

In addition to undergraduate instruction, a fully certified residency program in neurological surgery is available for selected postgraduate physicians. The seven-year program emphasizes preparation for a career in academic neurosurgery.

Faculty

Chair
H. Richard Winn

Professors
Alvord, Ellsworth C. * 1960, (Adjunct); MD, 1946, Cornell University; neuroanesthesiology, experimental allergic encephalitis, multiple sclerosis, brain tumors.

Chatrian, Gian E. 1959, (Emeritus); MD, 1951, University of Naples (Italy); electroencephalography and clinical neurophysiology.

Dikmen, Suryea S. * 1974, (Adjunct); PhD, 1973, University of Washington; clinical neuropsychology, neuropsychological and psychosocial outcomes in traumatic head injury.

Dodrill, Carl B. 1973, MS, 1967, PhD, 1970, Purdue University; human neuropsychology, epilepsy, EEG and performance, antiepileptic medications and performance.

Fraser, Robert T. * 1976; PhD, 1976, University of Wisconsin; psychology.

Grady, M. Sean 1987; MD, 1981, Georgetown University; traumatic brain and spinal cord injury.

Gruss, Joseph S. 1991, (Adjunct); MBChB, 1969, University of Witwatersrand (South Africa); surgery.

Harris, A. Basil 1967; MD, 1954, University of Alabama; neurosurgery, neuroanatomy, microvascular, arteriovenous malformations, epilepsy, brain tumors.

Jaffe, Kenneth M. * 1981, (Adjunct); MD, 1975, Harvard University; pediatric rehabilitation, brain injury, neuromuscular diseases, congenital defects, electromyography.

Kelly, William A. 1959, (Emeritus); MD, 1954, University of Cincinnati; neurosurgery, neuroendocrinology.

Lam, Arthur M. 1988; MD, 1974, Western Ontario University; neuroanesthesia.

Levy, Rene H. * 1970; PhD, 1970, University of California (San Francisco); metabolic interactions among antiepileptic drugs and between cytokines and drugs.


Maravilla, Kenneth R. 1987; MD, 1970, State University of New York (Brooklyn); neuroradiology and neurosurgery.


Mills, Richard P. 1978, (Adjunct); MD, 1968, Yale University; glaucoma, neuro-ophthalmology.

Ojemann, George A. 1966; MD, 1959, University of Iowa; neurophysiology, organization of higher functions in brain, language, memory.


Rubel, Edwin W. * 1986; PhD, 1969, Michigan State University; developmental neurobiology, with special emphasis on vertebrate auditory system development.

Schwartzkroin, Philip A. * 1978, PhD, 1972, Stanford University; mechanisms of cortical excitability.

Shaw, Cheng-Mei * 1963, (Adjunct); MD, 1950, National Taiwan University; neurophysiology, immunology, neurotoxicology, congenital malformation.

Spence, Alexander M. 1974, (Adjunct); MD, 1965, University of Chicago; neurology, neuro-oncology.


Associate Professors
Anderson, Gail * 1981, (Adjunct); PhD, 1987, University of Washington; pharmacokinetics, metabolism and interactions of drugs in epilepsy and trauma.

Chapman, Jens R. 1990; MD, 1983, Technical University of Munich (Germany); orthopaedics, spine trauma/reconstruction.

Cohen, Wendy A. 1987; MD, 1975, Harvard University; neuroradiology.

Dalley, Robert W. 1987; MD, 1982, University of Utah; neuroradiology.

Domino, Karen B. 1986, (Adjunct); MA, 1974, University of New Mexico; MD, 1978, University of Michigan; neuroanesthesia.


Eskridge, Joseph M. 1987, MD, 1981, University of Louisville; neuroradiology.

Goodkin, Robert 1987; MD, 1964, Chicago Medical School; neurological surgery.

Haynor, David R. * 1984, (Adjunct); PhD, 1971, University of California (Berkeley); MD, 1979, Harvard University; neuroradiology, neurosurgery.

Janigro, Damir 1990; PhD, 1982, University of Milan (Italy); blood-brain barrier, giall-neuronal interactions.

Kliot, Michel 1990; MD, 1984, Yale University; peripheral nerve injury and diseases, nerve injury/regeneration.

Neurology

Neurology, previously a division of the Department of Medicine, became an independent department at the University of Washington School of Medicine in autumn of 1995. The four-year residency program (including an internship) has been expanded and offers superb training in all facets of neurology in a setting of great institutional strength in fundamental neuroscience research. In addition, the Department of Neurology offers exceptional training programs in the Division of Pediatric Neurology and in the Epilepsy Center. A clinical-kerchief program provides basic training in neurology patient care. The Neurology Department is active in teaching, research, and patient care at the University of Washington Medical Center, Seattle Veterans Affairs Medical Center, Harborview Medical Center, Children’s Hospital and Medical Center, and the Fred Hutchinson Cancer Research Center. Medical students, interns, neurology residents, and postdoctoral research fellows rotate through these various hospitals and participate in the learning experiences offered at each.

Faculty

Chair
Bruce Robert Ransom

Professors
Bird, Thomas D. 1976; MD, 1968, Cornell University; neurology.
Dodrill, Carl B. 1973; MS, 1967, PhD, 1970, Purdue University; human neuropsychology, epilepsy, EEG and performance, antiepileptic medications and performance.
Farrell, Donald F. 1971; MD, 1965, George Washington University; neurology.
Franklin, Gary M. * 1968, (Adjunct Research); MD, 1969, George Washington University.
Fraser, Robert T. * 1976; PhD, 1976, University of Wisconsin; psychology.
Mills, Richard P. 1978, (Adjunct Research); MD, 1968, Yale University; glaucoma, neuro-ophthalmology.
Ransom, Bruce Robert * 1995; MD, 1972, PhD, 1972, Washington University; neurology, neuroscience research.
Samat, Harvey B. 1992; MD, 1966, University of Illinois; pediatric neuromuscular diseases, neurodevelopment.
Schellenberg, Gerard 1983, (Research); PhD, 1978, University of California (Riverside).
Spence, Alexander M. 1974; MD, 1965, University of Chicago; neurology, neuro-ophthalmology.
Stahl, William L. * 1967; PhD, 1963, University of Pittsburgh; neurochemistry of brain ATPase systems.

Neuros S 699 P-WWAMI Neurosurgical Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington. Students wishing to elect this course should obtain from the Dean’s office a special assignment form at least one month before preregistration. Prerequisite: permission of instructor. Offered: AWSpS.

Assistant Professors

Instructors
Kutsy, Roman L. 1995, (Acting); MD, 1993, Physico-Technical Institute (Russia); neurology, EEG.
Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

NEURL 495 Community Rehabilitation of the Neurologically Impaired: Internship (* max. 5) Fraser, Clemmons Supervised work with a neurologically disabled vocational rehabilitation population within a multidisciplinary vocational rehabilitation unit. Offered: AWSpS.

NEURL 505 P-Preceptorship in Neurology (1) Provides an opportunity for first and second year medical students to gain personal experience with neurology practice situations by being stationed with carefully selected clinical faculty members in their offices. Prerequisite: permission of instructor.

NEURL 536 Topics in Clinical Neurology (1) Spain Lectures on epilepsy, stroke, coma, drug overdose, dementia, headache, myelopathies, infectious disease. Offered: S.


NEURL 681 P-Seizure Clinic Clerkship (2.5) A. Wiletsky Evaluation and follow-up of patients with seizure disorders. Limited contact with inpatients. Prerequisite: MED 665 and permission of instructor. Offered: AWSpS.

NEURL 686 P-Clinical Neurology (8) Swanson Clerkship including both inpatient and outpatient experiences and didactic sessions on neurological subjects. Student assigned to one of the affiliated hospitals and supervised by neurology residents and full-time staff. Offered: AWSpS.

NEURL 687 P-Advanced Clinical Clerkship in Child Neurology (* max. 8) Sarnat Advanced course in neurology dealing with neurological disease in children. Supervision by child neurology residents and attending. Prerequisite: 665, third- and fourth-year medical students. (Limit: one student.) Offered: AWSpS.

Assistant Professors
Battaglia, David 1980; MS, 1978, PhD, 1985, University of Washington; gametology.
Cheng, Edith Y. 1987; MS, 1979, Sarah Lawrence College; MD, 1987, University of Washington; genet-ics.
Eckert, Linda O. 1992; MD, 1987, University of California (San Diego); gynecology.
Fujimoto, Victor Y. 1993; MD, 1986, University of California (San Diego); reproductive neuroendocrinology, physiology of the menstrual cycle.
Klein, Nancy A. 1993; MD, 1985, Vanderbilt University; reproductive aging in women, assisted reproductive technology.
Lentz, Gretchen M. 1986; MD, 1986, University of Washington; urogynecology.
Paley, Pamela J. 1997; MD, 1990, Loyola University (Chicago); gynecologic oncology.
Reed, Susan D. 1997; MS, 1979, Sarah Lawrence College; MD, 1986, Stanford University; gynecology, evidence-based medicine and clinical outcomes studies.
Sheilds, Laurence E. 1993; MD, 1987, University of Texas (San Antonio); perinatal medicine.
Wasser, Samuel K. * 1982; PhD, 1981, University of Washington; behavioral ecology, endocrinology, conservation genetics and reproductive biology.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

OB GYN 488 Undergraduate Thesis (*) Vontver By arrangement.

OB GYN 499 Undergraduate Research (*) Vontver

OB GYN 550 P-Voluntary Pregnancy Termination: An Overview of Medical and Social Issues (2) Easterling, Miller A flexible curriculum which allows the medical student to observe in an abortion clinic, read articles and a textbook on abortion. Prerequisite: 665 or equivalent.

OB GYN 579 P-Obstetric and Gynecologic Investigation (*) Vontver The investigation may cover any one of the following fields: toxemia of pregnancy, hormone assays in obstetrics and endocrinology, obstetric and gynecologic oncology, genetics. By arrangement.

OB GYN 665 P-Introduction to Obstetrics and Gynecology, UH-HMC (* max. 12) Vontver Introduc-tory clerkship providing comprehensive medical care and counseling to female patients. Includes management and delivery of obstetrical patients, diagnosis and management of gynecologic diseases, hospital rounds, outpatient clinics, seminars, tutorial, and community health-care agencies for women. Rotations occur at UWMC and Harborview Medical Center. Prerequisite: HUBIO 565. (Six weeks. Limit: six students.)

OB GYN 666 P-Introduction to Obstetrics and Gynecology, Boise (* max. 12) Vontver Clerkship equivalent to 665 offered at Boise, Idaho (WWAMI). Includes experience in several private physician offices. Prerequisite: HUBIO 565. (Six weeks. Limit: two students.)
OB GYN 667 P-Introduction to Obstetrics and Gynecology, Madigan (* max. 12) Vontver Clerkship equivalent to 665 offered at Madigan Army Medical Center, Tacoma. Prerequisite: HUBIO 565. (Six weeks. Limit: three students.)

OB GYN 668 P-Introduction to Obstetrics and Gynecology, Spokane (12) Vontver Clerkship equivalent to 665 offered at Spokane (WWAMI). Includes experience in several private physicians’ offices. Prerequisite: HUBIO 565. (Six weeks. Limit: three students.)

OB GYN 669 P-Introduction to Obstetrics and Gynecology, Swedish (12) Vontver Clerkship equivalent to 665 offered at Swedish Hospital Medical Center. Prerequisite: HUBIO 565. (Six weeks. Limit: two students.) Not offered summer quarter.

OB GYN 670 P-Introduction to Obstetrics and Gynecology, GH-Central (12) Vontver Clerkship equivalent to 665 offered at the Central facility of Group Health Cooperative of Puget Sound in Seattle. Students spend time in delivery room, surgery, and clinic, and have a specific preceptor assigned. Prerequisite: HUBIO 565. (Six weeks. Limit: two students.)

OB GYN 671 P-Introduction to Obstetrics and Gynecology, Anchorage (12) Vontver Clerkship equivalent to 665 offered at Anchorage, Alaska (WWAMI). Includes experience in several private physicians’ offices as well as Providence Hospital. Prerequisite: HUBIO 565. (Six weeks. Limit: three students.)

OB GYN 672 P-Introduction to Obstetrics and Gynecology, GH-East (12) Vontver Clerkship equivalent to 665 offered at the Eastside facility of Group Health Cooperative of Puget Sound in Redmond. Students spend time in delivery room, surgery, and clinic, and have a specific preceptor assigned. Prerequisite: HUBIO 565. (Six weeks. Limit: one student.)

OB GYN 673 P-Introduction to Obstetrics and Gynecology, Military, Madigan (12) Vontver Clerkship equivalent to 665 offered at Madigan Army Medical Center. Students spend time in delivery room, surgery, and clinic, and have a specific preceptor assigned. Prerequisite: HUBIO 565. (Six weeks. Limit: two students.)

OB GYN 674 P-Introduction to Obstetrics and Gynecology, Tacoma (12) Vontver Clerkship equivalent to 665 offered at Tacoma General Hospital. Prerequisite: HUBIO 465. (Six weeks. Limit: two students.)

OB GYN 681 P-Gynecological Oncology Subspeciality (8) Vontver Experience in reproductive tract malignancy, chemotherapy, and radiation therapy. Student follows selected patients through primary surgery, recovery, and initial adjuvant treatment, as well as continuing treatment in both clinic and inpatient settings. Prerequisite: basic OB GYN Clerkship. (Limit: two students each four weeks.)

OB GYN 682 P-Antenatal High-Risk Obstetrics (8) Vontver Four weeks on high-risk antenatal obstetrics ward and clinic. Students responsible for initial workups, daily laboratory evaluations, continuing care of high-risk antepartum patients. Weekly conference with obstetrics attending; presentation of one or more topics per rotation. Excellent coordination with resident and attending staff required to maintain patient care continuity. (Limit: two students each four weeks.)

OB GYN 684 P-Endocrinology of Reproduction (* max. 12) Vontver The biochemistry of steroids. Steroid metabolism as related to clinical problems. Diagnosis and treatment of endocrine disorders. Case studies with a strong emphasis on modern methods of investigation and assisted reproductive technology. (Limit: one student each four weeks.)

OB GYN 685 P-Obstetrics/Gynecology Preceptorship (* max. 8) Vontver Close working relationship with physician in private practice of obstetrics and gynecology, including: hospital rounds, surgery, deliveries, and office and business aspects of private practice as individually arranged. Forty hours minimum can be arranged to fit schedule not to exceed 8 credits. Prerequisite: 665 or equivalent and permission of instructor. (Limit: two students.)

OB GYN 697 P-Obstetrics and Gynecology Special Electives (* max. 24) Vontver By arrangement, for qualified students, special clerkship or research opportunities can sometimes be made available at other institutions. Students wishing this course should obtain special assignment form one month before preregistration. Department evaluates student performance. Prerequisite: permission of instructor.

OB GYN 698 P-Obstetrics and Gynecology, Away (*) maximum 12 Vontver Clerkship equivalent to 665 at sites being evaluated as permanent WWAMI sites (currently includes Caldwell, Highline, Missoula, and Rock Springs). By arrangement Subject to Dean’s Office approval. Department evaluates student performance. Prerequisite: HUBIO 565; permission of instructor. (Limit: two students.) Not offered summer quarter.

OB GYN 699 P-WWAMI Obstetrics and Gynecology Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located outside the WWAMI region. A special assignment form must be obtained one month in advance of preregistration. Prerequisite: permission of department.

Ophthalmology

The Department of Ophthalmology is responsible for the instructional and research programs in diseases of the eye and its adnexae as well as the visual system. Medical-student instruction is provided, including multiple electives in the clinical years. Graduate physicians are provided with three years of residency training at the affiliated hospitals. A two-year post-residency vitreoretinal fellowship is offered. Patient care is provided under the supervision of full-time faculty physicians at the University of Washington Medical Center, Harborview Medical Center, Veterans Affairs Medical Center, and Children’s Hospital and Regional Medical Center. Clinical research programs relate to eye diseases. Laboratory research encompasses neurophysiology of vision, morphology of the retina and visual system, and biochemistry of ocular tissues. Postdoctoral training is offered in all these disciplines.

Faculty

Chair
Richard P. Mills

Professors
Clark, John I. 1982, (Adjunct); PhD, 1974, University of Washington; structural and developmental basis of lens-cell transparency and cataract formation.

Hendrickson, Anita E. 1967, (Adjunct); PhD, 1964, University of Washington; neuroanatomy, morphology and development of primate retina.

Kalina, Robert E. 1967; MD, 1960, University of Minnesota; vitreoretinal diseases.

Kinyoun, James L. 1978; MD, 1971, University of Nebraska; vitreoretinal diseases.

Milm, Ann H. 1971; PhD, 1967, University of Texas (Southwestern); electron microscopy, ophthalmic pathology, retinitis pigmentosa, retinal cell biology.


Orcutt, James C. 1982; PhD, 1976, MD, 1977, University of Colorado (Denver); orbit, ocuoloplastics, neuro-ophthalmology.

Pagon, Roberta A. 1975, (Adjunct); MD, 1972, Harvard University; medical genetics.

Palczewski, Krzysztof * 1992; MS, 1980, PhD, 1986, Technical University of Wroclaw (Poland); visual transduction.

Patton, Dorothy L. 1981, (Adjunct); PhD, 1981, University of Washington; infectious disease.

Saari, John C. * 1974; PhD, 1970, University of Washington; retinal biochemistry.

Associate Professors

Barlow, William E. * 1989, (Adjunct Research); MS, 1982, PhD, 1986, University of Washington; survival analysis, residuals, and evaluation of screening programs.

Chuang, Elaine L. 1993; MD, 1979, University of Texas (San Antonio); vitreoretinal diseases, ocular inflammation.

Fritsche, Thomas R. * 1984, (Adjunct); MD, 1981, PhD, 1984, University of Minnesota; systematics and ecology of animal parasites; medical microbiology.

Weiss, Avery H. 1991; MD, 1974, Miami University (Ohio); pediatric ophthalmology, strabismus.

Assistant Professor

Chen, Philip P. 1996; MD, 1991, Yale University; glaucoma.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

OPHTH 498 Undergraduate Thesis (*) Kinyoun (University of Washington Medical Center) Thesis-based research in vision and ophthalmology. Elective. Offered: A/WSpS.

OPHTH 499 Undergraduate Research (*) Kinyoun (University of Washington Medical Center) Laboratory or clinical research in morphology, biochemistry, immunology, experimental pathology, or clinical studies of the eye and visual system. Offered: A/WSpS.

OPHTH 501 P-Ophthalmology Preceptorship (1) Kinyoun Individualized experiences with one or more of the full-time faculty members of the department covering research, teaching, and patient care. Offers electives in the clinic, hospital ward, operating room, and research laboratories. Prerequisite: first- and second-year medical student standing and permission of instructor. Offered: A/WSpS.

OPHTH 681 P-Ophthalmology Clerkship (4) Mills (Harborview Medical Center) Students gain experience in the diagnosis and treatment of common ocular disorders. Basic examination techniques, including tonometry, ophthalmoscopy, and biomicroscopy. Students work with an eye pathologist in gross and microscopic examination of surgical and autopsy eyes. Prerequisite: completion of human biology series. (Limit: one student.) Offered: A/WSpS.
OPHTH 682 P-Ophthalmology Clerkship (4)
Choy (Pacific Medical Center) Student works with a faculty member in the diagnosis and treatment of ocular diseases in both outpatient and inpatient populations. Experience in common ocular disorders is gained, and neurological and other consultations seen. Prerequisite: completion of human biology series. (Limit: one student.) Offered: AWSpS.

OPHTH 683 P-Pediatric Ophthalmology Clerkship (4)
Weiss (Children’s Hospital and Medical Center) Student examines and observes treatment of children with ocular diseases and learns to differentiate trivial from potentially blinding disorders. Programmed text in general ophthalmology furnished. Prerequisite: University of Washington student and completion of human biology series. (Two weeks, full-time. Limit: one student.) Offered: WS.

OPHTH 685 P-Ophthalmology Clerkship (4)

OPHTH 687 P-Ophthalmology Clerkship (4)
Kinyoun (University of Washington Medical Center) Diagnose and treat ment of ocular diseases in outpatients. Weekly assignment to Group Health ophthalmologist responsible for the care of walk-in and urgent patients, which may demonstrate findings pertinent to the future practice of primary-care physicians. Examination techniques, including tonometry, ophthalmoscopy, and biomicroscopy. Prerequisite: completion of human biology series. (Limit: one student.) Offered: AWSpS.

OPHTH 688 P-Ophthalmology Clerkship (4)
Gorman (Group Health Hospital) Diagnosis and treatment of ocular diseases in outpatients. Weekly assignment to Group Health ophthalmologist responsible for the care of walk-in and urgent patients, which may demonstrate findings pertinent to the future practice of primary-care physicians. Examination techniques, including tonometry, ophthalmoscopy, and biomicroscopy. Prerequisite: completion of human biology series. (Limit: one student.) Offered: AWSpS.

OPHTH 689 P-WWAMI Ophthalmology Special Electives (* max. 24)
Kinyoun By specific arrangement, for qualified students, special clerkships, externships, or research opportunities can at times be made available at other institutions. Students wishing to elect this course should obtain from the Dean’s office a special assignment form at least one month before preregistration. Prerequisite: permission of instructor. Offered: AWSpS.

OPHTH 699 P-WWAMI Ophthalmology Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department. Offered: AWSpS.

Orthopaedics

BB1043 University of Washington Medical Center

The Department of Orthopaedics is actively involved in quality patient care, teaching, and research concerning bone and joint problems. Special areas of expertise include foot and ankle, hand and microvascular, hip and knee, arthritis, sports medicine, pediatric orthopaedics, shoulder and elbow, spine, trauma, and tumors.

In addition to providing instruction for medical students, the department provides education at the graduate, residency, and post-residency levels. Selected medical students may elect research experience in the department. A fully approved residency offers opportunities to carry out fundamental and clinical research. Residents may work toward the Master of Science degree by meeting the requirements of the Graduate School and the academic unit offering the degree program.

Faculty

Chair
Frederick A. Matsen

Professors
Bigos, Stanley J. 1981; MD, 1975, University of Missouri; orthopaedics, spine.
Chen, Charles * 1974, (Adjunct); MD, 1966, University of Florida; nuclear medicine.
Conrad, Errett U. 1986, MD, 1979, University of Virginia; orthopaedics, tumors and bone transplantation.
Eyre, David R. * 1985; PhD, 1969, University of Leeds (UK); connective tissue biology, collagen chemistry, bone and cartilage metabolism.
Hansen, Sigvard T. 1968; MD, 1961, University of Washington; orthopaedics, foot, ankle and amputations.
Mann, Frederick A. 1993; (Adjunct); MD, 1975, Indiana University; emergency radiology.
Matsen, Frederick A. * 1973; MD, 1968, Baylor University; orthopaedics, bone and joint research, robotics.
Olerud, John E. 1977; MD, 1971, University of Washington; traumatology.
Richardson, Michael L. 1984; (Adjunct); MD, 1975, Baylor University; bone and joint radiology and musculoskeletal.
Sangeorzan, Bruce J. 1986; MD, 1981, Wayne State University; orthopaedics, foot, ankle and amputations.
Simkin, Peter A. 1968; (Adjunct); MD, 1961, University of Pennsylvania; rheumatology.
Smith, Nathan J. * 1965, (Emeritus); MD, 1945, University of Wisconsin; sports medicine.
Stahl, Lynn T. 1975; (Emeritus); MD, 1959, University of Utah; pediatric orthopaedics.
Tencer, Allan Fred * 1988; PhD, 1981, McGill University (Canada).
Wilson, Anthony J. 1994; (Adjunct); MBCh, 1972, Otago University (New Zealand); orthopaedic trauma imaging, tele radiology, digital radiography, MRI/CT.

Associate Professors
Belza, Basia * 1991; (Adjunct); MN, 1982, University of Virginia; PhD, 1991, University of California (San Francisco); chronic illness, gerontology, fatigue prevention and management in rheumatic diseases.

Benirschke, Stephen K. 1985; MD, 1979, Case Western Reserve University; traumatology.
Chapman, Jens R. 1990; MD, 1983, Technical University of Munich (Germany); orthopaedics, spine trauma/reconstruction.
Clark, John M. Jr. 1982; PhD, 1975, MD, 1976, University of Chicago; orthopaedics, hip and knee arthritis.
Gardner, Gregory C. 1989; (Adjunct); MD, 1984, Baylor University; rheumatology.
Gillespy, Thurman 1990; (Adjunct); MD, 1980, Thomas Jefferson University; musculoskeletal radiology, orthopaedics.
Graney, Daniel G. * 1966; PhD, 1965, University of California (San Francisco); gross anatomy, clinical anatomy, computers in teaching.
Greenlee, Theodore K. 1971; MD, 1959, Northwestern University; general orthopaedics.
Hanel, Douglas Paul 1992; MD, 1977, St. Louis University; orthopaedics, hand/microvascular surgery.
Harryman, Douglas T. 1979; MD, 1979, Virginia Commonwealth University; orthopaedics, shoulder and elbow.
Henley, Michael Bradford 1988; MD, 1979, University of Washington; orthopaedics, spine trauma and reconstruction.
Ott, Susan M. 1980; (Adjunct); MD, 1974, University of Washington; nephrology.
Raskind, Wendy H. 1981; (Adjunct); PhD, 1977, MD, 1978, University of Washington; medical genetics.
Roult, Milton L. 1988; MD, 1983, University of Texas (Galveston); orthopaedics, traumatology.
Schoene, Robert B. 1977; (Adjunct); MD, 1972, Columbia University; respiratory diseases.
Simonian, Peter Todd 1992; MD, 1991, University of Southern California; orthopaedics, general, sports medicine.
Smith, Douglas G. 1989; MD, 1984, University of Chicago; orthopaedics, foot, ankle and amputations.
Teitz, Carol Claire 1974; MD, 1974, Yale University; orthopaedics, arthroscopy, sports medicine and knee ligament reconstruction.
Trumble, Thomas E. 1989; MD, 1979, Yale University; orthopaedics, hand and microvascular surgery.

Assistant Professors
Bruckner, James 1990; MD, 1984, Creighton University; orthopaedics, tumors and bone transplantation.
Hunter, John C. 1992; (Adjunct); MD, 1970, University of Illinois.
Mirza, Sohail K. 1989; MD, 1989, University of Colorado (Denver); spinal surgery/spine biomechanics.
Smith, Kevin L. 1995; MD, 1990, Southern Illinois University; shoulder and elbow orthopaedics.
Song, K.M. 1995; MD, 1985, University of Iowa; pediatric orthopaedics.
Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

ORTH 435 Spine Resource Clinic Elective (2)
A four-week course examining musculoskeletal pathol
ogy of spine. Introduction to physical and non-physi
cal problems that can block patient's response to treat
ment and complicate care, outcome. Promotes under
standing of role of helping patients identify, act upon
options.

ORTH 495 Athletic Health Care Administration (3)
Organizational management of athletic health-care
aspects of operating organized athletic pro-
grams. For health professionals, school or commu-
nity-based administrators/athletic directors/coaches,
university-based health educators. Overview; generat
ing awareness; needs assessment; educating coaches, student trainers; establishing central train
ning room; standardization of procedures; record
keeping; evaluation.

ORTH 496 Advanced Athletic Health Care (3)
Advanced sports medicine course on the prevention
and management of athletic injuries. For coaches,
school nurses, medical students. Problem-solving
and hands-on approach emphasize wellness, condi
tioning, skills of injury evaluation, steps to recovery
through rehabilitation, taping techniques, emergency
first aid procedures.

ORTH 498 Undergraduate Thesis (*) Eyre
Student works directly with a preceptor in selecting a
suitable area for laboratory or clinical research in the
area of orthopaedics, and develops a thesis for recog
nition. Offered: AWSpS.

ORTH 499 Undergraduate Research (*) Eyre
Investigation of pertinent musculoskeletal problems in
the orthopaedic laboratories as part of the research
group. Offered: AWSpS.

ORTH 505 P-Preceptorship in Orthopaedic Sur
gery (1) Opportunity for first- and second-year med
ical students to gain experience with clinical faculty
members in the community. Students observe general aspects of private practice from a longitudi
nal perspective. Prerequisite: permission of depart
ment. Offered: AWSpS.

ORTH 585 P-Sports Medicine (2) Teitz Lec
tures, patient problem presentations, and seminar discus
sions to explore impact of exercise and sport part
icipation on various body systems. Includes nutri
tional concerns, biomechanics of certain sports inju
ries and cardiovascular, pulmonary, and musculoskel
etal concerns. Prerequisite: second-year medical student standing. Offered: Sp.

ORTH 675 P-Preceptorship in Orthopaedics
(*) max. 4 Simonian Student spends full time with the
preceptor during all his or her working day in order to
gain a better understanding of the diagnosis and the man
agement of problems of the musculoskelet
al system as seen in the private orthopaedic prac
tice. Prerequisite: SURG 665 or HUBIO 553 and per
mission of department. (Two weeks, full-time.) Of
fered: AWSpS.

ORTH 676 P-Pediatric Orthopaedics (*) max. 8
Mosca, Song, Shaheli Acquaints students with all asp
ects of musculoskeletal problems in childhood. Didac
tic conferences and seminars, and opportunities for ac
tive participation in both inpatient and outpatient care
at Children's Hospital and Medical Center; and correla
tive anatomy and pathology. Prerequisite: SURG 665 or HUBIO 553. (Four weeks, full-time.) Offered: AWSpS.

ORTH 677 P-Musculoskeletal Trauma (*) max. 8
Bennirschke, Chapman, Hansen, Henley, Mirza, Routt, Sangeorzan, Smith Harborview Medical Cen
ter. Emergency room, wards, operating room, and out
patient clinics. Instruction in general and special clinics,
including hand, hip, foot, and fracture, with emphasis
placed on physical examination of the patient. Students take correlative anatomy and pathology. Prerequisite: SURG 665, HUBIO 553. (Four weeks, full-time.) Offered: AWSpS.

ORTH 678 P-Musculoskeletal Oncology (8/12)
Conrad In-depth experience on musculoskeletal oncol
ogy service with primary involvement in initial evalua
tion, staging, treatment, and postoperative fol
low-up of patients with various musculoskeletal ma
lignancies. Elective involves experience in surgi
cale, oncologic, radiologic, and pathologic principles of
managing sarcomas. Prerequisite: basic ortho
paedic elective or permission of instructor. Offered:
AWSpS.

ORTH 680 P-General Orthopaedic Clerkship
(*) max. 8 Sangeorzan Veteran’s Administration Hos
pital. Structured to provide a basic education in the
fundamentals of the musculoskeletal system. Heavy emphasis is placed on the reconstructive alter
atives in the treatment of degenerative joint dis
eases. Prerequisite: completion of HUBIO series.
third- and fourth-year students. Enrollment limited
to three. Offered: AWSpS.

ORTH 681 P-University of Washington Medical Center Orthopaedics (8) Bigos, Bruckner, Clark, Conrad, Haryman, Larson, Matsen, Mirza, Simonian, Smith, Teitz, Trumble Orthopaedic subspecialty clerkship at University of Washington Medical Center. Preceptor-based outpatient, inpatient, emergency, or operative orthopaedic care. Students work primarily in one subspecialty area and in one general ortho
paedic clinic. For students who plan careers in ortho
paedic surgery. Prerequisite: completion of HUBIO series. Offered: AWSpS.

ORTH 682 P-Outpatient Orthopaedics (8) Out
patient orthopaedic experience at University of Wash
ington Medical Center. Emphasis on physical exam,
diagnosis, radiographic evaluation, and non-opera
tive treatment. Rotation through general ortho
paedics as well as all subspecialty areas. For stu
dents who plan careers in primary care. Prerequisite:
completion of HUBIO series. Offered: AWSpS.

ORTH 685 P-Spine Resource Clinic Elective (2) Bigos, Four-week full-time clerkship examining
musculoskeletal pathology of the spine. Introduction to physical and non-physical problems that can block the
patient’s response to treatment and complicate care and outcome. Promotes understanding of the role of helping patients identify and act upon options. Prerequisite: any level medical student. Offered: AWSpS.

ORTH 697 P-Orthopaedic External Elective
(*) max. 12 Simonian Special arrangements can be
made for students desiring to take orthopaedic elec
tives at other institutions. Programs generally ap
proved include orthopaedic clerkships at other uni
versities or at large orthopaedic institutes. Prerequi
site: HUBIO 553 and permission of department. Of
fered: AWSpS.

ORTH 699 P-WWAMI Orthopedics Special Elec
tives (*) max. 24) By special arrangement for qual
ified students, special clerkships or externships may be available at institutions other than the University of Wash
ington located within the WWAMI region. Prerequi
site: permission of department.

Otolaryngology—Head and Neck Surgery

BB1165 University of Washington Medical Center

The Department of Otolaryngology—Head and Neck Surgery provides clinical care for patients with a broad spectrum of disorders affecting the head and neck region, including the ears, nose, and throat. A major portion of departmental effort is directed toward basic research in the areas of sensorineural hearing disor
ders, physiology of the larynx, and cancer treatment and rehabilitation. The department supports a number of research fellows and advanced degree candidates, and is responsible for a four-year residency program and for the training of medical students in subjects relevant to the specialty.

Faculty

Chair
Ernest A. Weymuller, Jr.

Professors
Donaldson, James A. 1965, (Emeritus); MD, 1954, University of Minnesota; otology.

Duckert, Larry Gene 1978; MD, 1972, PhD, 1977, University of Minnesota; otology/neurotology.

Fuchs, Albert F. * 1969, (Adjunct); PhD, 1966, Johns Hopkins University; oculomotor physiology.

Gates, George A. 1993; MD, 1959, University of Michigan; otology/neurotology, cochlear implantation.

Kuhl, Patricia K. * 1976, (Adjunct); MA, 1971, PhD, 1973, University of Minnesota; speech perception.

Mayberg, Marc R. 1985; (Adjunct); MD, 1978, Mayo Medical School/Graduate School; cerebrovascular dis
ease, vasospasms, ultrastructure of cerebral arteries.

Orcutt, James C. 1982; (Adjunct); PhD, 1976, MD, 1977, University of Colorado (Denver); orbit, oculoplastic, neuro-ophtalmology.

Rubel, Edwin W. * 1986; PhD, 1969, Michigan State University; developmental neurobiology, with special emphasis on vertebrate auditory system development.

Snyder, Jack 1969, (Emeritus); MA, 1956, PhD, 1971, University of Washington; audiology.

Spelman, Francis A. * 1961, (Adjunct); PhD, 1975, University of Washington; biophysics of implanted co
chlea, bioinstrumentation for primate research.

Stanley, Robert B. 1993; MD, 1976, Duke University; otolaryngology/head and neck surgery, trauma, maxil
lofacial surgery.


Associate Professors
Coltura, Marc Dante 1986; MD, 1981, Yale University; otolaryngology/head and neck surgery.

Hillet, Allen D. * 1983; MD, 1976, Stanford University; peripheral nerve physiology after injury, swallowing disorders in neuromuscular disease.


Manning, Scott C. 1995; MD, 1980, Tulane University; pediatric otolaryngology/head and neck surgery.
Strukt to allow broad

ters and hospital mess. Prerequisite: completion of

cally cochlear mechanics, in humans and animals.

t of the physiologist to the realm of the epidemiolo-
gist. Present emphasis in the department is on cellular

tions and processes in whatever terms are required.

Pathology

CS16 Health Sciences

Pathology is both a basic biological science and a specialty of medicine. As a basic science, it deals with the natural history and mechanisms of initiation and expression of disease processes. The principal aim of the pathologist is to understand disease manifestations and processes in whatever terms are required. Therefore, the techniques of the pathologist range from those of the physicist and physical chemist through those of the physiologist to the realm of the epidemiologist. Present emphasis in the department is on cellular and molecular pathology, environmental pathology, and analysis of disease by methods of cell and molecular biology, recombinant DNA techniques, light and electron microscopy, histochemistry and cytochemistry, analytical biochemistry, cell and organ culture, and the establishment and analysis of animal models of disease.

Residency Training Program

The department supervises an internship and residency-training program in anatomic pathology and, jointly with the Department of Laboratory Medicine, in clinical pathology for qualified medical doctors. Persons who complete the residency program are eligible for certification by the American Board of Pathology. For additional information, contact the Resident Program Director, Department of Pathology, Box 356100.

Faculty

Chair

Nelson Fausto

Professors


Bennett, Denis R. * 1975; MBChB, 1968, University of Witwatersrand (South Africa); pediatric pathology, hematopathology, nutrition, circadian rhythms.


Bowen-Pope, Daniel * 1979, PhD, 1979, University of California (Berkeley); gene regulation, growth factors and receptors.
Swishelm, Karen * 1980; PhD, 1989, University of Washington; senescence, breast cancer, gene expression, DNA methylation, cytogenetics.


Lecturers

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations. Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

PATH 410 Introduction to Pathology (3) Wolf Basic pathologic processes, including cell and tissue involvement in degenerative processes, cell death, inflammation and repair, immunopathologies, cell cycle events, carcinogenesis, and responses to alterations in hormone and growth factor levels. Illustrative disease conditions are reviewed. Required for physical therapy students. Others with suitable biological background by permission of instructor. Offered: A.

PATH 444 General Pathology (5) Page Basic pathologic processes that underlie disease, including cell alterations, genetic and developmental pathology, environmental pathology, neoplasia, immunopathology, inflammation, infection, and systemic diseases. Correlates gross, functional, and biochemical alterations. For first-year dental students and graduate students. Requires reasonable grounding in biological and chemical sciences. Prerequisite for non-dental students: permission of instructor.

PATH 445 Systemic Pathology (3) Survey of pathologic processes affecting organs and systems pertinent to the practice of dentistry. Lectures and demonstrations present a coherent picture of systemic disease. For first-year dental students, graduate students, and others with a reasonable background in biologic and chemical sciences.

PATH 498 Undergraduate Thesis (*) Elective.

PATH 499 Undergraduate Research (*) Elective.

PATH 500 Molecular Basis of Disease (3) Rhim Designed for first- and second-year graduate students to introduce the concepts of general pathology at the cellular and molecular levels.

PATH 501 Pathology Proseminars (1) Small group discussions and presentations by students based on critical reading of original papers, or on concurrent seminars, in many areas of experimental pathology and medicine. Topic varies by quarter. Prerequisite: permission of instructor. Offered: AWSpS.

PATH 502 Inflammation and Repair (2) Lecture-seminar; a course seminar dealing with an in-depth examination of the processes involved in inflammation and repair. Credit/no credit only. Prerequisite: permission of instructor. Offered: every year.

PATH 507 Introduction to Pathology Research (2) Bornfeldt Students are assigned to introduction to research and approaches to the investigation of the molecular and cellular basis of disease. Members of the Pathology faculty present and discuss their own research projects. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.

CONJ 508 EM Methods and Interpretation (3-5) See Conjoint Courses.

PATH 510 Introduction to Pathology Methods (3) Bornfeldt Laboratory course designed to introduce graduate students to the fundamentals of image analysis, histology, histopathology, post mortem evaluation, surgical pathology, and other methods used to investigate disease etiology, progression, and manifestation in humans and in animal models. Prerequisite: permission of instructor. Offered: Sp.

PATH 511 Topics in Experimental Pathology (1-2, max. 10) Bornfeldt Focus on areas of research relevant to experimental pathology. Prerequisite: permission of instructor. Offered: AWSpS.

C MED 512 Introduction to the Anatomical Analysis of Animal Disease (5, max. 10) See Comparative Medicine courses.

C MED 514 Comparative Pathology Conference (1, max. 6) See Comparative Medicine courses.

PATH 520 Experimental Pathology Seminar (1) Giachelli Review of current research in various areas of experimental pathology by members of the department and visiting scientists. Credit/no credit only.

CONJ 520 Anatomy and Autopsy (1/2) Flinger See Conjoint Courses.

PATH 522 Hematopathology Seminar (2) Sabath Identification of normal lymphocyte and bone marrow subpopulations, diagnosis of leukemias, lymphomas, and benign conditions that resemble them. Emphasis on histopathology, cytotoxic, immunological, and molecular markers. Clinical-pathologic correlation. Offered: jointly with LAB M 522, even years.

PATH 530 Human Cytogenetics (* max. 4) Distèche Sources and methods of preparation and identification of human chromosomes. Molecular structure and mapping of chromosomes. Human cytogenetic pathology; karyotype-phenotype interactions, chromosome breakage, and cancer cytogenetics. Prerequisite: permission of instructor. Offered: even years.

PATH 535 Fundamentals of Human Disease (* max. 20) Students study human pathology through participation in the autopsy service under direct supervision of a faculty member. They analyze the histologic, cellular, and biochemical aspects of selected cases, and present their observations in weekly seminars. Prerequisite: 444 or 555 and permission of course director; graduate students only.

PATH 551 Experimental and Molecular Pathology (2-5, max. 20) Introduction to experimental pathology. Includes principles of experimental design, laboratory methods and techniques, and data interpretation. Introduces students to experimental pathology approaches that may be applied to the study of disease. Prerequisite: permission of instructor.

PATH 552 Contemporary Anatomic Pathology (2-5, max. 30) Schwartz Study of recent developments in anatomic pathology. Subject includes areas of basic science and review of systemic pathology. Recent developments and interpretation of these findings are stressed. For pathology residents, fellows, and trainees. Credit/no credit only. Prerequisite: permission of instructor.

PATH 555 Environmental Pathology (3) Monnat, Rhim Modern morphologic, cell biological, and molecular approaches to environmental disease associated with exposure/predisposition. Lectures, seminar discussion, and student presentations. Prerequisite: 410 or 444 or HUBIO 520; recommended: ENV H 514 and 515. Offered: alternate years.

CONJ 560, 561 Tumor Biology (3, 2) See Conjoint Courses.

PATH 560 Molecular Analysis of Human Disease (* max. 10) Review and discussion of contemporary research on molecular basis of human disease. Focus on mutational mechanisms, genetic instability, AIDS, and cancer. Students participate in weekly group discussion and work with faculty to select, develop, and present discussion topic. Prerequisite: medical, graduate, or professional standing and permission of instructor. Offered: AWSpS.

PATH 562 P-Cardiovascular Pathology Conference (*) Reichenbach Course consists of two parts: a laboratory review of gross and microscopic cardiovascular pathology of selected autopsy cases followed by a combined clinical (medical and/or surgical) and pathology conference discussing these cases. Prerequisite: HUBIO 540 and permission of instructor.

PATH 563 Neopathology (*) Alvord, Shaw, Sumi Course consists of ten parts. Conferences on gross neopathology (brain cutting and clinicopathologic correlations) held at six hospitals. Weekly neurology or surgical pathology conferences, neuropathology slide show, and neuropathology laboratory case studies. Prerequisite: permission of instructor.

PATH 564 Neopathology Brain Modeling (4) Alvord Designed along clinically important, functional, and some anatomical lines, this laboratory is designed first on the embryologic development of the most primitive segmental elements (sensory, motor and association cells, and simple reflexes), followed by more elaborate suprasegmental elements (cerebellum, colliculi, and forebrain).

PATH 571 Neuropathologic *Alvord, Shaw, Sumi The particular diseases occurring in specific parts of the nervous system are considered in terms of the segmental, intersegmental, and suprasegmental components. Clinicopathologic correlations are emphasized. Prerequisite: permission of instructor; recommended as concurrent course: 563.

PATH 572 Neuropathologic Reactions (*) Alvord, Shaw, Sumi The reactions of the nervous system, considered in terms of congenital malformations, inflammations, vascular, traumatic, metabolic, degenerative, and neoplastic diseases peculiar to the nervous system as a whole. Clinicopathologic correlations are emphasized. Prerequisite: permission of instructor; recommended as concurrent course: 563.

PATH 576 Systemic Pathology II (3) Case examples of gastrointestinal, hematopoietic, lymphoreticular, musculoskeletal, urinary, skin systems, and foregut defects, in an evolving seminar course. Relevant laboratory investigations. Student presentations. Prerequisite: HUBIO 520 or equivalent general pathology course, and permission of instructor.

PATH 584 Neopathology Brain Modeling Laboratory (4) Alvord Clinically important, functional neuroanatomic study based on embolitic motor,
sensory, and association cells and simple reflexes, followed by the more elaborate suprasegmental elements (cerebellum, colliculi, forebrain). Three-dimensional neuroanatomical relationships, critical for understanding neuropathology, can best be obtained in constructing a brain model. Prerequisite: 564, which may be taken concurrently.

PATH 600 Independent Study or Research (*) Credit/no credit only.

PATH 665 P-Surgical Pathology (*) Study of fresh current gross surgical specimens and autopsy speci-
mens and their correlation to a patient’s clinical course through observation of pathologists working in a large hospital setting. Prerequisite: permission of instructor.

PATH 666 P-Renal Pathology Conference (1) Conference-seminar on the histopathologic aspects of renal disease. May be taken concurrently with MED 693. For third- and fourth-year students. Prerequisite: permission of instructor.

PATH 667 P-Renal Pathology Laboratory (* max. 6) Laboratory elective for third- and fourth-
year medical students. Read current literature, review various renal biopsies and urine sediments, and read standard texts prior to a weekly topic-oriented conference. All students earn 1 credit for one-hour seminar per week. May be taken concurrently with MED 693. Prerequisite: permission of instructor.

PATH 668 P-Skin Pathology (*) Histopathologi-
cal aspects of skin diseases are presented and dis-
cussed in a group-conference type of seminar. Cur-
current dermatologic cases also are discussed. Prereq-
usite: dermatology elective and permission of in-
structor.

PATH 673 P-Cardiovascular Pathology (*) Reichenbach Spectrum of cardiovascular pathol-
ogy covered in depth by case studies and gross and microscopic material. Case analysis for presentation, including clinical and gross and microscopic mate-
rial, prepared outside of class time. Clinicopathologic correlation is emphasized. Prerequisite: HUBIO 540 and permission of instructor and second-year medi-
cal student standing.

PATH 679 P-Pathology Summer Clerkship (* max. 24) Dissection, writeup, and literature review of autopsy and surgical pathology specimens by students. Emphasis on etiology and pathogenesis of disease as a biological process. Designed for stu-
dents who have not completed organ systems as covered in Human Biology courses. Offered at Uni-
versity of Washington Medical Center, Harborview Medical Center, Veterans Administration Hospital, Madigan Army Medical Center, and Swedish Hospi-
tal. Prerequisite: HUBIO 520 and completion of first year of medical school.

PATH 680 P-Diagnostic Pathology Clerkship—University of Washington Medical Center (* max. 24) Pilgr, Bronner Medical student participation in dis-
section and study of autopsy and surgical pathology cases. Cases worked up under senior staff; including dissection, microscopic examination, and literature re-
view. Attendance at pathology conferences and semi-
nars expected. Prerequisite: third- or fourth-year stu-
dent standing.

PATH 681 P-Diagnostic Pathology Clerkship—Harborview Medical Center (* max. 24) Reichenbach For description and prerequisite, see 680.

PATH 682 P-Diagnostic Pathology Clerkship—Veterans Administration Hospital (* max. 24) Thorrning For description and prerequisite, see 680.

PATH 683 P-Diagnostic Pathology Clerkship—Medical Examiner’s Office (* max. 24) Haruff For description and prerequisite, see 680.

PATH 684 P-Diagnostic Pathology Clerkship—Laboratory of Pathology of Seattle (* max. 24) Kulander For description and prerequisite, see 680.

PATH 685 P-Diagnostic Pathology Clerkship—Sacred Heart Hospital, Spokane (* max. 24) Williamson For description and prerequisite, see 680.

PATH 686 P-Diagnostic Pathology Clerkship—Overlake Medical Center (* max. 24) Patterson For description and prerequisite, see 680.

PATH 688 P-Diagnostic Pathology Clerkship—Madigan Army Medical Center (* max. 24) Kelley For description and prerequisite, see 680.

PATH 689 P-Diagnostic Pathology Clerkship—Valley Medical Center (* max. 24) Treseler For description and prerequisite, see 680.

PATH 690 P-Diagnostic Pathology Clerkship—Northwest Medical Center (* max. 24) Patton For description and prerequisite, see 680.

PATH 691 P-Diagnostic Pathology Clerkship—General Hospital of Everett (* max. 24) Lipo For description and prerequisite, see 680.

PATH 692 P-Diagnostic Pathology Clerkship—Group Health Cooperative (* max. 24) Mullen For description and prerequisite, see 680.

PATH 697 P-Pathology Special Electives (* max. 24) By specific arrangement, students can have clerkships, externships, or research opportunities at institutions other than the University of Washington. Students who wish to elect this course should obtain Special Assignment forms from the Dean’s office at least one month before advance registration. Prereq-
usite: permission of instructor.

PATH 699 P-WWAMI Pathology Special Electives (* max. 24) By specific arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prereq-
usite: permission of department.

PATH 700 Master’s Thesis (*)

PATH 800 Doctoral Dissertation (*)

PEDIATRICS

RR314 Health Sciences

Pediatrics involves the study of physical and behav-
ioral development of man, in health and disease, from con-
tection to maturity.

Instruction is provided through conjoint courses, lec-
tures, conferences, clerkships, and electives. Faculty members participate in teaching the basic curriculum and offer 24 electives, including the general pediatrics clerkship at multiple WWAMI sites. A residency pro-
gram is offered with a wide variety of electives in addition to traditional hospital-inpatient and clinic ex-
perience. Postdoctoral fellowship training is available in many subspecialty areas of pediatrics. The major teaching hospitals in Seattle are Children’s Hospital and Medical Center, University of Washington Medical Center, and Harborview Medical Center.

Faculty

Chair

F. Bruder Stapleton

Professors

Benjamin, Denis R. * 1975, (Adjunct); MChB, 1968, University of Witwatersrand (South Africa); pediatric pathology, hematopathology, nutrition, circadian rhythms.

Bennett, Forrest C. 1977, MD, 1970, University of Min-
nesota; child development and handicapped children.

Bergman, Abraham 1964; MD, 1958, Case Western Reserve University; ambulatory pediatrics.

Bernstein, Irwin D. 1980; MD, 1967, New York Univer-
sity; hematology, oncology.

Chance, Phillip F. 1998; MD, 1978, University of Ten-
xessie, pediatric neurology and genetics.

Christie, Dennis L. 1976; MD, 1968, Northwestern Uni-
versity; gastroenterology.

Claren, Sterling K. 1978; MD, 1973, University of Min-
nesota; congenital defects.

Connell, Frederick A. * 1978, (Adjunct); MD, 1972, New York University; maternal and child care, health ser-
vices.

Coombs, John B. 1983, MD, 1972, Cornell University; rural health policy, nutrition and medicine.

Corey, Lawrence * 1977, (Adjunct); MD, 1971, Univer-
sity of Michigan; laboratory medicine: diagnosis, therapy, and pathogenesis of viral infections, AIDS virus.

Deisher, Robert W. 1949, (Emeritus); MD, 1944, Wash-
ington University; adolescent medicine.

Eddy, Allison A. 1997; MD, 1975, McMaster University (Canada); nephrology.

Emanuel, Irvin * 1966; MA, 1956, University of Arizona; MD, 1960, University of Rochester; MS, 1966, Univer-
sity of Washington; epidemiology of maternal and child health problems, childhood factors in adult diseases.

Fantel, Alan G. * 1973, (Research); PhD, 1974, Univer-
sity of Washington; embryology, teratology.

French, James W. 1970; MD, 1963, University of Michi-
gan; pediatric cardiology.

Glessoon, Christine A. 1997; MD, 1979, University of Rochester; neonatology.

Graham, C. Benjamin 1956; MD, 1958, University of Washington; pediatric, neonatal radiology.

Guntheroth, Warren G. 1958; MD, 1952, Harvard Un-
iversity; pediatric cardiology.

Guralnick, Michael J. 1986; MS, 1964, PhD, 1967, Lehigh University; developmental disabilities, peer re-
lations, social and language development, evaluation systems.

Hayden, Patricia 1958, (Emeritus); MD, 1953, Univer-
sity of Rochester; congenital defects.

Hodson, W. Alan 1966; MD, 1959, University of Manitoba (Canada); MMSc, 1964, Ohio State Univer-
sity; neonatal and respiratory diseases.

Jaffe, Kenneth M. * 1981, (Adjunct); MD, 1975, Harvard University; pediatric rehabilitation, brain injury, neuro-
muscular diseases, congenital defects, electromyogra-
phy.

Lemire, Ronald J. 1967; MD, 1962, University of Wash-
ington, teratology.

Mackler, Bruce 1957, (Emeritus); MD, 1943, Temple University; developmental biology.

Marcuse, Edgar K. 1973; MD, 1967, Stanford Univer-
sity; MPH, 1973, University of Washington; general pediatrics.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Dates</th>
<th>Education and Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowden, Raleigh A.</td>
<td>1983; MD, 1978</td>
<td>University of Washington; hematology/oncology</td>
</tr>
<tr>
<td>Brewer, David K.</td>
<td>1978; (Adjunct)</td>
<td>MD, 1972; Harvard University; pediatric radiology, angiography, computed tomography</td>
</tr>
<tr>
<td>Burns, Jane L.</td>
<td>1982; MD, 1978</td>
<td>University of Washington; infectious diseases</td>
</tr>
<tr>
<td>De Beccaro, Mark A.</td>
<td>1989; MD, 1985</td>
<td>University of Washington; pediatric emergency medicine</td>
</tr>
<tr>
<td>Donat, Jane F.</td>
<td>1994; MD, 1970</td>
<td>Albert Einstein College of Medicine; pediatric neurology</td>
</tr>
<tr>
<td>Farrow, James A.</td>
<td>1979; MD, 1973</td>
<td>Baylor University; adolescent medicine</td>
</tr>
<tr>
<td>Geyer, Jeffrey R.</td>
<td>1986; MD, 1977</td>
<td>Wayne State University; hematology/oncology</td>
</tr>
<tr>
<td>Gibson, Ronald L.</td>
<td>1987; MD, 1982</td>
<td>PhD, 1982; Washington University; pulmonology</td>
</tr>
<tr>
<td>Grossman, David C.</td>
<td>1988; MD, 1982</td>
<td>University of California (Los Angeles); MPH, 1990; University of Washington; general pediatrics</td>
</tr>
<tr>
<td>Haberkern, Charles M.</td>
<td>1988; Adjunct</td>
<td>MD, 1974; Columbia University; anesthesiaiology</td>
</tr>
<tr>
<td>Hays, Ross M.</td>
<td>1983; (Adjunct)</td>
<td>MD, 1978; University of Washington; pediatric rehabilitation, brain injury, neuromuscular diseases, congenital defects, electromyography</td>
</tr>
<tr>
<td>Herndon, S. Paul</td>
<td>1970; MD, 1970</td>
<td>George Washington University; pediatric cardiology</td>
</tr>
<tr>
<td>Holm, Vanja A.</td>
<td>1965; Emeritus</td>
<td>MD, 1954; Karolinska Institute (Sweden); child development</td>
</tr>
<tr>
<td>Jackson, J. Craig</td>
<td>1982; MD, 1979</td>
<td>Vanderbilt University; neonatal and respiratory diseases</td>
</tr>
<tr>
<td>Jardine, David</td>
<td>1987; (Adjunct)</td>
<td>MD, 1980; Johns Hopkins University</td>
</tr>
<tr>
<td>Kawabori, Isamu</td>
<td>1973; MD, 1966</td>
<td>University of Washington; pediatric cardiology</td>
</tr>
<tr>
<td>Kay, Mark A.</td>
<td>1993; (Adjunct)</td>
<td>PhD, 1985; MD, 1987; Case Western Reserve University; medical genetics</td>
</tr>
<tr>
<td>Kietter, Gad B.</td>
<td>1995; MD, 1982</td>
<td>Sackler School of Medicine (Israel); pediatric endocrinology</td>
</tr>
<tr>
<td>Marshall, Susan G.</td>
<td>1986; MD, 1980</td>
<td>University of California (Los Angeles); neonatal and respiratory diseases</td>
</tr>
<tr>
<td>Massagli, Teresa L.</td>
<td>1985; Adjunct</td>
<td>MD, 1982; Yale University; medical and rehabilitation after spinal cord injury in children</td>
</tr>
<tr>
<td>Mayock, Dennis</td>
<td>1985; MD, 1975</td>
<td>1970; Ohio State University; neonatology and respiratory diseases</td>
</tr>
<tr>
<td>Miletine, Jerrold M.</td>
<td>1977; MD, 1964</td>
<td>University of Minnesota; pediatric neurology</td>
</tr>
<tr>
<td>Moseley, Stephen L.</td>
<td>1985; (Adjunct)</td>
<td>PhD, 1981; University of Washington; molecular basis of pathogenesis in E. coli diarrhea</td>
</tr>
<tr>
<td>Murphy, Janet Haworth</td>
<td>1974; MBChB</td>
<td>1967; Victoria University (UK); neonatal biology and respiratory disease</td>
</tr>
<tr>
<td>Pendergrass, Thomas W.</td>
<td>1978; MD, 1971</td>
<td>University of Tennessee; MPH, 1979; University of Washington; hematology, oncology</td>
</tr>
<tr>
<td>Portman, Michael A.</td>
<td>1992; MD, 1980</td>
<td>Cincinnati; pediatric cardiology</td>
</tr>
<tr>
<td>Quan, Linda</td>
<td>1976; MS, 1969</td>
<td>Dartmouth College; MD, 1971; University of Washington; pediatric emergency medicine</td>
</tr>
<tr>
<td>Rosenbaum, David M.</td>
<td>1983; (Adjunct)</td>
<td>MD, 1977; Albert Einstein College of Medicine; pediatrics</td>
</tr>
</tbody>
</table>

**Assistant Professors**

- **Bratton, Susan L.** 1990; (Adjunct); MD, 1987; University of Arkansas; pediatric care.
- **Brownstein, Dena R.** 1986; MD, 1982; University of Washington; pediatric emergency medicine.
- **Cecchin, Frank** 1995; MD, 1987; East Carolina University; cardiology, pediatrics.
- **Cunningham, Michael L.** 1993; MD, 1988; University of Vermont; congenital defects.
- **Darmstadt, Gary L.** 1998; (Acting); MD, 1989; University of California (San Diego); infectious diseases, dermatology.
- **Davis, Robert R.** 1991; MD, 1983; University of California (San Diego); MPH, 1993; University of Washington; childhood immunization, including adverse events; perinatal and pediatric epidemiology.
- **Diekmann, Douglas S.** 1993; MD, 1985; University of North Carolina; MPH, 1993; University of Washington; pediatric emergency medicine.
- **Dinulos, Mary Beth** 1997; (Acting); MD, 1990; Medical College of Pennsylvania; genetics.
- **Fouster, Laurie S.** 1989; MD, 1979; University of Nebraska; nephrology.
- **Graf, William D.** 1991; MD, 1983; Free University of Berlin (Germany); congenital defects.
- **Hawkins, Douglas S.** 1996; (Acting); MD, 1990; Harvard University; hematology, oncology.
- **Hudgins, Louise A.** 1993; MD, 1984; University of Kansas; medical genetics.
- **Jones, Thomas K.** 1983; MD, 1978; Jefferson Medical College; pediatric cardiology.
- **Kahn, Stuart R.** 1991; MD, 1985; University of Medicine and Dentistry of New Jersey; rheumatology.
- **Kapur, Raj P.** 1992; (Adjunct); MD, 1988; University of Southern California; human embryology, birth defects.
- **Klein, Elieen J.** 1988; MD, 1988; Johns Hopkins University; pediatric emergency medicine.
- **Lepping, Kathleen A.** 1995; (Acting); MD, 1986; Case Western Reserve University; genetics.
- **Liu, Lenna** 1995; (Acting); MD, 1992; University of Pennsylvania; general pediatrics.

**Associate Professors**

- **Andrews, Robert G.** 1982; MD, 1976; University of Minnesota; hematology/oncology.
- **Astley, Susan J.** 1992; (Adjunct); PhD, 1990; University of Washington; etiology, diagnosis, prevention of fetal alcohol syndrome.
- **Bowden, Raleigh A.** 1983; MD, 1978; University of Washington; hematology/oncology.
- **Brownstein, Dena R.** 1986; MD, 1982; University of Washington; pediatric emergency medicine.
- **Cecchin, Frank** 1995; MD, 1987; East Carolina University; cardiology, pediatrics.
- **Cunningham, Michael L.** 1993; MD, 1988; University of Vermont; congenital defects.
- **Darmstadt, Gary L.** 1998; (Acting); MD, 1989; University of California (San Diego); infectious diseases, dermatology.
- **Davis, Robert R.** 1991; MD, 1983; University of California (San Diego); MPH, 1993; University of Washington; childhood immunization, including adverse events; perinatal and pediatric epidemiology.
- **Diekmann, Douglas S.** 1993; MD, 1985; University of North Carolina; MPH, 1993; University of Washington; pediatric emergency medicine.
- **Dinulos, Mary Beth** 1997; (Acting); MD, 1990; Medical College of Pennsylvania; genetics.
- **Fouster, Laurie S.** 1989; MD, 1979; University of Nebraska; nephrology.
- **Graf, William D.** 1991; MD, 1983; Free University of Berlin (Germany); congenital defects.
- **Hawkins, Douglas S.** 1996; (Acting); MD, 1990; Harvard University; hematology, oncology.
- **Hudgins, Louise A.** 1993; MD, 1984; University of Kansas; medical genetics.
- **Jones, Thomas K.** 1983; MD, 1978; Jefferson Medical College; pediatric cardiology.
- **Kahn, Stuart R.** 1991; MD, 1985; University of Medicine and Dentistry of New Jersey; rheumatology.
- **Kapur, Raj P.** 1992; (Adjunct); MD, 1988; University of Southern California; human embryology, birth defects.
- **Klein, Elieen J.** 1988; MD, 1988; Johns Hopkins University; pediatric emergency medicine.
- **Lepping, Kathleen A.** 1995; (Acting); MD, 1986; Case Western Reserve University; genetics.
- **Liu, Lenna** 1995; (Acting); MD, 1992; University of Pennsylvania; general pediatrics.

**Sherry, David Dan** 1984; MD, 1977; Texas Technological University; immunology/rheumatology.
**Smith, Mark S.** 1977; MD, 1969; University of Virginia; adolescent medicine.
**Sorensen, Gregory K.** 1982; (Adjunct); MD, 1978; University of Nebraska.
**Tarr, Philip I.** 1988; MD, 1980; Yale University; gastrointestinal/infecous diseases.
**Taylor, James A. Jr.** 1987; MD, 1980; University of North Carolina; general pediatrics.
**Tyler, Donald C.** 1977; MD, 1970; University of Pennsylvania; anesthesiology, pediatrics.
**Wallace, Carol A.** 1982; MD, 1973; University of Michigan; immunology/rheumatology.
**Watkins, Sandra L.** 1986; MD, 1981; University of Texas (Houston); nephrology.
**Weinberger, Edward** 1985; (Adjunct); MD, 1979; Harvard University; pediatric cardiology.
**Weiss, Avery H.** 1991; (Adjunct); MD, 1974; Miami University (Ohio); pediatric ophthalmology, strabismus.
**Wright, Jeffrey A.** 1988; MD, 1978; University of Missouri; general pediatrics.
Robertson Participation in various clinical or laboratory activities is being considered for medical students. Offered: AWSpS.

PEDS 498 Undergraduate Thesis (* max. 24) Robertson Participation in seminars; special course in fluid balance. Opportunity for experience in clinical research and laboratory techniques. Prerequisite: 665 or permission; third- or fourth-year medical student standing. Limit: one student.) Offered: AWSpS.

PEDS 505 P-Preceptorship in Pediatrics (1) Robertson To provide opportunity for first- and second-year medical students to gain personal experience with medical practice situations for pediatricians beginning their careers with their clinical faculty members in their offices. Prerequisite: permission of instructor. Enrollment limited. Coordinator: Department of Pediatrics. Offered: AWSpS.

PEDS 506 Interdisciplinary Seminars in Adolescence Health (1) Focus on interviewing adolescents, health problems, public health issues, and health care delivery. Prerequisite: graduate or professional student status.

PEDS 512 P-Seminars in Human Embryology and Teratology (3) Lemire, Mirkes Presents in-depth discussions of human embryonic-fetal development and malformations that arise, correlations with experimental studies and molecular embryology are included. A laboratory experience is optional. Prerequisite: permission of instructor. Offered: AWSpS.

PEDS 530 P-Pioneer Square Adolescent Seminar (1) Deisher Clinician-based setting for seminar and interview practice with Pioneer Square adolescents; students learn how to deal with special health problems by being stationed with carefully selected clients seen in the private office settings of a number of clinical faculty members in their offices. Prerequisite: Department of Pediatrics. Offered: AWSpS.

PEDS 551 P-Pediatric Electrocardiography (2) Guntheroth Brief review of the physiology and physics pertinent to clinical electrocardiography is followed by a presentation of terminology and methods in clinical use. Normal electrocardiograms are studied, followed by abnormal tracings, with emphasis on pediatric material, but including adult material such as myocardial infarction. Prerequisite: HUBIO 540. Offered: W.

PEDS 611 P-Pioneer Square Night Clinic (* max. 24) Offered One night per week at free clinic in Pioneer Square area. Adolescent and young adult patients, generally poorly educated with low incomes and histories of inadequate health care. Seminars and interviews in conjunction with clinic focus on impact of nontraditional lifestyles and values on health status of individuals. (Limit: four students.) Offered: AWSpS.

PEDS 630 P-WRITE Pediatrics Clinical Clerkship (* max. 24) Basic clinical clerkship for students enrolled in the WRITE Program. Prerequisite: completion of basic curriculum; third- and fourth-year students must have acceptance in the WRITE Program. Prerequisite: HUBIO 563. (Six or twelve weeks, full-time. Limit: twenty-four students.) Offered: AWSpS.

PEDS 669 P-Pediatric Infectious Diseases (* max. 24) Wilson Students are exposed to the principles of clinical diagnosis and treatment of infectious diseases. Students consult patients under the supervision of the attending and present a topic of choice. Prerequisite: 665, fourth-year medical student standing. Limit: one student.) Offered: AWSpS.

PEDS 670 P-Pediatric Hematology and Oncology (* max. 24) Bennett One-on-one teaching plus four weekly didactic sessions. Specific training in techniques and interpretation of bone marrow aspirations, intravenous chemotherapy, transfusions, and laboratory techniques of hematologic evaluation.
Self-learning programs available. Prerequisite: 665. (Two, four, six, or twelve weeks, full-time.) (Limit: one student.) Offered: AWSpS.

PEDS 686 P-Pediatric Cardiology (* max. 24) Guntheroth, Kawabori Emphasis on physical diagnosis and electrocardiography and on clinical knowledge of diagnostic techniques and surgical possibilities for inpatients and outpatients with cardiovascular problems. Opportunity to observe catheterizations and cardiovascular operations. Weekly clinics and twice-daily inpatient rounds. Prerequisite: 665. (Limit: one student.) Offered: AWSpS.

PEDS 691 P-Advanced Pediatric Clerkship (* max. 24) Robertson Inpatient and/or outpatient experience with responsibilities comparable to intern for patient workup, diagnosis, and care. Available at any one, or combination, of affiliated hospitals, including WWAMI units in Alaska, Idaho, Montana, or Washington. Students interested in this option should make arrangements well in advance of registration. Prerequisite: 665. (Limit: two students.) Offered: AWSpS.

PEDS 697 P-Pediatric Special Electives (* max. 24) Robertson By specific arrangement, for qualified students, special clerkship externship or research opportunities at institutions other than University of Washington. The faculty can advise on possible opportunities. Obtain special assignment form from Dean’s office at least one month before preregistration. Prerequisite: permission of instructor. Offered: AWSpS.

PEDS 699 P-WWAMI Pediatrics Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

Doctor of Philosophy
Graduation Requirements: Completion of Graduate School requirements to include PHCOL 511, 512, 513, 519, and five additional 500-level pharmacology courses plus 9 credits of CONJ 504, 505, 506, 3 non-seminar credits of physiology, and 3 non-seminar credits chosen from biochemistry, molecular biology, physiology, immunology, or cell biology for a total of 15 credits. All 15 credits must be at the approved 400 or 500 level. Students must pass a comprehensive General Examination covering general pharmacology and allied disciplines. A dissertation and Final Examination complete the program.

In the first year, students generally are expected to enroll in biochemistry, pharmacology, and physiology courses. For each of the academic quarters of the first year, a student may work with a different faculty member. The purpose of rotating among the faculty is to acquaint the student with various areas of pharmacology and research under investigation within the department. With this insight, the student should be better able to decide on a thesis or dissertation topic.

In the second year, while becoming more involved with research, the student continues attending courses in pharmacology and supporting disciplines. Immediately after spring quarter of the second year, the student will be given the written portion of the General Examination. Within three months after having taken the written portion, the student will be given the oral portion of the General Examination. The student’s supervisory committee will then recommend that the student (1) continue to pursue the doctoral degree, (2) work for a master’s degree, (3) undergo re-examination at a later date, or (4) terminate the program.

