

UNIVERSITY OF WASHINGTON BULLETIN

WINTER QUARTER 1978

TIME SCHEDULE

PREREGISTRATION November 8-10, 14-18

Last day to register
and receive
highest priority

Freshmen (0-44 credits)	November 8, 9
Seniors (135 credits)	November 9, 10
Graduate Students.	November 10, 14
Fifty-year Students.	November 14, 15
Juniors (90-134 credits).	November 15, 16
Sophomores (45-89 credits).	November 16, 17, 18

Class standing is based on the predicted number of credits the students will have at the beginning of the next quarter.

IN-PERSON REGISTRATION (By Appointment Only)

Matriculated Students: December 15, 16, 19

Nonmatriculated Students: December 19 (4-6 p.m.), December 20

>>> This symbol in the margin of the *Time Schedule* indicates that the section requires an entry card. Entry cards must accompany section requests on the Mark-Sense Registration Form. Entry cards may be obtained at locations listed on the entry card distribution list.

After you have used this *Time Schedule*, please leave it or pass it along so that other students may use it.

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GENERAL INFORMATION

It is the University's expectation that a student will follow University rules and regulations as they are stated in the *General Catalog*. In instances where no appeal procedure is spelled out and the student is persuaded that a special set of circumstances makes appeal reasonable, he or she may appeal the application of specific rules or regulations to the office of the dean of the school or college in which he or she is enrolled in the case of an academic matter, or to the Office of Student Affairs in the case of a nonacademic matter. These offices will either render a decision on the appeal or refer the student to the proper office for a decision.

GUARANTEED REGISTRATION ELIGIBILITY

University of Washington students who remain in good scholastic standing are guaranteed the opportunity to register each quarter as long as they maintain continuous enrollment (Summer Quarter excepted). Continuation must be in the same classification, e.g., undergraduate, fifth-year, graduate, etc. Once a student earns a bachelor's degree, he or she must apply for readmission as a fifth-year, nonmatriculated, or graduate student. Exceptions to the guarantee are: (1) students under disciplinary action and (2) students with a financial hold.

If an undergraduate does not enroll for one or more quarters, or if a graduate student goes on-leave, he or she must file an application for readmission with the Registrar's Office. See appropriate readmission closing dates.

FULL-TIME STUDENT REQUIREMENT

Many students think that because they pay full fees they are considered full-time students. This is not true! To be considered a full-time student, undergraduates must register for 12 credits and graduates must register for 9 credits. Full-time status is required for certain agencies, such as Immigration and Naturalization Service, Veterans Administration, and Social Security Administration. Consult the Registrar's Office for social security requirements, the International Services Office for immigration requirements, and the Veterans Affairs Office for VA benefits.

NONMATRICULATED STUDENTS

Nonmatriculated students may register only on the last day of in-person registration and may enroll only

in courses that have room after reserving a 10 per cent or five-space cushion (whichever is greater) for matriculated student changes. Nonmatriculated students may participate in preregistration for the Summer Quarter.

AUDITORS

Auditors pay standard tuition and fees and must be regularly admitted and registered in the course.

Attendance in courses 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 his or her registration may be cancelled at the discretion of the instructor.

No entry is made on the permanent record for courses audited. To receive credit for an audited course, the student must register for the class for credit in a subsequent quarter.

Auditors follow registration instructions below.

PHYSICALLY HANDICAPPED STUDENTS

Students with severe physical handicaps are given the highest registration priority. A Building Accessibility Guide is available for those who need information on wheelchair access to classrooms and University offices. In many cases, classes are moved to accommodate students with ambulatory handicaps. To obtain assistance and information, students should contact Duke Washington, Director of Student Services, Office of Student Affairs, 466 Schmitz Hall, telephone 543-4893. Students may also consult Room Assignments, telephone 543-1080, for information on classrooms and their accessibility to the handicapped.

REGISTRATION INSTRUCTIONS

ACADEMIC ADVISER

See an academic adviser to discuss your educational objectives and to learn the procedures involved in registering at the University. Have an idea of the courses you would like to take before seeing an adviser by reviewing the *General Catalog* and the quarterly *Time Schedule*.

REGISTRATION FORMS

Obtain a mark-sense registration form from your advisory office and mark the courses you are requesting on the form in accordance with directions on the form. Please note that some courses in the *Time Schedule* have restricted enrollment and you must obtain entry cards for these courses. Undergraduates will not be scheduled for more than 19 credits until the first day of the quarter. This is done to allow all students a chance to develop a basic program.

ENTRY CARDS

Certain courses and sections require entry cards for registration. Students who request these courses (and/or sections) on their registration request forms will not be registered in the courses unless the requests are accompanied by entry cards. An entry card alone is not sufficient. The course and schedule line number (SLN on entry card) must also be requested on the mark-sense registration form. Obtain course entry cards for courses designated with the symbol >>> in the margin of the *Time Schedule*

Refer to the Entry Card Distribution Points list for information on where to obtain the entry card for a given course.

SUBMITTING REGISTRATION FORM

1. If you are a continuing matriculated student registering November 8-18 you may deposit your form at any of the following places:

- Registration lobby, second floor, Schmitz Hall
- B10 Padelford Hall
- Fourth floor student lounge, T-wing Health Sciences Building
- 353 Loew Hall (engineering students only)

See the cover of the *Time Schedule* for registration dates.

2. If you are a continuing matriculated student who did not preregister, you must obtain an in-person registration appointment by December 15. Continuing students who request in-person registration appointments after December 15 may be required to register late during the first week of school and to pay the \$15 late registration fee.

3. If you are registering December 15-19, go to the Sections branch office, Odegaard Undergraduate Library, on the date and time indicated on your registration appointment. Engineering students go to 353 Loew Hall.

4. Nonmatriculated students may register only on December 19 (4-6 p.m.) or December 20. Appointments are available at Window 8, second floor, Schmitz Hall.

LATE REGISTRATION

Students who register after the official registration period will be charged a \$15 late registration fee.

SCHEDULE OF CLASSES

1. If you register November 8–18, your schedule of classes will be mailed to the address you indicate on the registration form. All students registering during this period are scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, fifth-year, juniors, and sophomores. Schedules will be mailed December 7.

2. If you register December 15–20, your courses will be scheduled manually and you will be given a copy of your completed program when you have finished registering.

DROPPING AND ADDING COURSES

All changes to a student's program should be completed during the official change periods (see calendar). Changes are made by appointment only. Appointments are available at Window 2, lobby, Schmitz Hall, for all but engineering students; engineering students go to 353 Loew Hall. A student who arrives more than a half-hour late will be required to make a new appointment. Changes made after the change periods cost \$5 and may result in fee forfeiture (see item 2 of this section).

1. Grades in Dropped Courses and Drop Restrictions

a) *Undergraduates.* Undergraduate students who drop courses after the change periods receive no entry on their academic record if the drop is made during the first two weeks of the quarter. Drops made during the third and fourth weeks of the quarter will be recorded with a "W." No drops are permitted after the fourth week except for a limited number determined by the number of credits earned at the University. While completing the first 44 credits at the University, the student has three drops permitted after the fourth week, but, before the last day of instruction. After 45 credits have been completed at the University, the student earns one late drop for each 45 credits earned. All but the first three late drops may be accumulated and used as necessary. The first three late drops must be used prior to earning 45 credits or they are forfeited. *No drops of any kind are permitted after the last day of instruction.*

b) *Graduate Students.* Graduate students who drop courses after the first two weeks of the quarter receive a grade of "W." No drops are permitted after the seventh week of instruction.

c) Students may petition the Registrar to drop a course after the regular drop deadline if: (1) the student is unable to complete the course in question because of a severe mental or physical disability, or (2) unusual or extenuating circumstances beyond the student's control prevented the student from dropping the course by the regular drop deadline. Petitions must be filed promptly after the occurrence of the event that gave rise to the need for dropping the course.

2. Fee Forfeitures or Refunds.

a) Students will be billed for the number of credits on their programs at the end of the first week of the quarter. Only partial fee reductions will result for courses dropped after the first week of the quarter.

b) Students dropping courses after the first seven calendar days of the quarter and through the thirtieth calendar day of the quarter will be expected to pay one-half of the tuition and fees associated with that course. Example: An undergraduate originally registers for 5 credits. The fee for 5 credits is \$134 (resident). The student then drops a 3-credit course in the second week of the quarter. The total number of credits for which the student remains registered is 2. Tuition and fees for 2 credits are \$53. However, additional fees are due for half the difference between 5 credits and 2 credits, in this case an additional \$40.50. The student has been registered in the dropped course for more than one week and there-

fore must pay half the fees for the course.

Courses dropped after the thirtieth calendar day receive no refund. Example: A student is registered for a 3-credit course. The student drops that course after the thirtieth calendar day. No refund is available. If the student adds a different 3-credit course at the time the original 3-credit course is dropped, he or she will pay tuition and fees for 6 credits.

c) Drops become effective the date received in Sections.

3. Courses Added After the Official Change Periods

a) As a general rule, no courses may be added after the official change period. Exceptional cases may be approved if both the instructor of the course and the Dean of the student's college give their consent.

b) Courses audited may not be changed to a credit registration after the first two weeks of the quarter.

FEE PAYMENT

1. A fee statement will be mailed to the address you indicate on your mark-sense registration form. *Fees must be paid by Friday of the fourth week of the quarter.*

2. Mail your fee payment to the Student Accounts Office in the envelope provided before the due date indicated.

3. If you fail to pay by the deadline you may continue to pay your fees, with a \$10 late fee, for three weeks following the due date. If fees are not paid by this time your registration will be cancelled. *Please note: Even if your registration is cancelled you will continue to owe one-half your tuition and fees if you are a continuing student or, if you are a new or returning student, \$50 or one-half your tuition and fees, whichever is greater.*

STUDENT INSURANCE

All students who do not specifically request a particular student insurance plan or who do not specifically state they do not wish student insurance, will automatically be enrolled and billed for *student only* medical, surgical, and hospital insurance.

If you are billed for student insurance and decide that you do not want coverage, you may void the policy by completing the appropriate section on the fee payment card and by paying the amount billed less the indicated amount for insurance.

International students must subscribe to the University's medical insurance. Exceptions may be granted by the International Services Office if the student presents proof of other medical insurance coverage.

WASHPIRG

An optional \$2 fee is indicated on the fee statement for the Washington Public Interest Research Group, a student research organization. If you do not desire to support this activity, simply pay the regular tuition and fees. If you want to support WASHPIRG, check the payment card and pay the regular tuition and fees plus \$2.

WITHDRAWAL FROM THE UNIVERSITY

1. Obtain an approved withdrawal form from your adviser.

2. Present the withdrawal form to the Withdrawal Office, Sections, 264 Schmitz Hall. *Withdrawals are effective the date they are received in the Registrar's Office.* Fees owed will be based upon the date the withdrawal is received in the Registrar's Office. No withdrawals will be accepted after the last day of instruction, March 10.

The fee schedule below will be followed.

Continuing Students

a. Students withdrawing before the sixth day of the quarter do not pay tuition or fees.

b. Students withdrawing on the sixth day or through the thirtieth calendar day continue to owe one-half of their tuition and fees.

c. Students withdrawing after the thirtieth calendar day receive no refund of tuition or fees.

New and Returning Students

a. Students withdrawing before the sixth day of the quarter forfeit their \$50 enrollment service fee.

b. Students withdrawing on the sixth day or through the thirtieth calendar day of the quarter must pay one-half of regular tuition and fees or forfeit the \$50 enrollment service charge, whichever is greater.

c. Students who withdraw officially after the thirtieth calendar day must pay full tuition and fees, which includes the \$50 enrollment service fee.

3. Students who were unable to turn in their withdrawal in time may petition the Comptroller's Office for additional refund. Petition forms are available at the Student Accounts Office, 129 Schmitz Hall.

4. Courses dropped as part of a University withdrawal completed during the first two weeks of a quarter receive no grade and no entry. Withdrawals completed after the first two weeks result in the courses being assigned a grade of "W."

GRADING SYSTEM

The University of Washington uses a numerical grading system, with certain exceptions in the Schools of Dentistry, Law, and Medicine. Instructors may report passing grades from 4.0 to 0.7 in 0.1 increments. 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 will be converted by the Registrar's Office to 0.0. Numerical grades may be considered equivalent to letter grades as follows:

A	4.0	Honor
	3.9	
	3.8	
A-	3.7	
	3.6	
	3.5	
	3.4	
B+	3.3	
	3.2	
	3.1	
B	3.0	Good
	2.9	
	2.8	
B-	2.7	
	2.6	
	2.5	
	2.4	
C+	2.3	
	2.2	
	2.1	
C	2.0	Average
	1.9	
	1.8	
C-	1.7	
	1.6	
	1.5	
	1.4	
D+	1.3	
	1.2	
	1.1	
D	1.0	Poor (low pass)
	0.9	
	0.8	
D-	0.7	
E	0.0	Failure or Unofficial Withdrawal

Additional information on grades and scholarship rules may be obtained from the Grade Information Office, 248 Schmitz Hall.

The Grade of Incomplete

In order to obtain credit for a course in which an Incomplete has been awarded, an undergraduate student must complete the remaining work for the course by the last day of the following quarter. An Incomplete grade for a Summer Quarter course must

be made up by the last day of Autumn Quarter or the Incomplete will be converted to a grade of 0.0 by the Registrar, unless the instructor has indicated when assigning the Incomplete grade that a grade other than 0.0 should be recorded if the incomplete work is not completed. This time limitation may be extended up to one year with instructor approval. Such approval must be received by the Registrar's Office before the end of the next quarter.

A graduate student who receives an Incomplete must complete the remaining work for the course by the last day of the next quarter *in residence*. An Incomplete received by a graduate student does not automatically convert to 0.0 but remains an Incomplete if the coursework is not completed. This time limitation may be waived by the dean of the college in which the course was offered only if the nature of the uncompleted work is such as to make the fulfillment of this requirement impossible. In no case can an Incomplete received by a graduate student be converted to a passing grade after a lapse of two years. The Incomplete grade entry remains on the record permanently. When the final grade is received, a diagonal line is drawn through the Incomplete grade and the final grade is posted under the quarter in which the final grade is received.

Satisfactory/Not Satisfactory

Students may elect to take certain courses on a Satisfactory/Not Satisfactory basis. Advisers should be consulted and in no case are students allowed to register for more than one course or 6 credits on a Satisfactory/Not Satisfactory basis in a given quarter. No more than 25 credits will apply to an undergraduate degree. S/NS must be elected or dropped during the official change of program period. Undergraduate students earning grades of 1.7 or above receive a grade of S(Satisfactory) while grades below 1.7 are recorded as NS(Not Satisfactory). Graduate students earning grades of 2.7 or above receive a grade of S(Satisfactory), while 2.6 or below are NS(Not Satisfactory). In cases of withdrawal, the W is recorded. Neither S nor NS are included in the grade-point average. N, I, and X are recorded until the instructor reports the final grade, or in cases of incompletes received by undergraduates, until the I is converted by the Registrar. With the approval of his or her Graduate Program Adviser or Supervisory Committee Chairman, a graduate student may elect to take any course for which he or she is eligible outside of his or her major academic unit on the Satisfactory/Not Satisfactory system.

Credit/No Credit-Only Courses

Some courses are offered on a CR/NC only basis. These courses may be taken only on this basis and it is not necessary to be in the special Credit/No Credit program to take these courses. It is not necessary to register S/NS to take these courses as the only grades assigned by the instructor are CR (Credit) or NC (No Credit). Neither CR nor NC are included in the grade-point average. In cases of withdrawal a W is recorded. N, I, and X are recorded until the instructor reports the final grade, or in cases of incompletes received by undergraduates, until the I is converted by the Registrar.

Credit/No Credit Program

The University offers an undergraduate grading option called Credit/No Credit. Students entering this program automatically take all courses on a CR/NC basis. This program is not applicable to certain degrees and advisers should be consulted. Students must enter and exit the CR/NC program no later than the last day of the change of program period for the quarter the change is to be effective. Further information is available at the Registration Office, second floor of Schmitz Hall.

WINTER QUARTER 1978 CALENDAR

Registration Period

November 8-10, 14-18

Preregistration for all matriculated students in school Autumn Quarter 1977.

November 21

In-person registration appointments available at Window 8, second floor of Schmitz, for continuing students who missed preregistration and for continuing nonmatriculated students.

December 7

Programs of study mailed to preregistration participants.

December 9

Change of registration appointments available at Window 2 or 3, second floor of Schmitz (engineering majors obtain appointments at 353 Loew), for students who completed preregistration.

December 13, 14.

OFFICIAL CHANGE OF REGISTRATION period by appointment only, at the Sections branch office, Odegaard Undergraduate Library (engineering majors at 353 Loew), for students who completed preregistration.

December 15, 16, 19

IN-PERSON REGISTRATION by appointment only, at the Sections branch office, Odegaard Undergraduate Library (engineering majors at 353 Loew), for matriculated students.

December 19 (4-6 p.m.), 20

IN-PERSON REGISTRATION FOR NONMATRICULATED STUDENTS by appointment only, at the Sections branch office, Odegaard Undergraduate Library.

January 3-6, 9

OFFICIAL CHANGE OF REGISTRATION PERIOD by appointment only, at the Sections branch office, Odegaard Undergraduate Library (engineering majors at 353 Loew) for all students.

January 9

Deadline for: (1) changes to or from S/NS grading or CR/NC program; (2) adding a course without instructor's permission; (3) adding or dropping a course without being assessed a \$5 change fee. Courses dropped after this date will be included in the tuition calculation. (See refund schedule under Dropping and Adding Courses on page iv.) Late fee of \$5 will be assessed after this date.

January 9

Last day for official withdrawal from the University without owing tuition or fees.

January 13

Last day to drop a course without entry on permanent record.

January 13

Last day to add a course without dean's permission.

January 17

Fee statements mailed to all registered students.

January 27

Last day for undergraduate, fifth-year and nonmatriculated students to drop a course.

January 27

Fee payment deadline for all registered students.

February 17

Last day for graduate students to drop a course.

Academic Period

January 3, Tuesday

Instruction begins.

January 13, Friday

Last day to return approved applications to 207 Schmitz for credit by examination.

January 20, Friday

Applications for bachelor's degrees and certificates to be conferred Winter Quarter 1978 must be submitted to the Graduation Office, 207 Schmitz.

Fifth Week of the Quarter

Credit by examination. Students must make arrangements with the Educational Assessment Center, telephone 543-1170.

February 20, Monday

Washington's Birthday Holiday.

March 10, Friday

Last day of instruction.

March 10, Friday

Last day to withdraw from the University.

March 13-17

Final examinations.

March 20

Grades due by 9 a.m. at Grade Information Office, 248 Schmitz.

Winter Quarter 1978 Examination Schedule

The last day of instruction is Friday, March 10

HOUR class actually meets during quarter	Hour and day on which examination occurs, by days of class meeting in the week				
	Meeting four times a week, or daily	MWF: MT: MW; MF: WF; MWTTh; MTh	TTh; T; Th; TThF: MTTh; TW; TF; TWTh	M; W; F; S Meeting once a week	Day of Examination
7:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Friday March 17
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 14
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 15
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 13
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 15
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 16
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 13
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 14
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 16
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 17
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 16	8-10 p.m. Monday March 13	8-10 p.m. Tuesday March 14	8-10 p.m. Wednesday March 15	
Make-ups Incomplete Removals Conflicts	When mutually agreeable to faculty and students concerned, provided schedule <i>no later than</i> Friday, March 17				

Final examinations should be administered according to the schedule above.

If the final examination is given at a time earlier than that indicated above, the last meeting of the class shall be the examination period. Instructors should check with Room Assignments, 3-1080, if the exam will last more than one hour.

Classes that meet on the hour use the first full hour of instruction to determine the time of examination. For example, a class that meets at 10 a.m. uses the 10:30 a.m. examination time.

Classes in which the entire class meets at the same hour every day, in the same room, may use that room at 8:30 or 2:30 for a three-hour examination. All other exams are limited to one hour and fifty minutes unless other arrangements are made with Room Assignments.

All exams must be scheduled not later than March 17.

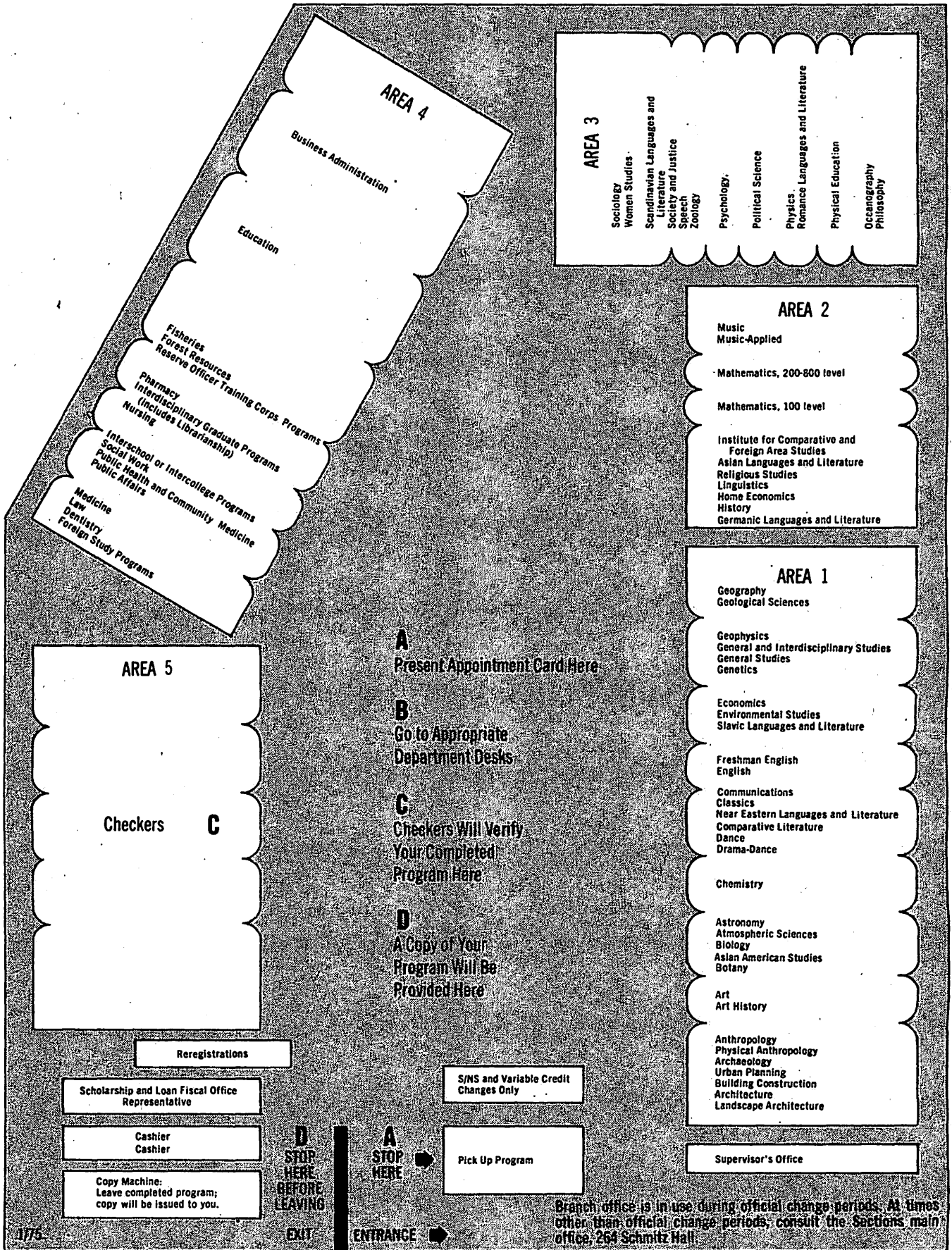
If an examination is held at a time other than the above schedule indicates, instructors must check with Room Assignments to make sure that the room is going to be available.

All students in undergraduate courses shall be required to take final examinations, provided that in a course for which an examination is not an appropriate test of the work covered, the instructor may dispense with the final examination. Working students are responsible for arranging their work hours to enable them to attend the final examinations.

A student absent from a scheduled final examination, either by permission of his dean or through sickness or other unavoidable cause, shall be given a grade of Incomplete if his work in that course has been satisfactory until the time of his absence. He may remove this Incomplete in the manner provided for the removing of Incomplete grades. In all other cases of absence from the scheduled final examination, a student should be given a grade of 0.0.

Questions concerning the Examination Schedule should be directed to Room Assignments.

GUIDE TO SECTIONS BRANCH OFFICE
UNDERGRADUATE LIBRARY GROUND FLOOR



AREA 4

Business Administration

Education

Fisheries
Forest Resources
Reserve Officer Training Corps Programs

Pharmacy
Interdisciplinary Graduate Programs
(Includes Librarianship)
Nursing

Interschool or Intercollege Programs
Social Work
Public Health and Community Medicine
Public Affairs

Medicine
Law
Dentistry
Foreign Study Programs

AREA 3

Sociology
Women Studies
Scandinavian Languages and Literature
Society and Justice
Speech
Zoology

Psychology
Political Science

Physics
Romance Languages and Literature

Physical Education

Oceanography
Philosophy

AREA 2

Music
Music-Applied

Mathematics, 200-800 level

Mathematics, 100 level

Institute for Comparative and Foreign Area Studies
Asian Languages and Literature
Religious Studies
Linguistics
Home Economics
History
Germanic Languages and Literature

AREA 1

Geography
Geological Sciences

Geophysics
General and Interdisciplinary Studies
General Studies
Genetics

Economics
Environmental Studies
Slavic Languages and Literature

Freshman English
English

Communications
Classics
Near Eastern Languages and Literature
Comparative Literature
Dance
Drama-Dance

Chemistry

Astronomy
Atmospheric Sciences
Biology
Asian American Studies
Botany

Art
Art History

Anthropology
Physical Anthropology
Archaeology
Urban Planning
Building Construction
Architecture
Landscape Architecture

AREA 5

Checkers **C**

- A**
Present Appointment Card Here
- B**
Go to Appropriate Department Desks
- C**
Checkers Will Verify Your Completed Program Here
- D**
A Copy of Your Program Will Be Provided Here

Reregistrations

Scholarship and Loan Fiscal Office Representative

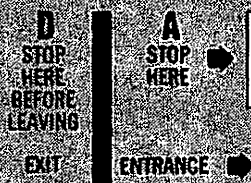
Cashier
Cashier

Copy Machine:
Leave completed program;
copy will be issued to you.

S/Ns and Variable Credit Changes Only

Pick Up Program

Supervisor's Office



Branch office is in use during official change periods. At times other than official change periods, consult the Sections main office, 264 Schmitz Hall.

GUIDE TO COURSE LISTINGS

Course, term, and section information is listed in the following columnar order:

Entry card required symbol (>>>), if appropriate
 Schedule line number
 Department
 Course number
 Term designation—if *a* or *b* term
 Section designation
 Section type—laboratory, quiz, or conference
 Credits—listed with lecture section only; slash (/) means *or*; 2.5 means 2½ credits; hyphen (-) means *to*; VAR means variable credit and any number of

credits may be elected (however, fractional credit registration—e.g., ½ credit—cannot be processed for variable credit courses where the credit may vary from student to student in a single quarter).
 Honors (H), Permission Required (#), or New Course (%), as appropriate
 Day(s) of meeting (ARR means "to be arranged")
 Time of meeting
 Place of meeting (* * means "to be arranged")
 Course title and remarks—CR/NC ONLY means course offered for credit/no credit grading only
 Name of instructor

GUIDE TO CLASSROOM LOCATIONS Used on Official Programs

ADM ADMINISTRATION BUILDING	GA1 GUTHRIE ANNEX 1	OBS OBSERVATORY
AER AEROSPACE AND ENGINEERING RESEARCH BUILDING	GA2 GUTHRIE ANNEX 2	OCB OCEANOGRAPHY BARGE
AND ANDERSON HALL	GDR GOLF DRIVING RANGE	OOB OLD OCEANOGRAPHY BUILDING
ARC ARCHITECTURE HALL	GLD GOULD HALL	OTB OCEANOGRAPHY TEACHING BUILDING
ART ART BUILDING	GUG GUGGENHEIM HALL	OUG ODEGAARD UNDERGRADUATE LIBRARY
ATG ATMOSPHERIC SCIENCES—GEOPHYSICS BLDG	GWN GOWEN HALL	
	HAG HENRY ART GALLERY	PAR PARRINGTON HALL
BAG BAGLEY HALL	HEP HIGH ENERGY PHYSICS LAB	PDL PADEFORD HALL
BGH BOTANY GREENHOUSE	HHL HARRIS HYDRAULICS LAB	*PHH U.S. PUBLIC HEALTH HOSPITAL
BLD BLOEDEL HALL	HMH HOME MANAGEMENT HOUSE	PHY PHYSICS HALL
BLM BALMER HALL	HPH HUGHES PLAYHOUSE	PLT PLANT LABORATORY
BMM BURKE MEMORIAL—WASHINGTON STATE MUSEUM	HS2 HEALTH SCIENCE BLDG. ANNEX 2	PR4 PARRINGTON ANNEX 4
BNS BENSON HALL	HSB HEALTH SCIENCES BLDG	PR6 PARRINGTON ANNEX 6
	HUB STUDENT UNION BUILDING	*PSC PACIFIC SCIENCE CENTER
*CAB CABRINI HOSPITAL	HUT HUTCHINSON HALL	PTH PENTHOUSE THEATER
CCR COMPUTER CENTER	*HVH HARBORVIEW MEDICAL CENTER	
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER	*HWS HIGHLINE—WEST SEATTLE MENTAL HEALTH CENTER	RAI RAITT HALL
CDH CONDON HALL		*RCC RAVENNA CONVALESCENT CENTER
CHS COACH HOUSE	*IGR INSTITUTE FOR GOVERNMENTAL RESEARCH	ROB ROBERTS HALL
CLD CALEDONIAN	IMA INTRAMURAL ACTIVITIES BUILDING	SAV SAVERY HALL
CLF 3731 UNIVERSITY WAY		*SGH SEATTLE GENERAL HOSPITAL
CLK CLARK HALL	JHA JOHNSON ANNEX A	SHB SHOWBOAT THEATER
CMA CERAMIC AND METAL ARTS FACILITY	JHB JOHNSON ANNEX B	*SHC SHORELINE COMMUNITY COLLEGE
*CMH—CON BELA MEN HLTH COMMUNICATIONS BLDG	JHN JOHNSON HALL	*SHD SNOHOMISH COUNTY HEALTH DEPARTMENT
CNH CANOE HOUSE		SIG SIEG HALL
*COH CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER	*KGN KING'S GARDEN	*SKV SKAGIT VALLEY COMMUNITY COLLEGE
CQS CENTER FOR QUANTITATIVE SCIENCE	*KHD KING COUNTY HEALTH DEPARTMENT	*SMH SEATTLE MENTAL HEALTH CENTER
*CSB CENTRAL SEATTLE COMMUNITY COLLEGE	KIN KINCAID HALL	SMI SMITH HALL
CSH CONIBEAR SHELLHOUSE	*KLN KLINE GALLAND NURSING HOME	SPC SPEECH AND HEARING CLINIC
	KNE KANE HALL	*STC SEATTLE TREATMENT CENTER
DEN DENNY HALL	LEW LEWIS HALL	*STV STEVENS MEMORIAL HOSPITAL
DRS DOCTOR'S HOSPITAL	LOW LOEW HALL	SUZ SUZZALLO LIBRARY
DRX 1101 NE BOAT ST.	LWA LEWIS HALL ANNEX	*SWH SWEDISH HOSPITAL
DSC 3941 UNIVERSITY WAY		TGB GRAVES BUILDING
DTV DRAMA-TV BUILDING	*MDG MADIGAN GENERAL HOSPITAL	THO THOMSON HALL
	MEB MECHANICAL ENGINEERING BUILDING	UWH UNIVERSITY HOSPITAL
EEU EXPERIMENTAL EDUCATION UNIT	MKZ MACKENZIE HALL	*VAH VETERANS ADMINISTRATION HOSPITAL
ECC ETHNIC CULTURAL CENTER	MNY MEANY HALL	*VGH VALLEY GENERAL HOSPITAL
EDP EDMUNDSON PAVILION	MLR MILLER HALL	*VMH VIRGINIA MASON HOSPITAL
EEB ELECTRICAL ENGINEERING BUILDING	MOR MORE HALL	
EGA ENGINEERING ANNEX	MSB MARINE SCIENCE BUILDING	WCL WILSON CERAMIC LABORATORY
EGL EAGLESON HALL	MUS MUSIC BUILDING	WFS WINKENWERDER FOREST SCIENCE BUILDING
EMC EASTSIDE MENTAL HEALTH CENTER		*WIN WINTONIA HOUSE
*EVH EVERGREEN HOSPITAL	NOC NOT ON CAMPUS	*WLS WILSONIAN BALLROOM
FIS FISHERIES CENTER	NPL NUCLEAR PHYSICS LABORATORY	
*FRH FRIDAY HARBOR	NRB NUCLEAR REACTOR BUILDING	
	*NSC NORTH SEATTLE COMMUNITY COLLEGE	
	*NSM NORTHSHORE MANOR	

*Off-Campus Facilities

NEW COURSES FOR WINTER QUARTER 1978

The following list includes new courses that will be offered Winter Quarter 1978, which were added to the University curriculum after publication of the 1976-78 General Catalog.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

ARCHITECTURE

ARCH

415 Environmental Design Research Through Photography (2)

Photographic approach to the collection, analysis, and presentation of visual information relevant to the design and evaluation of man-made environments. Case studies, lectures, and class discussions on technical, psychological, and visual problems, followed by five weeks of individual or team photographic projects resulting in completed visual or audio-visual presentations.