Continued work in the department for a Ph.D. or M.S. degree usually involves taking advanced biochemistry, pharmacology, and physiology courses, and research.

Financial Aid
A limited number of teaching assistantships, research assistantships, and traineeships are available.

Faculty
Chair
William A. Catterall

Professors
Beavo, Joseph A. * 1977; PhD, 1970, Vanderbilt University; roles and molecular mechanisms of cyclic nucleotide phosphodiesterase regulation of cell function.
Bomsztyk, Karol 1983, (Adjunct); MD, 1977, University of Rochester; nephrology.
Catterall, William A. * 1977; PhD, 1972, Johns Hopkins University; molecular biology of ion channels, molecular pharmacology and neurobiology.
Chavkin, Charles * 1984; PhD, 1982, Stanford University; molecular mechanisms of opiate tolerance, the physiological role of neurophiles in brain function.
Dorsa, Daniel M. * 1981; PhD, 1977, University of California (Davis); pharmacology, neurochemistry.
Hol, Wilhelm G. J. * 1992, (Adjunct); PhD, 1971, University of Groningen (Netherlands); protein crystallography, drug design, vaccine development, and protein engineering.
Horita, Akira * 1950, (Emeritus); PhD, 1954, University of Washington; neuropharmacology.
Juchau, Mont Rawlings * 1969, PhD, 1966, University of Iowa; developmental pharmacology, drug metabolism.
Krebs, Edwin G. * 1977, (Emeritus); MD, 1943, Washington University; intracellular signaling mechanisms involving protein phosphorylation.
McKnight, G. Stanley * 1979, PhD, 1976, Stanford University; phosphorylation; gene expression and neuroendocrine physiology in mice using genetic approaches.
Moon, Randall T. * 1985, PhD, 1982, University of Washington; embryonic development; signal transduction.
Nathanson, Neil M. * 1979, PhD, 1975, Brandeis University; molecular analysis of neural signal transduction by muscarinic and neurokinone receptors.
Palczewski, Krzysztof * 1992, (Adjunct); MS, 1980, PhD, 1986, Technical University of Wroclaw (Poland); visual transduction.
Storm, Daniel R. * 1978, PhD, 1971, University of California (Berkeley); molecular basis of neurolplasticity; cAMP and Ca2+ signal transduction systems in the CNS.
Vestal, Robert E. 1977, (Adjunct); MD, 1971, University of California (San Francisco); gerontology.
Vincenzi, Frank F. * 1967; PhD, 1965, University of Washington; ion transport and intracellular calcium, free radicals and disease, computers in education/research.
Watson, Eileen L. * 1972, (Adjunct); PhD, 1970, University of Utah; salivary gland pharmacology and regulation.

Associate Professors
Halpern, Lawrence M. * 1965; PhD, 1961, Albert Einstein College of Medicine; neuropharmacology.
Hamblin, Mark W. 1990, (Adjunct); MD, 1982, PhD, 1982, University of California (San Diego); molecular and cell biology of serotonin receptors, geriatric psychiatry.
Idzerda, Rejean L. * 1990, (Research); PhD, 1986, University of Washington; cyclic AMP signaling pathway in mammalian testis development and function.
Tempel, Bruce L. * 1988; PhD, 1983, Princeton University; molecular neurobiology/nerogeneretics, especially potassium channel gene structure and function.

Assistant Professors
Bajjalieh, Sandra M. * 1995; MS, 1983, University of Illinois; PhD, 1989, University of Wisconsin; molecular neurobiology.
Wang, Edith H. * 1996; PhD, 1991, Columbia University; regulation of genes that control cellular proliferation.

Lecturers
McGrew, L. Lynn 1990; PhD, 1990, University of Massachusetts; developmental neurobiology.
Westenbroek, Ruth E. 1984; PhD, 1987, University of Washington; expression of calcium channels in developing and adult nervous systems.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

PHCOL 401 General Pharmacology I (2-4)
Juchau, Wang Principles governing drug-receptor interactions, dose-effect relationships, drug absorption, distribution, metabolism, and excretion. Drug toxicity, tolerance, allergy, and drug-induced mutagenesis and carcinogenesis. Drugs utilized as anti-
microbial agents and cancer chemotherapeutic agents. Offered: A.

PHCOL 402 General Pharmacology II (3/4) Chavkin, Storm General pharmacology of drugs affecting the autonomic and central nervous systems. Prerequisite: PHCOL 401. Offered: W.

PHCOL 403 General Pharmacology III (3/4) Beavo, McKnight General pharmacology of drugs affecting the endocrine and cardiovascular systems. For pharmacy students and other undergraduates. Prerequisite: PHCOL 402. Offered: Sp.

PHCOL 434, 435 General Pharmacology (2, 2) Halpern, Watson Lectures concerning the action of drugs on physiological and pathological processes with special emphasis on agents of special importance in the practice of dentistry. For dental students. Offered: A, W.

PHCOL 498 Undergraduate Thesis (*) Offered: A.

PHCOL 499 Undergraduate Research (*) Participation in departmental research projects. Offered: A/WSpS.

PHCOL 507 Pharmacology Seminar (1) Presentation of comprehensive reports on recent medical and scientific literature in fields of current importance. Research progress reports, and reports on results of completed research. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 511 General Pharmacology I (1-5) Juchau, Wang Consideration of principles governing drug-receptor interactions, dose-effect relationships, drug absorption, distribution, metabolism, and excretion. Introduction to drug toxicity, tolerance, allergy, and drug-induced mutagenesis and carcinogenesis. Drugs utilized as antimicrobial agents and cancer chemotherapeutic agents. For graduate students. Prerequisite: organic chemistry, biochemistry, and introductory anatomy and physiology. Offered: A.

PHCOL 512 General Pharmacology II (1-5) Chavkin, Storm General pharmacology of drugs affecting the autonomic and central nervous systems. Emphasis on current research approaches to understanding the basic mechanisms of drug action. For graduate students. Prerequisite: 511 or permission of instructor. Offered: W.

PHCOL 513 General Pharmacology III (1-5) Beavo, McKnight General Pharmacology of drugs affecting the endocrine and cardiovascular systems. For graduate students. Prerequisite: 511, 512, or permission of instructor. Offered: Sp.

PHCOL 514 Current Topics in Pharmacology (1) McKnight Current research related to the mechanisms of drug action presented in a seminar format. Presentations include relevant background material as well as detailed experimental results taken from current research articles. Open to medical and graduate students. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 515 General Pharmacology Laboratory (*) (max. 8) Laboratory course for professional and graduate students who wish to do independent laboratory research under the direction of a specific faculty member. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 519 Introduction to Laboratory Research in Pharmacology (4) Krebs On a rotation basis students carry out independent research projects in the laboratories of different faculty members. At the end of each quarter students make formal presentations of their work. For first year graduate students in pharmacology. Offered: A/WSpS.

PHCOL 527 Drug Metabolism (3) Juchau, Rettel Considereations of the biochemical mechanisms for the biotransformation of drugs and foreign compounds. Open to medical and graduate students. Prerequisite: one year graduate, medical, or dental biochemistry, or permission of instructor. Offered: jointly with MEDCH 527; odd years; W.

PHCOL 528 Neuropsycopharmacology (2) Halpern Advanced review and discussion of biochemical and pharmacodynamic mechanisms underlying the central nervous system actions of psychotropic, analgiesic, sedative, and anitiepileptic drugs. Prerequisite: CONJ 501, 502, and 503 or permission of instructor. Offered: even years; A.

PHCOL 529 Ion Channel Pharmacology (2) Chavkin Reviews basic ion channel structure, function, genetics, and pharmacology, including consideration of role in electrical signaling in cell membranes and information transfer and processing in nervous system and of sites and mechanisms of action of drugs and toxins. Prerequisite: CONJ 501, 502, and 503 or permission of instructor. Offered: even years; W.

PHCOL 530 Pathways of Receptor Action (2) Beavo, Krebs, Storm Advanced consideration of the molecular events between drug or hormone binding to receptors and the resulting responses. Roles played by cyclic nucleotides and other second messengers. Adenylyl cyclase, phosphoamidase-mediated regulation, phosphordithesteptide and protein kinases. Prerequisite: 511, 512, 513, or permission of instructor. Offered: odd years; A.

PHCOL 531 Genetic Analysis of Signaling Systems (2) McKnight, Moon Current topics involving signal transduction are discussed in an emphasis on genetic analysis of multilevel systems and creative experimental design. Prerequisite: CONJ 501, 502, and 503 or permission of instructor. Offered: odd years; Sp.

PHCOL 533 Molecular Toxicology (3) Kavanagh, O’Mecinski Advanced discussion of molecular mechanisms whereby chemical, physical, and biological agents produce their harmful effects on biological tissues. Prerequisite: permission of instructor. Offered: jointly with ENV H 533; even years; Sp.

PHCOL 534 Regulation of Neurotransmission (2) Chavkin, Dorsa Advanced consideration of the effects of drugs on neurotransmission and higher order neural systems including current topics in receptor pharmacology, effects of disease on neural circuits, regulation of synaptic plasticity, and mechanisms underlying neurodegeneration. Prerequisite: CONJ 501, 502, and 503 or permission of instructor. Offered: even years; Sp.

PHCOL 535 Transcriptional Control in Human Disease (2) Bomszyk, Wang Advanced consideration of the effects of drugs on neurotransmission and higher order neural systems including current topics in receptor pharmacology, effects of disease on neural circuits, regulation of synaptic plasticity, and mechanisms underlying neurodegeneration. Prerequisite: CONJ 501, 502, and 503 or permission of instructor. Offered: even years; Sp.

PHCOL 536 Free Radicals in Health and Disease: A Pharmacological Perspective (2) Hinds, Vincenzi Exploration of chemistry and properties of free radicals and related reactive oxygen and nitrogen species. Review of biological effects of free radicals and reactive oxygen and nitrogen species with a view to dissection of literature implicating free radicals in disease processes. Prerequisite: permission of instructor. Offered: S.

PHCOL 537 Molecular Neurobiology of the Cell Membrane (2) Bajjalieh, Nathanson Advanced consideration of the structure and function of cell membranes, membrane trafficking, exocytosis, endocytosis, membrane proteins, and lipid-mediated signal transduction. Processes important to nervous system functioning emphasized. Prerequisite: CONJ 501, 520, 503 or permission of instructor. Offered: W.

PHCOL 549 Concepts in Pharmacology (2) Vincenzi Reading and participatory discussions of publications on fundamental concepts in pharmacology and development of concepts to present. Includes modelers, theories of receptor activation, chemical transmission, membrane potential, membrane responsiveness, neurotransmitter signaling, membrane ion pumps, voltage-operated channels, and drug absorption, distribution, metabolism, and elimination. Prerequisite: 511, 512, and 515 or permission.

PHCOL 550 An Overview of Faculty Research (1) Juchau Reviews research topics currently being studied in pharmacology. Student reads articles published on each topic. Credit/no credit only. Prerequisite: first-year student standing in pharmacology. Offered: A.

PHCOL 556 Molecular Properties of Ion Channels (1) Catterall Discussion of research strategies, methodologies, and literature relating to regulation of cyclic nucleotide levels in the cell. Emphasis on practical problem solving, data analysis, and presentation. Prerequisites important to understanding published data and designing new experiments in this area of research. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 561 Molecular Properties of Ion Channels (1) Catterall Discussion of research strategies, methodologies, and literature concerning the structure, function, and regulation of sodium and calcium channels and the mechanism of action of drugs on them. Emphasis on experimental problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 562 Regulation of Synaptic Physiology (1) Chavkin Discussion of research strategies and methodologies involved in the regulation of signal transduction and synaptic physiology. Emphasis on practical problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 563 Developmental Toxicology (1) Juchau Presentation of theory and techniques with highest priority given to current literature and techniques. Emphasis on mechanistic considerations, whereby drugs and other foreign organic chemicals affect dysmorphogenesis, functional abnormalities, and other types of permanent and semi-permanent embryotoxic effects. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 564 Cellular Regulation by Protein Kinases (1) McKnight Analysis of research problems, techniques, and emerging concepts in the study of the function of protein kinases. Emphasis on critical evaluation of research and development of presentation skills. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 565 Intercellular Signaling in Development (1) Moon Molecular genetic approaches to dissecting the roles and mechanisms of intracellular signaling during development. Emphasis on vertebrate genealogy related to the development of polarity genes. Credit/no credit only. Prerequisite: permission of instructor. Offered: A/WSpS.

PHCOL 566 Molecular Pharmacology of Neurortransmitter and Neurokin receptors (1) Nathanson Discussion of research strategies and methodologies in the areas of molecular neurobiology and signal transduction of muscarinic receptors, G-proteins, and neurokin receptors. Emphasis on practical problem solving, data analysis, and presentation methods important to modern scientific work.
PHCOL 567 Signal Transduction Mechanisms in Neuroplasticity and Neuron Growth (1) Storm Discussion of research strategies, methodologies, and literature relating to signal transduction mechanisms important for neuroplasticity and regulation of neuron growth in the central nervous system. Emphasis on practical problem solving, data analysis, and presentation methods important to modern scientific work. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

PHCOL 568 Pharmacology of Free Radicals (1) Vincenzi Discussion of current literature and experimental design, implementation and interpretation of research dealing with the effects of reactive oxygen species and free radicals on cell membranes and cells. Discussion of the relationships of such phenomena to human disease and the effects of drugs thereon. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

PHCOL 569 Molecular Genetics of Potassium Channel Function (1) Tempel Discussion of research strategies, methodologies, and literature concerning the structure, function, and regulation of potassium channel genes and their role in behavior as studied in mutant mice. Emphasis on experimental problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

PHCOL 570 Molecular Pharmacology of Neurotransmission (1) Dorsa Discussion of research strategies, methodologies, and literature concerning the structure, function, and regulation of neurotransmitter genes and the mechanism of action of drugs and hormones on their expression. Emphasis on experimental problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: AWSpS.

PHCOL 571 Molecular Mechanisms of Neurosecretion (1) Bahai Presentation of current literature and experimental design, implementation, and interpretation of research dealing with the relationships of cyclic nucleotide levels in the cell. Emphasis on experimental problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor.

PHCOL 572 Transcriptional Regulation of Growth Control Genes (1) Wang Discussion of research strategies, methodologies, and literature relating to proliferative growth control and gene expression. Emphasis on practical problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor.

PHCOL 600 Independent Study or Research (*) Pharmacology graduate students only. Offered: AWSpS.

PHCOL 700 Master’s Thesis (*) Pharmacology graduate students only. Offered: AWSpS.

PHCOL 800 Doctoral Dissertation (*) Pharmacology graduate students only. Offered: AWSpS.

Graduate Program Coordinator
G424 Health Sciences, Box 357290
(206) 685-0519
pbo@u.washington.edu

The Department of Physiology and Biophysics offers advanced instruction and training leading to both the Master of Science and Doctor of Philosophy degrees. Students aspiring only to the M.S. degree are rarely accepted. Students pursuing a Ph.D. degree in physiology and biophysics may emphasize molecular and cellular physiology, biophysics, neurobiology, respiratory physiology, or endocrinology. Studies leading to the doctoral degree require five to six years to complete. The first year is spent acquiring a broad knowledge of physiology via a sequence of courses and laboratory rotations. After selection of a special area of study, the second year is spent taking advanced seminars in the area of specialization and developing a thesis proposal. After admission to candidacy, the latter years are spent pursuing the area in depth and completing an original research project.

The department participates in interdisciplinary Ph.D. degree programs in Neurobiology and Behavior, and in Molecular and Cellular Biology (see the Interschool or Intercollege Programs section of this catalog for a description of these programs).

Special Requirements
Admission to the physiology program normally requires a baccalaureate degree in biology, molecular biology, genetics, biochemistry, physics, mathematics, psychology, engineering, or chemistry. Graduate Record Examination scores are required as part of the application. No subject tests are required. Students are normally admitted to the graduate program in the autumn quarter. Applications and all relevant material should be submitted by January 15.

Research Facilities
The department is well equipped to provide instruction and research training in cellular and molecular physiology, neurobiology, membrane biophysics, cardiovascular physiology, respiratory physiology, muscle biophysics, temperature regulation, endocrinology, reproduction, and physiological psychology. The facilities of the Regional Primate Research Center, adjacent to the department, are available to qualified trainees who need to use primates in their research.

Faculty
Chair
Wayne E. Crill

Professors
Anderson, Marjorie E. * 1971; PhD, 1969, University of Washington; physiology of basal ganglia and cerebral lumen.
Berger, Albert J. * 1978; MA, 1965, PhD, 1967, Princeton University; PhD, 1976, University of California (San Francisco); neural and chemical control of respiration.
Binder, Marc D. * 1978; PhD, 1974, University of Southern California; organization of spinal reflexes.

Blinks, John R. * 1990; MD, 1955, Harvard University; muscle calcium.
Bothwell, Mark A. * 1985; PhD, 1975, University of California (Berkeley); molecular and cellular physiology of nerve growth factors.
Brengelmann, George L. * 1966; PhD, 1967, University of Washington; temperature regulation, cutaneous blood flow.
Detwiler, Peter B. * 1977; PhD, 1970, Georgetown University; physiology of photoreceptors.
Feigl, Eric O. * 1969; MD, 1958, University of Minnesota; cardiovascular physiology, coronary and cerebral circulation.
Fetz, Eberhard * 1975; PhD, 1966, Massachusetts Institute of Technology; cortical regulation of movement.
Freund, Peter J. * 1960; PhD, 1957, Columbia University; temperature regulation, vasomotor control, physiology/biophysics.
Fuchs, Albert F. * 1969; PhD, 1966, Johns Hopkins University; oculomotor physiology.
Gordon, Albert M. * 1964; PhD, 1961, Cornell University; skeletal muscle physiology.
Hildebrandt, Jacob * 1969; PhD, 1966, University of Washington; respiratory physiology.
Hills, Bertil * 1968; PhD, 1967, Rockefeller University; ion channels of excitable membranes.
Hlastala, Michael P. * 1972; PhD, 1969, State University of New York (Buffalo); respiratory physiology, inert gas analysis of respiratory function.
Hornbein, Thomas F. * 1963; MD, 1966, Washington University; physiology, biophysics.
Howard, Jonathan * 1989; PhD, 1983, Australian National University; biophysics of molecular motors.
Kennedy, Thelma T. * 1958, (Emeritus); PhD, 1955, University of Chicago.
Koerker, Donna J. * 1982; PhD, 1970, University of Michigan; endocrinology, intermediate metabolism of carbohydrates.
Kushmerick, Martin J. * 1988; MD, 1963, PhD, 1966, University of Pennsylvania; muscle contraction, magnetic resonance, metabolic imaging NMR spectroscopy.
Patton, Harry D. 1947, (Emeritus); PhD, 1943, MD, 1946, Yale University.
Ransom, Bruce Robert * 1995, (Adjunct); MD, 1972, PhD, 1972, Washington University; neurophysiology, neuro-science research.
Rowell, Loring B. * 1963, (Emeritus); PhD, 1962, University of Minnesota.
Rubel, Edwin W. * 1986; PhD, 1969, Michigan State University; developmental neurobiology, with special emphasis on vertebrate auditory system development.
Scher, Allen M. * 1950, (Emeritus); MD, 1951, Yale University.
Schwartzkroin, Philip A. * 1978; PhD, 1972, Stanford University; mechanisms of cortical excitability.
Schwindt, Peter C. * 1974; PhD, 1972, University of Washington; properties of spinal and cortical neurons, mechanisms of repetitive firing and convulsive activity.
Smith, Orville A. * 1958, (Emeritus); PhD, 1953, Michigan State University.
Stahl, William L. * 1967; PhD, 1963, University of Pittsburgh; neurochemistry of brain ATPase systems.
Steiner, Robert A. * 1977; PhD, 1975, University of Oregon; neuroendocrinology.
Strirling, Charles E. * 1968; PhD, 1966, State University of New York (Upstate); epithelial transport mecha-

nisms.

Teller, David Y. * 1965; PhD, 1965, University of California (Berkeley); vision, color vision, development of vision in infants.

Towe, Arnold L. * 1953, (Emeritus); PhD, 1953, Univer-
sity of Washington.

Van Citters, Robert L. * 1962, (Emeritus); MD, 1953, University of Kansas; cardiovascular physiology.

Winn, Richard H. * 1963, (Adjunct); MD, 1968, Univer-
sity of Pennsylvania; physiology of cerebral blood flow regulation.

Associate Professors

Carlson, Steven S. * 1985; PhD, 1975, University of California (Berkeley); molecular and cellular physi-

ology of synaptic transmission.

Conley, Kevin E. 1988; PhD, 1983, University of Wis-
consin; muscle physiology.


Glenn, Rob 1987; MD, 1984, University of Virginia; pul-
monary and critical care medicine.

Landau, Barbara R. 1962, (Emeritus); MS, 1949, PhD, 1966, University of Wisconsin.

Skahen, Julia G. 1941; (Emeritus); MS, 1928, University of Washington; PhD, 1941, University of Chicago.

Spain, William * 1987; MD, 1977, Columbia University; sig-
nal transduction in the central nervous system.

Zagotta, William N. * 1993; PhD, 1989, Stanford Univer-
sity; molecular mechanisms of ion channel function.

Assistant Professors

Ginger, Edward Scott * 1994, (Research); PhD, 1988, Harvard University; neural development, mechanism of axon guidance, genetic specification of brain struc-
ture.

Mackie, Kenneth P. 1987, (Adjunct); MD, 1984, Yale University.

Rieke, Frederick Martin * 1997; PhD, 1991, University of California (Berkeley); sensory signal processing and computa-
tion.

Shadel, Michael N. * 1995; PhD, 1985, University of California (Berkeley); MD, 1988, Brown University; vi-
sual perception.

Wordeman, Linda * 1994; PhD, 1988, University of California (Berkeley); mitosis and myofibril formation.

Lecturers

Linder, Thomas M. 1982; PhD, 1971, University of Washing-
ton.

Peternel, Annie K. 1989; PhD, 1987, University of Wash-
ington.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

CONJ 401, 402, 403  Human Anatomy and Physi-
ology (4, 4, 4) Linder, Peterman See Conjoint Courses.

P BIO 405- 406 Human Physiology (4-4) Feigl, Shirl. Intensive coverage of physiology through lectures, conference, Autumn Quarter: excitabile tis-
sue, skeletal muscle; spinal reflex; cardiovascular, respiratory physiology; acid base balance; auto-
nomic nervous system; temperature regulation. Win-
ter Quarter: renal, body fluids; neuroendocrinology; reproductive, gastrointestinal, neurophysiology. Re-
quired for dental, graduate nursing, and bioengineer-
ing students. Also offered for graduate students. Of-
fered: A-W.

P BIO 424 Vision and Its Physiological Basis (5) NW Teller Behavioral neurobiology of human vi-
sion: color vision, acuity and spatial vision, light and dark adaptation, visual development. Correlation of visual functioning with known optical, biochemical, physi-
ological, and anatomical substrates. Prerequi-
site: either PSYCH 101, PSYCH 102, BIOL 202, or ZOOL 301. Offered: jointly with PSYCH 424; W.

P BIO 498 Undergraduate Thesis (1) Offered: AWSpS.

P BIO 499 Undergraduate Research (1) Offered: AWSpS.

CONJ 501, 502, 503 Molecular Basis of Cell Func-
tion (3, 3, 3) See Conjoint Courses.

P BIO 503 Physiological Instrumentation (4) Fetz, Schwindt. Introduction to linear systems and elec-
tronic circuits. Topics include basic circuit theory; first- and sinusoidal response of first- and second-order linear systems (RLC circuits, mechanici-

cal and hydraulic systems); bode plots; Fourier analysis; operational amplifier circuits. Associated laboratory exercises. Prerequisite: calculus, permis-
sion of instructor.

P BIO 505 Topics in Physiology (0.5) Gordon Topics include vascular and contraction, coupling, muscle structure, and molecular basis of contraction, regulation of contraction, muscle mechanisms, ener-
getic, and adaptation. Emphasis on skeletal muscle with some discussion of cardiac and smooth muscle. Series of six lecture discussions. Prerequisite: first-
year P BIO graduate student. Offered: A.

P BIO 507 Cardiovascular, Renal, Respiratory Physiol-
ogy (3) Berger Cardiovascular physiology: the heart, microcirculation, hemodynamics, regional circu-
lation, and reflex integration. Renal physiology: os-
molarity, volume, and ion transport. Respiratory physio-

logy: the lung, pulmonary circulation, alveolar ventilation, gas exchange, control of breathing, acid-
base regulation, exercise. Offered: W.

P BIO 508 Introduction to Laboratory Research in Physiol-
ogy (2-5) Students participate in the perform-
ance of ongoing projects in designated research labora-
tories. Emphasis is on experimental design, methodo-
logy and techniques. For first- and second-

year graduate students in physiology and biophysics to provide a basis for future independent research. Offered: AWSpS.

P BIO 509 Neuroendocrinology (3) Steiner Em-
phasizes the cellular and molecular aspects of sev-
eral topics in neuroendocrinology, including neu-
ropeptide systems, reproduction, growth hormone regulation, steroid hormone control of gene expres-
sion, feeding behavior, mechanisms of hormone ac-
tion, and endocrine rhythms. Prerequisite: BIOI 200, 201, 202; BIOC 440, 441, 442 or permission of in-
structor. Offered: Sp.

P BIO 510, 511, 512 Physiology Survey (2, 2, 2) Reading and discussion of the research literature in cellular, molecular, and systems physiology. Stu-
dents write a critical essay of each paper in the medical literature. Three quarter reviews. All three courses are re-
quired for second-year P BIO students. Prerequisite: completion of one year of P BIO graduate study. Offered: A; W, Sp.

P BIO 516 Physiological Proseminar (7) Hlastala Guided survey of the experimental literature in car-
diovascular and respiratory physiology. Course con-
ducted as seminar with oral analysis of assigned papers and topics. Prerequisite: permission of in-
structor. Offered: A.

P BIO 518 Research Topics in Cardiovascular Physiol-
ogy (1) Feigl Graduate students and fac-
ulty members present and discuss current literature and research. Prerequisite: permission of instructor.

P BIO 519 Membrane and Muscle Biophysics Seminar (1) Hille Lectures on current research topics in cell membrane function and muscle con-
traction. Credit/no credit only. Prerequisite: permi-
sion of instructor. Offered: Sp.

P BIO 520 Physiology Seminar (*) Selected top-
ics in physiology. Prerequisite: permission of instruc-
tor.

P BIO 521 Biophysics Seminar (*) Selected top-
ics in biophysics. Prerequisite: permission of instruc-
tor.

P BIO 522 Selected Topics in Respiratory Physi-
ology (1-3) Hildebrandt Advanced seminar on se-
lected topics, including pulmonary mechanics, gas ex-
change, lung fluid balance, regulation of breath-
ing, pulmonary circulation, respiration in the neonate, liquid breathing, airway dynamics, lung structure and development, cardiopulmonary interactions, ex-
cise physiology. Prerequisite: permission of instruc-
tor. Offered: AWSpS.

P BIO 523 Heat Transfer and Temperature Regu-
lation (2-5) Brengelmann Thermal exchange be-
tween the body surface and the environment. Heat production and distribution within the body. Proper-
ties of cutaneous and deep temperature receptors. Neural integration and homeothermy. Prerequisite: permission of instructor. Offered: Sp.

P BIO 525, 526, 527 Readings in Advanced Physi-
ology and Biophysics (*, *, *) Guided study of the experimental literature of physiology and biophysics. Essays are written and discussed with the staff. Em-
phasis is placed on critical analysis, accuracy of expression, bibliographical technique, and other fac-
tors of good scholarship. Prerequisite: permission of instructor. Offered: AWSpS.

P BIO 541 Motor Systems I: Peripheral, Spinal and Cerebral Mechanisms (3) Binder, Fetz Dis-
cussion of research papers on the physiology of the motor unit and the spinal and cortical neurons that control motor unit activity. Prerequisite: NEUBEH 501-503 or permission of instructor.

P BIO 542 Motor Systems II: Brainstem Mecha-
nisms (3) Anderson, Fuchs Critical discussion of research papers and research concepts regarding the roles of various brainstem systems in controlling somatic and ocular movements. Prerequisite: NEUBEH 502 and NEUBEH 503 or equivalent and permission of instructor.

P BIO 544 Properties of Neurons (3) Schwartzkroin Emphasis on mamma-
lian CNS. Properties of single neurons, and ion channels in the spinal cord, nerve-muscle) studied and as correlates of learning. Students responsible for leading class dis-
cussion of one topic. Credit/no credit only. Prerequi-
site: graduate-level courses in neurophysiology and neuroanatomy: understanding of basic neuronal mechanisms. Offered: even years; A.

P BIO 547 Readings in Cell Physiology (2-3, max. 15) Hille Reading and discussion of re-
search literature on excitable cells. Emphasis on membrane excitability, transport, contractility, growth factors, and extracellular matrix. Prerequisite: CONJ 501 or equivalent. Offered: W.

P BIO 549 Plasticity in the Vertebrate Nervous System (2) Schwartzkroin Emphasis on mamma-
lian CNS. Examples of anatomical, pharmacological plasticity chosen from literature. Structure changes during development and in adult (hypothalamus, spi-
ceral cord, nerve-muscle) studied and as correlates of learning. Students responsible for leading class dis-
cussion of one topic. Credit/no credit only. Prerequi-
site: graduate-level courses in neurophysiology and neuroanatomy: understanding of basic neuronal mechanisms. Offered: even years; Sp.
Residency Training in Psychiatry
Contact: Deborah Cowley
A four-year residency for medical school graduates and a three-year post-internship residency prepares physicians for Specialty Board Certification in Psychiatry. Clinical rotations on various inpatient, outpatient, and consultation/liaison services are augmented by individual supervision and didactic lectures. With the program’s integrative orientation, residents become proficient in psychotherapy, psychopharmacology, and community liaison with patients of all ages. Fellowships in child, geriatric, community, forensic, and consultation-liaison psychiatry are available, as well as in substance abuse and various other specialty areas.

Clinical Psychology Internship Program
Contact: Joseph Becker
A one-year internship in clinical psychology approved by the American Psychological Association is offered as an interdepartmental program. This internship is open to candidates for the doctorate in clinical psychology from graduate programs approved by the American Psychological Association.

Postdoctoral Fellowship Training
Contact: Brenda Townes, Richard Veith
Postdoctoral fellowships for advanced clinical and research training in behavioral medicine, broadly construed, are also offered.

Faculty
Acting Chair
Richard Veith
Professors
Becker, Joseph * 1965, (Emeritus); PhD, 1958, Duke University; psychosocial aspects of depression.
Bird, Thomas D. 1976, (Adjunct); MD, 1968, Cornell University; neurology.
Calasyn, Donald 1981; PhD, 1979, University of Washington; drug abuse treatment, AIDS prevention.
Carr, John E. * 1963, PhD, 1963, Syracuse University; clinical health psychology, behavioral medicine.
Chapman, C. Richard * 1971; PhD, 1969, University of Denver; human pain measurement, psychophysiology, sensation and perception, chronic pain.
Dager, Stephen R. * 1979; MD, 1978, University of Nebraska; application of functional brain imaging techniques to investigate neuropsychiatric disorders.
Dikmen, Sureyya S. * 1974, (Adjunct); PhD, 1973, University of Washington; clinical neuropsychology, neuropsychological and psychosocial outcomes in traumatic head injury.
Doer, Hans O. * 1967, (Emeritus); PhD, 1965, Florida State University; psychophysiology of central and autonomic nervous systems, psychophysiology.
Donovan, Dennis 1981; MA, 1972, Western Washington University; PhD, 1980, University of Washington; cognitive-behavioral factors in substance abuse and addictive behaviors.
Dorsa, Daniel M. * 1981; PhD, 1977, University of California (Davis); neuropharmacology, neurochemistry.
Dawarkin, Samuel F. * 1974; DDS, 1958, PhD, 1969, New York University; dentistry and clinical psychology, pain, psychosomatic and illness-related behavior.
Hampson, John L. 1960, (Emeritus); MD, 1946, Johns Hopkins University.
Heiman, Julia R. * 1980; PhD, 1975, State University of New York (Stony Brook); sexuality and sexual relationships, prevention and treatment of family abuse.
Horta, Akira * 1950, (Emeritus); PhD, 1954, University of Washington; neuropsychopharmacology.
Johnson, Merin 1982, (Emeritus); MD, 1947, University of Iowa.
Kogan, Kate L. 1957, (Emeritus); MA, 1935, PhD, 1943, Columbia University.
Linehan, Marsha M. * 1977, (Adjunct); PhD, 1971, Loyola University (Chicago); personality disorders, including borderline, suicidal behaviors, cognitive and behavior therapies.
Martin, Joan C. * 1972, (Emeritus); PhD, 1965, Florida State University.
Meltzoff, Andrew N. * 1984, (Adjunct); PhD, 1976, Oxford University (UK); cognitive and social development of human infants.
Prinz, Patricia * 1976; PhD, 1969, Stanford University; sleep and circadian physiology.
Robinson, Nancy M. * 1969; PhD, 1958, Stanford University; developmental psychology, giftedness.
Rothenberg, Michael B. 1967, (Emeritus); MD, 1954, Case Western Reserve University; psychiatry and behavioral sciences.
Roy-Byrne, Peter 1986; MD, 1978, Tufts University; diagnosis and psychopharmacology of anxiety, depression, and ADHD in adults.
Schwartz, Pepper J. * 1972, (Adjunct); PhD, 1974, Yale University; family, gender, human sexuality, field methods.
Spain, David H. * 1968, (Adjunct); PhD, 1969, Northwestern University; psychocultural anthropology, African studies, research methods.
Streissguth, Ann P. 1964; MA, 1959, University of California (Berkeley); PhD, 1964, University of Washington; psychology and behavioral teratology.
Teri, Linda 1984; PhD, 1980, University of Vermont; clinical psychology.
Townes, Brenda D. * 1961; PhD, 1970, University of Washington; psychology.
Trupin, Eric W. 1973; MA, 1973, PhD, 1974, University of Wyoming; psychology.
Tucker, Gary J. 1985; MD, 1960, Case Western Reserve University; neuropsychiatry.
Turner, Judith A. 1980; MA, 1975, PhD, 1979, University of California (Los Angeles); psychology.
Vitaliano, Peter P. * 1978; PhD, 1975, Syracuse University; stress and coping.
Vitiello, Michael V. * 1982; PhD, 1980, University of Washington; sleep, sleep disorders and circadian rhythms in aging, age-related neuroendocrine/cognitive change.
Ward, Nicholas G. 1975; MD, 1973, Cornell University; treatment resistant mood disorders, psychopharmacology.
Associate Professors

Armstrong, Hubert E. 1966, (Emeritus); PhD, 1963, Syracuse University; clinical psychology.


Barnes, Robert 1977; MD, 1973, University of Utah.

Borson, Soo 1972; MD, 1969, Stanford University; geriatric psychiatry.

Carlin, Albert S. 1964, (Emeritus); MA, 1961, PhD, 1964, Syracuse University; clinical psychology.

Chaney, Edmund 1977; PhD, 1976, University of Washington; clinical psychology.

Craft, Suzanne * 1994, (Research); PhD, 1985, University of Texas (Austin); neuropsychology of attention and memory in aging and Alzheimer’s disease.

Dubach, Mark F. 1978; PhD, 1983, University of Washington; anthropology.

Egan, Kelly J. 1980; MA, 1968, Texas Technological University, PhD, 1980, University of Washington; clinical psychology.

Erickson, Richard C. 1991; PhD, 1969, University of Washington; clinical psychology.

Hamblin, Mark W. 1990; MD, 1982, PhD, 1982, University of California (San Diego); molecular and cell biology of serotonin receptors, geriatric psychiatry.

Kivlahan, Daniel R. * 1983; PhD, 1983, University of Missouri; evaluating assessment, prevention, and treatment approaches for addictive behaviors.


Mauro, Roland D. 1978; PhD, 1978, Washington University; clinical psychology.


McCann, Barbara S. * 1986; MS, 1982, PhD, 1984, Rutgers University; behavior change, adult ADHD, psychological stress, cardiovascular disease, diabetes, obesity.

McCauley, Elizabeth 1979; PhD, 1973, State University of New York (Buffalo); clinical and developmental psychology.

McFall, Miles E. 1982; MA, 1979, PhD, 1981, University of Montana; clinical psychology.

Miller, Margaret A. 1981; PhD, 1984, University of Washington; neurobiology, neuroendocrinology.


Raskind, Wendy H. 1981; (Adjunct); PhD, 1977, MD, 1978, University of Washington; medical genetics.

Ries, Richard K. 1975; MD, 1975, Northwestern University; severe mental illness treatment, addictions, health services outcomes.

Romano, Joan 1982; MS, 1974, PhD, 1982, University of Pittsburgh; clinical psychology.

Saxon, Andrew J. 1982; MD, 1977, Tufts University; addiction psychiatry.

Scher, Maryonnda 1961; MD, 1954, University of Washington; dissociative disorders/PTSD.

Schmaling, Karen B. 1992; MS, 1985, PhD, 1988, University of Washington; behavioral medicine (asthma, chronic fatigue syndrome), depression, treatment outcome research.

Scott, David T. 1993; PhD, 1978, Yale University; natural history of premature infants, efficacy of early intervention for premature infants.

Speltz, Matthew L. 1981; MA, 1975, Western Washington University; PhD, 1980, University of Missouri; developmental psychotherapy, family therapy, pediatric behavior medicine.

Sullivan, Mark D. 1985; PhD, 1982, MD, 1984, Vanderbilt University; depression and chronic medical illness, chronic pain, ethics, quality of life.

Sulzbacher, Stephen 1976; MA, 1964, Hollins College (Virginia); PhD, 1971, University of Washington; psychiatry and behavioral sciences.


Unis, Alan S. 1987; MD, 1976, University of Pittsburgh; early-onset psychopathology resulting from disrupted brain development.

Varley, Christopher K. 1978; MD, 1973, University of Washington; attention deficit hyperactivity disorder, pediatric psychopharmacology.

Verhulst, Johan 1977; MD, 1964, Catholic University of Louvain (Belgium); clinical psychiatry, marital therapy.


Wells, Elizabeth 1990, (Research); PhD, 1984, University of Washington; clinical psychology, alcohol and drug use among adolescents.

Wilson, Lawrence G. 1978; MD, 1966, University of Kansas; cultural influences on manifestation of symptoms of psychiatric illness and psychological distress.

Womack, William M. 1969; MD, 1961, University of Virginia; behavioral medicine, pediatric headache, stress/anxiety disorders, juvenile offenders.

Assistant Professors

Calderon, Rosemary 1987; PhD, 1988, University of Washington; mental health and deafness, childhood psychopathology, early intervention.

Claypoole, Keith H. 1987; PhD, 1987, University of Wyoming; neuropsychological aspects of neurotransin, HIV, CFS, and diffuse cortical syndromes.

Comtois, Catherine Ann 1995; (Acting); PhD, 1992, University of Maryland; services research, borderline personality disorder, women, dual diagnosis.

Dobie, Dorcas J. 1984; MD, 1984, University of Michigan; geriatric psychiatry.

Fann, Jesse R. 1993; (Acting); MD, 1969, Northwestern University; MPH, 1995, University of Washington.

Harris, Victoria L. 1993; (Acting); MD, 1969, University of British Columbia (Canada).

Kohen, Ruth 1993, (Acting); MD, 1986, University of Aachen (Germany).

Logsdon, Rebecca G. 1986; PhD, 1986, Oklahoma State University; geriatric psychiatry, Alzheimer’s disease, caregiving.

McClellan, Jon M. 1984; MD, 1984, University of Michigan; child psychiatry.

McCurry, Susan Melancon 1993; MS, 1977, MS, 1984, PhD, 1991, University of Nevada; Alzheimer’s disease, sleep disturbances.

Moe, Karen 1992; (Research); PhD, 1981, University of Washington; estrogen replacement therapy in women.

Neumaier, John F. 1983; PhD, 1989, MD, 1990, University of Washington; neurobiology, experiential, and cultural sources with emphasis on psychodynamic concepts and behavior.

Pascualy, O. Marcella 1984; MD, 1982, Universidad de Aachen (Germany); geriatric psychiatry.


Radant, Allen D. 1985; MD, 1985, University of California (Davis).

Reoux, Joseph P. 1995, (Acting); MD, 1985, University of Texas (Houston).

Rimmele, Carl T. 1988; PhD, 1988, University of New Mexico; clinical psychology.

Rubin, Audrey 1994, (Acting); MD, 1984, University of Pennsylvania.

Shores, Molly M. 1989; (Acting); MD, 1987, University of Washington.

Sloan, Kevin L. 1992; (Acting); MD, 1986, University of Chicago.

Srebnik, Debra S. 1993; PhD, 1992, University of Vermont; public mental health services research, program and policy evaluation, community psychology.

Szt, Patricia 1992, (Research); PhD, 1987, Oregon State University.

Tsang, Debby W. 1993, (Acting); MD, 1988, University of Iowa.


Wingerson, Dane K. 1992; (Acting); MD, 1987, University of Washington.

Instructors

Blake, Melanie J. 1995; (Acting); MD, 1990, University of Michigan; child psychiatry.

Chen, Jim C. 1992; (Acting); MD, 1991, Hahnemann Medical College; general adult, geriatric, and cross-cultural psychiatry.

Cherrier, Monique M. 1997; (Acting); PhD, 1994, Washington State University; neuropsychology, aging, neuroendocrinology.

Ciechanowski, Paul S. 1994; (Acting); MD, 1991, McGill University (Canada); consultation-liaison.

Elliott, Andrew J. 1992; (Acting); MD, 1992, University of Nevada; HIV/AIDS, psychotic disorders, dialectical behavior therapy.

Pages, Kenneth F. 1992; (Acting); MD, 1992, University of South Florida; diagnosis and treatment of mood disorders in people with substance-use disorders.

Smith, Cindy Jean 1991; (Acting); MD, 1990, Wright State University; child psychiatry.

Senior Lecturer


Lecturer

Jones, Rebecca M. 1992; MD, 1979, State University of New York (Stony Brook); in-patient psychiatry, psychodynamic psychotherapy.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

PSCI 451 Principles of Personality Development

Doerr Development of the personality from infancy through advanced age traced to its physical, experiential, and cultural sources with emphasis on psychodynamic concepts and behavior.

CONJ 475 Alcoholism: A Course for Medical Students in the Allied Health Sciences

See Conjoint Courses.
PBSCI 498 Undergraduate Thesis (*) Opportunity to complete work on psychiatric research projects or to pursue a specific psychiatric topic in depth, for instance, through library research.

PBSCI 499 Undergraduate Research (*) max. 15 Opportunities are available for participation in a wide variety of research projects. The student works directly with a faculty sponsor.

PBSCI 525 P-Forensic Issues in Mental Health (3) Goldenberg Concentration on major issues in psychiatry and law. Outside speakers from legal, judicial, and psychiatric communities. Lectures on assessment in forensic settings, competence to stand trial, and criminal responsibility. Discussions on personality disorders and correctional environments. For psychiatric residents and medical, psychiatry, psychology, social work, and law students.

PBSCI 530 P-Developmenal Psychoanalytic Psychotherapy (2) Schimmelbusch Study of mental functioning from a developmental point of view. How failures of psychological development lead to various psychosomatic pathological states and how psychoanalytic therapy reinnervates normal development.

PBSCI 535 Modern Concepts of Psychoanalysis (2) Schimmelbusch Childhood developmental stages studied in light of inborn and environmental determinants. Correlating developmental phases with all aspects of adult personality functioning. A hierarchy of different models of the mind; use of explication personality functioning on a clinical case discussion level.

PBSCI 548 P-Aging and Adult Development (1-3) Aging in Western technologically advanced societies frequently involves losses in status, stamina, and economic support. Consideration given to losses among the aged. Students select projects in the area of aging and work at their own levels of expertise and sophistication. Seminar format with guided reading.


PBSCI 575 P-Community Psychiatry Seminar (2) Trupin Preparation for mental-health work in community agencies: cultural, social, and economic factors in mental illness and provision of services; history of community mental health; direct and indirect interventions; consultation and supervision; agency organization and leadership; psychiatric epidemiology; prevention; forensic psychiatry. Lectures, readings, case discussions.

PBSCI 591 P-Seminars and Conferences in Psychiatry: Seminar in Clinical Neuropsychology (*) Introduction to neuropsychological studies of brain-behavior relationships. Exposure to neuropsychological assessment procedures and manifestation of neuropsychological deficits in selected mental and medical disorders, e.g., epilepsy, AIDS, sleep disorders, trauma, toxin exposure, vascular disorders, psychiatric disorders. Develop knowledge of neuropsychological assessment procedures and applications to diverse medical conditions. Prerequisite: psychological assessment experience.

PBSCI 630 P-WRITE Psychiatry Clinical Clerkship (1) max. 6 Clerkship for students enrolled in the WRITE Program. Prerequisite: completion of basic curriculum; third- and fourth-year students; acceptance in the WRITE program.

PBSCI 664 P-Basic Clerkship in Ambulatory Services, HCMHC, or Clinic (12) Opportunity to experience outpatient psychiatric ambulatory services. Focus on improving interviewing skills and developing an interviewing style and content appropriate to patients with psychiatric dysfunction; gaining familiarity with psychopharmacology; exposure to problems seen in psychiatric emergency medicine. (Six weeks, full-time. Limit: two students.)

PBSCI 665 P-Basic Clinical Clerkship (12) Professional skills. Practical experience in general clerkship in psychiatry. Students have primary responsibility under the direction of attending psychiatrists and residents for diagnosis and care of patients at University of Washington Medical Center, Harborview Medical and Veterans Administration Hospital. Emergency room, crisis intervention, consultation to patients with psychiatric dysfunction. Familiarity with psychopharmacology and short-term hospitalization emphasized. (Six weeks, full-time.)

PBSCI 666 P-WWAMI Psychiatry and Behavioral Sciences Clerkship (12) Rotation aims to increase student’s skills in basic psychiatry, social psychiatry, transcultural psychiatry, and community psychiatry. Orientation is around the diagnosis, treatment, and clinical management of White, Aieut, Indian, and Eskimo psychiatric diagnosis, treatment, and psychiatric community设置. Third-, fourth-year medical students. Prerequisite: HUBJO 563. (Limit: three students.)

PBSCI 667 P-Basic Psychiatry Clerkship, Boise (12) Leonie Basic psychiatry clerkship at Veterans Administration Medical Center in Boise, Idaho. Fulfillment of prerequisite for geriatric clerkship in psychiatry.

PBSCI 668 P-Psychiatry Clerkship, Spokane (12) Students work on adult, geriatric, and adolescent inpatient psychiatric units of Sacred Heart Medical Center, following patients after transfer to partial hospitalization or outpatient clinic. Didactics include basic psychiatric diagnosis, treatment, and psychopharmacology. Prerequisite: completion of HUBJO series; third and fourth-year medical students.

PBSCI 670 P-Clerkship in Consultation/Liaison Psychiatry UWMC (*) max. 24 Katon Assessment of patients with major psychosocial problems associated with physical disease, including: problems stemming from the way the illness is perceived and experienced, liaison with other clinical disciplines on complex diagnosis and treatment of problems. Prerequisite: HUBJO 563, 665, 666, 667.

PBSCI 671 P-Clerkship in Consultation/Liaison Psychiatry HMC (*) max. 24 Prerequisite: HUBJO 665, 666, 667, or 668. (Limit: one student.)

PBSCI 672 P-Elective Clerkship in Primary Care Psychiatry at Boise VAMC (8/12) Blackburn, Leonie, Marsh Assessment and treatment of patients with acute psychiatric problems in primary care setting. Consultation work on general medicine and surgery; assessment and dealing with outpatient psychiatric problems as they initially present. Evaluations, crisis intervention strategies, and brief therapies stressed. Prerequisite: 664, 665, 666, 667, or 668. (Four to six weeks; UW students only.)

PBSCI 673 P-Outpatient Psychiatry Elective (*) max. 24 Rice Offered at Harborview Outpatient Center. Students function as sub-interns, conducting diagnostic interviews, initiating and managing pharmacotherapeutic treatment regimens, and providing crisis intervention, under the supervision of the full-time attending psychiatry and psychopharmacology Clinic. Prerequisite: 664, 665, 666, 667, or 668. (Four to six weeks, full-time.)

PBSCI 676 P-Inpatient Clerkship in Psychiatry at American Lake VA (8/12) Taylor For medical students with a defined interest in psychiatry who wish to develop their knowledge and skills in the evaluation, management, and treatment of a wide range of acute and chronic psychiatric conditions requiring inpatient hospital treatment. Prerequisite: 664, 665, 666, 667, or 668. (Four to six weeks, full-time.)

PBSCI 677 P-Alcohol and Drug Treatment Clerkship at American Lake VA (8/12) Lim Student assists in every phase of the substance-abuse treatment, including admission interviews, patient evaluation, problem identification, individual and group psychophysiotherapy, assertiveness training, anger control, human sexuality, medical evaluation and treatment, couples therapy, discharge and aftercare planning. Experience primarily clinical. Prerequisite: 664, 665, 666, 667, or 668. (Four to six weeks, full-time.)

PBSCI 678 P-Clerkship in Psychiatric Long-Term Care and Rehabilitation (*) max. 12 Taylor Two- to six-week clerkship provides learning experiences in rehabilitation of long-term psychiatric patients with medical illness. Multidisciplinary team approach, working with homeless mentally ill. Diagnostic skills emphasized. Spectrum of diseases (cardiovascular, Huntington’s, organic brain syndrome) is such that physical rehabilitation is not an emphasis. Prerequisite: HUBJO 563, 664, 665, 666, 667, or 668.

PBSCI 680 P-Clerkship in Emergency Psychiatry (*) max. 24 Dagaadakie Emphasis on clinical evaluation and management of medical and psychiatric problems in the emergency setting. For individual patients. Experience in coordinating these activities with other emergency room personnel, and various hospital and community resources. Emphasis on improving clinical skills regarding diagnosis and treatment of common behavioral problems in the elderly. Prerequisite: 664, 665, 666, 667, or 668.

PBSCI 688 P-Subinternship in General Psychiatry (*) max. 16 Jones, Scher Students function as interns under the supervision of house staff and attending psychiatrists. Further development of their diagnostic and therapeutic skills emphasized. Special areas of interest, such as family intervention, substance abuse, psychoses, neuropsychiatry, community psychiatry, administration, research pursued. Prerequisite: 664, 665, 666, 667, or 668. (Four or six weeks, full-time.)

PBSCI 696 P-Advanced Clerkship in Child Psychiatry (*) max. 24 Varley Provides students an opportunity to participate in evaluation and treatment. Experiences in specialized clinics are also available. It is suggested that the student contact the instructor prior to enrollment. Prerequisite: 664, 665, 666, 667, or 668. (Four or six weeks, full-time. Limit: two students.)

PBSCI 697 P-Psychiatry Special Electives (*) max. 24 Scher By special arrangement, clerkships, externships, and research opportunities can be made available at the University and other institutions. Students should request formal permission from Dr. Hunt before obtaining a special assignment form from the Dean’s office one month before advance registration. Students contact affiliated institutions. Does not fulfill the requirement for a basic clerkship in psychiatry.

PBSCI 699 P-WWAMI Psychiatry and Behavioral Sciences Special Electives (*) max. 24 By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.
Faculty

Chair
George E. Laramore

Professors
Blasko, John C. 1983; MD, 1969, University of Maryland; therapeutic radiology.
Graham, Michael M. * 1980; PhD, 1973, University of California (Davis); chemistry, radiation oncology.
Lindsley, Karen L. 1993; MD, 1985, Vanderbilt University; therapeutic radiology.
Wilbur, D. Scott 1986; PhD, 1978, University of Washington; positron emission tomography.

Associate Professors
Austin-Seymour, Mary M. 1988; MD, 1978, University of Chicago; therapeutic radiology.
Kalet, Ira J. * 1980; PhD, 1968, Princeton University; computer simulation of radiation therapy, artificial intelligence, computer graphics.
Koh, Wui-Jin 1984; MD, 1984, Loma Linda University; therapeutic radiology.
Phillips, Mark H. 1991; PhD, 1982, University of Wisconsin; medical radiation physics.
Russell, Kenneth J. 1985; MD, 1979, Harvard University; therapeutic radiology.
Schwarz, Jeffrey L. 1995; PhD, 1979, University of Texas (Dallas); radiation biology.
Stelzer, Keith J. 1990; PhD, 1985, University of Kansas; MD, 1989, University of California (Los Angeles); therapeutic radiology.
Wallner, Kent E. 1997; MD, 1981, Ohio State University; therapeutic radiology.
Wilbur, D. Scott 1986; PhD, 1978, University of California (Irvine); radiochemistry.

Assistant Professors
Cho, Paul S. 1990; PhD, 1989, University of California (Los Angeles); medical radiation physics.
Lindsley, Karen L. 1993; MD, 1985, Vanderbilt University; therapeutic radiology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

R ONC 499 Undergraduate Research (* max. 24)
Austin-Seymour, Cho, Kalet, Koh, Laramore, Lindsley, Ling, Phillips, Rasey, Russell, Schwartz, Stelzer, Wallner, Wilbur. Opportunities in clinical or laboratory investigation in radiation oncology, radiation physics, or computer-related research. Student participation in ongoing or new projects. Open to students in the biological or physical sciences. Credit/no credit only. Prerequisite: permission of instructor.

R ONC 695 P-Clinical Cancer Management (* max. 8)
Lindsley Participation in the clinical management of patients with cancer, emphasizing a multi-modality approach. Includes clinical assessment, planning of radiation treatment, and follow-up evaluation of patients. Special procedures include implant brachytherapy and intraoperative radiation. Daily teaching conferences with faculty and residents. Prerequisite: MDE 665 or permission of instructor.

R ONC 697 P-Radiation Oncology Special Elective (* max. 24)
Lindsley By special arrangement for qualified students, special clerkship, externship or research opportunities can be made at institutions other than the University of Washington. Students should obtain a “Special Assignment” form from the Dean’s office at least one month before advance registration. Prerequisite: permission of instructor.

R ONC 699 P-WWAMI Radiation Oncology Special Electives (* max. 24)
By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

Radiology

RR215 University of Washington Medical Center

Diagnostic radiology is that branch of clinical medicine that specializes in the interpretation of various imaging modalities in order to detect, to characterize, and (with increasing frequency) to treat a wide variety of diseases. Historically, x-rays were the first energy source utilized for these purposes, and they continue to be a mainstay of this discipline. More recently, the armamentarium has grown to include ultrasound, computed tomography, magnetic resonance, and positron-emission tomography. In nuclear medicine, one of radiology’s major subspecialties, radionuclides are employed for both diagnostic and therapeutic purposes. Another subspecialty is interventional radiology, wherein aspirations and biopsies, as well as therapeutic procedures such as abcess drainage, tumor embolization, and vascular shunts are performed percutaneously.

The Department of Radiology consists of two clinical divisions: diagnostic radiology and nuclear medicine. Both divisions are ably supported by technologists and faculty members in the field of radiation physics. Instruction in radiology is provided for medical students, residents, and fellows as well as for other physicians. The faculty and its teaching and research activities are represented in each of the hospitals affiliated with the University.

Faculty

Chair
Albert A. Moss

Professors
Bush, William H. 1979; MD, 1967, Oregon Health Sciences University; radiology.
Figley, Melvin M. 1958, (Emeritus); MD, 1944, Harvard University; thoracic and pulmonary radiology.
Graham, J. David 1986; MD, 1971, Stanford University; pulmonary radiology.
Krohn, Kenneth A. * 1981; PhD, 1971, University of California (Davis); chemistry, radiation oncology.
Kushnerick, Martin J. * 1988; MD, 1963, PhD, 1966, University of Pennsylvania; muscle contraction, magnetic resonance, metabolic imaging, MRI spectroscopy.
Lewellen, Thomas * 1975; PhD, 1972, University of Washington; bioengineering, electrical engineering.
Mann, Frederick A. 1993; MD, 1975, Indiana University; emergency radiology.
Maravilla, Kenneth R. 1987; MD, 1970, State University of New York (Brooklyn); neuroradiology and neurosurgery.
Moss, Albert A. 1984; MD, 1967, State University of New York (Upstate); gastrointestinal radiology, computed tomography.
Richardson, Michael L. 1984; MD, 1975, Baylor University; bone and joint radiology and musculoskeletal.
Rohrmann, Charles A. 1975; MD, 1966, University of Washington; gastrointestinal radiology.
Tainer, Lee B. 1993; MD, 1963, Yale University; neuroradiology.
Wilson, Anthony J. 1994; MBCh, 1972, Otago University (New Zealand); orthopaedic trauma imaging, teleradiology; digital radiography, MR/CT.

Associate Professors
Aylward, Elizabeth H. 1997; PhD, 1982, Cornell University; structural and functional neuroimaging in neuropsychiatric disorders.
Brewer, David K. 1978; MD, 1972, Harvard University; pediatric radiology, angiography, computed tomography.
Cohen, Wendy A. 1987; MD, 1975, Harvard University; neuroradiology.
Conley, Kevin E. 1988; PhD, 1983, University of Wisconsin; muscle physiology.
Dalley, Robert W. 1987; MD, 1982, University of Utah; neuroradiology.
Eskridge, Joseph M. 1987; MD, 1981, University of Louisville; neuroradiology.
Gillespie, Thurman 1990; MD, 1980, Thomas Jefferson University; musculoskeletal radiology, orthopaedics.
Hayes, Cecil E. 1991; PhD, 1973, Harvard University; physics, MRI.
Haynor, David R. * 1984; PhD, 1971, University of California (Berkeley); MD, 1979, Harvard University; neuroradiology, neurosurgery.
Jacobson, Arnold F. 1987; MD, 1980, University of Illinois; PhD, 1980, University of Wisconsin; nuclear medicine.
Marglin, Stephen I. 1980; MD, 1968, Yale University; chest and oncologic radiology.
Nghiem, Hanh Vu 1992; MD, 1987, Wayne State University; abdominal imaging.
Phillips, Leon A. 1959, (Emeritus); MD, 1952, Yale University; general radiology, uroradiology.
Richards, Todd L. * 1985; PhD, 1984, University of California (Berkeley); nuclear magnetic resonance imaging, spectroscopy of the brain in demyelinating diseases.
Rosenbaum, David M. 1983; MD, 1977, Albert Einstein College of Medicine, pediatrics.
Schmiedl, Udo P. 1989, PhD, 1979, MD, 1982, University of Heidelberg (Germany); abdominal imaging.
Schulte, Scott J. 1988; MD, 1979, University of Washington; gastrointestinal radiology.
Stern, Eric J. 1992; MD, 1985, University of Medicine and Dentistry of New Jersey; chest radiology.
Stewart, Brent K. * 1993; PhD, 1988, University of California (Los Angeles); physics.
Taira, Ricky K. 1997; PhD, 1988, University of California (Los Angeles); biomedical physics.
Takasugi, Julie E. 1988; MD, 1982, University of California (Los Angeles); pulmonary radiology.
Tewson, Timothy J. 1994; PhD, 1972, University of London (UK); synthesis of PET radiopharmaceuticals and their behavior in vivo.
Weinberger, Edward 1985; MD, 1979, Harvard University; pediatric radiology.
Winter, Thomas C. 1990; MD, 1986, Duke University; ultrasound, computed tomography, MRI.
Yuan, Chun 1991; PhD, 1988, University of Utah; medical biophysics, MRI.
Assistant Professors
Fontaine, Arthur B. 1997; MD, 1981, Union University; angiointerventional radiology.
Georgian-Smith, Dianne 1996; MD, 1983, Case Western Reserve University; breast cancer, breast imaging.
Hoffer, Eric K. 1997; MD, 1984, University of California (Los Angeles); minimally invasive therapy, stent grafts for aneurysms, ureterine artery embolization, dialysis access.
Jarvik, Jeffrey G. 1993; MD, 1987, University of California (San Diego); neuroradiology.
Kim, Thomas A. 1997; MD, 1988, Washington University; neuroradiology.
Lehman, Constance D. 1990; MD, 1990, PhD, 1990, Yale University; mammography.
Lewis, David H. 1990; MD, 1985, Virginia Commonwealth University; nuclear medicine.
Murakami, James W. 1990; MD, 1990, University of California (San Diego); pediatrics, radiology.
Shaw, Dennis 1985; MD, 1983, University of Washington; neuroradiology, pediatric radiology.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.
Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.
RADGY 498 Undergraduate Thesis (*) Nelson Supervised clinical and/or laboratory research in the broad field of medical imaging, culminating in a thesis. The thesis will be submitted to Dr. James Nelson for suitable recognition. Offered: A/WSpS.
RADGY 499 Undergraduate Research (*) Nelson Opportunity to gain research experience and direct participation in either clinical or basic sciences investigation in diagnostic radiology and/or nuclear medicine. Written exposition of the results of this experience will be submitted to Dr. James Nelson. Offered: A/WSpS.
RADGY 508 Physical Aspects of Medical Imaging (4) Stewart Quantitative physical principles of medical imaging are presented for electromagnetic and sonic radiation. Methods of image formation and analysis are discussed for conventional film radiography, CT,DSA,PET,B-mode ultrasound and Doppler ultrasound. Offered: jointly with BIOEN 508/ENV H 528.
RADGY 550 Nuclear Magnetic Resonance in Biomedicine (2) Hayes, Kushnerich, Richards, Yuan Basic physics of nuclear magnetic resonance (NMR) imaging and spectroscopy are presented. Research applications of NMR in physiology and biochemistry are reviewed with emphasis on the brain. Grade based on written tests and small research paper. Prerequisite: permission of instructor. Offered: jointly with BIOEN 565; odd years; Sp.
RADGY 580 P-Nuclear Medicine Technique, Physics, and Instrumentation (2.5) Lewellen Provides familiarization with basic nuclear phenomena and with the instrumentation used in the practice of nuclear medicine. There are discussions and laboratory exercises. Practical experience in instrument operation and sample counting are provided. Prerequisite: permission of instructor. Offered: Sp.
RADGY 600 Independent Study or Research (*) Nelson Prerequisite: permission of Dr. Nelson and faculty sponsor. Offered: A/WSpS.
RADGY 693 P-Introduction to Diagnostic Radiology (4) Schulte Half-time clerkship in the field of medical imaging. Lectures, case discussions, film reading, and independent study provide an overview of the subspecialty areas of diagnostic radiology and nuclear medicine. Emphasis on utilization and selection of imaging tests, radiologic anatomy, and interpretation of commonly encountered studies. Offered: A/WSpS.
RADGY 694 P-Advanced Clinical Clerkship (8) Schulte Full-time clerkship provides a more in-depth experience in diagnostic radiology and nuclear medicine. Required rotations in the subspecialty areas of radiologic and nuclear medicine augment the basic lecture series and case discussions of Radiology 693. For those with a special interest in diagnostic radiology. Prerequisite: permission of instructor. Offered: A/WSpS.
RADGY 696 P-Nuclear Medicine Clerkship (* max. 12) Neip Daily participation at University of Washington Medical Center nuclear medicine clinic emphasizing technical performance, diagnostic interpretation, and clinical relevance of nuclear imaging. Daily clinical teaching conferences of the division. Four- and six-week clerkships can be preplanned in areas such as pulmonary, cardiovascular, renal, bone, computer analysis. Prerequisite: permission of instructor. Offered: A/WSpS.
RADGY 697 P-Radiology Special Electives (* max. 24) Schulte Radiologic training in a nonaffiliated institution. Permission and arrangements must be made at the time of registration through direct communication between the student and the education coordinator in Radiology. A written outline from a preceptor at the intended site required. Prerequisite: permission of radiology education coordinator. Offered: A/WSpS.
RADGY 699 P-WWAMI Radiology Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

Rehabilitation Medicine
BB919 Health Sciences
The Department of Rehabilitation Medicine provides instruction for medical students, interns, residents, and allied health students in occupational therapy, physical therapy, and prosthetics and orthotics in a comprehensive approach to rehabilitation problems. This includes special diagnostic and evaluative procedures; methods and rationale in the application of principles of occupational therapy, physical therapy, prosthetics and orthotics, and other health professions; and advanced investigation of special problems encountered in the field. In addition, the department conducts a residency training program for the specialty of physical medicine and rehabilitation.
The department offers baccalaureate curricula leading to the following degrees: Bachelor of Science in Occupational Therapy, Bachelor of Science in Physical Therapy, and a Bachelor of Science in the field of prosthetics and orthotics. The department also offers a Master of Science degree in rehabilitation medicine with options for occupational therapists, physical therapists, and residents in physical medicine and rehabilitation who wish to enter the academic field.
The divisions of Occupational Therapy and Physical Therapy are preparing to make the transition of their entry-level baccalaureate programs to the master’s level, after which the Bachelor of Science will no longer be granted. Contact those divisions for exact dates and new requirements.

Occupational Therapy
Head
Elizabeth M. Kanny
Occupational therapy is a health profession that provides services related to functional performance in everyday life, whether it be in activities of daily living, work, or play and leisure activities. Occupational therapists work with people who have physical illness or injury, social or emotional difficulties, congenital or developmental problems, or who are in need of preventive strategies that promote well-being. They serve people in all age groups, and of diverse cultural and ethnic groups and socio-economic levels.
Occupational-therapy interventions focus on increasing independent function, enhancing development, and minimizing or preventing disability. Interventions include adaptation of activities or the environment to

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achieve maximum independence and to enhance quality of life. Services may include training in self-care activities; design, fabrication, and application of splints; sensorimotor activities; therapeutic group activities; sensory/motor adaptation of physical environments in the home, school, work, or community; therapeutic activities to enhance functional performance in everyday life; work evaluation, work hardening, and workplace adaptations; and leisure exploration and performance.

Today’s occupational therapists work in clinical practice, administration, education, research, private practice, and home health. Work settings include rehabilitation centers and hospitals, public and private schools, home health agencies, mental-health centers and psychiatric hospital settings, substance-abuse centers, vocational rehabilitation centers and industrial clinics, wellness and prevention programs, and hospices.

The program is designed to build on a pre-professional liberal-arts foundation. Then in the professional program, theoretical and technical knowledge in occupational therapy is linked with professional values, attitudes, and skills. The education of each student is based on the philosophy that “occupational performance” (including activities of daily living, work, and leisure/replay) is central to and provides a purpose and meaning to one’s life. Professional standards of practice, ethics, and continued professional growth are emphasized throughout the program. The program is accredited by the Accreditation Council for Occupational Therapy Education of the American Occupational Therapy Association. It includes two years of professional course work and six months of clinical field-work training. Completion of all University and program requirements leads to the Bachelor of Science in Occupational Therapy degree awarded by the School of Medicine, Department of Rehabilitation Medicine. Graduates of the program are eligible to sit for the national certification examination for the occupational therapist administered by the National Board for Certification in Occupational Therapy (NBCOT). After successful completion of this exam, the individual will be an Occupational Therapist, Registered (OTR). Most states, including Washington, require state licensure in order to practice; however, state licenses are usually based on the results of the NBCOT Certification Examination.

It is anticipated that the Bachelor of Science program will change to an entry-level master’s degree program in the autumn of 1999. Applicants will be required to have completed a bachelor’s degree in another field, have a minimum GPA of 3.00, and have taken the Graduate Record Examination (GRE). Please contact the Occupational Therapy Curriculum Office for detailed program information that is available annually and available in April of each year. Call or write the Occupational Therapy Curriculum Office, Box 356490, University of Washington, Seattle, WA 98195, (206) 685-7411; or visit on the Web through the UW's home page at http://www.washington.edu.

Admission Requirements: Students are admitted to the baccalaureate program at the junior level; however, some applicants have completed three or more years of college work or may hold a baccalaureate degree before applying to the program.

1. Ninety credits to include the following courses: B STR 301; CHEM 120 or 142; PHYS 114, 117; PSYCH 205, 306, 307; B STR 119. To apply, students must have completed five of the prerequisite courses, with at least two courses in the physical and biological sciences.

2. Completion of Arts and Sciences language, writing, reasoning, and general-education requirements. Please see UW requirements on page 72.

3. A minimum cumulative GPA of 2.70, with a minimum GPA of 3.00 in prerequisite courses with no single prerequisite course graded less than 2.0.

4. Admission is competitive, based on demonstrated academic ability, communication skills, and understanding and experience in occupational therapy. References from volunteer or paid work experiences in occupational therapy are required. Detailed program requirements and selection-process information may be obtained from the curriculum office.

5. Departmental application deadline: February 15 for autumn quarter only.


Student Evaluation: The University grade-point system is used in student evaluation. A student must maintain a cumulative GPA of 2.50 in all required professional course work to maintain satisfactory standing and to graduate. The student must attain a minimum grade of 2.0 in all required courses, with the exception of one course grade allowed between 1.7 and 1.9, or be required to repeat that course at the next offering.