ARCH

416 Architectural Sketching (3)

Introduction in the use of watercolor as a monochromatic medium in sketching and rendering with emphasis on proportion, value, and composition. Representational drawing ranges from geometric to nongeometric. Prerequisite: 414.

ARCH

441 Methods and Techniques of PER Research (3)

Introductory course to ways and means of discovery in person-environment relations. Requires a working knowledge of data summary measures, but is non-quantitative except in application of measures to class projects data. Involves reading and application of research techniques including: unobtrusive measures, direct assessment through interview and survey, simulation and experimental observation, and phenomenological research. Prerequisites: 440 or equivalent, and permission.

ARCH

443 Experiential Design Notation (3)

Lectures, seminars, and studio/field studies in philosophy, theory, and practice of intervention in the physical environment for socially-preferred human experiences. Prerequisite: permission.

URBAN PLANNING

URB P

465 Land Use (3)

Substantive presentation of land use as a focus for planning issues. Development of problems: consideration of analysis, programming, and implementation methods in preparation for 407. Seminar and group project sections. Prerequisite: 481.

COLLEGE OF ARTS AND SCIENCES

AMERICAN INDIAN STUDIES

AIS

101 Introduction to American Indian Studies (3)

General overview of the content, methods, and objectives of American Indian Studies. Emphasis on contemporary Indian values and career development.

AIS

314 American Indian Language: Salish (5)

The Salish language indigenous to the Seattle area. Objectives: 1) to have a command of the basic structure and vocabulary to the extent of being able to converse entirely in the language (at a simple and restricted level) and have total command of the sound system; 2) to be able, with the aid of a dictionary, to read the oral literature that has been written and write down stories and other texts that the knowledgeable people of a tribe recount; 3) to understand those aspects of the Indian cultures and traditions not understandable through English. Not open to students who have taken GIS 223 and 224. Prerequisites: upper-division standing and permission.

ANTHROPOLOGY

Anthropology

ANTH

433 Culture and Homosexuality: U.S.A. (3)

Descriptive and analytical treatment of homosexuality and culture in the United States. Cultural bases for the stigma of homosexuality; heterosexual roles of the "masculine" and "feminine"; cultural definitions of intra- and inter-sexual roles and their relationship to the homosexual stigma. Homosexuality and cultural alienation. Homosexual modes of communicating and expressing the stigmatized preference; institutionalized settings. The symbolism of homosexual ritualized behaviors. Prerequisite: 202 or permission.

ANTH

-508- Methods of Sociocultural Research (-5-)

Core-course sequence intended for first-year graduate students in sociocultural anthropology. Survey of major issues, alternative strategies, and selected special topics in the design of anthropological research and the collection, processing, and analysis of anthropological data. Prerequisite: graduate standing in anthropology or permission.

Physical Anthropology

PHY A

490 Later Evolution of the Hominidae (3)

Data and interpretations basic to the middle and late Pleistocene evolution of the family Hominidae. Presentation of the geological contexts, ages, faunal associations, fossil and cultural remains of the hominid lineages. Practical experience with the hominid fossil material and explanation of the morphological and contextual similarities and differences. Prerequisites: 201, 370, and 489, GEOL 361, or permission.

ART

Art

ART

258 Jewelry Design (5)

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. Prerequisites: 107, 110, 129.

ART

345 Etching (5)

Traditional and contemporary methods of etching as a creative art form. Included are aquatint, hard-soft and lift ground mezzatint, burin, engraving, dry point, niello, crible, and others. Techniques, such as intaglio, relief, stencil, and others. Prerequisites: 107, 110, 129.

ART

346 Collagraph (5)

Fundamentals of positive plate build-up with hard, soft, and pliable materials. The interrelationship of individual graphic ideas, plate making, and various techniques of printing. Prerequisites: 107, 110, 129.

ART

347 Lithography (5)

General survey of historical and contemporary lithography; Studio problems using a variety of stone, plates, papers, inks, and presses. Hand-drawn and photo chemical methods. Prerequisites: 107, 110, 129.

ART

348 Woodcut (5)

Basic Eastern and Western approaches to the art of the woodcut. Various wood, tools, papers, inks, color, printing techniques. Prerequisites: 107, 110, 129.

ART

361 Art Techniques (3)

Study of the materials and techniques of the artist and their application to painting and drawing. Prerequisite: 6 credits of 257.

ART

431 Functional Mammalian Anatomy for the Artist (2)

Lecture with focus on skeletal anatomy, muscular anatomy, and locomotion, using slides and models. Detailed anatomy and its functions is studied during painting, drawing, and sculpture classes from the live model and under the direction of an instructor with a medical background. Recommended for junior-level students in painting, drawing, and sculpture.

ART

450 Advanced Etching (5)

Advanced problems in etching; photo processes; combining of techniques. Integration of the individual idea with the plate, printing, and color. Prerequisite: 345.

ART

451 Advanced Collagraph (5)

Advanced problems in the art of the collagraph. Prerequisite: 346.

ART

452 Advanced Lithography (5)

Advanced problems in lithography. Prerequisite: 347.

ART

453 Advanced Woodcut (5)

Advanced problems in the art of the woodcut. Prerequisite: 348.

ART

464 Advanced Painting/Drawing (5, max. 15)

Advanced problems in composition. Prerequisite: 15 credits of 463.

Art History

ART H

427 Haiga: Poem-Painting (3, max. 9)

Introduction to the art of Haiku poetry and its illustrations (Haiga) in history and in practice. Prerequisite: permission.

ART H

470 English Art, 1500-1800 (3)

Outline of English art, principally of painting, and to a lesser extent of architecture. Emphasis on patronage, on the conditions (such as the cult of the portrait, the preference for foreigners and the accompanying disregard of native artists, the Grand Tour) which produced the decided peculiarities of English art, and on the final triumph of the native tradition.

ART H

541 Seminar in Greek and Roman Art (3)

Offered jointly with CL AR 541. See CL AR 541 for course description and prerequisites.

ASIAN AMERICAN STUDIES

AAS

206 Contemporary Problems of Asian Americans (5)

Recent Asian American issues from 1950 to the present. Topics include ghetto communities, civil rights, identity problems and ethnicity, social organizations, political movements, bilingualism/biculturalism, and recent immigration.

AAS

400 Asian American Literary Expression (5)

Representative writings, essays, fiction, drama, and poetry by Asian Americans, with an emphasis on the past quarter century. Offers a wide range of ideas, attitudes, and concerns with which to explore the role of the writer in a minority culture, the relation of literature to self and society, and the specific experience and perception of the Asian American writer. Prerequisite: 205, 405, or permission.

ASIAN LANGUAGES AND LITERATURE

Tagalog

TAGLG

202 Second-Year Tagalog (3)

Continuation of 101,102,103, stressing conversational fluency, aural comprehension, vocabulary, and grammar; oral and written composition; reading of articles and short stories of historical and cultural interest. Prerequisite: 103 or permission.

BLACK STUDIES

BLK S

200 Proseminar in Black Studies: New Educational Directions (5)

Interdisciplinary survey of Black Studies, presenting the unique Black perspective on the various relevant disciplines in Arts and Sciences.

CHEMISTRY

CHEM

471 Physical Chemistry of Macromolecules (3)

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. Prerequisites: 457 or 351 and 455, or permission; 470 recommended.

CHICANO STUDIES

CHSTU

202 Intermediate Chicano Studies (3)

Interdisciplinary course designed to deepen the understanding of the Chicano experience; provides a sequence between 102 and 305; deals primarily with situations affecting present day Chicanoism through analysis of problems in education, politics, society, and literature. Not open to students who have taken GIS 304. Prerequisite: 102.

CHSTU

207 Chicano Consumer: Past and Present (3)

Coordinates Chicano economic history with contemporary economic problems of Chicanos, emphasizing social, psychological, and financial aspects which have in the past and continue in the present to deprive the Chicanos of their economic freedom. Not open to students who have taken GIS 207 or 208.

CHSTU

210 Beginning/Intermediate Mexican Dance (3)

Interdisciplinary course covering a restricted number of topics dealing with regional Mexican folk dancing. Topics are dance, costumes, music, and customs, with concentration on the regions of Oaxaca, Michoacan, and Jalisco. Not open to students who have taken GIS 111.

CHSTU

391 Independent Study (1-6, max. 10)

Students engage in a variety of Chicano Studies topics and develop projects of their choosing under direction of Chicano Studies faculty in various disciplines. Students may work individually or in teams, depending on project and scope. Prerequisite: permission.

CHSTU

491 Special Topics in Chicano Studies (3-5, max. 10)

Interdisciplinary course that provides the opportunity to concentrate on one specific aspect of the Chicano experience, and to gain full mastery of the same at the undergraduate level. Prerequisites: a reading and understanding knowledge of Spanish, and the completion of two Chicano Studies courses.

CINEMA STUDIES

CINE

462 Sam Peckinpah (5)

A thematic and stylistic examination of the films of Samuel David Peckinpah, emphasizing the director's uniquely American concerns: the quest for personal identity, masculine friendship, the hero as outsider at odds with communal and historical order and progress, heroic acknowledgement and transcendence of the power of time, and redemption through violent action and death. Prerequisites: 201 or 202 or 203 and junior standing, or equivalents.

CLASSICS

CLAS

330 Life and Literature in the Roman Empire (A.D. 70-150) (3)

Aspects of the life and culture of Rome and the cities of the Roman Empire in the highest stage of their development, studied from the contemporary literary, artistic, and physical remains.

Classical Archaeology

CL-AR

541 Seminar in Greek and Roman Art (3)

In-depth study of selected topic and problems of the art of ancient Greece and Rome. Offered jointly with ART H 541. Prerequisite: permission.

COMMUNICATIONS

CMU

347 Advertising Internship (2-5, max. 6)

Internships are assigned to qualified students through the cooperation of the advertising industry. Internships may be specialized in that the student remains in one functional area (e.g., copywriting, media, advertising research) or they may be varied to permit the student to acquire experience throughout the organization. Internship credit does not fulfill any specific course requirements nor does it apply to the 50 communication credits which must be earned for graduation. The internship is designed to augment, not replace, the formal course offerings. Prerequisites: 340 and either 341 or 342, depending upon the nature of the internship; a major in communications with 120 University credits completed.

CMU

367 Broadcast Internship (2-5, max. 6)

Educational and professional experience in the day-to-day operation of broadcast stations. Prerequisite: permission.

CMU

399 Editorial Practicum Seminar (2-6, max. 6)

Supervised academic work done in connection with editorial internship, in setting designed to extend the student's knowledge of the field and professional perspectives. Prerequisites: 320, 321, 322, and permission of instructor.

CMU

410 Policy Research in Communications (5)

Course stresses an evaluational approach to utilizing communication research and raises questions about how the effectiveness of communication can be evaluated. These questions include first how an adequate basis for evaluating communication can be established for different communication contexts. Other questions consider the research design and measurement options that can be used in conducting evaluations. These basic course purposes are implemented by selecting a communication system for evaluation, analyzing the system, defining the evaluation criteria, and then designing and implementing an applied communication project. Prerequisites: appropriate course in research methodology and instructor's permission.

COMPARATIVE AND FOREIGN AREA STUDIES

Comparative Religion/Religious Studies

RELIG

322 The Gospels and Jesus of Nazareth (5)

In-depth study of gospel material from early Christianity, including both canonical and non-canonical gospels. Attention to theme, form, and questions of historicity. Relation of gospels to analogous literature from the Hellenistic-Roman period. RELIG 220 or ENGL 241 recommended background.

Latin American Studies

LATAM

493 Senior Thesis (5)

Research and writing of an original thesis on a specialized topic in Latin American Studies. Each student is required to work in consultation with one member of the faculty of the Latin American Studies program. Prerequisite: 492.

LATAM

499 Undergraduate Independent Study or Research (3-5, max. 15)

Prerequisite: permission.

Russia and Eastern Europe

REEU

490 Special Topics (3-5, max. 15)

Course content varies. Prerequisites: junior or senior standing and three courses in the area.

COMPARATIVE HISTORY OF IDEAS

CHID

499 Undergraduate Independent Study or Research (1-5, max. 10)

Supervised independent study for students wishing to pursue topics not available in regular course offerings. Prerequisites: HST 207 or 205, and permission of the instructor.

COMPARATIVE LITERATURE

C LIT

251 Themes in World Literature: Love, Sex, and Murder (5)

Introduction to 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 are not limited to period and genre. The focus, in discussing each selection, is upon the human potential for both great violence and extraordinary compassion.

C LIT

310 The Concept of Revolution in Modern Literature and Thought (5)

Examination of the idea of revolution, as it evolved in the wake of the American and French Revolutions, in major works of Western literature and thought from the Enlightenment and the period of romanticism to contemporary treatments of the revolutionary theme. Prerequisite: 10-15 credits in either literature, philosophy, history, or a combination thereof, or permission.

C LIT

405 Romanticism (5)

Literature, philosophy, aesthetics, and culture of Western romanticism. Emphasis on literature and criticism and historical and philosophical aspects of the romantic movement in Europe and the United States.

DRAMA

DRAMA

433 Children's Theatre Workshop (2, max. 6)

Exploratory experiences in a variety of children's theatre forms through in-class and in-production participation. Prerequisites: 253 and 230, junior standing, and permission.

DRAMA

457 Studio I (12, max. 36)

Skill development in acting, voice, speech, and movement necessary for professional training in acting. Prerequisite: admission to the Professional Actor Training program.

DRAMA

458 Studio II (12, max. 36)

Continuation of 457. Prerequisites: 457 and completion of the first year of the Professional Actor Training program.

DRAMA

494 Special Studies in Theatre and Drama (3, max. 9)

Topics in drama, history, and criticism. Prerequisites: 102, 473, 476, or permission.

DRAMA

537 Seminar in Children's Drama (4)

Critical study of philosophies and practices--past and present--of the children's drama movement in the United States with opportunities for practical applications; examination of current problems in children's drama education. Prerequisite: permission.

DRAMA

555 Special Problems in Acting (6, max. 18)

Audition techniques, style problems, popular entertainment techniques. Prerequisites: 458 and completion of the second year of the Professional Actor Training Program.

ECONOMICS

ECON

347 Introduction to Population and Economic Dynamics (5)

The dynamic interrelations of population and economics. Analysis of the problems of modeling population and economic dynamics with a discussion of the major approaches. A look at the historical record, focusing upon Japan and Europe and upon developing countries in the post-World War II era. Consideration of the prospects for modern rapid population growth and control and of the possible consequences. Prerequisites: 200 and 201.

ECON

518 Seminar on the Economics of Social Welfare (3)

Offered jointly with B ECN 531 and SOC W 565. See B ECN 531 for course description and prerequisites.

ECON

522 Evolution of Property Rights (3)

Theoretical and historical analysis of non-market forms of resource allocation, emphasizing the use of transactions cost analyses.

ENGLISH

ENGL

181 Expository Writing (5)

Emphasis upon clear, coherent, correct writing. Level of course intermediate between 171 and 271.

ENGL**301 English Literature: Chaucer to Dr. Johnson (5)**

English literature from the end of the Middle Ages to the end of the eighteenth century. Lyric, narrative, and dramatic literature are included.

ENGL**302 English Literature: Blake to Yeats (5)**

English literature from the end of the eighteenth to the beginning of the twentieth century, with special emphasis on the Romantic tradition.

ENGL**307. Advanced English Grammar for Foreign Students (3).**

Advanced grammatical analysis for foreign students well-grounded in oral English. Areas of English grammar which are usually difficult for advanced foreign students are selected for study in context. Offered jointly with HSS 307. Offered on credit/no credit basis only. Prerequisite: 303 or permission of instructor.

GEOGRAPHY**GEOG****479 Urban Social Geography (5)**

Relationship between urban spatial form and social processes. Topics include urban population distributions, social space, intraurban migration, neighborhood change, social interaction, and spatial symbolism. Emphasis placed on relating theory to field experience and observation. Field trips. Prerequisite: 277, an introductory course in urban analysis, or permission.

GEOLOGICAL SCIENCES**GEOL****313 Environmental Geology (4)**

Analysis of geologic constraints upon human activity and the environmental consequences of such activity. Topics include hillslope processes, fluvial processes, earthquake and volcanic hazard, and environmental aspects of the development of water, energy, and mineral resources. The laboratory/discussion section is replaced by an afternoon or weekend field trip. Prerequisites: 101, 205, or permission.

GEOL**490 Special Topics (2-5, max. 10)****GEOL****590 Special Topics (2-5, max. 10)****GERMANICS****GERM****240 German Civilization and Literature (5)**

Introduction to the development of German civilization, stressing major periods, emphasizing their respective paradoxical nature by a discussion of historical, social, and philosophical aspects as represented in contrasting trends of written work of that period. Texts, lectures, discussions are in English. Prerequisite: sophomore standing or permission.

GERM**493 Proctoring of First-Year German Film Course (1-2, max. 6)**

Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups of participants in 150. Discussion group lead-

ers (proctors) may participate in this program one or two hours per week and receive one credit for each hour in class. A total of 6 credits may be earned by proctors for participating in three quarters of 150 which runs the entire year under a different format each quarter.

GERM**494 Proctoring of Second-Year German Film Course (1-2, max. 6)**

Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups of participants in 250. Discussion group leaders (proctors) may participate in this program one or two hours per week and receive one credit for each hour in class. A total of 6 credits may be earned by proctors for participating in three quarters of 250 which runs the entire year under a different format each quarter.

HISTORY**General History****HST****310 Science and Religion in Historical Perspective (5)**

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.

HONORS**H A&S****-201 Language and Culture (-3)**

Examines relationships of language and various aspects of culture and thought, society, psychology, and literature. Limited to Honors students.

H A&S**202- Concept of Evolution in Organisms and the Biosphere: Cultural Interactions (3-)**

The nature and history of evolution in organisms and the biosphere: historical and modern interactions between this focal concept and other aspects of human culture: in-depth consideration and understanding of basic concepts in contrast to covering a large spectrum of material. Limited to Honors students.

H A&S**300 Introduction to the Professions (5, max. 15)**

Pre-professional course with variable content such as law, medicine, public affairs, etc. Prerequisite: permission.

H A&S**398 Interdisciplinary Special Topics (1-5, max. 10)**

Special interdisciplinary course for Honors students. Prerequisite: permission.

MATHEMATICS**MATH****103 Introduction to Elementary Functions (3)**

Continues the study of algebra begun in 100 and 102 with emphasis on functions (polynomial, rational, logarithmic, exponential, and trigonometric). Open only to specially admitted students (i.e., (1) educational opportunity students, or (2) students admitted with an entrance deficiency in mathematics) who have completed 102.

MATH329 Advanced Calculus (3)

Infinitesimal series, uniform convergence, power series, improper integrals. Prerequisite: 328.

MATH414 Number Theory (3)

Congruences, arithmetic of quadratic fields, binary quadratic forms, Dirichlet's theorem on primes in an arithmetic progression, Chebyshev's theorem on the distribution of primes, the partition function, equations over finite fields. Prerequisite: 301.

MUSIC**Music****MUSIC**106 Anglo-American Folk Music (5)

Anglo-American folk music including balladry, folk instruments, religious music, folksong scholarship, selected personalities (Woody Guthrie, the Seegers, others). Approach varies between historical and thematic. Roots of popular song, bluegrass, country-Western, from the Civil War through the Folksong Revival of the fifties and sixties. Learning to construct and play folk instruments, such as the dulcimer or guitar, is an available option.

MUSIC257 Recording and Reproduction of Music (3)

Evolution of recorded music with emphasis upon equipment, processes, and techniques used.

MUSIC461 Advanced Piano Ensemble (1, max. 3)

In-depth study and performance of the great works for four hands at one or two pianos. Designed for upper-level piano majors or students with equivalent ability. Prerequisite: permission.

MUSIC575 Seminar in Theory (3, max. 18)

Development and discussion of current student and faculty research in composition/analytical theory and metatheory.

Music Applied**MUSAP**580 Private Instruction: Piano (3, max. 27)**MUSAP**581 Private Instruction: Violin-Viola (3, max. 27)**MUSAP**582 Private Instruction: Voice (3, max. 27)**MUSAP**583 Private Instruction: Violoncello (3, max. 27)**MUSAP**584 Private Instruction: Double Bass (3, max. 27)**MUSAP**585 Private Instruction: Organ (3, max. 27)**MUSAP**586 Private Instruction: Flute (3, max. 27)**MUSAP**587 Private Instruction: Oboe (3, max. 27)**MUSAP**588 Private Instruction: Clarinet (3, max. 27)**MUSAP**589 Private Instruction: Bassoon (3, max. 27)**MUSAP**591 Private Instruction: Horn (3, max. 27)**MUSAP**592 Private Instruction: Trumpet (3, max. 27)**MUSAP**593 Private Instruction: Trombone (3, max. 27)**MUSAP**594 Private Instruction: Tuba (3, max. 27)**MUSAP**595 Private Instruction: Harp (3, max. 27)**MUSAP**596 Private Instruction: Percussion (3, max. 27)**MUSAP**597 Private Instruction: Harpsichord (3, max. 27)**NEAR EASTERN LANGUAGES AND LITERATURE****Hebrew****HEBR**426 Golden Age of Hebrew Poetry (3)

Reading and analysis of selected poems from the Golden Age of Spanish Jewish literature with particular reference to Ibn Gabirol. Prerequisite: 203 or permission.

NUTRITIONAL SCIENCES AND TEXTILES**Nutrition, Foods, Dietetics****NUTR**417 Food Safety and Quality in Food Processing and Handling (4)

Study of food science as it relates to food quality, food safety and food laws; the microbiological aspects of food spoilage, food-borne illnesses, and food processing; effects of food handling on nutrient retention. Offered jointly with FD SC 417. Prerequisite: senior standing in Coordinated Undergraduate Program in Clinical Dietetics or permission.

NUTR418 Laboratory for Food Safety and Quality in Food Processing and Handling (1)

Laboratory experiences emphasizing the microbiological aspects of food spoilage and food processing techniques. Field trips to food service establishments and food processing plants. Offered jointly with FD SC 418. Prerequisites: concurrent or previous registration in NUTR or FD SC 417, and permission.

NUTR501 Protein Nutrition (3)

Basic structural, metabolic, and physiological concepts related to proteins and amino acids will be reviewed as a basis for discussion of protein composition of foods, protein requirements through the life cycle of mammals, protein quality and vegetarianism, mammalian responses to protein deficiency and excess, inborn errors in amino acid metabolism, and diet therapy involving protein manipulation. Students contribute to organized discussions following formal presentation of information by faculty. Prerequisite: permission.

NUTR599 Current Topics in Human Nutrition, Dietetics, and Foods (1, max. 3)

Current literature and recent symposiums in the field of human nutrition, dietetics, and foods will be reviewed. Faculty and graduate students will participate. Offered on credit/no credit basis only.

Textile Science, Costume Studies

TSCS

539 Seminar in Historic Textiles (3)

Readings and discussion of research in the history of textile design, with emphasis on current research and investigation techniques, preservation and restoration techniques, and museology. Prerequisites: 439 and approved undergraduate preparation in textiles, clothing, and art history.

OCEANOGRAPHY

OCEAN

475 Biogeography (3)

Survey of modern and classical approaches to the problems of species geographic distributions. Prerequisite: BIOL 210; BIOL 472 recommended.

PHILOSOPHY

PHIL

206 Philosophy of Feminism (3)

Philosophical analysis of the concepts and assumptions central to feminism. Theoretical positions within the feminist movement and topics such as views of the ideal society, goals of the current movement, its relation to racial liberation, and ethical issues. Offered jointly with WOMEN 206. Not open to students who have taken GIS 106.

PHYSICAL AND HEALTH EDUCATION

Physical Education

PE

302 Sport in American Society: Socialization Processes (4)

Socialization into and via play, games, and sport. Focus on the family, school, peer group, etc., as milieu of social influence. The differential effects of socio-economic status, race, and gender upon the process of sport role acquisition are examined in socio-historical and contemporary analytic contexts. Prerequisite: junior standing.

PE

303 Sport in American Education: A Socio-Historical Perspective (4)

The installation of sport and physical culture in the American schools and colleges in the socio-historical perspective. Ideas, trends, and societal factors which influenced the development of sport and physical activity in the larger society and which led to the inclusion of these forms in schools and colleges. The origins and subsequent development of physical educators as an occupational group. Prerequisite: junior standing.

PE

426 Motor Control and Memory (3)

Survey of current theory and research in human performance, attention, and motor control processes, as viewed from a cognitive perspective. Topics include short-term motor memory, motor program operation, attention demands during movement, coordination of internal codes, spatial systems, and hemispheric specialization. Not open for credit to students who have taken PSYCH 468. Prerequisite: 350 or equivalent.

POLITICAL SCIENCE

POL S

406 Martian Political Economy (5)

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 is on theoretical perspectives although there are a few empirical applications on the reading list as well. Requirements include reading, participating in class sessions, completing a short mid-term paper, and a longer paper at the end of the quarter. Prerequisite: 201.

PSYCHOLOGY

PSYCH

357 Psychobiology of Women (5)

Physiological and psychological aspects of significant segments of women's lives. Topics include: physiological determinants of biological sex; physiological and psychological changes at puberty and during adolescence; psychological events related to the menstrual cycle and menopause; psychobiological basis of female sexuality; physical and psychological effects of contraception, pregnancy, child birth, and nursing; the role of culture in determining the psychological response to the physiological events. Offered jointly with WOMEN 357. Not open for credit to students who have taken GIS 357. Prerequisite: 257 or WOMEN 257 or permission.

PSYCH

559 Seminar in Current Research in Vision (1)

May be repeated for credit. Prerequisite: permission of instructor.

SCANDINAVIAN LANGUAGES AND LITERATURE

Scandinavian

SCAND

590 Special Topics in Scandinavian Literature (3, max. 12)

Study of Icelandic legendary sagas within the context of epic literature in medieval Europe. Prerequisite: reading knowledge of the Scandinavian languages.

SLAVIC LANGUAGES AND LITERATURE

Russian

RUSS

224 Russian Folk Literature in English (3)

Introduction to representative works of various genres of Russian oral literature, including the Byliny, Skazki, historical and lyrical songs and the spiritual Stikhi.

RUSS

501 Russian Language for Graduate Students (2)

To develop skills that will be of particular use to the graduate student and to those seeking employment using the Russian language. Emphasis on rapid assimilation of a variety of written materials with both sophisticated understanding and maximum retention of vocabulary, and on ability to discuss in Russian the more theoretical and abstract kinds of material. Prerequisites: 403 or equivalent, and graduate standing.

SOCIETY AND JUSTICE

SO JU
430 The Police (5)

Examination of conceptual and empirical issues concerning the multifaceted and changing roles of the American police. Prerequisites: POL S 101, 202, or 204; or SOC 110; or permission.

SO JU
499 Readings in Society and Justice (1-5)

Individual readings in society and justice. Prerequisite: majors only.

SOCIOLOGY

SOC
367 Community Power and Urban Life (5)

Background on forces influencing the growth of contemporary cities. Major focus on who controls the city and particularly on the policy outcomes of this control as they influence community life. Exploration of a variety of substantive areas including urban renewal, welfare, and transportation through city case studies. Prerequisite: 110; 365 recommended.

SOC
-425 Applied Social Statistics (-3)

Applications of social statistics in sociology and related social sciences, with emphasis on problems of analysis with imperfect data, measurement errors, theory construction, and writeup of data analysis; emphasis on use of probability in statistical inference; comparisons among means and proportions and applications of analysis of variance; contingency table analysis, applied non-parametric procedures; use of correlation, multiple regression analysis in social research. Prerequisites: 223 or 423; 424--.

SPEECH COMMUNICATION

SPCH
498 Special Topics in Speech Communication
(2-5, max. 10)

Lecture, seminar, and/or team study with topics varying from quarter to quarter. Prerequisite: permission.

SPEECH AND HEARING SCIENCES

SPHSC
104 Human Speech and Hearing Behavior (3)

Survey of the problems and possibilities of man's most clearly human endowment: his capacity for speech production and perception. Speech and hearing mechanisms will be considered from the point of view of their development, structure, and function, with special reference to current and significant problems and issues, such as the nature of speech learning, the speech and hearing pathologies, and the significance of diversity in patterns of speech production and reception. Not open to majors beyond the sophomore level except by permission.

WOMEN STUDIES

WOMEN
206 Philosophy of Feminism (3)

Offered jointly with PHIL 206. See PHIL 206 for course description and prerequisites.

WOMEN
357 Psychobiology of Women (5)

Offered jointly with PSYCH 357. See PSYCH 357 for course description and prerequisites.

ZOOLOGY

ZOOL
459 Vertebrate Physiology Laboratory (2)

Experiments on vertebrate materials to illustrate the principles developed in 458. Prerequisite: prior or concurrent registration in 458.

SCHOOL OF BUSINESS ADMINISTRATION

BUSINESS ECONOMICS

B ECN
531 Seminar on the Economics of Social Welfare (3)

Analysis of social welfare economics as affecting the environment of the business firm. Topics may include income maintenance, welfare, labor, the demand and supply of social services, crime, and human capital. Offered jointly with ECON 518 and SOC W 565. Prerequisite: 500 or ECON 500 or permission.

INTERNATIONAL BUSINESS

I BUS
470 Management of International Trade Operations (4)

Applicable for students interested in exporting and importing activities but designed especially for small companies. Emphasis on management of import-export operations and the application of relevant functional tools. Cases and class projects drawn from service companies as well as manufacturers. Prerequisite: 300.

I BUS
490 Special Topics in International Business
(4, max. 12)

Students and faculty focus on current topics of concern. Prerequisite: 300 or permission.

SCHOOL OF DENTISTRY

DENTISTRY

DENT
422 Treating Special Populations II: The Elderly Patient (1)

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. Offered on credit/no credit basis only. Prerequisite: 421.

DENT
436 Management of Children in the Dental Office (1)

Through observation, discussion, and problem-solving, students develop their own approach to rapport-building, interviewing, and management of routine problems (crying child, struggling child, etc.).

DENT
496 Data Entry Through SPSS (1)

Introduction to entering and managing experimental or clinical alphanumeric and numeric data through the save file capabilities of SPSS, utilizing SPSS control cards, data transformations, and documentation.

DENT**540 Temporomandibular Joint Diagnosis and Treatment (2, max. 8)**

Four-quarter 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. Prerequisites: RES D 587 or 588 or 463, and permission.

ORAL BIOLOGY**ORALB****402 Oral Microbiology (1)**

Course designed and required for dental students in which basic microbiology is applied to specific problems in dentistry. Focus is on the normal oral flora, microbiology of dentally important pathogens, host responses to microorganisms, laboratory diagnosis of infection, and control of spread and proliferation of microorganisms. Prerequisite: MICRO 351 or equivalent, or permission.

ORTHODONTICS**ORTHO****491 Clinical Adjunctive Orthodontics (1, max. 7)**

Elective clinical course where patients are treated with simple orthodontic appliances to achieve modifications in tooth position often required in preparation for definitive restorative and/or periodontal therapy. Prerequisites: 410, 490, PEDO 460, 461, or permission. (Limit: 30 students.)

ORTHO**525 Post-Retention Seminar (1, max. 2)**

Each student is required to locate one or more former orthodontic patient(s) with at least ten years postretention. Complete orthodontic records must be obtained, analyzed, and discussed in the seminar. The instructor critiques the presentation and offers similar or contrasting cases for comparison.

PEDODONTICS**PEDO****415 Pedodontics (1)**

Introduces the second-year dental hygiene student to numerous technical procedures in pediatric dentistry including anesthesia, rubber dam, pulpal therapy, routine restorative procedures, traumatic injuries in the primary and permanent dentition, acid etching procedures, and space maintenance. Prerequisite: 414.

PEDO**530 Pedodontic Hospital Training (*)**

Provides clinical experience in the comprehensive dental care of hospital in-patients and out-patients. Treatment is carried out at Children's Orthopedic Hospital and Medical Center. Prerequisite: admission to the post-doctoral program in pedodontics.

PEDO**560 Medical Problems in Pedodontics (*, max. 36)**

Explores usual and extraordinary medical, mental, and emotional problems of normal and handicapped children who receive comprehensive pedodontic care.

PERIODONTICS**PERIO****575 Immunologic Aspects of Oral Diseases (2)**

Lecture course designed to acquaint graduate and qualified undergraduate students with the basic concepts of immunology and immunopathology. Topics include cellular immunology, antibody structure and function, complement system, immunopathologic mechanisms, tumor immunology and immunologic manifestations in mucocutaneous oral lesions as well as immunology of caries and periodontal disease. Prerequisite: graduate standing or permission.

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 on-going periodontal research. Presented by faculty and students.