At the end of any academic quarter in which a student's performance falls below the scholastic requirement, the student is placed on probation. It is allowed two additional consecutive quarters to raise the GPA to 2.50. A student who fails to meet the above scholastic requirements is dismissed from the program and advised to transfer to an alternative major or withdraw from the University.

The student must satisfactorily complete all academic courses before being permitted to level II Fieldwork (REHAB 494). Two Level II Fieldwork placements are required. If a student should fail to pass a Level II Fieldwork placement, the student must petition the Occupational Therapy Advisory and Evaluation Committee for approval to repeat it. A Level II Fieldwork placement can be repeated only once.

Physical Therapy

Head
Mark Guthrie

Physical therapy is a direct form of professional patient care that can be applied in most disciplines of medicine. The principal objective in physical therapy is to restore or improve motor function in individuals with musculoskeletal or neuromuscular problems.

Management of problems related to motor function is only part of the work of physical therapy. Equally important is a rebuilding of self-confidence and the creation of a desire to return to a normal, active life. Other primary objectives of physical therapy are prevention of disability and pain, and training in mobility skills for those who must adapt to permanent disability.

As a consequence of the scope of the profession, physical therapists function in a variety of settings, the most familiar being the hospital. Physical therapists also plan, provide, and supervise evaluation and direct patient care in outpatient clinics, rehabilitation centers, developmental centers, home-health agencies, schools, extended-care facilities, voluntary health programs, industry, and private practices. The physical therapist may be found anywhere that quality health care is needed. Increasingly, physical therapists are becoming involved in basic and clinical research; in the academic community, either as full-time faculty members or as research faculty, and as consultants in local, state, and federal health-planning activities.

Physical therapists function in compliance with the licensing laws and ethical principles that govern the practice of physical therapy. The steps to licensure as a physical therapist vary slightly from state to state, but all physical therapists graduate from an accredited curriculum of physical therapy that includes a specific curriculum in professional education that is related to the majority of medical specialties, the education program is broad in scope, including an emphasis on physical and social sciences. The physical therapist evaluates the patient’s problem by testing such factors as range of joint motion, muscle strength, posture and gait, pulmonary function, sensation and sensory perception, orthotic and prosthetic fit, reflexes and muscle tone, and functional skills. Some of the procedures used may include ultrasound, superficial heat and cold, electrical stimulation, massage, traction, joint mobilization, biofeedback, therapeutic exercise, and training in the use of orthotic, prosthetic, and other assistive devices, such as crutches, canes, and wheelchairs.

As with all professionals in health fields, physical therapists are responsible for subscribing to a program of continuing education. Some therapists also develop the knowledge and skills of a specialist via continuing education and concentration in an area, such as sports or pediatric therapy. A formalized mechanism for certifying specialists is implemented by the national professional association, the American Physical Therapy Association.

The University of Washington program in physical therapy is accredited by the American Physical Therapy Association Commission on Accreditation in Physical Therapy Education.

Admission Requirements: It is anticipated that in 1999 the program will switch to the master’s level. Applicants would be required to complete a bachelor’s degree in another field prior to enrollment in the physical therapy curriculum. For current admission requirements, applicants are requested to request detailed program information (which is updated annually and available after October 1 each year) from the Physical Therapy Curriculum Office, Box 356490, University of Washington, Seattle, Washington 98195-6490, (206) 685-7408. Students are urged to request these materials early, since the deadline for receipt of applications is February 15. At the time of entrance to the program (autumn quarter), applicants must be legal residents of Washington, Idaho, Alaska, Montana, Oregon, Hawaii, Wyoming, or Nevada. Preference is given to Washington residents.

Prosthetics and Orthotics

Head
John Ferguson

The prosthetist-orthotist is a member of a professional medical team devoted to the evaluation and treatment of persons with physical disabilities. The prosthetist-orthotist is responsible for the design and fabrication of prosthetic and orthotic devices (artificial limbs and braces) to enable patients of all ages with disabilities to enjoy more-functional and independent lives. The prosthetist-orthotist works primarily in private-practice clinical settings and private and public hospitals.

Bachelor of Science

The program is accredited by the Commission on Accreditation of Allied Health Education Programs of the Accreditation Council for Occupational Therapy Education. Completion of all University and program requirements leads to a Bachelor of Science with a major in prosthetics and orthotics awarded by the School of Medicine, Department of Rehabilitation Medicine. Graduates of the program are eligible to sit for the national certification examination administered by the American Board for Certification in Prosthetics and Orthotics after completion of an accredited residency program composed of 1,300 hours of supervised clinical practice in each discipline.
Admission Requirements:

1. Minimum 2.70 cumulative GPA.

2. By the end of autumn quarter or semester of the year prior to expected admission into the program, applicants must complete at least 20 quarter credits with a minimum 2.70 GPA in the following prerequisite courses: B STR 301; BIOL 101-102 or MICROM 301, 302 (note that CHEM 220 is a prerequisite for microbiology); CHEM 120, PHYS 114, 115, 117, 118; PSYCH 101; ZOOL 118.

3. Completion of the University writing and reasoning requirements (5 credits of English composition and 5 credits of quantitative and symbolic reasoning with a minimum grade of 2.0); two additional writing courses totaling a minimum of 10 credits with a minimum grade of 0.7) and the College of Arts and Sciences Areas of Knowledge requirements (20 credits in Visual, Literary, & Performing Arts; 20 credits in Individuals & Societies; 20 credits in the Natural World). Prerequisite courses fulfill the 5-credit quantitative and symbolic reasoning requirement, 5 credits of the Individuals & Societies requirement and all 20 credits of the Natural World requirement. Postbaccalaureate (fifth-year) students are exempt from the writing and reasoning requirements but not from the Areas of Knowledge requirements.

4. Admission to this program is competitive, based largely on GPA and other measures of academic success. High GPA alone, however, does not guarantee admission. Other factors, such as character, personality, maturity, interpersonal skills, organizational ability, and recommendations, are also assessed. Volunteer or paid work experience in health-related areas is extremely important. General Education: Complete all Arts and Sciences education requirements except foreign language.

5. At the time of application, a student must submit a reasonable plan for completion before the date of expected entry into the program of the balance of the prerequisite courses listed above. If by the time of expected entry into the program the student has not completed all prerequisite courses with a minimum GPA of 2.70 as well as a cumulative GPA of 2.70, that student will not be admitted to the program.

6. Departmental application deadline: February 15 for autumn quarter only.

Suggested Introductory Course Work: SOC 110, SP CMU 103 or 220, STAT 220; courses with practical applications of computers.


Student Evaluation: The University grade-point system is used in student evaluation. A student must maintain a GPA of 2.50 in all required professional course work to maintain satisfactory standing and to graduate. The student must attain a minimum grade of 2.0 in each required course and will be required to repeat any course work not accepted for credit. Exemptions are provided for one course grade of 1.7 and 1.9.

At the end of any academic quarter in which a student’s performance falls below the scholastic requirement, the student is placed on academic probation and is allowed two additional consecutive quarters to raise the professional-grade to 2.50. A student who fails to meet this scholastic requirement is dismissed from the program and advised to transfer to an alternative major or withdraw from the University.

Graduate Program

Graduate Program Coordinator
BB 919 Health Sciences, Box 356490
(206) 543-3800

The graduate programs in the Department of Rehabilitation Medicine lead to a Master of Science via one of three pathways: occupational therapy, physical therapy, and rehabilitation medicine.

It is anticipated that the Bachelor of Science programs in occupational therapy and physical therapy will change to entry-level master’s degree programs in autumn of 1999. These programs are for individuals who have completed a bachelor’s degree in another field. For detailed information, please contact the Occupational Therapy Curriculum Office, Box 356490, University of Washington, Seattle, WA 98195, (206) 685-7411, or the Physical Therapy Curriculum Office, Box 356490, University of Washington, Seattle, WA 98195, (206) 685-7408.

Master of Science, Rehabilitation Medicine (Occupational Therapy Pathway)

This degree program is designed to prepare occupational therapists to understand and apply occupational-therapy theories and frames of reference to clinical practice, to design and conduct research, to provide instruction, and to administer occupational therapy services and/or provide a higher level of clinical service. Independent-study options and electives offer flexibility, allowing the student to meet individual objectives. Completion of a data-based thesis is required. Full-time students generally complete the course work in four quarters. The additional time to complete the thesis requirement varies.

Admission Requirements: An applicant for admission must be a graduate of an approved occupational-therapy program and must be certified to practice by the American Occupational Therapy Certification Board. A minimum of one year of professional experience is desirable. Detailed information on the program and admission requirements is available from the Division of Occupational Therapy Curriculum Office, (206) 685-7411.

Graduation Requirements: All students must meet the minimum requirements for a master’s degree as outlined in the Graduate Study section of this catalog. In addition, students must satisfactorily complete (1) core courses required by the occupational-therapy program and the specialty track selected by the student, and (2) a data-based thesis contributing to the knowledge base in occupational therapy.

Master of Science, Rehabilitation Medicine (Physical Therapy Pathway)

This degree program is designed to prepare physical therapists to assume a career in teaching and administration within the field. The curriculum emphasizes preparation for research and contribution to the professional literature; therefore, a thesis is a requirement of this plan. Opportunities are provided to enhance specialized knowledge and skill in selected content areas of physical-therapy practice. Depending upon the student’s educational goals and prior accomplishments, the program should require one to two calendar years for completion.

Admission Requirements: Selection for admission to the Master of Science degree program (physical-therapy pathway) is based on an assessment of intellectual capacity, basic professional competence, promise of future contributions to the field, and availability of the program (due to funding limitations, the program is not offered every year). Students must have completed a baccalaureate degree and an accredited physical-therapy program with a minimum cumulative GPA of 3.00, based on a four-point scale, in all college work. Detailed information on program and admission requirements is available from the Division of Physical Therapy Curriculum Office, (206) 685-7408.

Graduation Requirements: All students must satisfactorily complete (1) a minimum of 36 credits, including specified core courses; (2) all Graduate School requirements for a master’s degree; and (3) a data-based thesis contributing to the knowledge base in physical therapy.

Master of Science, Rehabilitation Medicine (Rehabilitation Medicine Pathway)

This degree program is designed to prepare physicians, specifically physiatrists, as academicians in the fields of physical medicine and rehabilitation. In addition to core course work in relevant medical sciences, an emphasis is placed on developing skills toward the goal of conducting independent or collaborative research projects.

Admission Requirements: An applicant for admission must be a physician from an approved medical school and must be concurrently enrolled, or have completed, an approved residency program in physical medicine and rehabilitation.

Graduation Requirements: All students must complete (1) a minimum of 36 credits, including specific core courses; (2) all Graduate School requirements for a master’s degree; and (3) a data-based thesis contributing to the knowledge base in physical medicine and rehabilitation.

Faculty

Chair
Walter C. Stolov

Professors
Anderson, Marjorie E. * 1971; PhD, 1969, University of Washington; physiology of basal ganglia and cerebellum.

Cardenas, Diana D. * 1981; MD, 1973, University of Texas (Dallas); physiologic mechanisms following spinal cord injury; rehabilitation in renal disease.

Deitz, Jean L. * 1979; PhD, 1976, University of Florida; occupational therapy.

Dikmen, Sureyya S. * 1974; PhD, 1973, University of Washington; clinical neuropsychology; neuropsychological and psychosocial outcomes in traumatic head injury.

Fordyce, Wilbert E. * 1956; Emeritus; PhD, 1953, University of Washington; psychology.

Fraser, Robert T. * 1976; PhD, 1976, University of Wisconsin; psychology.

Halar, Eugen M. * 1968; MD, 1959, University of Zagreb (Yugoslavia); psychiatry.

Jaffe, Kenneth M. * 1981; MD, 1975, Harvard University; pediatric rehabilitation, brain injury, neuromuscular diseases, congenital defects, electromyography.

Kraft, George Howard * 1969; MD, 1963, Ohio State University; psychiatry.

Lehmann, Justus F. * 1957; Emeritus; DrMed, 1945, Johann Wolfgang Goethe University (Germany); psychiatry.

Patterson, David R. * 1984; PhD, 1982, Florida State University; treatment of acute pain, psychology of burn patients, psychological outcome of physical trauma.

Stolov, Walter C. * 1960; MD, 1956, University of Minnesota; physical medicine and rehabilitation and electrodiagnostic medicine.
Turner, Judith A. 1980; MA, 1975, PhD, 1979, University of California (Los Angeles); psychology.

Yorkston, Kathryn * 1975; PhD, 1975, University of Oregon; neurogenic communication disorders in adults.

**Associate Professors**

Benditt, Joshua O. 1994, (Adjunct); MD, 1982, University of Washington; pulmonary and critical care medicine.

Berni, Rosemaria * 1962, (Emeritus); MN, 1973, University of Washington; rehabilitation nursing.

Czerniecki, Joseph M. * 1982; MD, 1981, University of British Columbia (Canada); MS, 1985, University of Washington; amputation rehabilitation, biomechanics and gait analysis.

Egan, Kelly J. 1980, (Adjunct); MA, 1968, Texas Technological University; PhD, 1980, University of Washington; physical therapy, and prosthetics-orthotics.

Engel Knowles, Joyce M. * 1993; PhD, 1988, University of Kansas; use of occupational therapy in pain management, especially with children.

Gardner, Gregory C. 1989, (Adjunct); MD, 1984, Baylor University; rheumatology.

Guthrie, Mark R. * 1983; PhD, 1990, University of Washington; functional assessment, physical therapy efficacy.

Hammond, Margaret C. * 1979; MD, 1979, Medical College of Wisconsin; medical consequences of longstanding spinal cord injury.

Haselkorn, Jodie K. * 1985; MD, 1985, Louisiana State University; health services for the disabled: diagnostic accuracy of tests, effectiveness of interventions.


Hillen, Ellen D. * 1983, (Adjunct); MD, 1975, Stanford University; peripheral nerve physiology after injury, swallowing disorders in neuromuscular disease.

Jensen, Mark * 1987; PhD, 1989, Arizona State University; assessment and treatment of chronic pain, coping with medical illness, treatment outcome.

Johnson, Kurt Lewis * 1990; PhD, 1984, University of Wisconsin; counseling psychology; psychological, social vocational aspects of disability and chronic illness.

Little, James Wendell * 1984, PhD, 1976, MD, 1977, University of Chicago; physiology, rehabilitation medicine, clinical neurophysiology.

Massagli, Teresa L. * 1985; MD, 1982, Yale University; medical and rehabilitation outcome after spinal cord injury in children.

McMillan, Jo Ann * 1958, (Emeritus); MEd, 1968, University of Southern California; physical therapy.

Robinson, Lawrence R. * 1989, MD, 1982, Baylor University; psychiatry.

Sanders, Joan Elizabeth * 1993, (Adjunct); PhD, 1991, University of Washington; soft tissue biomechanics and tissue adaptation to mechanical stress.

Sliemp, Jefferson C. * 1979; PhD, 1976, University of Wisconsin; neurophysiology, cerebral cortex, spinal cord, somatosensory evoked potentials.

**Assistant Professors**


Buford, John A. * 1992, (Research); PhD, 1991, University of California (Los Angeles); neural control of movement.

Chan, Leighton 1990; MD, 1990, University of California (Los Angeles); rehabilitation and public policy.

Chang, Michael Wei * 1992; MD, 1988, University of Texas (Galveston); physical medicine and rehabilitation, electrophysiology biomechanics.


Goldstein, Barry * 1987; PhD, 1981, 1986, University of California (Los Angeles); skin adaption to mechanical stress, pressure ulcers, overuse injuries of the upper extremity.

Kanny, Elizabeth M. * 1978; PhD, 1996, University of Washington; education of allied health practitioners, ethical reasoning and ethics education.

Kartin, Deborah * 1984; Clinical; PhD, 1996, University of Washington; pediatric developmental disabilities, prenatal drug exposure, high-risk infancy.

Odderson, lb R. * 1985; PhD, 1978, Indiana University; MD, 1985, Vanderbilt University; psychiatry.

Reilly, Dominic F. 1991, (Adjunct); MD, 1988, University of Washington; general internal medicine.


Strand, Edythe A. * 1990, (Adjunct); PhD, 1987, University of Wisconsin; neurogenic speech/language disorders.

**Senior Lecturer**

Greenberg, Sharon L. 1979; MOT, 1978, University of Washington; occupational therapy.

**Lecturers**

Dudgeon, Brian J. 1982; MS, 1983, University of Washington; occupational therapy.

Fergason, John R. 1996; BA, 1985, California State University, Fresno; post-operative amputation care.

Hetling, Darlene 1964; BS, 1956, University of California (Berkeley); physical therapy.

Okumura, Ramona M. 1990; BS, 1981, University of Washington; prosthetics and orthotics.

Yamane, Ann Lec-
Emphasis is placed on the biomechanics of below-knee fit and alignment, dynamic alignment, and the use of the below-knee adjustable leg and duplication devices, as well as methods of suspension. Required for prosthetics and orthotics majors; others by permission of instructor. Offered: AWS.

REHAB 421 Lower-Limb Prosthetics II (11) Ferguson Instruction in above knee cast modification, socket fabrication, static and dynamic alignment, alignment duplication, and suspension system. Required for prosthetics and orthotics majors; others by permission of instructor. Offered: AWSp.

REHAB 423 Lower Extremity Orthotics I (6) Yamane Lecture and laboratory format. Developing clinical competency, the use of orthotic components and materials, patient evaluation, measurements, fabrication and fitting of lower-limb orthoses. Required for prosthetics and orthotics majors; others by permission of instructor. Offered: AWS.

REHAB 424 Lower Extremity Orthotics II (6) Orthotic treatment of pathological conditions that affect the knee and hip addressed. Focus is placed on development of prescription recommendation, fabrication, fitting, and follow-up of orthoses that support, assist, or stabilize the knee and hip. Required for prosthetics and orthotics majors; others by permission of instructor. Offered: Sp.

REHAB 427 Applied Prosthetics and Orthotics I (1, max. 3) Okumura, Yamane Experience in clinical patient management in a rehabilitation medicine setting, attendance at prosthetics and orthotics clinics at University of Washington Medical Center and University-affiliated Seattle hospitals. Required for prosthetics and orthotics majors; others by permission of instructor.

REHAB 428 Applied Prosthetics and Orthotics II (1-4, max. 13) Supervised clinical practice under the supervision of a certified practitioner for a minimum of 250 hours in each of the major prosthetic and orthotic techniques in mobility, activities of daily living, self-care, transfers, and ambulation activities. Required for prosthetic and orthotic majors; others by permission of instructor. Offered: $.

REHAB 429 Immediate Post-Operative and Early Fitting (2) Ferguson Lecture and laboratory designed to introduce the student to the principles of immediate post-surgical prosthetic fitting, including patient management for both upper and lower extremities, as well as prosthetic and orthotic majors; others by permission of instructor.

REHAB 430 Engineering Concepts (2) Yamane Exposure to principles underlying prosthetic/orthotic devices and practices including hydraulic control, material behavior, force analysis. Required for prosthetic and orthotic majors; others by permission of instructor. Offered: $.

REHAB 435 Professional and Therapeutic Communication in Occupational Therapy (2) Engel Provides knowledge and understanding of therapeutic use of self and communication skills with clients, their families and other professionals. Emphasis is placed on communication skills with individuals of diverse ages, with special needs, and cultural and ethnic backgrounds. Credit/no credit only.

REHAB 442 Kinesiology (4) Guthrie Study of joint motion and muscle function in relation to both the normal and abnormal state. Specific techniques employed in the field of rehabilitation medicine are analyzed. Required for prosthetics and orthotics majors. Rehabilitation Medicine students; others by permission.

REHAB 443 Introduction to Clinical Evaluation (5) Hertling, Yamane Lecture and laboratory format. Developing clinical competency in goniometric measurement of joint motion, manual muscle strength testing, postural analysis, and gait analysis of normal and pathological patterns.

REHAB 444-445 Function of the Locomotor System (4-4) Guthrie Functions of musculoskeletal system as applied to patterns of motion. Anatomy of peripheral-vascular and peripheral-nervous system. Required for occupational therapy students, prosthetics and orthotics students, and physical therapy students; others by permission of instructor.

REHAB 448 Applied Kinesiology for Occupational Therapists (1) Instruction and laboratory focus on practical applications of clinical problems related to muscle and joint motion testing procedures, sensory/perceptual testing, prosthetic and orthotic devices, and wheeled mobility devices utilized in occupational therapy treatment.

REHAB 451, 452 Functional Anatomy Laboratory (1, 1) Study of musculoskeletal, peripheral-vascular, and peripheral-nervous systems from prosedural material. Required for physical therapy, occupational therapy, and prosthetic/orthotic students.

REHAB 458 Augmentative and Alternative Communication: Implementation Strategies (3) NW Communication needs of nonspeaking individuals. Interdisciplinary approaches to the evaluation, selection, and implementation of aided and unaided communication augmentation systems. Recommended: basic course work in either SPHSC, OT, PT, or ENGR. Offered: jointly with SPHSC 453; irregularly.

REHAB 463 Application of Physical Therapy Modalities (1-2, max. 3) Principles and concepts of basic physical therapy procedures. Laboratory practice of administration of physical modalities. Methods of application of diathermy and ultrasound, TENS, EMG-biofeedback, low and high volt- age therapies and ultraviolet light. Lectures and laboratories. Credit/no credit only.

REHAB 466 Advanced Biophysical and Physiological Effects of Modalities (2) Esselger Biophysical principles of equipment employed in physical therapy, physiological effects produced. Required for physical therapy students; others by permission of instructor.

REHAB 468 Analysis of Therapeutic Activities (2) Greenberg Skills in the analysis, adaptation, and sequencing of therapeutic and functional activities as they apply to occupational performance. Analysis focuses on component procedures (sensormotor, cognitive, psychosocial, psychological), temporal aspects (chronological, developmental and environmental aspects (physical, social, and cultural).

REHAB 470 Vocational Assessment and Training (3) Dudgeon Knowledge and skill competencies applicable to evaluation and training of individuals with vocational/ work related disabilities. Emphasis placed on worker characteristics and job analysis as well as rules and techniques of accommodation within business and industrial settings.


REHAB 472 Therapeutic Exercise Procedures II (5) Kartin, Mullens, Shumway-Cook Theory and principles of advanced therapeutic exercise procedures: neuromuscular facilitation and inhibition elements, adaptation of procedure to appropriate age level and impairment. Lectures and laboratories. Simulated patient problems.

REHAB 473 Administration of Occupational Therapy Services (3) Kanny Organizational and administrative techniques including strategic planning, program management, financial management, productivity measures, quality assurance, personnel management, and marketing. Practice in developing skills through program-based learning. Offered: Sp.

REHAB 475 Physical Restoration (4) Hertling Lectures and laboratory practice to develop special skills in physical therapy directed toward facilitation of movement as applied to treatment of severe neuro- logical and musculoskeletal dysfunction; treatment techniques in mobility, activities of daily living, self-care, transfers, and ambulation activities. Required for physical therapy students.

REHAB 476 Prosthetic and Orthotic Evaluation and Use (2) Okumura Instruction in mechanical component substitution for functional losses. Emphasis on biomechanical principles, prosthetic-orthotic components, and alignment and fitting techniques. Credit/no credit only. Required for physical therapy students.


REHAB 482 Occupational Performance through the Life Span (3) Dudgeon Overview of human development and its relationship to occupational performance (life activities). Emphasis is on life activities and roles at specific ages and stages from infancy to old age. Lectures, lab, and community-based experiences. Offered: W.

REHAB 483 Occupational Therapy Theory and Practice in Physical Disabilities I (5) Dudgeon Theoretical bases and clinical settings skills in occupational therapy assessment and intervention with individuals experiencing sensorimotor and/or cognitive impairments which impact performance of life roles and tasks in activities of daily living, work, and leisure. Fieldwork enhances didactic coursework through selected participation in practice setting. Offered: A.

REHAB 484 Occupational Therapy Theory and Practice in Psychosocial Dysfunction I (4) Engel Theoretical bases and clinical practice skills in occupational therapy assessment and intervention with individuals who have psychological and/or cognitive impairments which impact performance of life roles and tasks in self-care, work, and leisure. Offered: A.


REHAB 486 Occupational Therapy Theory and Practice in Pediatrics (5) Lectures, discussions, and clinically-oriented experiences related to occupational performance (life activities) of children with special needs and their families. Emphasis on environmental contexts, applying pediatric frames of reference, and collaborating with families and team members. Offered: Sp.

REHAB 487 Assistive Technology in Rehabilitation (3) Overview of the field of assistive technology as it impacts occupational performance and tasks in self-care, work, and leisure. Covers interfaces devices, computer applications, environmental controls, augmentative communications, power mobility, and sensory enhancement.

REHAB 488 Occupational Therapy Theory and Practice in Physical Disabilities II (4) Greenberg Integration of theoretical concepts and practice skills through case simulations and laboratory experiences. Emphasis on strategies and techniques of
Therapy (4-12)

REHAB 489 Occupational Therapy Theory and Practice in Psychosocial Dysfunction II (5) Engel Continuation of 484 with special emphasis on appli-
cation of psychosocial occupational therapy frames of
reference to client evaluation and intervention. Fieldwork enhances didactic coursework through
participation in the mental health practice setting. Offered: W.

REHAB 490 Clinical Clerkships in Physical Therapy (2, max. 4) O’Malley Observation, in-
struction, and supervised practice in treatment of
patients in diverse clinical settings. Emphasis is
given to the application of previously learned material
and skills to specific clinical problems. Required for
physical therapy students. Credit/no credit only.

REHAB 492 Pathways in Occupational Therapy (* max. 3) Provides the opportunity for continued
study in specific areas of interest under preceptorship of selected faculty members with
guided readings and clinical experiences. Oral pre-
sentation of completed projects to students and fac-
culty. Credit/no credit only.

REHAB 494 Clinical Fieldwork in Occupational Therapy (4-12) Kannenberg, Kanny A minimum of six
months of supervised experiences with patients across the lifespan, with
various psychosocial and performance deficits, and
in various service delivery systems reflective of cur-
rent practice in the profession.

REHAB 495 Clinical Affiliation in Physical Therapy (2-12, max. 36) O’Malley Clinical prac-
tice of physical therapy techniques under supervision in
community-based clinics. Credit/no credit only.

REHAB 496 Special Topics in Rehabilitation (1-9, max. 14) Guided opportunity for in-depth study in
specific areas of rehabilitation. Topics vary.

REHAB 498 Undergraduate Thesis (*)

REHAB 499 Undergraduate Research (*) Opportu-
nity to design, perform, and analyze research in-
vestigation in problem areas in rehabilitation medi-
cine. These include clinical and basic research prob-
lems in, for example, head and spinal injury, chronic
disease, pain neurophysiology, electrodiagnosis,
communication, and bioengineering.

REHAB 500 Specialized Clinical Experience in
Physical Therapy (1-5, max. 15) Kartin Student is assigned to an affiliated clinical facility. Activities
focus on a variety of processes. These might include
acquisition of an advanced and/or specialized treat-
ment skill to be used in patient care: the development
and presentation of an in-service training program;
the analysis and assessment of existing supervisory
problems. Credit/no credit only. Prerequisite: permis-
sion of instructor.

REHAB 501 Physical Therapy Management of Se-
lected Motor Problems (2-5, max. 7) Guthrie Study of mechanisms involved in the control of move-
ment. Critical examination of selected literature and
techniques dealing with the evaluation or modifica-
tion of motor behavior. Prerequisite: physical therapy
graduate student standing.

REHAB 502 Perspectives in Pediatric Physical Therapy (3) Kamin, Mullens Overview of pediatric
therapeutic practices for atypically developing chil-
dren. Standardized assessment, development of
functional goals and objectives, treatment efficacy,
family-centered therapy, and treatment planning for
specific disabilities. Assessment project with
atypically developing child required. Credit/no credit
only. Prerequisite: permission of instructor.

REHAB 505 Foundations of Occupational Therapy (2) Kanny In-depth exploration of philosophical
base of occupational therapy and ways in which theo-
ries and frames of reference influence occupational therapy practice and research. Offered: A.

REHAB 510 Rehabilitation Psychology (2) Jensen Processes and management methods for
assimilation of disability, enhancing patient participa-
tion in rehabilitation process, and for helping in main-
tenance of performance; behavioral management and
care conference strategies; rehearsal of contin-
gency management techniques. Required for resi-
dents; others by permission of instructor.

REHAB 513 Special Studies in Physical Therapy (1-5, max. 15) Kartin Theory and practice in special-
cialized areas of physical therapy. Includes organiza-
tion and administration of specialized programs, ad-
vanced evaluation and treatment techniques, role of
the consultant. Credit/no credit only. Prerequisite:
permission of instructor.

REHAB 514 Effective Service Delivery in Educa-
tional Settings (2) Development of knowledge,
skills, and attitudes necessary for optimizing service
delivery in educational settings to children with dis-
abilities. Public laws, service delivery models, best
practice issues, ethical decision making, cross-cul-
tural competence, and interagency relationships ad-
dressed. For occupational and physical therapists,
specialists in developmental pathology, and other related
services personnel.

REHAB 515 Assessments and Interventions for
Children with Emotional and Behavioral Disorder (2)
Presentation of current knowledge regarding
emotional and behavioral disorders in children for
occupational and physical therapists and other per-
sönals in child development settings. Areas cov-
ered include contributing factors, frames of refer-
ence, intervention models, assessment and interven-
tion strategies, individual educational plans, and
medications.

REHAB 516 Medical Information for Rehabilita-
 tion Counselors (3) Johnson Lectures in medical sciences field regarding the etiology, prognosis, and
physical restoration of common disabling conditions.
Case studies are used extensively, and major em-
phasis is placed on vocational implications of physi-
cal disability. Prerequisite: permission of instructor.

REHAB 518 Infants and Young Children: Current
Research (3) Delitz, Swanson Introduces students to current research relating to assessment and inter-
vention with infants and young children who are “at
risk” or who are disabled. Critical evaluation of the
current research emphasized. Prerequisite: clinical ex-
perience or coursework related to infants and
young children with disabilities and permission of
instructors.

REHAB 520 Seminar (1-5) Conferences, semi-
nars, discussions of advanced physical medicine and
rehabilitation topics for graduate students, resi-
dents and postdoctoral fellows in rehabilitation medi-
cine. Lectures, discussion, and laboratory work in
selected aspects appropriate to elected area of study
for applicants for master-level degree.

REHAB 522 Neuropsychological Topics in Reha-
bilitation Medicine (2) Anderson Review of tradi-
tional neuropsychological concepts and an exposition
of recent advances in neurophysiological research
related to the practice of rehabilitation medicine. Pre-
 requisite: resident standing in rehabilitation medicine or
permission of instructor.

REHAB 530 Medical Aspects of Vocational Coun-
seling (2/3) Johnson Introduction to vocational
implications of physical and emotional disabilities.
Methods, counseling techniques, therapeutic mo-
dalties, community resources used in producing
vocational assistance for persons with disabilities. Pre-
 requisite: resident standing in rehabilitation medicine or
permission of instructor.

REHAB 532 Clinical Affiliation for Rehabilitation
Counselors (5-6) Johnson Under preceptorship of rehabilitation counseling staff, students counsel
and evaluate patients with severe physical, emo-
tional, or vocational problems. Clinical testing, eval-
uation; obtain placement on job stations; work with com-

munity resources for vocational/educational place-
ment; and develop activity-oriented schedules. Pre-
 requisite: permission of instructor.

REHAB 539 Communication Disorders in Reha-
bilitation Medicine (1) Yorkston Overview of com-
munication disorders secondary to central and per-
ipheral nervous system impairment. Emphasis on
facilitating identification of speech/language disor-
ders with discussion of implications for rehabilitation.
Prerequisite: graduate student status (postdoctoral
fellow).

REHAB 540 Application of Measurement Systems (3)
(3) Delitz Introduction to reliability, validity norms,
the test development process, statistics relevant to
tests and measurements, and ethical implications of
testing. Critical evaluation of selected standardized
tests used in occupational therapy. Pre-
 requisite: permission of instructor. Offered: A.

REHAB 544- 545 Functional Anatomy for
Physiastists (2-2) Goldstein Lectures and dem-
 onstrations to illustrate functional anatomy as applied
by physicians in the practice of clinical rehabilitation.
Intended to enhance functional assessments and to
improve neuro-musculo-skeletal diagnosis and treat-
ment through greater understanding of the underly-
 ing anatomy. Prerequisite: resident standing in reha-
bilitation medicine; others by permission of instructor.

REHAB 546 Teaching Practicum in Occupational
and Physical Therapy (1-3) Integration of knowl-
edge and skills in teaching through teaching in the
classroom or presentation of a minicourse, workshop,
or in-service teaching series. Prerequisite: MEDED
520 and permission of instructor.

REHAB 547 Application of Biomechanics to Clin-
ical Problems (2) Application of biomechanical and
kinematic principles to the analysis and management
of clinical problems. Application of clinical
problems including evaluation of gait and prescrip-
tion of braces and prostheses. Prerequisite: knowl-
edge of basic kinesiology and biomechanics or per-
mission of instructor.

REHAB 550 Neuropsychology in Rehabilitation
(2) Dikmen Examination and management of pa-
tients with brain lesions, as well as an understanding
of the consequences of such conditions. Prequi-
site: graduate standing in rehabilitation medicine.

REHAB 555 P-Neuromuscular Electrodiagnosis (2.5)
Kraft Demonstration of fundamentals of electro-
myography and peripheral nerve stimulation fol-
lowed by participation in clinical electrodiagnosis
examinations. Develops awareness of the usefulness
of knowing when such procedures are indicated for
patients and interpret results rather than develop
proficiency in performing these examinations.
Pre-
 requisite: HUBIO 560 and permission of instructor.

REHAB 565 Assistive Technology in Rehabilita-
tion and School System Practice (3) Introduction to
with use of assistive technology in rehabilitation and
special education. Content includes set-up and use of
alternative input systems on microcomputers and
applications of technology to neuromuscular retrai-
nament, augmentative communication, and facilitation
of learning in the classroom. Prerequisite: familiarity
with basic computer operations and permission of
instructor.

REHAB 566 Special Topics in Rehabilitation (1-9, max.
14) Philosophy and concepts in the interdisci-
plinary rehabilitation of persons with major disabili-

ties, including advanced content in the rehabilitation theory and process of selected categories.

REHAB 567 Practicum in Rehabilitation (1-12, max. 24) Specialized practicum experience in environment providing rehabilitation services. Practicum arrangements and permission by instructor.

REHAB 568 Biophysics as Applied to Physical Medicine (2) Esselman Propagation and absorption characteristics of physical forms of energy used for treatment in physical medicine. Physiologic effects basic to prescription of the physical therapy modalities. Prerequisite: resident standing in rehabilitation medicine; others by permission of instructor.

REHAB 570 Principles of Orthotic Use in Rehabilitation (2) Chang General principles and clinical applications of orthoses in patient management, with exposure to research issues in orthotic design.

REHAB 571 Principles of Prosthetic Use in Rehabilitation (2) Czernieck General principles of prevention of amputation, prosthetic design, biomechanics, and clinical applications of upper and lower extremity prostheses.

REHAB 596 Electromyography and Clinical Neurophysiology (4) Kraft Didactic course covering electromyography and clinical neurophysiology. First part covers basic neurophysiology and second covers electromyography, nerve conduction studies, somatosensory-evoked potentials, residual- and auditory-evoked potentials, single fiber EMG, late response, quantitative analysis, and macro EMG. Prerequisite: resident standing in rehabilitation medicine; others by permission of instructor.

REHAB 597-598-599 Electromyography and Electrodiagnosis Laboratory (1-1-1) Kraft Elective work in clinical electromyography and other electrodiagnostic methods. Prerequisite: resident standing in rehabilitation medicine; others by permission of instructor.

REHAB 600 Independent Study or Research (*) Credith/no credit only.

REHAB 685 P-Chronic Disease and Disability (4) Cox, Hayes Meets chronic-care requirement for medical students. Structured clinical experience on rehabilitation medicine services. Differences between acute and chronic medicine, identification of disability problems, and therapeutic techniques for removing disability. Hospitals are within University system, local area, and WWAMI area. Prerequisite: third-year medical student standing.

REHAB 686 P-Rehabilitation Medicine Clerkship—Pediatrics (8/12) Hayes, Jaffe, Massagli Meets chronic-care requirement for medical students. Incorporates material of 685 and expands into disabling pediatric disease. School planning, family counseling, community support services included. Four- or six-week package permits inpatient, outpatient, and consultation experience. Recommended for students contemplating pediatrics. Prerequisite: third-year medical student standing.

REHAB 687 P-Rehabilitation Medicine Clerkship (8/12) Hayes Meets chronic-care requirement for medical students. Incorporates material of 685 and expands into disability problems. Four- or six-week package permits inpatient, outpatient, and consultation experience. Recommended for careers in family medicine, internal medicine, rheumatology, cardiology, neurology, geriatrics, orthopedic surgery, neuorosurgery, and cardiovascular surgery. Prerequisite: third-year medical student standing.

REHAB 689 P-Spinal Cord Injury (8/12) Hammond Introduction to diagnosis, management, rehabilitation of patients with spinal-cord injuries. Interaction with rehabilitation team, psychiatrists, and subspecialists in urology, neuorosurgery, and plastic surgery. Performance at subintern level expected. Veterans Administration Medical Center only. Prerequisite: MED 665, SURG 665.

REHAB 695 P-Rural Rehabilitation Medicine Clerkship (6) Hayes Structured clinical experience in identification and treatment of disability problems in rural (nonmajor urban) communities. Satisfies chronic care/rehabilitation medical graduation requirements. Prerequisite: completion of at least six months of clinical clerkships, permission of instructor.

REHAB 697 P-Rehabilitation Medicine Special Elective (* max. 24) Equivalent to 688, 687, or 688. Satisfies requirements in rehabilitation medicine/chronic care. Student arranges with another university, using the "Special Assignment Form." Students can qualify after review, similar experience at another university. Prerequisite: permission of instructor.

REHAB 699 P-WWAMI Rehabilitation Medicine Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available. Other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.

REHAB 700 Master's Thesis (*) Credit/no credit only.

Surgery
BB487 University of Washington Medical Center
The Department of Surgery carries out instruction during all four years of School of Medicine attendance. The third-year six-week clerkship constitutes the core of student exposure to general surgery and is required of all students. The fourth-year emergency-room clerkship is also a required part of the curriculum. The department offers a variety of fourth-year elective clerkships in a number of the specialty aspects of the department’s clinical activities, including but not limited to trauma, cardiothoracic surgery, plastic surgery, vascular surgery, transplantation, surgical critical care, pediatric surgery, and the management of burn patients.

Faculty
Chair
Carlos A. Pellegrini
Professors
Ashbaugh, David G. 1982, (Emeritus); MD, 1957, Ohio State University; thoracic surgery.
Beach, Kir Watson * 1976, (Research); MS, 1971, University of California (Berkeley); MD, 1976, University of Washington; arterial disease in diabetes, blood flow studies with ultrasonic Doppler.
Clowes, Alexander W. * 1980; MD, 1972, Harvard University; general and vascular surgery.
Copass, Michael K. 1973; (Adjunct); MD, 1964, MA, 1964, Northwestern University; neurology/emergency services.
Dellinger, E. Patchen * 1977; MD, 1970, Harvard University; general and gastrointestinal surgery.
Engvall, Loren H. 1977; MD, 1969, University of California (Los Angeles); plastic and reconstructive surgery.
Gruss, Joseph S. 1991; MSchB, 1969, University of Witwatersrand (South Africa); plastic surgery.
Heimbach, David M. 1974; MD, 1964, Cornell University; burn and general surgery.
Herman, Clifford M. 1977, (Emeritus); MD, 1959, University of Vermont; general surgery.
Johansen, Kai H. 1978; MD, 1970, University of Washington; PhD, 1977, University of California (San Diego); general and vascular surgery.
Merendino, K. Alvin 1948; (Emeritus); MD, 1940, Yale University; PhD, 1946, University of Minnesota; general surgery.
Moe, Roger E. 1967; MD, 1959, University of Washington; oncology and general surgery.
Patterson, David R. * 1984, (Adjunct); PhD, 1982, Florida State University; treatment of acute pain, psychology of burn patients, psychological outcome of physical trauma.
Pellegrini, Carlos A. 1993; MD, 1971, University of Rosario (Argentina); general and laparoscopic surgery.
Perkins, James D. 1989; MD, 1979, University of Arkansas; transplant surgery.
Schilling, John A. 1974; (Emeritus); MD, 1941, Harvard University; general surgery.
Tapper, David 1983; MD, 1970, University of Maryland; pediatric surgery.
Verrier, Edward D. 1989; MD, 1974, Tufts University; cardiothoracic surgery.
Winn, Robert K. 1984, (Research); PhD, 1974, University of Washington; pulmonary physiology, neutrophil immigration and monoclonal antibody.
Winterscheid, Loren C. 1987; (Emeritus); PhD, 1953, MD, 1954, University of Pennsylvania; general and thoracic surgery.
Zierler, R. Eugene 1984; MD, 1976, Johns Hopkins University; general and vascular surgery.

Associate Professors
Allen, Margaret D. 1985; MD, 1974, University of California (San Diego); cardiothoracic surgery.
Cochran, R. Pat 1990; MD, 1978, Emory University; cardiothoracic surgery.
Egbert, Mark A. 1982; (Adjunct); DDS, 1981, University of Washington; oral and maxillofacial surgery.
Foy, Hugh M. 1978; MD, 1978, University of Nebraska; general surgery.
Hanel, Douglas Paul 1992; (Adjunct); MD, 1977, St. Louis University; orthopaedics, hand/microvascular surgery.
Hannafoord, Blake * 1989, (Adjunct); MS, 1982, PhD, 1985, University of California (Berkeley); human and robotic movement control, bioengineering, controls, human-machine interaction.
Kunzelman, Karyn S. * 1991, (Research); PhD, 1991, University of Texas (Dallas); biomedical engineering; cardiac; anatomy and physiology.
Langdale, Lorrie A. 1985; MD, 1979, University of California (San Diego); cardiothoracic surgery.
Lupineti, Flavian M. 1993; MD, 1978, Johns Hopkins University; cardiothoracic surgery.
Marsh, Christopher L. 1989; MD, 1980, Loma Linda University; transplant surgery.
Nicholls, Stephen C. 1986; MBCB, 1975, University of Auckland (New Zealand); vascular surgery.


Radke, Hubert M. 1977, (Emeritus); MD, 1954, University of Texas (Galveston); general and thoracic surgery.


Sawin, Robert 1969; MD, 1982, University of Pittsburgh; pediatric surgery.

Sinanan, Mika N. 1980; MD, 1980, Johns Hopkins University; PhD, 1986, University of British Columbia (Canada); general and laparoscopic surgery.

Trumble, Thomas E. 1989, (Adjunct); MD, 1979, Yale University; orthopaedics, hand and microvascular surgery.

Vedder, Nicholas 1990; MD, 1981, Case Western Reserve University; case history, plastic and reconstructive surgery.

Yeung, Raymond S. 1997; MD, 1982, University of Toronto (Canada); general and surgical oncology.

Assistant Professors

Anderson, Benjamin O. 1994; MD, 1985, Albert Einstein College of Medicine; oncology, general surgery.

Anderson, Richard V. 1997, (Acting); MD, 1987, St. Louis University; cardiac surgery.

Byrd, David R. 1992; MD, 1982, Tulane University; general surgery and oncology.


Curts, William E. 1997; (Acting); MD, 1988, University of Colorado; cardiac surgery.

Daunder, Guenter 1995, (Research); PhD, 1989, University of Konstanz (Germany); cellular and molecular biology, tyrosine phosphatases and kinases.

Duncan, Brian W. 1997; MD, 1985, Indiana University; general and thoracic surgery.

Gibran, Nicole 1990; MD, 1985, Boston University; general, burn, and trauma surgery.

Hatsukami, Thomas 1988; MD, 1982, University of California (Los Angeles); vascular surgery.

Healey, Patrick J. 1993; (Acting); MD, 1987, Boston University; general and pediatric surgery.

Isik, F. Frank 1990; MD, 1985, Mt. Sinai School of Medicine; plastic surgery/control of angiogenesis.

Jong, Jing-Ming 1998, (Research); PhD, 1997, University of Washington; multidimensional ultrasound imaging.

Karmy-Jones, Riyad 1997, (Acting); MD, 1983, University of Alberta (Canada); thoracic surgery.

Lynge, Dana C. 1993; MD, 1985, McGill University (Canada); general surgery.

Meissner, Mark H. 1985; MD, 1985, University of Colorado (Denver); general, vascular, and critical care surgery.


Steinzer, Matthias G. 1996; MD, 1983, University of Bonn (Germany); General Surgery.

Stevens, Lucie E. 1997; MD, 1985, Pennsylvania State University, PhD, 1993, University of Minnesota; transplant.

Vallieres, Eric 1996; MD, 1982, Laval University (Canada); thoracic, lung transplant.


Williams, J. Kerwin 1997; MD, 1990, University of Mississippi; craniofacial.


Zierler, Brenda 1988, (Adjunct Research); PhD, 1996, University of Washington; clinical trials, vein graft, outcomes analysis.

Lecturers

Cloues, Monika M. 1981; BA, 1954, University of Geneva (Switzerland); vascular wall biology, kinetics of smooth muscle proliferation, restenosis of vessels of angiography.

Hofer, Brad 1987; MD, 1980, Northwestern University; cardiothoracic surgery.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

SURG 498 Undergraduate Thesis (*) Langdale Offered to those students who have engaged in an undergraduate research in general surgery. (Full- or part-time.)

SURG 499 Undergraduate Research (*) Langdale Provides an opportunity to participate in ongoing research projects or carry out an independent research project under supervision of Department of Surgery faculty. Practical experience in experimental design and execution is provided under direct supervision of selected faculty members. (Full- or part-time.)

SURG 505 P-Preceptorship in Surgery (1) Langdale Opportunity for first- and second-year medical students to gain personal experience with clinical faculty members in the community. Students observe general aspects of private practice, including clinical problems seen; practice limitation; doctor-doctor, doctor-patient, and doctor-nurse relationships in the office and hospital. Prerequisite: permission of department.

SURG 600 Independent Study or Research (*) Langdale

SURG 630 P-WRITE Surgery Clinical Clerkship (max. 24) Basic clinical clerkship for students enrolled in the WRITE Program. Prerequisite: completion of basic curriculum; third- and fourth-year students; acceptance in the WRITE program.

SURG 665 P-Clinical Clerkship (*) Langdale (Veterans Affairs Medical Center, Harborview Medical Center, Providence Medical Center, University of Washington Medical Center) Diagnosis and management of problems amenable to surgical therapy. Physiological basis of surgical care, differential diagnosis and decision making, and the basic principles of surgical management. Care of inpatients and outpatients, including participation in the operating rooms. Prerequisite: HUBIO 563. (Six weeks. Limit: twenty students.)

SURG 666 P-Clinical Clerkship Boise (12) Diagnosis and management of surgical problems. Physiological basis of surgical care, differential diagnosis and decision making, and basic principles of surgical management. Care of inpatients and outpatients, including participation in the operating rooms. Fulfills graduation requirement for Surgery. Prerequisite: completion of HUBIO series. (Six weeks. Limit: two students.)

SURG 681 P-Peripheral Vascular Disease (4/8) Cloues (Veterans Affairs Medical Center) Peripheral arterial and venous problems, including methods of clinical evaluation; new diagnostic procedures; and the available methods of treatment. Patient workup, performance of diagnostic studies, and presentation of case material to the staff. Prerequisite: 665, HUBIO 563. (Two or four weeks. Limit: one student.)

SURG 682 P-Clinical Burn Care (*) Heimbach (Harborview Medical Center) Offered on the burn unit of Harborview Medical Center. Exposure to the care of patients with thermal injury, including management of severe metabolic and septic problems and opportunity to participate in surgical procedures. Exposure to plastic and reconstructive surgery. Prerequisite: 665. (Four or six weeks. Limit: two students.)

SURG 683 P-Pediatric Surgery Externship (B12) Tapper (Children’s Hospital and Medical Center) Surgical conditions peculiar to the particular age group with a preponderance of congenital and neoplastic conditions that are amenable to surgical treatment. A reasonable background of knowledge in human embryology and genetics is recommended. Prerequisite: 665. (Four or six weeks. Limit: two students.)

SURG 684 P-Trauma and Emergency Care (*) Copass, Eisenberg (Harborview Medical Center, University of Washington Medical Center) Register for one or both segments of this course. Segment 1: emergency medicine and trauma at Harborview Medical Center with assignment to the emergency department. Emphasis on management of severely injured and critically ill patients. Segment 2: acute medicine at University of Washington Medical Center. Evaluate and treat ambulatory emergencies. Prerequisite: 665, MED 665. (Four weeks, third-year and fourth-year students. Limit: twelve students at Harborview Medical Center; three students at University of Washington Medical Center.)

SURG 685 P-Cardiothoracic Surgery Externship (*) Langdale (Veterans Affairs Medical Center) Serve as subintern, participate in patient care while learning cardiopulmonary hemodynamics of cardiac and thoracic surgery. Observe a wide variety of both cardiac and thoracic disease entities. Participate in the open-heart procedures in the operating room. Opportunity to gain additional understanding of physiology of cardiopulmonary bypass. (Four or six weeks. Limit: two students.)

SURG 686 P-Plastic Surgery Clerkship and Preceptorship (*) Langdale (University of Washington Medical Center) Plastic surgery service at University-affiliated hospitals. Includes patient workups and operating room experience with emphasis on learning the fundamentals of plastic surgery, wound management on animal specimens and in the emergency room. Includes wounds, burns, facial trauma, head and neck cancer, cosmetic surgery, skin tumors, hand surgery, and reconstructive surgery. Prerequisite: 665. (Four or six weeks. Limit: two students.)

SURG 687 P-Transplantation Surgery Clerkship (8) Parks (University of Washington Medical Center) Clerkship is in the University regional multi-organ transplantation center. Student participates fully in the care of all transplant patients, on twice daily multidisciplinary rounds, in pre-operative conferences, and in the operating room and on the donor harvest team. Weekly didactic teaching sessions. Prerequisite: 665 and MED 665. (Four weeks. Limit: two students.)

SURG 688 P-Subinternship in General Surgery (*) Langdale (Veterans Affairs Medical Center, Harborview Medical Center, Providence Medical Center, University of Washington Medical Center) Offered on the general surgery wards of the University-affiliated hospitals. Diagnosis, preoperative care, and postoperative care; management of surgical emergencies, the ICU patient, and outpatient follow-up of discharged patients. Students function at the intern level under close supervision of the staff and house staff. Prerequisite: 665. (Four or six weeks. Limit: seven students.)
Urology

BB1115 Health Sciences

Urology is the surgical discipline concerned with diseases of the urinary tract in male and female systems, and the genital systems in the male. The science is broadly based: major areas of practical and investigative concern include congenital defects, cancer, renal diseases, reproductive biology, neuropathology, and transplantation.

Clinically, the field encompasses a large variety of technical skills including real-time imaging and manipulation, endoscopy, and open surgery. Medical diagnosis and treatment are a large part of the discipline.

The department is actively involved in patient care, instruction, and research concerning the problems of urology. Training for medical students starts in the second year and continues through the third and fourth years. Training is also provided for residents, fellows, nurses and applied specialists. The department is responsible for a fully approved urology residency program; Contact the Urology Clerkship Coordinator at (206) 685-3245 for further information.

Professors

Ansell, Julian S. 1959, (Emeritus); MD, 1951, Tufts University; PhD, 1959, University of Minnesota; congenital defects and pediatric urology.

Barnes, Glover W. 1969, MA, 1955, PhD, 1961, State University of New York (Buffalo); tissue, organ immunology.


Mayo, Michael Edward 1975; MBBS, 1962, St. Thomas' Hospital Medical School (UK); neuro-urology and reconstruction, urodynamics.

Mitchell, Michael E. 1989; MD, 1969, Harvard University; pediatric urology and reconstruction.

Vessella, Robert L. 1989; PhD, 1974, University of Mississippi; tumor markers and immunology.

Associate Professors

Ellis, William J. 1991; MD, 1985, Johns Hopkins University; oncology, prostate disease.

Higano, Celestia S. 1984, (Adjunct); MD, 1979, University of Massachusetts; oncology.

Riley, Donald E. 1982, (Research); PhD, 1976, University of Washington; pathogenic research and diagnosis involving DNA sequences.

Assistant Professors

Carr, Michael C. 1993; MD, 1985, University of Cincinnati; pediatric urology.

Corey, Eva 1997, (Research); PhD, 1989, Academy of Sciences (Czechoslovakia); bone metastasis, detection by RT-PCR, markers of progression, prostate specific antigen.

Liu, Alvin Y. 1996, (Research); PhD, 1981, University of California (Los Angeles); cell biology, cancer, gene expression.

Miller, Jane L. 1985; MD, 1985, University of Oklahoma; female urology and urodynamics, urologic trauma.

Porter, James Roscoe 1992; MD, 1990, Medical College of Ohio; urologic trauma, laparoscopy, endourology.

Takayama, Thomas K. 1989; MD, 1985, Tufts University; biochemistry of prostate specific antigen.

Yang, Claire C. 1993; MD, 1988, Vanderbilt University; neuourology and electrophysiology testing.

Instructor

Hart, Laura J. 1997, (Acting); MD, 1987, Case Western Reserve University; general and female urology.

Lecturer

Muller, Charles 1980; PhD, 1976, University of California (Berkeley); male fertility and sperm physiology.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Course numbers with a P suffix are not graduate courses and are restricted to medical student enrollment only.

UROL 498 Undergraduate Thesis (*
Provides an opportunity for medical students to write in the area of urology.

UROL 499 Undergraduate Research (*
The student participates in current urologic research projects under supervision of full-time staff. Certain specific problems may be elected by the student. Elective for medical students.

UROL 501 Urology Preceptorship (1)
Individual experiences with one or more of the full-time department faculty members covering research, teaching, and patient care. Students observe activities in the clinic, hospital ward, operating room, and research laboratories. Prerequisite: first- or second-year medical student standing; permission of instructor.

UROL 525 P-Medical Disciplinary Board Procedures (2) Ansell Students learn about physician-patient interactions which produce complaints or malpractice claims. Students assigned to the Washington State Medical Disciplinary Board for two monthly meetings, evaluate current cases, present them to board members. Outstanding presentations go to the whole board. Warning: Cases are discussed only with the Board. Offered: AWSpS.

UROL 675 P-Urology Preceptorship (* max. 8) Students follow a private practice preceptor in all of his or her work. Becomes acquainted with the office management of urological problems. Prerequisite: 680, HUBIO 562. (Two or four weeks.)

UROL 680 P-Urology Clerkship (* max. 8) Berger, Ellis, Krieger, Mayo, Porter Full activities of clinical service. Basic principles of urology emphasized. Prerequisite: HUBIO 562. (Two or four weeks.)

UROL 681 P-Female Urology (4) Miller Observation of cases of lower urinary tract disorders specific to women, emphasizing behavioral management and multidisciplinary care. Ninety-five percent of cases observed are women. Not intended as the only exposure to urology for students considering urology as career choice. Prerequisite: third- or fourth-year standing and permission of instructor.

UROL 685 P-Urology Subinternship (* max. 12) Berger, Ellis, Krieger, Mayo, Porter Subintern is responsible for patient workups and for preoperative and postoperative care and participates in the operating room. Prerequisite: MED 665 or pediatrics basic clerkship, or permission of instructor.

UROL 690 P-Urology Specialties (* max. 8)For those who wish to further exposure to a specific aspect of urology. Students can spend time with one attending at University of Washington Medical Center, Harborview Medical Center, Children’s Hospital and Medical Center, or Veterans Administration Hospital studying oncology, infections, infertility, stone disease, impotence, or other aspects of urology. Prerequisite: 680 and permission of instructor.

UROL 697 P-Urology Special Electives (* max. 24) Special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. Students wishing to elect this course should obtain from the Dean’s office a special assignment form at least one month before preregistration. Prerequisite: permission of instructor.

UROL 699 P-WWAMI Urology Special Electives (* max. 24) By special arrangement for qualified students, special clerkships or externships may be available at institutions other than the University of Washington located within the WWAMI region. Prerequisite: permission of department.
School of Nursing

Admission Requirements

1. 90 credits to include the following courses:
   a. Written communication, 10 credits: English composition and W-courses.
   b. Problem-solving, 8 credits: one Q/SR course, chosen from MATH 107, 111, 112, 120, 124, 134, or PHIL 115, 112, 120, 470. One statistics course, such as STAT 220, STAT 311, Q METH 201, or EDPSY 490.
   c. Visual, Literary, & Performing Arts (VLPA), 15 credits.
   d. Individuals and Societies (I&S), 15 credits, to include NURS 201.
   e. Natural World (NW), 26 credits, to include CHEM 120, 220, ZOOL 118, 119, B STR 301, MICROM 301; and one course in nutrition.
   f. Electives to complete 90 credits as needed.

2. A minimum 2.00 cumulative GPA is required, and a minimum grade of 2.0 must be obtained for each prerequisite course. Because admission is competitive, the GPA for admission is usually significantly higher.

3. Together with the application and transcript(s), applicants are asked to submit a statement discussing their choice of nursing as a professional career, a resume outlining volunteer/paid health-care experience, community service, multicultural experience, and a recommendation from an employer/volunteer coordinator. Applicants are required to come in for a proctored essay after the application deadline.

4. Admission to the nursing major occurs once a year, in autumn quarter, with an application deadline of January 15. Selection is competitive. For information on admission criteria, specific prerequisites, and deadlines, as well as application forms, contact the Office of Academic Programs, School of Nursing, (206) 543-8735 or 1-800-759-NURSE.

Additional Information

Students may be admitted to the University of Washington as prenursing majors.

Graduate Program

Graduate Program Coordinator
T310 Health Sciences, Box 357260
(206) 543-8736

The School of Nursing offers graduate study leading to the degrees of Master of Nursing, Master of Science, and Doctor of Philosophy. At the master’s level, programs are designed to provide opportunity for advanced study and research in nursing. The Master of Nursing program develops increased competence in selected areas of advanced-practice nursing. The following focus areas are available: acute-care nurse practitioner (cardiovascular/AIDS/oncology), advanced community-health nursing (cross-cultural nursing/occupational-health nursing/policy and program development), care-systems management, family-centered pediatric nursing, nurse midwifery, perinatal nursing/obstetrical nurse practitioner, psychosocial nursing, psychosocial nurse practitioner, family nurse practitioner, pediatric nurse practitioner, women’s primary-care nurse practitioner, adult/older-adult nurse practitioner, and options for individualized study. Research is an integral part of all programs. A thesis is required in the Master of Science program. The Master of Nursing program provides the option of a thesis or non-thesis project. Opportunities for functional preparation in teaching, care-systems management, and clinical practice as a nurse practitioner are available. The School of Nursing offers a concurrent graduate degree program with the Department of Health Services in the School of Public Health and Community Medicine.

Part-time study is available in some programs. Course work may be started prior to formal admission to a program as a graduate nonmatriculated student (GNM). GNM status allows the student to earn up to 9 graduate-level credits which may be applied to a graduate program if the student is later admitted. Time limits for acceptance of courses taken as a GNM student are six years for a master’s degree and ten years for a doctoral degree from the first course to completion of the degree.

The aim of the program at the doctoral level is to prepare scholars and researchers to expand the body of knowledge upon which the practice of nursing is based. The program provides for rigorous research training related to four fields of nursing science: (1) individual adaptations to health and illness, (2) family adaptations to health and illness, (3) environments: supporting and nonsupporting, and (4) clinical therapeutics. The Ph.D. in nursing science program is designed for individuals interested in careers in academia or for other types of leadership positions in health-service agencies in which the ability to design, plan, and implement research in nursing is a critical requirement.

Special Requirements

In addition to the basic requirements for graduate status in the University, admission to predoctoral’s status in the School of Nursing requires baccalaureate preparation with an upper-division major in nursing or equivalent, a basic course in statistics, Graduate Record Examination scores within the past five years, a statement of goals, three references, and at least one year of practice for most clinical programs. Admission is usually for autumn quarter. The application deadline for most master’s degree options is February 1. Early application is encouraged, although late applications may be accepted on a space-available basis. Additional information may be obtained from the School of Nursing Office of Academic Programs.

Financial Aid

A limited number of nurse traineeships are available for predoctoral’s study. Other financial aid is available on a limited basis. Teaching assistantships and research assistantships are available to a limited number of students. Priority for these appointments is given to predoctoral students.

Contact the Office of Academic Programs, School of Nursing, for current information.

Faculty

Professors

Allen, David G. * 1988; PhD, 1975, University of Iowa; philosophy of science, critical and feminist theory, psychosocial nursing theory.

Barnard, Kathryn E. * 1972; MSN, 1962, Boston University; PhD, 1972, University of Washington; ecological factors of child development.

Batey, Marjorie V. * 1956, (Emeritus); MS, 1956, PhD, 1968, University of Colorado (Boulder); sociological factors in health-care systems.

Benoliel, Jeanne 1970, (Emeritus); MS, 1961, University of California (Los Angeles); DNS, 1969, University of California (San Francisco).

Blackburn, Susan T. * 1973; PhD, 1979, University of Washington; high-risk infants and their families, infant care-giving interactions and environments.

Booth, Cathryn L. * 1980, (Research); PhD, 1974, Ohio State University; mother-infant interaction, observational methodology, child birth experiences and attachment.

Brandt, Patricia * 1982; PhD, 1981, University of Washington; influence of family functioning on early child development.

Brown, Marie A. * 1983; PhD, 1983, University of Washington; HIV infection, home care, women’s health, death.

Budzynski, Helen Kogan * 1968, (Emeritus); PhD, 1968, University of California (Los Angeles); stress response: cognitive/physiologic interface in chronic dysfunctions, self-management teaching.

Christman, Joel J. * 1973; PhD, 1966, University of California (Berkeley); community partnership research, clinical cultural competence, ethnic health beliefs and practices.

Cowan, Marie J. * 1977; (Affiliate); MS, 1972, PhD, 1979, University of Washington; estimation of infant size by electrocardiography, sudden cardiac death, physiologic nursing.
Craven, Ruth F. * 1968; MN, 1968, University of Washington; EdD, 1984, Seattle University; gerontological nursing.

De Tornyay, Rebea * 1975, (Emeritus); EdD, 1967, Stanford University; health services, nursing education.

Dimond, Margaret * 1988; MN, 1971, University of Iowa; PhD, 1978, University of Wisconsin; aging, bereavement, family caregiving, Alzheimer’s disease, chronic illness, long-term care.

Disbrow, Mildred A. * 1982, (Emeritus); PhD, 1968, University of Washington; maternal-infant interaction, child abuse.

Eggett, Leona * 1978; MA, 1970, PhD, 1984, University of Washington; adolescents, drug use, suicide, communication, personal relationships.

Eyes, Sandra J. * 1974; PhD, 1972, University of North Carolina; environmental resources promoting adaptation and health.

Gallucci, Betty J.* 1976; MS, 1971, PhD, 1973, North Carolina State University; oncology, nutritional assessment, pathophysiology of stomatitis, and graft versus host disease.

Giblin, Elizabeth C. * 1959, (Emeritus); MN, 1964, University of Washington; EdD, 1959, University of Colorado (Boulder); nursing assessment and nursing therapies, pathophysiological bases.


Hegyvari, Sue T.* 1986; PhD, 1974, Vanderbilt University; administration and productivity of health care and nursing services.

Heitkemper, Margaret M. * 1981; MN, 1975, University of Washington; PhD, 1981, University of Illinois; gastroenterology, enteral nutrition, gerontology.

Horn, Barbara J. * 1977, (Emeritus); PhD, 1971, University of Michigan; effective organization of nursing resources.

Killien, Marcia G. * 1973; PhD, 1982, University of Washington; women’s health, reproductive decision making, work and family.

Lewis, Frances M. * 1978; PhD, 1977, Stanford University; complex organizational analysis, evaluation research, psychosocial factors in chronic illness.

Little, Dolores E. 1951, (Emeritus); MN, 1957, University of Washington; physiological nursing.

Mansfield, Louise W. 1951, (Emeritus); MA, 1951, Columbia University; physiological nursing.

Mitchell, Pamela H. * 1971; MS, 1965, University of California (San Francisco); PhD, 1991, University of Washington; neuroscience nursing, diagnostic strategies.

Muecke, Marjorie A.* 1979; PhD, 1976, University of Washington; medical anthropology, women’s health, refugee health, Southeast Asia.

Murphy, Shirley Ann * 1985; PhD, 1981, Portland State University; addictive processes in women, coping with undesirable life events.

Osborne, Oliver H. * 1969, (Emeritus); PhD, 1968, Michigan State University; ideology, policy and health care systems, transcultural health.

Patrick, Maxine L. * 1973, (Emeritus); DPH, 1970, University of California (Los Angeles); gerontology, geriatrics.

Price Spratlen, Lois * 1976; PhD, 1976, University of Washington; sexual harassment and perceived workplace mistreatment in higher education.

Siantz, Mary Lou de Leon 1998, PhD, 1984, University of Maryland; child/adolescent psychiatric nursing, risk and adaptation among migrant children and families.

Webster-Stratton, Carolyn * 1976; PhD, 1980, University of Washington; parent intervention programs for behaviorally disturbed children.

Wolf-Willets, Vivian * 1969; PhD, 1969, University of Chicago; curriculum development, instruction, stress management.

Woods, Nancy * 1978; PhD, 1978, University of North Carolina; women’s health.

Woods, Susan L. * 1975; MA, 1975, University of Washington; PhD, 1991, Oregon Health Sciences University; cardiovascular clinical specialist, pulmonary artery catheter measurement.

**Associate Professors**

Beaton, Randal D. * 1976, (Research); PhD, 1972, University of Washington; assessment and treatment of temporomandibular joint pain and dysfunction.


Betrus, Patricia * 1978; PhD, 1985, University of Washington; stress, cognitive behavioral therapy, depression, research design.

Bevers, Stella H. * 1965, (Emeritus); MA, 1951, University of Minnesota; physiological nursing.

Blainey, Carol * 1967; MN, 1967, University of Washington; clinical teaching and problems of patients with diabetes mellitus.


Boozer, Mary Kathryn * 1960, (Emeritus); MN, 1955, University of Washington; physiological nursing, care of patients.

Brandt, Edna M. 1952, (Emeritus); MN, 1953, University of Washington; physiological nursing.

Burke, A. Evelyn 1943, (Emeritus); MA, 1941, Case Western Reserve University; community health-care systems.

Burr, Robert L.* 1976, (Research); PhD, 1986, University of Washington; cardiovascular/psychophysiology, autonomic nervous system.

Bush, James P. 1984; MN, 1973, University of Washington; EdD, 1984, University of San Francisco; pain management, power and powerlessness as perceived by professional nurses.

Carnevali, Doris 1982, (Emeritus); MN, 1961, University of Washington.

Cobb, Marguerite 1953, (Emeritus); MN, 1957, University of Washington; family factors that affect at-risk children.

Coffield, Carol * 1975; PhD, 1978, University of Washington; family-centered health care of children at risk, disabled or handicapped.

Kieckhefer, Gail M.* 1987, PhD, 1985, University of Washington; motivation for health promotional and illness management behavior in children.

Landis, Carol A.* 1991; MS, 1973, DNS, 1988, University of California (San Francisco); health consequences of sleep loss, neurotransmitterimmune interactions, methods of inquiry.

Lentz, Martha J.* 1984, (Research); MN, 1975, PhD, 1984, University of Washington; physiological adaptation: the influence of sleep and other biological rhythms.


Magasa, Diane L. * 1981; PhD, 1981, University of Washington; family-centered health care of children at risk, disabled or handicapped.

Martell, Louise K.* 1992; PhD, 1990, Oregon State University; maternal adaptations to childbirth.


Mitchell, Ellen S.* 1977; MN, 1967, University of Florida; PhD, 1986, University of Washington; women’s health; menstrual cycle symptom experience, food cravings and eating control.

Molbo, Doris M.* 1969, (Emeritus); MA, 1968, University of Washington; oncology; prevention and screening, care and rehabilitation.

Munet-Vilaro, Frances * 1997; PhD, 1984, University of Washington; coping of Latinos with a family member with cancer and/or AIDS.

O’Connor, Frederica W.* 1986; PhD, 1986, Northwestern University; psychoeducation in schizophrenia, mental health services, program evaluation.

Olshansky, Ellen F.* 1985, (Affiliate); DNS, 1985, University of California (San Francisco); psychosocial implications of infertility related to the family, qualitative research.


Pittman, Rosemary 1964, (Emeritus); MS, 1947, University of Chicago.


Schepp, Karen G.* 1988; PhD, 1985, University of Arizona; stress and coping of physically and mentally ill youth and their families.

Schultz, Rhyllis R.* 1989; PhD, 1981, University of Denver; nursing systems research, impact of nursing services on population’s health.
Simpson, Terri A. * 1991; MN, 1975, University of California (San Francisco); PhD, 1988, University of Washington; critical care patients’ physiological and psychological responses to environmental stressors.

Speier, Susan J. * 1983, (Research); PhD, 1982, Cornell University; developmental psychology, infant, mother-infant interaction.

Swanson, Kristen M. * 1985; PhD, 1983, University of Colorado (Boulder); caring therapies, responses to miscarriage.

Thomas, Karen A. * 1986; PhD, 1986, University of Washington; preterm infant development, care unit environments, acute care pediatricians, thermoregulation.

Thomas, Mary Durand * 1983; PhD, 1978, University of Hawaii; systems of care for psychiatric clients, assessment and diagnostic reasoning.

Thompson, Frances Elaine A * 1984, (Research); PhD, 1990, University of Washington; attribution theory, adolescent drug use, suicide.

Ward, Deborah * 1987; PhD, 1987, Boston University; health policy and politics, women’s paid and unpaid caregiving work.

Whitney, Joanne D. * 1991; MS, 1979, University of Michigan; PhD, 1991, University of California (San Francisco); wound healing.

Wilkie, Diana J. * 1990; MN, 1984, PhD, 1990, University of California (San Francisco); cancer pain assessment and management, pain research.


**Assistant Professors**

Altman, Gaylene 1997, (Research); PhD, 1992, University of Washington.

Berry, Donna L. * 1994, (Research); MN, 1981, University of Texas (Houston); PhD, 1992, University of Washington; health care of persons with, and at risk for, cancer.

Cochrane, Barbara B. * 1985, (Affiliate); PhD, 1992, University of Washington; women’s health; individual adaptations to health and illness, clinical therapies.

Davis, Shoni Kay * 1993, (Affiliate); DNsC, 1992, University of California (Los Angeles).

Dougherty, Cynthia 1997, (Research); PhD, 1990, University of Washington; adaptations of individuals and families to cardiac illness.


Heerwagen, Judith * 1981, (Affiliate); PhD, 1982, University of Washington; behavioral ecology.

Henderson, Dorothy J. 1994; MS, 1991, PhD, 1994, University of Michigan; women’s substance abuse, incarcerated women’s health, feminist theories and methodologies.


Jones, Mary C. 1964, (Emeritus); MS, 1962, Boston University.

Larson, Margaret L. * 1958, (Emeritus); MN, 1967, University of Washington; cross-cultural variables in mental illness, nursing interventions in disturbed behaviors.

Lovell, David 1994, (Research); PhD, 1975, University of Wisconsin; PhD, 1993, University of Washington; policy and program issues in mental health treatment for prisoners.

MacLaren, Aileen * 1994, (Acting); MSN, 1982, University of Miami (Florida); midwifery.

McGrath, Barbara B. * 1987, (Research); PhD, 1993, University of Washington; medical anthropology, illness knowledge and practice, US Pacific Islander populations, HIV/AIDS.

Montano, Daniel E. * 1979, (Affiliate); PhD, 1983, University of Washington; attitude-behavior research and behavior change, cancer control, HIV prevention.

Motzer, Sandra 1998, (Research); PhD, 1992, Oregon Health Sciences University.

Oshio, Sachiko 1992; MS, 1981, Boston University; PhD, 1992, University of Washington; relationship development, particular between mothers and newborn infants.

Patterson, Diana * 1989, DSN, 1984, University of Alabama; childbearing family, pediatric primary health care.

Randell, Brooke P. * 1993, (Research); MN, 1969, University of California (Los Angeles); DNsC, University of California (San Francisco); preventive community-based interventions with high-risk adolescents and their families.

Schoedler, Carole A. 1993; MSN, 1985, University of Nevada; PhD, 1993, University of Colorado (Denver); women’s health, community health, models of care delivery, health care systems.

Shannon, Sarah E. 1993, (Research); MSN, 1992, PhD, 1992, University of Washington; health-care ethics, end-of-life decision making.

Strickland, Carolyn J. B. * 1991; MS, 1976, PhD, 1983, University of Washington; health related behavior, complex organizations, American Indian populations.

Uilrich, Yvonne M. Campbell 1998, (Research); PhD, 1989, University of Texas.

Venkataraman, Manorama M. 1997, (Research); MSW, 1984, PhD, 1990, University of Michigan; cross-cultural comparisons of mid-life women in United States and India.

Wild, Lorie 1996, (Research); PhD, 1996, University of Washington.

Worthy, Elizabeth J. * 1966, (Emeritus); MN, 1964, University of Washington; mother-infant interactions, handicapped child.

Zierler, Brenda 1995, (Research); PhD, 1996, University of Washington.

**Lecturers**

Flanagan, Carol A. 1995; MSN, 1980, Catholic University of America; public health.

Jensen, Marilee M. 1994; MSN, 1988, University of Washington; women’s primary care nurse practitioner.

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**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**NURS 201 Growth and Development Through the Life Span (5)** Focuses on processes of human growth and development from prenatal life to old age. Emphasizes influence of growth and development on achievement of health, and how awareness of growth and development theory and research helps guide health promotional efforts directed towards persons of various ages and life styles. Open to nonmajors.

**NURS 301 The Nature of Health and Caring (3)** Scientific principles of nursing care of health clients. Emphasis on understanding multidimensional aspects of health; personal, environmental factors that support healthy functioning patterns of individual clients; health promotion interventions. Underlying concepts: health, adaptation to life transitions, person-environment fit, client, caring, health promotion, health maintenance.

**NURS 303 Introduction to Professional Nursing (3)** Focuses on nature of nursing; development of identity as nursing students and professional practitioners. Students consider their choices to be nurses; nurses’ experiences past, present; experience of illness, health-seeking; nursing issues in context of overall American health care system; perspectives on nursing education.

**NURS 304 Bases for Understanding Human Responses I (3)** This course and its companion, 308, are concerned with commonly occurring psycho-pathological and pathophysiological human responses to states of health and illness. They identify and describe the major concepts and principles necessary to understand dysregulatory processes at the mind-body interface.

**NURS 305 Threats to Health (3)** Challenges to health during transitions: birth and death, developmental and role changes, acute changes in health, chronicity, and personal network. Assesses health patterns in terms of risk, vulnerability, and resilience. Examines personal and environmental demands, constraints, resources for interaction with individuals, families, communities/populations undergoing transitions.

**NURS 308 Bases for Understanding Human Responses II (3)** Continuation and extension of 304. The two courses introduce and describe commonly occurring psychopathological and pathophysiological human responses to states of health and illness. They identify and describe the major concepts and principles necessary to understand dysregulatory processes at the mind-body interface.

**NURS 309-310 Pharmacotherapeutics in Nursing Practice I-II (2-2)** Introduces professional nursing students to the principles of pharmacology and drug therapies, pharmacologic-therapeutic classes of drugs, and important drug information resources.

**NURS 340 Clinical Nursing Phenomena (3)** Selects clinical phenomena for the perspective of physiologic, pathophysiologic, experiential, and behavioral responses to life events and alterations in states of health and illness. Relationship of nursing therapies to each perspective and influence of life span and sociocultural factors identified.

**NURS 350 Decision Making and Therapeutics in Nursing (3)** Focuses on types of thinking and writing germane to learning and practice in nursing including self-assessment, understanding and producing written communication, abstract thinking, group dialogue, evaluating points of view, problem solving, clinical decision making. Provides opportunity for application in discipline-related issues and frameworks.

**NURS 401 Care in Illness I (5)** Selected psychopathologic and pathophysiologic health alterations and therapies across life span. Assesses human functioning, pathophysiologic, psychosocial, cultural variation, health care resources, and person-environment relationships to select nursing strategies for acutely and chronically ill individuals of all ages.

**NURS 404 Interpersonal Therapeutics (3)** Nursing care within context of interpersonal relationships. Effectiveness enactment of nursing role requires knowledge of relationship development, maintenance and termination, using skillful interpersonal communication in diverse health-care contexts. Emphasizes application of theoretical models in interpersonal processes and skills between professionals and clients, other professionals, and groups.
Couse in Continuing Education in Nursing (3) (4) Introduces students to Psychosocial Nursing by study of classic published papers. Current status of the specialty analyzed by review of standards of practice, clarification of ethical, clinical, and educational issues. Examines visions and projected needs for the future.


NURS 508 Seminar in Group Treatment (2) Seminar on the theoretical basis for working with various treatment groups. Analysis of selected approaches to group treatment. Analysis of leader responsibilities and functions in the development of therapeutic group experiences.

NURS 509 Issues in Violence and Aggression for Health Professionals (3) Focuses on research and theory of violent/aggressive behavior. Perspectives of victim, offender, family, community, society examined. Focus is recognition of violence against women. Course is designed to challenge students to clarify beliefs, values related to topics such as rape, homicide, domestic violence. Requirement: prerequisite: graduate nursing student or permission of instructor.

NURS 510 Primary Care Foundations: Diagnosis and Management of Common Health Concerns (1-3 max. 9) Focus on diagnosis and management of common primary care problems of adolescents and adults, including older adults, within advanced nursing practice. Emphasizes individual and family responses and nursing strategies including differential diagnosis, treatment, patient education, and follow-up. Content focuses changes each quarter. Requirement: permission of instructor; recommended: concurrent field work.

NURS 511 Seminar in Neonatal Nursing (3) Neonatal neurobehavioral and physiologic adaptation within context of physical and social environment. Neonatal responses to alterations in growth and illness. Assessment modalities and therapeutic strategies used during the neonatal period. Requirement: 529 or permission of instructor.

NURS 512 Critical and Interdisciplinary Approaches to Women’s Health (3) Critical examination of historical, scientific, and scientific influences on women’s health. Issues of sexism, racism, and heterosexism discussed from the perspective of different disciplines. Offered: jointly with WOMEN 512.

NURS 513 Women’s Health: A Nursing Perspective (3) Critical analysis of cultural and historical works relevant to nursing care for women across the life span. Synthesis of a holistic view of women’s health to guide nursing practice and research. Requirement: graduate and senior undergraduate students.


NURS 515 Common Adolescent Health Problems (2) Focuses on assessment, clinical decision making, and management of common adolescent problems. Concepts and theories of health promotion, adolescent development, and intervention strategies are explored to provide a broad framework for caring for adolescents in primary settings.
NURS 516 Nursing Management of Acutely Ill Children and Their Environments (1-5) Nursing management of children with acute illnesses. Scientific principles, theories, and research used in planning, implementing, and evaluating nursing care of children at different levels of acuity and their families. Prerequisite: permission of instructor.

NURS 517 Pediatric Pulmonary Anatomy and Physiology: Clinical Applications (2) Lung development, anatomy, and physiology; clinical application when caring for children with acute and chronic lung disease. Prerequisite: permission of instructor.

NURS 518 Advanced Practice Pediatric Primary Care Management (3) Focuses on use of clinical decision making framework to develop theoretically and empirically sound individualized comprehensive management plans for the young child who presents with common physical and behavioral symptoms in the primary care setting. Prerequisite: permission of instructor.

NURS 519 Curriculum Development in Nursing Education (3) Theoretical rationale for curriculum development, study of curricular problems in nursing in relation to the elements of the curriculum as described in a curricular design. Prerequisite: graduate standing.

NURS 520 Evaluation of Clinical Performance in Nursing (3) For graduate students preparing for faculty or staff development positions in nursing. Theory and principles of evaluation. Instruments to appraise clinical nursing performance developed as part of course requirements. Prerequisite: graduate standing or permission of instructor.

NURS 521 Communications in Complex Health Care Systems (3) Forum for critically examining and conceptualizing various communication processes in complex health-care systems and their implications for management and leadership. Prerequisite: graduate standing or permission of instructor.

NURS 522 Systems Analysis in Nursing Administration (3) Examines concepts and techniques in industrial engineering, system analysis, and operations research applicable to decision making, control and monitoring functions in nursing administration. Student demonstrates application and critical appraisal of concepts and techniques. Prerequisite: ADMIN 510, or equivalent, and permission of instructor.

NURS 523 Seminar in Care Systems Management (3) Nursing science framework for analysis of the performance of care systems and of innovative change in care systems. Improving care through the use of leadership, quality improvement, and clinical and organizational effectiveness. For non-majors in care systems management.

NURS 524 Conceptual Foundations for Care Systems Management (3) Critical analysis of nature and theoretical bases of care systems management practice. Concepts of nursing and organization science foundations to person-provider transaction management and leadership in context of economic, political, and social environments and health outcomes. Prerequisite: graduate standing.

NURS 525 Managing Clinical Effectiveness Within Care Systems (3) Optimizing person-provider clinical therapeutic transactions at multiple levels of care system complexity and population aggregration. Emphasis on designing, managing and evaluating clinical effectiveness and efficiency within care systems. Prerequisite: NURS 524 or permission of instructor.

NURS 526 Managing Organizational Effectiveness Within Care Systems (3) Analysis of management strategies for attaining effective and efficient organizational structures and processes within health care systems. Prerequisite: 524 or permission of instructor.

NURS 527 Managing Effective Access and Utilization Within Care Systems (3) In-depth inquiry into health care access and resource utilization patterns among diverse populations, with emphasis on management strategies for establishing effective population system fit.

NURS 528 Implications of Human Embryology and Genetics for Clinical Practice (3) Normal development of the human embryo and fetus and principles of human genetics. Alterations in development leading to common disabilities and implications for clinical practice. Prerequisite: graduate standing or permission of instructor.

NURS 529 Childhood Common Developmental and Behavioral Issues (2) Focus on common developmental and behavioral issues presented by children and their families in primary care setting. Emphasis on the developmental, family, and cultural aspects of assessment and management of the common issues.

NURS 530 Conceptual Frameworks for Parent-Child Nursing (3) Designed to assist graduate students in exploration, criticism, and analysis of selected concepts, frameworks, and models relevant to parent-child nurse practice. Group seminar work focuses on the discussion of issues influencing the roles and practice of clinical nurse specialists in parent-child nursing. Skills necessary for developing a conceptual framework for practice.

NURS 531 Selected Topics in Parent and Child Nursing (1-6, max. 12) In-depth examination of the literature pertinent to major theoretical issues in parent and child nursing. Seminar with analysis and discussion of selected topics and readings. Implication for research; prevention, and health care stressed. Prerequisite: permission of instructor.

NURS 532 Professional Issues in Advanced Parent and Child Nursing (2-5) History and current issues in advanced parent and child nursing practice and interface with health care systems. Advanced practice roles in provision, implementation, and evaluation of health care services for women, children, and families. Opportunity for application to specific advanced practice roles. Prerequisite: permission of instructor.

NURS 533 Seminar in Cardiovascular Nursing (3) Systematic inquiry into the influence of physical and emotional factors on pathophysiology underlying selected cardiovascular conditions; group study of current therapeutic practices with emphasis on prevention and rehabilitation. Individual study of topic of interest.

NURS 534 Seminar in Nursing in Gerontology (3) Gerontological research findings applied to complex nursing problems in maintenance of health and maximum functioning in the aged.

NURS 535 Seminar in Neuroscience Nursing (3) Guided survey of clinical and experimental literature regarding selected concepts of human functioning mediated by the nervous system: consciousness, mentation, movement, sensation, integrated regulation, coping with disability. Clinical and research measurement of current research and implications for further research, clinical applications.

NURS 536 Biological Aspects of Cancer: Implications for Care (3) Survey of major concepts from tumor biology and implications for advanced oncology nursing practice. Areas covered include carcinogenesis, cancer epidemiology, pathology, metastasis, treatment (chemotherapy, radiation, surgery, immunotherapy), and cancer detection and prevention. Discussion of role of advance nurse clinician and complex patient responses are incorporated into discussion of basic biological concepts.

NURS 537 Pain Management: Pharmacological and Nonpharmacological Therapeutics (3) Course focuses on nursing management of pain as a multidimensional phenomenon. Pharmacologic and nonpharmacologic therapeutics are critically reviewed for appropriateness in treatment of acute, chronic, and cancer pain. Nursing actions to initiate and maintain optimal therapy, based on individual responses, are reviewed and evaluated. Research-based clinical decisions are practiced.

NURS 538 Management of Adults With Respiratory Dysfunction (3) In-depth examination of problems such as abnormal secretions and shortness of breath associated with respiratory dysfunction due to pulmonary diseases and other pathophysiological states.

NURS 539 Seminar in Critical-Care Nursing (3, max. 9) Systematic inquiry into pathophysiology, initial nursing management, and systems of care for the critically ill adult or child.

NURS 540 Special Topics in Physiological Nursing (3-6, max. 9) Guided survey of the experimental literature of major topics in physiological nursing, including cardiological, biology of aging, neurological, cancer, and endocrine. Includes as a seminar with analysis and discussion of selected topics and readings. Implications for future research and health care are emphasized.

NURS 541 Care of Well Women (4) Examines the components of advanced nursing/ midwifery care of well women. Emphasis on assessment, diagnosis, and management of common health issues and problems of women across the life span. Prerequisite: permission of instructor.

NURS 542 Care During Childbearing I (4) Advanced nursing/midwifery care and management of the low-risk childbearing woman and fetus through pregnancy, prenatal, intrapartum, and postpartum periods. Prerequisite: NURS 514.

NURS 543 Care During Childbearing II (4) Advanced nursing/midwifery care and management of childbearing women and fetus at risk for health problems throughout the prenatal, intrapartum, and postpartum periods. Primary management, collaborative management, and referral of at-risk clients. Prerequisite: 514 and 542 or permission of instructor.

NURS 544 Psychosocial Adaptations of Individuals and Families during the Perinatal Period (3) Adaptation of individuals and families during the perinatal period, with emphasis on psychosocial adaptation, consumer education, transition to parenthood, parent-infant interaction and community-based support. Prerequisite: permission of instructor.

NURS 545 Care of the Neonate and Infant (2) Adaptation of neonate to the extraterritorial environment and continuum of care to promote the health of infants within the context of family, community, and other environments. Prerequisite: 514, 528, or permission of instructor.

NURS 546 Interpersonal Aspects of Behavior (3) Selected theories in relation to psychosocial development and adaptation across life span for individuals, families, and small groups and as explanatory models of major psychosocial disabilities. Gender differences and psychosocial nursing models are evaluated for heuristic value for research and practice. Prerequisite: graduate standing or permission of instructor.

NURS 547 Biologic Aspects of Psychosocial Disabilities (3) Analysis of biologic processes influencing psychosocial behavior in response to internal and external stimuli. Research and theory of neuroendocrine, neurotransmitter, and neuropeptide systems. Analysis of nursing management and evaluation of biopsychosocial modalities used in modification of behavior. Prerequisite: graduate standing in nursing or permission of instructor.
NURS 577 Seminar in Nursing and the Social Order (3, max. 9) Changing patterns of nursing service and education in contemporary society. Implications of personal value systems. Prerequisite: permission of instructor.

NURS 578 Health, Care, and Community (3) Analysis of health care in community from nursing and behavioral science perspectives. Sociocultural influences on health beliefs and practices, natural care units, and community life patterns analyzed. Community as both context and target of change explored. Emphasis on role of community in health promotion and maintenance. Prerequisite: graduate standing.

NURS 579 Transcultural Nursing Practices (3) Study of nursing practices in different cultures. Seminarr focus is on theoretical formulations and comparative analysis of values, patterns, techniques, and practices of nursing care in many societies. Rituals, myths, taboos, and beliefs are studied in relation to the subculture(s) of caring and nursing practices.

NURS 580 Current Issues in Occupational and Environmental Medicine (2, max. 6) Interdisciplinary seminar on current and emerging topics in the practice of environmental and occupational health. Faculty- and student-presented presentations with an interdisciplinary focus, including occupational hygiene, nursing, and medical issues. Prerequisite: environmental health graduate student, or permission of instructor. Offered jointly with ENV H 596: AWR.

NURS 581 Socio-Cultural Perspectives of Public Health Genetics (2) Examines social and cultural issues of human genome sequencing and control of genetic expression. Attitudes and behaviors toward health, illness, and disability are studied using historical, contemporary, and cross-cultural case study material. Offered: jointly with PHG 521.

NURS 587 Role Transition Seminar (2) Emphasis on transition to doctoral study and eventual postgraduate roles. Includes information to clarify expectations and skills to facilitate success: various forms of scholarly and interpersonal communication, principles of scholarly collaboration, giving and receiving critiques, and other topics developed by participants. Credit/no credit only.

NURS 588 Philosophical Basis of Nursing Inquiry (3) Overview and critical analysis of historical and contemporary views of knowledge development and of science, with particular emphasis on the ways these views influence approaches to nursing inquiry. Emphasis on analyzing the underlying epistemological and ontological assumptions and implications of diverse approaches to knowledge generation in nursing.

NURS 589 Theoretical Perspectives in Nursing (3) Critical analysis of theory development, including evaluation of relationships among theories, evidence, and explanation. Diverse approaches used to appraise historical and contemporary milestones in the development and evaluation of nursing knowledge. Emphasis on process and implications of theory development for nursing research, practice, education, and systems. Prerequisite: 588. Offered: W.


NURS 591 Advanced Seminar in Nursing Science (3, max. 15) In-depth analysis and evaluation of literature related to selected fields of nursing science. Oral analysis of assigned papers and topics. Prerequisite: graduate standing or permission of instructor.

NURS 592 The Science of Nursing Therapeutics (4) Addresses the state of the science of nursing therapeutics. Students examine the practices of nursing to promote, maintain, and restore human health from an epistemological perspective and experience the process of designing, conducting, and disseminating research; risk management in reference to scientific misconduct and negligence; and collaborative and peer review skills relevant to intra- and interdisciplinary research.

NURS 596 Colloquium, Scientific Conduct, and Dissertation Seminar (2) Focuses on group discussion of issues pertinent to research conduct. Scientific conduct issues include: guidelines relevant to designing, conducting, and disseminating research; risk management in reference to scientific misconduct and negligence; and collaborative and peer review skills relevant to intra- and interdisciplinary research.

NURS 599 Selected Readings in Nursing Sciences (1-3, max. 18) Analysis of synthesis of selected readings with faculty mentor. Credit/no credit only. Prerequisite: permission of instructor.

Nursing Clinical NCLIN 302 Practicum: The Nature of Health and Caring (3-5) Emphasizes beginning nursing skills in communication, interviewing, and health assessment and maintenance. Predominant themes include: personal health beliefs, values clarification, basic communication skills, and beginning physical and psychosocial assessment of the individual across the age span. Credit/no credit only.

NCLIN 306 Practicum: Threats to Health (4) Begins nursing skills in communication, interviewing, health assessment, identification of threats to health in selected community/clinical settings. Predominant themes include: stress, role, vulnerability identification; communication; physical, psychosocial assessment of individuals across life span; nursing care planning, documentation; psychomotor skills development.

NCLIN 402 Practicum: Care in Illness I (4) Provides supervised nursing care to individuals and families with acute and chronic illness. Emphasis on increasing skill in systematic assessment, developing competency in selected nursing therapies, and developing role as care agent for persons of all ages. Credit/no credit only.

NCLIN 406 Practicum: Care in Illness II (4-10) Provides supervised nursing care to individuals and families with acute and chronic illness. Emphasis on increasing skill in systematic assessment, developing competency in selected nursing therapies, and developing role as caring agent for persons of all ages. Credit/no credit only.

NCLIN 409 Partnerships in Community Health (6) Analysis, application, and evaluation of nursing process at level of community. Formulation of community health diagnoses as basis for community-level interventions to maintain and promote biopsychosocial health, prevent disease, and enable self care by the community. The community health nursing role in community health/mental health.

NCLIN 411 Transition to Professional Practice (12-20) Intensive field work in a nursing care specialty focusing on critical examination, synthesis, and evaluation of professional nursing care. Client populations include individuals and/or groups reflecting diverse settings, ages, ethnic communities. Emphasizes mastering theoretical concepts, applying research findings, improving skill competency, developing leadership capabilities.
Guided experience in nursing and childrearing. Prerequisite: NURS 524 or permission of instructor.

NCLIN 527 Managing Effective Access and Utilization Within Care Systems (1) In-depth inquiry into health care access and resource utilization patterns among diverse populations, with emphasis on management strategies for establishing effective population-system fit.

NCLIN 528 Advanced Practice in Care Systems Management (1) Analysis of relationship between theory and practice in real-time conditions. Comparative analysis of structure and behavior of management approaches. Prerequisite: core courses in Care Systems Management.

NCLIN 531 Nursing Process in Parent-Child Nursing (4) Includes lecture, seminar, and laboratory instruction designed to assist the student with knowledge and skill acquisition related to nursing care of individuals and families with regard to childbearing and childrearing. Prerequisite: NURS 530.

NCLIN 541 Clinical Physiological Nursing Seminar I (1-10, max. 10) Guided experience in nursing practice with selected individuals in a specialized field of research. Synthesis and application of relevant principles and theories from biological, behavioral, and pathological sciences; proficiency in comprehensive nursing assessments, interventions, and evaluations; effective collaborative functioning as a member of the health team.

NCLIN 544 Clinical Physiological Nursing Seminar II (1-10, max. 20) Continuation of 541. Guided experience in selected situations in area of clinical interest. Minimum of seven hours of guided experience weekly. Prerequisite: 541.

NCLIN 552 Internship in Advanced Practice Nursing of Adults and Older Adults (6-9) Capstone clinical experience with opportunities to synthesize theoretical knowledge and clinical skills in care of adults and older adults. Planning, implementing, documenting, and evaluating therapeutic processes and outcomes. Extension of advanced practice clinical preceptor. Credit/no credit only. Prerequisite: NCLIN 501, 541, and 544, and PHARM 514.

NCLIN 553 Seminar in Primary Care I: Health Promotion (2) Weekly seminars with supervised field study within selected primary-care and wellness settings. Emphasis on health assessment and strategies related to improving health in people of all ages. Analysis of, and counseling on, life-style, nutrition, physical fitness, stress management, self-care, and prevention. Credit/no credit only. Prerequisite: graduate standing, permission of instructor.

NCLIN 554 Occupational Health Nursing: Practice Issues (2-6) In-depth overview of occupational health and discussion of American workforce, work environments, regulations, and political issues; identifies trends which affect practice; introduces prevalent health disorders which result from occupational exposure; examines and applies nursing theory to the prevention and control of occupational injuries and illnesses.

NCLIN 556, 557 Seminar in Primary Care II, III: Management of Common Health Concerns (3, 3) Focus on research questions, patient presentations, and group discussions drawn from field study. Supervised clinical field study within selected primary-health-care settings and weekly seminar discussions related to theory presented in NURS 510. Credit/no credit only. Prerequisite: graduate standing and permission of instructor.

NCLIN 558 Occupational Health Nursing: Program Development (2-6) In-depth examination of occupational health and safety programs including organizational analyses, budgeting, marketing, case management, and workers’ compensation; also political, economic, legal, and ethical issues. Focuses on development, implementation, and evaluation of programs including health promotion, EAP, and health surveillance. Applies public health and nursing sciences to selected work-related problems.

NCLIN 559 Seminar in Primary Care IV: Management of Common Health Concerns (3-5) Focus on research questions, patient presentations, and group discussions drawn from field study. Supervised clinical field study within selected primary care settings and weekly seminar discussions related to theory presented in NURS 510. Credit/no credit only. Prerequisite: permission of instructor; nurse practitioner students register for NURS 510 concurrently.

NCLIN 560 Seminar in Primary Care V: Complex Decision Making (1-11) Seminar with associated field study. Synthesis of advanced knowledge base and clinical family nurse practitioner skills with effective management of complex clinical problems. Credit/no credit only. Prerequisite: graduate standing and permission of instructor.

NCLIN 566 Advanced Clinical Practicum in Psychosocial Nursing (1-6, max. 12) Advanced clinical judgment emphasizing an inferential process proceeding from the observed to the conceptual. Students use theoretic knowledge base that provides multiple explanations for behaviors. Research applied to practice with selected clinical populations in varied psychosocial settings in concert with student’s subspecialty interests. Credit/no credit only. Prerequisite: NURS 556, 559, 567.

NCLIN 569 Practicum in Biopsychosocial Assessment (2-4) Prerequisite: graduate standing and permission of instructor. Credit/no credit only. Concurrent enrollment in NCLIN 571 and/or NURS 549 required.

NCLIN 573 Advanced Field Study in Family Nursing (2-9) Advanced practice development in direct care consultation, and/or care coordination with individual families or groups of families across the life span. Opportunities provided to strengthen interpersonal therapeutic process skills, family nursing approaches relevant to family in other physical health assessment with opportunity to refine skills in psychosocial assessment interview, mental status examination, standardized clinical assessment instruments. Credit/no credit only. Concurrent enrollment in NCLIN 572, 574; recommended: NURS 571.

NCLIN 581 Seminar in Advanced Community Health Nursing (2-6) Focuses on construction and analysis of community health nursing theories and models, presentation of community problems, and interventions/evaluation strategies. Synthesizes nursing theories and organizational/community concepts into conceptual framework of CHN practice. Analyzes research questions that emerge from field study. Prerequisite: NURS 563, 576, and 578 or permission of instructor.

NCLIN 582 Seminar in Advanced Community Health Nursing (2-6) Advanced practice development in direct care consultation, and/or care coordination with individual families or groups of families across the life span. Opportunities provided to strengthen interpersonal therapeutic process skills, family nursing approaches relevant to family in other physical health assessment with opportunity to refine skills in psychosocial assessment interview, mental status examination, standardized clinical assessment instruments. Credit/no credit only. Concurrent enrollment in NCLIN 572, 574; recommended: NURS 571.

NCLIN 585 Seminar in Clinical Research in Nursing (5) Allows students to translate philosophical and theoretical perspectives into research methodologies. Focus will include the relationship of theoretical perspectives to methodologies; the methodological issues among and between varying schools of thought (including contemporary empiricist, interpretive, and critical/postmodern); and how the methodologies influence choices of research design and methods.

NCLIN 587 Observational Research Methods (2-6) Examines observational methods for conducting verbal and nonverbal behavioral research. Emphasizes critical analysis and rigor in research question formulation, measurement decisions, coding scheme development, data collection, and analysis and interpretation of data. In-depth application of observational method optional. Prerequisite: graduate standing and basic research methods course or permission of instructor. Offered: W.

NCLIN 588-589 Interpretative Methods in Nursing Research (4-4) Seminar and field practicum for interpretative research methods. Study on health-related issues using a selected tradition in interpretative methods. Prerequisite: permission of instructor.

NCLIN 584 Methods: Physiologic Measures (4) Exploration of the measurement of physiologic functions in humans and animal models. Examples include biochemical and biophysical measure. Students develop beginning skills with one physiologic measure. Prerequisite: physiology and chemistry and permission of instructor.

NCLIN 585 Meta-Analysis (4) Meta-analysis examined as a method to synthesize research. Overview of meta-analytic methods; description of the collection, analysis, synthesis, and reporting of studies; explanation of statistical calculations; and discussion of reliability and validity measures incorporated into meta-analytic design. Prerequisite: permission of instructor.

NCLIN 586 Instrument Development and Testing (4) Includes measurement theory, reliability, validity, level of measurement, and the process of scale development, modification, or translation. Students learn to evaluate, develop, modify, translate, and test instruments for use in research. Prerequisite: student in health science discipline and permission of instructor.

NCLIN 587 Methods of Theory Testing: Causal Modeling with Path Analysis and Structural Equation Modeling (4) Includes causal inferences and theory testing through causal modeling with path analysis and structural equation modeling methodologies. Students learn to evaluate theory models and to apply the content by developing and testing models. Prerequisite: student in health science discipline and permission of instructor.
NMETH 590  Special Topics in Nursing Research (2-3, max. 9)  Examination of a specific research method, with evaluation of appropriateness, efficiency, rigor of measurement, and potential for inference for nursing research. Prerequisite: minimum of 5 credits of basic nursing research methodology at graduate level and permission of instructor.

NMETH 591  Clinical Outcome Research I (4)  Examination of philosophical, analytical, and methodological decisions and processes in evaluating the effectiveness of interventions and programs designed to enhance health outcomes. Alternative designs are addressed in consideration of underlying assumptions about prevention/causation research; clinical human phenomena; design sensitivity; and threats to validity. Theory development emphasized. Prerequisite: permission of instructor.

NMETH 592  Clinical Outcome Research II (2-4)  Application and evaluation of philosophical, methodological, and analytical concepts and issues examined in 591. Two modules are offered: a) case study and small-n studies and b) large-n studies. Students demonstrate application of decision-making process involved in development of clinical outcome study. Prerequisite: permission of instructor.

NMETH 598  Special Projects (1-12)  Fulfills the requirements of the non-thesis option for Master’s students in nursing. Projects involve scholarly inquiry with in-depth focused analysis, culminating in a written product/report for dissemination. Credit/no credit only. Prerequisite: 520 and 521 or permission of instructor.

NMETH 600  Independent Study or Research (*)  Credit/no credit only.

NMETH 700  Master’s Thesis (*)  Credit/no credit only.

NMETH 800  Doctoral Dissertation (*)  Credit/no credit only. Prerequisite: permission of Supervisory Committee chairperson or graduate program advisor.
The School of Oceanography carries out research and teaching on the physical, chemical, geological and geophysical, and biological processes in the ocean, and interactions of the ocean with the earth, the biosphere, and the atmosphere. It is concerned with the study of ocean currents and mixing, life in the sea, the chemical composition and properties of seawater, the sediments and rocks beneath the sea, and the geophysics of the sea floor. It offers both undergraduate and graduate degrees.

The School of Marine Affairs is concerned with policy and institutional issues related to the ocean. It combines natural sciences and engineering with law, economics, international affairs, and public administration. Marine affairs, coastal zone management, ports and marine transportation, atmospheric and marine policy, living marine resources, and international law of the sea are all part of the School’s teaching and research programs. It offers a Master of Marine Affairs degree.

The Applied Physics Laboratory is a research and development unit with strong capabilities in marine science and technology, acoustic sensors and sound propagation, marine instrumentation, and polar science and technology. No degrees are offered, but a regular seminar series is presented. APL faculty members and their joint appointments in other University departments also advise graduate students on these topics. Part-time employment for students, including a program offering four years of support to students who contemplate a career in engineering or science, is also provided.

The Washington Sea Grant Program is a component of the National Sea Grant Program, which was created by Congress to enhance the wise use and protection of the nation’s marine resources through coordinated efforts in research, education, and public service. The Washington Sea Grant Program is administered as a division of the College of Fisheries, but has additional statewide and multi-institutional responsibilities. It funds research and education throughout the state; supports advisory services; presents workshops, short courses, and lectures; and produces publications. The University of Washington was one of the first four universities in the country designated in 1971 as Sea Grant Colleges in recognition of outstanding sustained programs in research, education, and advisory services in the marine area.

The School of Oceanography is home to the largest institution of its kind in the nation. With a total budget of $60 million, making it one of the largest institutions of its kind in the nation.

The School of Fisheries is concerned with wise management of fish and shellfish stocks, ecological relationships between aquatic organisms and their environment, culture of aquatic plants and animals, impacts of human population pressures on the aquatic environment, and development of seafood products. It offers both undergraduate and graduate degrees.

The School cooperates with other units on campus (Biology, Civil Engineering, Forest Resources, Marine Affairs, Quantitative Science, Nutrition, and Oceanography) to offer jointly listed courses.

Summer quarter instruction is offered both on the main campus and at the Friday Harbor Laboratories on San Juan Island.

Advising

The Student Services Office is located in 213 Fisheries Center. Students can receive assistance from the office with curriculum, course scheduling, and graduation requirements. Faculty mentors are also available to all undergraduate students.

Interdisciplinary Programs

The Center for Quantitative Science in Forestry, Fisheries, and Wildlife is an intercollege academic unit sponsored by a joint curriculum in fishery management, consisting of parallel two-year master’s programs. The curriculum is designed to provide professional fisheries managers with the skills needed to participate effectively in contemporary fishery management. These skills require a multi-disciplinary education in biology, economics, quantitative methods, law, policy analysis, and political science. Students may enter the fisheries management master’s programs through either the School of Fisheries or the School of Marine Affairs and must meet the thesis and other requirements of their school.

Research

The faculty, staff, and students of the School conduct basic and applied research on regional, national, and international fishery problems. Examples of research projects include the following:

In the field of fisheries management—development of strategies for enhancing inland recreational fishing, reduction of bycatch discards in the North Pacific through improvements in fishing-gear design, influence of physical oceanographic factors on recruitment of larval fish and shellfish. In the field of aquaculture—identification of hormone receptors involved in reproduction and smoltification, development of DNA probes for rapid identification of pathogens, manipulation of chromosome complement to select for desirable traits in cultured fish and shellfish. In the fields of evolutionary biology and ecology—application of molecular and biotechnological tools to the study of population genetics, animal behavior, and the genetics of disease. In the field of oceanography—development of techniques for tracing sources of contamination in shellfish beds, approaches for reducing pollution caused by aquaculture effluent.

Researchers in the School collaborate with scientists within the University and with investigators employed by other agencies. The School benefits from the presence in Seattle of laboratories of the National Marine
Fisheries Service, the National Biological Service, and the Washington State Department of Fish and Wildlife. The headquarters and research staff of the Interna-
tional Pacific Halibut Commission are located on the campus as well. Researchers also collaborate with the scientific staff of private companies located in the Puget Sound region and elsewhere. School of Fisher-
ies researchers frequently participate in inter-institu-
tional projects that involve scientists from other states and
countries.

The research program is enhanced through the activi-
ties of several institutes and centers that are housed within the School.

The Fisheries Research Institute coordinates research throughout the School. Long-term projects include re-
search on the origins, abundance, migratory patterns, and ocean distribution of Pacific salmon and steelhead trout; spawning distribution, growth, and abundance of sockeye salmon in Bristol Bay, Alaska; environmental (physical and biological) factors influencing salmonid productiv-
ity.

The Institute for Food Science and Technology con-
ducts research on seafood composition, quality, safety, processing and utilization, nutrition, and related food science topics.

The Washington Cooperative Fish and Wildlife Re-
search Unit is supported by the U.S. Department of Interior through the National Biological Service, the Wildlife Management Institute, and by the Washington State Departments of Ecology, Natural Resources, and Fish and Wildlife. The unit conducts research related to management and conservation of fisheries and wild-
life.

The Center for Streamside Studies is an interdisci-
plinary unit of the College of Forest Resources and the College of Ocean and Fishery Sciences. The center conducts research related to management issues that surround the production and protection of forest, fish, wildlife, and water resources associated with streams and rivers in the Pacific Northwest.

The Western Regional Aquaculture Center is one of five regional aquaculture centers supported by the U.S. Department of Agriculture. Participating scientists from twelve Western states conduct research that is di-
rected toward enhancement of commercial aquacul-
ture production.

The Olympic Natural Resources Center is an interdisci-
plinary research and educational program related to the marine and forest resources of the Olympic Penin-
sula.

Facilities and Services

The Fisheries Center, the Fisheries Teaching and Re-
search Building, and the Marine Studies Building are located adjacent to the Lake Washington Ship Canal. The buildings contain classrooms, laboratories, and support facilities. The Fisheries-Oceanography Li-rary, a branch library offering research materials in fisheries, food science, oceanography, and wildlife science, is located nearby in the Oceanography Teaching Building. The Fish Collection has served as a resource for teaching and scientific investigations of all kinds for more than half a century. One of five major permanent facilities on the west coast of the United States, the collection is by far the largest in terms of number of specimens, containing in excess of 230,000 freshwater and marine fishes, and over 3.5 million eggs and larvae. Together the collections represent some 3,778 species in 1,419 genera and 310 families. An annual run of several thousand salmon has been developed and is maintained at the School by the release of thousands of fingerlings each spring. Re-
turning adults use a fish ladder to enter the School’s experimental fish hatchery. The run is the basis for both instruction and research on the life cycle of Pacific salmon.

The Marine Molecular Biotechnology Laboratory is jointly operated by the Schools of Fisheries and Ocean-
graphy. State-of-the-art equipment is available for automatic sequencing of DNA as well as other tech-
niques.

Other laboratories provide for the study of the physi-
olog, biochemistry, and behavior of fishes and of the effects of pollutants on fishes. Physiological facilities include equipment for surgical procedures and bio-
chemical analysis of body fluids and tissues from both freshwater and marine fishes.

There are four clusters of computers (two Sun-based UNIX clusters, one PC, and one Macintosh cluster) available for use by students, faculty, and staff. Two of the clusters are used for classroom instruction. Net-
work access to the Internet for email and the World Wide Web, word processing, spreadsheet, math and statistical applications, and a Publications Office with expertise in graphics are all available within the School. Additionally, an extensive set of applications is pro-
vided through University Computing Services, which is directly accessible from the Fisheries computers.

The School uses various small vessels for instructional and research work, including a net-toting, purse sein-
ing, and tawing. These vessels are used in regular courses or training cruises to introduce students to shipboard operations. Fisheries field stations in Alaska and at Big Beef Creek on Hood Canal provide addi-
tional opportunities for field studies and research in stream and estuarine ecology. Seafood research facili-
ties, located in the Marine Studies Building, include well-equipped laboratories for microbiology, biochem-
istry, and chemical analysis. The seafood-processing and seafood-engineering laboratory pilot plant com-
plex comprises several facilities containing equipment for teaching and experimental work in applied areas of unit operations and processing.

Student Organizations

There are several student organizations within the School that provide extracurricular social and educa-
tional activities that serve as liaisons between students and faculty. Fish Club (formed in 1922, in-
cludes graduate and undergraduate students), Bass Club (undergraduates), and FINS (Fisheries Interdisci-
plinary Network of Students, a graduate student coun-
cil). There is also a Food Science Club that promotes interests in food science and seafood technology. The club works closely with the Puget Sound section of the Institute of Food Technologists.

Financial Aid

The School offers limited financial assistance to under-
graduates and graduates through scholarships. The Handbook of Scholarships, available from the Office of Student Financial Aid, 105 Schmitz, lists other available scholarships.

Employment

The College of Ocean and Fishery Sciences Career Center maintains a file of permanent and temporary job opportuni-
ties for its students. Both summer and part-
time employment during the scholastic year are fre-
quently available with the research organizations that are associated with the School on or near the campus and elsewhere in the Pacific Northwest. The Fisheries Research Institute normally hires some students for summer work in the field and usually has part-
time positions available during the school year.

Students receiving degrees in fisheries find employ-
ment in varied fields. Some graduates pursue careers in resource-management agencies such as the Na-\ntional Marine Fisheries Service, the U.S. Fish and Wild-
life Service, the Northwest Indian Fish Commission, and state departments of fisheries or wildlife. Some work for enforcement agencies such as the U.S. Envi-
ronmental Protection Agency, the U.S. Food and Drug Administration, or state or local departments of envi-
ronmental quality. Many graduates find employment in the private sector, working for aquaculture companies, the seafood industry, the recreational fishing industry, and environmental consulting firms. Employment in international projects is available through organiza-
tions such as the Peace Corps, the United Nation’s Food and Agriculture Organization, the Agency for International Development, the World Bank, and pri-
vate industry. Positions in academic institutions are open to students completing advanced degree pro-
grams.

Undergraduate Program

Student Services Office
213 Fisheries Center, Box 357980
(206) 543-7457
instruct@fish.washington.edu

Bachelor of Science in Fisheries

Admission: Students in good academic standing may declare this major at any time. After notification of admission and before registration, new students should visit or write to the School for help in planning their course programs and to be assigned a faculty mentor. Academic and other counseling of fisheries students is provided through the Student Services Office.

Suggested Introductory Course Work: High school stu-
dents are urged to take four years of college prepara-
tory mathematics (usually including precalculus or mathemati-
cal analysis), because these are prerequi-
ten for the mathematics courses included in all School curricula. Taking high school courses in chem-
istry, physics, and biology, and training in computer use will prove valuable to the fisheries student.

Major Requirements

The baccalaureate degree requires completion of a core curriculum and no fewer than 40 credits in fisher-
ies. The program includes the subjects listed below or their equivalents. Each student also must meet the general University requirements for graduation. See the academic adviser for updates of requirements.

The Natural World (minimum of 46 credits): BIOI 201, 202, 203 (5, 5, 5), or BIOI 101-102 and GENET 317 (5-
5, 5). BIOL 106 (6), and CHEM 220 (5) or 223 and 224 (4, 4). OPION & CHEM 120, 220, 221 (5, 5, 5). PHYS 114 (4), 115 (4). OCEAN 200 (3). BIOI 472 (4).

Mathematics and Statistics (credits beyond MATH 120): Q SCI 291, 292 (5, 5) or MATH 124, 125 (5, 5). Q SCI 381 (5).

Individuals & Societies (I&S) and Visual, Literary, & Performing Arts (VLPA): Minimum 10 credits in each area.

Writing Proficiency (minimum of 12 credits): 5 credits of English composition drawn from the University list, and at least 7 additional credits of writing-intensive courses.

Fishery Sciences (31 credits required courses): FISH 210 (5), 310 (5), 311 (5), 312 (5), 323 (5), 324 (4), 325 (4), plus a minimum of three courses totaling at least 12 credits in 400-level fisheries courses, and FISH 495 (3). Additional elective courses should be taken to bring the total to 180 credits. The selection of elective courses can be obtained from the academic adviser in the School. Students wishing to specialize in ecology and evolution, aquaculture, seafood science, wildlife biology, or fisheries management and conser-
vation may obtain flyers listing recommended courses in 213 Fisheries Center.
Minors
Minor Requirements—Fisheries Science: Minimum of 27-28 credits to include FISH 310 (5 credits) or 311 (5); FISH 312 (5); FISH 323 (3) or 324 (4) or 325 (4); Q SCI 381 (5) or 482 (5); a minimum of two 400-level fisheries courses totaling at least 8 credits.

Minor Requirements—Food Science/Seafood Science: Minimum 26 credits to include FISH 452 (5), 470 (5), 480 (5), 490 (5); ENV H 441 (3); M/CRIM 301 (3), 302 (2).

Graduate Program
Graduate Program Coordinator
213 Fisheries Center, Box 357980
(206) 543-7457
instruct@fish.washington.edu

The School offers programs leading to the Master of Science and Doctor of Philosophy degrees.

Admission Requirements
Minimum requirements for admission to the graduate program in the School are a bachelor’s degree from an institution of recognized standing, a GPA of 3.00 in the last two years of college work, and approval of the School and the Graduate School. Students enter the School from varied disciplines at many universities. All have in common a strong background in the sciences and mathematics. Previous training in fisheries is not required.

Applicants for the graduate program must submit a completed application form and the required application fee, GRE scores (general test only is required), transcripts of all previous college coursework, two letters of recommendation, and a TOEFL score (minimum 550 or 213; if required). Applications must be postmarked by January 5. Admissions are limited to autumn quarter. Final acceptance is contingent on matching each incoming student with a faculty member having space and similar research interests. Applicants may contact the School of Fisheries Student Services Office for complete application materials, including a list of faculty and their research interests.

Master of Science
Applicants without a master’s degree from a recognized school are expected to start at the master’s degree level. At least one year of study, with completion of a thesis project, is required to complete the Master of Science degree. A minimum of 45 senior or graduate credits must be earned including 18 credits of thesis research. Students must take 12 credit hours of specified courses (the graduate core curriculum). A seminar on the results of the thesis research and an oral defense of the thesis are required for graduation. There is no foreign language requirement for the master’s degree. Further details can be obtained from the Student Services Office.

Doctor of Philosophy
The student must complete at least three years of graduate study and complete a dissertation to earn the Ph.D. Certain credits earned in conjunction with a master’s degree program may be applied toward the doctoral program. The same graduate core curriculum as required for the master’s degree must be completed unless the student has already taken these same courses at the School of Fisheries or their equivalent. Students must pass written Qualifying and Oral General Examinations by the third year of residency. Presentation and defense of a dissertation proposal is normally a part of the oral examination. Further details can be obtained from the Student Services Office.

Financial Aid
General information on graduate student support is available from the Office of Student Financial Aid, 105 Schmitz. Scholarships, fellowships, and teaching and research assistantships are available from a wide variety of sources for qualified graduate students. Most student support comes from research grants and contracts under the direction of individual professors. Graduate applicants are, therefore, urged to discuss their financial needs with professors in their potential major fields and with the graduate program coordinator during the early stages of the graduate application process. The graduate application will automatically be considered for any fellowships, research assistantships, or teaching assistantships available from the School of Fisheries.

Faculty

Interim Director
Kenneth K. Chew

Professors
Armstrong, David A. * 1978; MS, 1974, Oregon State University; PhD, 1978, University of California (Davis); shellfish physiology.
Bare, B. Bruce * 1969, Adjunct; MS, 1965, University of Minnesota; PhD, 1969, Purdue University; harvest scheduling, biometry, forest land management, taxation, finance, management science.
Bell, Milo C. 1940, Emeritus; BS, 1930, University of Washington, hydrology and fish guidance.
Brown, George W. * 1967, Emeritus; PhD, 1955, University of California (Berkeley); fish biochemistry and biochemical ecology.
Burgher, Robert L. * 1956, Emeritus; PhD, 1958, University of Washington; freshwater ecology and salmon biology.
Chew, Kenneth K. * 1962, PhD, 1962, University of Washington; shellfish biology and aquaculture.
Conquest, Lovelyday L. * 1978; PhD, 1975, University of Washington; statistics in forestry, fisheries, and environmental pollution monitoring.
Dickhoff, Walton W. * 1984; PhD, 1976, University of California (Berkeley); fish physiology, endocrinology, aquaculture.
Donaldson, Lauren R. 1941, Emeritus; PhD, 1939, University of Washington; freshwater fish biology.
Erickson, Albert W. * 1974, Emeritus; PhD, 1964, Michigan State University; wildlife biology and marine mammals.
Francis, Robert C. * 1986; PhD, 1970, University of Washington; fisheries oceanography, effects of climate on marine ecosystems, paleoecology, fisheries management.
Gallucci, Vincent J. * 1972; PhD, 1971, North Carolina State University; biometrics and population dynamics.
Gunderson, Donald R. * 1978; PhD, 1975, University of Washington; marine fisheries and stock assessment.
Harler, John E. * 1958, Emeritus; PhD, 1953, University of Washington; nutrition, biochemistry, toxicology, fish physiology.
Hershberger, William K. * 1970; PhD, 1968, Pennsylvania State University; fish genetics.
Hilborn, Ray L. * 1967; PhD, 1974, University of British Columbia (Canada); population dynamics, resource policy, stock assessment, long term management, ocean policy.
Karr, James R. * 1991; PhD, 1970, University of Illinois; ecology and conservation biology, water resources, environmental sciences, natural resources.
Kocan, Richard M. * 1976; PhD, 1967, Michigan State University; aquatic toxicology, fish and wildlife diseases.
Landolt, Marshall L. * 1975; PhD, 1975, George Washington University; fish and shellfish disease.
Liston, John * 1957, Emeritus; PhD, 1955, University of Aberdeen (UK); food science, marine microbiology.
Mathews, Stephen B. * 1969; PhD, 1967, University of Washington; quantitative fishery management.
Miller, Bruce S. * 1971; PhD, 1969, University of Washington; life history and ecology of marine fishes, especially early life history.
Miller, Marc S. * 1979, Adjunct; PhD, 1974, University of California (Irvine); maritime anthropology, cognitive anthropology and social/cultural change.
Naiman, Robert J. * 1988; PhD, 1974, Arizona State University; forest stream ecosystems, aquatic landscape dynamics.
Pietso, Theodore W. * 1978; PhD, 1973, University of Southern California; ichthyology.
Pigott, George M. * 1963; PhD, 1963, University of Washington; food engineering.
Plisetskaya, Erika M. * 1989, Research Emeritus; PhD, 1973, Academy of Sciences (USSR); hormonal regulation of growth and metabolism in lower vertebrates.
Rogers, Donald E. * 1969, Research Emeritus; PhD, 1967, University of Washington; sockeye salmon research.
Royce, William F. 1958, Emeritus; PhD, 1943, Cornell University; applications of fisheries science.
Seymour, Alyn H. 1945, Emeritus; PhD, 1956, University of Washington; radioecology.
Sklaski, John R. * 1987; PhD, 1985, Cornell University; environmental sampling and effects assessment on wild populations, parameter estimation.
Smith, Lynwood 1965, Emeritus; PhD, 1962, University of Washington; fish physiology.
Swartzman, Gordon Leni * 1973, Research; PhD, 1969, University of Michigan; ecological modeling, quantitative natural resource management.
Taub, Frieda B. * 1961; PhD, 1959, Rutgers University; aquatic ecology, ecotoxicology, ecological risk assessment, harmful algae, closed ecological systems.
Wissmar, Robert C. * 1972; PhD, 1972, University of Idaho; ecology.
Wooster, Warren S. * 1976, Emeritus; PhD, 1953, University of California (San Diego); effects of climate change on marine ecosystems, use of scientific information in marine management.

Associate Professors
Anderson, James J. * 1969; PhD, 1977, University of Washington; fisheries and oceanography.
Dong, Faye M. * 1984; PhD, 1976, University of California (Davis); fish nutrition, seafood quality.
Grue, Christian E. * 1989; PhD, 1977, Texas A&M University; wildlife toxicology, wildlife and fisheries science.
Huppert, Daniel D. * 1987, Adjunct; PhD, 1975, University of Washington; economics and management of natural resources, especially marine fisheries.
Lescine, Thomas M. * 1983, Adjunct; PhD, 1975, University of Pittsburgh; marine pollution management, ocean policy studies.
Nevissi, Ahmad * 1973, Adjunct Research; MS, 1966, University of Hannover (Germany); PhD, 1973, University of Arkansas; radiochemistry.
Quinn, Thomas P. * 1986; PhD, 1981, University of Washington; fish ecology, evolution and behavior.
Sibley, Thomas H. * 1978; PhD, 1976, University of California (Davis); freshwater ecology.
VanBlaricom, Glenn R. * 1992; PhD, 1978, University of California (San Diego); aquatic wildlife, ecology of marine communities, wildlife-fisheries interactions.

Assistant Professors
Bentzen, Paul * 1993; PhD, 1989, McGill University (Canada); molecular population/evolution genetics of fishes and other aquatic organisms.
Foote, Christopher * 1991; PhD, 1988, University of British Columbia (Canada); behavioral ecology, population genetics and evolutionary biology of fishes.
Herwig, Russell P. * 1991; Research); PhD, 1989, University of Washington; environmental microbiology, bioremediation, molecular microbial ecology, microphyllogenetics.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Food Science
Courses for Undergraduates
FD SC 300 Nutrition for Today (3) NW Basic and applied nutrition and food science. Identification and physiological roles of nutrients, nutritional requirements, problems with over- and undernutrition, and nutritional and food-related diseases. Food additives, processing, safety, and their effects on overall nutrition. Current issues of public significance. Offered: jointly with NUTR 300.

FD SC 350 Safety of our Food Supply (3) NW Current topics surrounding the safety of our food supply, including nutritional, microbiological, chemical, and regulatory issues. Offered: jointly with FISH 350.

Courses for Graduates Only
FD SC 521 Graduate Seminar in Food Science (1, max. 3) Lectures and discussions of current problems and current research in food science. Offered on credit/no credit basis only. Prerequisite: permission of instructor.

FD SC 524 Microorganisms in Foods (3) Occurrence and activity of microorganisms important in foods as agents of spoilage, fermentation, and foodborne disease; relationship to food or food process; control and detection. Prerequisite: permission of instructor.

FD SC 525 Advanced Food Engineering (3) Application of modern engineering principles to operations such as evaporation, drying, distillation, pumping, and heat transfer in the handling, processing, and packaging of foods. To be taken concurrently with 526. Prerequisite: 470 or permission of instructor. Offered: Sp.

FD SC 526 Advanced Food Engineering Laboratory (3) Laboratory investigations concerned with the engineering of food processes and processing facilities. To be taken concurrently with 525. Laboratory fee may be required. Offered: Sp.

FD SC 534 Microorganisms in Foods Laboratory (1) Special projects or selected experiments designed to study microorganisms in foods. Laboratory fee may be required.

FD SC 600 Independent Study or Research (*)

FD SC 700 Master’s Thesis (*)

Fisheries
Courses for Undergraduates
FISH 101 Introduction to Fisheries Science (5) NW Identification, distribution, and life histories of selected fish and shellfish. Commercial and recreational fishing; utilization of fisheries products; problems faced in fisheries conservation and management. Offered: Asp.

FISH 210 Fisheries Techniques (5) NWTheory and techniques of field research in fisheries; practical sampling design, collection, and interpretation of data from river, lake, and marine environments. Field trips and laboratory demonstrations. Offered: Asp.

FISH 297 Special Topics in Fisheries (1-5) NW Selected topics in aquatic science and fisheries.

FISH 310 Biology of Shellfish (5) NW Commercially important mollusks, crustaceans, and other harvested invertebrates highlighted with respect to systems, anatomy, reproductive strategies, feeding, and growth. Examples of species that demonstrate variability. Recommended: FISH 311. Laboratories, field trips. Recommended: 10 credits biological science. Offered: A.

FISH 311 Biology of Fishes (5) NW Lecture, laboratory, and field study of the morphological, physiological, behavioral, and ecological diversity of fishes of the world. Designed to provide a basic foundation for advanced courses in all areas of finfish fisheries. Recommended: 10 credits biological science. Offered: W.

FISH 312 Fishes Ecology (5) NW Ecological characteristics of fishes and shellfishes in the important freshwater and marine habitats of North America. Emphasis on techniques for production through aquaculture as well as harvest strategies for wild stocks. Field trips. Recommended: 10 credits biological science. Offered: W.

FISH 323 Fisheries Management and Conservation (3) NW Importance of aquatic living resources; current world fisheries and their future, biological principles of fisheries conservation and management; development and implementation of fisheries policy; case histories of successful and unsuccessful fishery management systems. Offered: Sp.

FISH 324 Utilization of Fishery Commodities (4) NW Overview of factors affecting food quality of fish and shellfish: chemical/physical properties of aquatic food products; sensory assessment; biological and physiological environmental forces affecting food safety; byproduct utilization; effects of processing on quality; regulatory aspects; future of aquatic food products. Recommended: either CHEM 120 or CHEM 142; 10 credits of biological science. Offered: W.

FISH 325 Introduction to Aquaculture (4) NW Survey of fish and shellfish species involved in commercial and enhancement aquaculture. History of aquaculture and current world production levels are examined. Emphasis on design and operation of aquaculture facilities, water quality and management, nutrition and diseases of fish and shellfish, harvesting, marketing, economics. Visits to aquaculture and related facilities. Recommended: 10 credits of biological science. Offered: Sp.

FISH 328 Forestry-Fisheries Interactions (4) NW Characteristics of interactions in terrestrial and aquatic landscapes. Effects of changes in landforms on forest and aquatic communities. River basin and watershed features. Forest stand dynamics, forest hydrology, fish and wildlife, fisheries and with human resources. Recommended: jointly with F M 328; W.

FISH 350 Safety of our Food Supply (3) NW Current topics surrounding the safety of our food supply, including nutritional, microbiological, chemical, and regulatory issues. Offered: jointly with FD SC 350.

FISH 401 Systematics, Zoogeography, and Evolution of Fishes (5) NW Advanced course in ichthyology with emphasis on living bony fishes of the world; past and present biodiversity, evolutionary history, classification, comparative anatomy, ecology, and distribution, and historical zoogeography. Recommended: 10 credits biological science. Offered: odd years; Sp.

FISH 404 Diseases of Aquatic Animals (5) NW Overview of communicable and noncommunicable diseases that affect fish and shellfish. Major pathogens of free-ranging as well as cultured species discussed. Students learn to recognize, prevent, and control economically and ecologically important disease syndromes. Recommended: 10 credits biological science.

FISH 405 Moluscan Aquaculture and Fisheries (5) NW Biology, ecology, management, and economic importance of oysters, clams, scallops, mussels, abalone, cephalopods, and other mollusks. Emphasis on techniques for production through aquaculture as well as harvest strategies for wild stocks. Field trips. Recommended: 10 credits biological science. Offered: Sp.

FISH 406 Crustacean Fisheries and Aquaculture (4) NW Biology, ecology, management, and economic importance of shellfish, emphasizing crustaceans. Wild populations and aquaculture production of important phyla discussed. Field trips. Recommended: 10 credits biological science. Offered: W.

FISH 415 Physiology of Aquatic Animals (5) NW Types, occurrences, and roles of inorganic and organic substances in supporting physiological functions, including osmoregulation, respiration, circulation, bioenergetics, digestion, and musculoskeletal systems. Shows the integration of these processes, including stress and reproductive responses, by neuroendocrine systems. Recommended: 10 credits biological science. Offered: odd years; W.

FISH 420 Early Life History of Marine Fish (4) NW Modes of reproduction; spawning; development, sampling, culture, and identification and systematics of eggs and larvae; ecology and survival of eggs and larvae; and larval and juvenile recruitment. Not available for credit to students who have received credit for 425. Recommended: FISH 311. Offered: odd years; W.

FISH 425 Life History of Marine Fishes (9) NW Early life history, including modes of reproduction, spawning, larval development, and sampling and ecology of eggs and larvae; aging, food habits, subpopulation identification, and migrations of marine fishes. Application to Friday Harbor Laboratories required by January 1. Offered: FISH 311. Offered: Friday Harbor Laboratories; even years; Sp.

FISH 428 Restoration of Fish Communities and Habitats in River Ecosystems (5) NW Examines opportunities to encourage recovery through natural processes and assessment of effects of habitat restoration. Focuses on connectivity and potentiality of habitats and connectivity between habitats in the river basin. Class discussion and participation on field trips focus on current restoration concepts for ecosystems, designs of projects, and case studies. Recommended: fish ecology and hydrology courses. Offered: odd years; Sp.

FISH 430 Biological Problems in Water Pollution (3-5) NW Ecological risk assessment of toxic chemicals and problems associated with electrical power production. Considers safety and toxicity and effects on natural systems. Laboratory covers simulation models of chemical exposure and community effects. Recommended: senior or graduate standing in fisheries, engineering, or related field. Offered: jointly with CVE 461; W.

454 COLLEGE OF OCEAN AND FISHERY SCIENCES / FISHERIES
Courses for Graduates Only

FISH 457 Methods of Abundance Estimation (4) NW
Methods of estimating fish abundance by direct sampling and indirectly from tagging, catch, and effort analysis. Confidence limits and bias adjustment. Recommendations for trend analysis and statistical sampling principles. Laboratory work with real fishery data and data collected during trawl sampling. Recommended: Q SCI 292; Q SCI 381; Q SCI 456 or FISH 456. Offered: jointly with Q SCI 457; W.

FISH 458 Fisheries Stock Assessment (4) NW
Emphasizes quantitative analysis of fisheries data to develop strategies for alternative management actions. Major topics include production models, stock and recruitment, catch at age analysis, and formulation of harvest strategies. Pre-requisite: either Q SCI 456 or FISH 456. Offered: jointly with Q SCI 458; Sp.

FISH 470 Aquatic Food Engineering (5) NW
Quantitative physics/chemistry of harvesting, processing, storing, packaging, and marketing aquatic foods. Solving problems of mass and energy transfer with regard to processes and to changes in important food components. Use of computer process control involving basic food engineering principles. Recommended: either CHEM 120 or CHEM 142; MATH 125, MATH 135, or Q SCI 292; PHYS 115. Offered: W.

FISH 475 Marine Mammalogy (3) NW
Evolution, taxonomy, physiology, life history, and behavior of marine mammals; the techniques of studying and the management and conservation of them. Offered: odd years; Sp.

FISH 476 Laboratory of Marine Mammalogy (2) NW
Lab work. Recommended: concurrently with 475. Recommended: 15 credits biological science; vertebrate anatomy; physiology. Offered: odd years; Sp.

FISH 480 Chemical and Analytical Methods in Fisheries (5) NW
Chemical composition, structure, properties, and chemical changes of fish and other food products. Principles of separation and identification of food components by chromatographic, spectrophotometric, and immunological methods. Recommended: CHEM 120 or CHEM 142; FISH 324. Offered: Sp.

FISH 490 Aquatic Environmental and Seafood Microbiology (5) NW
Consumer behavior, identity, and distribution microorganisms in aquatic environments in fish, shellfish, and marine mammals. Control and identification of seafood-borne disease. Recommended: either BIOL 102 or BIOL 203; either CHEM 220, CHEM 224, or CHEM 239. Offered: A.

FISH 495 Introduction to Wildlife Toxicology (3) NW
Overview of wildlife toxicology; history/development of the field, regulatory framework, methods used to assess risks contaminants pose to wildlife; major classes of contaminants and their direct, sublethal, and indirect effects; and contemporary threats of contaminants to wildlife, their habitats, and prey. Offered: jointly with ESC 454; every year; Sp.

FISH 497 Special Topics in Fisheries (1-5) NW
One-time offerings of topics in fisheries by resident or visiting faculty.

FISH 498 Internship/Experiential Learning (1-15) NW
Structural, practical training in the fishing industry, government agencies and other areas utilizing fisheries, forensic science, or fisheries science expertise. Experiences are supervised and evaluated. Written reports required. Credit/no credit only. Offered: AWSpS.

FISH 499 Undergraduate Research (1-15) Individual research within the School of Fisheries. Each project supervised by an individual faculty member. Written reports required. Credit/no credit only. Offered: AWSpS.

FISH 504 Fish and Shellfish Pathology (5) NW
Principles of aquatic disease and fish health management. Recognition of pathological and biochemical responses of organs to xenobiotics and the application of toxicity testing methods to identification of pollution toxins in aquatic environment. Toxin test design, interpretation, and data analysis. Recommended: organic or biochemistry and physiology or equivalent or permission of instructor. Offered: Sp.

FISH 521 Scientific Method in Fisheries (4) NW
The process, strategies, and approach of scientific discovery and the scientific method as applied to areas of fisheries science. Principles are illustrated through case studies. Principles are applied to the development of a written research proposal. Offered: Sp.

FISH 522 Classical Literature of Fisheries Science and Aquaculture (2) NW
Discussion of the classic literature of fisheries science and aquaculture. Oral and written communication skills stressed. Credit/no credit only. Offered: A.

FISH 525 Ecological and Behavior of Fishes (3) NW
Principles of ecology and behavior of aquatic organisms and their interactions in freshwater ecosystems in relation to a number of contemporary issues in fisheries science and management. Focus on case histories drawn from freshwater, estuarine, and marine ecosystems. Emphasis on relationships between science and public policy in attempting to resolve these issues. Offered: A.

FISH 527 Aquatic Community Responses to Chemical Stress (3) NW
Aquatic ecotoxicology; bridging the gap between physiological and ecosystem responses to toxic chemicals. Detecting effects against natural variability; altered species abundances and dominance, counter-intuitive responses. Case histories, controversies on data interpretation. Recommended: at least one course in ecology, limnology, oceanography or permission of instructor. Offered: Sp.

FISH 529 Topics in Streamside Studies (1) NW
Discussion by invited speakers on current research related to streamside studies. Offered: jointly with CFR 529, AWSpS.

FISH 531 Advanced Topics in Toxicology (3) NW
Principles of toxicology applied to aquatic organisms. Recognition of pathological and biochemical responses of organs to xenobiotics and the application of toxicity testing methods to identification of pollution toxins in aquatic environment. Toxin test design, interpretation, and data analysis. Recommended: organic or biochemistry and physiology or equivalent or permission of instructor.

FISH 532 Forestry-Fisheries Interactions: Case Studies (3) NW
Case studies of streamside manage-
FISH 560 Methods of Acoustic Stock Assessment (3) Theory and implementation of processing of acoustic fish target signals. Application for estimation of fish stocks and the statistical properties of the estimation procedure. Offered: irregularly.

FISH 565 Marine Fish Biology (9) Taxonomy, ecology, and life history of the fishes of the San Juan Islands and northeast Pacific Ocean. Prerequisite: permission of instructor. Offered: Friday Harbor Laboratories; odd years; S.

FISH 580 Introduction to the Management of Fisheries (3) Introduction to fisheries and the multidisciplinary aspects of their management. Emphasis is on integration of biological, socio-economic, and institutional aspects of fisheries management. Offered: jointly with SMA 580.

FISH 581 Fishery Management: Case Studies (5) Examination of historical case studies chosen to illustrate specific fishery management problems. Faculty presentations occupy first half of quarter, student presentations in second half. Prerequisite: 580. Offered: jointly with SMA 581.

FISH 582 Fishery Management: Contemporary Issues (5) Focuses on multi-disciplinary, in-depth analysis of specific problems, including biological and economic assessments, evaluation of alternative management systems, and formulation of specific research, data needs, and management recommendations. Prerequisite: 581. Offered: jointly with SMA 582.

FISH 600 Independent Study or Research (*) Credit/no credit only.

FISH 700 Master's Thesis (*) Credit/no credit only.

FISH 800 Doctoral Dissertation (*) Credit/no credit only.