RESTORATIVE DENTISTRY**RES D****479 Restorative Dentistry Supplement-R (*)**

Provides individual instruction for students who experience significant difficulties with the fundamental procedures that are covered in 470. Students may be enrolled for 1 to 4 credits depending on the extent of the difficulties identified. Passing grade in 479 may be required to qualify students for participation in clinical test operations in the third year. Offered on credit/no credit basis only.

RES D**489 Restorative Dentistry Supplement-R (*)**

Provides individual instruction for students who experience significant difficulties with the fundamental procedures that are covered in 480. Students may be enrolled for 1 to 4 credits depending on the extent of the difficulties identified. Passing grade in 489 may be required to qualify students for participation in clinical test operations in the fourth year. Offered on credit/no credit basis only.

COLLEGE OF EDUCATION**EDUCATIONAL ADMINISTRATION****EDADM****501 Administration of School Programs (3)**

Information and management techniques useful for setting priorities and goals for educational organizations, for providing procedures for allocation of human resources, and for evaluating educational programs. Topics include bases for educational programs, needs assessment, goal setting, administering the curriculum and school programs, staff utilization and development, staff morale, and program evaluation. Prerequisite: graduate standing.

EDADM**508 School Planning and Evaluation (3)**

First-hand experience in applying planning and evaluation methods to sample educational programs. Includes school scheduling, network planning, information systems, program planning and budgeting, and enrollment projections. Each student is expected to complete problem sets related to the several planning and evaluation methods covered in the course. Prerequisite: graduate standing.

EDADM

519 Laboratory and Internship in Educational Administration (1-9, max. 9)

Recommended for candidates preparing for all administrative positions except superintendent, unless candidate has sufficient experience as an administrator. Half-time work in a school district or districts for one, two, or three quarters, depending upon the candidate's previous experience. Supervision by staff members of the College of Education and appropriate administrators in the selected school district. Prerequisites: completion of all other requirements for administrator's credential and permission.

EDUCATIONAL CURRICULUM AND INSTRUCTION

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.

SPECIAL EDUCATION

EDSPE

436 Manual Communication for the Hearing Impaired (3)

Intermediate course in manual conversation stressing fluency in both receptive and expressive Manual English. The grammatical system of Ameslan will be introduced and practiced. Prerequisite: 435 or permission.

EDSPE

532 Aural-Oral Communication for the Hearing Impaired: Part II (3)

Techniques of developing oral communication in hearing impaired children. Emphasis on the synthetic approach, utilizing residual hearing whenever possible. Analytic speech correction techniques and traditional orthographic systems. Prerequisite: 531.

EDSPE

533 Teaching Language to the Hearing Impaired (3)

Methods for instructing hearing impaired students with language acquisition problems. Analysis of currently available curriculum and instructional materials. Skills in diagnosis, evaluation, and program development.

EDSPE

534 Teaching the Hearing Impaired (3)

Methods for instructing hearing impaired students in regular school subjects. Skills in educational diagnosis, construction of instructional materials, and program development.

COLLEGE OF ENGINEERING

COLLEGE COURSES

ENGR

199 Special Projects (1-3, max. 3)

Students propose problems to solve to an engineering faculty member. The problems may be selected from the students' own experience 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, etc. Corroboration by an engineering faculty member is required. Project suggestions are available. Prerequisite: 150.

ENGR

220 Introduction to Mechanics of Materials (4)

Introduction to the concepts of stress, deformation, and strain in solid materials. Development of basic relationships between loads on structural and machine elements such as rods, shafts, beams, and columns, and the stresses, deflections, and load carrying capacity of these elements under tension, compression, torsion, bending, and shear forces, or combinations thereof. Prerequisites: 180, MATH 126 (which may be taken concurrently.)

ENGR

321-322- Engineering CO-OP Education (2-2-)

Engineering practice; the integration of classroom theory with practical experience through direct (on the job) application. Student alternates periods of work (usually six months) with periods of study. Offered on credit/no credit basis only. Credits do not count toward graduation requirements. Open only to students in engineering or computer science. Prerequisites: acceptance into engineering CO-OP program, minimum grade-point average of 2.50, sophomore standing or above.

ENGR

324-325- Engineering CO-OP Education Second Session (2-2-)

Continuation of 321-322-323. Links classroom theory with practical experience. See 321-322- for course description. Prerequisites: 321-322-323 and grade-point average of 2.50 or above.

ENGR

327-328- Engineering CO-OP Education Third Session (2-2-)

Continuation of 324-325-326. Links classroom theory with practical experience. See 321-322- for course description. Prerequisites: 324-325-326 and grade-point average of 2.50 or above.

AERONAUTICS AND ASTRONAUTICS

A A

479 Structural Design with Ceramic Materials (5)

Offered jointly with CER E 479, CESM 479, and M E 479. See CER E 479 for course description and prerequisites.

CHEMICAL ENGINEERING

CH E

471 Pulping and Bleaching Technology (3)

Offered jointly with FOR P 476. See FOR P 476 for course description and prerequisites.

CIVIL ENGINEERING

Core Courses

CIVE

306 Construction Engineering I (3)

Introduction to construction engineering, planning, scheduling, methods, contracts, and specifications. Production estimates; equipment selection; ownership and operating costs; role of the engineer in construction. Prerequisite: upper-division standing in civil engineering.

CIVE

351 Water Supply and Waste Management (3)

Fundamentals of water supply: surface and ground water sources, demand, and system design. Municipal sewerage systems: waste-water quantity and quality, and fundamentals of engineering design for collection, treatment, and disposal. Solid wastes: characteristics and quantities, collection, treatment, and disposal. Prerequisites: 345 (which may be taken concurrently) and 350.

CIVE

492 Stochastic Systems (3)

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, structural and information systems. Prerequisite: 491 or permission.

Structural Engineering and Engineering Mechanics
CESM

365 Soils Engineering in Building Construction (4)

Mechanical properties and identification of soils. Use of soils maps, compaction, stabilization, shoring loads, groundwater control and protection of adjoining property. Not open to majors in Civil Engineering. Prerequisite: ARCH 321 or ENGR 220.

CESM

479 Structural Design with Ceramic Materials (5)

Offered jointly with A A 479, CER E 479, and M E 479. See CER E 479 for course description and prerequisites.

Transportation, Construction, and Geometronics
CETC

507 Heavy Construction Estimating (3)

Principles and procedures for estimating and bidding heavy construction projects. Project reconnaissance, site investigation, methods analysis; breakdown of project into common construction operations, programming, cost analysis, cost distribution, cost summarization, and bid preparation. Prerequisites: 406 and graduate standing, or permission.

ELECTRICAL ENGINEERING

E E

344 Electric Power Engineering (4)

Introduction to the theory and methods of analysis involved in the use of typical apparatus to generate, transmit, and utilize energy in electrical form. Includes conventions of circuit description, balanced polyphase circuits, the complex power concept, the transformer, transmission lines, the per-unit system, fundamentals of electromechanical energy conversion and practical synchronous, induction, and commutator machines. Prerequisites: 333 and 381.

E E

355 Electronics I: Introduction to Digital and Analog Electronics (4)

Characteristics of bipolar and MOS transistors, characteristics of logic gates, small signal analysis of amplifiers, differential amplifier design; some digital and analog applications. Prerequisites: 231 and ENGR 190, 251 and E E 310 and 333 (which may be taken prior or concurrently).

E E

356 Electronics II: Analog Electronic Circuit Analysis (3)

Analog integrated circuit (IC) technology; emitter coupled amplifiers, current sources, IC output stages; frequency response and stability of feedback amplifiers; applications. Prerequisites: 333, 355.

E E

474 Real Time Computer Laboratory (4)

Laboratory with major emphasis on real time computer systems. Topics include: interrupts structure, context switching, software device handlers, system error detection and recovery. A structured approach to the solution of real-time systems problems in the areas of data acquisition, analysis, control, and automation. Prerequisite: 371 or permission.

HUMANISTIC-SOCIAL STUDIES

HSS

307 Advanced English Grammar for Foreign Students (3)

Offered jointly with ENGL 307. See ENGL 307 for course description and prerequisites.

MECHANICAL ENGINEERING

M E

479 Structural Design with Ceramic Materials (5)

Offered jointly with CER E 479, A A 479, and CESM 479. See CER E 479 for course description and prerequisites.

MINING, METALLURGICAL, AND CERAMIC ENGINEERING

Ceramic Engineering

CER E

479 Structural Design with Ceramic Materials (5)

The use of ceramic materials in advanced technology structures and the properties and behavior of these materials as related to their use capabilities. Probabilistic design methodology and case histories. Offered jointly with A A 479, CESM 479, and M E 479. Not open for credit to students who have taken 475 or 476. Prerequisite: ENGR 170, 220 or 240, or their equivalents; senior (with permission) or graduate standing.

OCEAN ENGINEERING

O ENG

551 Ocean Engineering Systems Design I (3)

Offered jointly with IMS 551. See IMS 551 for course description and prerequisites.

COLLEGE OF FISHERIES

FISHERIES

FISH

416 Fish Physiology Laboratory (2)

Exercises and projects in fish physiology. To be taken concurrently or following 415.

FISH

544 Genetics in Fish Management and Production (3)

Study of the possible changes in genetic characteristics and response of populations with the current types and levels of fisheries resource manipulation. Includes genetic considerations in population models, quantita-

tive genetics and breeding, and use of genetic markers for population analysis. Prerequisites: 444, 451, Q SCI 382, 383, and upper-division or graduate standing.

FOOD SCIENCE

FD SC

417 Food Safety and Quality in Food Processing and Handling (4)

Offered jointly with NUTR 417. See NUTR 417 for course description and prerequisites.

FD SC

418 Laboratory for Food Safety and Quality in Food Processing and Handling (1)

Offered jointly with NUTR 418. See NUTR 418 for course description and prerequisites.

COLLEGE OF FOREST RESOURCES

BIOLOGICAL SCIENCES

FOR B

210 Introductory Soils (3)

Introductory course in basic soils explores the physical, chemical, and biological properties which affect distribution and use patterns of this important ecosystem component. Includes soil morphology and genesis, plant nutrition and nutrient cycling, soil-water, microbial soil processes, and the application of soil properties to environmental concerns. One optional Saturday field trip is scheduled.

PHYSICAL SCIENCES

FOR P

476 Pulping and Bleaching Technology (3)

The 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 CH E 471.

INTERDISCIPLINARY GRADUATE PROGRAMS

APPLIED MATHEMATICS

AMATH

600 Independent Research or Study (*)

AMATH

700 Master's Thesis (*)

AMATH

800 Doctoral Dissertation (*)

INTERSCHOOL OR INTERCOLLEGE PROGRAMS

BIOENGINEERING

BIOEN

599 Special Topics in Bioengineering (2-6, max. 15)

Offered at a graduate level periodically by faculty within the Center for Bioengineering; concerns areas of research activities with current and topical interest to bioengineers. Prerequisites: undergraduate or graduate courses (or equivalent) determined individually for each special topic.

COMPUTER SCIENCE

C SCI

451 Introduction to Operating Systems (3)

Principles of multiprogramming systems. Process management, resource management, and file systems. Prerequisite: 326 or permission.

C SCI

506 Formal Semantics (3)

Basic formalisms in semantics including flow-chart schema, recursive schema, fixed-point semantics and the associated induction rules, lambda calculus and other interpretive models. Formal semantics are viewed as providing foundations for formal definitions of programming languages, program interpretation, compiler verification, theory of program optimization, and other meaning preserving program transformations.

C SCI

521 Design and Analysis of Algorithms I (3)

Models of computation for measuring the efficiency of algorithms. Principles of design of efficient algorithms: recursion, divide and conquer, balancing, dynamic programming, data structure selection. Analysis of algorithms. Examples drawn from problems in sorting, searching, set-manipulation, pattern-matching, graphs, matrices, polynomials, and integers. Prerequisite: 508.

INSTITUTE FOR MARINE STUDIES

IMS

551 Ocean Engineering Systems Design I (3)

Interdisciplinary ocean systems design, choice of system motivated by problems of current interest; participation by students and faculty from engineering, law, oceanography, business, etc., in order to study complete system; preliminary design and analysis of engineering hardware; direct interaction with government and industry concerned with chosen problem. Offered jointly with O ENG 551. Prerequisite: graduate standing.

IMS

-562- Ocean Resources Seminar (-2-)

Study and research into selected problems relating law, international organizations, and marine affairs. Special attention is devoted to global and regional problems involving decision processes and structures that are under particular stress due to social, including technological, change. Problems examined will change from year to year. Offered jointly with LAW -651-. Prerequisites: 506, 507, or permission.

IMS

-572- Advanced Coastal Management Seminar (-2-)

Students develop analytical and conceptual papers addressing an important topical theme in coastal zone management. Seminars are held periodically throughout the year to review paper outlines, drafts, and final products. Interaction among students is stressed. Papers can complement theses or other degree requirements. Designed for students with a career orientation related to coastal zone management. Prerequisites: 509 and permission.

SOCIAL MANAGEMENT OF TECHNOLOGY

SMT

520 Seminar (2, max. 6)

Current topics in technology and society. Prerequisite: permission of instructor.

SMT
598 Special Topics: Technology, Society, and Public Policy (3-5, max. 15)

Seminars designed primarily for graduate students. Readings, lectures, discussions of topics of current interest in the field of technology and public policy. Subject matter varies from quarter to quarter. Prerequisite: permission.

SMT
599 Current Topics in the Social Management of Technology (1-5, max. 9)

Advanced independent study in the interdisciplinary SMT program. Prerequisite: permission.

UNIVERSITY CONJOINT

UCONJ
492 The Developmentally Disabled Child: Selected Interdisciplinary Topics (1-10, max. 10)

Elective interdisciplinary series of mini-courses designed to offer specific information and foster the development of specific skills in areas critical for effective professional functioning with the developmentally disabled child. Each mini-course provides an intensive examination of one major topic represented within the basic components of an interdisciplinary training program. These basic components include: normal growth and development, exceptional growth and development, interdisciplinary theory, assessment devices and strategies, intervention strategies, information exchange skills, and community functioning. Faculty from dentistry, education, medicine, nursing, nutrition, occupational therapy, physical therapy, psychology, social work, and communication disorders are involved. The mini-courses have been especially developed for trainees in the Child Development and Mental Retardation Center. Offered on credit/no credit basis only. Prerequisite: 410 or permission of the course coordinator.

WILDLIFE SCIENCE

WLF S
451 Birds in the Forest Environment (3)

Relationship between forests and bird populations. Focus on integrating avian ecology with forest ecology and silviculture. Lectures and discussions. Prerequisite: 401 or ZOOL 464.

SCHOOL OF MEDICINE

BIOCHEMISTRY

BIOC
581 Introduction to Biochemical Research (3, max. 6)

Student works with one of the research groups within the department for one quarter and then rotates to another laboratory for a second quarter. Offered on credit/no credit basis only. Prerequisite: graduate standing in biochemistry or permission.

BIOC
593 Activation of Development (1)

Weekly research conference. Concentrates on biochemical events at the time of fertilization and early development and on the role of membranes in metabolic control. May be repeated for credit. Offered on credit/no credit basis only. Prerequisites: 530, 531, 532 or equivalent, or permission.

BIOC
596 Gene Expression (1)

Weekly research conferences. May be repeated for credit. Offered on credit/no credit basis only. Prerequisite: permission.

BIOMEDICAL HISTORY

BI HS
427 Medicinal Botany Through the Ages (3)

Lectures, discussions, and readings. The development of medical botany from the earliest times to the beginnings of scientific botany, with an attempt to show how much of the widely proliferated herbal literature of the Renaissance still influences the present-day revival of interest in the medicinal use of plant materials.

BI HS
511P Selected Topics in Biomedical Ethics (1)

Designed for first- and second-year medical students, sections A & B, respectively. Each section is limited to twelve students and a seminar format is followed. The topics described in the course outline are investigated, with the instructor giving brief presentations, utilizing guest resource persons, and a variety of audio-visual aids, followed by group discussion. Seminar participants are provided with a recommended reading list and a variety of reprints related to topics.

CONJOINT

CONJ
572 Advanced Immunology III--Immunopathology (2)

Lecture course for graduate students and upper-division undergraduates. Provides an in-depth treatment of basic immunology together with MICRO 570, 571. CONJ 572 covers the mechanisms concerned with immunological tissue injuries. Offered on credit/no credit basis only. Prerequisites: MICRO 447 (or equivalent), biochemistry, genetics, and one quarter of general pathology. Coordinator: Department of Microbiology and Immunology.

CONJ
680P An Introduction to Detoxification and Rehabilitation Programs for Alcoholism (*, max. 16)

Introduction to alcoholic detoxification and rehabilitation as they apply to the general physician. The student will have supervised clinical experience in a variety of alcoholism treatment programs, which will be accompanied by a core series of lectures and discussions.

CONJ
690P Clinical Oncology Outpatient Elective (*)

One to five half-day oncology clinics, including surgical neoplasia, radiation oncology, head and neck tumor, GYN tumor, and medical oncology (Clinic 4). The student will work with new patients and follow them through their evaluation and treatment and post-treatment followup. Emphasis is on multidisciplinary evaluation and care to provide as broad an exposure to clinical oncology as possible. The student works closely with clinical faculty and arranges the number and combination of clinics desired. Prerequisite: permission. Coordinator: Department of Radiology.

FAMILY MEDICINE

FAMED

664P Basic Clerkship in Family Medicine (8)

Emphasizes the clinical approach to the common and important problems which the family physician encounters. Includes regular seminars, readings and daily patient workups under the supervision of Family Practice faculty and residents in the University of Washington Affiliated Family Practice Residency Network. Conditions commonly seen in practice are used to teach the family medicine approach to patient management including preventive, epidemiological, and psychosocial aspects as well as the use of the medical record. Students work closely with residents in an intensive experience stressing the family orientation to disease and the impact of illness on the patient's life. Prerequisite: third-year medical school status. (Four weeks, full time.)

HUMAN BIOLOGY

HUBIO

501P Human Biology Special Projects (*)

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.

MEDICINE

MED

667P Combined Medical Specialty Clerkship (8)

Students participate in care of acutely ill hospitalized patients under supervision of internal medicine residents. Instruction by various medical specialists provides in-depth understanding of the pathophysiology and management of major diseases affecting adult patients. Prerequisite: 663P. Third- and fourth-year medical students only. (Four weeks, full time; limit: twelve students.)

MICROBIOLOGY AND IMMUNOLOGY

MICRO

401 Fundamentals of General Microbiology (3)

The structural, biochemical properties, and genetics of the major groups of prokaryotes, and a survey of the general properties of viruses. Prerequisite: 400 or permission.

MICRO

512 Physiology of Gene Expression (1)

Weekly one-hour seminar in which students discuss current literature dealing with selected aspects of microbial physiology. Offered on credit/no credit basis only. Prerequisites: 400, GENET 552, 553, BIOC 440, 441, 442, and permission.

MICRO

532 Seminar in General Microbiology and Microbial Ecology (1)

Weekly one-hour seminar and discussion concerning selected topics of current research interest in the areas of general microbiology and microbial ecology. Offered on credit/no credit basis only. Prerequisites: 400, 401, and permission.

MICRO

554 Seminar in Molecular and Medical Microbiology (1)

Weekly one-hour seminar in which recent advances in molecular biology and medical microbiology

or the current research of the participants is presented and discussed critically. Offered on credit/no credit basis only. Prerequisite: permission.

MICRO

573 General Immunology Seminar (1)

Weekly one-hour seminar in which original research results are presented and discussed. Occasional seminars are concerned with review of important topics in immunology, but the emphasis, in general, is on new and original contributions to the field. Offered on credit/no credit basis only. Prerequisites: firm background in immunology and permission.

MICRO

574 Antibody Response (1)

Weekly one-hour seminar in which subcellular aspects of antibody synthesis are discussed and current research findings presented. Offered on credit/no credit basis only. Prerequisite: permission.

MICRO

575 Immunologic Responses to Infection (1)

Weekly one-hour seminar and discussion on immunity to selected infectious agents. Emphasis on current experimental approaches. Offered on credit/no credit basis only. Prerequisites: 441, 442, 447, or equivalents, and permission.

MICRO

585 Research in Cell and Molecular Biology (1)

Weekly research seminar. Prerequisite: permission.

OPHTHALMOLOGY

OPETH

685P Ophthalmology Externship (4)

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. Student learns the basic techniques involved in tonometry, ophthalmoscopy, and biomicroscopy of the eye. Prerequisite: HUBIO 563P.

OTOLARYNGOLOGY

OTOL

686P Otolaryngology--Medical and Surgical Aspects (*, max. 12)

Clinical in-depth study of otolaryngology which may be taken in a six-week clerkship. For the student whose interest lies in pathology of the head and neck. Reasonable flexibility to arrange the content of the course, which will provide exposure to all aspects of patient care in the outpatient clinic, operating room, and ward care activities. The student pursues a topic of current interest in otolaryngology by review of the literature and presents a paper.

PATHOLOGY

PATH

535 Fundamentals of Human Disease (*, max. 20)

Graduate student participation in the observation and study of human disease processes as they are seen in autopsy cases at the University, Harborview, and Veteran's Hospitals. Under the direct supervision of a graduate faculty member, each student is responsible for the workup and analysis of the disease assigned. Consists of analysis of the problem from the research perspective emphasizing the

cellular, subcellular, and biochemical aspects of the body's reaction to injury and using experimental methods where applicable. The students will present their observations and analysis of the disease processes at a weekly seminar. Prerequisites: 444 or 500 or 555, and permission.

PATH
536 Microscopy of Human Disease (3)

Previously completed cases, examples of human disease are selected to cover the major patterns of disease processes. Summaries of the clinical and autopsy findings and microscope slides from unusually instructive cases are loaned to each student for study. At the next class the case is reviewed with a graduate faculty member, gross organ lesions are shown when appropriate. Emphasis on the disease at the level of microscopy, but ultrastructural, biochemical, and genetic parameters are discussed. Prior to class, the student writes his or her analysis of the disease process based on the case and a review of the literature. Emphasis is on the critical evaluation of the literature and areas where research needs to be done. Prerequisites: 444 or 500 or 555.

PSYCHIATRY AND BEHAVIORAL SCIENCES

PBSCI
667P Alternatives to Psychiatric Hospitalization
--Partial Care (*, max. 24)

Psychiatric patients treated in day hospitals and day treatment centers receive intensive psychiatric care throughout the week while maintaining their ties with home during the evenings and weekends. Patients who utilize these programs usually have the diagnoses of psychosis, personality disorders, or special symptom disorders. Clerkship provides students with the opportunity to work with these patients under the supervision of a multi-disciplinary treatment team. Offered as a basic clerkship in psychiatry and may be elected in lieu of 665P. Third- and fourth-year medical students only.

SCHOOL OF NURSING

NURS
290 History of Nursing (2)

History of nursing from antiquity to the present. Examines forces which shaped nursing including the social, cultural, economic, and scientific. The role of woman and its influence on nursing with special emphasis on past and present leaders of nursing and their unique contribution to nursing. Elective course open to all interested students.

NURS
327 Nursing of Children (4)

Essential concepts of pediatric nursing, such as: the current philosophy of child care; the impact of disease, disability, and health care settings on the child and on the family; common congenital conditions and the diseases affecting children; and the goals, methods, and resources for health care of children. Prerequisites: 300, 323, 324. Taken concurrently with 328.

NURS
328 Nursing of Children, Laboratory (8)

The student applies the nursing process in caring for pediatric patients in the hospital and ambulatory settings. Emphasis on adaptation of skills and knowledge to nursing of

children and the incorporation of new pediatric content. Experiences complement the theory content in 327 whenever possible. Offered on credit/no credit basis only. Prerequisites: 300, 324, and concurrent registration in 327.

NURS
350 Advanced Nursing Process (5)

Advanced course for registered nurses on the decision making process used in management of nursing problems and selected skills used in the assessment and implementation phases. Students analyze and test in clinical practice: a) the manner in which value systems impact on the nursing process; b) the theoretic rationale as a basis for the nursing process; c) a conceptual system for organizing the knowledge base for effective use in the nursing process; d) and the systematic use of all steps of the nursing process. Prerequisites: admission to the upper-division registered nurse major and CONJ 317-318 (or taken concurrently).

NURS
424 Senior Practicum in Psychosocial Nursing (12)

Further development, critical examination, and synthesis of nursing care in psychosocial nursing with focus upon practice; leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisite: senior standing.

NURS
425 Senior Practicum in Maternal Child Nursing (12)

Further development, critical examination, and synthesis of nursing care in maternal child nursing with focus upon practice, leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisites: 400 and senior standing.

NURS
426 Senior Practicum in Medical-Surgical Nursing (12)

Further development, critical examination, and synthesis of nursing care in medical-surgical nursing with focus upon practice, leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisite: senior standing.

NURS
547 Neurological Basis for Human Responses in Health and Illness (3)

Systematic inquiry into the neurological mechanisms underlying physiological and psychological responses to selected life situations, such as sleep alteration, pain, sensory alterations, and physical and emotional stress. Implications for nursing management in maintaining health and coping with illness. Prerequisite: P BIO 350 or 402, or equivalent neurophysiology, or permission.

NURS
553 Advanced Primary Health Care II: Adults (4)

Systematic inquiry into the influence of specific physiological and psychosocial factors on adult health. In-depth study of the unifying aspects and clinical manifestations of the inflammatory and immunologic responses in

selected illness states with heavy emphasis on the framework of reasoning for independent and interdisciplinary actions of the advanced nurse practitioner within the defined limits of primary health care. Presupposes basic competence in biological science and primary nursing care skills. Articulates with Advanced Field Work Seminar II.

NURS

554 Advanced Field Work Seminar in Primary Health Care II: Adults (4)

Supervised field work within selected primary health care settings. Emphasis on nursing intervention in selected health problems of adults within the context of the family. Seminars focus on relating nursing theory, recent research, and scientific rationale to field work experience, and on the evaluative analysis of selected nursing interventions.

NURS

559 Helping Relationships with Individuals, Groups, and Families (3)

Basic foundation for synthesizing differing philosophies, theories, and beliefs about the nature of human action. Students relate appropriate theories to specific health related goals from which to practice, facilitate, and evaluate therapeutic encounters with individuals, families, and other groups.

SCHOOL OF PHARMACY

PHARMACEUTICAL SCIENCES

PHSCI

582 Topics in Pharmaceutical Sciences (1, max. 10)

Discussion of pertinent articles from current literature. Offered on credit/no credit basis only.

PHARMACY PRACTICE

PHARM

587 Advanced Clinical Clerkship: Inpatient Care (*, max. 15)

Under faculty supervision, students participate in medical and pharmacy patient rounds in hospitals or long term care facilities, monitor drug therapy, instruct patients concerning proper use of medications, and provide drug consultation to other health care providers. Students also participate in drug use review and inservice education programs. Interdisciplinary approaches to providing care are emphasized through conferences with faculty. Offered on credit/no credit basis only. Prerequisites: 484, 485, 486, or equivalent, and permission.

PHARM

588 Advanced Clinical Clerkship: Outpatient Care (*, max. 15)

Under faculty supervision, students refine skills in developing and maintaining a drug use data base for ambulatory patients. Activities include taking drug histories, developing patient medication profiles, and documenting drug use experience. In addition, students deliver services to outpatient facilities through patient counseling, intraprofessional consultation, and patient monitoring activities. Interdisciplinary approaches to improving patient care are emphasized. Offered on credit/no credit basis only. Prerequisites: 484, 485, 486, or equivalent, and permission.

PHARM

589 Advanced Clinical Clerkship: Drug Information Services (*, max. 15)

Under faculty supervision, students refine skills in the retrieval, analysis, and clinical use of drug information from library resources. Students receive training in the School of Pharmacy Drug Information Service where they receive and respond to information requests. Techniques of providing written and verbal drug information services. Interdisciplinary relationships in providing and using drug information are emphasized. Offered on credit/no credit basis only. Prerequisites: 484, 485, 486, or equivalent, and permission.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

ENVIRONMENTAL HEALTH

ENVH

445 Solid Waste (2)

Examination of the public health, environmental, economic, and materials conservation impact of solid wastes on the world of man; the amounts and sources of solid wastes, methods of storage, transportation and disposal, identification of present problems and future needs. Prerequisite: environmental health major or permission.

ENVH

561 Administering Industrial Safety Programs (3)

Focus on day to day operation of industrial safety programs with emphasis on workman's compensation, uses of statistics, protective equipment, hazard analysis, behavioral aspects of accident causation, safety communications, and accident investigation and reporting. Prerequisite: 570 or permission.

ENVH

582 Special Topics in Industrial Hygiene (1)

Designed as a lecture seminar for graduate students, a series of lectures and field trips concentrates on specialized areas of industrial hygiene to build breadth and depth on the foundation provided by other courses. Emphasis on recent technical developments. Prerequisite: 453 or permission.

EPIDEMIOLOGY

EPI

524 Epidemiologic Studies of Cancer Etiology and Prevention (3)

Current knowledge of the role chemicals, radiation, viruses, familial factors, immunodeficiencies, and benign diseases play in the etiology of various cancers, as determined from studies in human populations; the epidemiologic characteristics of most major types of cancer; applications of epidemiologic principles to planning and evaluating programs of primary, secondary, and tertiary cancer prevention. Prerequisite: 511.

HEALTH SERVICES

HSERV

550 Health Planning: Implementation and Goals (4)

How to design realistic implementation strategies at the beginning of a planning process in order to optimize the impact of planning on real world of problems. Students prepare several sets of strategies dealing with plan-

ning in community, organizational, and committee settings. Course presents techniques which can be used in designing planning programs and demonstrates relationship between change implementation strategies and development of goals for change. Students learn how change is brought about, how decisions are made, how things get done at both the organization and community levels. Prerequisite: 511.

HSERV

555 Ambulatory Care Organization and Management (3)

Organizational and managerial aspects of ambulatory medical services. The organizational focus relates to the ambulatory services provided within the structure of the United States health services system. The managerial aspect relates to specific administrative issues involved in the operation of health services facilities including financial control, marketing, personnel, evaluation, and regulation. Prerequisites: 511, 512.

HSERV

570 Long-Term Care (3)

Provides a learning experience for graduate students in health services administration and planning and other graduate students which will increase their ability to identify and solve the problems related to long-term care with which they will be confronted in their employment. Students are exposed to available knowledge in the field; effective problem-solving attitudes and techniques for organizing information and/or developing strategies, and present actors and agencies in the field. Prerequisites: 511 and/or permission.

HSERV

571 Mental Health Services (3)

In-depth examination of the specific area of mental health care as it relates to all of health services delivery. Offers a descriptive as well as analytic approach to the management and organization of mental health care delivery. Topics include costs, alternative treatment programs, current issues. Prerequisite: 511 or permission.

HSERV

581- Research Design and Problem Analysis in Health Services I (3-)

Problem definition, theory construction, research design, data collection and analysis in health services research. Offered on credit/no credit basis only. Prerequisites: 511 and admission to Doctoral Opportunities Program, or permission of instructor.

SCHOOL OF SOCIAL WORK

SOCIAL WELFARE

SOCWL

582 Research Practicum (1-3, max. 3)

Development of specific methodological skills in social welfare research through participation in an ongoing research project. Offered on credit/no credit basis only.

SOCWL

600 Independent Study or Research (*)

Independent study for the development of the doctoral dissertation. Offered on credit/no credit basis only.

SOCWL

800 Doctoral Dissertation (*)

SOCIAL WORK

SOC W

-406 Fieldwork Seminar (-2)

Two-hour seminar meeting weekly. Student integrates social work practicum experiences with prior and concurrent course work in the social sciences, social work, and research. Includes discussion of class presentations and simulations or practice situations which combine knowledge and skill utilization. Student logs provide a basis for individual goal identification and achievement. Required and open only to social welfare seniors.

SOC W

502 Social Services and Social Policy (3)

Provides in-depth knowledge of social welfare policies and services that meet societal problems, the needs of specific client groups, and analytic tools for evaluating various policies. Understanding of the network of institutions that employ social workers to better serve their clientele is a prerequisite if needed changes and improvements are to be made by professional social workers in these institutions and if feasible options are to be selected to rectify inadequacies at the policy level.

SOC W

532 Additive Human Service Methods (3)

Focus either on various methodologies employed in work with clients with specific presenting problems (physical disability, chemical dependency) or on a specific counseling practice stance (behavioral therapy, group treatment). Prerequisites: 529 or 310, 311, and 312.

SOC W

543 Problem Focused Human Development (3)

Focus on the social and developmental determinants of specific human problems and their impact on individual development, families, and social institutions. Some time will be given to examining the nature of organized social responses which are designed to deal with the specified human problem. Prerequisite: graduate standing.

SOC W

564 Group Process (3)

Provides tools for students to understand dynamics and development of group, to increase awareness of behavior of participants and leaders, and to improve effectiveness as participants and leaders. Prerequisite: permission of instructor.

SOC W

565 Seminar on the Economics of Social Welfare (3)

Offered jointly with B ECN 531 and ECON 518. See B ECN 531 for course description and prerequisites.

SOC W

571 Advanced Seminar in Social Welfare Administration (3)

Requisite concepts and practice skills necessary for the management of social welfare organization, with emphasis on management practice in those settings offering clinical social services. Includes analysis of treatment settings and auspices, the management of interdisciplinary professional teams, overview of clinical practice technology, and planning, implementing, controlling, and budgeting in a human services agency context. The course builds upon material presented in 561. Prerequisites: 560, 561, and 535 taken concurrently.

INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Office of Independent Study provides University courses for extension credit primarily by correspondence instruction to persons who wish individual instruction. Fees for Independent Study courses are separate from residence tuition and are \$20 per credit. Enrollment is not based on the quarter system but is continuous throughout the year, with one calendar year allowed to complete a course.

A regularly enrolled student who wishes to register for additional courses for Independent Study credit should consult his or her departmental adviser prior to enrolling in an Independent Study course. Applications and additional information on enrollment procedures may be obtained from the Independent Study office, 222 Lewis Hall, or by telephoning 543-2350.

The following courses are currently offered by Independent Study (credits in parenthesis; * indicates variable credit, to be arranged by student and instructor).

ARTS AND SCIENCES

ANTHROPOLOGY

C100 (5)
C202 (5)
C353 (5) +
C417 (3)
C499 (*)

ARCHAEOLOGY

C499 (*)

ATMOSPHERIC SCIENCES

C101 (5)

CHEMISTRY

C100 (5)
C140 (4)
C150 (4)

COMMUNICATIONS

C150 (5)
C316 (3)
C321 (4)

ECONOMICS

C200 (5)
C260 (5)

ENGLISH

C171 (3)
C211 (5)
C212 (5)
C213 (5)
C223 (5)
C231 (5)
C241 (5)
C271 (5)
C272 (5)
C274 (5)
C277 (5)
C311 (5)
C312 (5)
C314 (5)
C315 (5)
C321 (5)
C322 (5)
C331 (5)
C332 (5)
C333 (5)
C334 (5)
C335 (5)
C336 (5)
C341 (5)
C352 (5)
C353 (5)
C354 (5)
C355 (5)
C371 (5)
C372 (5)

ENGLISH (continued)

C386 (5)
C387 (5)
C388 (5)
C417 (5)
C422 (5)
C423 (5)
C424 (5)
C442 (5)
C490 (3)

GEOGRAPHY

C207 (5)
C277 (5)

GEOLOGICAL SCIENCES

C101 (5)

GERMANICS

C111, C112 (5,5)
C113 (5)
C201 (5)
C202 (5)
C203 (3)

HISTORY

History of the Americas

HSTAA C432 (5)

MATHEMATICS

CN101 (0)
CN104 (0)
C105 (5)
C124 (5)
C125 (5)
C126 (5)
C157 (4)
C170 (3)
C238 (3)
C281 (5)

MUSIC

C122 (2)
C123 (2)

OCEANOGRAPHY

C101 (5)

POLITICAL SCIENCE

C101 (5)
C202 (5)
C203 (5)
C321 (5)
C351 (5)
C355 (5)
C450 (5)

PSYCHOLOGY

C101 (5)
C205 (4)
C213 (6)
C305 (5)
C306 (5)
C345 (5)
C498 (3)

ROMANCE LANGUAGES AND LITERATURE

French

C105 (5)
C111, C112 (5,5)
C113 (5)
C390 (2-6)

Italian

C111, C112 (5,5)
C113 (5)
C211 (5)
C212 (5)
C213 (5)

Romance

C402 (5)

Spanish

C111, C112 (5,5)
C113 (5)
C122 (5)
C211 (5)
C212 (5)
C213 (5)
C301 (4)
C302 (4)
C303 (4)
C304 (3)
C305 (3)
C306 (3)

SCANDINAVIAN LANGUAGES AND LITERATURE

Danish

C101-C102 (5-5)
C103 (5)
C217 (3)
C218 (3)
C219 (3)
C490 (*)

Finnish

C101, C102 (5,5)

Norwegian

C101-C102 (5-5)
C103 (5)
C220 (3)
C221 (3)
C222 (3)
C300 (3)
C490 (*)

SCANDINAVIAN LANGUAGES AND LITERATURE (contd.)

Swedish

C101-102, 103 (5-5, 5)
C220 (3)
C221 (3)
C490 (*)

SOCIOLOGY

C110 (5)
C352 (5)
C362 (5)

WOMEN STUDIES

C353 (5)++

BUSINESS ADMINISTRATION

ACCOUNTING

C210 (3)
C220 (3)
C421 (3)

BUSINESS ECONOMICS

C301 (4)

INTERNATIONAL BUSINESS

C300 (4)
C340 (4)

MARKETING

C301 (4)
C381 (4)
C401 (4)
C411 (4)

EDUCATION

EDUCATIONAL CURRICULUM AND INSTRUCTION

C400 (3)
C401 (3)
C402 (3)
C404 (3)
C420 (3)

EDUCATIONAL PSYCHOLOGY

C490 (3)

ENGINEERING

C141 (4)

FOREST RESOURCES

FOR M C353 (5)

NURSING

C436 (3)

+Offered jointly with Women Studies C353
++Offered jointly with Anthropology C353

RUSSIA AND EASTERN EUROPE
REEU 499 DEPT ADV
REEU 600 GRAD ADV

SOUTH ASIA
SABIA 499 DEPT ADV

LINGUISTICS
LING 499 DEPT ADV
LING 567 GRAD ADV
LING 599 GRAD ADV
LING 600 GRAD ADV
LING 700 GRAD ADV
LING 800 GRAD ADV

MATHEMATICS
MATH 100 DEPT ADV
MATH 102 DEPT ADV
MATH 103 DEPT ADV
MATH 498 FACULTY
MATH 600 FACULTY
MATH 700 FACULTY
MATH 800 FACULTY

MUSIC
FOR ALL UNDERGRADUATE COURSES MARKED ENTRY CARD
REQUIRED, SEE THE UNDERGRADUATE ADVISOR, SCHOOL OF
MUSIC
FOR ALL GRADUATE COURSES MARKED ENTRY CARD REQUI-
RED SEE THE GRADUATE ADVISOR, SCHOOL OF MUSIC

OCEANOGRAPHY
OCEAN 499 DEPT ADV
OCEAN 600 DEPT ADV
OCEAN 700 DEPT ADV
OCEAN 800 DEPT ADV

PHILOSOPHY
PHIL 120H SEC A DEPT ADV OR AS HONORS OFFICE
PHIL 206 SEC B DEPT ADV
PHIL 484 DEPT ADV
PHIL 580 GRAD ADV
PHIL 600 GRAD ADV
PHIL 700 GRAD ADV
PHIL 800 GRAD ADV

HEALTH EDUCATION
H ED 422 DEPT ADV
H ED 473 DEPT ADV
H ED 498 DEPT ADV
H ED 499 DEPT ADV
H ED 501 GRAD ADV
H ED 502 GRAD ADV
H ED 600 GRAD ADV
H ED 700 GRAD ADV

PHYSICAL EDUCATION
PE 216 INSTP
PE 221 DEPT ADV
PE 223 DEPT ADV
PE 224 DEPT ADV
PE 228 DEPT ADV
PE 229 DEPT ADV
PE 292 DEPT ADV
PE 294 DEPT ADV
PE 320 DEPT ADV
PE 366 DEPT ADV
PE 369 DEPT ADV
PE 498 DEPT ADV
PE 499 DEPT ADV
PE 591 GRAD ADV
PE 600 GRAD ADV
PE 700 GRAD ADV

PHYSICS
PHYS 102 SEC R SUP COUNSELORS
PHYS 114 SEC C&CA DEPT
PHYS 118 SEC 7A DEPT
PHYS 122 SEC R INSTP
PHYS 211 SEC A INSTP

ROMANCE LANGUAGES & LIT
ROMAN 700 GRAD ADV
ROMAN 800 GRAD ADV

ROMANCE LINGUISTICS & LIT
ROM 590 GRAD ADV
ROM 600 GRAD ADV

FRENCH
FREN 327 SEC C INSTP
FREN 390 SEC A DEPT ADV
FREN 590 GRAD ADV
FREN 600 GRAD ADV

ITALIAN
ITAL 390 DEPT ADV
ITAL 481H SEC B DEPT ADV
ITAL 590 GRAD ADV
ITAL 600 GRAD ADV

SPANISH
SPAN 101 SEC C&F DEPT ADV
SPAN 102 SEC C&G DEPT ADV
SPAN 327 SEC B DEPT ADV
SPAN 390 DEPT ADV
SPAN 590 GRAD ADV
SPAN 600 GRAD ADV

SCANDINAVIAN
SCAND 600 DEPT ADV
SCAND 700 DEPT ADV
SCAND 800 DEPT ADV

DANISH
DAN 490 DEPT ADV

NORWEGIAN
NORM 490 DEPT ADV

SWEDISH
SWED 490 DEPT ADV

SOCIETY AND JUSTICE
SO JU 310 PROGRAM OFFICE, SMITH 203

SOCIOLOGY
SOC 497H DEPT ADV
SOC 499 DEPT ADV
SOC 600 DEPT ADV
SOC 700 DEPT ADV
SOC 800 DEPT ADV

SPEECH
SPCH 330 DEPT ADV
SPCH 369 DEPT ADV
SPCH 36A NYQUIST
SPCH 499 DEPT ADV
SPCH 600 GRAD ADV
SPCH 600 GRAD ADV
SPCH 800 GRAD ADV

SPEECH AND HEARING SCIENCES
SPHSC 111 INSTP
SPHSC 350 SHULTZ
SPHSC 351 SHULTZ
SPHSC 370 SHULTZ
SPHSC 380 SHULTZ
SPHSC 391 SHULTZ
SPHSC 451 SHULTZ
SPHSC 499 SHULTZ
SPHSC 502 PALMFR
SPHSC 551 KELLY
SPHSC 552 KELLY
SPHSC 553 KELLY
SPHSC 555 SEC A KELLY
SPHSC 562 SEC B KELLY

FINANCE
FIN 350 SEC E ADMIN ASST
FIN 499 ADMIN ASST
FIN 571 GRAD ADVISER
FIN 572 GRAD ADVISER
FIN 600 GRAD ADVISER

INTERNATIONAL BUSINESS
I BUS 499 ADMIN ASST
I BUS 571 GRAD ADVISER
I BUS 572 GRAD ADVISER
I BUS 600 GRAD ADVISER

MARKETING
MKTG 301 SEC A ADMIN ASST
MKTG 499 ADMIN ASST
MKTG 571 GRAD ADVISER
MKTG 572 GRAD ADVISER
MKTG 600 GRAD ADVISER

OPERATIONS AND SYSTEMS ANALYSIS
OPSYS 301 SEC F ADMIN ASST
OPSYS 499 ADMIN ASST
OPSYS 571 GRAD ADVISER
OPSYS 572 GRAD ADVISER
OPSYS 600 GRAD ADVISER

HUMAN RESOURCE SYSTEMS
HRYS 499 ADMIN ASST
HRYS 571 GRAD ADVISER
HRYS 572 GRAD ADVISER
HRYS 600 GRAD ADVISER

QUANTITATIVE METHODS
QMETH 499 ADMIN ASST
QMETH 571 GRAD ADVISER
QMETH 572 GRAD ADVISER
QMETH 600 GRAD ADVISER

URBAN DEVELOPMENT
U D 496 ADMIN ASST
U D 571 GRAD ADVISER
U D 572 GRAD ADVISER
U D 600 GRAD ADVISER

RISK AND INSURANCE
R INS 499 ADMIN ASST

TRANSPORTATION
TRANS 499 ADMIN ASST
TRANS 600 GRAD ADVISER

SCHOOL OF DENTISTRY
DENTAL HYGIENE
D HYG 595 M821 274

COMMUNITY DENTISTRY
COM D 449 DEPT
COM D 497 DEPT

DENTISTRY
DENT 490 DEPT
DENT 491 DEPT
DENT 497 DEPT

ENDODONTICS
ENDO 448 DEPT
ENDO 481H DEPT
ENDO 497 DEPT

ORAL DIAGNOSIS AND TREATMENT PLANNING
ODTP 497 DEPT

HIGHER EDUCATION
EDHE 499 AREA SECRETARY
EDHE 540 ARPA SECRETARY
EDHE 600 ARPA SECRETARY

EDUCATIONAL POLICY STUDIES
EDEPS 479 EDUC ADV OFFICE
EDEPS 499 AREA SECRETARY
EDEPS 500 ARPA SECRETARY
EDEPS 582 ARPA SECRETARY
EDEPS 589 ARPA SECRETARY
EDEPS 599 ARPA SECRETARY
EDEPS 600 ARPA SECRETARY

EDUCATIONAL PSYCHOLOGY
EDPSY 309 ALL SEC EDUC ADV OFFICE
EDPSY 308 ALL SEC EDUC ADV OFFICE
EDPSY 499 FACULTY SECRETARY
EDPSY 500 FACULTY SECRETARY
EDPSY 504 FACULTY SECRETARY
EDPSY 507 FACULTY SECRETARY
EDPSY 508 FACULTY SECRETARY
EDPSY 510 ALL SEC FACULTY SECRETARY
EDPSY 514 FACULTY SECRETARY
EDPSY 516 FACULTY SECRETARY
EDPSY 540 FACULTY SECRETARY
EDPSY 541 FACULTY SECRETARY
EDPSY 542 FACULTY SECRETARY
EDPSY 548 FACULTY SECRETARY
EDPSY 549 ALL SEC FACULTY SECRETARY
EDPSY 546 FACULTY SECRETARY
EDPSY 549 FACULTY SECRETARY
EDPSY 555 ALL SEC FACULTY SECRETARY
EDPSY 548 FACULTY SECRETARY
EDPSY 506 FACULTY SECRETARY
EDPSY 570 FACULTY SECRETARY
EDPSY 591 ALL SEC FACULTY SECRETARY
EDPSY 590 FACULTY SECRETARY
EDPSY 600 FACULTY SECRETARY

SPECIAL EDUCATION
EDSPE 435 ARPA SECRETARY
EDSPE 436 ARPA SECRETARY
EDSPE 496 INSTP
EDSPE 499 ARPA SECRETARY
EDSPE 500 ARPA SECRETARY
EDSPE 506 ARPA SECRETARY
EDSPE 507 ARPA SECRETARY
EDSPE 411 INSTP
EDSPE 513 ARPA SECRETARY
EDSPE 415 ARPA SECRETARY
EDSPE 517 INSTP
EDSPE 520 INSTP
EDSPE 548 INSTP
EDSPE 590 ARPA SECRETARY
EDSPE 600 ARPA SECRETARY

COLLEGE OF ENGINEERING
AERONAUTICS & ASTRONAUTICS
A A 590 SEC B GRAD ADV

CHEMICAL ENGINEERING
CHE 326 DEPT
CHE 330 DEPT
CHE 499 SEC 2N DEPT
CHE 600 DEPT

CIVIL ENGINEERING CORE COURSES
CIVE 700 DEPT CHAIRMAN
CIVE 800 DEPT CHAIRMAN

STRUCTURAL ENGINEERING & ENGINEERING MECHANICS
CEEM 365 DEPT CHAIRMAN
CEEM 498 SEC A DEPT CHAIRMAN
CEEM 499 SEC A DEPT CHAIRMAN
CEEM 590 SEC A DEPT CHAIRMAN
CEEM 600 SEC A DEPT CHAIRMAN

PHYS 402 SEC A & B DEPT
PHYS 405 INSTR DEPT
PHYS 408 SEC A INSTR DEPT
PHYS 410 SEC A INSTR DEPT
PHYS 412 SEC A INSTR DEPT
PHYS 430 DEPT
PHYS 486H DEPT
PHYS 530 DEPT
PHYS 531 DEPT
PHYS 532 DEPT
PHYS 533 DEPT
PHYS 534 DEPT
PHYS 535 DEPT
PHYS 536 DEPT
PHYS 537 DEPT
PHYS 538 DEPT
PHYS 539 DEPT
PHYS 600 DEPT
PHYS 600 DEPT

POLITICAL SCIENCE
POL B 202H SEC C 107 GOWEN
POL B 398H SEC C 107 GOWEN
POL B 405 SEC A 107 GOWEN
POL B 453 SEC A 107 GOWEN
POL B 490 SEC A 107 GOWEN
POL B 530 SEC U 107 GOWEN
POL B 571 SEC U 107 GOWEN
POL B 765 SEC U 107 GOWEN
POL B 800 SEC U 107 GOWEN
POL B 700 SEC U 107 GOWEN
POL B 800 SEC U 107 GOWEN

PSYCHOLOGY
PSYCH 231 SEC A & U IG PROGRAM ADV. PSYCH
PSYCH 232H SEC B & SM I&M ADV OFFICE
PSYCH 350H SEC A ROSEN, M.
PSYCH 457H SEC B & RA KENNEY, M. J.
PSYCH 406 PAGANO, R. R.
PSYCH 410 WILSON, C. C.
PSYCH 440 SEC A ROBINSON, H. B.
PSYCH 441 SEC B DAVIDSON, A. R.
PSYCH 442 SEC C LUNSBURG, P. W.
PSYCH 443 SEC D WOOD, R. C.
PSYCH 444 SEC E RYDEBELL, J. W.
PSYCH 445 SEC F SUP, S.
PSYCH 446 SEC G FELDMAN-SUMMERS, B.
PSYCH 450H SEC U RUBE, R. M.
PSYCH 497 SEC A LUNSBURG, P. W.
PSYCH 498 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 499 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 526 PERRY, M. A.
PSYCH 540 SEC A MARLATT, G. A.
PSYCH 541 LOFTUS, G. R.
PSYCH 542 SEC A LOCKARD, R. B.
PSYCH 543 SEC A DALE P. S. OR CARTER-SALTZMAN, L.
PSYCH 544 SEC B LUNSBURG, P. W.
PSYCH 545 SEC A WOOD, R. C.
PSYCH 551 SEC A TELLER, D. V.
PSYCH 552 EDWARDS, J. L.
PSYCH 553 KEATING, J. P.
PSYCH 550 SEC A MAKUUS, M. L.
PSYCH 560 SEC A ROBINSON, H. B.
PSYCH 560 SEC B SUP, S.
PSYCH 560 SEC C SMITH, M. M.
PSYCH 560 SEC D CURBERT, S. B.
PSYCH 560 SEC E BEACH, L. R.
PSYCH 560 SEC F ATTFAYE, C. L.
PSYCH 560 SEC G JOHNSON, J. M.
PSYCH 560 SEC H KOHLFNER, R. J.
PSYCH 560 SEC I MARLATT, G. A.
PSYCH 560 SEC J LINEMAN, M. M.
PSYCH 560 SEC K PERRY, M. A.
PSYCH 560 SEC L SARASON, I. G.
PSYCH 560 SEC M SMITH, R. E.
PSYCH 560 SEC N SUE, S.
PSYCH 560 SEC O MAGNER, M. M.
PSYCH 560 SEC P ATTFAYE, C.
PSYCH 560 SEC Q LUNSBURG, P OR IGLITZEN, L.
PSYCH 567 SEC A DALE, P. S.
PSYCH 571 SEC A JOHNSON, J. M.
PSYCH 592 LINEMAN, M. M.
PSYCH 593 LINEMAN, M. M.
PSYCH 597 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 598 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 600 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 700 SEC A & B SUPERV PSYCH FACULTY ONLY
PSYCH 800 SEC A & B SUPERV PSYCH FACULTY ONLY

SPHSC 503
SPHSC 504
SPHSC 505
SPHSC 506
SPHSC 507
SPHSC 508
SPHSC 509
SPHSC 600
SPHSC 700
SPHSC 800

NOMEN 206
NOMEN 257
NOMEN 490
NOMEN 499

KELLY
KELLY
KELLY
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KELLY
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HICKS
HICKS
HICKS
HICKS

BRIGHT
KENNIF
OWHILL
C-250 PADFORD

ZOOLOGY
ZOO 434
ZOO 490 SEC A
ZOO 490H SEC B
ZOO 491
ZOO 498
ZOO 500
ZOO 524
ZOO 568
ZOO 578
ZOO 600
ZOO 700
ZOO 800

KOTLOFF
RIDDIFORD
RIDDIFORD
MUEY
DEPT ADV
WHITELEY
INSTR
SODMAN
OSTAND
GRAD ADV
GRAD ADV

SCHOOL OF BUSINESS ADMINISTRATION
BUSINESS ADMINISTRATION
FOR UNDERGRADUATE COURSES MARKED ENTRY CARD, SEE
ADMINISTRATIVE ASSISTANT, UNDERGRADUATE OFFICE
ALL BA UNDERGRADUATE COURSES, BA PRIORITY-UNLESS
BA ONLY INDICATED
REGISTRATION IN GRADUATE BUSINERS COURSES 400 AND
ABOVE REQUIRES THE APPROVAL OF THE GRADUATE
BUSINESS PROGRAM OFFICE

ACCOUNTING
ACCTG 301 ACCTG ADV
ACCTG 302 ACCTG ADV
ACCTG 303 ACCTG ADV
ACCTG 421 ACCTG ADV
ACCTG 499 SEC A ACCTG ADV
ACCTG 571 GRAD ADVISER
ACCTG 572 GRAD ADVISER
ACCTG 600 GRAD ADVISER

ADMINISTRATIVE THEORY & ORGANIZATIONAL BEHAVIOR
A ORG 464 ADMIN ASST
A ORG 499 ADMIN ASST
A ORG 571 GRAD ADVISER
A ORG 572 GRAD ADVISER
A ORG 600 GRAD ADVISER

BUSINESS ECONOMICS
B EGN 300 SEC E ADMIN ASST
B EGN 499 ADMIN ASST
B EGN 571 GRAD ADVISER
B EGN 572 GRAD ADVISER
B EGN 600 GRAD ADVISER

BUSINESS GOVERNMENT & SOCIETY
BSGS 499 ADMIN ASST
BSGS 571 GRAD ADVISER
BSGS 572 GRAD ADVISER
BSGS 600 GRAD ADVISER

BUSINESS POLICY
B POL 470 ADMIN ASST
B POL 471 ADMIN ASST
B POL 480 ADMIN ASST
B POL 499 ADMIN ASST
B POL 571 GRAD ADVISER
B POL 572 GRAD ADVISER
B POL 600 GRAD ADVISER

ORAL BIOLOGY
ORAL 448
ORAL 449
ORAL 450
ORAL 451
ORAL 452
ORAL 453
ORAL 500
ORAL 501
ORAL 502
ORAL 503
ORAL 504
ORAL 505
ORAL 506
ORAL 507
ORAL 508
ORAL 509
ORAL 600

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ORAL SURGERY
O S 497

ORTHODONTIC
ORTH 449
ORTH 491
ORTH 497

PERIODONTICS
PERO 497

PERIODONTIC
PERIO 449
PERIO 492
PERIO 497

PROSTHODONTICS
PROS 449
PROS 497

RESTORATIVE DENTISTRY
RES D 449
RES D 479
RES D 489
RES D 497 SEC PAC

COLLEGE OF EDUCATION
EDUC 301
EDUC 302 SEC A, B, C, D, E, F
EDUC 302 SEC G
EDUC 302 SEC H
EDUC 302 SEC I
EDUC 401
EDUC 402
EDUC 403
EDUC 404
EDUC 501
EDUC 502
EDUC 700
EDUC 800

EDUCATIONAL ADMINISTRATION
EDADN 499
EDADN 500
EDADN 519
EDADN 579
EDADN 700
EDADN 800

CURRICULUM & INSTRUCTION
EDCBI 301
EDCBI 304
EDCBI 312
EDCBI 317
EDCBI 318
EDCBI 319
EDCBI 355
EDCBI 300
EDCBI 345
EDCBI 370
EDCBI 375
EDCBI 404
EDCBI 499
EDCBI 500
EDCBI 532
EDCBI 597
EDCBI 598
EDCBI 599
EDCBI 600

SEC A & B
DEPT
DEPT
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TRANSPORTATION, CONSTRUCTION & GEOMETRIC
CETC 498 SEC A
CETC 499 SEC A
CETC 599 SEC A
CETC 600 SEC A

DEPT CHAIRMAN
DEPT CHAIRMAN
DEPT CHAIRMAN
DEPT CHAIRMAN

MATER & AIR RESOURCES
CEMA 498 SEC A
CEMA 499 SEC A
CEMA 599 SEC A
CEMA 600 SEC A

DEPT CHAIRMAN
DEPT CHAIRMAN
DEPT CHAIRMAN
DEPT CHAIRMAN

ELECTRICAL ENGINEERING
EE 290
EE 399
EE 456
EE 470
EE 490 SEC A
EE 498
EE 590 SEC A
EE 599
EE 600
EE 600
EE 700
EE 800

KNOLL, FEB 213
KNOLL, FEB 213
KNOLL, FEB 213
ZICK
KNOLL, FEB 213
KNOLL, FEB 213
ZICK
KNOLL, FEB 213
KNOLL, FEB 213
KNOLL, FEB 213
KNOLL, FEB 213
KNOLL, FEB 213

ENGINEERING
ENGR 498
ENGR 499
ENGR 499

FNGR LTBR 110
FNGR LTBR 110

HUMANISTIC-SOCIAL STUDIES
HSS 498
HSS 499

CHAIRMAN

MECHANICAL ENGINEERING
ME 302
ME 499
ME 499
ME 600
ME 700
ME 800

MER 101
MER 101
MER 101
MER 141
MER 141
MER 141

NUCLEAR ENGINEERING
NUC E 600

CHAIRMAN

OCEAN ENGINEERING
O ENG 498 SEC A
O ENG 590 SEC A

DEPT OFFICE
DEPT OFFICE

COLLEGE OF FISHERIES
FISH 452
FISH 475
FISH 499
FISH 501
FISH 502
FISH 600
FISH 700
FISH 800

INSTR
INSTR
INSTR
INSTR
INSTR
GRAD ADV
GRAD ADV
GRAD ADV

FOOD SCIENCE
FD SC 498
FD SC 500
FD SC 700

INSTR
GRAD ADV
GRAD ADV

COLLEGE OF FOREST RESOURCES
BIOLOGICAL SCIENCES DIVISION
FOR B 311
FOR B 423
FOR B 424
FOR B 490
FOR B 491
FOR B 492
FOR B 510
FOR B 511
FOR B 515
FOR B 520
FOR B 521
FOR B 526
FOR B 534
FOR B 535

COLE
SCOTT
SCOTT
INSTR
INSTR
INSTR
INSTR
GESSFL
FRITSCHEN/WOODBRIDGE
SCOTT
SCOTT
STETTLER
DRIVER
GARA

FOR B 555 SHARPE
 FOR B 590 INSTR
 FOR B 600 INSTR
 FOR B 700 INSTR
 FOR B 800 INSTR

MANAGEMENT AND SOCIAL SCIENCES DIVISION
 FOR M 353 SHARPE
 FOR M 490 INSTR
 FOR M 491 INSTR
 FOR M 492 INSTR
 FOR M 531 PICKFORD
 FOR M 500 INSTR
 FOR M 501 INSTR
 FOR M 550 SHARPE
 FOR M 500 INSTR
 FOR M 563 TURNBULL
 FOR M 504 TURNBULL
 FOR M 565 INSTR
 FOR M 566 SCHMIDT
 FOR M 508 DOWDLE & MAGGENER
 FOR M 590 INSTR
 FOR M 600 INSTR
 FOR M 700 INSTR
 FOR M 800 INSTR

PHYSICAL SCIENCES DIVISION
 FOR P 490 INSTR
 FOR P 491 INSTR
 FOR P 492 INSTR
 FOR P 570 INSTR
 FOR P 571 INSTR
 FOR P 590 INSTR
 FOR P 600 INSTR
 FOR P 700 INSTR
 FOR P 800 INSTR

INTERDISCIPLINARY GRADUATE PROGRAMS
 EAST ASIAN STUDIES
 EASIA 700 GRAD ADV

BIOMATHEMATICS
 BNATH 507 GRAD ADV
 BNATH 598 GRAD ADV
 BNATH 599 GRAD ADV
 BNATH 600 GRAD ADV
 BNATH 700 GRAD ADV
 BNATH 800 GRAD ADV

RADIOLOGICAL SCIENCE
 RAD B 600 GRAD ADV
 RAD B 700 GRAD ADV

RUSSIAN AND EAST EUROPEAN STUDIES
 REEU 700 GRAD ADV

SOUTH ASIAN STUDIES
 SASIA 600 GRAD ADV
 SASIA 700 GRAD ADV

INDIVIDUAL PH D PROGRAM
 IPHD 800 GRAD ADV

LIBRARIANSHIP
 ENTRY CARD PERMISSION OF DEPT REQUIRED FOR ALL COURSES IN THE SCHOOL OF LIBRARIANSHIP

INTER-SCHOOL OR INTERCOLLEGE PROGRAMS
 BIOENGINEERING
 BIOEN 436 AER 32A
 BIOEN 440 AEP 32A
 BIOEN 500 AEP 32A

SCHOOL OF MEDICINE
 HUMAN BIOLOGY
 COURSES REQUIRED FOR MEDICAL STUDENTS ONLY, OTHERS BY PERMISSION OF THE DEAN
 SEC 4 IS FOR LECTURE-DISCUSSION STUDENTS, OTHER SECTIONS ISP

BIOCHEMISTRY
 BIOC 481 MORRIS
 BIOC 488 MASCHKE
 BIOC 490 DEPT
 BIOC 525P PALMITER

BIOLOGICAL STRUCTURE
 B STR 511 KOFHLER/EDDY

BIO-MEDICAL HISTORY
 BI HS 497 DEPT
 BI HS 498 DEPT
 BI HS 499 DEPT
 BI HS 500 DEPT
 BI HS 510 DEPT
 BI HS 511P SEC A8B DEPT
 BI HS 520 DEPT
 BI HS 521 DEPT
 BI HS 530 DEPT
 BI HS 600 DEPT
 BI HS 700 DEPT

CONJOINT
 CONJ 317 LANDAU
 CONJ 407 MICRO ADMIN ASST
 CONJ 511 SMITH
 CONJ 572 MICRO ADMIN ASST

MEDICINE
 MED 498 INSTR
 MED 499 INSTR
 MED 697P INSTR

MICROBIOLOGY
 MICRO 319 PARKHURST
 MICRO 320 PARKHURST
 MICRO 322 ADMIN ASSISTANT
 MICRO 495H ADMIN ASSISTANT
 MICRO 496 GORDMAN
 MICRO 497 ADMIN ASSISTANT
 MICRO 498 DEPT ADV
 MICRO 499 ADMIN ASSISTANT
 MICRO 558 ADMIN ASSISTANT
 MICRO 556 ADMIN ASSISTANT
 MICRO 590 ADMIN ASSISTANT

OBSTETRICS & GYNCOLOGY
 OB GY 498 UHM 88671
 OB GY 499 UHM 88671
 OB GY 570 UHM 88671
 OB GY 600 UHM 88671
 OB GY 684 UHM 88671
 OB GY 697 UHM 88671

ORTHOPAEDICS
 ORTHP 498 DEPT
 ORTHP 499 DEPT
 ORTHP 675P DEPT & PRECEPTOR
 ORTHP 683P DEPT

PATHOLOGY
 PATH 50A REICHENBACH
 PATH 510 MORRIS
 PATH 519 GIDDINGS
 PATH 451 BENDITT
 PATH 500P MOTIFF
 PATH 605P MORRIS
 PATH 606P PAGE
 PATH 680P MOTIFF

P BIO 518 DEPT
 P BIO 519 HILLE
 P BIO 520 DEPT
 P BIO 522 DEPT
 P BIO 524 DEPT
 P BIO 528 DEPT
 P BIO 530 PATTON
 P BIO 531 BROWN
 P BIO 537 KEHL
 P BIO 550 TOME
 P BIO 600 GORDON
 P BIO 700 DEPT
 P BIO 800 DEPT

LABORATORY MEDICINE
 LAB M 677 MILKUS

SCHOOL OF NURSING

NURSING
 NURS 406 SEC U INSTR
 NURS 408 SEC U INSTR
 NURS 490 SEC SA,SB INSTR
 NURS 491 SEC SA,SR INSTR
 NURS 499 SEC SA UNDERGRAD ADV
 NURS 502 SEC SA INSTR
 NURS 507 SEC SA INSTR
 NURS 508 SEC SA INSTR
 NURS 510 SEC SA INSTR
 NURS 514 SEC SA,SR INSTR
 NURS 517 SEC SA INSTR
 NURS 518 SEC SA,SR INSTR
 NURS 527 SEC SA,SB INSTR
 NURS 528 SEC SA,SR INSTR
 NURS 534 SEC SA INSTR
 NURS 541 SEC DD INSTR
 NURS 542 SEC SA INSTR
 NURS 545 SEC RA INSTR
 NURS 547 SEC RA INSTR
 NURS 573 SEC SA INSTR
 NURS 575 SEC SA INSTR
 NURS 683 SEC SA INSTR
 NURS 600 SEC SA CHCS DFPT
 NURS 600 SEC SB P/S DEPT
 NURS 600 SEC RC MCN DEPT
 NURS 600 SEC SD PHYSTO DFPT
 NURS 700 SEC SA CHCS DFPT
 NURS 700 SEC SB P/S DEPT
 NURS 700 SEC RC MCN DEPT
 NURS 700 SEC SD PHYSTO DEPT