**Marine Affairs**

**Graduate Program**

Graduate Program Coordinator 3707 Brooklyn NE, Box 356685 (206) 543-4326, (206) 543-7004

**Master of Marine Affairs**

The School of Marine Affairs offers an interdisciplinary program of study leading to the Master of Marine Affairs degree. Marine affairs concerns management and policy questions on the uses of the coastal and offshore regions of the ocean and their resources. The core curriculum includes courses from marine affairs, economics, law, oceanography, political science, and public affairs.

A major program objective is to prepare students for professional careers in policy making, management, teaching, and research. Breadth of study is emphasized, and all students are expected to gain familiarity with relevant aspects of the social, technological, and environmental sciences. In addition, each student is expected to develop a professional and scholarly proficiency in a particular aspect of marine affairs.

Completion of the M.M.A. program normally requires two academic years for students who have recently received a baccalaureate degree. During the first year, students develop a comprehensive understanding of the marine affairs field and acquire analytic skills. During the second year, a special competence is developed in an area of concentration (e.g., coastal zone management, marine societies, institutions, and decision processes; living marine resources and fishery management; marine environmental protection; ports and marine transportation), and a thesis is prepared and presented under the guidance of a faculty supervisory committee. Individual courses of study may be adjusted to accommodate prior experience and academic background, and especially qualified students, such as those in mid-career, may be able to meet the degree requirements in 18 months of study.

**Joint Curriculum in Fisheries Management**

The School of Fisheries and the School of Marine Affairs offer a joint curriculum in fish management. The curriculum is designed to provide professional fisheries managers with the skills needed to participate effectively in the contemporary world of fisheries. These skills include a working understanding of fisheries stock assessment, fisheries economics, law, policy analysis, and political science. The curriculum consists of recommended courses in these fields of study and three special courses: SMA/FISH 580, Introduction to Fisheries Management and Development, SMA/FISH 581, Case Histories in Fishery Management; and SMA/FISH 582, Contemporary Issues in Fishery Management.

Structured to accommodate students with diverse backgrounds, these courses pursue a multidisciplinary approach to understanding, analysis, and practice of fishery management. A student in either school will develop an appropriate program of study which will include these core courses. This program of study is appropriate for graduate students without significant experience in fisheries management and for mid-career fishery professionals seeking additional formal training.

**Admission Requirements**

Admission to the School of Marine Affairs is based on evaluation of required application materials in competition with other applicants. Required materials include Graduate Record Examination general-test scores, completed departmental supplementary information form, three letters of recommendation, official academic transcripts, and a statement of career objectives. In addition, applicants must make separate application to, and be accepted by, the University's Graduate School. Course sequences begin each autumn quarter, and new students normally are admitted only at that time.

**Financial Aid**

The School of Marine Affairs has a limited number of positions for graduate student appointments as research assistants. Applicants in need of support are urged to investigate outside sources of funding.

**Faculty**

Director Marc Hershman

Professors Alverson, Dayton L. * 1980, (Affiliate); PhD, 1967, University of Washington; marine affairs.

Aron, William 1982, (Affiliate); PhD, 1960, University of Washington; management of living marine resources.

Bodansky, Daniel * 1989, (Adjunct); JD, 1984, Yale University; international law, international environmental law, civil procedure.

Crutchfield, James A. * 1960, (Emeritus); PhD, 1954, University of California (Berkeley); natural resources economics, policy and management, especially marine and environmental resources.

Delaney, John R. * 1977, (Adjunct); PhD, 1977, University of Arizona; geological oceanography, origin of oceanic crust, igneous petrology.
Dowd, Thomas J. 1986, (Affiliate); MMA, 1982, University of Washington; port and shipping management, operations, planning, and development.

Echols, Louise S. 1985, (Affiliate); LLB, 1967, Yale University; legislative and budget process, program management, science and public policy.

Francis, Robert C. * 1986, (Adjunct); PhD, 1970, University of Washington; fishery oceanography, effects of climate on marine ecosystems, paleoclimatology, fisheries management.

Gallucci, Vincent * 1972, (Adjunct); PhD, 1971, North Carolina State University; biometrics and population dynamics.

Hershman, Marc * 1976; JD, 1967, Temple University; LLM, 1970, University of Miami (Florida); coastal zone management law.

Miles, Edward L. * 1974; PhD, 1965, University of Denver; international law and organization, science and international relations, marine policy.

Miller, Marc * 1979; PhD, 1974, University of California (Irvine); maritime anthropology, cognitive anthropology and social/cultural change.

Olson, David J. * 1974, (Adjunct); PhD, 1971, University of Wisconsin; American government and politics (urban, Washington, international relations).

Vesper, Karl H. * 1969; PhD, 1969, Stanford University; business policy, mechanical engineering, marine studies.

Wooster, Warren S. * 1976, Emeritus; PhD, 1953, University of California (San Diego); effects of climate change on marine ecosystems, use of scientific information in marine management.

Associate Professors

Broches, Charles F. 1992, (Affiliate); PhD, 1984, University of California (Santa Barbara); educational policy, Indian fishing rights in Washington.


DeMaster, Douglas 1994, (Affiliate); PhD, 1978, University of Minnesota; marine resource management, conservation biology.

Denning, Michael 1992, (Affiliate); PhD, 1984, University of Washington; trade and transportation policy, shipping and port management.

Duxbury, Alyc * 1954, (Emeritus); PhD, 1963, Texas A&M University; estuarine processes and the management of human uses of these marine systems.

Fluharty, David L. * 1983, (Research); PhD, 1977, University of Michigan; natural resource and environmental policy.

Goodwin, Robert F. 1997, (Affiliate); MA, 1972, University of Washington; geography of the coastal zone, coastal zone management, urban waterfront development.

Huppert, Daniel D. * 1987; PhD, 1975, University of Washington; economics and management of natural resources, especially marine fisheries.

Jones, Linda L. 1984, (Affiliate); PhD, 1978, University of California (San Diego); marine mammal management, ecology of cetaceans.

Kaczynski, Wlodzimierz M. * 1977; PhD, 1973, University of Gdansk (Poland); fishery economics, international joint ventures in marine fisheries, international fisheries policy.

Leschine, Thomas M. * 1983; PhD, 1975, University of Pittsburgh; marine pollution management, ocean policy studies.

Marasco, Richard J. 1979, (Affiliate); PhD, 1970, University of California (Berkeley); fishery economics, fishery management.

Assistant Professors

Allen, Craig H. 1994; JD, 1989, University of Washington;专卖, marine affairs, evidence, environmental regulation.

Olson, Annette M. * 1991; PhD, 1992, Oregon State University; use of ecological models in environmental decision making.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

SMA 455 Marine Business Environment in Russia and Eastern Europe (3) I&S and Kaczynski International marine business environment of Russia and the maritime nations of East Europe; their transitional process from communist to free market economic systems. Covers aspects of doing business in marine-related fields such as shipping, fisheries, shipbuilding, ports, land infrastructure, marine tourism, and water sports. Offered: jointly with SISRE 455.

SMA 499 Undergraduate Research (1-3, max. 6) Research on assigned topics under the supervision of the instructor. Prerequisite: permission of instructor.

Courses for Graduates Only

SMA 500 Marine Affairs (5) Miller Surveys a wide range of academic disciplines and substantive problems pertinent to interaction of human beings and the world's oceans and coasts. Management of living/nonspecific resources, shipping, scientific research, pollution, recreation, and others. Lecture and discussion by invited specialists.

SMA 505 Introduction to Administrative Law and Process (2) Hershman Constitutional and administrative law applied to selected coastal and marine statutes. How to research legislative and administrative materials. Reading and brief selected judicial opinions. Control of administrative agencies by the executive, legislative, and judicial branches. Designed for non-law graduate students pursuing natural resources and environmental subjects. Prerequisite: permission of instructor.

SMA 506 International Law of the Sea (4) Burke Ways nations claim authority to regulate activities at sea. Fundamental policies and decisions regarding navigation for commercial and military purposes, fisheries, exploration and conservation, continental shelf resources, scientific research, protection of environment, deep-sea mining, and other uses of the ocean. Offered: jointly with LAW B 561.

SMA 507 International Organizations and Ocean Management (3) Miles Survey of the manner in which international organizations attempt to manage and regulate the uses of the ocean. Primary emphasis is on the analysis of processes that support or constrain these organizations and on the search for alternative policies and organizations. Prerequisite: 500 or permission of instructor. Offered: jointly with PB AF 507.

SMA 508 National Marine Policy Processes (3) Miles Comparative institutional dimensions of marine policy processes. Marine policy context at the national level and the dynamics that drive policy formulation and policy implementation.

SMA 509 Principles of Coastal Zone Management (3) Hershman Managing multiple uses of coastal waters and the adjacent land; conflicts arising from competition for space and resources; legal and organizational problems associated with overlapping jurisdiction; legal basis for management; planning and management experience in the United States and abroad. Prerequisite: 500 or permission of instructor. Offered: jointly with LAW B 566.

SMA 510 Ecological Concepts for Decision-making (3) Olson Ecological implications of ecological assumptions implicit in discussion, development, and implementation of environmental policy. Lectures focus on marine environmental policy debates and decisions that exemplify the use of ecological concepts. Group projects to evaluate the ecological foundations of management plans, regulations, legislation, or other policy problems.

SMA 511 Coastal Environment Management (3) Olson Coastal zone planners and managers evaluate proposed and ongoing use activities that affect wetland, estuarine, and nearshore environments. Concepts and techniques for retrieving, analyzing, and using technical environmental information in planning and decision making. Washington state case examples and practical exercises.

SMA 515 United States Law and the Marine Environment (3) Allen Federal/state boundary problems, living resources management, offshore oil and gas production, vessel and tanker safety. Offered: jointly with LAW B 566.

SMA 516 Seaport Management (3) Role of port authorities in management of marine uses: cargo and trade, economic development, tourism and recreation, and fisheries. Management functions of planning, marketing, finance, engineering. Examples and guest speakers from the Port of Seattle and other Puget Sound ports. Prerequisite: 500 or permission of instructor.

SMA 517 Marine Uses: Transportation and Commerce (3) Allen Role of the oceans in the transportation of people and materials, character and trends in vessel design and terminal facilities, pattern and nature of industry organization. Relationship of the shipping industry, management of fleets and vessels, individuals at sea and ashore, national policies affecting the merchant marine and port facilities. Prerequisite: 500 or permission of instructor.

SMA 519 Marine Policy Analysis (3) Leschine Goal is appreciation for and basic working knowledge of techniques used in marine policy analysis. Techniques are explored in both quasi-realistic settings and in application to real world problems of marine policy.

SMA 536 Applied Microeconomics for Marine Affairs (3) Acquaints students with microeconomic tools commonly employed in policy analysis. Emphasis is placed on mastery of basic concepts, definitions, and models useful to marine policy, including determinants of price and outputs in competitive markets, effects of other market structures, market failure, and applied welfare economics.

SMA 537 Economic Aspects of Marine Policy I (3) Huppert Development of pertinent economic concepts and their application to selected topics in marine policy decision making, including marine policy, OCS oil and gas development, and wetlands management. Prerequisite: 500 or permission of instructor. Offered: jointly with ECON 537.

SMA 538 Economic Aspects of Marine Policy II (3) Huppert Development of pertinent economic concepts and their application to fisheries management and development. Prerequisite: 508 or permission of instructor. Offered: jointly with ECON 538.
Summer-quarter instruction is offered both on the main campus and at the Friday Harbor Laboratories on San Juan Island.

Advising

The Student Services Office is staffed by an academic counselor, who assists students with curriculum, scheduling, and career counseling. Students also consult with a faculty adviser.

Research

Each year the School participates in a broad range of oceanographic investigations, ranging from individual research projects to multidisciplinary or multiversity projects. Major biological programs are carried out in Puget Sound, in the waters along the continental shelf off Washington and California, and in the North Pacific Ocean. These projects include investigations of the processes governing the communities or organisms in the water column, on the seabed, and in the surf zone, and the biology associated with deep-sea hydrothermal vents. Chemical oceanography includes work on the distribution of organic material and trace metals in Puget Sound and the open sea, the geochemistry of the sediment-water interface, and study of chemical processes in waters trapped in the sediments. Geologic investigations include theoretical studies and field experiments on sediment motion and sedimentary processes. This work takes place in the deep waters of the Scotian Rise in the Atlantic Ocean to Prudhoe Bay, Barents Sea, New Guinea, the Amazon, and the east and west coasts of the United States.

The effect of organisms on sediment transport is a major interdisciplinary program among geological, biological, and physical oceanographers. Geophysical research is concerned with the oceanic crust and upper mantle. Topics include seismic experiments on plate boundaries, crustal formation, hydrothermal processes in the Juan de Fuca-Gorda Ridge System, and studies of the magnetic field. Physical oceanographic programs range from large-scale circulation studies of the North Pacific, the North Atlantic, the tropical oceans, and the Antarctic circumpolar current to coastal circulation studies and small-scale mixing programs. The theoretical and experimental programs include studies of air-sea interaction, surface and internal waves, oceanic fronts, and sea ice.

Studies in local waters include sediment transport, mixing processes, subsurface structure, and biological communities in the fords and inlets of Puget Sound. The UW Marine Bioremediation Program currently explores the potential remediative activities of organisms in polluted marine sediments. The newly launched Puget Sound Regional Synthesis Model (PRISM), an interdisciplinary program, provides new understanding of an ocean system and to explore the potential consequences to the marine environment of human activities. They collect samples and data, analyze and interpret them, and prepare and disseminate the results. Oceanographers work at sea, on land, in laboratories, and with computers.

In addition, a degree in oceanography can serve as a background for a career in teaching, administration, marine affairs, environmental studies, production, inspection, computing, instrumentation development, and statistical analysis.

Oceanographers are employed predominantly in research, both pure and applied. They seek to produce a new understanding of an ocean system and to explore the potential consequences to the marine environment of human activities. They collect samples and data, analyze and interpret them, and prepare and disseminate the results. Oceanographers work at sea, on land, in laboratories, and with computers.

In addition, a degree in oceanography can serve as a background for a career in teaching, administration, marine affairs, environmental studies, production, inspection, computing, instrumentation development, and statistical analysis.

Most oceanographers are employed in educational and research institutions. Many others work for federal government agencies, such as the National Oceanic and Atmospheric Administration, U.S. Geological Survey, Office of Naval Research, U.S. Department of Interior, U.S. Coast Guard, Naval Oceanographic Research and Development Activity, and National Marine Fisheries Service. Other employers include state and local governments in coastal areas and independent consulting firms that conduct research for companies and government agencies. Additional private-sector positions are available in research and development for companies extracting and harvesting products from the oceans.

An oceanographer’s duties are diverse, dictated by the nature of the profession. Research projects are as varied as an oceanographer’s responsibilities. The field is open to both women and men. Graduates from the oceanography program are prepared to enter the profession or to pursue graduate studies.

Admission: Students in good academic standing may declare this major at any time.

Suggested Introductory Course Work: A high school student considering oceanography as a career should be guided by an interest in natural sciences and a second in high school mathematics, and particularly mathematics. One year each of biology, chemistry, and physics is recommended.
Master of Science
The program of study includes course work in the student’s area of interest and the other oceanography options, and the completion of an approved research project and oral presentation of the results. Thesis and non-thesis programs are offered; most students select the non-thesis option.

Doctor of Philosophy
The degree program places a strong emphasis on research following completion of course requirements and General Examination. Upon successful completion of the General Examination, the student undertakes an original research investigation, which is described in the dissertation and defended during the Final Examination.

Financial Aid
Normally all students pursuing a graduate degree are supported by research or teaching assistantships, or by fellowships and scholarships from national or private sources. Most appointments continue through the summer when students are engaged in research.

Faculty
Director
Richard Sternberg

Professors
Aagaard, Knut * 1968; PhD, 1966, University of Washington, physical oceanography, ocean circulation, artic oceanography.
Ahmed, Sayed I. * 1973; PhD, 1963, Johann Wolfgang Goethe University (Germany); marine phytoplankton, ecology and nitrogen assimilation, biofouling, anoxic marine environments.
Anderson, George C. * 1972, (Emeritus); PhD, 1954, University of Washington; plankton ecology, biological oceanography.
Bank, Karl * 1960, (Emeritus); Doctorate, 1955, University of Kiel (Germany); biological oceanography, plankton production and methodology, polychaete systematics.
Baross, John A. * 1984; PhD, 1973, University of Washington; microbial oceanography, bacterial ecology.
Burke, William T. * 1968; JD, Indiana University; JSD, 1959, Yale University; law of the sea, marine affairs.
Cannon, Glenn A. * 1983, (Affiliate); PhD, 1969, Johns Hopkins University; physical oceanography, coastal waters and deep-sea hydrothermal venting.
Carpenter, Roy * 1968; PhD, 1968, University of California (San Diego); marine geochemistry of metals and hydrocarbons in coastal zones.
Cattell, Rose A. * 1971, (Adjunct); PhD, 1973, State University of New York (Stony Brook); plasid replication, nucleic acid biochemistry in synchronized unicellular algae.
Creager, Joe S. * 1958, (Emeritus); PhD, 1958, Texas A&M University; geological oceanography, sedimentology.
Criminal, William O. * 1968; PhD, 1960, Johns Hopkins University; fluid dynamics, mathematical physics, nonlinear mechanics, stability theory.
D’Asaro, Eric A. * 1980; PhD, 1980, Massachusetts Institute of Technology; physical oceanography, internal waves, turbulence and mixing processes.
Delaney, John R. * 1977; PhD, 1977, University of Arizona; geological oceanography, origin of oceanic crust, igneous petrology.
Deming, Jody W. * 1988; PhD, 1981, University of Maryland; evolution and ecology of marine bacteria in the pressurized ocean.
Devol, Allan H. * 1975; PhD, 1975, University of Washington; biogeochemistry, sediment diagenesis, anoxic systems, carbon fluxes.
Emerson, Steven R. * 1976; PhD, 1974, Columbia University; marine geochemistry, chemical oceanography, sediment diagenesis.
Eriksen, Charles C. * 1986; PhD, 1977, Massachusetts Institute of Technology; experimental physical oceanography; equatorial and upper ocean dynamics, internal waves.
Ewart, Terry E. * 1956, (Emeritus); PhD, 1965, University of Washington; physics, ocean microstructure, diffusion, acoustic transmission.
Francis, Robert C. * 1986, (Adjunct); PhD, 1970, University of Washington; fishery oceanography, effects of climate on marine ecosystems, paleoecology, fisheries management.
Frost, Bruce W. * 1969; PhD, 1969, University of California (San Diego); biological oceanography, marine zoogeography, plankton ecology and systematics.
Gammage, Robert H. * 1985; PhD, 1970, Harvard University; atmospheric, marine, and environmental chemistry; biogeochemical cycles, global climate change.
Gregg, Michael C. * 1974; PhD, 1971, University of California (San Diego); physical oceanography, ocean microstructure.
Harrison, Don Edmunds * 1985, (Affiliate); MS, 1973, PhD, 1977, Harvard University; ocean circulation modeling, large-scale atmosphere-ocean interaction, climate dynamics.
Heath, G. Ross 1984; PhD, 1968, University of California (San Diego); geochemistry of sediments.
Hedges, John I. * 1976; PhD, 1975, University of Texas (Austin); organic geochemistry, sources, transport, fate of organic material in coastal zones.
Hickey, Barbara M. * 1973; PhD, 1975, University of California (San Diego); physical oceanography, dynamics of equatorial and shelf circulation.
Holloway, Gregory * 1983, (Research); PhD, 1976, University of California (San Diego); physical oceanography, turbulence theory, geophysical fluid dynamics.
Holmes, Mark L. 1975, (Research); PhD, 1975, University of Washington; estuarine geologic processes, natural hazards in Puget Sound, crustal evolution at mid-ocean ridges.
Johnson, Harlan Paul * 1976; PhD, 1972, University of Washington; palaeomagnetism and marine geophysics.
Jumars, Peter A. * 1975; PhD, 1974, University of California (San Diego); biological oceanography, benthos, biological sedimentary dynamics and spatial statistics.
Lewis, Brian T. * 1970; PhD, 1970, University of Wisconsin; marine geophysics, marine seismology, gravity, magnetics, and computer modeling of those processes.
Martin, Seelye * 1969; PhD, 1967, Johns Hopkins University; geophysical fluid dynamics, properties of sea ice.
McCormick, Norman J. * 1966, (Adjunct); PhD, 1965, University of Michigan; thermal and optical radiative transfer, optical oceanography, reliability and risk analysis.
McManus, Dean A. * 1959, (Emeritus); PhD, 1959, University of Kansas; geological oceanography, continental shelf sediments.
McPhaden, Michael J. * 1982, (Affiliate); PhD, 1980, Scripps Oceanographic Institution; equatorial ocean dynamics, climate scale air-sea interaction.
COLLEGE OF OCEAN AND FISHERY SCIENCES / OCEANOGRAPHY

Merrill, Ronald T. * 1967, (Adjunct); PhD, 1967, University of California (Berkeley); geomagnetism, geophysics of solids, rock magnetism.

Morison, James H. * 1972, (Affiliate); PhD, 1980, University of Washington; upper ocean physical processes in the polar regions.

Murray, James W. * 1973, PhD, 1973, Massachusetts Institute of Technology; marine geochemistry, aquatic chemistry.

Nowell, Arthur R. M. * 1978; PhD, 1975, University of British Columbia (Canada); physical oceanography, turbulent boundary layer dynamics, sediment transport.

Quay, Paul D. * 1977; PhD, 1977, Columbia University; chemical oceanography, stable isotopes, geochemistry, ocean tracers and mixing.

Rattray, Maurice * 1960, (Emeritus); PhD, 1951, California Institute of Technology; physical oceanography, hydrodynamics, ocean circulation modeling.

Rhines, Peter B. * 1984; PhD, 1967, Cambridge University (UK); the circulation of the oceans and evolution of climate.

Sarachik, Edward S. * 1984, (Adjunct); PhD, 1966, Brandeis University; atmospheric dynamics, large scale atmosphere/ocean interactions, equatorial dynamics, climate change.

Spindel, Robert C. 1987, (Adjunct); MS, 1966, PhD, 1971, Yale University; ocean acoustics, signal processing, acoustic navigation systems, acoustic tomography.

Sternberg, Richard * 1965; PhD, 1965, University of Washington; geological oceanography, marine sedimentation processes.

Stuiver, Minze * 1969, (Adjunct); PhD, 1958, University of Groningen (Netherlands); geochronology, isotope geology.

Associate Professors

Duxbury, Alyn C. * 1954, (Emeritus); PhD, 1963, Texas A&M University; estuarine processes and the management of human uses of these marine systems.

Feely, Richard A. * 1983, (Affiliate); PhD, 1974, Texas A&M University; chemical oceanography, oceanic sources and sinks for carbon dioxide.

Howe, Bruce M. 1987, (Research); PhD, 1986, University of California (San Diego); physical oceanography, acoustic tomography.

Johnson, Gregory C. * 1990, (Affiliate); PhD, 1991, Massachusetts Institute of Technology; large-scale ocean circulation, dynamics, and variability.

Kawase, Mitsuhiro * 1988; PhD, 1986, Princeton University; geophysical fluid dynamics; oceanic general circulation; tracer oceanography.

Kelly, Kathryn A. * 1996, (Affiliate); PhD, 1983, University of California (San Diego); physical oceanography, combining models with satellite observations.


Krieger-Brockett, Barbara * 1976, (Adjunct); PhD, 1976, Wayne State University; reaction engineering, chemical kinetics and catalysis simulation.

Kunze, Eric L. * 1987; PhD, 1985, University of Washington; mesoscale phenomena, wave/mean flow interaction double diffusion and mixing.

Lessard, Evelyn J. * 1989; PhD, 1984, University of Rhode Island; microzooplankton ecology and physiology, biological interactions at oceanic fronts.

Lilley, Marvin D. * 1984; PhD, 1983, Oregon State University; chemical oceanography.

McDuff, Russell E. * 1981; PhD, 1978, University of California (San Diego); marine geochemistry.

Perry, Mary J. * 1976; PhD, 1974, University of California (San Diego); biological oceanography, phytoplankton physiology, nutrient cycling.

Riser, Stephen C. * 1981; PhD, 1981, University of Rhode Island; physical oceanography, mesoscale mixing, physics of mesoscale eddies, numerical modeling.

Rothrock, David A. * 1970; PhD, 1969, Cambridge University (UK); physical oceanography, polar oceanography, polar ice remote sensing and modeling.

Assistant Professors

Armbrust, E. Virginia * 1996; PhD, 1990, Massachusetts Institute of Technology; chloroplast inheritance, sexual cycle of unicellular algae.

Hautala, Susan L. 1994; PhD, 1992, University of Washington; physical oceanography, abyssal and paleo abyssal circulation.


MacCready, Parker 1986, (Research); PhD, 1991, University of Washington; ocean circulation in estuaries and the southern ocean.

Napp, Jeffrey M. * 1991; (Affiliate); PhD, 1986, University of California (San Diego); biological-physical interactions in the epipelagic zone, zooplankton ecology, fisheries oceanography.

Thompson, Luanne * 1990; PhD, 1990, Massachusetts Institute of Technology; numerical modeling of mesoscale and general circulation of the oceans.

Warner, Mark J. * 1989, (Research); PhD, 1988, University of California (San Diego); physical oceanography, ocean ventilation and mixing processes.

Wilcock, William S. D. * 1993; PhD, 1992, Massachusetts Institute of Technology; marine seismology, dynamics of mid-ocean ridges, geological fluid dynamics.

Senior Lecturer

Emerick, Christina M. 1985; PhD, 1985, Oregon State University; marine geochemistry and tectonics.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

OCEAN 101 Survey of Oceanography (5) NW Origin and extent of the oceans; nature of the sea surface; causes and effects of currents and tides; animal and plant life in the sea. Intended for nonmajors. Offered: A, W.

OCEAN 102 Environmental Oceanography (5) NW Designed to study in detail the benefits and the scientific problems created by human activities impinging on the ocean environment. Prerequisite: either OCEAN 101 or OCEAN 200. Offered: Sp.

OCEAN 200 Introduction to Oceanography (3) NW Description of the oceans. Emphasis on relationships of biology, chemistry, geology, and physics in marine environments. Examination of relationships and interactions at macro-, meso-, and microscales in the ocean. Intended for science majors. Offered: A.

OCEAN 201 Introduction to Field Oceanography (3) NW Methods of oceanographic field study. Instruments and sampling techniques. Writing assignment to teach report-writing skills. Prerequisite: OCEAN 202. Offered: Sp.

OCEAN 202 Ocean Circulation (3) NW The large-scale circulation of the ocean. Topics include temperature-salinity analysis; water mass identification; water, salt, and heat budgets; chemical tracer distributions; advection and diffusion. Recommended: OCEAN 101 or OCEAN 200. Offered: W.

OCEAN 204 Contemporary Issues in Oceanography (1-3, max. 9) NW Selected topics of contemporary interest in oceanography such as hydrothermal vents, planetary volcanism, biogeochemical cycling, the ecology of Puget Sound, and the ocean’s role in climate.

OCEAN 401, 402 General Physical Oceanography I, II (3, 3) NW Physical properties and processes; theories and methods describing ocean currents, the large-scale atmosphere/ocean interactions, the climatic role of the ocean. Prerequisite: either GEOL 150, CHEM 152, or CHEM 155; OCEAN 202. Offered: A, W.

OCEAN 421 Chemical Oceanography (4) NW Physical and chemical properties of seawater and marine products; processes determining the chemical makeup of the oceans. Prerequisite: either CHEM 150, CHEM 152, or CHEM 155; OCEAN 202. Offered: Sp.

OCEAN 433 General Biological Oceanography (4) NW Marine organisms, their quantitative distribution in time and space and their interactions with the ocean. Prerequisite: either BIOL 102 or BIOL 203; OCEAN 401. Offered: W.

OCEAN 440 Instrumentation in Oceanography (3-6) NW Introduction to the general principles of instrument design, including discussions of sensors, signal processing, telemetry, and recording from the point of view of the experimental scientist. Laboratory work for variable credit is offered in the form of projects, preferably practical ones resulting in the completion of a small hardware device.

OCEAN 450 Marine Geology and Geophysics (4) NW Sedimentological and petrological processes that determine the geologic record. Prerequisite: either GEOL 101 or GEOL 205. Offered: A.

OCEAN 451 Marine Geochemistry (3) NW Study of chemical aspects of more abundant minerals in marine sediments, origin or mode of formation, isotopic composition, metal deposition, distribution and relative importance in major sedimentary cycle, influence on chemical composition of seawater. Prerequisite: either CHEM 150, CHEM 152, or CHEM 155.

OCEAN 452 Principles of Sediment Transport by Turbulent Flow (3) NW Theoretical and experimental studies of turbulent flows in oceanic environments, including description of transport, and deposition of sediment. Initial motion of sediments, bed-load motion, suspension of sediment by turbulent flows, erosion and deposition of sediments, and applications of sediment transport theory to problems of geological interest. Prerequisite: GEOL 455. Offered: jointly with GEOL 452.

OCEAN 460 Oceanic Data Interpretation (5) NW Collection and analysis of marine data. Laboratory analysis of samples, data handling, and modeling of marine problems. Prerequisite: OCEAN 402; OCEAN 453. OCEAN 450. Offered: Sp.

OCEAN 485 Topics in Oceanography (1-5, max. 12) NW Specialized topics in oceanography. Various techniques in solving oceanographic problems. For students with senior standing. Offered: WSp.
OCEAN 499 Undergraduate Research (1-12, max. 24) Research on assigned topics that may involve laboratory work, fieldwork, or literature surveys. Offered: AWSpS.

Courses for Graduates Only

OCEAN 500 Current Problems in Oceanography (1) Discussion of research topics that are currently being investigated within the school. Credit/no credit only. Prerequisite: permission of instructor. Offered: AW.

OCEAN 501 Estuarine Circulation and Mixing (3) Observed patterns of currents, mixing, and stratification from field studies to flow modeling and estuarine processes. Physical understanding of basic processes, such as tides, wind stress, topographic effects on turbulence, sill hydraulicities, and exchange flow. Vertical mixing and residence times important to biological and pollution studies. Prerequisite: permission of instructor.

OCEAN 506 Interdisciplinary Seminar in Oceanography (1-3, max. 12) Lectures, discussions, and work on selected problems of an interdisciplinary nature. Prerequisite: permission of instructor.

OCEAN 509 Seminar (1) Introduction to current research topics for beginning graduate students. Credit/no credit only. Offered: AWSp.

OCEAN 510 Physics of Ocean Circulation (5) Structure of ocean basins; physical properties of seawater and the equation of state; heat, salt, fresh water budgets; tidal potential; Coriolis effect and geostrophic balance; major current systems and water masses; mixing, stirring in the ocean; simple waves; modern experimental methods in physical oceanography. Prerequisite: permission of instructor. Offered: A.

OCEAN 511 Introduction to Fluid Dynamics (4) Eulerian equations for mass-motion; Navier-Stokes equation for viscous fluids, Cartesian tensors, stress-strain relations; Kelvin’s theorem, vortex dynamics; potential flows, flows with high-low Reynolds numbers; boundary layers, introduction to singular perturbation techniques; water waves: linear instability theory. Prerequisite: AMATH 403 or permission of instructor. Offered: jointly with AMATH/ATM S 505; A.


OCEAN 513 Geophysical Fluid Dynamics II (3) Theories, models of large-scale dynamics of oceans, atmospheres. Potential vorticity, Q principles; Rossby waves, ray tracing, Green’s function, set-up of general circulation; atmospheric “channels” versus ocean “basins”; wave-mean flow interaction, mountain drag, internal momentum flux; “Lagrangian” motion of particles, tracers; cascades, eddy flux of heat, moisture. Q. Prerequisite: 512. Offered: Sp.

OCEAN 514 Waves (3) Application of marine hydrodynamics principles to wave motion in oceans. Offered: W.

OCEAN 515 Ocean Circulation: Observations (3) Modern large- and mesoscale ocean observations, interpreted in terms of contemporary circulation theories. Spectrum of temporal variability; eddies and eddy fluxes; ventilation, advection and diffusion in the abyss; transports of heat and salt; climatic scale of variability; modern methods for determining circulation. Prerequisite: 510 or permission of instructor. Offered: Sp.

OCEAN 516 Ocean Circulation: Theories (3) Hydrodynamic theories concerning origin and characteristics of major ocean currents. Prerequisite: 512 or permission of instructor. Offered: A.

OCEAN 517 Methods and Measurements in Physical Oceanography (2) Principal instruments and experimental methods of physical oceanography. Devices and systems that measure pressure, temperature, electrical conductivity, sea state, and velocity. Prerequisite: permission of instructor. Offered: alternate years.

OCEAN 519 Seminar in Physical Oceanography (1, max. 9) Discussion of selected problems of current interest in physical oceanography. Prerequisite: 510 or permission of instructor.

OCEAN 520 Marine Chemistry (5) Processes controlling the chemical composition of seawater. Chemical distributions in the ocean, marine physical chemistry, chemical equilibrium, and concepts of mass balance. Mechanisms and models used to explain distributions of dissolved gases, trace metals, and biochemicals in the world’s oceans. Offered: A.

OCEAN 521 Aquatic Chemistry (3) Application of physical chemistry and thermodynamics to processes that control chemical composition of natural waters. Equilibrium approach. Acid-base chemistry, solubility, mass action, metal ion solubility, oxidation-reduction chemistry, silicate mineral reactions. Prerequisite: 520 or permission of instructor. Offered: W.

OCEAN 522 Marine Organic Geochemistry (3) Sources, reactions, and rates of organic molecules in the marine environment along with the stable isotopes of organic marine substances. Prerequisite: CHEM 237 and 239 or permission of instructor.

OCEAN 529 Seminar on Chemical Oceanography (* max. 9) Lectures, discussions, and readings on selected problems of current interest. Prerequisite: permission of instructor. Offered: AWSp.

OCEAN 530 Biological Oceanography: Bacteria and Protozoa (3) Bacteria in the marine environment: their role in the ocean and the interrelationship of the carbon cycle with other bio-geochemical cycles. Prerequisite: permission of instructor. Offered: W.

OCEAN 531 Biological Oceanography: Phytoplankton (3) Phytoplankton in the marine environment: ecology, primary productivity, and physiology. Phytoplankton growth and photosynthetic patterns; spatial and temporal distributions of phytoplankton; methods for determining distributions and rates of production and growth. Prerequisite: permission of instructor. Offered: W.

OCEAN 532 Biological Oceanography: Zooplankton (3) Distribution and abundance of pelagic animal populations and time-analysis of their interactions. Small-scale distributions and behavior, population dynamics and energetics, trophic structure and dynamics, pelagic community structure, models of populations, food chains, secondary production and biogeography. Prerequisite: permission of instructor. Offered: Sp.

OCEAN 533 Biological Oceanography: Benthos (3) Analysis of marine benthic communities; new research questions and methods; ecologically important physics of benthic boundary layers; theories, mechanisms, and observations of species sorting and community structure. Environmental effects as consequence of physical processes and biogeochemical interactions. Environments include deep-sea, continental shelves, estuaries, and intertidal, focusing on soft substrata. Prerequisite: permission of instructor. Offered: Sp.

OCEAN 534 Methods and Measurements in Biological Oceanography (2) Methods for bacteria, phytoplankton, and zooplankton population assessment. Rate measurements of phytoplankton, zooplankton, and bacterial production. Benthos measurements, including deep-sea environments. Prerequisite: permission of instructor. Offered: W.

OCEAN 535 Biological Oceanography for Physical Scientists (5) Principles and practice of biological oceanography for students with strong background in physical sciences but little recent exposure to biology. Ecological principles at individual, population, and community levels; overview of discipline of biological oceanography; case studies of interdisciplinary problems shared with the physical sciences. Prerequisite: permission of instructor. Offered: W.

OCEAN 536 Seminar in Geostatistics (1-3) Lectures and discussions on selected problems in the applications of statistics in earth science. Offered: alternate years.

OCEAN 539 Seminar in Biological Oceanography (* max. 9) Lectures, discussions, and work on selected problems of current interest. Prerequisite: permission of instructor. Offered: AWSp.

OCEAN 540 Marine Geological Processes (5) Principles of thermodynamics and mass and energy transfer, fluid mechanics, continuum mechanics, and time-series analysis applied to marine geological and geophysical data. Applications to thermal balance of the oceanic lithosphere; Pleistocene sedimentation and global climate change; and sediment transport in high energy environments. Prerequisite: permission of instructor. Offered: W.

OCEAN 541 Marine Sedimentary Processes (5) Erosion, transportation and deposition of sediment in estuarine, beach, continental shelf and slope, and deep sea environments. Development of equations characterizing boundary shear flows, initiation of grain motion, bedload and suspended load transport. Evolution of primary bed forms, processes of sediment accumulation, and measurement techniques. Prerequisite: permission of instructor.

OCEAN 544 Geochemical Evolution of Oceanic Lithosphere (3) Chemical principles of magmatic evolution and hydrothermal interaction as they apply to the formation and evolution of the oceanic lithosphere. Comparisons of theoretical models with field studies conducted using isotope tracers, and deep ocean drilling. Prerequisite: permission of instructor.

OCEAN 545 Physics of the Oceanic Lithosphere I (3) Physical processes responsible for the formation and evolution of the oceanic lithosphere. Thermodynamic mechanisms of mantle creep; fluid dynamics of mantle flow, decompressional melting, formation of oceanic crust, and cooling of the oceanic lithosphere. Prerequisite: GPHYS 501 and 504 or permission of instructor. Offered: jointly with GPHYS 545; W.

OCEAN 546 Physics of the Oceanic Lithosphere II (3) Physical processes responsible for the formation and evolution of the oceanic lithosphere. Rheology, fault mechanics, plate flexure, marine gravity, the relationship between gravity and topography, magnetic properties of ocean crust, and character of marine magnetic anomalies. Prerequisite: 545 or permission of instructor. Offered: jointly with GPHYS 546, Sp.

OCEAN 549 Seminar in Geological and Geophys- ical Oceanography (* max. 9) Lectures, discussions, and field and laboratory work on selected problems of current interest. Prerequisite: permission of instructor. Offered: AWSp.

OCEAN 550 Geochemistry and Geophysics of Melt Generation (3) Mantle flow beneath mid-ocean ridges and hotspots, major element systematics, constraints from trace element and isotopic signatures of oceanic basalts and mantle reservoirs, melt extraction, and crustal thickness and axial topography. Prerequisite: 544 or permission of instructor. Offered: alternate years.
OCEAN 551 Marine Seismology (3) Practical application of seismic techniques to the study of the ocean basins. Analysis of refraction data, multichannel reflection profiling, surface wave studies, and earthquake analysis. Prerequisite: GPHYS 502 or permission of instructor. Offered: jointly with GPHYS 551; alternate years.

OCEAN 552 Seminar in Geophysics and Geological Data Analysis (1) Practical geophysical data analysis, map projections, gridding multibeam bathymetry processing, gravity and magnetic anomalies, downwelling calculations, magnetic inversion, seismic reflection and reflection, and microearthquake locations. Prerequisite: permission of instructor.

OCEAN 559 Advanced Seminar on Mid-Ocean Ridge Processes (* max. 9) Lectures, discussions, and practical work on selected topics of current interest in mid-ocean ridge research. Prerequisite: permission of instructor.

OCEAN 560 Atmosphere/Ocean Interactions (3) Observations and theory of phenomena of the coupled atmosphere-ocean system. El Niño Southern Oscillation; decadal tropical variability; atmospheric teleconnections; midlatitude atmosphere-ocean variability. Overview of essential ocean and atmospheric dynamics, where appropriate. Credit/no credit only. Prerequisite: ATM S 509 or OCEAN 512. Offered: jointly with ATM S 560; alternate years; Sp.

OCEAN 561 Marine Primary Productivity (1-4, max. 9) Lecture series on topics of major importance in physical oceanography. Offered: A/WSp.

OCEAN 570 Marine Microbial Interactions (1-3, max. 9) Structure, function, and dynamics of natural mixed-species populations of marine bacteria and their interactions with higher organisms; mixed-species culture methods; synecological field methods; species assemblages in specialized environments; mutualisms; sites and patterns of genetic exchange. Prerequisite: GPHYS 530 or permission of instructor. Offered: alternate years.

OCEAN 571 Marine Primary Productivity (1-3, max. 9) Patterns and mechanisms of marine phytoplanton primary production. Small-to-global-scale patterns of production; environmental regulation of production; absorption of electromagnetic radiation; fluorescence; carbon fixation; trophic interactions; remote sensing and other optical methods. Prerequisite: GPHYS 531 or permission of instructor. Offered: alternate years.

OCEAN 572 Zooplankton Ecology (1-3, max. 9) Life history strategies, dynamics and production of populations, vertical migration, interspecific interactions and community structure, models of complex assemblages of zooplankton, sampling methods and analysis, spatial heterogeneity. Prerequisite: GPHYS 532 or permission of instructor. Offered: alternate years.

OCEAN 573 Benthic Biological Processes (1-3, max. 9) Processes characteristic of soft-bottom benthic environments; areas and methods of rapid current progress; open research questions; deposit feeding, passive larval recruitment, physical, chemical, geological, and biological feedbacks in ecological succession; scaling of laboratory systems. Prerequisite: 533 or permission of instructor. Offered: alternate years.

OCEAN 574 Principles and Applications of Molecular Methods (3) Techniques of molecular analysis with emphasis on DNA methods, including PCR, DNA sequencing, RFLP, RAPD and VNTR analysis and cloning. Applications of these techniques to fisheries, aquaculture, oceanography, population and evolutionary studies, and other areas of science. Prerequisite: permission of instructor. Offered: jointly with FISH 542; A.

OCEAN 575 Molecular Techniques (4) Laboratory on DNA methods. Experiments analyzing genetic variation at the intra- and interspecific level, including one experiment of student’s own design. Techniques include DNA extraction and quantitation, PCR, DNA sequencing, RFLP analysis and cloning. Applications of these techniques to fisheries, aquaculture, oceanography, population and evolutionary studies, and other areas of science. Prerequisite: permission of instructor. Offered: jointly with FISH 543; Sp.

OCEAN 576 Marine Microbial Interactions (3) Reactor and mass transport in water. Theories of chemical kinetics; experimental results from: CO2 hydrolysis, Fe, Mn, and H2S oxidation, stable isotope fractionation, mineral dissolution; homogeneous, heterogeneous, microbial catalysis; reaction and transport at air-water, sediment-water, and O2/H2S interfaces. Prerequisite: CHEM 524 or equivalent and differential equations. Offered: alternate years.

OCEAN 578 Advanced Topics in Biological Oceanography (* max. 18) Specialized research areas. Topic varies each year. Offered at Friday Harbor Laboratories. Prerequisite: permission of director of Friday Harbor Laboratories. Offered: S.

OCEAN 580 Aquatic Kinetics (3) Reaction rates and mass transport in water. Theories of chemical kinetics; experimental results from: CO2 hydrolysis, Fe, Mn, and H2S oxidation, stable isotope fractionation, mineral dissolution; homogeneous, heterogeneous, microbial catalysis; reaction and transport at air-water, sediment-water, and O2/H2S interfaces. Prerequisite: CHEM 524 or equivalent and differential equations. Offered: alternate years.

OCEAN 581 Geochemical Modeling (3) Background to modeling concepts frequently encountered in chemical oceanography: box models, advection-diffusion problems, sediment diagenesis equations, and boundary layer (air-water and sediment-water interface) models. Problems requiring application of the models to chemical distributions in the ocean. Prerequisite: permission of instructor. Offered: alternate years.

OCEAN 582 River Basin Biogeochemistry (3) The function of rivers and river basins in transporting materials to the oceans and their importance in biogeochemical cycles. Origin of water and water routing within drainage basins, sources and modification of dissolved and particulate materials in transport, ecological theory, and estuarine mixing zone transformations. Prerequisite: permission of instructor. Offered: alternate years.


OCEAN 584 Radiochemical Tracers and Ocean Mixing (3) Distribution of natural and bomb-produced radioactive tracers in the ocean. Application of models used to derive information concerning time scales of (1) gas transfer at the water atmosphere interface; (2) whole ocean, thermocline, and deep-ocean water circulation; and (3) particulate settling in the marine environment. Knowledge of elementary differential equations suggested. Prerequisite: permission of instructor. Offered: alternate years.

OCEAN 585 Paleooceanography (3) History of environmental changes on earth over the past 100 million years as reconstructed from records in deep-sea sediments, ice sheets, and other ocean/terrestrial substrates. Examination of isotopic, geochemical, micropaleontological, and dating techniques. Role of the ocean in climate change. Prerequisite: permission of instructor. Offered: alternate years.

OCEAN 586 Marine Science in the Coastal Zone (4) Major oceanic and nearshore processes, conditions, and their influence on human activities in coastal zone. Methods of understanding and accessing the accumulated knowledge on marine processes and its applications to decision-making process. Lectures and discussions of biological, chemical, geological, and physical oceanography, Generation and use of data bases as interpretative tools. Offered: A.

OCEAN 587 Independent Study (1-9) Offered: A/WSpS.

OCEAN 700 Master’s Thesis (* ) Offered: A/WSpS.

OCEAN 800 Doctoral Dissertation (*) Offered: A/WSpS.
**School of Pharmacy**

*Dean*
Sidney Nelson

*Associate Dean*
Wayne A. Kradjan

*Assistant Dean*
Nanci L. Murphy

Established in 1894, the University of Washington School of Pharmacy strives to advance health care in the region through its educational, service, and research programs. The School’s three departments—Medicinal Chemistry, Pharmaceutics, and Pharmacy—as well as the Dean’s Office are located in the H-Wing of the Health Sciences Building.

The School of Pharmacy offers a four-year professional program leading to the Doctor of Pharmacy (Pharm.D.) degree. The curriculum is designed to educate students to contribute to the safe, effective, and cost-efficient use of medications in a variety of settings. Instruction emphasizes enhancing the critical-thinking and problem-solving skills necessary to provide rational drug therapy, promote healthy lifestyles and disease prevention, enhance patient compliance, reduce medication-related problems, and improve health outcomes. Students are given the opportunity to use elective choices to design a program compatible with individual areas of interest. In the final year of the program, students complete experiential training at pharmacy settings located primarily in the Puget Sound area. The School is fully accredited by the American Council on Pharmaceutical Education, and graduates meet the educational requirements for licensure in all fifty states.

Consideration for admission to the professional program requires a minimum of two years of prepharmacy training. An applicant who is admissible to the University is not assured admission to the School of Pharmacy. Admission is competitive and based on a number of factors. Academic preparedness, motivation, oral and written communication skills, critical-thinking ability, and decision-making skills are among the criteria used to determine a candidate’s aptitude for the pharmacy program. An on-site interview and writing assignment are required as part of the admission process. Further details on admission requirements, application procedures, and program content may be obtained from the Office of Academic and Student Programs.

The School also seeks to promote the life-long learning of pharmacists by offering opportunities for postgraduate education and continuing-education seminars. An external Pharm.D. program is available for those pharmacists who would like to pursue an advanced degree beyond the baccalaureate degree. Continuing-education programs are provided throughout the year to meet the needs of the community.

To foster the interests of students who seek to engage in creative discovery and research, the School also offers graduate education in the pharmaceutical sciences. Graduate school information may be obtained from the individual departments offering the advanced degrees.

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**Medicinal Chemistry**

**Graduate Program**

**Graduate Program Coordinator**
H164 Health Sciences, Box 357610
(206) 543-2224
medchem@uwashington.edu

The Department of Medicinal Chemistry offers programs of graduate study leading to the degrees of Master of Science and Doctor of Philosophy. The primary areas of research training of the Department of Medicinal Chemistry are in chemical and molecular aspects of drug action and of drug metabolism including both laboratory experiments and theoretical work. Studies in the field include, for example, the relationship between chemical structure and biologic effect, function, and toxicity; delineation of the metabolic spectrum of drugs or foreign substances in man and animals, and the factors (environmental, disease, etc.) that affect this spectrum of metabolites; and the study of the nature and catalytic properties of the enzymes responsible for metabolic reactions and the molecular mechanisms by which such reactions occur. Theoretical studies on conformational aspects of important enzymes involved in these processes are under study.

Graduates from the program must possess the skills necessary to develop quantitative and qualitative methodologies to pursue studies at the whole-animal, organ, microsomal, or purified-enzyme levels; to elucidate and evaluate the chemical transformations that occur in metabolic processes by isolation, purification, spectroscopic investigation, structural determination, and chemical synthesis; and, ultimately, to provide an understanding and rationale at the molecular level for events that occur at the biological level.

Most students proceed directly to the doctoral degree program. Participation in a cumulative examination process and at least two quarters of teaching experience are additional requirements for the doctoral program. Satisfactory completion of cumulative examination requirements are necessary to work for the Ph.D. degree.

**Admission Requirements**

Students who intend to work toward the Doctor of Philosophy degree must apply for admission to the Graduate School and meet the requirements outlined in the Graduate Study section of this catalog. Graduate students must satisfy the requirements for an advanced degree in force at the time the degree is to be awarded. Graduate study requires approval of the Graduate School and the Department of Medicinal Chemistry.

**Special Requirements**

Students with undergraduate degrees in pharmacy or in the biological or physical sciences are accepted for graduate study in medicinal chemistry. Undergraduates who plan to pursue graduate study may expedite their programs by selection of pertinent electives. Although the choice of electives varies with the student’s ultimate goals, graduate study in medicinal chemistry requires adequate preparation in mathematics and in the biological and physical sciences.

**Master of Science**

A student in the master’s degree program must present at least 27 credits of course work, exclusive of thesis and non-thesis research. The student also must complete a research project, prepare an acceptable thesis, and pass a final examination.

**Doctor of Philosophy**

A student in the doctoral program must present a minimum of 45 credits of course work, exclusive of dissertation and non-thesis research. Credits earned for the master’s degree may be applied toward the doctoral degree. The student must pass a General Examination for admission to candidacy for the doctoral degree. Satisfactory completion of departmental cumulative examinations precedes scheduling of the General Examination. The student must complete a research project, prepare an acceptable dissertation and pass a Final Examination. Research for the doctoral degree must be done at the UW.

**Financial Aid**

Financial support in the form of research assistantships and fellowships may be available to students in good standing throughout their graduate careers. Availability of financial support varies from year to year, and prospective applicants should contact the graduate program coordinator for additional information.

**Faculty**

**Chair**
Wendel Nelson

**Professors**

- Baillie, Thomas A. * 1981, (Affiliate); PhD, 1973, University of Glasgow (UK); MSc, 1973, University of London (UK); medicinal chemistry.
- Fischer, Louis 1926, (Emeritus); PhD, 1933, Washington University; medicinal chemistry.
- Floss, Heinz G. * 1987, (Adjunct); PhD, 1961, Technical University of Munich (Germany); bioorganic and natural products chemistry.
- Hultrix, Alain C. 1955, (Emeritus); PhD, 1964, University of California (San Francisco); medicinal chemistry.
- Krasarlis, D. V. 1984, (Adjunct); PhD, 1983, MD, 1984, Northwestern University; clinical pharmacology of anesthetic agents, drug metabolism, and drug interactions.
- Krupski, Edward 1963, (Emeritus); PhD, 1949, University of Washington; medicinal chemistry.
- McCarthy, Walter * 1949, (Emeritus); PhD, 1949, Indiana University; medicinal chemistry.
- Nelson, Sidney D. * 1977; PhD, 1974, University of California (San Francisco); medicinal chemistry, chemical toxicology.
- Nelson, Wendel * 1965; PhD, 1965, University of Kansas; medicinal chemistry.
- Trager, William F. * 1972; PhD, 1965, University of Washington; medicinal chemistry, biochemical chemistry; drug metabolism.

**Associate Professors**

- Atkins, William M. * 1991; PhD, 1988, University of Illinois; protein engineering.
- Elmer, Gary W. * 1971; PhD, 1970, Rutgers University; medicinal chemistry.
- Kunze, Kent * 1999; PhD, 1981, University of California (San Francisco); medicinal chemistry and drug metabolism.
- Rettie, Allan E. * 1984; PhD, 1983, University of Newcastle-on-Tyne (UK); in vitro drug metabolism in man.

**Assistant Professors**

- Campbell, Patricia A. 1998; PhD, 1991, University of Alberta (Canada); biochemistry.
Pharmaceutics

Graduate Program

Graduate Program Coordinator
H272 Health Sciences, Box 357610
(206) 543-9434
pceu@uwashington.edu

The Department of Pharmaceutics offers programs of graduate study leading to the degrees of Master of Science and Doctor of Philosophy.

Program Description

The program provides research training in the fundamental aspects of drug disposition, drug delivery, and drug action in animals and man. Drug disposition includes the phenomena of absorption, distribution, and elimination. Pharmacokinetics is the study of the time course of these processes and the time course of pharmacological effects. Drug delivery includes targeting of drugs to tissues or specific cells to improve their therapeutic effect. These areas of research have a wide range of applications, particularly in the pharmacological characterization of new drug molecules in pharmaceutical development. Graduates of this program possess expertise in a variety of analytical techniques and the elaboration of mathematical models to describe drug disposition and pharmacological processes.

During the first two years of study, students take courses in medicinal chemistry, pharmacology, physiology, biochemistry, mathematics, computer science, biostatistics, and pharmacokinetics. The department’s research program includes six NIH-funded laboratories addressing a variety of fundamental and clinical problems pertaining to drug transport, metabolism, and toxicity associated with several diseases (AIDS, cystic fibrosis, leukemia, epilepsy), as well as pain management and transplantation. Most projects involve collaborative arrangements with investigators from other departments in the University or at the Fred Hutchinson Cancer Research Center. The collaborative relationship of the faculty of the Department of Pharmaceutics and Medicinal Chemistry in the field of drug metabolism has received worldwide recognition.

Thesis research can involve experimental animal work, in vitro studies, clinical investigation, or a combination of approaches. Graduate students are given the opportunity to participate in interdisciplinary research, providing an added dimension to their training.

A wide range of career paths are available to graduates of this program. Opportunities include research in the pharmaceutical industry; research in hospitals, institutes, and foundations; teaching and research in academic institutions; and positions with government regulatory agencies.

Admission Qualifications

Students with undergraduate degrees in pharmacy, chemistry, or in the biological sciences are accepted for graduate study in pharmaceutics. Undergraduates who plan to pursue graduate study may expedite their programs by selection of pertinent electives. This information can be obtained from the graduate program coordinator.

Financial Aid

All students in the program receive financial support in the form of research assistantships, Public Health Service predoctoral training fellowships and other fellowships such as the William E. Bradley Graduate Fellowship and those from the American Foundation for Pharmaceutical Education.

Faculty

Chair
René H. Levy

Professors

Gibaldi, Milo * 1978; PhD, 1963, Columbia University; critical analysis of literature on drug discovery and development.

Hammarlund, E., Roy * 1960, (Emeritus); PhD, 1951, University of Washington; pharmacodynamics.

Levy, René H. * 1970; PhD, 1970, University of California (San Francisco); metabolic interactions among antiepileptic drugs and between cytokines and drugs.

Shen, Danny D. * 1984; PhD, 1975, State University of New York (Buffalo); CNS pharmacokinetics and pharmacodynamics of opioid anagelics and anti-convulsants.

Slattery, John T. * 1978; PhD, 1978, State University of New York (Buffalo); pharmacokinetics/pharmacodynamics of alkylating agents, oncology/bone marrow transplant/gene therapy.

Unadkat, Jashvant D. * 1985; PhD, 1982, University of Manchester (UK); mechanisms of transport of anti-HIV drugs across placenta, CSF-blood barrier, and intestine.

Associate Professors

Anderson, Gail * 1981, (Adjunct); PhD, 1987, University of Washington; pharmacokinetics, metabolism and interactions of drugs in epilepsy and trauma.

Bowdle, T., Andrew 1981, (Adjunct); MD, 1980, PhD, 1983, University of Washington, anesthesiology.

Ho, Rodney J. Y. * 1990; PhD, 1987, University of Tennessee; drug targeting and disposition with emphasis on anti-HIV and carrier therapy.

Thummel, Kenneth E. 1989; PhD, 1987, University of Washington; first-pass intestinal and peptic drug metabolism.

Pharmacy

Graduate Program

Graduate Program Coordinator
H375 Health Sciences, Box 357630
(206) 543-6788

The Department of Pharmacy offers graduate training leading to the degrees of Master of Science and Doctor of Philosophy.

Program Description

The graduate program in pharmaceutical outcomes in the Department of Pharmacy provides M.S.- and Ph.D.-level training with a focus on economic evaluation of pharmaceuticals, pharmacoeconomics, and drug policy evaluation. Pharmaceutical outcomes research is the study of the health and cost consequences of pharmaceuticals and pharmacoeconomic-related policies on individuals and populations. Graduates of this program are trained to assess the use, outcomes, and cost of pharmaceuticals and pharmaceutical policies and practices. Students are prepared for careers in (1) teaching and research in colleges and universities; (2) pre- and post-marketing safety; (3) policy analysis for industry, health insurance, and governmental agencies, and (4) drug-use management and evaluation within managed care organizations.

Most students proceed directly to the doctoral degree program. Successful completion of a doctoral preliminary examination, comprehensive examination, teaching assistantships, and research experience are necessary requirements prior to advancement to candidacy.

Admission Requirements

Students with undergraduate or graduate degrees in pharmacy or any of the health-science disciplines or those with sufficient experience and interest in pharmaceutical outcomes and policy research will be considered for admission. Applicants must apply to the Graduate School and the Department of Pharmacy and meet the admission criteria outlined in the Graduate School section of this catalog. Applications materials can be obtained by contacting the graduate program coordinator in the Department of Pharmacy.

Financial Aid

Financial support in the form of research assistantships, teaching assistantships, and fellowships may be available to prospective and continuing students. Availability of financial support varies each year. Prospective students should contact the graduate program coordinator for more information on financial support.

Faculty

Chair
Andy Stergachis

Professors

Burkhart, Vincent D. 1982; MS, 1972, University of Maryland; institutional pharmacy practice and fiscal and personnel management.

Christensen, Dale B. * 1976; PhD, 1977, University of Minnesota; pharmacy administration.

Ellsworth, Allan J. 1981; PharmD, 1977, Philadelphia College of Pharmacy and Science; primary care, family medicine.

Gibaldi, Milo * 1978, (Adjunct); PhD, 1963, Columbia University; critical analysis of literature on drug discovery and development.

Hall, Nathan A. * 1951, (Emeritus); PhD, 1948, University of Washington; pharmacy practice.

Hansen, Philip D. 1989; PharmD, 1968, University of California (San Francisco); drug interactions.

Horn, John R. * 1978; PharmD, 1977, University of Cincinnati; pharmacotherapeutics, with emphasis on drug interactions.

Kradjian, Wayne A. * 1971; PharmD, 1970, University of California (San Francisco); adult general medicine.

Orr, Jack E. 1956, (Emeritus); PhD, 1943, University of Wisconsin; pharmacy history.

Stergachis, Andy * 1989; PhD, 1979, University of Minnesota; pharmacoeconomics, pharmacy administration.

Associate Professors

Anderson, Gail * 1981; PhD, 1987, University of Washington; pharmacokinetics, metabolism and interactions of drugs in epilepsy and trauma.

Bauer, Larry * 1980; PharmD, 1980, University of Kentucky; clinical pharmacokinetics and drug metabolism, drug interactions.

Gardner, Jacqueline S. * 1990; PhD, 1980, University of Washington; pharmacoeconomics, drug therapy use and effects, pharmacist practice patterns.

Hebert, Mary F. 1996; PharmD, 1987, University of California (San Francisco); transplantation, immunology pharmacotherapeutics.

Sullivan, Sean * 1992; PhD, 1992, University of California (Berkeley); pharmacoeconomics.

Weber, Stanley S. 1996; PharmD, 1975, University of Cincinnati; psychiatric pharmacy practice, pharmacy distance learning.

Assistant Professors

Gray, Shelly L. 1995; PharmD, 1989, University of Michigan; geriatric pharmacy.

Hazel, Thomas K. * 1996; DPh, 1991, University of California (Berkeley); pharmaceutical policy, outcomes, and bioethics.

Heckert, Susan R. * 1990, (Adjunct); MD, 1981, Case Western Reserve University; MPh, 1987; MD, 1990, University of Washington; clinical epidemiology, cardiovascular epidemiology, pharmacoepidemiology.

Joseph, Jutta C. 1997; PharmD, 1988, University of Michigan; pediatrics/child wellness, teen health, asthma, cross-cultural practices.

Lessler, Daniel * 1990, (Adjunct); MD, 1986, Stanford University; MHA, 1992, University of Washington; health services research pertaining to cost-effectiveness, quality of care, medical management.

Ramsay, Scott D. * 1994, (Adjunct); MD, 1990, University of Iowa; PhD, 1994, University of Pennsylvania; cost effectiveness analysis and health care economics.

Senior Lecturer

Dawson, Karan N. 1976; MS, 1978, University of Washington; psychopharmacology, geriatrics, teaching methods.

Lecturer

O’Sullivan, Teresa 1990; PharmD, 1990, University of Minnesota; cystic fibrosis, general medicine, practice-related education, medical literature evaluation.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

For prerequisite information on Pharmacy courses, contact the Office of Academic and Student Programs in the School of Pharmacy.

Pharmacology

MEDCH 400 Fundamental Concepts in Pharmacology (3) Elmer Chemical and biochemical properties of agents used to prevent or treat infective diseases, including diagnostic, prophylactic, and therapeutic uses of immunizing biologicals and vaccines; action mechanisms; resistance patterns, toxicity, and therapeutic applications of antibiotics, antifungals, and antivirals. Prerequisite: MCRM 301, MCRM 302. Offered: Sp.

MEDCH 402, 403, 404 Medicinal Chemistry (3, 3, 4) Atkins, Daggett, Elmer, Hackett, S. Nelson, W. Nelson, Rettie, Trager Study of the various classes of medicinal compounds with particular emphasis on biological activity, mechanism of action, biotransformation, and the structural and physical properties governing absorption, distribution, and excretion. Offered: jointly with PHCOL 527; odd years; W.

MEDCH 528 Proteins in Therapy and Disease (3) Atkins, Daggett Examination of enzyme catalysis and of protein structure and dynamics. Principles applied to therapeutic relevance including: peptides and proteins as drugs, structure-based drug design, drug metabolism, protein engineering, and role of mutant or incorrectly folded proteins in disease states. Prerequisite: comprehensive course in biochemistry or consent of instructor. Offered: even years; W.

MEDCH 530 Mass Spectrometry of Drugs, Toxins, and Metabolites (3) Hackett Current approaches to the combination of liquid chromatography with mass spectrometry for small molecules. Mass spectrometry of drugs, toxins, metabolites. Emphasis on interpretation skills, with problem sets each week. Introduction to LC/MS instrumentation, ionization methods appropriate for small molecules. Capillary LC/MS and capillary electrophoresis. Offered: even years; Sp.

MEDCH 545 Macromolecular Mass Spectrometry (3) Hackett Emphasis on high mass accuracy mass spectrometry, ESI-MS, TOF-MS, approaches to the combination of liquid chromatography with mass spectrometry for small molecules. Emphasis on interpretation skills with respect to proteins and peptides. Basics of mass spectrometry instrumentation for large molecules, including electrospray and MALDI-TOF. Classical techniques in protein chemistry, including Edman chemistry and amino acid analysis. Prerequisite: permission of instructor; recommended: concurrent registration in CHEM 520. Offered: even years; Sp.

MEDCH 550 Medicinal Chemistry Aspects of Drug Action and Drug Metabolism (1) W. Nelson Discussion of research strategies and methods used to carry out studies of mechanisms of drug action, metabolism, and toxicities. Emphasis is on problem solving through theoretical and experimental approaches and on data analysis and interpretation. Credit/no credit only. Prerequisite: permission of instructor. Offered: AY.

MEDCH 551 Flavon and Heme-Containing Monoxygenases (1) Rettie Discussion of research strategies and methods concerning the structure, function, and polyomorph expression of human monooxygenases, especially the cytochrome P-450s and flavin containing monoxygenases. Emphasis placed on experimental problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: AY.

MEDCH 552 Medicinal Chemistry Aspects of Drug Action and Drug Metabolism (1) W. Nelson Discussion of research strategies, methodologies, and literature concerning the mechanisms of drug action and drug metabolism, particularly as these apply to opiate drugs and beta blockers. Emphasis placed on problem solving, data analysis, and presentation. Credit/no credit only. Prerequisite: permission of instructor. Offered: AY.

MEDCH 553 Structure and Function of Macromolecular Protein Assemblies (1) Atkins Discussion of research strategies, methods, and current literature concerning macromolecular self-assembly processes and protein-protein interactions as they relate to biological specificity. Emphasis on experimental approaches used in current literature. Credit/no credit only. Prerequisite: permission of instructor. Offered: AY.

MEDCH 554 The Mechanism of Action and Pharmacokinetics of Biotherapeutic Agents and Other Natural Products (1) Atkins Discussion of the literature, research possibilities, and questions that need to be addressed in the area of the application of microorganisms and other natural products for therapeutic purposes. Emphasis on problem solving, research strategies, literature evaluation, and data analysis. Credit/no credit only. Prerequisite: permission of instructor. Offered: AY.
MEDCH 555 Current Topics in Biological Mass Spectrometry (1) Hackett Emphasis on applications in the area of protein toxins, bioactive peptides, and microbial diseases and on current developments in the use of small-scale separations with mass spectrometry. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSpS.

MEDCH 556 Mechanistic Aspects of Drug Metabolism (1) Trager Discussion of research strategies and methodologies and new approaches with regard to elucidating the chemical mechanisms and enzy- mology of metabolic reactions catalyzed by cyto- chrome P-450. Emphasis on trying to develop in vitro techniques which are predictive of in vivo drug be- havior. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSpS.

MEDCH 557 Molecular Modeling Studies of Medi- cal Chemistry (1) Daggett Discussion of research strategies, simulation methodologies, and lit- erature concerning protein and peptide structure, function, dynamics, and folding. Credit/no credit only. Prerequisite: permission of instructor. Offered: A.WSpS.

MEDCH 558 Human Cytochrome P-450 Bio- chemistry (1) Kunze Presentation and discussion of recent developments and emerging concepts in theoretical and experimental pharmacokinetics. Clearance con- cepts and models, metabolite kinetics, mass balance relationship, protein binding, nonlinear systems. Pre- requisite: 405, 506 or permission of instructor. Offered: C.

MEDCH 590 Doctor of Pharmacy Thesis (1) Writing intensive course in which students develop a high quality scientific paper that demonstrates grammati- cal and organizational excellence and ability to criti- cally evaluate biomedical literature. Credit/no credit only.

MEDCH 599 Cumulative Exams for Medical Chemistry (1) Quarterly cumulative examinations for graduate students. Offered: A.WSp.

MEDCH 600 Independent Study or Research (1) Credit/no credit only. Offered: A.WSpS.

MEDCH 700 Master’s Thesis (1) Credit/no credit only. Offered: A.WSpS.

MEDCH 800 Doctoral Dissertation (1) Credit/no credit only. Offered: A.WSpS.

Pharmaceutics


PCEUT 402 Drug Therapy and the Media (2) Gibaldi, Stargachis Review of media to provide a perspective on disease and drug therapy. Elements include drug discovery and development, clinical trials, the pharmaceutical industry, regulatory agen- cies, and socioeconomic consideration. Preparation of written and oral summaries of media reports. Of- fered: jointly with PHARM 402; W.

PCEUT 405 Clinical Pharmacokinetics (5) Anderson, Levy. Basic principles of pharmacokinet- ics and their application to the clinical setting, includ- ing single-dose intravenous and oral kinetics, mul- tiple dosing, nonlinear pharmacokinetics, metabolite kinetics, pharmacogetics, and the role of disease in drug clearance and dose requirements, and kinet- ics of drug-drug interactions. Prerequisite: PCEUT 331. Offered: W.


PCEUT 493 Current Biomedical Literature (1) Gibaldi Discussion of current biomedical literature with emphasis on drug therapy. Credit/no credit only.

Courses for Graduate Students


PCEUT 502 Advanced Pharmacokinetic Concepts (4) Levy, Shen, Slattery Unadkat Recent developments and emerging concepts in theoretical and experimental pharmacokinetics. Clearance con- cepts and models, metabolite kinetics, mass balance relationship, protein binding, nonlinear systems. Pre- requisite: 405, 506 or permission of instructor. Offered: C.

PCEUT 507 Drug Therapy Discussion Group I (1, max. 12) Gibaldi New and important findings and trends in pharmacokinetics, biopharmaceutics, drug metabolism, and drug toxicity, with particular empha- sis on clinical significance and applicability. Credit/ no credit only. Offered: A.WSp.

PCEUT 508 Drug Discovery and Development (2) Gardner, Gibaldi, W. Nelson, Shen Overview of steps that lead to the introduction of new pharma- cologic agents for the treatment of disease. Included are the scientific underpinnings of drug discovery, preclinical evaluation, clinical trials, regulatory con- siderations, and outcomes research. Credit/no credit only. Prerequisite: Pharm.D. student, graduate stu- dent, permission of instructor.

PCEUT 510 Pharmacokinetics of Drug Interac- tions (2) Hansten, Levy, Shen, Slattery, Thummel Common pharmacokinetic mechanisms underlying the clinically important interactions between drugs. Interactions involving gastrointestinal absorption, se- rum drug protein binding, excretion, and metabolic clearance processes are discussed. Prerequisite: 405 or equivalent. Offered: A.

PCEUT 513 Biotechnology, Bioinformatics, and Ecogenetics (3) Eaton, Rose, Thummel Method- ologies currently used for characterization, storage, and retrieval of genetic information relevant to gene- environment interactions that contribute to diseases of public health importance. Working knowledge of molecular genotyping and phenotyping, genomics, and bioinformatics related to genetic testing pro- vided. Prerequisite: GERM 372 or permission of in- structor. Offered: jointly with ENV H/PABIO/PHG 513; W.

PCEUT 520 Seminar, (1, max. 15) Graduate stu- dents attend seminars and make one formal presenta- tion per year while in residence; maximum of three presentations. Credit/no credit only. Offered: jointly with MEDCH 520; A.WSpS.

PCEUT 525 Laboratory Methods in Drug Metabo- lism (3) Akkas, Daggett, Kunze, Reppas, Thummel Advanced course covering techniques for the isola- tion of tissue subcellular fractions, characterization of product formation kinetics, enzyme inhibition kinet- ics, Western and Northern blot analysis, PCR, en- zymology, and computer modeling and modern approaches for prediction of catalytically-sensitive sites on a drug molecule. Includes a weekly lab. Offered: jointly with MEDCH 525; even years; A.

PCEUT 534 Pharmaceutical Analysis (3) Slattery Methods of drug and metabolite analysis from bio- logic matrices. Emphasis on practical aspects of assay design, optimization, and validation. Ap- proaches to troubleshooting both assay methodology and instrumentation problems are also covered. Credit/no credit only. Offered: W.

PCEUT 538 Topics in Pharmacometrics (1, max. 15) Discussion of pertinent articles from current literature and emerging trends in pharmacometrics. Credit/no credit only. Offered: A.WSp.

PCEUT 548 Pharmaceutics Discussion Group (2) Slattery Student initiated discussions of pharma- ceutics concepts in relation to current literature. Pre- paratory to departmental cumulative examinations. Credit/no credit only.

PCEUT 586 Pharmacological Biotechnology (3) Gibaldi, Ho, Thummel Applications of biotechnologi- cal and molecular genotyping and phenotyping, genomics, and bioinformatics related to genetic testing pro- cedures. Prerequisite: biochemistry courses or per- mission of instructor. Offered: Sp.

PCEUT 590 Doctor of Pharmacy Thesis (1) Writing intensive course in which students develop a high quality scientific paper that demonstrates grammati- cal and organizational excellence and the ability to criti- cally evaluate biomedical literature. Credit/no credit only.

PCEUT 598 Independent Research (1, max. 24) Basic and clinical research problems in drug disposi- tion and effect. Prerequisite: 2.5 GPA and permission of instructor. Offered: A.WSpS.

PCEUT 599 Cumulative Exams for Pharmaceutics (1) Quarterly cumulative examinations for graduate students. Offered: A.WSp.

PCEUT 600 Independent Study or Research (1) Credit/no credit only. Offered: A.WSpS.

PCEUT 700 Master’s Thesis (1) Credit/no credit only. Offered: A.WSpS.

PCEUT 800 Doctoral Dissertation (1) Credit/no credit only. Offered: A.WSpS.

Pharmacy

PHARM 304 Profession of Pharmacy (3) Kraoan-overview of the profession of pharmacy emphasizing practice opportunities and specialization. Introduc- tion to clinical and ethics case evaluation techniques using the Pharmacist’s Workup of Drug Therapy for- mat. Off site pharmacy visits required. Credit/no credit only. Prerequisite: PHARM 301.

PHARM 305 Introductory Pharmacy Practice (3) O’Sullivan. Preparation and dispensing of prescrip- tions at Rubenstein Memorial Pharmacy in Hall Health Center or other selected community pharmacies. Designed for Pharm.D. students with little or no expe-
PHARM 335 Dispensing Practicum (2/4)
O’Sullivan Under preceptor supervision, students master competencies necessary for distributional responsibilities in the institutional and ambulatory care pharmacy practice settings. Credit/no credit only.

PHARM 402 Drug Therapy and the Media (2)
Gibaldi, Stergachis Review of media to provide a perspective on disease and drug therapy. Elements include drug discovery and development, clinical trials, the pharmaceutical industry, regulatory agencies, and socioeconomic consideration. Preparation of written and oral summaries of media reports. Offered jointly with PCEUT 402; W.

PHARM 403 Chemical Dependency Concepts (1, max. 3)
Lippert Emphasis on dealing with substance abuse-related issues in pharmacy practice. The genesis of addiction, pharmacologic management of alcohol and other drug dependence, harm reduction strategies, legal and ethical considerations, medication management in the substances-abusing population and impaired pharmacist rehabilitation are covered in lecture-discussion format.

PHARM 409 Applied Pharmacokinetics (2)
Anderson, Bauer Pharmacokinetics of specific drugs. Influence of age, weight, sex, and disease states on patient-specific dosage regimens emphasized. Advanced kinetic concepts are discussed and put into applied context. Prerequisite: PCEUT 405.

PHARM 411 Medical Devices for Home Health Care (3)
Downing Study of medical devices commonly provided by pharmacists to their patients, including their selection and adaptation for specific patient needs. Lectures include display and demonstration of actual devices.

PHARM 412 Nonprescription Drugs and Self-Care (1, max. 3)
Kradaan Overview of common classes of nonprescription medications with emphasis on product selection. Case examples demonstrate patient assessment, non-drug therapy, selection of non-prescription products if appropriate, and advice to patients. Oral presentation required.

PHARM 427 Substance Abuse Awareness (3)
Lippert The etiology and patterns of substance abuse, drug classes, treatment options, codependency and recovery, drug testing, legal and ethical considerations, and community resources are covered in a lecture-discussion format. Students also participate in community service lectures and/or special projects. Credit/no credit only. Prerequisite: PHARM 403.

PHARM 438 Gerontological Communication Skills Seminar (2) Dawson Addresses special communication needs of the elderly, ranging from individualized patient advocacy to formulating and delivering the presentation and provision of pharmacy services. Communication techniques applicable to teaching, developing innovative services, supervising, motivating, conflict resolution, and interdisciplinary interactions are explored in lecture and laboratory. Credit/no credit only.

PHARM 440 Pharmaceutical Care Systems (1) Dawson Focuses on human behavior and communication influence the pharmacist’s activities in designing, delivering, and managing patient-focused pharmaceutical care. Writing, listening, interviewing, teaching, and critical thinking as applied to pharmacy practice are emphasized.

PHARM 445 Public Health Applications in Pharmacy (3) Gardner Provides skills and knowledge required to administer vaccines, conduct smoking cessation and wellness assessment programs, administer pharmaceutical care. Writing, listening, interviewing, teaching, and critical thinking as applied to pharmacy practice are emphasized.

PHARM 452 Contemporary Problems (1) Discussion of current trends affecting the role of pharmacist in health-care delivery. Credit/no credit only.

PHARM 460 Principles of Professional Practice Management (3) Includes goal setting and management functions, management, computer simulations of management decision-making and assessing market opportunities for new pharmaceutical care services. Primarily for students who are interested in managerial careers in ambulatory pharmacy practice.

PHARM 462 Drug Use Review (3) Introduction to purpose, principles, and techniques of utilization review. Emphasis on steps in drug use review process, including criteria development, data collection, analysis, and interventions. Examples of drug use review and evaluation activities in a variety of practice settings, including hospitals, nursing homes, and ambulatory care pharmacy networks. Guest speakers.

PHARM 468 Case Studies in Pharmaceutical Care (3, max. 9) Dawson Small groups of students work with an instructor to review cases illustrating various aspects of specific diseases: pathophysiology, clinical features, psychosocial factors, therapeutic interventions with emphasis on drug therapies, and community resources. Analytic reasoning, self-study skills, and knowledge are emphasized.

PHARM 479 Quantitative Methods II (4) Blough, Sullivan Introduction to basic biostatistical concepts in the field of pharmacy. Prerequisite: PHARM 309.

PHARM 483 Institutional and Healthcare Systems Pharmacy Practice (2) Burkhardt Presentation of topics regarding current contemporary institutions pharmacy practice. Discussion of new systems technology, home care programs, managed care, computer applications, budgeting, formulary systems, drug information services, intravenous admixture programs, quality assurance process, and patient-oriented services.

PHARM 485 Elective Advanced Practicum (1-16, max. 40) Plein Advanced-level geriatric clinical pharmacy experience in institutional (hospital, nursing home, long-term-care facility) and ambulatory patient-care facilities under direct supervision of a clinical preceptor. Credit/no credit only.

PHARM 489 Drug Information (4-8) Muni Supervised experience in performing clinical pharmacy activities relating to retrieval and analysis of drug information from various resources; preparation of responses to consultation requests presented to Drug Information Service; techniques of preparing written and verbal drug information reports; participation in preparation of a pharmacy newsletter. Credit/no credit only.

PHARM 490 Fluids and Electrolytes and Parenteral Nutrition (2)
Edwards Principles of fluid and electrolyte therapy, including saline, water, and acid-base balance, carbohydrate, protein, lipids, vitamin, and mineral requirements in parenteral nutrition. Nutritional assessment, complications of parenteral nutrition, stability and compatibility of intravenous solutions, modifications of parenteral nutrition in pediatric and specific disease states are also covered.

PHARM 491 Cancer Pharmacotherapeutics (2)
Kwok, McDonnell, O’Connor, Takeuchi Pharmacotherapy of cancer, covering supportive care (antibiotics, antiemetics, analgesics, nutrition) to the antineoplastic agents themselves. Specialists in each area serve as guest lecturers.

PHARM 492 Pharmaceutical Services for Long-Term Care (2) Plein Scope of pharmaceutical services for long-term-care (LTC) and systems for services. Responsibilities of the pharmacist for distributive, administrative, and clinical pharmacy services for nursing homes and other long-term-care facilities. Economic considerations in provision of LTC pharmaceutical services, role of the consultant pharmacist for home-health-care organizations. Pharmaceutical services for independently living elderly.

PHARM 495 Special Studies in Pharmacy (max. 6) Special studies of professional topics in pharmacy. An opportunity to expand the breadth and depth of understanding in specific areas. Students undertake independent study under the individual direction of a faculty member.

PHARM 497 Drug Therapy for the Elderly (4)
Plein Current knowledge of the effects of aging on the clinical use of drugs for elderly and aged patients. Topics include drugs of choice, drug therapy monitoring, and multiple drug regimens in the treatment of multiple pathologies.

PHARM 498 Case Conference: Geriatrics (1)
Plein Students taking geriatric pharmacy clerkships in various clinical settings meet with faculty to present case studies of elderly patients requiring complex drug therapies. Credit/no credit only.

PHARM 499 Independent Study/Research (max. 6) Applied pharmaceutical research problems. Credit/no credit only.

PHARM 502 Neonatal Drug Therapy (3) Clinical applications of drugs used with acute and chronically ill preterm and term neonates. Review of neonatal pharmacotherapeutics. Examination of selected therapeutic agents in relation to indications, efficacy, therapeutic and adverse effects, monitoring parameters, and dosing principles in the neonate.

PHARM 506 Clinical Pharmacokinetics (3) Bauer Discussions based on research papers from clinical kinetic and therapeutic literature regarding the pharmacokinetics of a drug or class of drugs. Credit/no credit only.

PHARM 509 Medical Literature Evaluation (2)
Blough, Harvey, Odegard, O’Sullivan, Watkins Introduction to the processes involved in the assessment of primary and tertiary medical literature. Students are required to read and critique medical literature. Courses are conducted in a journal club format.

PHARM 510 Current Topics in Infectious Disease Pharmacotherapy (3) Bauer, Black Specialty topics of infectious disease pharmacotherapeutics, emphasizing the optimum use of antibiotic therapy. Discussion of current and future strategies using appropriate pharmacotherapy. Topics chosen for discussion reflect contemporary issues. Prerequisite: 560.

PHARM 511 Current Topics in Immunology and Immunotherapeutics (2) Hebert Overview of the immune system and pharmacologic agents which modulate the immune response. Prerequisite: second-, third-, or fourth-year Pharm.D. student or permission of instructor.
PHARM 512 Clinical Applications of Drug Interactions (2) Hansten, Horn Discussion of clinical evaluation and management of drug-drug interactions using patient situations. Focus on patient- and drug-related factors that predispose patients to adverse drug interactions, as well as clinical management of patients found to be at risk. Prerequisite: third- or fourth-year Pharm.D. student.

PHARM 514 Primary Care Pharmacotherapeutics (3) Belza Explores clinical applications and therapeutic issues for selected drug categories commonly used in primary care settings and across age groups. Selected drug categories defined by pharmacokinetics, indications for use, efficacy, therapeutic and adverse effects, monitoring parameters, dosing principles, common drug interactions. Patient education, socioeconomic, and behavioral factors emphasized.

PHARM 515 Pharmacotherapeutics for Acute/Critical Illness (3) Simpson Analysis of issues that impact the assessment, prescription, and evaluation of pharmacotherapeutic regimes for patients who are acutely or critically ill. Current research, clinical contextual considerations, and pharmacotherapeutic principles are emphasized as the basis for decisions relevant to the management of pharmacotherapy in acute care clinical practice.

PHARM 530 Methods in Pharmaceutical Outcomes Research (3) Stergachis Emphasis on design and methods of research. Overview of scientific methods, including theory construction. Instruction in writing research proposals and integration of statistical methods with design. Formulation and discussion of hypothetical research projects related to pharmaceutical outcomes. Prerequisite: graduate standing in pharmacy and one statistics course or permission of instructor.

PHARM 532 Methods in Pharmaceutical Policy Analysis (3) Hazlet Introduction to the tools used in and the framework and dominant contexts for pharmaceutical policy development and analysis. Methods reviewed in a series of sessions presenting a specific method and case analyses involving pharmaceuticals development and policy. Project and in-class presentation required. Prerequisite: graduate standing in pharmacy or permission of instructor.

PHARM 533 Pharmacoepidemiology (3) Gardner, Heckert, Odegard, Stergachis Covers methods for recognition, study, and management of drug-induced problems, emphasizing research and public policy objectives. Core to doctoral program in Pharmaceutical Outcomes and offered as an elective for graduate students in other disciplines. Offered jointly with EPI 533.

PHARM 534, 535 Evaluating Cost and Outcomes in Health and Medicine 1, 2 (3, 3) Patrick, Sullivan Concepts and methods for evaluating cost and outcomes of health and medical interventions with a focus on cost-effectiveness analysis, pharmaceutical economics, health and quality of life assessment, resource allocation, and medical decision-making. Prerequisite: permission of instructor. Offered: jointly with HSERV 583, 584.


PHARM 542 Pharmaceutical Care Systems III (4) Gardner Introduction to management concepts, particularly as applied to drug benefit plans, pharmaceutical care services in managed care delivery systems. Management decision-making tools and techniques are presented. Students are provided experience in the application of management decision-making techniques through group case-studies using a problem solving format.

PHARM 543 Pharmacy Laws and Ethics (4) Hazlet, Ritchie, Williams Study of the laws regulating the practice of pharmacy. Professional liability, warranties, and contracts are discussed. Case studies of ethical considerations of pharmacy practice.

PHARM 550 Pharmacotherapeutics for Older Adults (4) Plein Clinical use of drugs for older adults. Age-related pharmacokinetics, pharmacodynamics, and pharmacotherapeutics as applied to selecting and monitoring drug regimens for elderly patients. Problem solving regarding drugs of choice for older people with multiple pathologies. Prerequisite: fourth-year Pharm.D. student or permission of instructor.


PHARM 564 Clinical Introductory Practicum (1) O’Sullivan Students spend three days in a patient care setting, under the guidance of preceptors or advanced students, as an introduction to the practicum experience. Credit/no credit only.

PHARM 574 Institutional Clinical Practicum (5, max. 15) O’Sullivan Under faculty supervision, fourth-year students provide pharmaceutical care in an inpatient environment. Credit/no credit only.

PHARM 576 Ambulatory Care Clinical Practicum (5, max. 15) O’Sullivan Under faculty supervision, fourth-year students provide pharmaceutical care in an outpatient environment. Credit/no credit only.

PHARM 577 Advanced Practicum (5, max. 40) O’Sullivan Under faculty supervision, fourth-year students gain experience in practice settings of their choice. Credit/no credit only.

PHARM 578 Advanced Elective Practicum (1-10, max. 20) Gardner, Gray, O’Sullivan, Plein Faculty-supervised practicums either in areas of traditional practice or in innovative practice plans designed by faculty and student. Objectives, activities, schedules, and lengths are site- and preceptor-specific. Credit/no credit only.

PHARM 586 Clinical Case Conference (2) Bauer, Horn Weekly pharmacotherapy case conference emphasizing current therapeutics and clinical decision making. Credit/no credit only.

PHARM 590 Doctor of Pharmacy Thesis (1) Writing intensive course in which students develop a high quality scientific paper that demonstrates grammatical and organizational excellence and the ability to critically evaluate biomedical literature. Credit/no credit only.

PHARM 596 Seminars in Pediatric Pharmacotherapy (2) Joseph Overview of drug disposition and medication utilization as it applies to the pediatric patient. Specific emphasis on neonatology and ambulatory pediatrics. Prerequisite: third-year Pharm.D. student or permission of instructor.

PHARM 597 Graduate Seminar (1) Gardner, Hazlet, Stergachis, Sullivan Interactive discussion of topical issues, methods, or analytic techniques. Topics vary. Credit/no credit only. Prerequisite: graduate program student. Offered: AWSp.

PHARM 599 Cumulative Exams in Pharmacy (1) Credit/no credit only.

PHARM 600 Independent Study or Research (*) Credit/no credit only. Offered: AWSp.

PHARM 700 Master’s Thesis (*) Credit/no credit only. Offered: AWSp.

PHARM 800 Doctoral Dissertation (*) Credit/no credit only. Offered: AWSp.
Graduate School of Public Affairs

Dean
Marc M. Lindenberg
208F Parrington

Associate Dean
J. Patrick Dobel
230 Parrington

The Graduate School of Public Affairs (GSPA) is a graduate professional school providing education and research for the public service. The School confers the Master of Public Administration (M.P.A.) degree with day and evening program options. GSPA’s program of study is designed to train highly skilled managers and policy analysts for a wide range of careers in the public and nonprofit sectors. The academic and professional orientation of the degree program gives GSPA students the knowledge and skills necessary to make significant contributions to regional, national, and international policy. Graduates hold such leadership positions throughout the public sector as mayors and city managers; local and regional government administrators; foreign service officers; staff assistants to elected officials; analysts with budget offices, legislative staff units, and city councils; directors of social service agencies; leaders and staff of nonprofit advocacy and service organizations; and administrators of arts organizations. In addition, a number of alumni are employed in the private sector, usually in positions involving substantial contact with public agencies.

Graduate Program

Graduate Program Coordinator
230 Parrington, Box 353055
(206) 543-4900

Master of Public Administration

Day Program

The Master of Public Administration degree is awarded upon satisfactory completion of 60 credits of course work, including a final degree project. Students without substantial prior experience in public service work also are expected to complete a paid administrative internship. The program normally requires two full academic years, and, for those requiring an internship, the intervening summer. Students may attend the day program on a part-time basis. Concurrent degree programs in International Studies (M.P.A.-M.A.I.S.) and Law (M.P.A.-J.D.) are available.

The GSPA curriculum ensures the integration of public policy analysis and management while giving students the flexibility to specialize in substantive policy fields. Courses emphasize the practical application of the theory, values, and techniques needed to succeed in public life. The academic program is divided into three major components: (1) the required core curriculum, which introduces students to public organization theory, policy analysis, budgeting, microeconomic analysis, and quantitative methods; (2) more concentrated study in economics, management and analysis, and context and values of public life; and (3) specialized study in one of six policy gateways: education and social policy; environmental policy and natural resources management; urban and regional affairs; and individualized policy study. The policy gateways permit students to explore a wide range of academic disciplines and professional opportunities, and encourage students to take classes in other schools. Central to the gateway is coursework offered by numerous other schools and departments at the University of Washington.

Midcareer Evening Program

GSPA offers an evening degree option for midcareer professionals pursuing the M.P.A. degree. The evening degree program blends academic and professional perspectives to provide public and nonprofit practitioners with the tools to lead their organizations in an effective and responsive fashion.

To receive the evening M.P.A. degree, students must complete 54 credits of course work over a three-year period. Students take, on average, two 3-credit courses per term, though they are able to reduce their academic year course load by enrolling in summer courses. Foreign-language proficiency or a thesis are not required for the evening M.P.A. degree.

The midcareer curriculum emphasizes the practical application of the theory, values, and managerial skills critical to success in public life. Over half (30 credits) of evening students’ credits are in specialized courses taught from the perspective of the nonprofit or governmental administrator. The integrated core curriculum acknowledges the importance of the traditional core-curriculum topics taught in the day program, but presents them in a way that better reflects the actual practice of public managers and policy analysts. The integrated public management sequence (9 credits in three consecutive quarters) analyzes the institutional and political context of modern public management. The integrated analytic reasoning sequence (9 credits in three consecutive quarters) is an introduction to the major analytic concepts and tools needed by public managers, including economic, qualitative, and quantitative analysis. The public leadership seminars (12 credits in four quarters over the three-year program) are linked courses focusing on the personal values and commitments of managerial life, the integrated use of analytic and management concepts in the making of policy, analysis of selected problems confronting public and nonprofit managers, and a team project to analyze and propose solutions to major strategic challenges facing local organizations. Students are also required to take core courses in budgeting and ethics of public life.

Students accumulate their remaining credits from electives selected from GSPA’s extensive evening curriculum, as well as courses in other schools. This curricular structure permits midcareer students to design their own academic plan in a way that best suits their professional needs and interests.

Admission Requirements

The Graduate School of Public Affairs admits students on an annual basis, for summer or autumn quarter only. The application deadline for either quarter is February 1. The prospective student must hold a baccalaureate degree from an accredited college or university in the United States, or its equivalent from a foreign institution. The student’s academic record should be a strong one, with a minimum GPA of 3.00 on the last 90 (quarter) or 60 (semester) credits of undergraduate work. Scores on the Graduate Record Examination (GRE) general test are also required for admission.

The primary criterion for admission to the School is the applicant’s demonstrated ability to complete the graduate program while sustaining a high level of achievement. GSPA’s Admissions Committee considers the following: grades and test scores, and gives considerable weight to professional experience, volunteer work, letters of recommendation, and the applicant’s writing skills as demonstrated in a personal essay.

Applications for the evening degree program must demonstrate seventy to ten years of progressively responsible administrative experience. If prospective students have spent most of their careers in the private sector, they will need to demonstrate an active interest in, and contact with, public issues.

Although the School has no formal undergraduate course requirements for admission, GSPA’s core courses in economics and quantitative methods assume that entering students have been exposed to these subjects at the undergraduate level. Ideally, new students will possess an academic or professional background in governmental processes, excellent writing skills, and academic preparation in microeconomics and statistics. Students lacking sufficient preparation in these areas may be required to demonstrate aptitude prior to admission, or may be asked to take preparatory course work in addition to the basic M.P.A. degree requirements.

Financial Aid

The Graduate School of Public Affairs has limited departmental financial aid. The UW Office of Student Financial Aid is the primary source of financial assistance for M.P.A. students. The most common forms of University financial aid are work-study awards, and Stafford or Perkins loans. Only full-time students are eligible for non-loan forms of university financial aid.

In order to receive priority consideration for UW financial aid, the Free Application for Federal Student Aid (FAFSA) must be received by the central processor (located in Iowa) by February 28 of the year of application to the School. Applicants should mail completed FAFSA forms at least two weeks ahead of this deadline. FAFSA forms can be obtained from the UW Office of Student Financial Aid, Box 355880, (206) 543-6101, or from the financial aid office of any college or university.

Each year the Graduate School of Public Affairs awards a limited number of departmental fellowships. In order to receive consideration for these awards, applicants must complete the GSPA financial aid application. These forms are included in the GSPA application packet. First-year students are also eligible to apply for some research assistantships. These appointments are generally made after autumn quarter begins. Teaching assistantships are reserved for second-year students. Paid internships with public agencies can also provide students with additional income during their tenure at GSPA.

Research Facilities

The culture of the Graduate School of Public Affairs promotes the integration of extensive applied research into the academic program. Students participate in independent research work related to their degree projects. In addition to supporting the independent research of its faculty members, the School houses several policy centers.

Institute for Public Policy and Management

The Institute for Public Policy and Management (IPPM) initiates and conducts major applied-research projects for public managers and elected officials, drawing upon the training and knowledge of UW researchers, faculty members, graduate students, and practitioners from various public and private organizations. Through research, consultation, conferences, publications, and training, the IPPM enhances the ability of public sector officials and citizens to understand major public policy issues and to make sound public management decisions.

Northwest Policy Center

The Northwest Policy Center (NPC) was established in 1987 as a model regional program to develop and improve public strategies which promote economic vitality in the five-state Northwest region. NPC cor-
ducts policy research, designs and evaluates policy alternatives, and promotes the continuous exchange of information among regional policymakers.

**Cascade Center for Public Service**
The Cascade Center for Public Service was established in 1987 to enhance the quality of public management in the Northwest through the design and delivery of executive education programs. The center offers an extensive set of training programs tailored to senior and mid-level public managers and to elected officials in state and local government. In addition, the center’s Curriculum Development Project is working to improve the development and availability of new teaching tools and techniques that will support the use of a comprehensive curriculum network to distribute new case studies, skill exercises, and teaching notes.

**Human Services Policy Center**
Founded in 1991, the Human Services Policy Center (HSPC) is an interdisciplinary research center focused on issues relating to families and children. It was created to help professionals forge links among schools and service agencies to improve service delivery to children and families. HSPC’s mission includes program evaluation and data analysis to help policy-makers and the general public better understand these critical issues. The center is a collaborative endeavor involving faculty from several Washington professional schools: Public Affairs, Public Health and Community Medicine, Education, Social Work, Nursing, and Communications.

**Center on Reinventing Public Education**
The Center on Reinventing Public Education seeks to develop and evaluate methods of public oversight that can allow schools to be focused, effective, and accountable. The center, which was established in 1995, pursues a national program of research and development on such proposals as charter schools, school contracting choice, and school system decentralization. It also conducts research into reform initiatives in Washington state and the Seattle public schools.

**Fiscal Policy Center**
The Fiscal Policy Center (FPC) studies the impact of state taxes and spending on the lives of those who live in or near poverty, or who are vulnerable to changing state tax policies. This center combines strong analytical capacity with extensive community advocacy and policymaker contacts and seeks to frame public debate on state tax and spending policies. In addition to research and analysis, the FPC hosts seminars, conferences, and specialized briefing sessions to communicate findings to decision makers and to the general public.

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**Faculty**

**Professors**

Beyers, William B. * 1962; (Adjunct); PhD, 1967, University of Washington; economic geography, regional analysis, regional development.

Dobel, J. Patrick * 1985; PhD, 1976, Princeton University; ethics, public management, leadership.

Gordon, Andrew * 1988; PhD, 1970, Columbia University; information policy, organizational dynamics, social psychology, community research.

Gordon, Margaret T. * 1986; PhD, 1972, Northwestern University; news media and public policy, trust in government, urban policy.

Hill, Paul T. * 1993, (Research); PhD, 1972, Ohio State University; education policy and reform.

Hyman, Barry * 1975; PhD, 1965, Virginia Polytechnic Institute and State University; mechanical design, energy systems and policy.

Karr, James J. * 1991, (Adjunct); PhD, 1970, University of Illinois; ecology and conservation biology, water resources, environmental sciences, natural resources.

Lindenberg, Marc M. 1998; PhD, 1973, University of Southern California; comparative development policy and administration, public management.

Locke, Hubert G. * 1976; MA, 1962, University of Michigan; criminal justice, urban policy, race and ethnic relations, ethics and public policy.

Madden, Carolyn Watts * 1975, (Adjunct); MA, 1974, PhD, 1976, Johns Hopkins University; health economics and policy.

May, Peter J. * 1979, (Adjunct); PhD, 1979, University of California (Berkeley); policy analysis, quantitative methods, federal disaster policy.

Miles, Edward L. * 1974; PhD, 1965, University of Denver; international law and organization, science and international relations, marine policy.

Pierce, Lawrence C. 1997; Research; PhD, 1970, Cornell University; education policy, public policy and management.

Plotnick, Robert D. * 1984; MA, 1973, PhD, 1976, University of California (Berkeley); poverty, labor and social welfare policy, economic policy analysis.

Wolfe, Dael L. * 1982, (Emeritus); PhD, 1931, Ohio State University; science and public policy.

Zerbe, Richard O. * 1975; PhD, 1969, Duke University; law and economics, cost-benefit analysis, economic history, environmental policy.

**Associate Professors**

Anderson, Leigh 1997; PhD, 1989, University of Washington; international and environmental policy, development, regulatory economics.

Brock, Jonathan 1982; MBA, 1973, Harvard University; public management, negotiation and mediation, labor relations, managing people.

Klawitter, Maria 1990; MS, 1986, PhD, 1992, University of Wisconsin; family and employment policy, sexual orientation, women’s studies.

Miller, Ernest G. * 1965, (Emeritus); PhD, 1959, Princeton University; management and organizational development, organization theory, administrative behavior.

Pivo, Gary E. * 1987, (Adjunct); PhD, 1987, University of California (Berkeley); land use and physical planning, environmental planning, growth management.

Smith, Steven Rathgeb 1996; MSW, 1978, Washington University; PhD, 1988, Massachusetts Institute of Technology; nonprofit and public management, community development and urban policy.

Waddell, Paul A. * 1997; PhD, 1989, University of Texas (Dallas); urban policy, land use and transportation, growth management, poverty concentration.

Zumeta, William M. * 1985; PhD, 1978, University of California (Berkeley); public policy policy analysis, education and workforce policy.

**Assistant Professors**

Cullen, Alison * 1995; DSc, 1992, Harvard University; environmental policy and science, quantitative decision making and management.

Madison, John J. 1995; MS, 1981, American University; PhD, 1994, George Mason University; politics of public policy, technological innovation.

Weinberg, Lisa Ellen * 1993; PhD, 1993, Virginia Polytechnic Institute and State University; organization and management theory, public management.

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**Senior Lecturers**

Carmick, Gerald W. 1975; PhD, 1971, University of Michigan; mediation and negotiation.

McIntire, James L. 1987; MPP, 1978, University of Michigan; PhD, 1993, University of Washington; housing policy, state tax policy, labor market policy.

Royer, Charles T. 1994; LLD (hon), 1983, Antioch College; urban policies, health policy.

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**Course Descriptions**

See page 56 for an explanation of course numbers, symbols, and abbreviations.

**PB AF 498 Topics in Public Leadership (3-5) I&S** Examine the nature and variety of public leadership in modern political life. Discussion of the political, managerial, and ethical challenges facing today’s public leaders as well as strategies of leadership in a wide variety of settings. Offered: jointly with POL S 472.

**PB AF 499 Topics in Public Policy (3-5) I&S** Examines selected issues of importance in all areas of public policy. Focus on in-depth analysis of vital public policy issues and the integration of economic, political, and administrative perspectives on them. Offered: jointly with POL S 404.

**Courses for Graduates Only**

**PB AF 500 General Seminar (1, max. 9)**

**PB AF 501 Bureaucratic Politics (3)** Emerging literature on bureaucratic politics (e.g., principal-agent theories) and its relevance to policy processes at national or subnational levels. Offered: jointly with POL S 570.

**PB AF 502 Political Management of Policy Process (3)** Examines the issues which public managers address when they seek to make and implement public policy and programs. Pays particular attention to the institutional and political constraints on policy making and the skills needed to address them.

**PB AF 503 Administrative and Executive Leadership (3)** Nature of executive life in the public sector, the function of leadership in implementing, making, and changing policy. Leadership styles, the relation of leadership to its constituencies and communities. Offered: jointly with POL S 572.

**PB AF 504 Administrative Ethics (3)** Moral dilemmas that confront public managers. Critical view of societal and political values that prescribe moral behavior. Organizational and professional ethics. Ethical problems of public organization managers. Systematic means for understanding, analyzing, and coping with moral issues that appear in a career.

**PB AF 505 The Law of Public Administration (3)** Legal framework of public administrative action in the United States, emphasizing constitutional requirements; operation of the administrative process; management of personnel, funds, and contracts; and judicial review of administrative activity.

**PB AF 506 Ethics and Public Policy (3)** Teaches students to identify moral issues in public policy. Special focus on the integration of moral concerns into public discussion in a manner which contributes to good policy and does not polarize issues. Discusses moral and political theory by focusing on contemporary cases and issues.

**PB AF 507 International Organizations and Ocean Management (3)** Surveys international organizations attempt to manage and regulate the uses of the ocean. Primary emphasis on the analysis of processes that support or constrain these organizations and on the search for alternative policies and organizations. Prerequisite: SMA 500 or permission of instructor. Offered: jointly with SMA 507.
PB AF 508 Management Approaches to Service Delivery (3) Examinations how services can be delivered in a way that is responsive to the needs of those being served and maximizes the effective utilization of resources. Topics addressed include: needs assessment, program analysis, service strategy, sustaining the service organization, case management, and services integration.

PB AF 509 Public Organizational Theory (3) Approaches to the study of organizational behavior in a changing society, including consideration of formal and informal organization, personality needs, role playing, client relations, and the sociopolitical and technological environments.

PB AF 510 Management Analysis (3) Survey of the theory and current practice relating to governmental organizations and their program objectives.

PB AF 511 Management of Not-for-Profit Organizations (3) Focuses upon the roles played by not-for-profit organizations in meeting the public good. Examines internal management issues such as structure, budget, and operations, and external issues such as board functions, legal status, marketing, media relations, and fund-raising.

PB AF 512 Management of Public Enterprises (3) Examines issues in managing public enterprises. Provides comparative analysis of policies, development, and management approaches of such enterprises with regard to traditional government agencies, private sector business, and public enterprise of other countries. Special focus on “balancing” business and competitive requirements with public policy process and the political environment.

PB AF 513 Public Policy Analysis (3) Production and use of analysis to support public policy decisions. Defining problems, devising alternative solutions, clarifying stakes in choices, predicting impacts of choices. Skills development by working on specific policy problems. Assesses familiarity with statistics, microeconomic theory, and institutions and processes of American government. Prerequisite: 516 or permission of instructor.

PB AF 514 Policy Implementation (3) Presents set of analytic skills for anticipating and diagnosing implementation problems. Primarily for students who plan to become public-sector policy analysts or managers. Mastery of basic literature and its application to solving problems of public policy, including estimating feasibility of policy alternatives and identifying sources of implementation failure, is expected.

PB AF 515 Decision Making for Public Managers (3) Consideration making from normative, prescriptive, and descriptive perspectives. Emphasizes individual decision making, with some discussion of organizational decision practice. Focuses on decision analysis; presents tools for structuring decisions; and considers the role of analysis as a basis for negotiation.

PB AF 516 Microeconomic Policy Analysis (3) Ways in which microeconomic analysis can contribute to the analysis of public sector issues. Supply and demand, consumer and firm behavior, competitive and monopoly markets, income distribution, market failure, government intervention. Policy applications of theory. Prerequisite: elementary economics.

PB AF 517 Economics of the Public Sector (3) Methodologies of analyzing effects of public expenditures and taxes on behavior of individuals and firms, on economic efficiency, and on equity and distribution of income. Theory and practice of intergovernmental fiscal relations. Application of theory to formulation of public policy. Prerequisite: 516.

PB AF 519 Policy Analysis Workshop (3) Techniques and methods required in social policy analysis, including the technical issues in developing, using, interpreting research relevant for social policy and bureaucratic problems. Designed to aid future administrators and analysts in performing policy analysis, working with researchers to develop relevant studies and with the agency bureaucracy to integrate research and analysis. Prerequisite: permission of instructor.

PB AF 520 Intergovernmental Relations (3) Comparative study of the issues involved in implementing government programs across multiple jurisdictions. Issues of accountability, feasibility, politics, and constitutional limits are examined by focusing upon various methods used to implement programs across federal, state, regional, and international jurisdictions.

PB AF 521 Public Management: Program Planning and Design (3) Policy context of planning and programming, the institutionalization of purpose, the planning process, activity design, work scheduling and measurement, and program evaluation.

PB AF 522 Public Management: Budgeting (3) Budgeting as a management process. Study of formulation and administration of government budgets, including role of budgeting in policy processes, approaches to budget formulation and analysis, development of the Public Budget Act, and aspects of budget administration, such as revenue estimating, allotment control, cost accounting. Prerequisite: 516 or permission of instructor.

PB AF 523 Public Management: Personnel (3) Study of line-staff decision making in acquisition and use of human resources in public organizations, including evaluation of job responsibilities, establishment of compensation levels, collective bargaining, selection and placement, performance appraisal, incentive management, and training.

PB AF 524 Managing People in Public and Nonprofit Agencies (3) Emphasizes the role of the program manager rather than that of the personnel officer. Managing people within a variety of programmatic, bureaucratic, and political settings. Case studies form basis of class discussion, assignments.

PB AF 525 Organizational Development in Public Agencies (3) Philosophies, theories, and models of behavioral science interventions in organizational diagnosis and development. Prerequisite: 524. Focuses on the major analytic concepts and tools needed by public managers, including economic, qualitative, and quantitative analysis. Case studies provide an in-depth analysis of human resource management and political context of modern public management.

PB AF 526 Program Evaluation (3) Theory, practice, and policies of evaluation, from simple feedback mechanisms to evaluation of large-scale ongoing programs and social experiments. Emphasis on applications of experimental designs and quasi-experimental evaluation. Case studies illustrate various types of evaluation. Prerequisite: background in quantitative methods.

PB AF 527, 528 Quantitative Analysis; Quantitative Analysis for Public Managers (3, 3) Introduces quantitative methods in the context of public management and policy analysis. Covers descriptive statistics, hypothesis testing, linear models, and research design and modeling. Helps students become knowledgeable consumers of empirical evidence, and develop a research agenda. Prerequisite: 526 or permission of instructor.

PB AF 529 Quantitative Applications in Public Affairs (3) Exploration of the managerial uses of accounting and other processes of financial management in the public sector. Topics covered include: financial planning and control, fund accounting, cost accounting, asset accounting, internal controls, auditing, financial analysis, and financial reporting. Prerequisite: permission of instructor.

PB AF 532 Law and Economics (3) Offered: jointly with LAW A 561.

PB AF 534 International Affairs (3) A broad understanding of international issues and United States policy. Students explore U.S. foreign policy and theories of major international actors in international trade, security, immigration, refugee policy, conflict resolution, development assistance, and the environment. Offered: jointly with POL S/SIS 534.

PB AF 537 Topics in International Affairs (3, max. 12) Examines topics of interest and import in foreign policy and international affairs. Focuses on the in-depth analysis of issues and the integration of economic, institutional, and political dimensions.

PB AF 538 Legislative Relations (3) Studies role of legislative bodies in American public policy making. Builds on case studies and focuses on tactics, constraints, and options involved in working within a legislative process to achieve public policy goals.

PB AF 540, 541, 542 Integrated Public Management Sequence (3, 3, 3) Analyzes the institutional and political context of modern public management. Cases, readings, and discussion provide an integrated introduction to the major skills needed to successfully lead and manage government and nonprofit organizations.

PB AF 543, 544, 545 Integrated Analytic Reasoning Sequence (3, 3, 3) Introduces the major analytic concepts and tools needed by public managers, including economic, qualitative, and quantitative analysis. Focus on learning to use and assess the different analytic tools and understand their proper use in the making of policy and the management of government and nonprofit organizations.

PB AF 546 Public Leadership Seminar (3) Focus on the societal context of managerial life. Credit/no credit only. Prerequisite: permission of instructor.

PB AF 547 Public Leadership Seminar (3) Integrates use of analytic and management concepts in the making of policy. Prerequisite: 546.

PB AF 548, 549 Public Leadership Seminar (3, 3) Team project for an outside client or organization and an analysis of selected problems confronting managers of public and nonprofit organizations. Prerequisite: 547.

PB AF 550 Public Arts Policy and Management (3) Role of government in the arts. Range of public support at federal, state, and local levels; reasons for its development and viability. Nature, evolution, functions of public arts agencies in implementing arts policy, relation of such agencies to their constituents. Seattle, King County, and Washington State serve as case studies.

PB AF 551 Comparative Administrative Systems (3) Methodological problems of research in comparative administration. Theoretical and substantive aspects of administrative systems in urban-industrial and developing nations. Offered: jointly with SIS 551.

PB AF 552 Administrative Problems of Development (3) Problems of developing nations-states and regions, including theoretical aspects of development administration, bureaucratic change, administrative-political interaction in policy making, organizational development, and the impact of aid on managing major programs. Prerequisite: permission of instructor.

PB AF 553 Applied Cost-Benefit Analysis (3) Familiarity developed through problems and applications. Techniques of use stressed. Prerequisite: 516 or permission of instructor.
PB AF 554 Nonprofit Organizations and Public Policy (3)
Examines the changing role of nonprofit organizations in American society. Selected policy topics include privatization, for-profit/nonprofit competition, public-private partnerships, tax policy, and new sources of revenues.

PB AF 555 Topics in Nonprofit Management (3, max. 12)
Examines various topics of public importance in nonprofit management. Integrates the political, managerial, and economic dimensions of these issues.

PB AF 558 Mediation and Negotiation as Instruments of Public Management and Policy-Making (3)
Possibilities offered by mediation and negotiation methods using a mixture of cases, readings, discussions, lectures, and guest speakers. Use of negotiation and mediation techniques to resolve disputes and disagreements over public-policy issues.

PB AF 561-562 Policy Development and Administration: Urban Affairs (3-3)
Two (noncumulative) courses to examine the structure, function, and process of city government, with special emphasis on the origin, content, and implementation of public policies. Focus on the political process at the municipal level including the distribution of influence, the political actors, the decision-making machinery, and the policy output.

PB AF 565 Topics in Urban and Regional Affairs (3, max. 12)
Examines various issues of public policy importance in urban and regional affairs by integrating managerial, political, policy, and economic dimensions of the issues.

PB AF 568 Seminar in Law and Justice (3)
The current volatility in American law enforcement revolves around a number of policy issues that have emerged in the past decade and are considered crucial to the future role, organization, and function of urban policing. These issues are explored, with emphasis on their historic settings, the "actors" who shape their articulation, the parameters of the debate, effects of legal constraints and sociopolitical factors on the development of policy alternatives, and emerging patterns of resolution.

PB AF 569 Race and Public Policy (3)
Analyzes the way in which the persistent problem of race is expressed in the formation and implementation of social and public policy.

PB AF 570 Social Policy Analysis and Management (3)
Examines major institutions and programs in the human resources policy area: education, regulation of labor market, health care, income maintenance, social services. Discusses alternative policy instruments, analytic perspectives, intergovernmental issues, and management issues arising across policy areas. Explores challenges of linking services and clients across separate agencies.

PB AF 571 Education, The Workplace, and Public Policy (3, max. 6)
Examination of policy issues involving education, training, the economy, and the development of the nation's human resources. Relationship between education, training, and work, underutilized workers, race and gender discrimination issues, and the role of education and training in economic development. Offered: jointly with EDLPS 563.

PB AF 573 Topics in Education and Social Policy (3, max. 12)
Examines various issues of public importance in the areas of education and social policy. Focuses on in-depth analysis of relevant issues and the integration of the economic, administrative, and political dimensions of these issues.

PB AF 575 Public Policy Processes (5)
Political science frameworks, approaches, and theories concerning development and implementation of public policies within American political systems. Governmental behaviors and processes, including rational, political, and bureaucratic models of governmental decision making; agenda-building processes; and normative perspectives concerning role of governmental entities. Offered: jointly with POL S 575.

PB AF 577 Risk Assessment for Environmental Health Hazards (3/4)
Context, methodologies, types of data, uncertainties and institutional arrangements for risk assessment. Both qualitative and quantitative approaches to the identification, characterization, and control of environmental hazards to health emphasized through didactic and case studies. Offered: jointly with CEWA 577/ENV H 577.

PB AF 580 United States Energy Policy (3)
Energy policy formulation and implementation with emphasis on post-1973 developments. Energy conservation programs; changing roles of oil, coal, gas, nuclear, and solar energy; institutional, environmental and equity considerations; government research and development programs.

PB AF 581 Information Technology and the Policy-Making Process (3)
Demystifies information base for policy making in democracies. Examines theoretical and practical issues associated with information processing in the public sector. Considers role of new technologies in collecting, analyzing, and disseminating information with special attention to the relationship between these technologies and effective government service, public participation, and organizational accountability.

PB AF 582 News Media and Public Policy (3)
Explores impacts of news coverage on public policy. Exposure to journalists' approaches to coverage of public affairs, as well as to strategies used by leaders of public/nonprofit agencies to attract favorable coverage and minimize damaging coverage. Students learn techniques for assessing impacts of news coverage.

PB AF 583, 584 Seminar in Science and Public Policy (3, 3)
Issues and problems relating to the interaction of science and scientists with the public-policy-making process. Science versus the nature and values of political processes, and the continuing tensions between the two. The evolving interaction between scientific and technical knowledge and political power; scientific versus ethical judgments. Role of science in the establishment of national goals. Plans and proposals for increasing governmental competence to deal with public policy issues involving science and technology.

PB AF 585 Topics in Science, Technology, and Public Policy (3)
Examines relationship between advancement of technical knowledge and pace of technological change, and public policies to induce or respond to these trends. Generic issues of government research, development, and personnel training programs are addressed. Applications of policy issues involving biomedical, communications, energy, environmental, transportation, and weapons technologies.

PB AF 586 International Science and Technology Policy (3)
Seminar is designed: first, to analyze the relationships between research and development policy, capabilities, and national technological strategies for advanced industrial and less-developed countries; second, to deal with the international implications of particular technologies as countries try to make policy for them in regional and global organizations. Examples of specific technologies are chosen from such fields as space telecommunication, weather and climate modification, airline transportation, nuclear energy, and seabed exploitation.

PB AF 590, 591 Midcareer Seminar (3, 3)
Interdisciplinary seminar in public policy for midcareer professionals.

PB AF 593 Environmental Policy Processes (3)
Presents background to establish the need for environmental policy. Explores in a comparative manner, examining both successes and failures, various strategies that have been used or proposed to protect the environment.

PB AF 594 Environmental Policy Analysis: Risks and Values (3)
Emphasizes institutions involved in environmental policy including the government, environmental organizations, and private business. Examines ways in which the nature of these institutions affects the substance and ultimate effect of the environmental policy implemented.

PB AF 595 Topics in Environmental Policy and Management (3, max. 12)
Examines various topics of public importance in environmental policy and management. Integrates the political, managerial, and economic dimensions of these issues.

PB AF 596 Ethics and Values in Environmental Policy (3)
Aims to understand the full range of ethical questions surrounding the development and implementation of environmental policy, and to develop the skills to analyze these questions. This course covers a broad range of issues, including: the role of ethical reasoning in science, policy, and management; the distinction between moral and legal reasoning; and the role of values in making decisions about the environment.

PB AF 597 Topics in Environmental Science and Policy (3)
Explores topics in environmental science and policy, including the relationship between scientific knowledge and public policy. Topics may include climate change, biodiversity conservation, and environmental justice.

PB AF 600 Independent Study or Research (*)
PB AF 605- Degree Project (1-6)
The School of Public Health and Community Medicine is composed of five departments: Biostatistics, Environmental Health, Epidemiology, Health Services, and Pathobiology. The School offers graduate programs leading to the degrees of Master of Public Health, Master of Science, and Doctor of Philosophy. The School also offers an undergraduate minor in public health and community medicine. A Bachelor of Science degree and an undergraduate minor are offered by the Department of Environmental Health. Admission requirements vary by degree and field and are described in the sections of each department.

Graduate Programs

Master of Public Health Degree: The M.P.H., a professional degree offered in environmental health, epidemiology, and health services, prepares public health practitioners. Students earning the M.P.H. may emphasize community medicine, epidemiology, maternal and child health, occupational medicine, public health genetics (as of autumn 1986), and social and behavioral sciences, or international health. The Master of Science program in environmental health and community medicine, epidemiology, maternal and child health, occupational medicine, public health genetics (as of autumn 1986), and social and behavioral sciences, or international health.

Master of Science and Doctor of Philosophy Degrees: M.S. and Ph.D. programs in biostatistics, environmental health, epidemiology, and pathobiology prepare students for academic or research careers. M.S. and Ph.D. programs in health genetics through the Department of Epidemiology are planned for autumn 1999. Health Services offers the M.S. and a special doctoral program in conjunction with other departments at the University.

Special and Conjoint Programs: The Extended M.P.H. Program allows mid-career public health professionals to pursue the M.P.H. degree in health services or health education while continuing their employment. The School, together with the School of Business Administration and the Graduate School of Public Affairs, offers the Master of Health Administration (M.H.A.) degree in both day and evening programs. A conjoint program with the School of Business Administration leads to concurrent M.H.A.-M.B.A. degrees. A special program offered by the School of Public Health and Community Medicine and the Henry M. Jackson School of International Studies offers students the opportunity to earn concurrent M.P.H.-M.A.I.S. degrees. Conjoint with the School of Social Work, students may earn concurrent M.S.W.-M.P.H. degrees in maternal and child health and human services. Graduate students in the School of Nursing may pursue concurrent M.N.-M.P.H. degrees in community health care or in parent and child nursing. Medical students may earn concurrent M.D.-M.P.H. degrees.


Residency Programs: The School offers residencies in preventive medicine and occupational medicine. Physicians also are welcome to apply to any of the School’s graduate programs.

Biostatistics

Graduate Program Coordinator
F664 Health Sciences, Box 357232
(206) 543-1044
ssc@biostat.washington.edu

The Department of Biostatistics offers Master of Science and Doctor of Philosophy degrees in quantitative methods applied to the medical and biological sciences. Biostatistics, medicine, and health services are undergoing major changes in their development as quantitative sciences. As technological advances find expression in new research tools, new theoretical concepts are being employed in the analysis of quantitative data. The techniques and viewpoints of mathematicians and statisticians, traditionally peripheral to biology and medicine, are now woven into the fabric of the life sciences, thereby providing exciting new opportunities in research and teaching.

Many universities have instituted programs relating mathematics or statistics to one particular biological field. The goal of the biostatistics graduate program is to equip students to develop and apply the quantitative techniques of mathematics, statistics, and computing appropriate to medicine, biology, and health services. Because of the quality of the faculty and their involvement in a diversity of statistical applications, as well as the quality of the students, students receive an excellent education. Students are recruited from undergraduate programs in mathematics, statistics, and biology and are selected on the basis of outstanding quantitative ability.

Admission Requirements

Students may enter the program from an undergraduate major in mathematics, statistics, or a biological field. Applicants from other fields with the prerequisites will also be considered. An applicant must have completed or be in the process of completing two years of calculus (to include one year of advanced calculus), one course in linear algebra, and one course in probability theory.

In addition to fulfilling graduate admission requirements, an applicant must submit three letters of recommendation from persons competent to evaluate the applicant’s abilities, a narrative statement concerning the applicant’s purpose and interest in entering the program, and an official Graduate Record Examination score report. Recommendation for selection of candidates is made by a faculty admissions committee, with review of applicants beginning in January for autumn-quarter admission.

Early application for financial aid is advantageous; support is offered throughout the process and may not be available for late applicants. The application deadline is April 15.

Master of Science

Students working for the Master of Science degree must complete required course work, demonstrate proficiency in a computer language, write a thesis, take a consulting class, and pass the first-year theory examination. This examination is offered at the conclusion of a student’s first year, and, if a student does not pass, it can be retaken the next year. A Ph.D. student may receive a non-thesis Master of Science degree by successfully passing the first- and second-year qualifying examinations and all of the second-year course work.

Doctor of Philosophy

Students earning the Ph.D. degree develop statistical theory and applications particular to the health sciences.

Students in the Ph.D. program must complete required course work, write a dissertation, complete a consulting class, and demonstrate proficiency in a computer language. Students must also pass the Ph.D. statistical theory and applied theory qualifying examinations, a biology project, and pass the General and Final Examinations.

Faculty

Chair
Thomas Richard Fleming

Professors
Blumenstein, Brent A. * 1981, (Affiliate); PhD, 1974, Emory University; clinical trials, categorical data analysis, research data management.
Conquest, Loveday L. * 1978, Adjunct; PhD, 1975, University of Washington; statistics in forestry, fisheries, and environmental pollution monitoring.
De Rouen, Timothy * 1975; PhD, 1971, Virginia Polytechnic Institute and State University; applications of biostatistics to clinical epidemiology of oral and infectious diseases.
Dietrich, Paula K. * 1970; MS, 1967, PhD, 1970, University of California (Los Angeles); health services, small area analysis, health status.
Feigl, Polly * 1969, (Affiliate); MA, 1957, PhD, 1961, University of Minnesota; application of statistics to cancer control and prevention research.
Fleming, Thomas Richard * 1984; MA, 1974, PhD, 1976, University of Maryland; survival analysis, cancer clinical trials, AIDS research, sequential analysis.
Green, Stephanie J. * 1984, (Affiliate); MA, 1973, Indiana University; PhD, 1979, University of Wisconsin; censored survival, data analysis, clinical trials, cancer research.
Grizzle, James E. * 1967, (Research); MS, 1953, Virginia Polytechnic Institute and State University; PhD, 1960, North Carolina State University; clinical trials, cancer prevention studies.
Hallstrom, Alfred * 1975; MSc, 1961, PhD, 1968, Brown University; clinical trial methodologies in cardiovascular research and emergency medical services applications.
Kennedy, Kathryn A. B. * 1974; MS, 1966, University of Michigan; PhD, 1974, University of Washington; density estimation, cardiovascular data analysis, clinical trials.
Kopecky, Kenneth J. * 1978, (Affiliate); MS, 1975, PhD, 1977, Oregon State University; clinical trials design and survival data analysis, epidemiologic methodology, radiation epidemiology.
Kronmal, Richard A. * 1964; PhD, 1964. University of California (Los Angeles); nonparametric density estimation, computer algorithms, cardiovascular data analysis, clinical trials.

McKnight, Barbara * 1981; PhD, 1981. University of Wisconsin; statistical methods in epidemiology, human genetics, and animal carcinogenicity testing.

Moolgavkar, Suresh H. * 1984; (Adjunct); MBBS, 1965. Bombay University (India); PhD, 1973. Johns Hopkins University; cancer epidemiology, development of quantitative methodology.


Pepe, Margaret * 1982; (Affiliate); MS, 1984, PhD, 1986. University of Washington; medical diagnostic testing, screening, longitudinal data, standardization, cystic fibrosis.

Perrin, Edward * 1975; (Adjunct); MA, 1956. Columbia University; PhD, 1961. Stanford University; health information services, research methodology.

Peterson, Arthur V. * 1975; MS, 1971, PhD, 1976. Stanford University; survival data methodology, competing risks, design of disease prevention trials.

Prentice, Ross L. * 1974; MSc, 1968, PhD, 1970. University of Toronto (Canada); failure time analysis, disease prevention trials, epidemiologic methods, dietary factors and disease.

Self, Steven G. * 1984; MS, 1977. California State University (Long Beach); PhD, 1981. University of Washington; longitudinal data analysis, survival time models, cancer prevention, HIV vaccine evaluation.

Storer, Barry E. * 1996; (Affiliate); PhD, 1984. University of Washington; design and analysis of Phase I and II clinical trials and statistical methods for epidemiology.


Wahi, Patricia W. * 1971; PhD, 1971. University of Washington; multivariate statistical techniques, especially regression analysis applied to cardiovascular data.


Wiseman, Ellen M. * 1967; (Research); PhD, 1981. University of Wisconsin; human quantitative and population genetics.

Associate Professors


students after a brief introduction to the use of standard computer packages. Statistical techniques covered include description of samples, comparison of two sample means and proportions, simple linear regression and correlation. Offered: AS.

BIOST 512 Medical Biometry II (4) Multiple regression; ANOVA, and an introduction to one- and two-way analyses of variance; including assumptions, transformations, outlier detection, dummy variables, and variable selection procedures. Examples drawn from the biomedical literature with computer assignments using standard statistical computer packages. Prerequisite: 511 or equivalent. Offered: W.

BIOST 513 Medical Biometry III (4) Analysis of categorical data including two sample methods, sets of 2 x 2 tables, R x C tables, and logistic regression. Classification and discrimination techniques. Survival analysis including product limit estimates and the Cox proportional hazards model. Prerequisite: 512 or permission of instructor. Offered: Sp.

BIOST 514 Biostatistics I (4) Mathematically sophisticated presentation of principles and methods of data description; graphics; point, confidence interval estimation; hypothesis testing; relative risk; odds ratio; Mantel-Haenszel; chi-square test (matrix algebra required). Examples drawn from biomedical literature; real-data sets analyzed using statistical computer packages. Prerequisite: biostatistics majors or permission of instructor. Offered: A.

BIOST 515 Biostatistics II (4) Mathematically sophisticated introduction to linear models; multiple regression, correlation; residual analysis; dummy variables; analysis of covariance; one-, two-way analysis of variance; randomized blocks; fixed, random effects (repeated measure, factorial designs); multiple comparisons (matrix algebra required). Real biomedical data sets analyzed. Prerequisite: 514, biostatistics major, or permission of instructor. Offered: W.

BIOST 521 Biostatistics for Experimentalists (4) Statistical aspects of design, data analytic models appropriate to classes of experiments most commonly encountered in health sciences. One-, two-way analyses of variance; factorial, crossed, nested, repeated measures designs. Clean, messy real-data sets analyzed using standard statistical computer packages. Prerequisite: 512, or equivalent. Offered: alternate years; Sp.

BIOST 524 Design of Medical Studies (3) Design of medical studies, with emphasis on randomized controlled clinical trials. Bias elimination, controls, treatment assignment and randomization, precision, replication, power and sample size calculations, stratification, and ethics. Suitable for graduate students in biostatistics and for research-oriented graduate students in other scientific fields. Prerequisite: 511 or equivalent, and one of 513, STAT 421, 423, 512, or EPI 512; or permission of instructor. Offered: jointly with STAT 524; Sp.

BIOST 529 Sample Survey Techniques (3) Design and implementation of selection and estimation procedures. Emphasis on human populations. Simple, stratified, and cluster sampling; multistage and two-phase procedures; optimal allocation of resources; estimation theory; replicated designs; variance estimation; national samples and census materials. Prerequisite: 421, 423, QMETH 500 or BIOST 511 or equivalent; or permission of instructor. Offered: jointly with STAT 529.

BIOST 532 Statistical Methods in Medical Genetics (2) Theory and application of statistical techniques used in medical genetics. In-depth discussion of linkage and segregation analysis and ascertainment problems. Applications stressed with reference to assumptions and limitations. Data sets analyzed with current computer programs. Prerequisite: knowledge of genetics or permission of instructor. Offered: jointly with MED 532; Sp.

BIOST 533 Classical Theory of Linear Models (3) Introduction to one-, two-way analysis of variance; randomized blocks; fixed, random effects, multiple comparisons. Statistical distribution theory for quadratic forms of normal variables. Fitting of the general linear model by least squares. Prerequisite: 513, STAT 421 or STAT 423, and STAT 513; and a course in matrix algebra. Offered: jointly with STAT 533; Sp.

BIOST 534, 535, 538 Statistical Computing (3, 3, 3) Introduction to scientific computing. Includes programing tools, modern programming methodologies, (modern programming languages), design of testing structures and algorithms, numerical computing and graphics. Uses C++ for several substantial scientific programming projects. Prerequisite: experience with programming in one language. Offered: jointly with STAT 534, 535, 538; A, W, Sp.

BIOST 536 Categorical Data Analysis in Epidemiology (4) Summary of univariate categorical data analysis; introduction to multivariate analysis of categorical epidemiologic data using multiplicative models. Experience at interpretation; familiarity with available programs for analysis of time to event data, critiques of analyses appearing in the literature. Prerequisite: 515, or EPI 514; or permission of instructor. Offered: jointly with EPI 536; A.

BIOST 537 Survival Data Analysis in Epidemiology (4) Introduction to multivariate analysis of survival data using multiplicative models. Application to epidemiologic studies. Familiarity with interpretation and available computer programs gained by analysis of bona fide data sets and critiques of analyses appearing in the literature. Prerequisite: 536 or permission of instructor. Offered: jointly with EPI 537; W.

BIOST 570, 571, 572 Advanced Applied Statistics and Linear Models (3, 3, 3) Generalized linear models; REML in mixed models for randomized blocks, split plots, longitudinal data. Generalized estimating equations, empirical model building, cross validation, recursive partitioning, generalized additive models, projection pursuit. Prerequisite: STAT 512, 513; BIOST/STAT 533 or STAT 421 and 423, and a course in matrix algebra for 570; 570 for 571; 571 for 572. Offered: jointly with STAT 570, 571, 572.

BIOST 573 Statistical Methods for Categorical Data (3) Advanced topics in generalized linear models and the analysis of categorical data: overdispersion, quasilikelihood, parameters in link functions, exact conditional inference, random effects, saddlepoint approximations. Credit/no credit only. Prerequisite: 571 and 582. Offered: jointly with STAT 573, alternate years; Sp.

BIOST 574 Multivariate Statistical Methods (3) Use of multivariate normal sampling theory, linear transformations of random variables, one- and two-sample tests, profile analysis, partial and multiple correlation, multivariate ANOVA and least squares, discriminant analysis, principal components, factor analysis, robustness, and some special topics. Some computer use included. Prerequisite: 570 or permission of instructor. Offered: jointly with STAT 574, alternate years.

BIOST 576 Statistical Methods for Survival Data (3) Statistical methods for censored survival data arising from follow-up studies on human or animal populations. Parametric and nonparametric methods, Kaplan-Meier survival curve estimator, comparison of survival curves, log-rank test, regression models including the Cox proportional hazards model, competing risks. Prerequisite: STAT 581 and either 513, STAT 473, or equivalent. Offered: jointly with STAT 576, alternate years.

BIOST 577 Advanced Design and Analysis of Experiments (3) Concepts important in experimental design: randomization, blocking, confounding. Application and analysis of data from randomized blocks designs, Latin and Graeco-Latin squares, incomplete block designs, split-plot and repeated measures, factorial and fractional replicated, response surface experiments. Prerequisite: 570 or STAT 421 (minimum 3.0) or permission of instructor. Offered: jointly with STAT 577.

BIOST 578 Special Topics in Advanced Biostatistics (3, 3) Advanced-level topics in biostatistics offered by regular and visiting faculty. Prerequisite: permission of instructor. Offered: jointly with STAT 578; AWSpS.


BIOST 580 Seminar in Biostatistics (max. 9) Presentation and discussion of special topics and research results in biostatistics. Speakers include resident faculty, visiting scientists, and advanced graduate students. Offered: AWSpS.

BIOST 586 Martingales: Survival Analysis (3) Fleming Theory of counting processes and martingales to provide unified study of survival analysis methods. Focus on survival distribution estimators, censored data rank statistics, regression methods with censored survival data. Development of small sample moments, asymptotic distributions, and efficiencies. Prerequisite: STAT 520 or equivalent; recommended: 576. Offered: jointly with STAT 586; alternate years; W.

BIOST 590 Biostatistical Consulting (1) Training in consulting on the biostatistical aspect of research problems arising in the biomedical field. Students, initially under the close supervision of a faculty member, participate in discussions with investigators leading to the design and/or the analysis of a quantitative investigation of a problem. With experience, independent associations of student and research worker are encouraged, with subsequent review by faculty of resulting design and analysis. Prerequisite: permission of instructor. Offered: AWSpS.

BIOST 593 Cancer Prevention Research Laboratory (3) White Provides research experience on cancer prevention projects at the Fred Hutchinson Cancer Research Center. Offered: jointly with EPI 593; AWSpS.

BIOST 600 Independent Study or Research (*) Offered: AWSpS.

BIOST 700 Master’s Thesis (1) Offered: AWSpS.

BIOST 800 Doctoral Dissertation (1) Offered: AWSpS.

Environmental Health

Undergraduate Program

Adviser
Charles D. Treser
T329 Health Sciences, Box 357234
(206) 543-4207
ehug@uwashington.edu

Bachelor of Science Degree

This curriculum focuses on environmental conditions in the community and workplace that adversely affect the health and well-being of people, and the means by which these conditions may be eliminated or controlled. Public-health topics include drinking-water

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supply, wastewater disposal, food protection, solid and hazardous waste management, industrial hygiene, housing, vectors, air quality, and epidemiology. Other subject matter covered includes toxicology, environmental health practice, and environmental health regulation. Graduates from this curriculum have career opportunities in public health, occupational health, environmental protection, and environmental consulting.

Admission Requirements:
1. 90 credits with a minimum cumulative GPA of 2.50.
2. Completion of the following courses: BIOI 201, 202, 203; CHEM 142, 152, 162, 223, 224, 241, 242; MATH 124; MICROM 301, 302; PHYS 114, 115, 116.
3. Applications are accepted for autumn and spring quarters only. Application deadlines are August 15 and January 15, respectively.

Suggested Introductory Course Work: ECON 200; POL S 202; SP CMU 220; STAT 220 or 311.

Additional Information: Students are encouraged to apply to the program during their sophomore year so they may begin the upper-division applied courses in their junior year.

Graduation Requirements: Completion of all College of Arts and Sciences general-education and basic-skills requirements except foreign language.

STAT 311 (or 220); ENGR 333; EPI 420; ENV H 311, 430, 431, 440, 441, 442, 445, 446, 453, 454, 470, 471, plus one quarter of internship.

## Graduate Program

Graduate Program Coordinator
F461 Health Sciences, Box 357234
(206) 543-3199

The Department of Environmental Health offers three graduate degrees: Master of Science, Master of Public Health, and Doctor of Philosophy. The areas of emphasis in the graduate programs are industrial hygiene and safety, toxicology, environmental health technology, and occupational and preventive medicine (M.P.H.).

The Industrial Hygiene and Safety Program (M.S., Ph.D.) focuses on technical and administrative aspects of preventing or controlling occupational illness and injury. Research opportunities include laboratory and field investigations of exposure to health and safety hazards such as toxic chemicals, radiation, and biomechanical stress. Students may elect one of two program options: industrial hygiene, emphasizing recognition, evaluation, and control of exposure to chemical and physical agents; or safety/ergonomics, emphasizing design and assessment of the worker-machine interface.

Students who are interested in the radiological sciences should inquire about the radiological health option in the industrial hygiene program.

The Toxicology Program (M.S., Ph.D.) focuses on research and application of basic scientific principles toward a better understanding of the health effects of toxic substances in the workplace and general environment. Students who select the toxicology option participate in laboratory research on molecular and biochemical processes involved in chemically induced toxic responses such as soft tissue (e.g., brain, lung, kidney, and liver) damage, birth defects, cancer, and nervous-system impairment.

The Environmental Health Technology Program (M.S.) focuses on community problems associated with toxic substances or biological hazards and their control, hazardous-waste disposal, and traditional areas of environmental health, such as water and wastewater treatment, food protection, and ambient air quality. Students conduct research on the monitoring and control of hazardous substances and biological agents contaminating surface and ground waters, on human-exposure assessment, or on hazardous-waste management. This involves field and laboratory activities.

The M.P.H. Program is for individuals with an earned doctorate. The goal of the program is to provide training in public-health sciences with a focus on occupational and environmental health. The program provides didactic instruction and participation in field studies. Research efforts focus on the etiology and prevention of occupational disease. Physicians have the option of also applying for a residency in occupational or preventive medicine.

The Department of Environmental Health cooperates with the Department of Health Services in a three-year, part-time Extended Master of Public Health degree program designed for mid-career public and community-health professionals. Students continue their employment, are required to attend one-month summer sessions for three years, and must meet at the University for five weekends during the academic year.

## Admission Requirements

Prerequisites for admission to the M.S. graduate programs in industrial hygiene and safety, toxicology, and occupational and environmental health include a Bachelor of Science or equivalent degree in environmental health, a physical science, a biological science, or engineering, and submission of Graduate Record Examination scores.

Prerequisite for admission to the M.P.H. program is a doctorate degree.

Prerequisites for admission into the Ph.D. program in environmental and occupational health sciences include a Bachelor of Science degree in science or engineering with adequate preparation in physics, chemistry, mathematics, and biology. Selection of an applicant is also based on the Graduate Record Exam score, a statement of personal goals consistent with the program, supportive letters of reference, and high scores on the Graduate Record Examination.