SCHOOL OF PHARMACY

PHARMACY
 PHARM 410 DEPT
 PHARM 452 DEPT
 PHARM 486 DEPT
 PHARM 487 DEPT
 PHARM 488 DEPT
 PHARM 489 DEPT
 PHARM 493 DEPT
 PHARM 495 INSTR
 PHARM 499 DEPT
 PHARM 505 DEPT
 PHARM 584 DEPT
 PHARM 587 DEPT
 PHARM 588 DEPT
 PHARM 589 DEPT
 PHARM 600 DEPT
 PHARM 700 DEPT

PHARMACEUTICAL SCIENCES
 PHSCI 445 DEPT
 PHSCI 499 DEPT
 PHSCI 600 DEPT
 PHSCI 700 DEPT
 PHSCI 800 DEPT

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

BIostatistics
 BIOST 497 DEPT ADV
 BIOST 499 DEPT ADV
 BIOST 590 DEPT ADV
 BIOST 600 DEPT ADV
 BIOST 700 DEPT ADV

ENVIRONMENTAL HEALTH
 ENVH 431 INSTR
 ENVH 479 DEPT ADV
 ENVH 480 DEPT ADV
 ENVH 482 DEPT ADV
 ENVH 483 DEPT ADV
 ENVH 486 DEPT ADV
 ENVH 490 DEPT ADV
 ENVH 522 DEPT ADV
 ENVH 553 INSTR
 ENVH 571 INSTR
 ENVH 581 DEPT ADV
 ENVH 590 INSTR
 ENVH 599 DEPT ADV
 ENVH 600 DEPT ADV
 ENVH 700 DEPT ADV

EPIDEMIOLOGY & INTERNATIONAL HEALTH
 EPI 497 DEPT ADV
 EPI 499 DEPT ADV
 EPI 517 WEISS
 EPI 521 FMANUEL
 EPI 524 DEPT/INSTR
 EPI 590 DEPT ADV
 EPI 598 INSTR
 EPI 700 DEPT ADV
 EPI 800 DEPT ADV

HEALTH SERVICES
 HSERV 452 DEPT ADV
 HSERV 456 DEPT ADV
 HSERV 456 DEPT ADV
 HSERV 458 DEPT ADV
 HSERV 462 DEPT ADV
 HSERV 464 DEPT ADV
 HSERV 497 DEPT ADV
 HSERV 498 DEPT ADV
 HSERV 499 DEPT ADV
 HSERV 512 DEPT ADV
 HSERV 514 INSTR
 HSERV 522 INSTR
 HSERV 531 DEPT ADV
 HSERV 430 DEPT ADV
 HSERV 546 DEPT ADV
 HSERV 452 DEPT ADV
 HSERV 452 ADV
 HSERV 555 DEPT ADV
 HSERV 570 DEPT ADV
 HSERV 471 DEPT ADV
 HSERV 581 DEPT ADV
 HSERV 590 DEPT ADV
 HSERV 599 DEPT ADV
 HSERV 600 ADV
 HSERV 700 ADV

PATHOBIOLOGY
 PABIO 499 KENNY
 PABIO 522 KENNY
 PABIO 424 BOATMAN
 PABIO 580 WUR
 PABIO 581 COONEY
 PABIO 582 WISE
 PABIO 598 KENNY
 PABIO 600 DEPT ADV
 PABIO 700 DEPT ADV

COMPUTER SCIENCE
 C SCI 470 DEPT
 C SCI 600 GRAD ADV
 C SCI 700 GRAD ADV
 C SCI 800 GRAD ADV

INSTITUTE FOR MARINE STUDIES
 IMS 490 DEPT
 IMS 600 DEPT

UNIVERSITY CONJOINT
 UCONJ 490 INSTR
 UCONJ 492 DEPT
 UCONJ 493 DEPT

MILILIFE SCIENCE
 MLF S 400 INSTR

PHARMACOLOGY
 PHCOL 490 INSTR
 PHCOL 499 INSTR
 PHCOL 517 INSTR
 PHCOL 515 INSTR
 PHCOL 697P INSTR

REHABILITATION MEDICINE
 RENAR 290 BECKER
 RENAB 400 SEC 8 LUCCT

PHYSIOLOGY AND BIOPHYSICS
 P BIO 485
 P BIO 496
 P BIO 499
 P BIO 508
 P BIO 511
 P BIO 516

DENTAL STUDENTS ENTRY
 CARDS FROM DENTISTRY,
 OTHERS FROM
 DEPT
 PATTON
 PATTON
 FEIGL

SCHOOL OF PUBLIC AFFAIRS

PUBLIC ADMINISTRATION
 PB AD 500 INSTR
 PB AD 402 SEC U INSTR
 PB AD 505 INSTR
 PB AD 521 INSTR
 PB AD 522 INSTR
 PB AD 525 INSTR
 PB AD 600 INSTR

PUBLIC POLICY
 PB PL 530 INSTR
 PB PL 564 INSTR
 PB PL 591 DEPT
 PB PL 590 INSTR
 PB PL 600 ADV
 PB PL 605 ADV

SCHOOL OF SOCIAL WORK

SOCIAL WORK
 SOC W 310 DEPT
 SOC W 320 DEPT
 SOC W 390 DEPT
 SOC W 401 DEPT
 SOC W 406 DEPT
 SOC W 409 DEPT
 SOC W 415 DEPT
 SOC W 410 DEPT
 SOC W 430 DEPT
 ALL SOC W COURSES NUMBERED 500 & ABOVE REQUIRE
 ENTRY CARDS

SOCIAL WELFARE
 ALL SOCIAL WELFARE COURSES 500 & ABOVE REQUIRE
 ENTRY CARD PERMISSION

COURSES REQUIRING PERMISSION (OTHER THAN ENTRY CARDS)

WINTER QUARTER 1978

In order to register for the following courses, the student must obtain permission from the person or office listed. Some departments, schools, or colleges have general permission requirements applicable to many courses. These requirements are also listed.

Note: A slash (/) between names indicates that either party may grant permission.

Abbreviations:
DEPT Permission required from a member of the staff of the department offering the course

DEPT ADV Permission required from an adviser in the department offering the course

INSTR Permission required from the instructor of the course

ASHP Permission required from the Arts and Sciences Honors Program office

HONORS ADV Permission required from the Honors Program adviser in the department offering the course

COLLEGE OF ARTS AND SCIENCES	HUMANISTIC-SOCIAL STUDIES	TRINITY
ATMOSPHERIC SCIENCES	HSS 407	
ATM S 511 GRAD ADV		
ECONOMICS	COLLEGE OF FISHERIES	
ECON 537 SEC A STONES	FISHERIES	
ECON 501 SEC A NORTH	FISH 540 INSTR	
	FISH 557 INSTR	
GENRL & INTERDISCIPLNRY STUDIES	INTERSCHOOL OR INTERCOLLEGE PROGRAMS	
GIS 200H C14 PADELFOED	BIENGINEERING	
GIS 600H C14 PADELFOED	BIOEN 490 HOFFMAN, A.S.	
GENETICS	QUANTITATIVE SCIENCE	
GENET 501 DEPT ADV	Q SCI 499 DEPT ADV	
GENET 520 GRAD ADV	Q SCI 502 DEPT ADV	
GENET 552 GRAD ADV		
GENET 554 GRAD ADV	UNIVERSITY CONJOINT	
GENET 600 GRAD ADV	UCONJ 500 GOODEN	
GENET 700 GRAD ADV		
GENET 800 GRAD ADV	SCHOOL OF MEDICINE	
GEOPHYSICS	ANESTHESIOLOGY	
OPYS 502 GRAD ADV	ANEST 498 SIVARAJAN, M.	
OPYS 511 GRAD ADV	ANEST 499 SIVARAJAN, M.	
	ANEST 697P SIVARAJAN, M.	
HISTORY OF THE AMERICAS	BIOCHEMISTRY	
HSTAA 401 DEPT ADV	BIOC 405 DEPT	
	BIOC 406 DEPT	
INSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES	BIOC 512P DEPT	
AFRICAN STUDIES PROGRAM	BIOC 520 STAFF-DEPT	
AFSTU 309 WILLIAMS, M.R.	BIOC 531 PARSON	
AFSTU 407 WILLIAMS, M.R.	BIOC 541 SHAPIRO	
EAST ASIA	BIOC 560 TELLEN	
EASIA 451 BECKMANN	BIOC 501 DEPT	
EASIA 521 GRAD SEC	BIOC 485 YOUNG	
EASIA 539 GRAD SEC	BIOC 508 MORRIS, BYERS, SHAPIRO,	
EASIA 431 CHAN	AGOSTIN, PALMITER,	
EASIA 550 YAMAMURA	GORNSTEIN	
INNER ASIA	BIOC 509 NEURATH	
IABIA 508 DEPT	BIOC 491 MERRITT/JENSEN	
RUSSIA AND EASTERN EUROPE	BIOC 592 MORRIS	
REEU 343 DEPT ADV	BIOC 503 SHAPIRO	
REEU 348 DEPT ADV	BIOC 504 FISCHER	
REEU 402 LECTERS	BIOC 544 SHAPIRO	
REEU 508 LECTERS	BIOC 506 DEPT	
	BIOC 507 PALMITER	
	BIOC 508 GORDON	
	BIOC 509 MAUSCHKA	
	BIOC 599 TELLEN	
	BIOC 600 FISCHER	
	BIOC 700 DEPT	
	BIOC 800 MAUSCHKA	
SCHOOL OF DENTISTRY	BIOLOGICAL STRUCTURE	
DENTISTRY	B STR 351 DEPT	
DENT 490 GRAD DEPT EDUC OFFICE	B STR 510 ROSSE	
	B STR 517 LUFT, PROTHRO	
	B STR 524 FVFRITT	
	B STR 532 40V	
	B STR 600 ADV	
	B STR 700 ADV	
	B STR 800 ADV	
COLLEGE OF ENGINEERING		
CHEMICAL ENGINEERING		
CH E 498 DEPT		

CONJOINT	CRANEY/ROSSE/LASNER	PEDS	ROBSON
CONJ 505	FBIENK	PEDS 669P	RAY
CONJ 600P		PEDS 670P	RECK
		PEDS 676P	REICHERT
		PEDS 681P	SCOTT
		PEDS 682P	SHUNTLEPP
		PEDS 690P	ROBERTSON
		PEDS 697P	ROBERTSON
MICROBIOLOGY	WHITELEY	PHARMACOLOGY	
MICRO 512	LARA, STALEY	PHCOL 510 INSTR	
MICRO 532	CHASSA, FALKOW, GRONAN	PHCOL 600 INSTR	
MICRO 534	WELLS/POH, I.	DEPT 700 INSTR	
MICRO 575	STORZ	PHCOL 800 INSTR	
MICRO 578	PEARBALL		
MICRO 579	CHAMPOUX, KEMM		
MICRO 585	DEPT		
MICRO 600	DEPT		
MICRO 700	DEPT		
MICRO 800	DEPT		
NEUROLOGICAL SURGERY	HARD	REHABILITATION MEDICINE	
NR 498H	DEPT	REHAB 320 DEPT	
NR 499H	DEPT	REHAB 418 DEPT	
NR 528P	DEPT	REHAB 452 DEPT	
NR 681P	DEPT	REHAB 461 DEPT	
NR 697P	INSTR	REHAB 465 DEPT	
		REHAB 494 DEPT	
		REHAB 496 DEPT	
OPHTHALMOLOGY	DEPT	PSYCHIATRY/PSYCHOLOGICAL SCIENCES	
OPHTH 498	DEPT	PBSCI 452 LUCCI	
OPHTH 499	DEPT	PBSCI 498H FISDORFER	
OPHTH 681P	DEAN	PBSCI 499H FISDORFER	
OPHTH 682P	DEAN	PBSCI 540H MILES	
OPHTH 683P	DEAN	PBSCI 591P SCHOE	
OPHTH 684P	DEAN	PBSCI 592P MASUDA	
OPHTH 685P	DEAN	PBSCI 664P WOMACK	
OPHTH 697P	HALINA	PBSCI 697P FISDORFER	
ORTHOPAEDICS	DEPT ADV	RADIOLOGY	
ORTHOP 697P		RADGY 498 DEPT	
		RADGY 499 DEPT	
		RADGY 502 DEPT	
		RADGY 508 DEPT	
		RADGY 506 DEPT	
		RADGY 508 DEPT	
		RADGY 600 DEPT	
		RADGY 695P DEPT	
		RADGY 695P DEPT	
		RADGY 696P DEPT	
		RADGY 697P DEPT	
OTOLARYNGOLOGY	DEPT	SURGERY	
OTOL 498	DEPT	SURG 525 DEPT	
OTOL 499H	DEPT	SURG 600 DEPT	
OTOL 697P	DEPT	SURG 681P DEPT	
		SURG 683P DEPT	
		SURG 686P DEPT	
		SURG 697P DEPT	
PATHOLOGY	WOLF & PAGE, PERM OF	UROLOGY	
PATH 445	INSTR FOR OTHER THAN	UROL 684P DEPT	
	DENTAL STUDENTS		
	INSTR		
	WOLF		
	MOTIFI		
	MOTIFI		
	BARKER		
	DETCHEWACH		
	ALVORD		
	ALVORD		
	DETCHEWACH		
	DETCHEWACH		
	INSTR		
	STRICKER		
	BARKER		
	DETCHEWACH		
	INSTR		
	INSTR		
PEDIATRICS	MORGAN	LABORATORY MEDICINE	
PEDS 498	LAB M 321	LAB M 321	LE CPONE, C.
PEDS 499	LAB M 423	LAB M 423	MAMERNYK, P.
PEDS 501P	LAB M 426	LAB M 426	MAMERNYK, P.
PEDS 505P	LAB M 425	LAB M 425	MAMERNYK, P.
PEDS 511P	LAB M 426	LAB M 426	MAMERNYK, P.
PEDS 512P	LAB M 501P	LAB M 501P	GILLILAND & STAUFFER
PEDS 551P	LAB M 596	LAB M 596	KAPLAN
	BAVER		
	ODAN		
	DETHMER		
	SHOFMAN		
	CUMING/OUTH		

RESERVE OFFICERS TRAINING PROGRAM

NAVAL SCIENCE
NON-NAVAL ROTC STUDENTS MUST OBTAIN PERMISSION
FROM INSTRUCTOR PRIOR TO ENROLLMENT IN ANY
NAVAL SCIENCE COURSE

N SCI 112	TRTIZ
N SCI 212	MC DOUGALL
N SCI 312	DETIEMAN
N SCI 322	MC CLEMANAN
N SCI 412	TELFER

TIME SCHEDULE

WINTER QUARTER 1978

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			
1000	ARCH	151	A	U	2	T TH	830-920	KNE 210	APPREC OF ARCH II	BOB WORTH PUNDT, H.
1001	ARCH	151	U		2	M	700-850 PM	ARC 207		
>>>>	ARCH	300	A		6	MT THF	130-420	* *	INTRO TO DSGN-LAB W/ARCH 301 A	
>>>>	ARCH	301	A		6	MT THF	130-420	* *	INTRO TO DSGN-LAB W/ARCH 300 A	
>>>>	ARCH	302	A		6	MT THF	130-420	* *	INTRO TO DSGN-LAB W/ARCH 300 A	
>>>>	ARCH	300	A		6	MT THF	130-420	ARC 111	INTRO DES SYNTHESIS CR/NC ONLY GRAD STANDING	VAREY MINAH, G.
>>>>	ARCH	310	A		2	MTWTHF	430-520	GLD 236	INTRO DSGN GRAPHICS W/ARCH 311 A	ZUBERBUHLER . DONNETTE
>>>>	ARCH	310	U		2	TH	630-920 PM	GLD 236		
>>>>	ARCH	311	A		2	MTWTHF	430-520	GLD 236	INTRO DSGN GRAPHICS W/ARCH 310 A	ZUBERBUHLER
>>>>	ARCH	312	A		2	MTWTHF	430-520	GLD 236	INTRO DSGN GRAPHICS W/ARCH 310 A	ZUBERBUHLER
>>>>	ARCH	313	A		2	M TH	430-520	GLD 322	INTRO ARCH PHOTO	STAUB, C
>>>>	ARCH	314	A		2	M W	830-1020	ARC 107	INTRO ARCH SKETCH	ROHRER
>>>>	ARCH	315	A		2	M F	830-1020	ARC 107	ARCH SKETCH	ROHRER
>>>>	ARCH	321	A		3	M W F	1030-1220	GLD 236	INTR STRCT THRY II	ONOUYE, B B
>>>>	ARCH	321	B		3	M W F	1030-1220	GLD 416		LEBERT
>>>>	ARCH	321	C		3	M W F	830-1020	ARC 102		TORRENCE, G R
>>>>	ARCH	321	D		3	M W F	1030-1220	GLD 137		WOSNER
>>>>	ARCH	321	E		3	M W F	1030-1220	* *	CR/NC ONLY	
1018	ARCH	351	A		3	M W F	930-1020	ARC 207	SRV ENVNTL ARTS II	PUNDT, H.
>>>>	ARCH	400	A		6	MT THF	130-420	* *	INTRO ARCH DSGN LAB W/ARCH 401 A	
>>>>	ARCH	401	A		6	MT THF	130-420	* *	INTRO ARCH DSGN LAB W/ARCH 400 A	
>>>>	ARCH	402	A		6	MT THF	130-420	* *	INTRO ARCH DSGN LAB W/ARCH 400 A	
>>>>	ARCH	410	A		2	MTWTHF	430-520	GLD 236	DESIGN GRAPHICS LAB W/ARCH 310 A	ZUBERBUHLER DONNETTE
>>>>	ARCH	411	A		2	MTWTHF	430-520	GLD 236	DESIGN GRAPHICS LAB W/ARCH 311 A	ZUBERBUHLER DONNETTE
>>>>	ARCH	412	A		2	MTWTHF	430-520	GLD 236	DESIGN GRAPHICS LAB W/ARCH 310 A	ZUBERBUHLER DONNETTE
>>>>	ARCH	413	A		2	M TH	430-520	GLD 322	ARCH PHOTO PROJECTS	STAUB, C
>>>>	ARCH	415	A		2	T	430-520	GLD 202	DSGN RESEARCH PHOTO	ALDEN
>>>>	ARCH	416	A		3	M W F	1030-1220	ARC 107	ARCH SKETCHING	KELLEY
>>>>	ARCH	421	A		4	T TH	730-1020	816 324	STRUCTURAL DSGN II	RADCLIFFE, D.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			
>>>>	B CON	401	A		5	T TH	330-520 930-1120	GLD 416 GLD 416	BUILDING ESTIMATING	
>>>>	B CON	410	A		4	ARR	-	* *	SENIOR STUDY	FLAHERTY, M. J.
1074	B CON	420	A		3	T TH	1030-1220	GLD 322	BUILDING FINANCING	FLAHERTY, M. J.
>>>>	B CON	499	A		VAR	ARR	-	* *	UNDERGRAD RESEARCH	FLAHERTY, M. J.
LANDSCAPE ARCHITECTURE										
>>>>	L ARC	301	A		6	M W F	130-520	GLD 312	SITE PLANNING	NAKANO, K. HAAG, R. GUTTER, P. A.
>>>>	L ARC	331	A		4	T TH	830-1030 1030-1230	GLD 312 GLD 312	LANDSCAPE CONSTRUCTN	
>>>>	L ARC	331	B		4	MTWTH	1030-1220	GLD 312		
>>>>	L ARC	301	A		3	M W F	1230-120	GLD 322	SITE PLANNING	STREATFIELD
>>>>	L ARC	352	A		3	M W F	930-1020	GLD 322	HISTORY OF L ARC	JOHNSTON
>>>>	L ARC	401	A		6	MT F	130-500	GLD 312	LANDSCAPE DSGN STUDIO	STREATFIELD FURTADO
>>>>	L ARC	404	A		6	T THF	130-520	GLD 312	LANDSCAPE DSGN STUDIO	BUCHANAN
>>>>	L ARC	406	A		6	ARR	-	* *	LANDSCAPE DSGN STUDIO	
>>>>	L ARC	421	A		3	T TH	1030-1120 1030-1220	GLD 416 GLD 430	LANDSCAPE HORTICULT	GUTTER, P. A.
>>>>	L ARC	470	A		2	ARR	-	* *	L ARC TUTORIAL	
>>>>	L ARC	473	A		3	T TH	900-1020	GLD 433	OFFICE PROCEDURE	HAAG, R.
>>>>	L ARC	476	A		3-6	ARR	-	* *	PROFESSL OPERATION CR/NC ONLY	BUCHANAN
>>>>	L ARC	477	A		3-6	ARR	-	* *	LA CONSULTANCY	
>>>>	L ARC	496	A		3	M W F	800-920	GLD 433	SPECIAL PROJECTS LA COMPUTER GRAPHICS	BLAIR, W. G. E.
>>>>	L ARC	499	A		1-6	ARR	-	* *	UNDERGRAD RESEARCH	GUTTER, P. A. HAAG, R. BUCHANAN STREATFIELD FURTADO NAKANO
URBAN PLANNING										
1091	URB P	300	A		3	M W F	830-920	GLD 322	INTRO TO URBAN PLAN W/ U D 315 A	LUDWIG
1092	URB P	300	U		3	T TH	700-830 PM	GLD 410	W/ U D 315 U	TUFTS
1093	URB P	350	A		4	MTWTH	130-220	BLM 304	INTRO TO URB OVL PNT W/ U D 310 A	LESSINGER, J.
1094	URB P	351	A		4	MTWTH	1130-1220	BLM 411	PRIV INV IN URB DV W/ U D 395 A	BEYFRIED

1173	ANTH 308	A	5	M W	130-320	DEN 309	HNDS 8/C RESEARCH	GUMONT EASTMAN
1174	ANTH 341	A	3	TH	130-320	DEN 302	PSYCH ASPECTS CULT	SPAIN
>>>	>>>	ANTH 366	A	5	T TH	130-320	HIST THEORY ANTH	WATSON ANDERSON
>>>	>>>	ANTH 391	A	3	M	100-300	SNHR IN MUSEOLOGY	WATSON QUINBY
>>>	>>>	ANTH 000	A	VAR	ARR	-	INDEPENDNT STDY/RSCH	
>>>	>>>	ANTH 700	A	VAR	ARR	-	MASTERS THESIS CR/NC ONLY	
>>>	>>>	ANTH 000	A	VAR	ARR	-	DOCTORAL DISSERTATION CR/NC ONLY	

ARCHAEOLOGY

1100	ARCHY 205	A	5	M WTHF	1030-1120	CMU 120	PRIN OF ARCHAEOLOGY	GRAYSON
1101	ARCHY 205	AA 02		T	830-920	SAV 131		
1102	ARCHY 205	AB 02		T	930-1020	HLR 302B		
1103	ARCHY 205	AC 02		T	1130-1220	DEN 314		
1104	ARCHY 205	AD 02		T	1330-1220	HEG 252		
1105	ARCHY 205	U	5	M W	700-920 PM	DEN 312		
1106	ARCHY 472	A	3	M W F	1030-1120	DEN 212	EARLY MAN-NEW WORLD	KRIEGER
1107	ARCHY 473	A	5	MTWTF	930-1020	DEN 212	PREHSTIC CUL MEXICO	GREENE
>>>	>>>	ARCHY 480	A	6	M W F	230-420	ADV ARCH ANAL-TOOLS	KENNE
>>>	>>>	ARCHY 498	A	3	M W F	1130-1220	ARCHY T & M II	CUNNELL
>>>	>>>	ARCHY 499	A	VAR	ARR	-	UNDERGRAD RESEARCH	
1191	ARCHY 501	A	6	MTWTF	1030-1120	CMU 120	PRECEPTORIAL READING W/ARCHY 205 A	GRAYSON
>>>	>>>	ARCHY 000	A	VAR	ARR	-	INDEPENDNT STDY/RSCH	

PHYSICAL ANTHROPOLOGY

1193	PHY A 201	A	5	M WTHF	1030-1120	GUC 224	PRIN PHYSICAL ANTH	MURLICH
1194	PHY A 201	AA 02		T	830-920	DEN 205		
1195	PHY A 201	AB 02		T	830-920	SMI 113		
1196	PHY A 201	AC 02		T	930-1020	SMI 115		
1197	PHY A 201	AD 02		T	930-1020	PAR 110		
1198	PHY A 201	AE 02		T	1030-1120	SAV 132		
1199	PHY A 201	AF 02		T	1030-1120	SLH 209		
1200	PHY A 201	AG 02		T	1130-1220	SLH 213		
1201	PHY A 201	AH 02		T	1130-1220	HLR 302A		
1202	PHY A 201	AI 02		T	1230-120	SAV 137		
1203	PHY A 201	AJ 02		T	1230-120	TMO 235		
1204	PHY A 201	AK 02		T	130-220	SAV 131		
1205	PHY A 201	AL 02		T	130-220	SAV 149		
1206	PHY A 201	U	5	T TH	700-920 PM	DEN 212		
1207	PHY A 300	A	3	M W F	930-1020	DEN 310	FOSSIL MAN	ECK
>>>	>>>	PHY A 400	A	5	M W	130-500	PRIMATE ANATOMY	SWINGLER
1209	PHY A 402	A	5	M W F	830-1020	DEN 302	PHYS ANTH-POP GENET	MUTE
>>>	>>>	PHY A 405	A	2	ARR	-	PRIN HUM GROWTH LAB	NEWELL
>>>	>>>	PHY A 490	A	3	M W F	1130-1220	LATER EVGL HOMOINID	ECK
1212	PHY A 496	A	3	M W F	1230-120	DEN 212	NONHUM PRIN GROWTH	NEWELL
>>>	>>>	PHY A 999	A	VAR	ARR	-	UNDERGRAD RESEARCH	
1214	PHY A 502	A	6	M WTHF	1030-1120	GUC 224	PRECEPTORIAL READING PLUS 1 HR WK	MURLICH
>>>	>>>	PHY A 000	A	VAR	ARR	-	INDEPENDNT STDY/RSCH	

ART

* * NO AUDITORS PERMITTED IN STUDIO CLASSES

* * ART COURSE CHANGE OF REGISTRATION PROCEDURE

* * DURING THE 1ST OF THE QTR CHG OF REGS PERIOD, STUDTS MAKING ANY CHGS INVOLVING UNDERGRAD ART COURSES MUST OBTAIN A SIGNATURE & STAMP FROM THE SCHL OF ART, 104 ART, BEFORE RPTING TO SECTIONS

1216	ART 100	A	3	M W F	1030-1220	ART 310	INTRODUCTION TO ART	SOLBERG, R.
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1271	ART 257	A	3	T TH	730-1020	ART 320	PAINTING W/ART 256 A	
1272	ART 257	B	3	M W F	930-1120	ART 320	W/ART 256 B	
1273	ART 257	C	3	T TH	130-420	ART 320	W/ART 256 C	
>>>	>>>	ART 250	A	5	M W	130-420	JEWELRY DESIGN ART MAJORS	SOLBERG, R.
1275	ART 259	A	3	M W F	930-1120	ART 325	WATER-SOLUBLE MEDIA ART MAJORS	
1276	ART 259	B	3	T TH	1030-120	ART 325	ART MAJORS	
1277	ART 259	C	3	M W F	1130-120	ART 325	ART MAJORS	
1278	ART 259	D	3	T TH	130-420	ART 325	ART MAJORS	
1279	ART 265	A	3	T TH	730-1020	ART 304	INTERMED DRAWING ART MAJORS	
1280	ART 265	B	3	M W F	930-1120	ART 304	ART MAJORS	
1281	ART 265	C	3	M W F	1130-120	ART 304	ART MAJORS	
1282	ART 265	D	3	M W F	130-420	ART 304	ART MAJORS	
1283	ART 265	E	3	T TH	130-420	ART 304	ART MAJORS	
1284	ART 272	A	3	M W	830-1120	ART 124	BEG SCULPTURE COMP ART MAJORS	DUPEL, E. G.
1285	ART 272	B	3	T TH	130-420	ART 124	ART MAJORS	TAYLOR, N. J.
1286	ART 274	A	5	M W	130-520	ART 124	LIFE SCULPTURE ART MAJORS	DU PEN, E. G.
1287	ART 300	A	3	M W F	830-920	ART 003	APPREC OF CRAFTS	SOLBERG, R.
1288	ART 301	A	3	T TH	1030-120	ART 210	ART EDUCATN-CRAFTS ART MAJORS	FULLER, S. D.
1289	ART 303	A	3	M W	1030-1220	ART 210	ART EDUCATN-CRAFTS ART MAJORS	KOENIG, H.
1290	ART 304	A	3	M W	830-1020	ART 236	ART EDUCATN-CRAFTS ART MAJORS	PROCTOR, R.
1291	ART 307	A	3	T TH	1030-120	ART 320	INTERMED PAINTING ART MAJORS	
1292	ART 307	B	3	M W	130-420	ART 320	ART MAJORS	
1293	ART 311	A	5	MTWTF	1030-1220	ART 116	INTERIOR DESIGN INTERIOR DSGN MAJORS	
1294	ART 311	B	5	MTWTF	130-320	ART 116	INTERIOR DSGN MAJORS	
1295	ART 317	A	5	MTWTF	130-320	ART 132	DESIGN FOR INDUSTRY IND DES MAJORS	SMITH, C. W.
1296	ART 320	A	5	MTWTF	830-1020	ART 110	FURNITURE DESIGN INTERIOR DSGN MAJORS	
1297	ART 320	B	5	MTWTF	1030-1220	ART 110	INTERIOR DSGN MAJORS	
1298	ART 325	A	5	T TH	1030-120	ART 304	ADV DRAWING ART MAJORS	
1299	ART 328	A	3	M W F	230-420	BIG 134	THE FILM AS ART	RZED, T. G.
1300	ART 332	A	5	T TH	930-1220	ART 025	INTERMD SCULPT COMP ART MAJORS	SMITH, C.
1301	ART 335	A	5	M W	130-520	CMA 114	METAL CASTING ART MAJORS	TAYLOR, N. J.
>>>	>>>	ART 337	A	3	M W	930-1220	WELDING ART MAJORS	SMITH, C. W.
>>>	>>>	ART 500	U	3	M W	500-740 PM	DES FOR PRINTO FAB ART MAJORS	
1304	ART 345	A	5	T TH	830-1220	ART 210	ETCHING ART MAJORS	HITCHIE, W.
1305	ART 346	A	5	M W	830-1220	ART 204	COLLAGRAPH ART MAJORS	ALPS, G.
1306	ART 347	A	5	M W	1230-420	ART 201	LITHOGRAPHY ART MAJORS	ALPS, G.
1307	ART 348	A	5	T TH	1230-420	ART 210	WOODCUT ART MAJORS	HITCHIE, W.
>>>	>>>	ART 353	A	5	M W	130-620	ADV CERAMIC ART	KOTTLER, H.
>>>	>>>	ART 353	B	5	M W	130-620	CMA 102	SPERRY, R. H.
1310	ART 357	A	5	T TH	130-420	ART 125	METAL DESIGN ART MAJORS	MARSHALL, J. C.
1311	ART 359	A	5	T TH	730-1020	ART 125	ENAMELING ART MAJORS	

H-HONORS * * SEE "PERMISSION SIGNATURE" SECTION. N-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS, THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPCSAN REGISTRATION FORM, BOTH THE OPCSAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS * * SEE "PERMISSION SIGNATURE" SECTION. N-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS, THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPCSAN REGISTRATION FORM, BOTH THE OPCSAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