## Graduation Requirements

The M.S. and M.P.H. graduate programs are designed for seven quarters of study, including field applications and research, and require completion of departmental and program-specific courses, and submission of an acceptable thesis.

The Ph.D. program has a strong research focus, and requires completion of departmental and program-specific courses. A dissertation of original research suitable for publication in an appropriate peer-reviewed journal is required. For an entering student with a Bachelor of Science or engineering degree, the program of study can be expected to take approximately four to five years. A student entering with a Master of Science degree in a relevant area may complete the degree in less time.

## Financial Aid

Support is available for many students in the form of traineeships or research assistantships, which include tuition. This support comes from federal and private sources awarded to the department or School.

## Research Facilities

Specialized laboratories exist for research in industrial hygiene chemistry, optical remote sensing of chemicals, industrial ventilation, ergonomics, trace organisms and heavy metals, environmental microbiology, electron microscopy, controlled exposure to environmental factors, and toxicology. Field research is facilitated through an extensive consultation-service program conducted by this department for labor and industry in Washington state.
EN V 453 Exposure Assessment for Occupational and Environmental Health (3) Fenske
Introduction to principles and scientific foundations of human exposure assessment in workplace and community settings. Exposure assessments are essential for determining disease etiology and for characterizing health risks within a risk assessment framework. Special emphasis on workplace hazard evaluation and control. Prerequisites: BIOL 202, CHEM 224; either PHYS 116 or PHYS 123. Offered: A.

EN V 454 Industrial Hygiene Measurements (3) Guffey, Monteith
Series of lectures and laboratory demonstrations illustrate the use of a wide spectrum of industrial hygiene sampling equipment. Included are airflow calibration, chemical calibration, detector tubes, personnel sampling devices, both continuous and direct reading instruments. Instrumentation for noise and electromagnetic radiation. Prerequisite: ENV H 453. Offered: Sp.

EN V 457 Industrial and Environmental Noise (3) Yost
Survey of industrial and community noise problems, including sources, effects, measurement, control, and legislation. Prerequisite: PHYS 115. Offered: Sp.

EN V 461 Air Pollution Control (4) Pilat
Fundamental concepts of air pollution. Emission sources, atmospheric dispersion, ambient concentrations, adverse effects, governmental regulations, emission standards, air quality standards, processes and equipment for controlling emissions. Offered: jointly with CIVE 490; A.

EN V 470 Environmental Health Practice: Administration and Management (2) Osaki, Treser
Explores selected aspects of the management of environmental health programs in the community, including organization theory and practice, budgeting, personnel management, program planning and evaluation, and community relations. Prerequisite: ENV H 482. Offered: A.

EN V 471 Environmental Health Regulation (2) Treser
Introduction to administrative regulation and process. Authority, jurisdiction, and structure of environmental control programs and agencies; the regulatory process; agency acquisition and retention of information; administrative actions; enforcement of environmental health laws; major statutes and cases affecting programs. Prerequisite: ENV H 482. Offered: W.

EN V 472 Environmental Risk and Society (3) Fenske
Examines scientific determinations of environmental risks and explores how such determinations are evaluated by affected communities and society. Employs risk analysis to integrate technical knowledge in hazard identification and exposure assessment to provide a more rational basis for environmental policies. Role of public participation in risk-based decisionmaking discussed. Prerequisite: either CHEM 162 or CHEM 203. Offered: W.

EN V 480 Environmental Health Problems (* max. 6.0; must be completed with a passing grade) (3) Pillot
Critical appraisal of problems involving library, laboratory, or field study of a specific environmental health problem. Offered: AWSpS.

EN V 482 Environmental Health Internship (2-15) Treser
Assignment to an environmental health or environmental protection agency for supervised observation and experience in environmental health technology, exposure and utilization, and community resources. Prerequisite: ENV H 470; ENV H 471. Credit/no credit only. Offered: AWSpS.

EN V 497 Environmental Health Special Electives (*) Offered: AWSpS.

EN V 499 Undergraduate Research (*) Individual research on a specific topic in environmental health upon which specific conclusions, judgments, or evaluation can be made or upon which facts can be presented. Offered: AWSpS.

Courses for Graduates Only

ENV H 511 Environmental and Occupational Health (3)
Effects of exposure to chemical, physical, and biological agents, embracing the community and workplace environments. Current issues, using specific cases from recent literature as basis for classroom discussion and written assignments. One section each year plus one physician-only section every even years. Offered: W.

ENV H 512 Hazardous Waste Management Technology (3)
De Walle Lecture and field study covering the role, design concepts, and capabilities of environmental technologies used in waste management, industrial, and related facilities. Lecture sessions, field site visits with visit site technical reports, and class paper addressing relevant topic in detail. Offered: S.

ENV H 513 Biotechnology, Bioinformatics, and Ecogenetics (3)
Eaton, Rose, Thummel Methodologies currently used for characterization, storage, and retrieval of genetic information relevant to gene-environment interactions that contribute to diseases of public health importance. Working knowledge of molecular biological, mathematical, statistical, and bioinformatics related to genetic testing provided. Prerequisite: GENET 372 or permission of instructor. Offered: jointly with PABIO/PCEUT/PHG 513; W.

ENV H 514, 515, 516 Environmental and Occupational Toxicology I, II, III (3, 3, 3)
Costa, Luchtel, Omiecinski Major topical areas in human and environmental toxicology, including the biochemical, cellular, and physiological mechanisms by which chemicals produce toxic responses; the toxicology of the major classes of human contactants and toxicants; and toxicological data related to genetic testing provided. Prerequisite: BIOL 212, BIOC 440, or permission of instructor. Offered: A, W, Sp.

ENV H 520 Biological Effects of Ionizing Radiation (3)
Effects of ionizing radiation on the molecular, cellular, and tissue levels with emphasis on mammalian systems. Offered: S.

ENV H 524 Radioactive and Chemical Wastes (3)
 omission of decontamination and recycling; environmental transport, pathways to humans, and evaluation of health effects of mixed wastes. Also includes: waste disposal and management; current state and future trends in mixed waste disposal. Offered: Sp.

ENV H 527 Radiation Hazards Analysis and Control (1) Addison Emphasizes methods and procedures rather than facility or equipment design. Offered: Sp.

ENV H 528 Physical Aspects of Medical Imaging (4)
Stewart Quantitative physical principles of medical imaging are presented for electromagnetic and ultrasonic radiation. Methods of radiation generation and image formation are discussed for conventional projection radiography, Computed Radiography, CT, B-mode and Doppler Ultrasound, Nuclear Medicine, SPECT, PET, and Magnetic Resonance Imaging. Offered: jointly with RADGY/BIOEN 508; W.

ENV H 531 Neurotoxicology (3) Costa
 Advanced discussions of the principles and methodological approaches to neurotoxicology (including behavioral toxicology), classes of neurotoxic agents, types and mechanisms of neurotoxic effects, as well as the role of neurotoxicology in toxicology and public health. Prerequisite: 514, 515, 516 or 405 or permission of instructor. Offered: even years; W.

ENV H 532 Reproductive and Developmental Toxicology (2)
Faustman Investigates chemicals that can induce adverse reproductive and developmental outcomes. Discussion topics include identification and characterization of specific classes of toxic agents, mechanisms of action of these agents at the molecular and cellular level, and risk assessment and regulatory issues. Prerequisite: 514 and 515 or 405 or permission of instructor. Offered: even years; S.

ENV H 533 Molecular Toxicology (2)
Kavanagh, Omiecinski Advanced discussion of molecular mechanisms whereby chemical, physical, and biological agents produce their harmful effects on biological tissues. Prerequisite: permission of instructor. Offered: jointly with PHCOL 533; even years; Sp.

ENV H 535 Inhalation Toxicology (2) Koenig, Luchtel
Advanced course on the toxicology of air pollutants and the respiratory system. Emphasis is on inhalation gaseous and particulate toxicants. Issues and concepts covered include biology of the respiratory system, exposure technology, experimental design and methodological issues, health effects of air pollutants, and regulatory aspects. Prerequisite: 514-516, or 405 or permission of instructor. Offered: even years; Sp.

ENV H 545 Drinking Water and Health (3)
Samadpour Principles, requirements of public water supply for protection of public health. Includes essential characteristics of water quality and sources, water treatment and distribution systems with associated health hazards; public health engineering, epidemiology, risk assessment, surveillance, regulatory needs to ensure safe public water supplies. Prerequisite: 440 or CIVE 351 or permission of instructor. Offered: Sp.

ENV H 546 Pesticides and Public Health (3)
Fenske, Keeler Examines health risks and benefits associated with pesticide use in the United States and internationally; reviews exposure, toxicity, epide- miology, and regulation of pesticides, focusing on populations such as workers and children; discusses benefits derived from vector control, food production, and food preservation. Offered: W.

ENV H 550 Microscopy: Image Acquisition and Analysis (2) Luchtel
Sample preparation methods, principles and practical aspects of light microscopy (bright-field, phase, differential interference, polarizing, and confocal), electron microscopy (transmission, scanning, electron diffraction, and energy dispersive x-ray analysis), photographic and computer imaging, computer techniques. Student research project required. Prerequisite: permission of instructor. Offered: Sp.

ENV H 552 Environmental Chemistry of Pollution (3) Kalmak
Chemical and physical processes determining distribution and fate of chemical hazards, detection of low levels of hazardous compounds, and environmental evaluation and prediction. Fundamen- tal chemical concepts and measurable properties of individual compounds to interpret and relate measurements. Prerequisite: admission to graduate program or permission of instructor. Offered: W.

ENV H 553 Instrumental Methods for Industrial Hygiene and Personal Protection (3) Fenske, Monteith, Morgan
Strategies, methods, instrumentation, and theory of atmospheric sampling and analysis, emphasizing evaluation of potential occupational hazards and exposures to chemical agents. Prerequisite: 453 or permission of instructor. Offered: W.

ENV H 555 Instrumental Methods for Industrial Hygiene and Personal Protection (4) Morgan, Sexas
Industrial hygiene data to understand nature of airborne exposures in the occupational environment, and their interpretation for human health. Focus on reading and discussion of primary exposure assessment lit-
The page contains a list of courses offered in the field of environmental health and safety. Here is a detailed transcription of the text:

**SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE / ENVIRONMENTAL HEALTH**

- **ENV H 557 Industrial Ventilation I (4)**
  - Guffey: Principles of exhaust ventilation systems, design for contaminant control in industry. Offered: W.

- **ENV H 558 Industrial Ventilation II (3)**
  - Guffey: Troubleshooting and redesign of existing exhaust ventilation systems for contaminant control. Includes measurement laboratory. Prerequisite: 557 or permission of instructor. Offered: Sp.

- **ENV H 559 Applied Industrial Hygiene (2- max. 4)**
  - Camp: Application of occupational safety and health principles through a combination of field investigations and classroom discussions. Teams conduct walkthrough evaluations, environmental sampling, exposure assessment, review of current health and safety programs, and development of control strategies to eliminate or reduce hazards at a local worksite. Extends over two quarters. Prerequisite: 453 or equivalent. Offered: AW.

- **ENV H 560 Organizing and Administering Industrial Safety and Health Programs (4)**
  - Explores industrial organization and methods of integrating safety and industrial hygiene programs with industrial operations. Philosophic issues related to industrial safety and health such as responsibility for safety, dependence on safe practice, and hierarchy of prevention are investigated. Contains numerous case problems and student involvement opportunities. Offered: A.

- **ENV H 564 Recognition of Health and Safety Problems in Industry (2)**
  - Seixas: Develops skills in industrial safety and health through prepared class work and field study as related to job situations involving occupational safety and health. Students present the situations which they observe in their jobs, and the instructor helps them analyze the situations. Prerequisite: 551 or 512 or permission of instructor. Offered: W.

- **ENV H 566 Introduction to Ergonomics (3)**
  - Basic principles of ergonomics in work environment applied to problems of worker and management. Topics include measurement of physical work capacity, problems of fatigue and heat stress, applied biomechanics, worker-machine interactions and communication, design of displays and controls. Prerequisite: basic human physiology or permission of instructor. Offered: W.

- **ENV H 567 Environmental Carcinogenesis (3)**
  - Eaton, Zarbi: Biochemical and molecular basis of carcinogenesis induced by chemical and physical agents in the environment, including detailed discussion of multi-stage process of carcinogenesis, mechanisms of action of specific chemical and physical carcinogens, current approaches to identification of carcinogens, and chemopreventive strategies. Prerequisite: 516 or 405 or permission of instructor. Offered: every year; W.

- **ENV H 568 Molecular Epidemiology of Infectious Diseases (2)**
  - Application of molecular typing techniques to study of microbial pathogens to increase understanding of epidemiology of infectious diseases. Basic molecular biology. Evaluation of methods used in outbreaks and epidemics reported in literature. Prerequisite: 511 or 512 or permission of instructor. Offered: jointly with EPI 568/ PABIO 568; W.

- **ENV H 569 Occupational Biomechanics (4)**
  - Lectures and laboratories address human occupational biomechanical and physiological limits and measurement, analysis, and modeling techniques that are used by ergonomists for design of safe, healthful, and productive physical work. Prerequisite: 566 or permission of instructor. Offered: jointly with IND E 589; Sp.

- **ENV H 570 Occupational and Environmental Epidemiology (3)**
  - Checkoway: Research in occupational and environmental determinants of disease. Defining exposed populations, characterizing exposure levels, estimating disease risks relative to exposure. Concepts, cross-sectional designs, and cohort designs. Prerequisite: 561 or 512, 513 or permission of instructor. Offered: jointly with EPI 570; Sp.

- **ENV H 571 Neuroepidemiology and Environmental Risk Factors (3)**
  - Focus on neurologic diseases and neurotoxic exposures. Presentation of descriptive epidemiology, clinical features, and risk factors, including environmental, for stroke, Parkinson’s disease, Alzheimer’s disease, multiple sclerosis, and other neurologic diseases. Prerequisite: 557. Offered: jointly with EPI 571; Sp.

- **ENV H 572 Clinical Occupational Medicine (3)**
  - Brodkin: For clinicians in training, comprehensive overview of occupational disease principles, occupational history-taking, and the provider’s role in workers’ compensation. Epidemiologic evidence and pathophysiologic basis for occupational diseases reviewed, emphasizing organ system approach to diagnosis and management. Prerequisite: occupational medicine or preventive medicine residents/fellows, nursing students, or permission of instructor. Offered: S.

- **ENV H 573 Methods and Issues in Using Biologic Measurements in Epidemiologic Research (2)**
  - Introduction to use of measurements from biological specimens in epidemiologic studies. Prepares epidemiology and laboratory science students for conduct of interdisciplinary human studies. Evaluation of biomarkers, preliminary studies, methodologic issues, quality control. Brief review of molecular biology, statistics, and computer science. Prerequisite: 511 or 512. Offered: jointly with EPI 573; W.

- **ENV H 574 Quantitative Methods for Environmental Exposure Assessment (3)**
  - Kissel: Examination of methods used to predict human exposure to environmental contaminants. Emphasis on application to waste management strategies, site remediation, and land use. Development and use of probabilistic methods compared to deterministic approaches. Offered: Sp.

- **ENV H 577 Risk Assessment for Environmental Health Hazards (3)**
  - Faustman: Examines current and emerging topics in the practice of environmental and occupational health. Faculty- and student-led presentations with an interdisciplinary focus, including occupational hygiene, nursing, and medical issues. Prerequisite: environmental health graduate student, occupational health nursing student, or permission of instructor. Offered: jointly with NURS 580; A/W.

- **ENV H 580 Environmental Health Seminar (1, max. 6)**
  - Kaufman: Interdisciplinary seminar on current and emerging topics. Focus on topical issues of particular relevance to the Environmental Health Technology program. Primary presentations rotate among faculty and students. Credit/no credit only. Offered: W.

- **ENV H 583 Environmental Health Reading III (1)**
  - Kavanagh: Designed to provide a better understanding of the historical, political, and policy issues in occupational health and safety through selected readings and discussion with experts in the field. Particular emphasis on the Occupational Safety and Health Act. Students present testimony in a mock congressional hearing on a health and safety issue. Offered: S.

- **ENV H 584 Selected Topics (1-6)**
  - In-depth study of a current environmental health topic. For more information and permission, consult department program adviser. Offered: A/W.

- **ENV H 590 Doctoral Dissertation (*)**
  - Prerequisite: permission of departmental adviser. Offered: A/W.

- **ENV H 592 Current Topics in Risk Assessment (1, max. 6)**
  - Faustman, Gilbert: Examines current topics in risk assessment and communication with a focus on issues in environmental health. Consists of presentations led by students, postdoctoral fellows, and faculty. Students expected to participate actively in discussion. Assigned weekly readings given according to the schedule of speakers and topics. Credit/no credit only. Offered: A/W.

- **ENV H 594 Current Topics in Environmental Health Technology (1, max. 2)**
  - Kaufman: In-depth study of current scientific literature of particular relevance to the Environmental Health Technology program. Primary presentations rotate among faculty and students. Credit/no credit only. Offered: W.

- **ENV H 595 Research Rotation (3, max. 9)**
  - Research lab rotation for predoctoral graduate students. Students commit to a laboratory research project aimed at introducing the student to current methods in laboratory research, and to familiarize the student with specific faculty research interests. Prerequisite: graduate standing and permission of program director. Offered: A/W.

- **ENV H 596 Current Issues in Occupational and Environmental Medicine (2, max. 6)**
  - Kaufman: Interdisciplinary seminar on current and emerging issues in the practice of environmental and occupational health. Faculty- and student-led presentations with an interdisciplinary focus, including occupational hygiene, nursing, and medical issues. Prerequisite: environmental health graduate student, occupational health nursing student, or permission of instructor. Offered: jointly with NURS 580; A/W.

- **ENV H 599 Field Studies (2-6)**
  - Assignment to an environmental research or service program to develop research and survey skills. Credit/no credit only. Offered: A/W.

- **ENV H 600 Independent Study or Research (*)**
  - Prerequisite: permission of departmental adviser. Offered: A/W.

- **ENV H 700 Master’s Thesis (*)**
  - Prerequisite: permission of departmental adviser. Offered: A/W.

- **ENV H 800 Doctoral Dissertation (*)**
  - Prerequisite: permission of departmental adviser. Offered: A/W.
The Department of Epidemiology offers three graduate degrees in the field of epidemiology for individuals intending to become academicians, highly qualified research specialists, or well-trained practitioners. The Master of Public Health degree requires course work in health services and environmental health in addition to an internship. The Ph.D. degree requires a dissertation in epidemiology plus a minimum of three years of postgraduate study. The Doctor of Science degree requires a dissertation plus a minimum of four years of postgraduate study. The Master of Public Health requires at least two years of full-time study. The Ph.D. program is designed to prepare students for careers in research and teaching. The Master of Science program is designed to prepare students for careers in research and administration.
EPI 420 Introduction to Epidemiology (3) NW

The undergraduate student wishing to devote only one quarter to a course in epidemiologic methods. Description of ways in which variation in disease occurrence is documented and how that variation is studied to understand causes of disease. Offered: A.

EPI 497 Epidemiology Special Electives (*) Off-campus course for medical students. Offered: AWSps.

EPI 499 Undergraduate Research (*) Offered: AWSps.

Courses for Graduates Only

EPI 501 Public Health Practice at the Local Level (3) Gale, Thompson History and development of local and state public health departments highlights traditional versus new roles and critical interactions with public and private agencies. Topics include health status assessment; health promotion, disease prevention; environmental hazards; substance abuse; emergency medical services. Prerequisite: 511 or permission of instructor. Offered: jointly with HSERV 501.

EPI 503 Public Health Surveillance: Epidemiology and Health Policy (3) Covers collection and use of public health surveillance data in formulating policy and managing programs through lectures and real-world interactive exercises. Discusses surveillance for birth defects, environmental exposures, and hospital-acquired infections, and use of tools such as small area analysis and geographic information systems. Offered: jointly with HSERV 503.

EPI 505 Basic Epidemiologic and Biostatistical Methods (3) Epidemiologic concepts and methods to describe disease variation and statistical methods that variation is studied to understand causes of disease or adverse events. Includes introduction to basic biostatistical concepts. Written exercises, electronic discussion forums, and applications of epidemiologic research strategies to the critical review of scientific literature. Offered: jointly with BIOST 505.

EPI 511 Introduction to Epidemiology (3) For the graduate student wishing to devote only one quarter to a course in epidemiologic methods. Description of ways in which variation in disease occurrence is documented and how that variation is studied to understand causes of disease. Prerequisite: graduate standing. Offered: A.

EPI 512 Epidemiologic Methods I (4) Koepsell, Weiss Principles and methods of epidemiology. Covers measures of disease frequency, measures of effect, etiologic inferences, descriptive epidemiology, study types, misclassification, and effect modification. Designed for students who want to take 513. Prerequisite: prior or concurrent enrollment in BIOST 511 or equivalent. Offered: A.

EPI 513 Epidemiologic Methods II (4) Koepsell, Weiss Continuation of 512. Considers how designs of epidemiologic studies may be constructed to maximize etiologic inferences. Covers confounding, randomized trials, cohort studies, case-control studies, and selected topics. Prerequisite: 512. Offered: W.

EPI 514 Application of Epidemiologic Methods (4) Critchlow, Mueller Practical experience in analysis of data. Students analyze data sets currently on file using contemporary epidemiologic methods as taught in 512 and 513. Prerequisite: 512, 513 and epidemiology major. Offered: Sp.

EPI 517 Genetic Epidemiology (3) Austin Research methods for evaluating genetic influences on disease and risk factors and genetic-environmental interactions. Study designs and statistical methods include twin studies, family studies, population-based association studies, segregation analysis, and linkage analysis. Prerequisite: EPI 511, BIOST 511, and GENET 371. Offered: jointly with PHG 511; Sp.

EPI 518 Computer Demonstrations in Genetic Epidemiology (2) Edwards Demonstrations and use of computer programs involving methods of genetic epidemiology.
EPI 519 Epidemiology of Cardiovascular Disease (3) Palty, Stestrick Principles, methods, and issues in the epidemiology of cardiovascular disease. Focuses on coronary heart disease and its major risk factors; also covers other topics such as stroke and sudden death. The format includes informal lectures and discussions of the current literature. Prerequisite: 511 or 512, 513. Offered: W.

EPI 520 Infectious Diseases Epidemiology (4) Foy, Jackson Principles and practices of epidemiology, focusing on communicable diseases. Methods for epidemiological investigation of infections taught by reading classical descriptions of disease outbreaks and analyzing current papers. Term paper required, consisting of an investigation of an infectious disease outbreak or a protocol for a research study. Prerequisite: 511 or permission of instructor. Offered: A.

EPI 521 Epidemiology of Maternal and Child Health Problems (4) Emanuel, Williams Contributions to understanding and prevention of major maternal and child health problems, including pregnancy outcome, infant and child morbidity and mortality, maternal morbidity and mortality, abnormal child growth and development. Prerequisite: graduate, medical, or dental school standing and 511 or 512 or permission of instructor. Offered: jointly with HSERV 542, W.

EPI 523 Injury Epidemiology (3) Cummings Overview of the field of injury epidemiology and injury prevention. Topics include the Haddon matrix, injury scoring systems, drowning, bicycle injuries, fires, poisoning, motor vehicle crashes, firearm injuries, social and financial costs of injuries, and prevention strategies. Includes discussion on the use of computer databases to study injuries. Prerequisite: 511 or 512 or permission of instructor. Offered: odd years; W.

EPI 524 Epidemiologic Studies of Cancer Etiology and Prevention (3) Farrow Current knowledge of the role of chemotherapeutic agents, radiation, viruses, mutational factors, immunodeficiencies, and benign diseases play in the etiology of various cancers, as determined from studies in human populations; the epidemiologic characteristics of major types of cancer and applications of epidemiologic principles to planning and evaluating programs of primary, secondary, and tertiary cancer prevention. Prerequisite: 511 or 512. Offered: Sp.

EPI 525 Topics in Preventive Medicine (2) Foy, Henderson Examine current scientific knowledge and state of the art of preventive medical interventions. Discuss and consider options for current practice. Prerequisite: MD, OD, NP or permission of instructor. Offered: jointly with HSERV 505.

EPI 526 Zoonotic Diseases (3) DiGiacomo, Rausch Explores the public health aspects of zoonotic diseases, their epidemiology and current approaches to control. Focuses on the major viral, rickettsial, bacterial, protozoal, helminthic, and fungal diseases transmitted from wild and domesticated animals to humans in North America. Prerequisite: 511, 512, 520 or permission of instructor. Offered: jointly with C MED 526; Sp.

EPI 527 Practical Issues in the Conduct of Epidemiologic Studies (2) Seminar format focusing on practical aspects of conducting epidemiologic studies. Topics include selection of a research topic, grant sources and data collection tools, selection of study subjects, human subjects review, grant writing and budget development, and the peer review process.

cess. Credit/no credit only. Prerequisite: graduate standing or permission of instructor. Offered: odd years.


EPI 529 Emerging Infections of International Public Health Importance (3) Kimber Overview of current emerging infectious diseases and their implications for global health. Prerequisite: 511 or 512 or permission of instructor. Offered: jointly with BIOT 501.


EPI 531 Problems in International Health (4) Gloyd Explores social, political, economic, environmental, and ethical issues in developing countries’ health care systems, including access to health care, malnutrition, and the impact of influence on health. Prerequisite: 511, or 512 and 513. Offered: odd years. Offered: jointly with MED 530.

EPI 532 Epidemiology of Infectious Diseases of Third-World Importance (3) Keiss A review of major infectious disease problems of the developing world, including AIDS, malaria, tuberculosis, measles, diarrhea. Means of assessing the impact of infectious diseases on the health of communities through surveillance and appropriate survey techniques. Offered: odd years.

EPI 533 Pharmacoepidemiology (3) Garder, Henderson Methods for recognition, study, and management of drug-induced problems, emphasizing research and public policy objectives. Core to doctoral program in Pharmaceuticaal Outcomes and offered as an elective for graduate students in other disciplines. Offered: jointly with PHARM 533.

EPI 535 Maternal and Child Health in Developing Countries (3) Emphasizes conditions that impact health and development of women and children in developing countries in social, economic, and cultural contexts. Practical approaches to developing MCH programs shared via lecture/discussions, exercises, and small group work. Students acquire skills in baseline assessment, setting objectives, planning and evaluating interventions, and implementing projects. Offered: jointly with HSERV 555; Sp.

EPI 536 Categorical Data Analysis in Epidemiology (4) Summary of univariate categorical data analysis; introduction to multivariate analysis of categorical epidemiologic data using multiplicative models. Experience at interpretation; familiarity with available computer programs; and ability to test a model and critique of analyses appearing in the literature. Prerequisite: 514 and BIOT 513; or BIOT 515; or permission of instructor. Offered: jointly with BIOT 536.

EPI 537 Survival Data Analysis in Epidemiology (4) Introduction to the multivariate analysis of survival data using multiplicative models. Application to epidemiologic studies. Familiarity with interpretation and available computer programs gained by analysis of bona fide sets of data and critiques of analyses appearing in the literature. Prerequisite: 536 or permission of instructor. Offered: jointly with BIOT 537.

EPI 538 Nutritional Epidemiology (3) Beresford, Patterson Application of epidemiological methods to current studies of nutrition and disease. Special methodological problems of importance in nutritional epidemiology. Diet, diet-related disease, and diet and cancer relationships. Enables students to plan studies in nutritional epidemiology. Prerequisite: 511 or 512 or permission of instructor. Offered: jointly with NUTR 538.

EPI 539 Research Methods in Developing Countries (3) Gale, Gloyd Simple, practical method for planning surveys and collecting appropriate data regarding health status and health services in developing countries. Usefulness, validity, limitation of vital records, health reports, household (and cluster) surveys, nutritional anthropometry, and qualitative methods discussed. Lectures, computer lab, and student participation in community-based survey. Offered: jointly with HSERV 539; A.

EPI 542 Clinical Epidemiology (2) Weiss Principles and methods involved in studying outcome of illness. Prerequisite: 511, or 512 and 513. Offered: S.

EPI 558 Molecular Epidemiology of Infectious Diseases (2) DiGiacomo, Samadpour, Roberts Application of molecular typing techniques to study etiologic pathogens in outbreaks and epidemics. Determination of the impact of molecular biology. Evaluation of methods used in outbreaks and epidemics reported in literature. Prerequisite: 511 or 512 or permission of instructor. Offered: jointly with ENV H 568/PABIO 568. Offered: W.

EPI 570 Occupational and Environmental Epidemiology (3) Checkoway Research methods for studying occupational and environmental determinants of disease. Defining exposed populations, characterizing exposure, levels, estimating disease risks relative to exposure. Cohort, case-control, cross-sectional designs for various health outcomes. Applications to exposure standard setting and risk assessment. Prerequisite: 511 or 512, 513 or permission of instructor. Offered: jointly with ENV H 570. Offered: Sp.

EPI 571 Neuroepidemiology and Environmental Risk Factors (3) Focus on neurologic diseases and neurotoxic exposures. Presentation of descriptive epidemiology, clinical features, and risk factors, including environmental, for stroke, Parkinson’s disease, Alzheimer’s disease, multiple sclerosis, and other disorders. Discussion of NIH grantsmanship. Guest experts present some topics. Recommended: 511 or equivalent. Offered: jointly with ENV H 571.

EPI 573 Methods and Issues in Using Biological Measurements in Epidemiologic Research (2) Introduction to the use of biomarkers, preliminary studies, methodologic issues, quality control. Brief review of molecular biology. Applications and current literature discussed. Prerequisite: 511 or 512. Offered: jointly with ENV H 573; W.

EPI 583 Epidemiology Seminar (1, max. 3) Presentation of current epidemiologic research and application of epidemiologic research to the practice of public health. Offered: AWSp.

EPI 589 Epidemiologic Research in Aging Populations (3) LaCrocX Emphasizes application of epidemiologic methods to the study of older populations. Topics include: compression of morbidity; successful aging; methodological challenges in studying older populations; physical, cognitive and social function as epidemiological endpoints; chronic conditions of the aging (heart disease, cancer, Alzheimer’s disease, dementia, osteoporosis, frac-
ties); health promotion strategies. Prerequisite: 511 or 513. Offered: jointly with HSERV 589.

EPI 590 Selected Topics in Epidemiology or International Health (1-6) Tutorials are arranged for a small number of students for in-depth examination of an area of epidemiology or international health, usually of current nature. Seminar format. Prerequisite: 511. Also a special summer format presenting introductory material. May be taken with ENV H 590 and/or HSERV 590. For more information and permission, consult the department program adviser. Offered: AWSpS.

EPI 591 Current Literature in Epidemiology (1) Articles pertaining to epidemiology and related subjects selected from the current literature to be distributed and read by all participants. Faculty members and enrolled students alternate being responsible for conducting sessions and choosing articles to read. Prerequisite: 513. Offered: AWSpS.

EPI 592 Program Seminars (1-6) Graduate seminars organized to address specific educational needs of students in various specialized programs within the Department of Epidemiology (i.e., Maternal and Child Health). Prerequisite: permission of instructor. Offered: AWSpS.

EPI 593 Cancer Prevention Research Laboratory (3) White Provides research experience on cancer prevention and control at the Fred Hutchinson Cancer Research Center. Offered: jointly with BIOST 593; AWSpS.

EPI 595 Epidemiology Master’s Practicum (1-12) Supervised practice experience providing students an opportunity to learn how epidemiology is applied in a public health setting and in the formulation and application of public health policy. Credit/no credit only. Prerequisite: 512 and BIOST 511 or equivalent and permission of instructor; recommended: 501.

EPI 600 Independent Study or Research (*) Credit/no credit only. Prerequisite: permission of departmental adviser. Offered: AWSpS.

EPI 700 Master’s Thesis (*) Credit/no credit only. Prerequisite: permission of departmental adviser. Offered: AWSpS.

EPI 800 Doctoral Dissertation (*) Credit/no credit only. Offered: AWSpS.

Public Health Genetics

The following courses for the program “Public Health Genetics in the Context of Law, Ethics, and Policy” are currently approved. Several new courses are also under development, including courses emphasizing legal, ethical, social, and policy issues in public health genetics, and advanced methods in genetics epidemiology. Please contact the program office for updated information.

PHG 511 Genetic Epidemiology (3) Austin Research methods for evaluating genetic influences on disease and health, including genetic-environmental interactions. Study designs and statistical methods include twin studies, family studies, population-based association studies, segregation analysis, and linkage analysis. Prerequisite: EPI 511, BIOST 511, and GENET 511. Offered: jointly with EPI 517; Sp.

PHG 513 Biotechnology, Bioinformatics, and Ecogenetics (3) The application of genetic technologies currently used for characterization, storage, and retrieval of genetic information relevant to gene-environment interactions that contribute to diseases of public health importance. Working knowledge of molecular genotyping and phenotyping, genomics, and bioinformatics related to genetic testing provided. Prerequisite: GENET 372 or permission of instructor. Offered: jointly with ENH H/PABIO/PCEUT 513; W.

PHG 518 Computer Demonstrations in Genetic Epidemiology (2) Edwards Demonstrations and use of computer programs designed specifically for analysis of genetic epidemiologic data, including heritability, segregation, sib-pair linkage, and case-control. Prior instruction in genetics and analysis of genetic data is required. Prerequisite: EPI 517/PHG 511. Offered: jointly with EPI 518; Sp.

PHG 521 Socio-Cultural Perspectives of Public Health Genetics (2) McGrath Examines social and cultural issues of human genome sequencing and genetic expression. Attitudes and behaviors toward health, illness, disability are studied using historical, contemporary, and cross-cultural case study material. Offered: jointly with NURS 581; A.

PHG 522 Ethical Frameworks for Public Health Genetics (2) Lazy Case-based application of ethical principles in genetic medicine to range of problems arising in genetics practice, policy, research. Examination of traditional problems including Eugenics and testing/screening for genetic disease, as well as emerging population and environmental genetics. Prerequisite: MHE 514/PHG 512. Offered: jointly with MHE 516; W.

PHG 580 Interactive Seminar (1, max. 6) Seminar series on topics related to public health genetics, including current bioethical, legal, medical, biotechnology, and public policy issues.

Health Services

Undergraduate Program

Health Information Administration Postbaccalaureate Certificate Program

The program in Health Information Administration is designed to prepare individuals for a career in an administrative health-care profession. Course work is enhanced by a field placement during one academic quarter. The program gives students the tools to become involved in a wide variety of health-care arenas upon graduation, including health information management, health information systems analysis, and the use of computer programs designed specifically for public health genetics, epidemiology, and health-care quality improvement, research, health-care delivery, and consulting. Program requirements can be completed in three quarters (nine months) on a full-time basis, or over a longer period on a part-time basis.

The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAAHP), or its successor, in cooperation with the American Health Information Management Association’s (AHIMA) Council on Accreditation.

Special Requirements

Applicants need a baccalaureate degree from an accredited college or university with a minimum GPA of 2.50. They must also have taken courses in, or have the knowledge, knowledge and skills pertaining to, the following: human anatomy and physiology (laboratory course); pathophysiology; introduction to basic computer applications such as spreadsheets, databases, or word processing; introductory programming; principles of management; statistics (any discipline); and medical terminology. Applicants who still need to complete any of these requirements may apply and submit a plan for completion of prerequisites.

Graduate Program

Graduate Program Coordinator
H880 Health Sciences, Box 357660
(206) 616-2926

The Department of Health Services offers a two-year graduate program in health services leading to the Master of Public Health degree and maintains primary responsibility for the graduate program in Health Services Administration (an interdisciplinary degree-granting program of the Graduate School described in the Interdisciplinary Graduate Programs section of this catalog). An evening M.P.H. degree for clinical health-care professionals was established winter quarter of 1998. The department also offers a three-year extended degree program in community-health management leading to the M.P.H. degree for employed professionals working full-time and, in addition, participates in the training of doctoral students from other departments on campus by offering a specialization in health services under the Doctoral Studies Program.

Master of Public Health

The M.P.H. program in health services gives priority to individuals who have completed their professional health training such as physicians, dentists, and nurses. Others who have had substantial experience in the health field are also considered. This program offers a general curriculum that includes introduction to health systems, epidemiology, current issues regarding the provision of medical care, and methodological training for research and program evaluation. Examples of areas of concentration include studies of patient and provider behaviors; evaluation of local, state, and federal health programs; and the impact of technology on medical-care costs and benefits. The M.P.H. program is organized into four tracks: community medicine, international health, maternal and child health, and social and behavioral sciences. International health, and maternal and child health are offered jointly with the Department of Epidemiology.

The Maternal and Child Health option presents an interdisciplinary examination of the issues that influence the health and health care of children, women, and families. It combines practical and classroom experience to give students (1) an in-depth understanding of the behavioral, biological, social, and environmental factors that influence the health and well-being of maternal and child populations; (2) competency in public-health research and analytic methods; and (3) supervised experience in applying science and management tools to the planning, development, and evaluation of health programs and policy.

The academic option in International Health is an interdisciplinary graduate program leading to the Master of Public Health degree in health services or in epidemiology. The program’s goal is to balance teaching, research, and service to contribute to improvements in health at home and worldwide. The program focuses on community health and primary health-care systems, bringing epidemiological and qualitative research skills to bear. The curriculum addresses understanding the social, political, economic, environmental, geographic, and health-systems factors that have an impact on health. Requirements include the completion of core M.P.H. courses, a series of international-health courses, a public-health practicum, and a thesis project. The option is open to health professionals from developing countries. Students are encouraged to carry out their thesis projects in an international setting. Previous developing-country health-related experience is helpful for admission.

The Social and Behavioral Sciences academic option is available to students enrolled in an M.P.H. degree program in the School of Public Health and Community Medicine. The program focus is on research and application of knowledge concerning the relationships among (1) social, cultural, and behavioral processes;
Admission Requirements

In addition to Graduate School admission requirements, applicants to the M.P.H. program must submit at least three letters of recommendation, Graduate Record Examination scores, and a goal statement. A minimum of three years work experience in the healthcare field is required.

Applicants are accepted to begin in the program summer quarter. The deadline for priority consideration is December 1. Applications will be accepted through March 1 and considered on a space-available basis. Because the program is self-sustaining, the tuition rate differs from the usual on-campus programs.

Faculty

Chair
William L. Dowling

Professors

Buchner, David M.* 1984; MD, 1977, University of Kansas; MPH, 1984, University of Washington; geriatric health promotion.

Chapko, Michael K.* 1978, (Research); MA, 1970, Hunter College; PhD, 1972, City University of New York; diffusion of health technologies, cost-effectiveness in health care.

Christensen, Dale B. 1976, (Adjunct); PhD, 1977, University of Minnesota; pharmacy administration.

Connell, Frederick A.* 1978; MD, 1972, New York University; maternal and child care, health services.


Curry, Susan J.* 1985; MA, 1979, PhD, 1981, University of New Hampshire; health behavior change.

Day, Robert W.* 1968; MD, 1956, University of Chicago; MPH, 1958, PhD, 1962, University of California (Berkeley); health-information systems.

Deyo, Richard A.* 1986; MD, 1975, Pennsylvania State University; health status measurement and evaluation of common medical practices.

Diehr, Paula K.* 1970; MS, 1967, PhD, 1970, University of California (Los Angeles); health services, small area analysis, health status.


Ellsworth, Allan J. 1981, (Adjunct); PharmD, 1977, Philadelphia College of Pharmacy and Science, primary care, family medicine.

Fihn, Stephen * 1979; MD, 1977, St. Louis University; MPH, 1981, University of Washington; internal medicine.

Gale, James L.* 1969, (Adjunct); MD, 1961, Columbia University; MS, 1969, University of Washington; epidemiology and control of infectious disease, vaccine safety, public health practice.

Gilson, Betty S.* 1969, (Emeritus); MD, 1943, University of Minnesota; health-status measurement.

Grembowski, David * 1981; MA, 1975, Washington State University; PhD, 1982, University of Washington; dental care demand, fluoridation, dental health services research.

Hale, Christie A.* 1990, (Affiliate); PhD, 1978, University of Cincinnati; quantitative analyses of small area health outcomes.

Hart, Lawrence G. 1982, (Adjunct); PhD, 1985, University of Washington; rural health policy, medical geography.

Hedrick, Susan * 1983; MA, 1975, PhD, 1982, Michigan State University; long term care, health services.

Klastorin, Theodore * 1974, (Adjunct); PhD, 1973, University of Texas (Austin); operations management, facility location, project management, waiting lines, logistics, inventory.


LaCroix, Andrea Z.* 1989, (Adjunct); PhD, 1984, University of North Carolina; older women's health, osteoporosis, cardiovascular disease and injury prevention.

Larson, Eric B.* 1977, (Adjunct); MD, 1973, Harvard University; internal medicine.


Madden, Carolyn Watts * 1975; MA, 1974, PhD, 1976, Johns Hopkins University; health economics and policy.

Martin, Diane P.* 1973; MA, 1972, Temple University; PhD, 1979, University of Washington; health services use and cost, alternative delivery systems and insurance.

Mayer, Jonathan D.* 1977, (Adjunct); PhD, 1977, University of Michigan; medical geography, clinical applications, philosophy.

Milgrom, Peter M.* 1974, (Adjunct), DDS, 1972, University of California (San Francisco); management of fearful and phobic dental patients, quality of dental care.

Monsen, Elaine R.* 1969; MS, 1959, PhD, 1961, University of California (Berkeley); nutrition, dietetics.

Muecke, Marjorie A.* 1979, (Adjunct); PhD, 1976, University of Washington; medical anthropology, women's health, refugee health, Southeast Asia.

Novack, Alvin H. 1979, (Adjunct); MD, 1958, Temple University; general pediatrics.

Patrick, Donald L.* 1987; MS, 1968, PhD, 1972, Columbia University; aging, disability, and health-related quality of life.

Perrin, Edward * 1975; MA, 1956, Columbia University; PhD, 1961, Stanford University; health information services, research methodologies.

Rosenblatt, Roger A.* 1977, (Adjunct); MD, 1971, MPH, 1971, Harvard University; research into the organization and delivery of health services, rural health policy.

Ross, Austin Jr. 1977, MPH, 1955, University of California (Berkeley); ambulatory care, health care delivery systems.

Stergachis, Andy* 1989, (Adjunct); PhD, 1979, University of Minnesota; pharmacoeconomics, pharmacy administration.

Wagner, Edward H.* 1984; MD, 1965, State University of New York (Buffalo); MPH, 1972, University of North Carolina; clinical epidemiology and health services research, health promotion and disease prevention.

Wing, Kenneth * 1990; JD, 1971, MPH, 1972, Harvard University; law, politics and policy, financing health care.

Zuckerman, Howard S.* 1997; MBA, 1968, Xavier University; PhD, 1976, University of Michigan; health management research, health administration.

Associate Professors

Altamore, Rita A.* 1981, (Clinical); MD, 1977, Boston University; information systems in health services, quality of health care.

Belcher, Donald W.* 1976, (Adjunct); MD, 1962, University of Pennsylvania; ambulatory medicine.

(2) health and illness; and (3) what society does and can do to promote health and prevent illness. Students receive training in the general theories and methods of the social and behavioral sciences applied to public-health interventions for well persons and people with disabilities. Students may choose to plan a course of study concentrating in a particular area of inquiry. Those areas supported within the department are (1) health promotion and disease prevention, (2) chronic illness and disability, and (3) community intervention and research.

If deemed appropriate by their advisers, students may take courses in other departments of the University. Community agencies and resources are used extensively. Students with a background in medicine may qualify to receive concurrent credit for residency training in preventive medicine.

Financial Aid

Every attempt is made to ensure that students admitted are not prevented from pursuing graduate studies due to inadequate finances. A limited number of fellowships, assistantships, scholarships, and loans are available each year. However, students should be prepared to use their own resources to finance their graduate education.

Research Facilities

In addition to using University facilities, the program has extensive links with community health-care delivery systems and agencies for research and training.

Extended M.P.H.

Graduate Program Coordinator
H685 Health Sciences, Box 357660
(206) 685-7580

The Extended M.P.H. degree program is a three-year, part-time program delivered through a combination of intensive four-week summer sessions on the University campus, directed independent study, and intensive weekend (Friday-Saturday) seminars during the academic year.

Designed for mid-career public and community health professionals with three or more years of experience in the health-care field, the program provides knowledge and skills required at mid- and upper-level practice and management positions for health professionals. In addition to the core courses in epidemiology, biostatistics, and environmental health, the prescribed course work includes a broad exposure to the health-care system plus specific management training in accounting, finance, personnel management, economics, organization theory, and program planning and evaluation. Options are also available in maternal and child health and in health education.
Bell, Michelle * 1965; MSW, 1967, PhD, 1984, University of Washington; maternal and child health, and adolescent health.

Bowen, Deborah J. * 1986, (Affiliate); PhD, 1986, Uniformed Services University of the Health Sciences; health psychology.

Boyko, Edward J. * 1989, (Adjunct); MD, 1979, University of Pittsburgh; epidemiology of inflammatory bowel disease and non-insulin-dependent diabetes mellitus.

Cheadle, Allen D. * 1987, (Research); PhD, 1987, University of California (Berkeley); community-based research and program evaluation.

Fuller, Sherrilynne S. 1988, (Adjunct); PhD, 1984, University of Southern California; library and information management.


Goldbaum, Gary M. * 1989, (Adjunct); MD, 1978, University of Colorado (Denver); MPH, 1989, University of Washington; behavioral factors in HIV/AIDS preventive medicine.

Goldberg, Harold I. 1986, (Adjunct); MD, 1977, Stanford University; internal medicine.

Grossman, David C. 1988, (Adjunct); MD, 1982, University of California (Los Angeles); MPH, 1990, University of Washington; general pediatrics.


Kienast, Philip K. * 1970, (Adjunct); PhD, 1972, Michigan State University; human resources management.


Lalonde, Bernadette * 1986, (Research); PhD, 1980, University of Toronto (Canada); public health program evaluations including process and outcomes, evaluation research.

McCann, Barbara S. * 1986, (Adjunct); MS, 1982, PhD, 1984, Rutgers University; behavior change, adult ADHD, psychological stress, cardiovascular disease, diabetes, obesity.

Pearlman, Robert A. * 1981, (Adjunct); MD, 1975, Boston University; gerontology.

Plough, Alonzo L. * 1995; MA, 1975, PhD, 1978, Cornell University; MPH, 1977, Yale University; anthropology, sociology, or social welfare and public affairs/policy.

Psaty, Bruce M. * 1984, (Adjunct); PhD, 1979, MD, 1981, Indiana University; cardiovascular disease, coronary heart disease, hypertension, and pharmacoeconomics.

Reiber, Gayle * 1991; MPH, 1975, Johns Hopkins University; PhD, 1989, University of Washington; epidemiology and health services research on preventing complications of diabetes.

Rhodes, Lorna A. * 1983, (Adjunct); PhD, 1973, Cornell University; medical anthropology, anthropology of institutions, religion, psychiatry.

Richardson, Mary L. * 1978; MHA, 1978, PhD, 1984, University of Washington; organization, management, and analysis of policy relevant to health services.

Spigler, Clarence * 1994; MPH, 1982, DPH, 1987, University of California (Berkeley); health of the disadvantaged, race/ethnic relations, societal behavior, popular culture.

Sullivan, Sean A. * 1992; PhD, 1992, University of California (Berkeley); pharmacoeconomics.

Thompson, Engelberta 1989; MA, 1978, PhD, 1981, Western Michigan University; smoking cessation.


Watts, D. Heather * 1985, (Adjunct); MD, 1981, Jefferson Medical College; complications and prevention of perinatal transmission of STDs and HIV in pregnancy.


Wood, Robert W. 1979, (Adjunct); MD, 1970, University of Rochester; internal medicine.

Assistant Professors

Braddock, Clarene H. 1993, (Adjunct); MD, 1981, University of Chicago; internal medicine, critical care and public ethics.


Cress, Marie Elaine * 1989, (Research); PhD, 1989, University of Wisconsin; physiology, gerontology.


Curris, Jared R. 1996, (Adjunct); MD, 1988, Johns Hopkins University; MPH, 1994, University of Washington; pulmonary diseases and critical care medicine.


Every, Nathan R. 1991, (Adjunct); MD, 1988, Emory University; MPH, 1993, University of Washington; medical anthropology.


Kuszier, Patricia Carol 1994, (Adjunct); MD, 1980, Mayo Medical School/Graduate School; JD, 1991, Yale University; regulation and financing of health care, medical malpractice, biotechnology, insurance law, torts.


Lessler, Daniel * 1990; MD, 1986, Stanford University; MHA, 1992, University of Washington; health services research pertaining to cost-effectiveness, quality of care, medical management.

Meischke, Hendrika W. * 1991; MPH, 1987, PhD, 1992, University of Michigan; health communication, with an emphasis on mass media and health.

Montano, Daniel L. * 1979, (Affiliate); PhD, 1983, University of Washington; attitude-behavior research and behavior change, cancer control, HIV prevention.

Ramsey, Scott D. * 1994; MD, 1990, University of Iowa; PhD, 1994, University of Pennsylvania; cost effectiveness analysis and health care economics.

Sales, Ann 1997, (Acting); MSN, 1989, University of North Carolina; PhD, 1997, University of Minnesota; primary care nursing, health services research.

Taylor, Victoria M. * 1989, (Research); MD, 1978, University of Nottingham (UK); MPH, 1989, University of Washington; cancer control (breast and cervical screening) in minority populations.


Senior Lecturers

Berkowitz, Bobbie 1988; MN, 1981, University of Washington; PhD, 1990, Case Western Reserve University; public health education and training.


Gish, Oscar * 1989; MSS, 1967, The Hague (Netherlands); MPH, 1969, University of Sussex (UK); socioeconomic dimensions of health and health services: third world development focus.

Hanken, Mary A. 1991; MEd, 1974, Seattle University; PhD, 1989, University of Washington; health information systems.

Katz, Aaron 1993; CPH, 1975, University of Toronto (Canada); health policy analysis.

Royer, Charles T. 1994; LLB (hon), 1983, Antioch College; urban policies, health policy.

Thompson, John R. 1989; MSW, 1976, University of Washington; public health practice, health policy analysis.

Lecturers


Murphy, Gretchen C. 1992; MEd, 1973, University of Washington; health information administration.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

HSERV 475 Perspectives in Medical Anthropology (5) Rhodes Introduction to medical anthropology. Explores the relationship among culture, society, and medicine. Examples from Western medicine as well as from other medical systems, incorporating both interpretive and critical approaches. Offered jointly with ANTH 475.

HSERV 480 Issues in Public Health (1, max. 6) Problems and issues in epidemiology, health services delivery and administration, environmental health, pathobiology, biostatistics, and related fields.

HSERV 499 Independent Study in Health Services (1-12) Individual study or field study project selected in consultation with a faculty adviser.

Courses for Graduates Only

Public Health/Preventive Medicine

HSERV 501 Public Health Practice at the Local Level (3) Gale Thompson History and development of local and state public health departments highlights traditional versus new roles and critical interactions with public and private agencies. Topics include health status assessment; health promotion, disease prevention; environmental hazards; substance abuse; emergency medical services. Prerequisite: 511 or permission of instructor. Offered: jointly with EPI 501.

HSERV 503 Public Health Surveillance: Epidemiology and Health Policy (3) Covers collection and use of public health surveillance data in formulating policy and managing programs through lectures and real-world interactive exercises. Discusses surveillance for birth defects, environmental exposures, and hospital-acquired infections, and use of tools such as small area analysis and geographic information systems. Offered: jointly with EPI 503.
HSERV 504 - Mass Media and Health (3)
Overview of the role of mass media in public health. Offers rationale for improving skills of public health professionals involved in designing communication campaigns. Includes theoretical approaches to persuasion and behavior change; practical suggestions on design, implementation, evaluation of media interventions.

HSERV 505 - Topics in Preventive Medicine (2)
Foy, Henderson Examine current scientific knowledge and state of the art of preventive medical interventions. Discuss and consider options for current practice. Prerequisite: M.P.H., N.P. or permission of instructor. Offered: jointly with EPI 525.

Introductory Core Courses

HSERV 510 - Society and Health (3)
Spigner Analysis of social inequalities in health and service use by class, gender, and the social construction of race. Examines biological, cultural, social, political, and economic determinants which consistently set certain minority groups within Eurocentric societies at higher risk for inequitable health status and provision. Prerequisite: 511 or equivalent or permission of instructor.

HSERV 511 - Introduction to Health Care and Public Health Services (3-4)
Dowling History, organization, and effectiveness of United States health care and public health systems. Determinants of health, need, and utilization. Public and private financing. Supply and provision of personal and public health services. Managed care. Government and private sector roles. Prerequisite: graduate standing or permission of instructor.

HSERV 516 - Introduction to Health Services - Extended Degree (4)
Wexler Provides an overview of the health care system, exposes students to current issues and developments affecting organization and delivery of health services, helps students develop ability to frame and analyze questions and issues related to health services. Prerequisite: registration in Extended Degree program.

HSERV 517 - Provision of Health Services - Extended Degree (2)
Baesler Builds on material covered in 516 and provides students with tools used to evaluate alternative health delivery systems; exposes students to various international health delivery systems; encourages students to decide how to organize such a system. Prerequisite: 516, registration in M.P.H. Degree program.

HSERV 518 - Social and Ethical Issues in Health Services (2)
Povey Examines the role of ethical issues in the area of health service delivery. Readings and interaction with faculty offer more depth in the areas of health behavior, health politics, managerial ethics, and health law. Prerequisite: registration in Extended Degree program.

Methods Courses

HSERV 520- Methods in Applied Community Research (2-3)
Astley Skills/knowledge necessary to conduct orderly investigation of specific problems in the United States. The context and effectiveness of family planning programs are examined in light of political leadership, the legislative process, rule making, interest groups, and lobbying. Prerequisite: 511, a basic understanding of health policy making within the context of American politics. Health policy making is examined in light of political leadership, the legislative process, rule making, interest groups, and lobbying. Prerequisite: 511, a basic understanding of the American health care system, or permission of instructor.

HSERV 521 - Health Services Research Methods (3)
Ott, Reiber Introduces range of research design, measurement, and data analysis issues from health services research on contemporary issues. Methodologic information with special importance to health services included. Students have opportunity to synthesize their knowledge through critiquing health services research proposal. Prerequisite: 511, BIOST 511, and EPI 511 or 512 or permission of instructor.

HSERV 522 - Health Program Evaluation (3)
Grembowski Politics, theory, and methods of evaluation, from simple feedback mechanisms to evaluation of large-scale ongoing programs and experiments. Emphasis on applications of experimental and quasi-experimental designs to estimate impacts, as well as evaluation of implementation. Case studies from health field illustrate various types of evaluation. Prerequisite: background in quantitative methods.

HSERV 523 - Community Health Assessment (3)
Connell Survey of approaches and tools to measure health status and health-care problems in defined communities. Topics include: uses and limitations of available data; community surveys; public health surveillance; problem identification and needs assessment; measurement of community health indices; analytic methods; and presentation techniques for program and program planning.

HSERV 524 - Quality of Care: It's Assessment and Assurance (3)
Perrin, Sales Examination of strategies for assessing and assuring quality of care in the United States health care system, with an emphasis on methods of examining the structure, processes, and outcomes of health care and examples from a variety of organizational settings. Prerequisite: 511, BIOST 511, or permission of instructor.

HSERV 526 - Qualitative Research Methods for Public Health (4)
Bezrucza Covers a range of qualitative, ethnographic tools for practical applications in public health. Methods include direct observation, key informant interviews, focus groups, free lists, and pile sorts. Rapid Assessment Procedures and Participatory Action Research also covered. Students create and execute research projects using field work techniques introduced in class.

International Health

HSERV 531 - Problems in International Health (4)
Gloyd Examines social, political, economic, environmental determinants of developing countries’ health; traces development of societal responses to problems. Includes: origins of primary health care; child survival; traditional systems; population; water; sanitation; international agencies; effects of economic policies. Case study formulating pharmaceutical policy in a developing country. Offered: jointly with EPI 531.

HSERV 533 - Population, Health, and Development (2)
Povey Provides students with an introduction to demographic conditions in Third World countries and an understanding of the consequences of rapid population growth on health and the environment. The context and effectiveness of family planning programs is a major focus.

HSERV 534 - Comparative International Health Systems (3)
Belcher Eight countries reviewed by guest lecturers on quality, access, cost, performance. Assesses the effects of local culture, politics, resource constraints on health policy and organization, health status utilization, financing. Interprets information and feasibility of alternatives. Required partner on one country’s health care system. Prerequisite: graduate standing or permission of instructor.

HSERV 536 - Emerging Infectious Diseases (3)
The etiology and epidemiology of emerging infectious diseases of public health importance, in developed and developing countries, and their relationship to international relations, politics, and public health policy. Prerequisite: permission of instructor.

HSERV 539 - Research Methods in Developing Countries (3)
Gloyd, chick Simple, practical methodologies to obtain and validate information regarding health status and health services in developing countries. Usefulness, validity, limitation of vital records, health reports, household (and cluster) surveys, nutritional anthropometry, and qualitative methods discussed. Lectures, computer lab, and student participation in community-based survey. Offered: jointly with EPI 539.

Health Policy and Politics

HSERV 551 - Health Law (3)
Wing Analysis of law, the legal system and current legal problems as they relate to the financing and delivery of health care services.

HSERV 553 - Politics of Health Care (3)
Hagens Understanding of health policy making within the context of American politics. Health policy making is examined in light of political competition, the legislative process, rule making, interest groups, and lobbying. Prerequisite: 511, a basic understanding of the American health care system, or permission of instructor.

HSERV 554 - Maternal and Child Health in Developing Countries (3)
Mercer Emphasizes critical health problems of women and children in developing countries in social, economic, and cultural contexts. Practical approaches to developing MCH programs shared via lecture/discussions, exercises, and small group work. Students acquire skills in baseline assessment, setting objectives, planning and evaluating interventions, and involving communities. Offered: jointly with EPI 536.

Health Education

HSERV 560 - Introduction to Health Promotion and Planning (3)
Spigner Designed to increase skills of educators, program managers, administrators, or other health and education professionals with responsibility for developing implementing, or evaluating health promotion/education programs. PRECEDE/PROCEED health promotion planning model used as basic approach. Prerequisite: registration in Extended Degree Program.
HSERV 561 - Application of Learning Theory to Health Education (3) Designed to help students apply Popular Education theory and practice to preparation, presentation, and evaluation of health education. Students design, teach, and evaluate four separate teaching sessions (one between each seminar) using theory and principles of Popular Education learned to date. Prerequisite: registration in Extended Degree Program.

Social and Behavioral Sciences

HSERV 580 - Society, Chronic Illness, and Disability (3) Hedrick Definition and assessment of chronic illness, disability, and health status. Analysis of chronic illness and disability using frameworks from social sciences and public health. Dimensions of disablement as they affect provision of health services. Research on effectiveness of services and approaches to improvement. Prerequisite: permission of instructor. Offered: jointly with SOC 561.

HSERV 581 - Health Promotion and Disease Prevention (4) Brown Health promotion planning, implementation, and evaluation models studies regarding strengths, weaknesses, and effectiveness. Students critique strategies to modify behavioral factors that affect health status. Prerequisite: permission of instructor. Offered: jointly with SOC 561.

HSERV 582 - Health Behavior and Preventive Medicine (3-4) Meischke Focuses on psycho-social and cultural factors related to health, preventive health behavior, illness perception, and behavior; theoretical basis for prevention; interaction of consumers and providers in the delivery of health care services; clinic and community based applications. Prerequisite: registration in Extended Degree Program.

HSERV 583, 584 - Evaluating Cost and Outcomes in Health and Medicine 1, 2 (3, 3) Patrick, Sullivan Concepts and methods for evaluating cost and outcomes of health and medical interventions with a focus on cost-effectiveness analysis, pharmacoeconomics, health and quality of life assessment, resource allocation, and medical decision-making. Prerequisite: permission of instructor. Offered: jointly with PHARM 534, 535.

HSERV 586 - Medical Geography (3) Mayer Geography of disease, consideration to health systems planning, diffusion models, and case studies. Application of distance, optimal location models to health systems planning; emergency medical services, distribution of health professionals; cultural variations in health behavior. Prerequisite: familiarity with social science research, health-related issues. Offered: jointly with GEOG 580.

HSERV 587 - Health Policy Economics (3) Madden Applies economic theory to selected topics in health care, including information, risk and insurance, industry structure, organization, government regulation, and public health issues. Emphasizes policy implications of these applications. For students who have taken microeconomic theory or 585. Prerequisite: 585 or PB AF 516 or equivalent, or permission of instructor.

HSERV 588 - Community Approaches to Health Promotion (3) Thompson Provides opportunities to critically examine community-based health promotion interventions and the design, evaluation, and implementation issues they raise. A wide range of disciplinary perspectives is presented. Case studies and class discussions are designed to give students the skills needed to critically assess community projects around health promotion.

HSERV 589 - Epidemiologic Research in Aging Populations (3) LaCroix Emphasizes application of epidemiologic methods to the study of older populations. Topics include: compression of morbidity, successful aging; methodological challenges in studying older populations; physical, cognitive and social functions as epidemiological endpoints; chronic conditions of the aging (heart disease, cancer, Alzheimer’s disease, osteoporosis, etc.); health promotion strategies. Prerequisite: EPI 511 or EPI 513. Offered: jointly with EPI 589.

HSERV 590 - Selected Topics in Health Services (*) By individual arrangement, the student and faculty member(s) develop a program of reading and conference appropriate to the topic selected by the student. The topic chosen will be within the special competence of the faculty participating in the course, in the areas of health-care delivery and health-care administration. Also special summer format presenting introductory material may be taken with ENV H 590 and/or EPI 590. For more information and permission, consult department program adviser.

HSERV 591 - Tutorials and Special Seminars (1-4) Special topics related to current issues in health services. Topics determined by expressed interest of students and faculty; also includes participation of health professionals. Prerequisite: 511 or 513.

HSERV 592 - Program Seminars (1-4) Graduate seminars designed to define specific educational needs of students in various fellowships, residencies, and other specialized programs within the Department of Health Sciences (i.e., maternal and child health, international health, preventive medicine, social and behavioral sciences). Prerequisite: permission of instructor.

HSERV 595 - Practicum/Field Work in Community Medicine (1-12) Experience in variable time blocks in community health activities in agencies delivering and planning health services. Sites include neighborhood care services, health planning bodies, medical practice settings, public health agencies, special problem clinics and facilities, environmental programs and services. Prerequisite: master’s student in health services and permission of instructor.

HSERV 596 - MHA Field Project (1-6) Supervised research in a selected topic related to student’s concentration in graduate study. Includes survey of literature, development of approach, and written paper on conclusions. Prerequisite: successful completion of first-year curriculum and internship in graduate program in health services administration and planning.

HSERV 598 - Extended Degree Program Project Option (*) max. 9 Supervised project work on a self-selected topic relevant to student’s concentration in graduate study. Includes survey of literature, development of approach, and written paper on conclusions. Prerequisite: registration in Extended M.P.H. degree program and satisfactory completion of the first summer’s course work.

HSERV 600 - Independent Study or Research (*) Prerequisite: permission of instructor.

HSERV 700 - Master’s Thesis (*) Prerequisite: permission of instructor.

Health Services Management

HSMGMT 512 - Introduction to Health Services in Health Sciences (3) Sappington Overview of managerial roles, such as supervising and motivating, analyzing information and data, making decisions, and preparing the way for the execution of decisions. Emphasis on external relationships and internal structures, science formulation, decision-making, and change. Integration of professional, social, and organizational values. Emphasis is placed on the application and use of alternative methods and recent developments in the field. Prerequisite: 511 or permission of instructor.

HSMGMT 514 - Health Economics (3) Wickizer Concepts and tools to examine range of issues pertaining to health care, delivery of health care services. Includes demand analysis, production of health services, consumption growth; markets for hospital and physician services, externalities. Emphasis is placed on using economics to examine issues and solve problems. Prerequisite: basic computer literacy required.

HSMGMT 521 - Information Systems (3) Altamore Managing information systems and services professionals developing strategies and technologies to support health care delivery programs. Prerequisite: 511 or permission of instructor.

HSMGMT 524 - Integrating Health Care Delivery Systems (4) Ross, Scott Focuses on the integration of health care delivery systems. While hospital and ambulatory care services provide a focal point for the course, the objective is to examine system linkages between providers, including public health, group practices, and community based health care delivery programs. Prerequisite: 511 or permission of instructor.

HSMGMT 545 - Capstone Integrative Seminar (4) Ross, Scott. Designed to assist students in the transition from theory to practice. Emphasis on sharpening analytical and intuitive leadership practices through the use of interactive case studies and team building exercises and field projects. Prerequisite: second year MHA students.

HSMGMT 546 - Long-Term Care (3) Hawley, Presenting experience for graduate students in health services administration, planning, other graduate students to increase their ability to identify and solve problems related to long-term care that confront them in their employ- ment. Students are exposed to available knowledge in the field, effective problem-solving attitudes and techniques for organizing information and for developing strategies, and agencies in the field. Prerequisite: 511 or permission of instructor.

HSMGMT 560 - Management Practice in Health Care and Public Health Organization (3) Richardson Introduction to leadership and management, focusing on effective strategies for creating a productive work environment. Organizational structure and strategy introduced. Cases and other problem-solving methods, using health services applications are utilized in order to apply theoretical material. Prerequisite: graduate student.

HSMGMT 561 - Health Planning: The Management of Change (4) Ernst Developing realistic implementation strategies at beginning of planning process to optimize impact of planning on real problems. Discussion of ways in which change is brought about and decisions are made and implemented. Includes managing planning process, work plans, stakeholders, negotiation, and working with groups. Prerequisite: 511 or permission of instructor. Offered: A.

HSMGMT 562 - Seminar in Health Services Management (4) Dowling Management of goals, strategies, and objectives; design and development of public programs. Emphasis on external relationships and internal structures, strategy formulation, decision-making, and change. Integration of professional, social, and organizational values. Emphasis is placed on the application and use of alternative methods and recent developments in the field. Prerequisite: 511 or equivalent.

HSMGMT 563 - Personnel Management for Health Professionals (3) Designed for mid-career health services professionals and health personnel. Offered: jointly with SOC 560.
skills in human resource management. Focuses on policy and practice issues important to handling day-to-day personnel problems—selection, promotion, performance appraisal, discipline, grievances. Prerequisite: registration in Extended M.P.H. Degree program or permission of instructor; non-business majors.

HSMGMT 564 Techniques For Strategic Planning and Marketing in Health Services (4) Blackman, Haines Teaches analytic techniques for planning health services and organizations in a managed care market. The techniques analyze the people to be served and the services to be provided. Teaches how to develop a marketing plan to grow health services and organizations. Prerequisite: 511 or permission of instructor.

HSMGMT 565 Quantitative Decision Making for Health Services Management (3) Pitcher Applications of various quantitative techniques for problem solving, monitoring, controlling, decision making in health services. Identifying problem area, communications with consultant, evaluation to the quality and applicability of analyst’s work. Statistical, mathematical, operations research, industrial engineering techniques. Prerequisite: QMETH 500 or BIOST 511 or permission of instructor.

HSMGMT 566 Decision Support Models for Health Services (3) Pitcher Management science and approaches developed as applied to problems in public health. Emphasizes conceptual understanding of processes/application of systematic, and rational approach to managerial problem solving, including cost-benefit, cost effectiveness analysis. Prerequisite: BIOST 502 and 503, or BIOST 511; registration in Extended M.P.H. Degree program; non-business majors.

HSMGMT 571 Hospital Financial Management (3) Huebner, Tiscornia Third course in a three-course sequence dealing with the management of health services institutions and programs. Topics covered are: health services law, hospital and program policy decisions, financial planning, and hospital design and architecture; and the presentation of hospital survey and health services research project reports. Prerequisite: 511 and ACCTG 500 or 501 or permission of instructor.

HSMGMT 572 Financial Management for Health Professionals (3) Intensive review of basic accounting principles/terminology and an introduction to financial management/managerial accounting, including budgeting for managerial control, planning, cost accounting, financing health programs. Managerial accounting, program costing, rate setting, budget preparation. Prerequisite: BIOST 502 and 503, or BIOST 511; registration in Extended M.P.H. Degree program or permission of instructor; non-business majors.

HSMGMT 573 Seminar in Health-Care Finance (3) Conrad Practical applications of corporate finance principles in health-care field. Applies theoretical framework to health-care financial problems of varying complexity, including capital investment analysis, leasing vs. borrow-to-buy decision, debt capacity analysis, bond refunding, control of capital, joint venture. Prerequisite: 585 or equivalent, ACCTG 500, 501; or permission of instructor.