1010	CHEM	500	A	1	ARR				SMNR GENERAL CHEM CR/NC ONLY	VANDENBOSCH
1011	CHEM	501	A	1	TH	330-520	BAG	261	SMNR INORGANIC CHEM CR/NC ONLY	FAIRHALL, A.
1012	CHEM	502	A	1	F	330-520	BAG	260	SMNR ANALYTCL CHEM CR/NC ONLY	
1013	CHEM	503	A	1	F	330-520	BAG	261	SMNR ORGANIC CHEM CR/NC ONLY	CHILTON, M.
1014	CHEM	504	A	1	T	400-530	BAG	261	SEM X-RAY CRYST CR/NC ONLY	
1015	CHEM	505	A	1	M	330-520	BAG	261	SMNR PHYSICAL CHEM CR/NC ONLY	BLUTSKY, L.
>>>>	CHEM	600	A	VAR	ARR		*	*	INDEPNMT STDY/RSCH	
>>>>	CHEM	700	A	VAR	ARR		*	*	MASTERS THESIS	
>>>>	CHEM	800	A	VAR	ARR		*	*	DOCTORAL DISSERTATN	
CHICANO STUDIES										
1507	CHSTU	202	A	3	M W F	930-1020	HEB	6005	INTERN CHICANO STUD	TORRES, L.A.
1508	CHSTU	207	A	3	M W F	930-1020	BLM	410	CHICANO CONSUMER	AGUIRRE
1509	CHSTU	210	A	3	T H	1030-1220	*	*	BEG INTER MEX DANCE	HERNANDEZ
>>>>	CHSTU	391	A	1-6	ARR		*	*	INDEP STUDY	TORRES VASQUEZ, J.
>>>>	CHSTU	491	A	3-5	M W F	1030-1120	OLD	317	SPCL TOPICS CH STU	
CLASSICS										
1019	CLAS	101	A	2	T TH	830-920	DEN	206	LAT & GRK CURR USE CR/NC ONLY NO AUDITORS	
1020	CLAS	101	B	2	T TH	830-920	DEN	217	CR/NC ONLY NO AUDITORS	
1021	CLAS	101	C	2	T TH	930-1020	DEN	217	CR/NC ONLY NO AUDITORS	
1022	CLAS	101	D	2	T TH	930-1020	DEN	317	CR/NC ONLY NO AUDITORS	
1023	CLAS	101	E	2	T TH	1030-1120	DEN	206	CR/NC ONLY NO AUDITORS	
1024	CLAS	101	F	2	T TH	1030-1120	DEN	217	CR/NC ONLY NO AUDITORS	
1025	CLAS	101	G	2	T TH	1030-1120	DEN	317	CR/NC ONLY NO AUDITORS	
1026	CLAS	101	H	2	T TH	1130-1220	DEN	217	CR/NC ONLY NO AUDITORS	
1027	CLAS	101	I	2	T TH	1130-1220	DEN	317	CR/NC ONLY NO AUDITORS	
1028	CLAS	101	U	2	M	630-820 PM	DEN	217	CR/NC ONLY NO AUDITORS	
1029	CLAS	101	V	2	TH	630-820 PM	DEN	217	CR/NC ONLY NO AUDITORS	
1030	CLAS	205	A	3	M W F	930-1020	DEN	206	BIOSCIENTIFIC VOCAB CR/NC ONLY NO AUDITORS	
1031	CLAS	205	B	3	M W F	1030-1120	DEN	206	CR/NC ONLY NO AUDITORS	
1032	CLAS	205	C	3	M W F	1130-1220	DEN	305	CR/NC ONLY NO AUDITORS	
1033	CLAS	205	D	3	M W F	130-220	DEN	217	CR/NC ONLY NO AUDITORS	
1034	CLAS	210	A	5	M W F	930-1020	SAV	216	GRK ROM CLCS IN ENG N/CLAS 210 B	PASCAL NORTHROP
>>>>	CLAS	210	AA	OZ	T TH	930-1020	SAV	216		
>>>>	CLAS	210	AB	OZ	T TH	930-1020	DEN	200		
>>>>	CLAS	210	B		M W F	930-1020	SAV	216		
>>>>	CLAS	210	BA	OZ	T TH	930-1020	DEN	305	N/CLAS 210 A	
1039	CLAS	330	U	3	M W	700-830 PM	DFW	304	LIFE LIT ROM EMPIRE	HACKAY, T.
1040	CLAS	427	A	5	MTWTF	1030-1120	DEN	209	GRK ROM TRAG IN ENG	MC DIARMID, J.
1041	CLAS	430	A	3	M W F	1030-1120	SHI	211	GRK & ROM MYTHOLOGY	HUTLAND
>>>>	CLAS	700	A	VAR	ARR		*	*	MASTERS THESIS	
>>>>	CLAS	800	A	VAR	ARR		*	*	DOCTORAL DISSERTATN	

ARABIC

1000	ARAB	102	A	5	M W F	930-1020	DEN	213	ELEM ARABIC NO AUDITORS	HEER, N. L.
1001	ARAB	102	AA	OZ	T TH	930-1020	DEN	302		
1002	ARAB	102	AB	OZ	T TH	1130-1220	DEN	302		
1003	ARAB	112	A	5	MTWTF	1130-1220	DEN	313	EASTERN ARABIC	
1004	ARAB	202	A	5	MTWTF	1030-1120	DEN	310	INTERMED ARABIC	ZIADEN, F.
1005	ARAB	401	A	3	M W F	230-320	DEN	312	ADAB PROBE JAHIZ	ZIADEN, F.
1006	ARAB	415	A	3	M W F	130-220	DEN	309	ISLAM THEO, MYST LIT	HEER, N.
>>>>	ARAB	472	A	3	ARR		*	*	ARAB SECND N E LANG	
>>>>	ARAB	474	A	3	ARR		*	*	ARAB 2ND NE LANG 2	
>>>>	ARAB	490	A	1-6	ARR		*	*	SUPERVISED STUDY	
>>>>	ARAB	499	A	1-6	ARR		*	*	UNDERGRAD RESEARCH	
>>>>	ARAB	600	A	VAR	ARR		*	*	INDEPNMT STDY/RSCH	

HEBREW

1092	HEBR	102	A	5	M W F	930-1020	DEN	313	ELEMENTARY HEBREW NO AUDITORS	JACOBI, R.
1093	HEBR	102	AA	OZ	T TH	930-1020	PAR	1348		
1094	HEBR	102	AB	OZ	T TH	930-1020	DEN	313		
1095	HEBR	112	A	5	MTWTF	1230-120	DEN	205	CONVERSATHL HEBREW	JACOBI, R.
1096	HEBR	202	A	5	MTWTF	1030-1120	DEN	311	INTERMEDIATE HEBREW	JACOBI, R.
1097	HEBR	405	A	3	M W F	1030-1120	DEN	313	HEBR HISTORIOGRAPHY	CLEAR, J.
1098	HEBR	426	A	3	M W	130-300	DEN	313	GLDN AGE HEBR POEY	JACOBI
>>>>	HEBR	472	A	3	ARR		*	*	HEBR SECND N E LANG	
>>>>	HEBR	474	A	3	ARR		*	*	HEBR 2ND NE LANG, 2	
>>>>	HEBR	490	A	1-6	ARR		*	*	SUPERVISED STUDY	
>>>>	HEBR	499	A	1-6	ARR		*	*	UNDERGRAD RESEARCH	
>>>>	HEBR	600	A	VAR	ARR		*	*	INDEPNMT STDY/RSCH	

AKKADIAN

1904	AKKAD	402	A	3	M W F	1230-120	DEN	313	ELEM AKKADIAN	CLEAR
1905	PRBAN	102	A	5	MTWTF	930-1020	DEN	310	ELEMENTARY PERSIAN NO AUDITORS	LORAIN, M. G.
1906	PRBAN	202	A	5	MTWTF	230-320	DEN	311	INTERMED PERSIAN NO AUDITORS	LORAIN, M. G.
1907	PRBAN	402	A	3	M W F	1130-1220	DEN	314	LYRIC POETRY	LORAIN, M.
>>>>	PRBAN	472	A	3	ARR		*	*	PRBN SECND N E LANG	
>>>>	PRBAN	474	A	3	ARR		*	*	PRBN 2ND NE LANG, 2	
>>>>	PRBAN	490	A	1-6	ARR		*	*	SUPERVISED STUDY	
>>>>	PRBAN	499	A	1-6	ARR		*	*	UNDERGRAD RESEARCH	
>>>>	PRBAN	600	A	VAR	ARR		*	*	INDEPNMT STDY/RSCH	

TURKISH

1913	TKISH	102	A	5	MTWTF	930-1020	DEN	312	ELEMENTARY TURKISH NO AUDITORS	ANDREWS, M. G.
1914	TKISH	202	A	5	MTWTF	1030-1120	DEN	312	INTERMED TURKISH NO AUDITORS	ANDREWS, M. G.
1915	TKISH	402	A	3	ARR		*	*	EARLY OTT HISTORJANS	MAC KAY
>>>>	TKISH	472	A	3	ARR		*	*	TURK SECND N E LANG	

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

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10

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

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COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	PREREQ		TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						H	N	Day	Hour			

>>>>	ENGL 700	A	VAR	>	ARR	-					MASTERS THESIS	
>>>>	ENGL 800	A	VAR	>	ARR	-					DOCTORAL DISSERTATN	
ENVIRONMENTAL STUDIES												
2450	ENV 8 453	A	3-5		N W	230-420	EGA	152			PRACT ENV ASSESS	SHARP
2451	ENV 8 481	A	5		N W	230-520	LOH	202			ENVIRON LAM ENVIRONMENTAL LAW	FLUNKER, G.
>>>>	ENV 8 499	A	VAR	>	ARR	-					UNDERGRAD RESEARCH	BOERMA, D. CORWICK, D.W. OSLAND, G.H. LEE, N. SHARP, V.
>>>>	ENV 8 520	A	3	>	N W	330-520	AND	723			SEM IN ENV STUDIES	CHARLSON, R.
>>>>	ENV 8 599	A	VAR	>	ARR	-					SPEC TOPCS ENV STDY	

FAR EASTERN AND RUSSIAN INSTITUTE (SEE INSTITUTE FOR COMPARATIVE AND FOREIGN AREA STUDIES)

ASIAN LANGUAGES AND LITERATURE

2479	ASIAN 401	A	3		ARR	-					INTRO EA ASIAN LING	MILLER, R.A.
>>>>	ASIAN 600	A	VAR	>	ARR	-					INDEPNONT STDY/RSCH	
>>>>	ASIAN 700	A	VAR	>	ARR	-					MASTERS THESIS	
>>>>	ASIAN 800	A	VAR	>	ARR	-					DOCTORAL DISSERTATN	

CHINESE

>>>>	CHIN 102	A	5	>	MTWTF	1230-120	SAV	241			BASIC CANTONESE	HON, H.K.
2404	CHIN 112	A	5		MTWTF	830-920	SAV	151			FIRST-YEAR CHINESE CANTONESE SPEAKERS ONLY IN SEC A	YEN, I.Y. WANG, C.W.
2405	CHIN 112	B	5		MTWTF	930-1020	SAV	151				YEN, I.Y. YEN, I.Y. WANG, C.W.
2406	CHIN 112	C	5		MTWTF	1030-1120	SAV	151				YEN, I.Y. NOIA, H-Y
2407	CHIN 112	D	5		MTWTF	1130-1220	SAV	151				YEN, I.Y. YEN, I.Y.
2408	CHIN 212	A	5		MTWTF	830-920	SAV	153			SECOND-YEAR CHINESE	YEN, I.Y. YEN, I.Y.
2409	CHIN 212	B	5		MTWTF	930-1020	SHI	318				NORMAN, J. NSIA, H-Y
2490	CHIN 222	A	10		MTWTF	830-1020	THO	231			ACCELERATED CHINESE	NORMAN, J. NSIA, H-Y
>>>>	CHIN 302	A	5	>	MTWTF	1130-1220	SAV	M250			ADV CHIN CONVERSATN	WANG, C.W.
2492	CHIN 312	A	5		MTWTF	1030-1120	THO	231			THIRD-YEAR CHINESE	NORMAN, J.
2493	CHIN 362	A	5		MTWTF	1130-1220	SHI	109			MID LIT/IDEAS ENG	KNECHTES, D.
2494	CHIN 412	A	5		MTWTF	1030-1120	SAV	153			FOURTH-YEAR CHINESE	HU, D.T.
2495	CHIN 442	A	3		N	230-520	GWN	M224			STRUCT OF CHINESE	YEN, I.Y.
2496	CHIN 452	A	5		M W F	130-300	DEN	300			FIRST-YR CLASSICAL	SERRUYS, P.L.
>>>>	CHIN 499	A	3-5	>	ARR	-					UNDERGRAD RESEARCH	
2498	CHIN 552	A	5		T TH	130-320	GWN	322B			SECOND-YR CLASSICAL	SERRUYS, P.L.
2499	CHIN 560	A	5		N F	230-420	GWN	322B			PROSEMINAR CHIN LIT	KNECHTES, D.
2500	CHIN 562	A	5		T TH	1030-1220	GWN	322B			STUDIES CHINESE LIT	WANG, C.W.
2501	CHIN 582	A	5		ARR	-					SHORT CHIN FICTION	HU, D.T.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	PREREQ		TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						H	N	Day	Hour			

SANSKRIT												
2540	SNKRT 302	A	5		NY THF	930-1020	*	*			INTRO TO SANSKRIT	THRASHER, A.W.
2541	SNKRT 402	A	5		NY THF	830-920	BLN	409			INTERMED SANSKRIT	THRASHER, A.W.
2542	SNKRT 412	A	5		ARR	-	GWN	229			ADVANCED SANSKRIT	THRASHER, A.W.
2543	SNKRT 492	A	3		ARR	-	GWN	229			VEDIC STUDIES	THRASHER, A.W.
>>>>	SNKRT 499	A	3-5	>	ARR	-	*	*			UNDERGRAD RESEARCH	
2545	SNKRT 500	A	3		ARR	-	SAV	250			RONGS PHILOS SNKRT	POTTEN, K.H.
2546	SNKRT 501	A	3		ARR	-	GWN	245			READ BUDDHIST TEXTS	RUEGG, D.S.
2547	SNKRT 505	A	3		ARR	-	GWN	245			SEMINAR IN BUDDHISM ALTERNATE FRIDAYS	RUEGG, D.S.

TAGALOG

>>>>	TAGLG 102	A	5	>	MTWTF	130-220	DEM	307			ELEMENTARY TAGALOG	SUNLONO, F.B.
>>>>	TAGLG 202	A	3	>	ARR	-	*	*			SECOND-YEAR TAGALOG	SUNLONO, F.B.

TAMIL

2550	TAMIL 202	A	5		MTWTF	1230-120	PAR	135			ELEMENTARY TAMIL	SCHIFFMAN, H.
2551	TAMIL 302	A	5		ARR	-	GWN	247			INTERMED TAMIL	SCHIFFMAN, H.
2552	TAMIL 402	A	5		ARR	-	GWN	247			ADVANCED TAMIL	SCHIFFMAN, H.
>>>>	TAMIL 499	A	3-5	>	ARR	-	*	*			UNDERGRAD RESEARCH	
2554	TAMIL 502	A	3		ARR	-	GWN	247			STDS IN TAMIL LIT	SCHIFFMAN, H.

THAI

2553	THAI 302	A	5		MTWTF	1230-120	PAR	134B			BASIC THAI	COOKE, J.N.
2554	THAI 402	A	5		ARR	-	GWN	M233			INTERMED THAI	COOKE, J.R.
2557	THAI 412	A	5		ARR	-	GWN	M233			READINGS IN THAI	COOKE, J.R.
>>>>	THAI 499	A	3-5	>	ARR	-	*	*			UNDERGRAD RESEARCH	

TIBETAN

2559	TIB 402	A	5		MTWTF	1030-1120	*	*			COLLOQUIAL TIBETAN	NORMAN, N.L.
2560	TIB 414	A	3		M W F	1030-1120	GWN	M230			READINGS IN TIBETAN	WYLIE, I.V. NORMAN, N.L.
2561	TIB 414	B	3		M W F	830-920	GWN	322B				NORMAN, N.L.
2562	TIB 422	A	5		ARR	-	GWN	244			INTERMED COLLOG TIB	NORMAN, N.L.
2563	TIB 432	A	5		ARR	-	GWN	244			ADVANCED COLLOG TIB	NORMAN, N.L.
>>>>	TIB 499	A	3-5	>	ARR	-	*	*			UNDERGRAD RESEARCH	
2565	TIB 500	A	3		ARR	-	GWN	227			ADV LITERARY TIBETN	WYLIE, I.V.
2566	TIB 534	A	2		ARR	-	GWN	245			BUDDHISTIC TIBETAN	RUEGG, D.S.

SLAVIC LANGUAGES AND LITERATURE

>>>>	SLAVC 600	A	VAR	>	ARR	-	*	*			INDEPNONT STDY/RSCH	
>>>>	SLAVC 700	A	VAR	>	ARR	-	*	*			MASTERS THESIS	
>>>>	SLAVC 800	A	VAR	>	ARR	-	*	*			DOCTORAL DISSERTATN	

POLISH

2570	POLSH 402	A	5		MTWTF	130-220	PAR	225			ELEMENTARY POLISH	
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2642	GIS	249	A	3/5	MTWTF	930-1020	SMI	309	WRITING LAB STUDY MUST CONCURRENTLY ENROLL IN HST 307	GRAHAM, J.
2643	GIS	310	A	3	M W F	1130-1220	GUG	408	PERSPECTIVE ENERGY W/SMT 498 A	ROTH, H.
2644	GIS	321	A	3-5	M W F	1030-1120	CMU	228	INTR SOCIAL THOUGHT FRANCE PREREQUISITE GIS 320	LESTERS, L.
2645	GIS	352	A	5	MTWTF	1230-120	PAR	1335	MED & REN STDS I MEDIEVAL PEOPLE- FACT AND IMAGE	BYNUM, C.W.
2646	GIS	400	A	3	M	ARR	*	*	M-READING PROG HWRB CR/NC ONLY PERMISSION ASHP JUNIORS & SENIORS ONLY	HENNES, R.
2647	GIS	407	A	2	T TH	930-1020	MED	103	INTRO SOC SCI COMP PREREQ SOC 223 OR EQUV STATISTIC COURSE	

GENERAL STUDIES

>>>>	G ST	341	A	5	T	130-320	EFD	216	FIELDWK, LAW CR/NC ONLY ONLY OPEN TO THOSE ENROLLED IN 340 AUT QTR	IGLITZIN, L.
>>>>	G ST	343	A	5	TH	130-320	EEB	216	FIELDWK HEALTH CR/NC ONLY ONLY OPEN TO THOSE ENROLLED IN 342 AUT QTR	CANLEY, M.
>>>>	G ST	345	A	5	M	130-320	MED	102	FIELDWK, SOC SERV CR/NC ONLY OPEN ONLY TO THOSE ENROLLED IN 340 AUT	
>>>>	G ST	346	A	5	T	130-320	LON	210	FIELDWK EDUC CR/NC ONLY FIRST HALF OF 2 QTR SEMI MUST TAKE BOTH QTRS TO RECEIVE CREDIT	WALKUP, H.
>>>>	G ST	348	A	5	M	130-320	SAV	153	FIELDWK SPECIAL CR/NC ONLY FIRST HALF OF 2 QTR SEMI MUST TAKE BOTH QTRS TO RECIEVE CREDIT	
>>>>	G ST	350	A	1-5	ARR	-	*	*	INDEPENDENT FLDWK CR/NC ONLY	IGLITZIN, L.
>>>>	G ST	391	A	VAR	ARR	-	*	*	SUP STDY SEL FIELDS CR/NC ONLY	
>>>>	G ST	403	A	5	ARR	-	*	*	SENIOR STUDY	

GENETICS

2656	GENET	351	A	3	M W F	930-1030	MLR	301	HUM GEN-INDIV & SOC	WARTWELL
2657	GENET	351	AA	OZ	T	130-230	810	423		
2658	GENET	351	AB	OZ	TH	130-230	810	423		
2659	GENET	451	AA	OZ	M W F	1030-1120	PAR	108	GENETICS	STADLER
2660	GENET	451	AA	OZ	T	930-1020	CLK	327		
2661	GENET	451	AB	OZ	T	1030-1120	MED	231		
2662	GENET	451	AC	OZ	T	930-1020	AND	010		
2663	GENET	451	AD	OZ	T	1030-1120	BLM	304		
>>>>	GENET	499	A	VAR	ARR	-	*	*	UNDERGRAD RESEARCH CR/NC ONLY	
2665	GENET	501	A	3	ARR	-	*	*	INTR RSRCH MATERIAL CR/NC ONLY	
2666	GENET	520	A	1	TH	1130-1220	HSB	J260	SEMINAR CR/NC ONLY	
2667	GENET	531	A	3	M W F	130-320	HSB	J260	HUMAN GENETICS	GARTLER KSTULESKY WARD

2712	GEOG	300	A	5	MTWTF	1130-1220	GUG	405	ADV REGIONAL GEOG	KAKIUCHI, G.H.
2713	GEOG	301	A	5	MTWTF	1130-1220	SMI	404	NATURE & CULTURE	JACKSON
2714	GEOG	304	A	5	MTWTF	930-1020	SMI	407	WESTERN EUROPE	FLEMING, D.
2715	GEOG	325	A	3	M W F	1030-1120	SMI	405	HIST GEOG AMERICA	HANEY, D.
2716	GEOG	336	A	5	MTWTF	1030-1120	SMI	307	REGIONAL GEOG-CHINA	CHANG, K.S.
2717	GEOG	342	A	3	M W F	1030-1120	AND	008	GEOG INEQUALITY	SHARP
2718	GEOG	365	A	5	MTWTF	1130-1220	SMI	307	INTRO COMP CART	YOUNGMANN, C.
2719	GEOG	399	A	3	M W F	930-1020	GUG	405	FUT PATTERNS SETTLM W/URB P 399 A	MURRILL, R.
2720	GEOG	415	A	3	M W F	830-930	DPN	205	AGRIC SVST & REG	
2721	GEOG	416	A	5	MTWTF	1130-1220	SAV	241	URBAN ECONONICS W/ECON 416 A	POLLAKOWSKI,
2722	GEOG	426	A	5	M W F	830-920	SMI	405	SPATIAL ANALYSIS	HODGE, D.C.
2723	GEOG	426	AM	LB	T TH	830-920	SMI	405		HODGE, D.C.
2724	GEOG	433	A	5	MTWTF	930-1020	DEN	205	SOVIET RESOURCE USE	ZUMBRUNNEN
2725	GEOG	444	A	3	M W F	130-220	SMI	407	GEOGR WATER RESC	HARTS, M.
2726	GEOG	450	A	5	MTWTF	1030-1120	SMI	113	LOCATION THEORY	KRUMH
2727	GEOG	456	A	3	T	230-320	SMI	401	MAP INTELLIGENCE	SHERMAN, J.
					TH	230-420	SMI	401		
2728	GEOG	464	A	3	M W F	130-220	SMI	401	PROB MAP REPRODUCTN	SHERMAN, J.C.
2729	GEOG	464	AM	LB	M	130-320	SMI	401		SHERMAN, J.C.
2730	GEOG	477	A	3	M W F	1130-1220	SMI	409	URBN LOCATN & STRCT	MAYER
2731	GEOG	479	A	5	MTWTF	1230-120	SMI	405	URBAN SOCIAL GEOG	HODGE
2732	GEOG	490	A	6	ARR	-	*	*	FIELD RESEARCH	JOHNSON
2733	GEOG	498	A	3	M W F	130-320	*	*	SEMINAR ECON GEOG	KRUMH, G.
>>>>	GEOG	499	A	VAR	ARR	-	*	*	SPECIAL STUDIES	
2735	GEOG	509	A	3	T TH	330-520	SMI	409	RSRCH SMNR-JAPAN	KAKIUCHI
2736	GEOG	510	A	3	M W	330-520	SMI	409	RES SMNR-STLTM URB	
2737	GEOG	520	A	3	M W	330-520	SMI	109	RSRCH SMNR-CARTOG	YOUNGMANN, C.
2738	GEOG	527	U	3	M	700-1000PM	MOR	220	URBAN GEOCODING W/CETC 527 U	GENNER
2739	GEOG	540	A	3	M W	130-320	SMI	409	RES SMNR-INDST GEOG	BEYERS, M.
2740	GEOG	566	A	3	T TH	330-520	SMI	111	REGIONAL PLANN SMNR W/URB P 566 A	THOMAS
2741	GEOG	577	A	3	T TH	130-320	SMI	409	RS SM-STRUCT CITIES	MAYER
>>>>	GEOG	600	A	VAR	ARR	-	*	*	INDEPNDNT STDY/RSCH	
>>>>	GEOG	700	A	VAR	ARR	-	*	*	MASTERS THEOS	
>>>>	GEOG	800	A	VAR	ARR	-	*	*	DOCTORAL DISSERTATN	

GEOLOGICAL SCIENCES

2745	GEOG	101	A	5	M W F	130-220	KRE	120	PHYSICAL GEOLOGY	HANSON, L.
2746	GEOG	101	AM	LB	T	730-920	JHN	161		
					TH	930-1020	JHN	009		
2747	GEOG	101	AO	LB	M	730-920	JHN	161		
					M	930-1020	JHN	009		
2748	GEOG	101	AP	LB	TH	730-920	JHN	161		
					TH	930-1020	JHN	009		
2749	GEOG	101	AG	LB	F	730-920	JHN	161		
					F	930-1020	JHN	009		
2750	GEOG	101	AR	LB	M	930-1120	JHN	161		
					M	1130-1220	JHN	009		
2751	GEOG	101	AS	LB	T	930-1120	JHN	161		
					T	1130-1220	JHN	009		
2752	GEOG	101	AT	LB	M	930-1120	JHN	161		
					M	1130-1220	JHN	009		

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2986	HSTEU 452	U	5	M W	700-920	PAR 310	E EUROPE SINCE 1918	WEISSMAN, E.
2987	HSTEU 462	A	5	MTWTF	830-920	SMI 109	SPAIN, 1700-PRESENT	ULLMAN, J.C.
2988	HSTEU 471	A	5	MTWTF	130-220	SMI 311	ENGLAND 16TH CENTRY	LEVY, F.J.
2989	HSTEU 474	A	5	MTWTF	230-320	SMI 113	ENGLAND 19TH CENTRY	WELL, A.
2990	HSTEU 476	A	5	M W F	1030-1150	SMI 318	MODERN IRISH HIST	TEMEL, N.N.
>>>>	HSTEU 503	A	3-6	M	330-530	PAR 135	RENAISS & REFORM	GRIFFITHS, U.
2992	HSTEU 522	A	3-6	M	130-320	SMI 106	GNR IN FRENCH HIST	LYTLE, S.
2993	HSTEU 531	A	3-6	T	130-320	*	MORN EUR HIST-GERM	EMERSON, D.E.
2994	HSTEU 533	A	3-6	TH	130-320	*	SEM MORN EU HB-GERM	EMERSON, D.E.
>>>>	HSTEU 546	A	3-6	M	130-320	*	SMNR MORN RUSS HIST	TREADGOLD, D.
>>>>	HSTEU 552	A	5	TH	130-320	*	EAST EUR 1930-PRES	SUGAR, P.
2997	HSTEU 563	A	3-6	TH	130-320	*	MODERN SPANISH HIST	
2998	HSTEU 572	A	3-6	M	130-400	*	ENGLISH HISTORY	TEMEL, H.

>>>>	H 88 350	A	2	H	ARR	-	*	*	HONORS SEMINAR CR/NC ONLY
>>>>	H 88 350	B	2	H	ARR	-	*	*	OPEN ONLY TO MEMBERS OF ABS HONORS PROGRAM WITH INSTR PERMISSION
>>>>	H 88 350	C	2	H	ARR	-	*	*	CR/NC ONLY
>>>>	H 88 350	D	2	H	ARR	-	*	*	OPEN ONLY TO MEMBERS OF ABS HONORS PROGRAM WITH INSTR PERMISSION
>>>>	H 88 398	A	5	H	MTWTF	930-1020	CMU 250		INTERDIS SPEC TOP HONORS PROGRAM OR PERM METHOD OF HUMANIOTIC UNDERSTANDING

INSTITUTE FOR COMPARATIVE AND FOREIGN AREA STUDIES

Affiliate programs are—Comparative Studies in Ethnicity & Nationality, Near East, Southeast Asia. Appropriate courses are listed by prefix & number with each program. Schedules are given under Department/School or college headings.

Comparative Studies in Ethnicity & Nationality

ANTH 437, 493; GEOG 342; HST 352; HSTAA 382, 426; HSTAS 422, 482; HSTEU 444, 546; SCAND 384.

Near East

Asian Lang & Lit for Turkic; HST 462; Near East Lang & Lit for Arabic, Hebrew, Persian, Turkish, Ugaritic; N E 220, 422, 520, 530.

Southeast Asia

Asian Lang & Lit for Thai.

AFRICAN STUDIES

ANTH 493; C LIT 262; ECON 434, 536; HST 352, 498; LANG 580; MUSIC 317; POL S 579; Romance Lang & Lit for FREN 419.

1476	AFSTU 301	A	5	MTWTF	1130-1220	THO 211	BASIC SHWILI	EASTMAN, C.
1477	AFSTU 304	A	5	MTWTF	930-1020	THO 234	BASIC KRID	WILLIAMS, W.R.
1478	AFSTU 407	A	3	M W F	1130-1220	*	INTERMEDIATE KRID	WILLIAMS, W.R.
>>>>	AFSTU 499	A	3-5	ARR	-	*	UNDERGRAD RESEARCH	

EAST ASIA

ANTH 444/EASIA 444; ART H 316, 411, 420, 427; Asian Lang & Lit for Chinese, Japanese, Korean; CMU 220U, 483; ECON 370; GEOG 336, 509;

HSTAS 412, 422, 452, 582, 553, 563, 571, 574, 583; Linguistics, Law,

MSAP 459; I BUS 300; POL S 435, 533.

2455	EASIA 440	A	5	MTWTF	830-920	SAV 313	CONTEMP CHIN SOC W/ANTH 444 A	MARRELL, S.
2456	EASIA 451	A	5	ARR	-	*	JAPAN COLLOQUIUM	BECKMANN, G.M.
>>>>	EASIA 499	A	3-5	ARR	-	*	UNDERGRAD RESEARCH	
2458	EASIA 521	A	5	T	130-320	THO 234	SM-INTROSP ST CHINA	MARRELL, S.
2459	EASIA 530	A	3	ARR	-	*	SMNR ON CHINA W/LAW 599 A	BROCKMAN, R.
2460	EASIA 531	A	3	M	1000-1200	GMN	METHODS/BIBLIO GUID	CHAN, H.L.
2461	EASIA 559	A	5	T	230-500	THO 110	JAPAN SEMINAR	YAMAMURA, K.
>>>>	EASIA 600	A	VAR	ARR	-	*	INDEPNMT STDY/RBCH	

SCHOOL OF NUTRITIONAL SCIENCES AND TEXTILES

HOME ECONOMICS

2999	H EC 354	A	5	MTWTF	1030-1120	RAI 304	FAMILY ECON & FINAN	HALL
3000	H EC 454	A	3	M	230-420	RAI 304	CONSUMER ECONOMICS PLUS 1 HOUR	HALL
>>>>	H EC 600	A	VAR	ARR	-	*	INDEPNMT STDY/RBCH CR/NC ONLY	
>>>>	H EC 700	A	VAR	ARR	-	*	MASTERS THESIS CR/NC ONLY	

NUTRITION, FOODS, DIETETICS

3003	NUTR 300	A	3	M W F	130-220	RAI 310	NUTR FOR TODAY	DONG
3004	NUTR 316	A	3	M	130-220	RAI 212	DEMONSTRATION TECH	MARTINSEN
3005	NUTR 316	AM LB		T TH	1130-120	RAI 211		MARTINSEN
				T TH	1130-120	RAI 212		
3006	NUTR 316	AO LB		M F	1230-220	RAI 211		
				M F	1230-220	RAI 212		
3007	NUTR 400	A	3	M W F	1130-1220	RAI 212	FOOD & PEOPLE	YAMANAKA
>>>>	NUTR 411	A	3	T TH	930-1100	RAI 212	CL DIET-THERAPY	MOMSEN BUERSEL FONTANA VALERIO
>>>>	NUTR 417	A	4	T TH	130-220 130-420	NMH *	FD SAFETY AND QUAL W/FD SC 417 A	MARTINSEN WEKELL
>>>>	NUTR 418	A	1	T	230-420	NMH *	LAB FD SAFETY W/FD SC 418 A	MARTINSEN WEKELL
3011	NUTR 457	A	3	M W	930-1020	H8B E205	MATRN & CHILD NUTRN	NORTHINGTON
3012	NUTR 457	AM LB		F	930-1120	H8B E205		NORTHINGTON
>>>>	NUTR 471	A	2	M	1030-1220	*	CL DIET EXP	BUERSEL HOGAN MC DONALD
				TH	930-1220	*		
				TH	130-420	*		
				F	100-300	*		
>>>>	NUTR 471	B	2	T TH	1030-1220	*		
				F	100-300	*		
>>>>	NUTR 471	C	2	M W F	1100-100	*		
				F	100-300	*		
>>>>	NUTR 471	D	2	M W	200-400	*		
				F	100-300	*		
>>>>	NUTR 471	E	2	T TH	200-400	*		
				F	100-300	*		
>>>>	NUTR 474	A	5	M W	830-220	*	CL DIET EXP	BUERSEL
				T TH	1100-1200	*	CONCUR REGIST IN NUTR 411 REQUIRED	FONTANA
				F	830-120	*		VALERIO
>>>>	NUTR 486	A	VAR	ARR	-	*	SPEC PRB FOODS	MANTINSEN

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION %=NEW COURSE (SEE FRONT OF THIS SCHEDULE)