Pathobiology

Graduate Program

Graduate Program Coordinator F161B Health Sciences, Box 357238 (206) 543-0317

The Department of Pathobiology offers a research training program leading to the Master of Science and Doctor of Philosophy degrees. Pathobiology is the study of pathogenic biological agents and their interaction with their hosts, primarily humans. As a discipline, pathobiology ties together the fundamental concepts of biology and clinical medicine. The Department of Pathobiology applies a multidisciplinary approach as well as the latest research technologies to the study of public-health problems such as cancer, HIV, and other infectious agents. Members of the department have diverse research interests including the molecular biology of cancer, molecular investigation of pathogenesis, drug resistance and host responses, diagnosis of diseases, development of vaccines and therapeutics, and fundamental biology of infectious agents. Course work provides the foundation for interfacing molecular and cellular biology with public-health issues.

Admission Requirements

Students from a variety of academic backgrounds are accepted for graduate study in pathobiology. It is highly desirable that applicants have completed course work in biology, microbiology, organic chemistry, and biochemistry or molecular and cellular biology. Persons holding professional doctorates (medicine, dentistry, veterinary medicine) are also encouraged to enter the graduate program.

Financial Aid

Some financial aid may be available in the form of research assistantships funded primarily through federal research grants held by faculty members.

Research Facilities

In addition to the research facilities at the University of Washington, opportunities for training also exist at the Fred Hutchinson Cancer Research Center, the Pacific Northwest Research Foundation, the Seattle Biomedical Research Institute, and other biotech facilities.

Faculty

Chair Kenneth Daniel Stuart

Professors

Campbell, Lee Ann * 1985; PhD, 1982, Pennsylvania State University; molecular biology and pathogenic mechanisms of chlamydiae.

Carter, William G. * 1981; PhD, 1974, University of California (Davis); elucidation of components in cell attachment and cell spreading in normal cells.

Grayston, J. Thomas * 1980, (Adjunct); MD, 1948, MS, 1952, University of Chicago; epidemiology and control of infectious disease, especially respiratory infections.

Hakomori, Sen-Itiroh * 1967; MD, 1951, DMedSc, 1956; Tohoku Imperial University (Japan); role of glycosphingolipids in defining antigenicity, cellular interaction.

Kenny, George E. * 1961; PhD, 1961, University of Minnesota; human immune response to infectious diseases, detection and biology of mycoplasmas.

Klebanoff, Seymour * 1962, (Adjunct); MD, 1951, University of Toronto (Canada); PhD, 1954, University of London (UK); infectious disease.

Kuo, Cho-Chou * 1969, MD, 1963, National Taiwan University; PhD, 1970, University of Washington; antigenic analysis, immunology and pathogenesis of chlamydiae.

Parsons, Marilyn R. * 1981; PhD, 1979, Stanford University; molecular and cellular parasitology.


Rausch, Robert L. * 1978, (Emeritus); DVM, 1945, Ohio State University; PhD, 1949, University of Wisconsin; parasitology, helminthic zoonoses.

Roberts, Marilyn C. * 1981; PhD, 1978, University of Washington; antibiotic resistance genes.

Stuart, Kenneth Daniel * 1985; PhD, 1982, Stanford University; molecular parasitology, emphasizing organelle gene organization and expression in protozoans.


Kahn, Michael * 1992, (Research); PhD, 1983, Yale University; molecular recognition, protein structure-function relationships, peptidimimetics.

Kurath, Gaël * 1994, (Affiliate); PhD, 1984, Oregon State University; molecular biology and evolution of RNA viruses that infect fish.

Myler, Peter J. * 1993, (Research); PhD, 1982, University of Queensland (Australia); regulation of gene expression in protozoan parasites.

Reed, Stephen G. * 1993; PhD, 1979, University of Montana; immunological response to mycobacterial infections.

Riley, Donald E. * 1982, (Research); PhD, 1976, University of Washington; pathogenic research and diagnoses involving DNA sequences.


Swindle, John * 1996; PhD, 1985, University of Utah; molecular pathogenesis of trypanosomes.

Thouless, Margaret E. * 1980; PhD, 1974, University of Birmingham (UK); retroviruses, herpes viruses, enteric viruses, immunodiagnosis, virus variability.

Van Voorhis, Wesley C. * 1986, (Adjunct); PhD, 1983, Rockefeller University; MD, 1984, Cornell University; infectious diseases.

Assistant Professors

Bartelmez, Stephen Hollis * 1988; PhD, 1979, University of Glasgow (UK); stem cell biology.

Bosch, Manxir L. * 1994; PhD, 1987, University of Leiden (Netherlands); molecular virology of lentiviruses and herpes viruses, as well as animal models for viral diseases.

Cangelosi, Gerard A. * 1985; PhD, 1983, University of California (Davis); molecular biology of tuberculosis.

Howard, Randall F. * 1993; PhD, 1978, University of Minnesota; molecular and cellular biology of malaria parasites, host immune responses.

Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates

PABIO 201 Newly Emerging Diseases in Public Health (2) NW Kenny Newly recognized and emerging disease pose a major problem for public health. AIDS, hantavirus infections, Ebola virus infections, and the role of bacterial infection in the causation of stomach ulcers are examples of problems to be studied. Other timely diseases are presented in this lecture discussion course. Offered: Sp.

UCONJ 420 Biological Safety Practices (1) Kenny See Undergraduate Conjoint courses.

PABIO 445 Medical Virology (2) NW Thouless, Wong An introductory course emphasizing basic understanding of medical virology and viral pathogenesis. The biochemical, replication, host-parasite relationships and pathogenesis of animal viruses are examined. Prerequisite: BIOL 201. Offered: jointly with MICROM 445; Sp.

PABIO 498 Undergraduate Thesis (*)

PABIO 499 Undergraduate Research (*)

Courses for Graduates Only

PABIO 500 Introduction to Pathobiology Research (3-9) Rotation through research laboratory. Credit/no credit only.

PABIO 511 Pathobiological Frontiers (2) Kenny Molecular and immunological concepts of infectious and noninfectious diseases presented in format suitable for graduate students knowledgeable in health-related areas who are not in biology-oriented programs. Allergy, immune responses, nature of infectious agents, prevention of disease with emphasis on newly defined diseases and disease agents. Prerequisite: permission of instructor.

PABIO 513 Biotechnology, Bioinformatics, and Ecogenetics (3) Eaton, Rose, Thummel Methodologies currently used for characterization, storage, and retrieval of genetic information relevant to gene-environment interactions that contribute to diseases of public health importance. Working knowledge of molecular genotyping and phenotyping, genomics, and bioinformatics related to genetic testing provided. Prerequisite: GENET 372 or permission of instructor. Offered: jointly with ENV H/PCNUT/PHG 513; W.

PABIO 521 Tissue Culture and Virology (3) Kenny, Thouless General concepts, techniques, and applications of tissue culture with emphasis on use of tissue culture for viral diagnosis and propagation. Nutrition, growth characteristics, and metabolism of animal cell cultures. Laboratory experiments give practical experience in tissue culture and virology. Prerequisite: permission of instructor.

PABIO 522 Antigenic Analysis of Microorganisms (3) Kenny Theory and techniques for antigenic analysis of complex mixtures, including microorganisms. Recent advances in separating antigens, identifying antigenic determinants, and antigenic mapping of proteins. Laboratory includes a special problem of the student’s choice. Prerequisite: permission of instructor.

PABIO 525 Cell Surface Membrane in Cell Sociology and Immunology (2) Carter, Hakomori Structure and function of cell surface membranes in relation to various immunobiological and pathological phenomena (differentiation, organization, infection, cancer) covered. Prerequisite: BIOG 440, 441, 442; and permission of instructor. Offered: jointly with MICROM 525.

PABIO 531 Applications of Molecular Biology to Public Health (2) Kuo Addresses the impact of molecular biology on public health. Lectures focus on the application of biotechnology to diagnostics, pharmaceuticals, vaccines, and environmental concerns. Considerations for developing and using biotechnology products also discussed. Prerequisite: courses in genetics, biochemistry, microbiology, or permission of instructor. Offered: A.

PABIO 536 Bioinformatics and Gene Sequence Analysis (3) Rose Nature and relevance of molecular sequence information, computer-based protein, and DNA sequence analysis, molecular sequence and genomic databases, and methods for database access and interrogation. Credit/no credit only. Prerequisite: background in molecular biology and permission of instructor. Offered: jointly with MEDED 536; AS.

PABIO 540 Antibiotic Resistance Mechanisms and Their Impact on Public Health (3) Roberts Lectures covering resistance mechanisms against bacterial antibiotics, antiviral, antiparasitic, and cancer drugs. Topics also include the effects that resistant microorganisms have on therapy and cancer treatment and their impact on public health. Prerequisite: permission of instructor.

PABIO 548 Molecular and Cellular Parasitology (3) Feagin Molecular and cellular biology of parasites of health-related significance, emphasizing current research topics unique to parasites, particularly well-suited for study in parasites, and especially important to study in host-parasite systems. Prerequisite: familiarity with molecular and cellular biology and permission of instructor. Offered: every year; W.

PABIO 550 Diseases of Public Health Importance and Strategies for their Control (3) Public Health perspective of major disease of national and global importance. Discussion of origins, establishment, progression, and pathogenesis of diseases. Importance of immunological, intercellular and external factors, and strategies of disease prevention. Requires a grounding in cellular and molecular biology, microbiology, and immunology. Prerequisite: permission of instructor.

PABIO 551 The Application of Basic Research to Diseases of Public Health Importance (3) Diseases of major national and international public health significance. Discussion of epidemiological aspects and clinical approaches. Analysis of relevant biological systems and their application to the pathobiology of disease. Requires familiarity with molecular and cellular biology. Prerequisite: permission of instructor.

PABIO 568 Molecular Epidemiology of Infectious Diseases (2) Application of molecular typing techniques to study of microbial pathogens to increase understanding of epidemiology of infectious diseases. Brief review of molecular biology. Evaluation of methods used in outbreaks and epidemics reported in literature. Prerequisite: 511 or 512 or permission of instructor. Offered: jointly with ENV H 568/EPF 566; W.

PABIO 580 Pathobiology Seminar (1, max. 15) Research from students, faculty members, and invited speakers is presented and discussed. Topics include immunochromy, viruses, membranes, infectious diseases, immune response and other related topics.

PABIO 581 Current Literature in Pathobiology (1, max. 15) Critical evaluation of recent articles related to human disease and disease agents. Prerequisite: graduate student in pathobiology or permission of instructor.

PABIO 583 Seminars on Frontier Membrane Research (1, max. 15) Hakomori Structure and functional roles of cell surface membrane molecules in cell recognition and transmembrane signaling with emphasis on pathological significance in development of various disease processes. Discussion on experimental design based on current knowledge among researchers in the Department of Pathobiology and at the Biomembrane Institute. Advanced sequel to 525.

PABIO 590 Selected Topics (1-8) In-depth study of an issue relating to pathobiology. Seminar format. Small groups of students by arrangement with faculty member. Prerequisite: enrollment in pathobiology graduate degree program and permission of instructor.

PABIO 598 Didactic Pathobiology (*) max. 12 Supervised teaching experience in pathobiology courses for Ph.D. candidates. Prerequisite: permission of instructor.

PABIO 600 Independent Study or Research (*) Credit/no credit only. Prerequisite: permission of graduate program adviser.

PABIO 700 Master’s Thesis (*) Credit/no credit only. Prerequisite: permission of graduate program adviser.

PABIO 800 Doctoral Dissertation (*) Credit/no credit only. Prerequisite: permission of graduate program adviser.
AFROTC scholarships pay tuition, certain fees, and full textbook reimbursement. In addition, scholarship winners receive a $150 subsistence allowance per month. To take advantage of these scholarships, students should apply directly to the Department of Aerospace Studies (AFROTC), (206) 543-2360.

**Two-Year Program**

To provide for those students unable to take the general military courses, a two-year professional officer course is available on a competitive basis. This program is open to graduate students and full-time undergraduate students who will complete a bachelor’s degree in two years.

Students in this program are required to attend a six-week field training course at an Air Force base during the summer preceding program entry. The student is paid during the six-week period. Upon return to the campus, students enter the professional officer course. Uniform, texts, and $150 monthly subsistence are provided.

Two-year scholarships are available for qualified students in any major. Students interested in this program should contact the AFROTC department by May 1 prior to the autumn quarter they desire to enter, (206) 543-2360.

**Faculty**

Chair
Jack L. Johnson

Professor
Johnson, Jack L. 1996; MPA, 1979, Golden Gate University

Assistant Professors
Dalamas, Kimberley A. 1998; MS, 1997, University of North Dakota.
Kellerman, Gregory M. 1998; MBA, 1997, University of Nebraska.
Lee, Lucy E. 1997; MBA, 1995, Embry Riddle Aeronautical University.

**Courses for Undergraduates**

A S 101, 102, 103 Aerospace Studies 100 (1, 1, 1) Focuses on the basic characteristics of air doctrine; US Air Force mission and organization; functions of United States strategic offensive and defensive, general-purpose, and aerospace support forces; officer professionalism and an introduction to communicative skills. Additional one-hour leadership laboratory is mandatory. Offered: A, W, Sp.

A S 211, 212, 213 Aerospace Studies 200 (1, 1, 1) Factors contributing to the development of air power from its beginnings to the present, and the evolution of air power concepts and doctrine. History of air power employment in military and nonmilitary operations in support of national objectives. Assessment of communicative skills. Additional one-hour leadership laboratory is mandatory. Offered: A, W, Sp.

A S 331, 332, 333 Aerospace Studies 300 (3, 3, 3) Emphasis on leadership and management fundamentals, professional knowledge, leadership ethics, and communicative skills are required of an Air Force junior officer. Case studies used to examine leadership and management situations. Mandatory leadership laboratory provides advanced leadership experiences in officer-type activities, giving students the opportunity to apply learned principles. Offered: A, W, Sp.

A S 431, 432, 433 Aerospace Studies 400 (3, 3, 3) I&I Needs for national security, evolution of American defense strategy and policy, methods for managing conflict, alliances and regional security to preserve American interests. Arms control and terrorism. The military as a profession, officership, the military justice system, current military issues; refinement of communicative skills. A one-hour leadership laboratory is also required. Offered: A, W, Sp.
plete the course, to accept a commission upon graduation and to serve on active duty for four years or three to six months’ active-duty training, with the balance of service in the Army Reserve or National Guard upon commissioning.

Two-Year Program
This program is open to qualified undergraduate and graduate students who have at least two years remaining in school and who have completed 81 credits. Students may qualify for entrance into the advanced course under this program in two ways.

First, they may participate as qualified veterans who receive placement credit for the first two years of AROTC. Veterans are also eligible to compete for two- and three-year scholarships while receiving their educational benefits. Members of the Reserves and National Guard may also be eligible to participate in AROTC and receive their commission upon graduation.

The second alternative under this program requires attendance at Camp Challenge for six weeks at Fort Knox, Kentucky. Completion of this basic camp also qualifies students for direct entry into the advanced course. While at camp, students receive pay plus travel expenses to and from the camp location, and they may compete for two-year scholarships.

Two- and Three-Year Scholarship Program
This program is open to qualified students on campus. The scholarship provides financial assistance during the remaining years of the student’s enrollment. Each scholarship pays for tuition and a flat rate for books and laboratory expenses and provides tax-free subsistence of $150 per academic month. All other advantages and obligations are the same as those of the four-year scholarship program.

Four-Year Scholarship Program
Application to this program should be made while the student is still in high school. Selection of students is made on a nationwide competitive basis. This program may lead to a commission in the Active Army, the Army Reserve, or the Army National Guard. All tuition, a flat rate for books and laboratory expenses, and uniform items, plus monthly tax-free subsistence of $150 for a maximum of four years, are provided by the Army. The program requires four years of academic study on campus, as well as a five-week advanced camp training period between the junior and senior years, for which the cadet is paid for both time and travel expenses to and from the camp location. Academic studies are identical to those of the traditional four-year program. The student must sign a contract wherein the cadet is paid for both time and travel expenses to and from the camp location, and they may compete for two-year scholarships.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
M SCI 101, 102, 103 Military Science I: Basic (2, 2, 2) History, organization, and mission of the United States Army and the Reserve Officer Training Corps. Relationship to the citizen’s military and civilian obligations. Functions and organization of the United States defense establishment. Fundamentals of leadership and management. Leadership laboratories and two field training exercises conducted during the year encompass training in field craft, survival, and small unit tactics. Offered: AWP, AWP, AWP.

M SCI 201, 202, 203 Military Science II: Basic (2, 2, 2) Develops proficiency in oral and written communications. Presents a perspective on the worldwide military threat; an evaluation of tactical methodologies of the hostile nations to include conventional weapon systems employment. Control, prevention, and treatment of combat or emergency medical situations. Fundamentals of military map reading, aerial photography, compass and field navigation, are taught and applied. Leadership laboratories and two field training exercises during the year. Offered: AWP, AWP, AWP.

M SCI 301, 302, 303 Military Science III: Advanced (3, 3, 3) Small-unit tactics, emphasizing the importance of firepower, movement, and communications. Duties, responsibilities, and methods of employment of basic military units. Leader’s role in directing and coordinating individuals and military units from squad to company level. Students are introduced to the planning and conduct of individual and group physical-conditioning activities, stressing positive motivation to establish high standards of morale and esprit. Principles and techniques of command, control, military management, and leadership are taught and practiced through academic laboratory sessions and two field training exercises during the year. Offered: AWP, AWP, AWP.

M SCI 305 Practicum—Techniques of Military Instructions (1-3) Analysis, review of techniques used in military training and instructions. Students plan, rehearse, deliver, provide written critique on block of military instruction from the Military Qualification Skills Manual.

M SCI 401, 402, 403 Military Science IV: Advanced (2, 3, 2) The Army officer’s position in contemporary military and international relations. Use of a developmental study to provide awareness of personal responsibilities and official relationships of an Army officer, Organization and functions of command and staff positions. Coordination of administration, logistics, and planning for military operations. Basic concepts of legislative and executive authority for the Uniform Code of Military Justice (to include a study of the officer’s authority and responsibility within the military justice system). Problem-solving techniques used by small-unit leaders, emphasizing coordination and planning by the junior officer. Leadership laboratories and two field training exercises during the year. Offered: AWP, AWP, AWP.

Faculty
Chair
Daniel Brewer Hink
Professor
Hink, Daniel Brewer 1992; MA, 1992, Central Michigan University; criminology, general administration.
Assistant Professors
Brinkman, Howard Michael 1997; MBA, 1996, Troy State University; management-information systems.

Naval Science
305 Clark
The Department of Naval Science offers University students an opportunity to engage in study that leads to a commission in the U.S. Navy or Marine Corps while working toward a baccalaureate degree. The Naval Reserve Officer Training Corps (NROTC) Unit functions in conjunction with the Department of Naval Science. An NROTC student may select an academic major within certain limitations (e.g., some majors that normally lead to immediate graduate education, such as prelaw or premedicine, are not consistent with the mission of the NROTC program).

In addition to their University curricula, NROTC students attend naval-science courses in history and customs, naval engineering/weapon systems, navigation, naval operations, and leadership/management. In addition, each student must attend one naval-science laboratory session per week. During the summer, students may have a four-to-six-week training cruise to put into practice earlier classroom training.

Any University student may take any naval science course without enrolling in the NROTC Program. Two programs are offered.

Adviser
Freshman Instructor
305 Clark, Box 353840
(206) 543-0170
nrotc@uwashington.edu

Navy-Marine Scholarship Program
Each year, men and women are accepted for scholarship status in the four-year, three-year alternate, and two-year NROTC scholarship programs. Eligibility for the four- and four-year programs is based upon nationwide competition and selection by a central selection committee. Application must be made by December 1 of the academic year preceding appointment as midshipman. Those selected are provided educational benefits, including subsidy by the Navy of all tuition, fees, textbooks, and uniforms, plus $150 per month in subsistence pay.

For the two-year scholarship program, applications from current sophomores, or juniors enrolled in five-year programs of study, must be received by March.

Those chosen by a central selection committee attend a six-week course of instruction at the Naval Science Institute (NSI) at Newport, Rhode Island, during the summer prior to their junior year. Successful completion of NSI instruction qualifies these students for enrollment in the advanced courses in the NROTC program. All scholarship students are appointed as midshipmen, USNR, and upon graduation are commissioned as officers in the Navy or the Corps, after which they serve on active duty for a minimum of four years.

Navy-Marine College Program
Each year, men and women are accepted for four- and two-year nonscholarship college programs. Application for the two-year program is accepted from current sophomores in community colleges or four-year colleges and must be received prior to March of their sophomore year (or third year, if in a five-year program).

Those students selected for the two-year program attend a six-week course of instruction at NSI during the summer prior to their junior year. Successful completion of NSI instruction qualifies students for enrollment in the advanced course in the NROTC program. Students in the NROTC college program pay their own college expenses but receive monthly subsistence pay of $150 during their junior and senior years. The Navy furnishes all uniforms and textbooks used in naval-science courses.
All college-program students are eligible for a scholarship after completing one academic term, with scholarship awards based on academic grades and participation within the midshipman battalion. The two-year college-program students also may win a scholarship for superior performance at NSI. Upon graduation, college-program students are commissioned in the Navy Reserve or Marine Corps Reserve and serve on active duty for three years.

Faculty
Chair
David K. Moussette

Professor
Moussette, David K. 1997; MBA, 1981, University of Hawaii; economics, business administration.

Associate Professor
Hovde, Albin L. 1998; MS, 1996, Central Michigan University; economics, administration.

Assistant Professors
Becker, David R. 1996; MS, 1990, Oregon State University; business, computer science.
Loschinkohl, Victor J. 1995; BA, 1988, Central Michigan University; psychology, German.
Tippie, Jeffrey S. 1996; BA, 1988, University of Texas (Austin); anthropology, archaeology.

Course Descriptions
See page 56 for an explanation of course numbers, symbols, and abbreviations.

Courses for Undergraduates
N SCI 111, 112, 113 Sea Power Practicum I, II (2, 2) A comprehensive study of the role of sea power in the history of the United States, the current status of the various elements of the nation's sea power as they influence the development and implementation of national security policy, and the economic effects of the elements of sea power (the Navy, the merchant marine, port facilities, fisheries, and oceanographic capabilities). Offered: W, Sp.

N SCI 211 Naval Weapon Systems (3) Concept of naval weapons systems and the systems approach, the techniques of linear analysis of ballistics and weapons, the dynamics of basic components of weapons control systems. The tools are provided for understanding the basic principles that are involved in all modern naval weapon systems, gas turbines, and auxiliary power systems. Offered: A.

N SCI 212, 213 Naval Ship Systems I, II (3, 3) Study of the varied ship systems operational in the Navy today, including the principles of characteristic propulsion systems and auxiliary machinery and the elements of ship stability and damage control. An introduction to nuclear propulsion, gas turbines, and auxiliary power systems. Offered: W, Sp.

N SCI 311 Navigation (3) NW The science and practice of maritime coastal navigation, including visual fixing, dead reckoning, and piloting methods. Computation of tides and currents and nautical rules of the road. Offered: A.

N SCI 312 Navigation II (3) NW Basic theory and practice of celestial and electronic navigation. Relative motion theory and contact coordination practice in a multiple ship environment. Offered: W.

N SCI 313 Naval Operations (3) Introduction to naval operations, the employment of naval forces, naval tactics, formulation of operations plans and orders, employment of detection equipment, and meteorology. Offered: Sp.

N SCI 411 Psychology of Leadership (3) I&S Introduction of the theory and techniques of naval leadership based on those principles of behavioral science that are pertinent to understanding individual and group behavior of adults. It introduces the student to the management process and the relationship of management functions to leadership. Acceptance of a traditional deep sense of moral responsibility on the part of the aspiring leader is stressed. Offered: A.

N SCI 412, 413 Naval Organization and Management I, II (3, 3) I&S Study of organization, systems, and techniques employed in the Navy for management of its human, financial, and material resources. Some of the work relates to the administration of discipline in the Navy under the Uniform Code of Military Justice. Emphasis is placed on the leadership and management role of the junior officer in the fleet. Offered: W, Sp.

Marine Corps Option Courses
N SCI 321, 322, 323 Evolution of Warfare I, II, III (3, 3, 3) Introduction to the art of war, the evolution of warfare from the earliest recorded battles to the present day. Offered: A, W.

N SCI 421, 422 Amphibious Warfare I, II (3, 3) Provide basic knowledge of evolution of amphibious warfare from premodern era to present. Strategic and tactical considerations in planning specific operations and amphibious landings. Offered: A, W.

N SCI 423 USMC Leadership and Administration of Justice (3) Concepts, objectives, characteristic qualities, and practical techniques of leadership as exercised by the Marine Corps officer are studied. Emphasis is placed on the leadership and management role of the junior officer in the Fleet Marine Forces. Offered: Sp.
School of Social Work

Dean
Nancy R. Hooyman
210 Social Work/Speech and Hearing Sciences

The School of Social Work offers two professional programs, one at the undergraduate level and one at the graduate level, as well as a Ph.D. program. The undergraduate program prepares students for entry-level generalist practice; students earn the Bachelor of Arts in Social Welfare degree. The graduate professional program prepares students for advanced practice within a field of concentration; students earn a Master of Social Work degree. Both professional programs are accredited by the Council on Social Work Education. The School also offers a Doctor of Philosophy degree in social welfare that prepares students for careers in research and education. For the three programs, no credit is granted on the basis of life experience or previous employment. All three programs are housed in the Social Work/Speech and Hearing Sciences Building, 4101 Fifteenth Avenue Northeast, Seattle, WA 98105-6299.

In addition, the School offers a concurrent degree program with the School of Public Health and Community Medicine leading to the M.S.W. and M.P.H. degrees.

Undergraduate Program
Adviser
Sandra Kinoshita
23D Social Work, Box 354900
(206) 543-8617

Bachelor of Arts in Social Welfare
The undergraduate program leads to a Bachelor of Arts in Social Welfare degree. The program consists primarily of upper-division courses in social welfare, with additional requirements in human biology, economics, psychology, and sociology. Students enter the major at the start of their junior year after completing most of the liberal arts requirements established by the College of Arts and Sciences. Social welfare courses during a student’s junior and senior years impart a basic knowledge of the social welfare system, including policy and working with culturally diverse and oppressed populations; of human behavior and the social environment; of the social work profession; of social welfare research; and of the skills necessary to prepare for entry-level, generalist social work practice.

Admission
1. Completion of a minimum of 65 credits.
2. Completion of a human-biology course.
3. A minimum 2.00 cumulative GPA.
4. Approximately 65 new juniors are admitted to the social welfare major each academic year for autumn quarter only. Admission to this program is competitive and completion of the above requirements does not guarantee admission.
5. Applicants must submit a completed application to the program and provide copies of their college transcripts.

Application forms and a more-detailed description of the social welfare major are available at the School’s admissions office from January 1 to May 1 for entrance into the program starting the following autumn quarter.

Graduate Program
Graduate Program Coordinator
Box 354900
(206) 685-1600

Master of Social Work
The School of Social Work offers a Master of Social Work degree with four options for completion: a two-year full-time program; a one-year Advanced Standing program for qualified students with a degree in social work/social welfare from an accredited undergraduate program; a three-year Evening Degree program; and a three-year Distance Learning program for students on the Olympic Peninsula.

All program options prepare students for advanced professional practice with a culturally diverse and changing at-risk populations in publicly funded social services. The curriculum encompasses two distinct but interconnected areas: the beginning content or professional foundation, and opportunities for advanced content in an area of concentration.

The professional foundation provides instruction in the basic knowledge and skills required for effective, generalist social work practice as well as socialization to the profession, its value orientation, ethics, and history.

The advanced curriculum provides in-depth knowledge and skills needed for advanced practice in a major area of the social work profession. These include four concentrations: health and mental health; children, youth, and families; multi-ethnic practice; and social welfare administration.

Students in the Evening Degree and Distance Learning options complete the children, youth, and families concentration.

Admission Qualifications
Admission to the M.S.W. program requires formal admission to the Graduate School and admission to the School of Social Work. Applicants are required to have a bachelor’s degree, a strong academic background, and social-service experience. Applicants must submit transcripts, references, applications, Graduate Record Examination scores, and an admission essay to be considered for autumn-quarter entry. February 15 is the closing date for receipt of applications and materials. Admission is competitive and selection is based on a review of the applicant’s submitted materials.

Financial Aid
A limited number of financial-aid opportunities are available to students. Applicants to the M.S.W. program are urged to apply for assistance through the Office of Student Financial Aid by February 15. Completion of the Free Application for Federal Student Aid (FAFSA) is requisite for consideration for any departmental funding. Departmental funding is limited to a few resident tuition scholarships which cover only one or two quarters of tuition. Inquiries may be directed to the Chair of the Scholarship Committee, School of Social Work.

Master of Social Work—Master of Public Health Concurrent Degree Program
The School of Social Work participates with the School of Public Health and Community Medicine in a concurrent degree program leading to the M.P.H. and M.S.W. degrees. The program offers interdisciplinary preparation in the fields of public health and social work. Historically, public health and social work have shared an interest in a preventive approach to health and social problems, a community perspective, and a focus on vulnerable populations. Both fields recognize the interrelationship of the health, social, and behavioral components of contemporary problems and the need for interventions and research that address all three components. The concurrent degree program prepares professionals who will function at the interface of both fields, in practice, research, planning, administration, and policy development.

Additional information concerning the concurrent degree program may be obtained from the Associate Dean for Academic Programs, School of Social Work, (206) 685-1660.

Ph.D. Program in Social Welfare
The Ph.D. program in social welfare prepares students to contribute to the advancement of knowledge and practice in the field of social welfare and the profession of social work. The program builds on the premise that social welfare scholarship must be scientifically based, responsive to service and practice needs, and informed of developments in related fields and disciplines.

After the first year of required courses, each student’s program of study is individually designed and focuses on well-defined substantive and interventive areas of research relevant to the field of social welfare. In the basic core of required courses, which include teaching and research practice, students have an opportunity to pursue their particular interests with faculty members in the School of Social Work and in other schools and departments.

During the first two years, students are expected to define and develop the specialized areas that will be the focus of their General Examination and, typically, their subsequent dissertation research. The selected areas must have clear significance for the development of practice, programs, or policies in social work and social welfare.

The General Examination for advancement to candidacy generally occurs at the end of the second year or early in the third year. After advancement to candidacy, students devote themselves full time to completion of their dissertation research. The last step before award of the degree is the Final Examination, which consists mainly of the defense of the dissertation. Students are strongly encouraged to remain in residence at the University until the dissertation is accepted. The Ph.D. program is designed to take approximately three to four years, although academic excellence in learning and performance is always the first criterion for degree progress.
Admission
Admission is highly selective and students are admitted for autumn-quarter entry only. Applicants should have a master’s degree in social work or comparable preparation in a closely related field.

The Council on Social Work Education requires that faculty who teach practice courses in accredited programs must have two years of supervised post-M.S.W. practice. Thus, obtaining the post-M.S.W. experience is highly important for those who seek academic positions following graduation.

Applicants selected for admission are those whose scholastic achievements, previous experience, and aptitude for social welfare research, scholarship, and teaching indicate the greatest promise for achieving the objectives of the program. In addition, an effort is made to maintain a balanced student group reflecting the range of concerns in social welfare and faculty resources as well as the diversity goals of the University. The deadline for receipt of admission material is January 15.

Financial Aid
A limited number of stipends, scholarships, teaching and research assistantships, and tuition waivers are available. While every effort is made to provide aid to each student who requires it, priority is given to first- and second-year Ph.D. students. However, it is unlikely that the financial assistance provided to any student would be adequate to cover all educational and living expenses. Financial-aid forms required for financial assistance must be submitted by February 15 by completing the Free Application for Federal Student Aid (FAFSA).

Faculty
Professors
Catalano, Richard F. * 1979; PhD, 1982, University of Washington; crime and drug abuse prevention and treatment, research methods and statistics.
Conte, Jon * 1990; PhD, 1979, University of Washington; effects of sexual abuse on children and adult survivors, prevention of sexual abuse.
Gilchrist, Lewayne D. * 1981; PhD, 1981, University of Washington; health promotion and disease prevention in community settings, women’s health, research methods.
Hawkins, John D. * 1976; PhD, 1975, Northwestern University; crime and delinquency, substance abuse, social development, research, prevention.
Hooyman, Nancy * 1979; PhD, 1974, University of Michigan; aging, caregivers of dependents, feminist practice, community organization development.
Jaffe, Ben-Joshua * 1967, (Emeritus); DSW, 1972, Columbia University; loss, grief, mourning and social work practice; ethnic minority perspectives on loss and grief.
Levy, Rona L. * 1975; PhD, 1974, University of Michigan; research methodology, single-case evaluation, health care, behavioral medicine, biofeedback.
Longres, John F. * 1993; PhD, 1970, University of Michigan; race and ethnicity; children, youth, and families.
Maier, Henry W. * 1959, (Emeritus); PhD, 1959, University of Minnesota; child development, group child care; direct practice with individuals, families, and groups.
Nuris, Paula S. * 1984; PhD, 1984, University of Michigan; social cognition, violence against women, research/computer supports for practice, critical thinking.
Parsons, Jack R. 1978, (Emeritus); MA, 1940, University of the Pacific; MS, 1943, Columbia University; PhD, 1958, University of Chicago; social work.
Plotnick, Robert D. * 1984; MA, 1973, PhD, 1976, University of California (Berkeley); poverty, labor and social welfare policy, economic policy analysis.
Resnick, Herman * 1967; PhD, 1970, Bryn Mawr College; group process, organizational development, mediation, multimedia practice, international social work.
Rickey, Cheryl A. * 1973; DSW, 1974, University of California (Berkeley); cultural and gender issues, intervention design and research.
Roffman, Roger Alan * 1972; DSW, 1983, University of California (Berkeley); alcoholism and drug abuse, AIDS prevention, domestic violence, research methodology.
Stier, Florence E. * 1964, (Emeritus); MS, 1941, University of Pittsburgh; social welfare planning and program development.
Takagi, Calvin Y. 1961, (Emeritus); MSW, 1962, PhD, 1958, University of Minnesota; mental health services, child development, services to minority populations.
Weatherley, Richard A. * 1975; PhD, 1975, Massachusetts Institute of Technology; social welfare policy and administration, paramilitary social work.
Whittaker, James * 1970; PhD, 1970, University of Minnesota; child welfare, in-home foster family care and residential services, social support networks.
Associate Professors
Anderson, James R. * 1968, (Emeritus); MA, 1954, Indiana University; social work and health care; growth and development, particularly Black Americans.
Arthur, Michael * 1991, (Research); PhD, 1990, University of Virginia; Project Director, Community Youth Activity, Six State Prevention Needs and Assessment.
Balassone, Mary Lou * 1986, (Emeritus); DSW, 1974, University of California (Berkeley); health care policy and delivery systems, maternal and child health.
Berleman, William C. * 1965, (Emeritus); MSW, 1960, University of Washington; undergraduate social welfare, social welfare policy.
Dear, Ronald Bruce * 1970; DSW, 1972, Columbia University; American social welfare policy and services, poverty and inequality, legislative advocacy.
Duplica, Moya M. * 1963; MSW, 1956, St. Louis University; social welfare policy and history, women and social policy, values/ethics in social work practice.
Ellis, Jack A. N. * 1966, (Emeritus); MSW, 1955, University of British Columbia (Canada); social welfare administration and planning, social work and the social justice system.
Hanneman, Carl F. 1967, (Emeritus); MA, 1951, Indiana University; aging, alcoholism, human services practice.
Harachi, Tracy * 1987, (Research); PhD, 1991, University of Washington; child development, interventions for children and families, cultural adaptation and ethnic identity.
Herrick, James E. * 1966; DSW, 1966, University of Southern California; social policy, social work and the justice system, research methodology, social and cultural change.
Icard, Larry * 1993; DSW, 1992, Columbia University; AIDS prevention intervention design and research, administration, race/ethnic minority group issues.
Ishisaka, Anthony H. * 1971; DSW, 1978, University of California (Berkeley); social work practice, mental health services, services to minority communities, human development.
Kelley, Jerry Lee * 1961, (Emeritus); MA, 1949, University of Chicago; social workers in schools, interviewing and counseling in human services.
Kruizich, Jean * 1991; PhD, 1982, University of Washington; maternal depression and child abuse, organizational impacts on residents of long-term care agencies.
Leigh, James William * 1967, (Emeritus); MSW, 1954, Wayne State University; social work practice with families, multietnic and multicultural concerns, family life education.
Marcenko, Maureen * 1997; PhD, 1988, McGill University (Canada); developing and testing interventions for families at risk.
Miller, Sidney * 1962, (Emeritus); MS, 1953, Columbia University; children, adolescents, and their families; interviewing, crisis intervention, marital counseling.
Morrison, Diane M. * 1980, (Research); PhD, 1982, University of Washington; sexual decision-making, attitudes and behavior, teen pregnancy.
Mundt, Lenora B. 1985, (Emeritus); MSW, 1950, University of Washington; family treatment.
Pecora, Peter * 1990; PhD, 1982, University of Washington; child welfare practice, foster care, family preservation services, personnel management.
Ryan, Rosemary * 1991, (Research); PhD, 1987, University of Washington; behavioral HIV prevention research; AIDS services policy, planning and evaluation.
Sohng, Sue * 1990; PhD, 1989, University of Pittsburgh; action research and chronic mental illness, cross-cultural social work practice.
Teather, Edward Charles * 1966; MSW, 1962, University of British Columbia (Canada); family-centered practice, group work, program development.
Uehara, Edwina * 1990; PhD, 1987, University of Chicago; qualitative/quantitative research methods, cross-cultural mental health, human services organization.
Wells, Elizabeth 1990, (Research); PhD, 1984, University of Washington; clinical psychology, alcohol and drug use among adolescents.
Assistant Professors
Allen, Allethia Lee * 1966, (Emeritus); MSW, 1950, Boston University; PhD, 1986, Walden University; social welfare policy, multiculturalism, women’s issues, social work practice.
Aimgren, Gunnar R. 1986; MSW, 1979, Portland State University; PhD, 1990, University of Washington; health care policy and practice.
Era, Pauline * 1993; PhD, 1983, Cornell University; step-families, remarriage, foster families, supervision, divorce and single-parent families.
Fredriksen, Karen Ilene * 1993; PhD, 1993, University of California (Berkeley); gerontology, work and family dependent care, non-traditional families, social policy.
Kemp, Susan 1994; MA, 1981, University of Auckland (New Zealand); PhD, 1994, Columbia University.
Nagd, Biren A. * 1996; PhD, 1996, University of Michigan.
Semke, Jeanette * 1988, (Research); PhD, 1991, University of Washington; mental health services research, older adults with neuropsychiatric disorders.
Seyfried, Sherri * 1994; MSW, 1979, Norfolk State; PhD, 1994, University of Illinois.
### Course Descriptions

See page 56 for an explanation of course numbers, symbols, and abbreviations.

### Courses for Undergraduates

#### Social Welfare BASW

**SOC WF 200 Social Welfare Practice (5)** I&S

Introduction to the practice of social work including the conceptual and institutional framework that guide practice and the conceptual organization of the discipline. Three weekly lectures and two hours per week in field observation sessions. Lectures supplemented by audiovisual aids and by special guest practitioners. Offered: W.

**SOC WF 300 Historical Approaches to Social Welfare (3)** I&S

*DuPlica*

Stresses the origins and development of social welfare policy and programs, starting with the Elizabethan Poor Law (1601) and ending with the Social Security Act of 1935. The issue of poverty and the development of publicly funded income maintenance programs are central concerns. Required of social welfare majors. Open to nonmajors. Offered: AW.

**SOC WF 310, 311 Social Welfare Practice I, II (3, 3)**

*Allen, Spearmon, Whittaker*

Provides an introduction to the roles, tasks, and functions of the social welfare practitioner and to theories and methods of intervention; a conceptual framework for social work practice with individuals, families, and small groups; and an opportunity to develop skills in problem assessment, intervention, termination, and evaluation. Prerequisite: SOC WF 310. Offered: A, W.

**SOC WF 312 Social Welfare Practice III (3)**

*Allen, DuPlica, Spearmon, Whittaker*

Focuses on macro systems in a diverse society using the generalist perspective. The implications of system resources and configurations for meeting human needs are considered. The role and function of generalist social workers to understand and advocate for system development and change is emphasized. Prerequisite: SOC WF 311. Offered: Sp.

**SOC WF 320 Contemporary Approaches to Social Welfare (3)** I&S

*DuPlica, Policy and program development in the social welfare field since 1955. Typical topics include current income maintenance proposals, the emergence of programs to treat specific social dysfunctioning (mental health services) and the origins and development of complex social systems in perspective in seeking to understand and influence human behavior across diverse backgrounds. Addresses dynamics and processes of families, small groups, organizations, and community systems.

**SOC WF 403 Human Behavior and Social Environment I (3)** I&S

*DuPlica, Sohng*

Focuses on person-in-the-environment for individuals and family development across the life span. Utilizes developmental and social systems perspectives in seeking to understand and influence human behavior across diverse backgrounds. Prerequisite: SOC WF 402.

**SOC WF 404 Cultural Diversity and Justice (5)** I&S

*DuPlica, Sohng*

History and culture of disadvantaged and oppressed groups served by Social Welfare generalist practitioners. Offered: Sp.

**SOC WF 405 Fieldwork Seminar (2/4, max. 6)**

*Balassone*

Integrates social work practice with prior and concurrent course work in social sciences. Includes discussion of class presentations and simulations or practice situations that combine knowledge and skill utilization. Field supervision is required of social welfare seniors. Prerequisite: SOC WF 312. Offered: AW/Sp.

**SOC WF 409 Readings in Social Welfare (1-5, max. 15)**

Students are placed in selected social service agencies and accept beginning social service assignments under the supervision of competent agency personnel. Credit/no credit only. Prerequisite: SOC WF 312. Offered: AW/Sp.

**SOC WF 419 Adult Development and Aging (3)** I&S

*Haggerty, Haggerty, Allen*

Introduces the field of adult development. Interdisciplinary perspective stressing the interaction of psychological, social, and physiological factors affecting the aging process. Goals are to help the student understand the processes and diversity in the aging process that can assist one’s own aging and help the learner work with older adults. Offered: Sp.

**SOC WF 421 Methods of Child Care and Treatment (3)**

*Whittaker*

Focuses on an introduction to the continuum of child welfare services and presents practical approaches to working with children and adolescents in a wide variety of practice settings. Offered: alternate years; A.

**SOC WF 430 Child Care Work Practice (3)**

*Whittaker*

Specialized practice with emotionally disturbed and delinquent children in group-care settings with focus on providing child-care staff with specific tools for teaching alternative behavior. Major topics include: etiology and diagnosis, observing and recording children’s behavior, special problems of group living, life-space interviewing, token economies, activity programming, group interventions, parent involvement, organizational requisites and community linkages. Offered: alternate years; A.

**SOC WF 442 Building Competencies for Inter-group Dialogue Facilitation (3)**

*Focuses on both knowledge and skills development for peer facilitators. Topics include philosophy and principles of dialogic education and dialogic communication; intergroup communication; social identity development; principles of working with conflict; group dynamics, observation, and facilitation; team building among co-facilitators; and creating a support system among co-facilitators and facilitators.*

**SOC WF 443 Practicum in Intergroup Dialogue Facilitation (3)**

*Practicum seminar providing instruction, consultation, and supervision of peer group facilitators. Focuses on comparison of facilitation experiences and consultations, trouble-shooting with other facilitators, co-facilitator team building, and planning for dialogues. Exploration of specific, current intergroup issues, such as affirmative action and immigration. Continuation of team-building work begun in 442.*

### Courses for Graduates Only

#### Social Work

**SOC W 501 Social Policy and Economic Security (3)**

*Dear, DuPlica, Herrick, Weatherley*

Study of United States welfare system with emphasis on income maintenance programs. Analytical and descriptive focus on major income maintenance and social insurance programs, their strengths and weaknesses, and their historical, philosophical, and cultural foundations. Examines poverty, inequality, unemployment, and homelessness in context of emergent welfare state and related policies. Offered: A.

**SOC W 502, 503 Human Behavior and Social Environment I, II (3, 3)**

*Erena, Icard, Lougues, Resnick, Seyfried*

Human functioning in a social context across the life span. Includes human biological, psychological, social, and cultural functioning across the range of social systems in which individuals live, i.e., cultures, institutions, communities, organizations, groups, and families. Credit/no credit only. Offered: A, W.

**SOC W 504 Cultural Diversity and Social Justice (3)**

*Bending, Nagdu, Sohng*

History, culture, and status of disadvantaged and oppressed groups served in public sector social work practice. Credit/no credit only. Offered: AW.

**SOC W 505 Foundation of Social Welfare Research (3)**

*Almogren, Balassone, Erena, Rothman*

Overview of research process/methods in social work, with focus on consuming and performing practice-related research and evaluating one’s own practice. Focus on critical evaluation of empirical literature, development of useful and appropriate questions about social work practice, and strategies and techniques for doing research and applying findings to practice. Offered: Sp.

**SOC W 510 Practice I: Introduction to Social Work Practice (3)**

*Kemp, Marcenko, Richey, Rothman*

Foundation knowledge of practice with individuals, families, and groups. Assists students toward mastery of interviewing and relationship building skills and knowledge of cross-cultural communication and practice issues and of social work
values and ethics. Provides opportunity to develop beginning level skills in assessment. Offered: ASp.

SOC W 511 Practice II: Intermediate Direct Service Practice (3) Kemp, Marcenko, Richey, Roffman Foundation knowledge and skills for direct practice with individuals, families, and groups. Course and class mastery in assessment, development of treatment plans based on theory and assessment information, goalsetting skills, and selection of appropriate interventions. Offered: W.

SOC W 512 Practice III: Managing Agencies for Service Effectiveness (3) Ezell, Fredriksen, Kruzich, Uehara Focus on ways in which management activities contribute to service effectiveness for clients and quality of conditions for staff. Various managerial roles, functions, and skills examined. Impact of agency structure, culture, and mission on staff, clients, and organizational outcomes discussed with emphasis on ways social work managers influence change. Offered: W.

SOC W 513 Practice IV: Community Change Practice (3) Dear, Herrick, Weatherley Provides frame for reference and skills for community-based social work practice. Theories of social change are examined with examples drawn from community organizing and policy advocacy. Offered: Sp.

SOC W 514 Foundation Practice Skills (3) Bending, Conte, Resnick, Roffman Focus on the teaching of practice skills (micro, mezzo, and/or macro) associated with key contemporary themes in social work. Possible topics include social work with American Indian communities, adult interpersonal violence, and assessment and brief intervention in substance abuse and dependence. Offered: SPs.

SOC W 523 Introduction to Practicum (1) DeLong, Hanneman, Rivara, Roberts, Wollin, Wrenn Workshops for preparation for agency-based placement Interviewing and orientations occur at agencies. Credit/no credit.

SOC W 524 Foundation Practicum (1-8, max. 12) DeLong, Hanneman, Rivara, Roberts, Wrenn Agency-based practicum with emphasis on development of knowledge, perspectives, and skills needed for practice. Topics are selected by students, faculty, agency organizations, and communities. Credit/no credit only. Prerequisite: social work major. Offered: AWSpS.

SOC W 525 Advanced Practicum (2-10, max. 24) DeLong, Hanneman, Rivara, Roberts, Wrenn Agency-based advanced practicum. Credit/no credit only. Prerequisite: 515 and foundation courses. Offered: AWSpS.

SOC W 531 Child and Family Policy and Services (3) Pecora, Whitaker Examines selected areas of child and family services policy in terms of historical antecedents, expressed values, practice implications, and potential for policy reform. Representative topical areas include: foster care, family preservation and support, residential services, services to prevent and ameliorate child maltreatment. Offered: A.

SOC W 532 Children, Youth, and Family Practice I (3) Kemp, Marcenko, Teather Builds on foundation practice methods sequence to deepen individual, family, and community level assessment and intervention skills relevant for work with children, youth, and families. Offered: ASp.

SOC W 533 Children, Youth, and Family Practice II (3) Kemp, Marcenko, Teather Builds on 532 and focuses on the values, knowledge, and skills used in intensive case management and intensive family preservation services. Offered: A.

SOC W 535 Advanced Social Work Research: Children, Youth, and Families Practice (3) Richey Principles and procedures for evaluation of direct practice interventions, research methods involved in community-needs assessment, program evaluation, and management-information systems. For Children, Youth, and Families (CYF) concentration. Offered: W.

SOC W 536 Children, Youth, and Family Methods (3, max. 9) Bending, Cook, Dear, Kemp, Marcenko, Pecora, Roffman, Teather, Whitaker Focus on child welfare and family services intervention methods, including social work in schools, services for early intervention, prevention and family support, child and adolescent mental health services, work with families of developmentally disabled, permanency planning, group work, family violence and child maltreatment, and intensive family preservation services. Offered: AWSp.

SOC W 541 Policy Perspectives on Multi-Ethnic Practice (3) Bending Presentation of social welfare policies and services that meet societal problems, needs of specific client groups, and tools for evaluating various policies in the multi-ethnic arena. Facilitates understanding of network of institutions that employ social workers. Offered: A.

SOC W 542 Introduction to Multi-Ethnic Practice (3) Bending, Longres Examination of selected social welfare problems as related to specific racial-ethnic minority groups. Emphasis is given to understanding of minority populations and the effective delivery of social work and social welfare services in minority communities. Offered: Sp.

SOC W 545 Advanced Social Work Research: Participatory Action Research for Multi-Ethnic Practice (3) Saitting Principles and procedures for the evaluation of direct practice interventions, research methods involved in community-needs assessment, program evaluation, and management-information systems. For Multi-Ethnic Practice (MEP) concentration. Offered: W.

SOC W 546 Multi-Ethnic Practice Methods (3) Fredriksen, Kruzich. Focus on specialized knowledge and skills necessary for effective social work with American-Indian, African-American, Asian-American, and Latino or Hispanic individuals, groups, and communities and for work in a variety of settings and fields of practice. Offered: AWSp.

SOC W 552 Leadership in Program Development (3) DeLong, Hendricks Focus on specialized knowledge and skills required for specialized practice in agency management. Offered: Sp.

SOC W 553 Social Work Supervision (3) Kruzich, Pecora Presents critical skills for major phases of the personnel process including recruiting, supervising, and supporting employees. Offered: A.

SOC W 554 Financial Management in Human Services (3) Ezell Focus on key budgeting concepts and techniques common to human service agencies including budget development and control, evaluation of fiscal control, fiscal record keeping, and cost analysis. Offered: W.

SOC W 555 Advanced Social Work Research: Using information to improve Agency Performance for Administration (3) Ezell, Uehara Principles and procedures for the evaluation of direct practice interventions, research methods involved in community-needs assessment, program evaluation, and management-information systems. For Administration (ADM) concentration. Offered: W.

SOC W 556 Social Work Administration Methods (3, max. 9) Ezell, Fredriksen, Kruzich, Pecora, Uehara Focus on specialized social work administration methods, including such topics as fundraising, grantwriting, and advocacy. Offered: WSp.

SOC W 560 Adult Psychopathology (1) Roffman Introduction to major categories of adult psychopathology, differential diagnosis, applying diagnostic criteria to case examples, and use of DSM-IV in social work practice settings, including strengths and weaknesses of DSM-IV. Offered: A.

SOC W 561 Health and Mental Health Policy (3) Almgren Review of trends in the development of health and mental health policies and services in the United States, the linkage between key policies and care, initiatives for reform in policy and health/mental health care models, and social work roles. Offered: A.


SOC W 564 Advanced Health and Mental Health Practice I-II (3-3) Almgren, Conte, Levy, Rivara Emphasizes advanced social work practice skills in health and/or mental health settings. Attention is given to key theoretical bases for assessment and intervention with clients and client systems. Offered: A.

SOC W 555 Advanced Social Work Research: Health and Mental Health (3) Levy Covers methods of measurement, direct practice evaluation, ethical issues, and research methodology of special interest in health and mental health settings. Additional topical areas may include grant writing, community needs assessment, and management information systems. Offered: W.

SOC W 556 Health and Mental Health Methods (3, max. 9) Jaffe, Roffman Focus on a variety of specialized social work practice roles in such health and mental health fields as addiction and grief and loss. Emphasis is given to advanced skills and knowledge for specialized expertise. Offered: WSp.

SOC W 592 Social Problems and Social Welfare (3, max. 9) Analysis of major social problems and social welfare service systems providing a systematic approach to assessing the scope, causes, social, economic, and policy dimensions of social problems and services related to such problems. Selected social problems are studied and related to the student’s field.

SOC W 594 Advanced Human Services Practice (3, max. 9) Focus on the social and development competencies of human and social problem construction and definition, policy agendas and case study methodology. Introduction to analytical tools and concepts needed to take a proactive role in policy development, advocacy, implementation, and policy research. Offered: Sp.

SCHOOL OF SOCIAL WORK / COURSE DESCRIPTIONS

SOC WL 558 Integrative Seminar (1-2) Nurius Topic-driven seminar that targets professional development of the first and second years (scholarship, research, teaching). Active participation expected in discussions and reflective papers. May require preparation for presentation or demonstration. Offered: ASp.

SOC WL 580, 581 Introduction to Advanced Research Method and Design (3, 3) Morrison Introduction to the broad scientific issues and the specific methodological strategies used in formulating and answering research questions within the field of social welfare. Offered: A, W.

SOC WL 582-583 Research Practicum (3-3) Development of specific methodological skills in social welfare research through participation in an ongoing research project. Learning contract used to target specific research competencies. Credit/no credit only. Offered: ASpS.

SOC WL 584 Teaching Practicum (3) Supervised teaching of a required course or teaching as a co-instructor with a faculty member. Learning contract used to target specific teaching competencies, e.g., assessing and evaluating student outcomes, identifying class session goals and objectives, tailoring instruction methods to diverse learning styles. Offered: AWSpS.

SOC WL 587 Fundamentals of Social Work Statistics I (4) Almgren Descriptive and inferential statistics. Underlying logic of statistical inference. Statistical issues of special relevance in social work, including measurement, research design, and ethics in research. Prerequisite: concurrent registration in 580. Offered: A.


SOC WL 589-599 Research Problems and Priorities in Social Work and Social Welfare (3-3) Enables students to assess the state of social work and social welfare knowledge in a social problem/issue; examines conceptual and methodological concerns for identifying research priorities and implications for evaluating policy, programs, and practice. Emphasizes peer interchange and developing conceptual and analytical skills. Prerequisite: admission to social welfare Ph.D. program or permission of instructor. Offered: A, W.

SOC WL 600 Independent Study or Research (*) Prerequisite: approval of a well-specified plan by the instructor and program director. Includes a written product. Offered: AWSpS.

SOC WL 800 Doctoral Dissertation (*) Offered: AWSpS.
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| BUSINESS ADMINISTRATION, SCHOOL OF |
| ACCTG | ACCOUNTING |
| B A | BUSINESS ADMINISTRATION |
| BMU | BUSINESS COMMUNICATIONS |
| BU ECON | BUSINESS ECONOMICS |
| B BUS | BUSINESS POLICY |
| BM | BUSINESS ADMINISTRATION |
| FIN | FINANCE |
| HRM | HUMAN RESOURCES |

| DENTISTRY, SCHOOL OF |
| DH | DENTAL HYGIENE |
| DENT | DENTISTRY |
| DPH | DENTAL PUBLIC HEALTH |

| EDUCATION, COLLEGE OF |
| EDCAI | CURRICULUM & INSTRUCTION |
| EDG | LEADERSHIP & POLITICAL STUDIES |
| EDPSY | EDUCATIONAL PSYCHOLOGY |
| EDPSPE | SPECIAL EDUCATION |
| EDTEP | EDUCATION (TEACHER PREP) |
| EDUC | EDUCATION |

| ENGINEERING, COLLEGE OF |
| A A | AERONAUTICS & ASTRONAUTICS |
| CER E | CERAMIC ENGINEERING |
| CESM | STRUCTURAL & GEOTECHNICAL |
| CET | TRANSPORTATION, SURVEYING & CONSTRUCTION ENGR |

| FOREST RESOURCES, COLLEGE OF |
| CFR | COLLEGE OF FOREST RESOURCES |

| INTERDISCIPLINARY GRADUATE PROGRAMS |
| GTTL | GLOBAL TRADE, TRANSPORTATION & LOGISTICS |
| MCB | MOLECULAR & CELLULAR BIOLOGY |
| MUSEUM | MUSEUM SCIENCE |
| NEUBEH | NEUROBIOLOGY & BEHAVIOR |
| NUTR | NUTRITIONAL SCIENCES |
| QERM | QUANTITATIVE ECOL & RESORCS |

| INTERSCHOOL OR INTERCOLLEGES PROGRAMS |
| BIOEN | BIOENGINEERING |
| Q SCI | QUANTITATIVE SCIENCE |
| UCOR | UNIVERSITY CONJOINT |

| LIBRARY AND INFORMATION SCIENCE, SCHOOL OF |
| LIS | LIBRARY & INFORMATION SCIENCE |

| MEDICINE, SCHOOL OF |
| ANEST | ANESTHESIOLOGY |
| B STR | BIOLOGICAL STRUCTURE |
| BIOS | BIOCHEMISTRY |
| C MED | COMPARATIVE MEDICINE |
| CONJOINT | FAMIL MEDICINE |
| HUBIO | HUMAN BIOLOGY |
| IMMUN | IMMUNOLOGY |
| L AB | LABORATORY MEDICINE |

| OCEAN AND FISHERY SCIENCES, COLLEGE OF |
| FG SC | FOOD SCIENCE |
| FISH | FISHERIES SCIENCE |
| OCEAN | OCEANOGRAPHY |
| SMA | SCHOOL OF MARINE AFFAIRS |

| PHARMACY, SCHOOL OF |
| MED | MEDICINAL CHEMISTRY |
| PCEUT | PHARMACEUTICS |
| PHARM | PHARMACY |

| PUBLIC AFFAIRS, SCHOOL OF |
| PABIO | PATHOBIOLOGY |
| HSMGMT | HEALTH SERVICES MANAGEMENT |
| EP | EPIDEMIOLOGY |
| HSERV | HEALTH SERVICES MANAGEMENT |
| PABIO | PATHOBIOLOGY |

| SOCIAL WORK, SCHOOL OF |
| SOC W | SOCIAL WORK |
| SOC WF | SOCIAL WORK (UNDERGRAD) |
| SOC WL | SOCIAL WORK (GRAD) |

| URF | URBAN DEVELOPMENT & REGULATORY |
| VSTP | VETERINARY SCIENCE & TECHNOLOGY |

| UHF | URBAN HORTICULTURE |

| ZOOL | ZOOLOGY |
University of Washington

Buildings, Departments, Offices, and Points of Interest

POLICE DEPARTMENT TELEPHONE 543-9331 any time

Academic and Professional Programs, 5001 - 25th Ave. N.E. off map
Academic Computer Center, 3157 Brooklyn Ave. N.E. (AOC) 12-O
Admissions, Schmitz Hall 9-I
Aerodynamics Lab (AOL) 12-N
Aeronautics and Astronautics, Guggenheim Hall 11-N
Aerospace and Engineering Research Building (AER) 12-N
Aerospace Studies, Clark Hall 7-D
Allen Center for the Visual Arts (AVA), addition to Henry 9-J
Alumni House, 1415 N.E. 45th St. 10-M
Anderson Hall (AND) 14-M
Anthropology, Denby Hall 6-L
Applied Mathematics Department, Guggenheim Hall 11-N
Applied Physics Laboratory, Hagey Hall 16-F
Arthur, over Montlake Bridge to Washington Park off map
Architecture, Gould Hall 11-I
Architecture and Urban Planning Library, Gould Hall 11-I
Architecture Hall (ARCH) 11-J
Art Building 6-M
Art Library, Art Building 6-M
Arts and Sciences, Padelford Hall 6-D
Asian Languages and Literature, Gown Hall 9-M
Associated Students (ASUW), Student Union Building (HUB) 10-N
Astronomy, Physics-Astronomy Building 13-J
Astronomy-Physics Library, Physics-Astronomy Building 13-J
Atmospheric Sciences, Atmospheric Sciences–Geophysics Building (ATG) 12-K
Attorney General’s Division, Serberding Hall (Suite 101) 10-K
Bapley Hall (BAG) 17-J
Banker Hall (BLM) 3-M
Bank Cash Machine (HUB) 17-J, 10-N and 11-D
Bank Machines 1-Wing, Magnuson Health Sciences Center, 1st Floor 15-J
Odegaard Undergraduate Library 9-K
South Campus Center 17-J
University of Washington Medical Center 18-N
Beneficia Office, Staff Services Building 11-G
Benson Hall (BNS) 13-K
Bioengineering Office, Aerospace and Engineering Research Building & Harris Lab 13-N, 11-S
Biological Program, Hitchcock Hall 14-J
Blakey Village, 4747 - 30th Ave. N.E. off map
Bledel Hall (BDL) 15-M
Book Store, 4252 University Way N.E. 15-N
Branch, Student Union Building (HUB) 15-N
Branch, South Campus Center 17-J
Botany, Hitchcock Hall 14-J
Botany Greenhouse 14-K
Brookings Building, 4045 Brooklyn Ave. N.E. 6-N
Butler, 1106 N.E. Boat St. 14-F
Building Construction, Gould Hall 11-I
Burke Memorial Washington State Museum (BMW) 4-J
Business Administration, Mackenzie Hall 6-M
Business Administration Library, Balmer Hall 5-M
Business and Finance, Gerberding Hall 10-K
Campanile 9-K
Canoe House 19-R
Capital Projects Office, University Facilities Building 19-O
Cashier’s Office, Schmitz Hall 19-0
Center for Quantitative Sciences in Forestry, Fisheries and Wildlife, 34737 – 15th Ave. N.E. 15-J
Center for Studies in Demography and Ecology, Savory Hall 8-L
Center on Human Development and Disability 19-M
Central Plaza Garage, Central Plaza 9-K
Central Stores, Plant Services Building 2-D
Ceramic and Metal Arts Facility (CMF), 4205 May Gates Memorial Drive 5-X
Ceramic Engineering, Roberts Hall 14-D
Chemical Engineering, Benson Hall 13-K
Chemistry, Baigley-L 12-L
Chemistry Building (CHB) 12-L
Chemistry Library, Chemistry Library Building (CHL) 12-K
Child Care Center 15-G
Civil Engineering, More Hall 14-D
Clark Hall (CLK) 7-D
Classics, Genny Hall 6-K
Classroom Support Services, Kane Hall 9-L
Climbing Rock 19-Q
Columns and Sylvan Theater 13-N
Commodore-Duchess Apartments, 4008 - 15th Ave. N.E. 10-I
Communications, Communications Building (CMU) 8-D
Comparative Literature, Padelford Hall 6-D
Computational, Gerberding Hall 10-K
Computer Science, Sieg Hall 11-M
Condon Hall (CDH), 1100 N.E. Campus Parkway 8-F
Conference and Management, 5001 - 25th Ave. N.E. off map
Coninbear Shellhouse 13-R
Continuing Education, (See University Extension) off map
Copy Centers: 836 gerberding Hall 115 Balmer Hall 5-M
Center on Human Development and Disability 19-M
BD42 Communications Building 8-N
235 Condon Hall 8-G
202 Engineering Library 11-D
A026 and E220 Health Sciences 15-K
122 Lewis Hall 6-N
127 Odegaard Library 9-K
818 Schmitz Hall 9-I
560 Suzzallo Library 10-L
BB381 University Hospital 17-L
EC104 University Hospital 17-M
Counseling Center, Schmitz Hall 9-L
Cunningham Hall, Cunningham Gallery (ICH) 11-K
Cyclotron, Nuclear Physics Laboratory 5-P
Cyclotron Shop, Nuclear Physics Laboratory 5-P
Denny Hall (DEN) 6-L
Dentistry, Magnuson Health Sciences Center 15-K
Douglas Research & Conservatory, Urban Horticulture Center 3501 N.E. 41st St. 7-Z
Drama, Hutchinson Hall 5-M
Drama Library, Hutchinson Hall 5-M
Drama Scene Shop, 3841 University Way N.E. 10-H
Drug Plant Garden and Laboratory 14-L
Drumheller Fountain 8-L
Eagleston Hall, 1417 N.E. 42nd St. (EGL) 7-I
East Asia Library, Gown Hall 9-N
Economics Research Institute, Savery Hall 8-J
Economics, Savery Hall 8-L
Edmundston Pavilion (EDP), 3870 Montlake Blvd. 14-D
Education, Miller Hall 9-I
Education Assessment Center, Schmitz Hall 9-I
Educational Television KCTS-7, Seattle Center off map
Electrical Engineering, Electrical Engineering Building (EEB) 13-N
Engineering, Low Hall 11-D
Engineering Annex, (EGA) 7-D
Engineering Library, Engineering Library Building 11-D
English, Padelford Hall 8-O
Environmental Health and Safety, Hall Health Center 9-D
Environmental Safety Storage Building 5-N
Ethnic Cultural Center, 3901 Brooklyn Ave. N.E. (ECC) 10-H
Faculty Center 10-O
Fisheries, Fisheries Research Institute 18-K
Fisheries–Oceanography Library, Oceanography Teaching Building 16-I
Fisheries Research Institute, Fisheries Center 18-K
Fisheries Teaching and Research Center, 1104 N.E. Boat St. 14-G
Flag Pole 8-K
Fluke Hall, Washington Technology Center (FLX) 9-S
Food Services Facilities: By George, Odegaard Undergraduate Library 9-J
E-Court Cafe 18-J
Haggett Hall 5-S
Haggett Hall 5-S
Husk Y Den, Student Union Building 10-N
Mac City Cafeteria 12-J
South Campus Center 17-J
Terry Cafe 10-K
Forest Resources, Institute of, Anderson Hall 14-M
Forest Resources, Anderson Hall 14-M
Forest Resources Library, Bloddel Hall 14-M
Friday Harbor Laboratories, Kincaid Hall 13-J
Genetics, Magnuson Health Sciences Center 15-K
Geography, Smith Hall 9-K
Geography Library, Smith Hall 9-M
Geological Sciences, Johnson Hall 11-J
Geological Sciences–Geophysics Building 12-K
Gerberding Hall (GRB) formerly Administration Building 10-K
Germanics, Denny Hall 8-O
Golf Driving Range (GDR), 4209 May Gates Memorial Drive 6-G
Gould Hall (GLD), 3494 - 15th Ave. N.E. 11-D
Gowen Hall (GOW) 9-M
Graduate School, Gerberding Hall 14-C
Graves Annex (GBA) 14-K
Graves Building (TGB), 3910 Montlake Blvd. 13-D
Graves Field 9-S
Guggenheim Hall (GUG) 11-N
Guthrie Annexes 1, 2, 3, and 4 (GA1, GA2, GA3, and GA4) 12-J, 11-J, 11-J, 11-J
Guthrie Hall (GTH) 12-J
Haggett Hall (HGT) 5-P
Hall Health Center 6-N
Hanse Hall (HNS) 3-M
Harris Hydroacoustics Laboratory (HHL) 17-A
Health Sciences Annex 4, 1705 N.E. Pacific 15-K
Health Sciences Center 15-K
Magnuson Health Sciences Center 15-K
Health Sciences Library 15-K
Magnuson Health Sciences Center 15-K
Henderson Hall, (HND) 1013 N.E. 40th St. 10-F
Henry Art Gallery (HAG) 9-4
History, Smith Hall 9-M
Hitchcock Hall (HCK), 1521 N.E. Pacific 14-J
Hospitals, University of Washington Medical Center (UWMC) 17-M
HUB (Student Union Building) 10-N
Hughes Penthouse Theater 4-L
Hutchinson Hall (HUT) 5-M
Infirmary, Hall Health Center 9-Q
Institute for Marine Studies, Marine Studies 14-G
Institute for Public Policy and Management, 324 Parrington Hall 9-P
Instructural Center/Theater, 1307 N.E. 40th St. 10-H
Instructional Media Services, Kane Hall 9-I
Intercollegiate Athletics, Graves Building 13-Q
International Pacific Hall Board Commission, Oceanography Teaching Building, A27 16-I
International Services Office, Schmitz Hall 8-I
International Studies, Thomson Hall 8-J
Intramural Activities Building, 3874 Montlake Blvd. 12-Q
Isaacs Hall (ISA), 3501 N.E. 41st St. 7-Y
Johnson Annex A (JAH) 11-K
Johnson Hall (JHN) 9-U
Kane Hall (KNE) 9-L
Keep Washington Green Association, Anderson Hall 14-M
Kincheloe Hall (KIO) 13-N
Kirsten Aeronautical Laboratory (KIR) 11-N
KOUD Radio, Communications Building 8-N
Lander–Terry Hall, 1201 N.E. Campus Parkway (LTH) 10-G
Landscape Architecture, Gould Hall 11-D
Language Learning Center, Denny Hall 6-L
Laurel Village, 4200 May Gates Memorial Drive 4-L
Law, Condon Hall 8-F
Law Library, Condon Hall 8-F