>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

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COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	H M T W F	P R S S X	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
							Day	Hour			
4294	PSYCH	505	A	4	M	M	130-320	GLD 317	COGN DEVEL PSYCH GRADS ONLY CONCUR REQ IN PSYCH 593A REQUIRED FOR DEVEL PSYCH GRADS	DALE, P.S. CARTER-SALTZ	
4295	PSYCH	514	A	3	M	M	F 930-1020	GUG 411	EXPMNTL DESIGN	EDWARDS, A.L.	
>>>>	PSYCH	526	A	5	T	TH	900-1030	ARC 103C	CHILD ASSESSMENT PSYCH GRADS ONLY PLUS ADDL TIME *	PERRY, M.A.	
4297	PSYCH	528	A	3	M	M	F 130-220	ARC 103C	DECISION PROCESSES GRADS ONLY UNDERGRADS WITH PERM	BEACH, L.R.	
>>>>	PSYCH	540	A	2	ARR				SMNR CLINICAL PSYCH CR/NC ONLY RSCH IN TREATMENT APPROACHES TO ALCOHOLISM	MARLATT, G.A.	
>>>>	PSYCH	541	A	2	T		330-500	ARC 103B	SMNR COGNITIVE PROC CR/NC ONLY CURRENT LITERATURE & RESEARCH	LOFTUS, G.R. LOFTUS, E.F.	
>>>>	PSYCH	542	A	2	M		230-420	GLD 242	SMNR ANIMAL BEHAVR CR/NC ONLY RECENT RESEARCH & LITERATURE	LOCKARD, R.B.	
>>>>	PSYCH	543	A	2	M		130-320	GLD 402	SMNR DEVELOPMENTAL CR/NC ONLY RSCH & LITERATURE IN COGNITIVE DEVELOPMENT CONCUR REQ IN SOSA REQ FOR DEV PSYCH GRADS PSYCH GRADS ONLY	DALE, P.S. CARTER-SALTZ	
>>>>	PSYCH	543	B	2	ARR				CR/NC ONLY ADULT DEVELOPMENT OF WOMEN	LUNNEBERG, P.	
>>>>	PSYCH	549	A	2	ARR				SMNR PHYSIOLOGICAL CR/NC ONLY REGULATORY BEHAVIOR	WOODS, S.C.	
>>>>	PSYCH	551	A	2	ARR				SMNR PSYCHOPHYSICS CR/NC ONLY VISUAL ACUITY	TELLER, D.Y.	
>>>>	PSYCH	552	A	2	TH		1230-220	GLD 242	SMNR QUANT TECH CR/NC ONLY PROB IN EXPRM DESIGN	EDWARDS, A.L.	
>>>>	PSYCH	553	A	2	ARR				SMNR SOCIAL PSYCH CR/NC ONLY CURRENT LIT&RSCH IN SOCIAL PSYCHOLOGY 2ND OF 3 QTR SEQUENCE REQUIRED OF ALL 1ST-YR SOCIAL PSYCH GRADS PSYCH GRADS ONLY	KEATING, J.P.	
>>>>	PSYCH	559	A	1	TH		1130-100	GLD 317	SMNR-VISION RSCH		
>>>>	PSYCH	560	A	2	ARR				SEMINAR RSCH IN DEVLPHMT PSYCH DEVEL PSYCH GRADS ONLY COMMUNITY PSYCHOLOGY	ROBINSON, H.B.	
>>>>	PSYCH	560	B	3	ARR				CR/NC ONLY PATHOLOGY OF MEMORY	SUE, S. SMITH, M.H.	
>>>>	PSYCH	560	C	2	ARR				PERCEPTUAL PROCESS PLUS 1 HR MK *	CULBERT, S.S.	
>>>>	PSYCH	560	D	5	T	TH	230-420	GLD 242	CR/NC ONLY DECISION RESEARCH CR/NC ONLY	BEACH, L.R.	
>>>>	PSYCH	560	E	1	ARR				RESEARCH SEMINAR CR/NC ONLY	ATTNEAVE, C.L.	
>>>>	PSYCH	560	F	1	ARR				RESEARCH SEMINAR CR/NC ONLY	JOHNSON, J.H.	
>>>>	PSYCH	560	G	1	ARR				RESEARCH SEMINAR CR/NC ONLY	KOHLBERG, R.	
>>>>	PSYCH	560	H	1	ARR				RESEARCH SEMINAR CR/NC ONLY	MARLATT, G.A.	
>>>>	PSYCH	560	I	1	ARR				RESEARCH SEMINAR CR/NC ONLY	LINZHAN, M.	
>>>>	PSYCH	560	J	1	ARR				RESEARCH SEMINAR CR/NC ONLY	PERRY, M.A.	
>>>>	PSYCH	560	K	VAR	ARR				RESEARCH SEMINAR CR/NC ONLY	SARASON, I.G.	
>>>>	PSYCH	560	L	1	ARR				RESEARCH SEMINAR CR/NC ONLY		

Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	H M T W F	P R S S X	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
							Day	Hour			
4363	FREN	103	A	5	MTWTF		930-1020	LOW 215	ELEMENTARY		
4364	FREN	103	B	5	MTWTF		1230-120	LOW 115	ELEMENTARY		
4365	FREN	105	A	5	MTWTF		930-1020	JHN 214	ELEMENTARY CR/NC ONLY		
4366	FREN	108	A	5	MTWTF		1230-120	JHN 214	1ST YR READING		
4367	FREN	201	A	5	MTWTF		830-920	NEB 250	INTERMEDIATE		
4368	FREN	201	B	5	MTWTF		130-220	LOW 217	INTERMEDIATE		
4369	FREN	202	A	5	MTWTF		1030-1120	THO 230	INTERMEDIATE		
4370	FREN	202	B	5	MTWTF		1230-120	LOW 217	INTERMEDIATE		
4371	FREN	203	A	5	MTWTF		230-320	NEB 290	INTERMEDIATE		
4372	FREN	301	A	5	MTWTF		1130-1220	DEN 213	ADVANCED FRENCH		
4373	FREN	302	A	5	MTWTF		1030-1120	NEB 0005	ADVANCED FRENCH		
4374	FREN	302	B	5	MTWTF		130-220	NEB 0005	ADVANCED FRENCH		
4375	FREN	303	A	5	MTWTF		230-320	NEB 0006	ADVANCED FRENCH		
4376	FREN	305	A	5	MTWTF		930-1020	THO 135	FR LIT 1600-1789		
4377	FREN	309	A	5	MTWTF		230-320	DEN 213	FREN PHONETICS	CREORE, A.E.	
4378	FREN	327	A	2	T	TH	930-1020	LOW 218	ADV CONVERSATION		
4379	FREN	327	B	2	T	TH	1230-120	SIG 225	FRENCH HOUSE RES ONLY		
>>>>	FREN	327	C	2	ARR				FRENCH HOUSE RES ONLY		
4381	FREN	351	A	3	M	M	F 1030-1120	8AV 209	POETRY	WORTLEY, W.	
>>>>	FREN	390	A	2-6	ARR				SUPERVISED STUDY		
4383	FREN	401	A	5	MTWTF		1130-1220	LOW 202	MORPH STRUCT FREN	HANZELI	
4384	FREN	419	A	5	MTWTF		130-220	LOW 220	20-C 1939-PRESENT	DORNBUSH	
4385	FREN	425	A	5	MTWTF		130-220	LOW 219	FICTION 1850-1900	DALE	
4386	FREN	480	A	5	MTWTF		330-420	SIG 225	SOCIULT BACKGRND	NOSTRAND, H.	
4387	FREN	515	A	5	MTWTF		930-1020	DEN 311	OLD FRENCH LIT	FRIEDMAN, L.	
4388	FREN	521	A	5	T	TH	345-540	NEB 0006	REN PROBE MONTAIGNE	KELLER	
>>>>	FREN	590	A	1-10	ARR				SPEC SMNR & CONFER		
>>>>	FREN	600	A	VAR	ARR				INDEPNMT STDY/RSCH CR/NC ONLY	PAGE, A.	
ITALIAN											
4391	ITAL	102	A	5	MTWTF		830-920	LOW 215	ELEMENTARY		
4392	ITAL	102	B	5	MTWTF		1030-1120	LOW 114	ELEMENTARY		
4393	ITAL	102	C	5	MTWTF		130-220	LOW 213	ELEMENTARY		
4394	ITAL	202	A	5	MTWTF		1230-120	LOW 110	INTERMEDIATE		
4395	ITAL	302	A	3	M	M	F 930-1020	GLD 317	ADV SYNTAX & COMP		
4396	ITAL	327	A	2	T	TH	930-1020	LOW 114	ADV CONVERSATION		
>>>>	ITAL	390	A	2-6	ARR				SUPERVISED STUDY	FRIEDRICH, P.	
>>>>	ITAL	390	U	3	M	W	TH 600-650 PM	GLD 117	SUPERVISED STUDY	WHITE, A.W.	
4399	ITAL	481	A	5	MTWTF		1130-1220	SMI 105	DIVINE COMEDY-ENGL	ELLRICH	
>>>>	ITAL	481	B	5	MTWTF		1130-1220	SMI 105	DIVINE COMEDY-ENGL	ELLRICH	
>>>>	ITAL	590	A	1-10	ARR				SPEC SMNR & CONFER		
4402	ITAL	595	A	5	T	TH	230-420	PDL A215	LIT PROB-19TH CENT		
>>>>	ITAL	600	A	VAP	ARR				INDEPNMT STDY/RSCH CR/NC ONLY	PAGE, A.	
PORTUGUESE											
4404	PORT	102	A	5	MTWTF		930-1020	LOW 210	ELEMENTARY	CARTWRIGHT, C.	
4405	PORT	202	A	5	MTWTF		1030-1120	LOW 115	INTERMEDIATE	CARTWRIGHT	

>>>>>	SPHSC 552	AN LB	>	ARR	-	* *	BAILEY, R.
>>>>>	SPHSC 553	A	>	M	330-420	SPC 115	EXTERNSHIP PLUS 10 HRS MK * AUDIOLOGY PLUS 10 HRS MK * SPEECH PATH
>>>>>	SPHSC 555	B	>	M	330-420	SPC 115	EXTERNSHIP PLUS 10 HRS MK * AUDIOLOGY PLUS 10 HRS MK * SPEECH PATH
>>>>>	SPHSC 562	A	>	M	TH 330-520 CDC 330-520	CDC 101 CDC 102	COGGINS, T.E.
>>>>>	SPHSC 563	A	>	ARR	-	CDC *	BRANSON, C.
>>>>>	SPHSC 564	A	>	ARR	-	CDC *	BRANSON, C.
>>>>>	SPHSC 565	A	>	M	800-920	EEU 122	RIEKE, J.A.
>>>>>	SPHSC 566	A	>	TH	1230-220	CDC 301	CARPENTER, R.
4700	SPHSC 569	A	>	T	330-520	SPC 015	TILL
4709	SPHSC 571	A	>	MYTH	1130-1220	SPC 115	VANTIS, P.A.
4710	SPHSC 574	A	>	M	230-420	SPC 015	VANTIS
>>>>>	SPHSC 591	A	>	ARR	-	* *	VANTIS LABIAK THOMPSON
>>>>>	SPHSC 591	B	>	M	1230-120	SPC 015	SMULTZ, K.L. PETERSON, E. SMULTZ, K.L.
>>>>>	SPHSC 591	C	>	M	1230-120	SPC 015	SMULTZ, K.L. PETERSON, E. SMULTZ, K.L.
>>>>>	SPHSC 591	D	>	M	1230-120	SPC 015	SMULTZ, K.L. PETERSON, E. SMULTZ, K.L.
>>>>>	SPHSC 591	E	>	ARR	-	* *	LABIAK, J.W. LABIAK, J.W. VANTIS, P.A. LABIAK
>>>>>	SPHSC 591	F	>	ARR	-	* *	LABIAK, J.W. LABIAK, J.W. VANTIS, P.A. LABIAK
>>>>>	SPHSC 591	G	>	ARR	-	* *	LABIAK, J.W. LABIAK, J.W. VANTIS, P.A. LABIAK
>>>>>	SPHSC 599	A	>	F	1230-120	SPC 015	VANTIS, P.A.
>>>>>	SPHSC 599	B	>	F	1230-120	SPC 015	THOMPSON WILSON
>>>>>	SPHSC 599	C	>	F	1230-120	SPC 015	SPARKS, D.W.
>>>>>	SPHSC 599	D	>	F	1230-120	SPC 015	SPARKS, D.W.
>>>>>	SPHSC 599	E	>	F	1230-120	SPC 015	SPARKS, D.W.
>>>>>	SPHSC 600	A	>	ARR	-	* *	INDEPENDNT STDY/RSCH
>>>>>	SPHSC 700	A	>	ARR	-	* *	MASTERS THESIS
>>>>>	SPHSC 800	A	>	ARR	-	* *	DOCTORAL DISSERTATN

4754	ZOOL 450	AR LB	>	T TH	130-420	JMN 216	SENIOR PRIORITY	LAIRO
4755	ZOOL 450	AS LB	>	T TH	130-420	JMN 222	SENIORS PRIORITY	LAIRO
4756	ZOOL 450	A	>	M M F	830-920	BAG 261	VERTEBRATE PHYSIOL	DEYRUP-OLSEN MARTIN, A.
4757	ZOOL 450	ZN	>	TH	830-1220	JHN 264	VERT PHYSIOL LAB	DEYRUP-OLSEN MARTIN, A. DEYRUP-OLSEN MARTIN, A. DEYRUP-OLSEN MARTIN, A.
4758	ZOOL 450	20	>	M	1230-420	JHN 264		
4759	ZOOL 450	2P	>	TH	1230-420	JHN 264		
>>>>>	ZOOL 490	A	>	M	700-1000PM	KIN 302	UNDERGRAD SEMINAR	RIDDIFORD, L. RIDDIFORD
>>>>>	ZOOL 490	B	>	M	700-1000PM	KIN 302		
>>>>>	ZOOL 491	A	>	ARR	-	* *	TPCS ZOOLCL RSCH CR/NC ONLY	HUEY
>>>>>	ZOOL 498	A	>	ARR	-	* *	SPEC PROJ IN ZOOL	
>>>>>	ZOOL 506	A	>	ARR	-	* *	TPCS EXPRMTL EMBRYO	WHITLEY
4765	ZOOL 521	A	>	F	400-530	* *	SEMINAR CR/NC ONLY	EDWARDS
>>>>>	ZOOL 520	A	>	ARR	-	* *	ADV TOPICS PHYSIOL CR/NC ONLY	
>>>>>	ZOOL 520	B	>	ARR	-	* *	INSECT PHYSIOLOGY CR/NC ONLY	
>>>>>	ZOOL 520	B	>	ARR	-	* *	DEVELOPMENTAL PHYSIOL	GORBMAN, A.
>>>>>	ZOOL 568	A	>	M	400-500	HEB 0005	CHEMICAL INTEGRATN	
>>>>>	ZOOL 570	A	>	T TH F	130-220	BAG 213	ADVANCED ECOLOGY	ORIAN, G.H. ORIAN, G.H.
>>>>>	ZOOL 570	AN LB	>	T	230-520	BAG 213		
>>>>>	ZOOL 600	A	>	ARR	-	* *	INDEPENDNT STDY/RSCH CR/NC ONLY	
>>>>>	ZOOL 700	A	>	ARR	-	* *	MASTERS THESIS CR/NC ONLY	
>>>>>	ZOOL 800	A	>	ARR	-	* *	DOCTORAL DISSERTATN CR/NC ONLY	

SCHOOL OF BUSINESS ADMINISTRATION

BUSINESS ADMINISTRATION

WOMEN STUDIES

		* FOR COURSES RELATED TO WOMEN STUDIES, SEE ALSO ENGL 370, 6 ST 341, 343, 345, 346, 348						
		* FOR FURTHER COURSES RELATED TO WOMEN STUDIES, SEE WOMEN STUDIES, C-250 PADELFORD						
4774	WOMEN 200	A	5	MYTH	1130-1220	GWN 201	INTRO WOMEN STUDIES CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	MIDDLEPH, K. TANGURELLO, M.
4775	WOMEN 200	AA	02	TH	1030-1120	8IG 225	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDDLPH, K. TANGURELLO, M.
4776	WOMEN 200	AB	02	F	1130-1220	8IG 225	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDDLPH, K. TANGURELLO, M.
4777	WOMEN 200	AC	02	F	1130-1220	HEB 102	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDDLPH, K. TANGURELLO, M.
4778	WOMEN 200	AD	02	F	1130-1220	GLD 440	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDDLPH, K. TANGURELLO, M.
4779	WOMEN 200	AE	02	TH	1230-120	EEB 210	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDDLPH, K. TANGURELLO, M.
4780	WOMEN 200	A	3	T TH	130-300	PAR 106	PHIL FEMINISM W/PHIL 206 A NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 106	BRIGHT
>>>>>	WOMEN 200	B	3	T TH	130-300	PAR 106	W/PHIL 206 B NEEDS WITH WOMEN 206 A	BRIGHT

* REGISTRATION IN GRADUATE BUSINESS COURSED 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE BUSINESS PROGRAM OFFICE

4791	B A	700	A	VAR	ARR	-	* *	MASTERS THESIS	
4792	B A	800	A	VAR	ARR	-	* *	DOCTORAL DISSERTATN	DECOSTER, D. FELIX, M. ADOLPHSON, D. ALBERTS, M.W. BELL, C. CHIU, J. UENR, G. FELIX, M.L. GOLDBERG, L. GORDON, G. HALEY, C. HART, D.K. HENNING, C. FENN, M.

ACCOUNTING

* REGISTRATION IN GRADUATE BUSINESS COURSED 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE BUSINESS PROGRAM OFFICE

4793	ACCTg	210	A	3	M M	1230-120	GWN 301	INTRO TO ACCTG NO FRESHMEN PRIORITY SOPH & JUNIOR	
4794	ACCTg	210	AN LB		T TH	830-920	BLN 214	NO FRESHMEN PRIORITY SOPH & JUNIOR	
4795	ACCTg	210	AO LB		T TH	930-1020	BLN 214	NO FRESHMEN PRIORITY SOPH & JUNIOR	
4796	ACCTg	210	AP LB		T TH	1030-1120	BLN 214	NO FRESHMEN PRIORITY SOPH & JUNIOR	
4797	ACCTg	210	AO LB		T TH	1130-1220	BLN 214	NO FRESHMEN PRIORITY SOPH & JUNIOR	
4798	ACCTg	210	B	3	T TH	1230-120	GWN 301	NO FRESHMEN PRIORITY SOPH & JUNIOR	
4799	ACCTg	210	BN LB		M F	1130-1220	BLN 302	NO FRESHMEN PRIORITY SOPH & JUNIOR	

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H-HONORS #--SEE "PERMISSION SIGNATURE" SECTION. %--NEW COURSE (SEE FRONT OF TIME SCHEDULE).
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SCHOOL OF BUSINESS ADMINISTRATION

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	M	T	W	F	S	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			

5151	U D	395	A	4							MTWTF	1130-1220	BLN 411	PRIV INV IN URB DV W/URB P 351 A B A PRIORITY	SEYFRIED
>>>>	U D	496	A	3							ARR	-	" "	RSCH IN URB DVLPT	
5153	U D	505	A	3							M W	330-520	BLN 211	SURVEY OF URBAN DEV W/URB P 552 A	LESSINGER
5154	U D	550	A	3							M W	930-1100	GLD 436	URB DEV-BENEF COST W/URB P 550 A	SEYFRIED
>>>>	U D	571	A	3							ARR	-	" "	RORCH REPORTS	
>>>>	U D	572	A	3							ARR	-	" "	RORCH REPORTS	
>>>>	U D	600	A	VAR							ARR	-	" "	INDEPHDNT STDY/RSCH	

RISK AND INSURANCE

5158	R INB	310	U	5							TWTF	530-700 PM	BLN 410	FUND OF RISK & INS B A PRIORITY	NICKMAN
5159	R INB	480	A	4							M W F	1030-1120	BLN 312	RISK CONTROL B A PRIORITY	NICKMAN
>>>>	R INB	499	A	3							ARR	-	" "	UNDERGRAD RESEARCH	

TRANSPORTATION

* REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE BUSINESS PROGRAM OFFICE															
5161	TRANS	310	A	5							MTWTF	1230-120	BLN 207	PRIN OF TRANSPORT B A PRIORITY JUNIORS & ABOVE	
>>>>	TRANS	499	A	3							ARR	-	" "	UNDERGRAD RESEARCH	
>>>>	TRANS	600	A	VAR							ARR	-	" "	INDEPHDNT STDY/RSCH	

BUSINESS ADMINISTRATION—RESEARCH METHODS

* REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE BUSINESS PROGRAM OFFICE															
5164	BA RN	501	A	4							M W	130-320	BLN 311	STAT METHODS II	CHIU, J & Y
5165	BA RN	511	A	3							T W	130-320	BLN 406	APP ECONOMETRICS II	FROST, P.A.
5166	BA RN	521	A	3							M	830-1020	BLN 409	BEHAVRL RSCH-APPLIC	BUCK, V.

SCHOOL OF DENTISTRY

DENTAL HYGIENE

5167	D HYG	305	A	2							M W	930-1020	H88 T663A	FUND OF D HYG PRACT	LANGSLET MC KANNA HARDWICK, K.
5168	D HYG	355	A	3							ARR	-	" "	CLIN D HYG PRACT I	LANGSLET MC KANNA FALES HARDWICK, K. TONEY, C.
5169	D HYG	401	A	3							M	130-420	H88 T479	PROF INTERACTIONS CR/NC ONLY	PITCHER, G.
5170	D HYG	402	A	3							ARR	-	" "	COMMUNITY DENTL MLTH	FALES
5171	D HYG	403	A	0							ARR	-	" "	PRIN DENT MLTH EDUC	LANGSLET, J.
5172	D HYG	404	A	2							ARR	-	" "	FIELD PRACTICE	CHEHIR, T.
5173	D HYG	405	A	2							M	230-420	H88 T531	D HYG GEN & SPEC PR	HOOPLE MONDRIC, J. CHEHIR, T. HOPPE, N.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	M	T	W	F	S	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			

>>>>	DENT	490	E	2							ARR	-	" "	DISABLED POPP CR/NC ONLY SPEC STUDIES PROJECT	STIEFEL, D.
>>>>	DENT	491	A	2							ARR	-	" "	FLDK DENT CARE DIS. CR/NC ONLY JR, SR DENT & D HYG STUDENTS ONLY CHILDRENS ORTHOPEDIC	HARRIGA, B. DUNSTON, K. FLEECE, P. LEWIS, T. WAST, L. HIGGINS, R. ROLLA, R.
>>>>	DENT	491	B	2							ARR	-	" "	CR/NC ONLY JR, SR DENT & D HYG STUDENTS ONLY COMRC	
5205	DENT	496	A	1							ARR	-	" "	DATA ENTRY SPSS	PHILLIPS
>>>>	DENT	497	A	VAR							ARR	-	" "	EXTRAMURALG CR/NC ONLY GEORGETOWN	HILGREN, P.
>>>>	DENT	497	B	VAR							ARR	-	" "	CR/NC ONLY HIGHPOINT	HILGREN
>>>>	DENT	497	C	VAR							ARR	-	" "	CR/NC ONLY PRECEPTORSHIPS	CANFIELD, R.
5209	DENT	540	A	2							ARR	-	" "	TMJ DIAG AND TREAT	HOFFETT MORRISON TEEL JONDEPH TRUELOVE BLOOMQUIST ADAMS
5210	DENT	700	A	VAR							ARR	-	" "	MASTERS THESIS	ANKORS NOBINOVITCH HOFFETT HIEDEL NICHOLLS SELIPSKY

ENDODONTICS

5211	ENDO	420	A	1							TH	730-020	H88 T733	ENDODONTICS	FRIEDMAN, C.
>>>>	ENDO	448	A	VAR							ARR	-	" "	DIR STDYS IN ENDO CR/NC ONLY	
5213	ENDO	470	A	1							ARR	-	" "	CLINICAL ENDODONTCS	PITTS, D. HARRINGTON, G. FRIEDMAN DAVIDSON, T. MC CANN, G. DELL, J. A. STARKO, M. V. VANHASSEL, H. SACKLUND, G. OSWALD MANDEL SPINDLA, J. S. ZELDON, G.
5214	ENDO	480	A	1							ARR	-	" "	ADV CLIN ENDO	PITTS HARRINGTON, G. FRIEDMAN DAVIDSON, T. MC CANN, G. DELL, J. A. STARKO, M. V. VANHASSEL, H. SACKLUND, G. OSWALD MANDEL SPINDLA, J. S. ZELDON, G.
>>>>	ENDO	481	A	2							ARR	-	" "	NHRS COURSE ENDO	OSWALD, R. FRIEDMAN, C.
>>>>	ENDO	497	A	VAR							ARR	-	" "	DIR STDY IN ENDO CR/NC ONLY	OSWALD PITTS, D. FRIEDMAN HARRINGTON ZELDON SIMPSON
>>>>	ENDO	497	B	VAR							ARR	-	" "	CR/NC ONLY	
5218	ENDO	504	A	2							ARR	-	" "	ADV ENDO TRNT PLAN	HARRINGTON

5176	D HYG 449	A	VAR	ARR	-	*	*	DIR STUDY IN D HYG CR/NC ONLY	
5175	D HYG 456	A	1-6	TH	830-920	H8B T479	H8B T479	COMM D HYG PRACT CR/NC ONLY	UMEMIR,T.
5176	D HYG 458	A	3	ARR	-	*	*	CLIN D HYG PRACT II	HOOPLER, S. UMEMIR, T. STROM, C. HOPPE, M.
5177	D HYG 465	A	2/4	ARR	-	*	*	ADV CLIN D HYG PRACT	HOOPLER, S.
5178	D HYG 491	A	2	ARR	-	*	*	SEMINAR IN DENT HYG	
5179	D HYG 492	A	2	ARR	-	*	*	LIT D H & PREV DENT	FALES, M.
5180	D HYG 493	A	2-4	ARR	-	*	*	PROBLEMS DENT HYG	WELLS, M.
5181	D HYG 494	A	2	ARR	-	*	*	PRIN OF TEACH D HYG	
5182	D HYG 497	A	VAR	ARR	-	*	*	DIR STDY IN D HYG CR/NC ONLY	
>>>	>>>>	D HYG 505	A	3-10	ARR	-	*	INTERNSHIP DH EDUC	

COMMUNITY DENTISTRY

5184	COM D 411	A	2	M	800-920	H8B T733		ALTER BEHAVIOR DENT	WEINSTEIN, P.
>>>	>>>>	COM D 449	A	VAR	ARR	-	*	DIR STDS IN COM D CR/NC ONLY	WEINSTEIN, P. MILGROM, P.
>>>	>>>>	COM D 497	A	VAR	ARR	-	*	DIR STDY COMM DENT CR/NC ONLY	MIDDAGH, D.
>>>	>>>>	COM D 497	B	VAR	ARR	-	*	CARE DELIVERY CR/NC ONLY	GUILD, R. WHITACRE, R. MILGROM, P.
>>>	>>>>	COM D 497	C	VAR	ARR	-	*	TOPICS IN DENTAL EDUC CR/NC ONLY	
>>>	>>>>	COM D 497	D	VAR	ARR	-	*	CLERKSHIP IN HEALTH POLICY CR/NC ONLY	MILGROM, P. WEINSTEIN, P.
>>>	>>>>	COM D 497	E	VAR	ARR	-	*	DIRECTED RESEARCH IN HEALTH CARE DELIVERY CR/NC ONLY	MILGROM, P. WEINSTEIN, P.
>>>	>>>>	COM D 497	E	VAR	ARR	-	*	BEHAVIORAL SCIENCES TO PROBLEM SOLVING	

DENTISTRY

5191	DENT 400	A	2	F	930-1120	H8B T739		PRIN OF PREV DENT CR/NC ONLY	MILGROM, P. WEINSTEIN, P. DOMOTO, P.
5192	DENT 420	A	1	M	830-920	H8B T739		DENT AUX UTILZTM	STRAND, M. BROOKE, R.
5193	DENT 422	A	1	M	830-920	H8B T739		TR SPEC POP II ELD CR/NC ONLY	
5194	DENT 435	A	1	ARR	-	*	*	VERTICAL GROUP CR/NC ONLY	ADAMS, M. ANDRUS, M. AGNOS, P. DOMOTO, P. BIENEFELD, R. BOLENDER, C. GAAB, D. BARRIGA, S. BEDER, D. BLOOMQUIST, D. HEAVER, J. CAPARROSSO, S. BROOKE, R. CANFIELD, R.
5195	DENT 435	B	1	ARR	-	*	*	CR/NC ONLY	
5196	DENT 435	C	1	ARR	-	*	*	CR/NC ONLY	
5197	DENT 436	A	1	TH	730-920	H8B T739		NGHT CHLDREN DENT OF FIRST 5 WEEKS	WEINSTEIN, P. DOMOTO, P. BARRIGA, S. KINNE, D.
>>>	>>>>	DENT 490	A	2	ARR	-	*	SPEC STUDIES DPNT CR/NC ONLY	FREENE, C.
>>>	>>>>	DENT 490	B	2	ARR	-	*	DENT PHOTO CR/NC ONLY	STIEFEL, D.
>>>	>>>>	DENT 490	C	2	ARR	-	*	AMERICAN LAKE CR/NC ONLY	STIEFEL, D.
>>>	>>>>	DENT 490	D	2	ARR	-	*	CEREBRAL PALSY CR/NC ONLY	STIEFEL, D.

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE O-SCAN REGISTRATION FORM. BOTH THE O-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

5219	ENDO 527	A	2	ARR	-	*	*	TOPICS IN ENDO	HARRINGTON, G
5220	ENDO 531	A	3	ARR	-	*	*	RESTOR ENDO TEETH	
5221	ENDO 547	A	4	ARR	-	*	*	CLINICAL ENDOODONTCS	FRIEDMAN, C. HARRINGTON, G OSWALD
5222	ENDO 551	A	4	ARR	-	*	*	CLINICAL ENDOODONTCS	FRIEDMAN, C. HARRINGTON, G OSWALD
5223	ENDO 577	A	2	ARR	-	*	*	ENDODONTIC SEMINAR	HARRINGTON FRIEDMAN, C. OSWALD, B.
5224	ENDO 581	A	2	ARR	-	*	*	ENDODONTIC SEMINAR	HARRINGTON FRIEDMAN, C. OSWALD, B.
5225	ENDO 583	A	2	ARR	-	*	*	TREATMNT PLANN SMNR	HARRINGTON, G VAN HABBEL, H OSWALD FRIEDMAN, C. PITTS, D.

5226	ENDO 587	A	2	ARR	-	*	*	TREATMNT PLANN SMNR	HARRINGTON, G VAN HABBEL, H OSWALD FRIEDMAN, C. PITTS, D.
5227	ENDO 592	A	1	ARR	-	*	*	CLINICAL PRACTIC TEACH	HARRINGTON, G
5228	ENDO 597	A	2	M	200-320	*	*	TEACHING SEMINAR	
5229	ENDO 598	A	2	ARR	-	*	*	TEACHING SEMINAR	HARRINGTON
5230	ENDO 600	A	VAR	ARR	-	*	*	INDEPENDNT STDY/RSCH	VAN HABBEL, H HARRINGTON, G

ORAL DIAGNOSIS AND TREATMENT PLANNING

5231	ODTP 411	A	4-2	M	830-1020	H8B T733		INTERNAL MEDICINE	TRUVELOVE, E.L. HATCHER, D. EBINGER, J. HARVEY, S. JAYNE, D.
5232	ODTP 420	A	2	T F	830-920	H8B T733		ORAL MEDICINE	TRUVELOVE, E.L. SONNERS, E.E. SOLTERO, D.J. PATTEN, S.R. ROTHWELL, B.R.
5233	ODTP 431	A	1	MT NT	830-920 830-920	H8B T360 H8B T474A		ORAL MED CLIN CONF	TRUVELOVE JAYNE, D. FABER, S. MILLER, R. HATCHER, D. BIENEFELD, R.
5234	ODTP 470	A	1	ARR	-	*	*	CL ORL DGNBTR PLAN	TRUVELOVE SONNERS ROTHWELL PATTEN SOLTERO BIENEFELD EBINGER, J. KURTON, T. FABER SCHUBERT, M.H. HATCHER, D. HARVEY, S. JAYNE, D.
5235	ODTP 480	A	2	ARR	-	*	*	AD CL ORL DGNTR PL	TRUVELOVE SONNERS ROTHWELL PATTEN SOLTERO BIENEFELD, R. EBINGER, J. MORTON, T. FABER SCHUBERT, M.H. HATCHER, D. HARVEY, S. HAYNE, D.
5236	ODTP 485	A	2	ARR	-	*	*	HOSP DENT	ROTHWELL, B.

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE O-SCAN REGISTRATION FORM. BOTH THE O-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

SCHOOL OF DENTISTRY

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	R	M	W	T	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
												Day	Hour			
>>>>>	ODTP	497	A	VAR								ARR	-	* *	O D ELECTIVE CR/NC ONLY	ROTHWELL, D.
>>>>>	ODTP	497	B	VAR								ARR	-	* *	ANESTHESIOLOGY CR/NC ONLY	ROTHWELL, D.
>>>>>	ODTP	497	C	VAR								ARR	-	* *	INTERNAL MEDICINE CR/NC ONLY	FREEME, C.
>>>>>	ODTP	497	C	VAR								ARR	-	* *	DENTAL PHOTOGRAPHY	FREEME, C.
ORAL BIOLOGY																
5240	ORALB	402	A	1								T	130-220	H8B 7733	ORAL MICROBIOLOGY	ROBINOVITCH SIEGEL WILLIAMS SCHOKNECHT COYLE
>>>>>	ORALB	446	A	VAR								ARR	-	* *	DIR STDS IN ORALB CR/NC ONLY	
>>>>>	ORALB	449	A	VAR								ARR	-	* *	UNDERGRAD RESEARCH CR/NC ONLY	
>>>>>	ORALB	497	A	VAR								ARR	-	* *	DIR STDY ORAL BIOL CR/NC ONLY	SIEGEL GORDON STIEGEL ROBINOVITCH PLEIN GORDON
>>>>>	ORALB	497	B	VAR								ARR	-	* *	ADV ORAL PATH CR/NC ONLY	
5245	ORALB	497	C	VAR								ARR	-	* *	ADV ORAL PATH CR/NC ONLY	
>>>>>	ORALB	498	A	VAR								ARR	-	* *	UNDERGRAD RESEARCH CR/NC ONLY	GORDON, H.P.
>>>>>	ORALB	510	A	1-3								ARR	-	* *	CLIN ORAL PATHOLOGY	MORGAN
>>>>>	ORALB	515	A	2-4								ARR	-	* *	SURG ORAL PATHOLOGY	MORGAN
5249	ORALB	532	A	5								ARR	-	* *	CLIN STOMATOLOGY	MORGAN
>>>>>	ORALB	560	A	1-3								ARR	-	* *	ORAL BIOLOGY SMNH	KELLER ALVAREZ, O. GORDON, H.P. IZUTSU, K. ALVAREZ, D. RAUFFMAN, D. ROBINOVITCH SIEGEL, I. STIEFEL, D. MATANABE, O. AHMED BLABE NORTON BYROCK
5251	ORALB	550	A	2-4								ARR	-	* *	RES TECHS ORAL BIOL	
>>>>>	ORALB	562	A	1-3								ARR	-	* *	SECR PRC ENCRN GLND	
>>>>>	ORALB	600	A	VAR								ARR	-	* *	INDEPNMT STDY/RSCH	
>>>>>	ORALB	700	A	VAR								ARR	-	* *	MASTERS THESIS	SIEGEL
>>>>>	ORALB	800	A	VAR								ARR	-	* *	DOCTORAL DISSERTATN	
ORAL MEDICINE																
5256	ORALM	546	A	VAR								ARR	-	* *	ORAL M CLINIC	TRUELOVE
5257	ORALM	548	A	VAR								ARR	-	* *	ORAL M CLIN CONF	TRUELOVE
5258	ORALM	561	A	5								ARR	-	* *	ORL MED AND THERAPY	TRUELOVE
5259	ORALM	576	A	2								ARR	-	* *	ORAL MED LIT REV	TRUELOVE
5260	ORALM	591	A	1								ARR	-	* *	CL ORAL DIAG TEACH	TRUELOVE
5261	ORALM	600	A	VAR								ARR	-	* *	INDEPNMT STDY/RSCH	TRUELOVE
ORAL SURGERY																
5262	O S	410	A	2								W	930-1120	H8B 7739	DENT DQATNSPH CNTRL	BLOOMQUIST, D
5263	O S	430	A	3								ARR	-	* *	ORAL SURGERY	WORTHINGTON

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	R	M	W	T	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
												Day	Hour			
5287	ORTHO	551	A	VAR								ARR	-	* *	CLINCL ORTHODONTICS	RIEDEL, R KELLER, J. H. WALLEN, T. R. TURPIN, D. R. YOUNG, W. R. JORDENPH, D. R. LITTLE, R. W. HANDEL, J. R.
5288	ORTHO	560	A	3								T	130-220	* *	SURG ORTHO PRERED ORTHD 503, 512-513 OR PERMISSION	MC NEILL, M. WEST, R. WALLEN, T. R.
5289	ORTHO	582	A	3								ARR	-	* *	ADULT ORTHO	VAN NESS
5290	ORTHO	600	A	VAR								ARR	-	* *	INDEPNMT STDY/RSCH	RIEDEL, R HOFFETT, B C VANNESS KELLER, J. H. MC NEILL, R. H. JORDENPH, D. R. LITTLE, R. W.
PEDODONTICS																
5291	PEDO	415	A	1								TH	130-220	H8B 7474	PEDODONTICS	DAVIS, J.
5292	PEDO	460	A	2								F	730-920	H8B 7739	PEDIATRIC DENTISTRY	DOMOTO, P. JORDENPH, M.
5293	PEDO	470	A	1								ARR	-	* *	CLINCL PEDODONTICS	DOMOTO, P. K.
5294	PEDO	480	A	1								ARR	-	* *	ADV CLINICAL PEDO	DOMOTO, P. K.
>>>>>	PEDO	497	A									TH	430-520	H8B 7635	DIR STUDY IN PEDO CR/NC ONLY	DAVIS, J. M.
5296	PEDO	530	A	VAR								ARR	-	* *	PEDO HOSP TRNG	
5297	PEDO	547	A	VAR								ARR	-	* *	CLINCL PEDODONTICS	BLOOMQUIST, D LAN, D B ANNONS, M. LEWIS, T.
5298	PEDO	551	A	VAR								ARR	-	* *	CLINCL PEDODONTICS	LEWIS, T. HANDEL, J. R.
5299	PEDO	560	A	VAR								ARR	-	* *	MED PROBS PEDO	
5300	PEDO	580	A	VAR								ARR	-	* *	DNTL CARE HDCP CHLD	HOLLA, R DOMOTO, P. K.
5301	PEDO	581	A	VAR								ARR	-	* *	DNTL CARE HDCP CHLD	
5302	PEDO	600	A	VAR								ARR	-	* *	INDEPNMT STDY/RSCH	LAN, D B
PERIODONTICS																
5303	PERIO	411	A	1								M	1030-1120	H8B 7625	INTRO PERIO THERAPY	OSTERBERG, B.
>>>>>	PERIO	469	A	VAR								ARR	-	* *	DIR STDS IN PERIO CR/NC ONLY	BAAR, D.
5305	PERIO	461	A	1								ARR	-	* *	INTRO PERIO THERAPY	OSTERBERG, B.
5306	PERIO	471	A	1								ARR	-	* *	CLIN PERIODONTICS	BAAR, D. AGNDS, P.
5307	PERIO	480	A	1								ARR	-	* *	GEN PRACTICE PERIO	
>>>>>	PERIO	492	A	2								ARR	-	* *	SENIOR PERIO ELECT	GARTRELL
>>>>>	PERIO	497	A	VAR								ARR	-	* *	DIR STDY IN PERIO CR/NC ONLY	ANNONS, M.
5310	PERIO	530	A	2								ARR	-	* *	HOSP PERIO	ANNONS

>>>>	0 8	497	A	VAR	>	ARR	-	* * *	DIR STDYS IN O 3 CR/NC ONLY	WORTHINGTON,
>>>>	0 8	497	B	VAR	>	ARR	-	* * *	ONE WEEK ROTATION CR/NC ONLY	WORTHINGTON
>>>>	0 8	497	C	VAR	>	ARR	-	* * *	SIX-WEEK ROTATION CR/NC ONLY	WEST, R.
>>>>	0 8	497	D	VAR	>	ARR	-	* * *	UNIVERSITY HOSPITAL CR/NC ONLY	
5200	0 8	501	A	2		ARR	-	* * *	ORAL SURGERY SMNR	
5200	0 8	521	A	2		ARR	-	* * *	LITERATURE REVIEW	
5270	0 8	541	A	3	T	930-1200	* * *	* * *	ADV ORAL SURGERY CL	
5271	0 8	550	A	2	M F	830-1200	* * *	* * *	ANAT AP HDENK SURG	
5272	0 8	560	A	2		ARR	-	* * *	DENTAL SEDATION	
5273	0 8	600	A	VAR		ARR	-	* * *	INDEPNMT STDY/RBCH	

ORTHODONTICS

>>>>	ORTHO	489	A	VAR	>	ARR	-	* * *	DIR STDYS IN ORTHO CR/NC ONLY	VAN NESS, A.L.
>>>>	ORTHO	491	A	1	>	ARR	-	* * *	CLIN ADJ ORTHO	VANNESS, A.
>>>>	ORTHO	497	A	VAR	>	ARR	-	* * *	DIR STDY IN ORTHO CR/NC ONLY	MC NEILL, R.W. WALLEN, T.R.
>>>>	ORTHO	497	B	VAR	>	ARR	-	* * *	SURGICAL ORTHODONTICS CR/NC ONLY	WEST, R.A. JOONDEPH, D.R.
>>>>	ORTHO	497	C	VAR	>	ARR	-	* * *	MIXED DENTITION	MOORE, A.M. LITTLE, R.M.
>>>>	ORTHO	497	D	VAR	>	ARR	-	* * *	CR/NC ONLY CEPHALOMETRIC SEM	MOORE, A.M. LITTLE, R.M.
>>>>	ORTHO	497	E	VAR	>	ARR	-	* * *	HIST OF ORTHO CR/NC ONLY	MOORE, A.M. LITTLE, R.M.
>>>>	ORTHO	497	E	VAR	>	ARR	-	* * *	BASIC SCIENCE SEMINAR	JOONDEPH, D. LITTLE, R.M. MC NEILL, R.W. KIEDEL, R.A. MOFFETT, B.C. MOORE, A.M. KELLER, J.H.
5201	ORTHO	501	A	VAR		ARR	-	* * *	ORTHODONTICS SMNR	RIEDEL, R.A. KELLER, J.H. TURPIN, D. YOUNG, M.R. JOONDEPH, D.R. LITTLE, R.M. WALLEN, T.R. HANDEL, J.R.
5202	ORTHO	505	A	VAR		ARR	-	* * *	ORTHODONTICS SMNR	RIEDEL, R.A. KELLER, J.H. WALLEN, T.R. TURPIN, D.L. YOUNG, M.R. JOONDEPH, D.L. LITTLE, R.M. HANDEL, J.R.
5203	ORTHO	512	A	2		ARR	-	* * *	ORTHO THEORY	JOONDEPH LITTLE RIEDEL MOFFETT, B.C.
5204	ORTHO	525	A	1		ARR	-	* * *	POSTRETENTION	RIEDAL
5205	ORTHO	540	A	4		ARR	-	* * *	OROFACIAL BIOLOGY	LITTLE RIEDEL MOFFETT KELLER MC NEILL JOONDEPH
5206	ORTHO	547	A	VAR		ARR	-	* * *	CLINCL ORTHODONTICS	RIEDEL, R.A. KELLER, J.H. WALLEN, T.R. TURPIN, D.R. YOUNG, M.R. JOONDEPH, D.L. LITTLE, R.M. HANDEL, J.R.

5311	PERIO	547	A	2-6		ARR	-	* * *	CLIN PERIODONTICS	DREHMAN COOPER ENGEL OSTERBERG GARTRELL SMITH, D. LEVINE KVISTAD BOGACHUS SCHLUGER AMMONS SELIPSKY RAGIN
5312	PERIO	551	A	2-6		ARR	-	* * *	CLIN PERIODONTICS	
5313	PERIO	561	A	1		ARR	-	* * *	PERIODNTL CAGE MNGT	SCHLUGER, S.
5314	PERIO	575	A	2		ARR	-	* * *	IMMUNDL ORAL DIB	CLAGETT, J. ENGEL
5315	PERIO	576	A	2		ARR	-	* * *	PERIODONT PATH	CLAGETT, J.
5316	PERIO	577	A	2		ARR	-	* * *	REVIEW OF LIT	GARTRELL
5317	PERIO	582	A	1	T	830-920	* * *	* * *	TREATMNT PLANN SMNR	SCHLUGER
5318	PERIO	585	A	1	F	830-920	* * *	* * *	PERIO THERAPY SMNR	SCHLUGER
5319	PERIO	586	A	2		ARR	-	* * *	EVAL PERIO THERAPY	GARTRELL
5320	PERIO	587	A	1		ARR	-	* * *	PERIU DIB RES SEM	PAGE
5321	PERIO	591	A	VAR		ARR	-	* * *	CLINCL PRCTCE TEACH	AMMONS, M.
5322	PERIO	592	A	1		ARR	-	* * *	PRESCRIPTION SURG	AMMONS
5323	PERIO	600	A	VAR		ARR	-	* * *	INDEPNMT STDY/RBCH	AMMONS, M PAGE, R. SELIPSKY MIDDAUGH KENNY, G.

PROSTHODONTICS

>>>>	PROS	449	A	VAR	>	ARR	-	* * *	DIR STDYS IN PROS CR/NC ONLY	
5325	PROS	461	A	1		ARR	-	* * *	COMP DENTURE PROS	TODLSON, L.D.
5326	PROS	471	A	2		ARR	-	* * *	CLINICAL PROS	FRANK, R.P.
5327	PROS	480	A	1		ARR	-	* * *	CL PROS MAINTENANCE	FRANK, R.P.
>>>>	PROS	497	A	VAR	>	ARR	-	* * *	DIR STDY IN PROS CR/NC ONLY	
>>>>	PROS	497	B	VAR	>	ARR	-	* * *	EXTRAMURAL PROSTH CR/NC ONLY	LUXENS, E.M.
>>>>	PROS	497	C	VAR	>	ARR	-	* * *	DENTAL LAB PROCEDURES CR/NC ONLY	STRAUBE, M.
>>>>	PROS	497	D	VAR	>	ARR	-	* * *	EXTRAMURAL PROS CR/NC ONLY	LUXENS, E.M.
>>>>	PROS	497	E	VAR	>	ARR	-	* * *	NURSING HOME CR/NC ONLY	FRANK, R.P.
>>>>	PROS	497	F	VAR	>	ARR	-	* * *	COMPLEX PART DENT CR/NC ONLY	
>>>>	PROS	497	G	VAR	>	ARR	-	* * *	CR/NC ONLY	BEDER, O.E.
>>>>	PROS	497	H	VAR	>	ARR	-	* * *	MAXILLOFACIAL CR/NC ONLY	BOLENDER, C. SMITH, D.E.
>>>>	PROS	497	H	VAR	>	ARR	-	* * *	PRACTICE TEACHING	
5336	PROS	561	A	4		ARR	-	* * *	IMMEDIATE DENTURES	WANDS, D. SMITH, D.E. SHOOPE, C.
5337	PROS	565	A	1		ARR	-	* * *	CLIN PRACT TCHNG	BOLENDER, C. SMITH SHOOPE, C.
5338	PROS	569	A	1		ARR	-	* * *	DEFIN ADJ MAX APPLS	BEDER, O E
5339	PROS	571	A	2		ARR	-	* * *	PROSTHODONTICS SMNR	SMITH, D.E. LONE, R.
5340	PROS	585	A	4		ARR	-	* * *	ADV CLIN PROS	LONE, R. SMITH, D.E. SHOOPE, C.
5341	PROS	600	A	VAR		ARR	-	* * *	INDEPNMT STDY/RBCH	SMITH, D.E.

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SCHOOL OF DENTISTRY

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			

RESTORATIVE DENTISTRY

5342	RES D	401	A		2	TH	300-500	H8B T733	ORAL ANATOMY	MORRISON, K.
5343	RES D	403	A		1	M	730-920	H8B J747	RES DENT LECTURE	MOLLER
5344	RES D	410	A		3	TH	130-220	H8B T360	DENTAL ANATOMY	HODSON
5345	RES D	413	A		3	F	830-920	H8B T473	RES DENT TECHNIC	STODDARD ANDREWS, H.D.
5346	RES D	416	A		1	T TH	830-920	H8B T639	RES DENT LECT	POWELL
5347	RES D	421	A		1	TH	830-920	H8B T733	RESTORATIVE DENT	HILLS, R.
5348	RES D	431	A		1	F	800-920	H8B T747	ADV RESTORATIV DENT	YUDELIS
>>>>	RES D	449	A	VAR		ARR	-	* * *	DIR STDYS IN RES D CR/NC ONLY	MORRISON, K.
5350	RES D	452	A		2	M	930-1020	H8B T733	ORAL ANATOMY LAB	STAMEY
5351	RES D	454	A		3	ARR	-	* * *	RES DENT LAB	MOLLER
5352	RES D	461	A		5	ARR	-	* * *	RES DENT LAB	POWELL, G L.
5353	RES D	470	A		0	ARR	-	* * *	RESTORATIVE DENT	WARNICK
>>>>	RES D	479	A	VAR		ARR	-	* * *	RD SUPPLEMENT-R 3 CR/NC ONLY	WARNICK HILLS MORRISON
5355	RES D	486	A		3	ARR	-	* * *	CLINICAL PRACTICE	HILLS
>>>>	RES D	489	A	VAR		ARR	-	* * *	RD SUPPLEMENT-R 4 CR/NC ONLY	HILLS WARNICK MORRISON
5357	RES D	497	A		VAR	ARR	-	* * *	DIR STDY IN RES D CR/NC ONLY PRACTICE MANAGEMENT CR/NC ONLY CLINIC TIME SUPPLEMENT	STRAND
>>>>	RES D	497	B	VAR		ARR	-	* * *	CR/NC ONLY EFFECTIVE TIME UTILITZN	HILLS WARNICK MORRISON KINNE, D.
>>>>	RES D	497	C	VAR		ARR	-	* * *	CR/NC ONLY EFFECTIVE TIME UTILITZN	HILLS WARNICK MORRISON KINNE, D.
5360	RES D	540	A		0	ARR	-	* * *	ORAL REHABILITATION	YUDELIS
5361	RES D	570	A		2	ARR	-	* * *	REVIEW OF LIT SMNR	MORRISON
5362	RES D	572	A		3	ARR	-	* * *	AMALGAM RESTORATNS	JACOBSON
5363	RES D	580	A		2	ARR	-	* * *	RESTOR TREAT PL SEM	YUDELIS
5364	RES D	581	A		2	ARR	-	* * *	COMPRE TREAT PLAN	YUDELIS
5365	RES D	589	A		2	ARR	-	* * *	HABT FNCT ANALGOCCL	YUDELIS
5366	RES D	590	A		2	ARR	-	* * *	GNATHOLOGY	STAMEY YUDELIS
5367	RES D	591	A		1	ARR	-	* * *	TECH PRACT TEACH	YUDELIS
5368	RES D	592	A		1	ARR	-	* * *	CLIN PRACT TEACH	YUDELIS
5369	RES D	600	A		VAR	ARR	-	* * *	INDEPNDET STDY/RSCH	NICHOLLS

COLLEGE OF EDUCATION

INDEPENDENT STUDY, RESEARCH, AND FIELD EXPERIENCES

>>>>	EDUC	301	A		3	TH	330-420	PAR 309	INTR COMM SERV ACT N/EDUC 401 A CR/NC ONLY FIELD ASSIGNMENT *	COGLON, A.
>>>>	EDUC	302	A		3-6	ARR	-	* * *	INTR PRACT TCHMNST CR/NC ONLY NORTHLINE ONLY	KALTSOUNIS, T.
>>>>	EDUC	302	B		3-6	ARR	-	* * *	CR/NC ONLY SEATTLE TEPPD STUDENTS ONLY	KALTSOUNIS, T.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			

5409	EDADM	552	A		3	M	430-620 PM	*	SMNR SCH-PERB ADMIN	BOLTON
5410	EDADM	554	A		3	T	430-620 PM	DEN 312	SCH-COMM RELATIONS CR/NC ONLY	ANDREWS
5411	EDADM	557	A		3	TH	430-620 PM	PAR 135	SMNR ADMIN-FINANCE	JOHNSON
>>>>	EDADM	579	A		1-6	ARR	-	* * *	INTRNSHP EDADM SUPT CR/NC ONLY	
>>>>	EDADM	599	A		VAR	ARR	-	* * *	INDEP STUDIED EDUC CR/NC ONLY	
>>>>	EDADM	600	A		VAR	ARR	-	* * *	INDEPNDET STDY/RSCH CR/NC ONLY	
EDUCATIONAL CURRICULUM AND INSTRUCTION										
>>>>	EDC&I	301	A		3	T TH	1230-320	MEB 105	IND ED-SKETCH & DRAW	BAILY
>>>>	EDC&I	304	A		3	M W	830-1120	MEB 0009	IND ED-MKNG. TECH	BAILY VOYTKO
>>>>	EDC&I	304	U		3	M W	500-800 PM	MEB 0009		VOYTKO
5418	EDC&I	308	A		1-5	ARR	-	EGA 110	8PC PBLMS IN IND ED	BAILY VOYTKO
>>>>	EDC&I	312	A		5	M W F	1230-320	EGA 110	GEN SHOP OCCUP THER	BAILY VOYTKO
5420	EDC&I	314	A		1-15	ARR	-	BLM 415	BUS ED CLINIC	BROWN FERICHS
5421	EDC&I	316	A		0	MTWTH	330-420	BLM 417	THE TCH OF BUS EDUC	FERICHS
>>>>	EDC&I	317	A		3	M W	330-520	ART 310	ART IN CHLD ED	BROWN, M.
>>>>	EDC&I	317	B		3	T TH	330-520	ART 310		BROWN, M.
>>>>	EDC&I	318	A		3	M W	330-520	DTV 041	DRAMA IN CHLD ED	PEARSON, D.
>>>>	EDC&I	319	A		3	M W	400-600	MUS 313	MUSIC IN CHLD ED	COOPER
>>>>	EDC&I	319	B		3	T TH	400-600	MUS 313		COOPER
5427	EDC&I	320	A		3	T TH	130-220	8PC 115	8CHL PROG COMM DIS	WILLETT
5428	EDC&I	329	A		2	T	830-1020	MLR 112	TCH FOR LANG SEC OC	COLLINS
5429	EDC&I	330	A		3	M W	330-445	SMI 105	THE TCH OF FRENCH	NOSTRAND
5430	EDC&I	331	A		3	M W	330-445	SMI 105	THE TCH OF FRENCH	NOSTRAND
5431	EDC&I	332	A		3	M W	330-445	SMI 105	THE TCH OF FRENCH	NOSTRAND
5432	EDC&I	333	A		3	M W	330-445	PAR 310	THE TCH OF SPANISH	FRIEDRICH, P.
5433	EDC&I	334	A		3	M W	330-445	PAR 310	THE TCH OF SPANISH	FRIEDRICH, P.
5434	EDC&I	335	A		3	M W	330-445	PAR 310	THE TCH OF SPANISH	FRIEDRICH, P.
5435	EDC&I	340	A		3	M W	330-620	ART 216	ELEM ART EDUCATION	
>>>>	EDC&I	355	A		3	M T	100-300	MLR 112	LANG ARTS ELEM SCH NORTHLINE ELEM AND VARIABLE BLOCK ONLY	HINABAYASHI
>>>>	EDC&I	355	B		3	M W	230-400	MLR 104	SEATTLE TEPPD ELEM & VARIABLE BLOCK ONLY	SETTLE
5436	EDC&I	356	A		3	M W	330-500	PAR 106	THE TCH OF ENGLISH CR/NC ONLY	GERE
5439	EDC&I	357	A		3	T TH	330-500	PAR 130B	THE TCH OF SPEECH	STATUN, A.
>>>>	EDC&I	360	A		3	T M	200-300	MLR 112	RDNG IN ELEM SCHOOL NORTHLINE ELEM AND VARIABLE BLOCK ONLY	STANDAL
>>>>	EDC&I	360	B		3	M W	100-230	MLR 104	SEATTLE TEPPD ELEM AND VARIABLE BLOCK ONLY	KREINING
>>>>	EDC&I	365	A		3	M W	845-1000	MLR 112	8DC STDYS ELEM SCH NORTHLINE ELEMENTARY STUDENTS AND VARIABLE BLOCK ONLY	JAROLINEK
>>>>	EDC&I	365	B		3	T TH	845-1000	MLR 104	SEATTLE TEPPD ELEM AND VARIABLE BLOCK ONLY	BANKS

6060	M E	519	A	0	T	300-920	NEB 103	SEMINAR M/N E 520 A CR/NC ONLY	
6061	M E	520	A	1	T	300-920	NEB 103	SEMINAR M/N E 510 A CR/NC ONLY	
6062	M E	525	A	3	M W F	1130-1220	NEB 249	ACOUSTICS ENGR I W/E E 525 A	
6063	M E	532	A	3	M W F	1030-1120	NEB 251	CONVECT HEAT TRANS	
6064	M E	534	A	3	M W F	930-1020	NEB 246	FLUID MECHANICS	
6065	M E	541	A	3	M W T	930-1020 930-1220	NEB 247 NEB 134	ADV ENGR MATERIALS	
6066	M E	544	A	3	M W F	930-1020	NEB 240	FLUID TURBULANCE M/CH E 544 A	
6067	M E	552	A	3	M W F	1130-1220	NEB 245	APPL PLASTICITY	
6068	M E	555	A	3	M W F	930-1020	NEB 249	THERMOELASTICITY	
6069	M E	557	A	3	T TH	830-920 930-1220	NEB 134 NEB 123	EXP STRESS ANALYSIS	
6070	M E	559	A	3	M W F	1030-1120	NEB 230	APPL FRACTURE MECH	
6071	M E	565	A	3	M W F	830-920	NEB 232	MECH ENGR ANAL	
6072	M E	571	A	3	M W F	930-1020	NEB 232	DEFORMECHANIONS	
6073	M E	580	A	3	M W F	1030-1120	NEB 250	VIBRATIONS	
6074	M E	598	A	1	M	130-220	NEB 102	TOPICS IN RESEARCH CR/NC ONLY	
>>>>	M E	599	A	1-5	ARR	-	*	SPECIAL PROJECTS CR/NC ONLY	
>>>>	M E	599	B	1-5	ARR	-	*		
>>>>	M E	600	A	VAR	ARR	-	*	INDEPNONT STDY/RBCH CR/NC ONLY	
>>>>	M E	600	B	VAR	ARR	-	*		
>>>>	M E	700	A	VAR	ARR	-	*	MASTERS THESIS CR/NC ONLY	
>>>>	M E	700	B	VAR	ARR	-	*		
>>>>	M E	800	A	VAR	ARR	-	*	DOCTORAL DISSERTATN CR/NC ONLY	
>>>>	M E	800	B	VAR	ARR	-	*		

CERAMIC ENGINEERING

6083	CER E	198	A	1	TH	930-1020	ROB 316	CAREER PLANNING II CR/NC ONLY	MUELLER, J I
6084	CER E	199	A	1	T	930-1220	ROB 235	MATERIALS ANALYSIS	MUELLER, J. I.
6085	CFR E	202	A	2	TH	130-220	ROB 316	CER ENGR I	MUELLER, J. I.
6086	CFR E	202	AN LB		TH	230-520	ROB 112		MUELLER, J. I.
6087	CER E	302	A	3	M W F	1030-1220	ROB 211	CER PROC I, TRANSPRT	MILLER, A. O.
6088	CER E	311	A	3	M W F	130-220	ROB 316	PH CER I EQUILIBRIA	SCOTT, W. O.
6089	CER E	312	A	4	M W F	830-920	ROB 322	PHYSICL CERANICS II	FISCHBACH, D.
6090	CER E	312	AN LB		T	130-420	ROB 133		FISCHBACH, D.
6091	CER E	400	A	3	M W F	1130-1220	ROB 322	CERAMIC MATERIALS	SCOTT, W. O.
6092	CER E	402	A	2	T TH	230-420	ROB 316	CER ENGR DESIGN I	CANPSELL, R. J.
6093	CER E	442	A	1	TH	130-220	LOW 101	ARTS EXPERIENCE M/HSS 461 A	LEAHY, J T GORMAN, A. E.
6094	CER E	470	A	3	M W F	1030-1120	ROB 322	REFRATORIES	WHITTENBERG, O
6095	CER E	479	A	5	M W F	930-1020	ROB 211	CER STRUC DESIGN M/N E 479 A	
6096	CER E	479	AA 02		M	130-320	ROB 211	M/N E 479 AA	
6097	CER E	479	AN LB		M	130-320	ROB 211	M/N E 479 AN	
6098	CER E	499	A	VAR	ARR	-	*	SPECIAL PROJECTS	FISCHBACH, D. MILLER, A. O. MUELLER, J. I. SCOTT, W. O. CANPSELL, R. J.

NUCLEAR ENGINEERING

6130	MIM E	551	A	3-5	ARR	-	*	SPECIAL TOPICS	
6131	MIM E	600	A	VAR	ARR	-	*	INDEPNONT STDY/RBCH	
6132	NUC E	444	A	3	M W F	830-920	MOR 230	NUCLEAR MATERIALS M/NTL E 444 A	MILLER, A. O.
6133	NUC E	485	A	3	M W	130-220	BNB 115	NUCLEAR INSTRUMENTS	WOODRUFF, G. L. ECCLESTON, G. L.
6134	NUC E	485	AN LB		T	230-520	BNB 115		WOODRUFF, G. L. ECCLESTON, G. L.
6135	NUC E	485	AD LB		TH	230-920	BNB 115		WOODRUFF, G. L. ECCLESTON, G. L.
6136	NUC E	490	A	3	M W F	1030-1120	BNB 115	REL & DEC ANAL	MC CORMICK, N
6137	NUC E	490	A	1-6	M W F	1030-1120	*	SPEC TOPCS IN NUC E	MC CORMICK, N
6138	NUC E	499	A	1-6	ARR	-	*	UNDERGRAD RESEARCH	BABB, A. L.
6139	NUC E	512	A	4	M W F	230-520 230-320	BNB 115 BNB 115	NUCL SYSTEM DESIGN	BABB, A. L. WOODRUFF, G. L. VLASEG, G. C. SHIRAZIAN, M.
6140	NUC E	522	A	1	F	330-500	BNB 117	GRAD SEMINAR M/NUC E 520 A CR/NC ONLY	MC CORMICK, N
6141	NUC E	524	A	1	F	330-500	BNB 117	8HR NUC SYS ANALYS M/NUC E 522 A CR/NC ONLY	MC CORMICK, N
6142	NUC E	540	A	3	M W F	130-220	BNB 117	NUC ENRGY ENVRN I M/RADY 540 A	ROUKIN, N. A.
6143	NUC E	550	A	4	M W F	830-920	BNB 115	INTRO PLASMA THEORY	PIETRZYK, Z. A VLASEG
6144	NUC E	560	A	4	T TH	930-1120 1030-1230	BNB 115 BNB 115	NUC REACTOR DYM I	ALBRECHT, R. DANON, D.
>>>>	NUC E	600	A	VAR	ARR	-	*	INDEPNONT STDY/RBCH	ALBRECHT, R. M BABB, A. L. GARLID, K. L. MC CORMICK, N ROUKIN, N. A. WOODRUFF, G. L. VLASEG, G. C. CHALK, W. S.
6146	NUC E	700	A	VAR	M	230-420	BNB 263	MASTERS THESIS CR/NC ONLY	ALBRECHT, R. M BABB, A. L. GARLID, K. L. MC CORMICK, N ROUKIN, N. A. WOODRUFF, G. L. VLASEG, G. C. CHALK, W. S.
6147	NUC E	800	A	VAR	M	230-420	BNB 117	DOCTORAL DISSERTATN CR/NC ONLY	ALBRECHT, R. M BABB, A. L. GARLID, K. L. MC CORMICK, N ROUKIN, N. A. WOODRUFF, G. L. VLASEG, G. C.
6148	O ENR	444	A	3	M W	230-320 230-420	HHL 312 HHL 312	COASTAL ENGRNG I M/CENA 444 A	RICHEY, E. P.
6149	O ENR	491	A	3	M W TH	1030-1120 830-1120	NEB 105 NEB 105	NAVAL ARCHITECTURE M/N E 491 A	ADEE, G. H.
>>>>	O ENR	498	A	1-5	ARR	-	*	O ENR SPECIAL TPCC	ADEE, G. H.
6151	O ENR	541	A	3	M W F	830-920	MOR 225	HYDRODYM WATER QUAL M/CENA 541 A	NECE, R. E.
6152	O ENR	551	A	3	T TH	100-300	NEB 234	O ENR SVOT DESG I M/INS 551 A PLUS ADDTNL TIME *	VESEPER

OCEAN ENGINEERING

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FOOD SCIENCE

6193	FD 8C 380	A	3	M W F	230-320	FIB 209	PRIN FISH TECH	LISTON, J
6194	FD 8C 385	A	3	M W F	1030-1120	FIB 207	FOOD ENGR I	PIGOTT, G.
6195	FD 8C 395	ZM	1	F	1130-1220	* *	FOOD ENGR I LAB	PIGOTT, G.
6196	FD 8C 417	A	4	T TH	130-220	HMH	FO SAFETY AND QUAL	HATCHES, J.R.
					130-420	HMH	M/NUTR 417 A	MARTINSON
6197	FD 8C 418	A	1	T	230-420	HMH	LAB FO SAFETY	HATCHES, J.R.
							M/NUTR 418 A	MARTINSON
6198	FD 8C 483	A	3	M W F	130-220	FIB 215	PRIN FD ANAL II	INADKA, M.
6199	FD 8C 485	A	3	M W F	930-1020	FIB 209	FOOD ENGR II	PIGOTT
6200	FD 8C 493	ZM	2	M W	230-520	FIB 231	PRIN FD ANAL II LAB	INADKA, M.
6201	FD 8C 495	ZM	2	T TH	130-420	FIB 215	FOOD ENGR II LAB	PIGOTT, G.
>>>>	FD 8C 498	A	2-6	ARR	-	* *	UNDERGRAD THESIS	LISTON, J.
								HATCHES, J.
								INADKA, M.
								PIGOTT, G.
6203	FD 8C 521	A	2	T	830-920	* *	GRAD SMNR FOOD SCI	
6204	FD 8C 524	A	3	ARR	-	* *	MICROORG IN FOODS	HATCHES, J.
								LISTON, J.
6205	FD 8C 534	ZM	1	ARR	-	* *	MICROORG FOODS LAB	HATCHES, J.
>>>>	FD 8C 600	A	VAR	ARR	-	* *	INDEPNNT STDY/RSCH	LISTON, J.
								PIGOTT, G.
								HATCHES, J.
								INADKA, M.
>>>>	FD 8C 700	A	VAR	ARR	-	* *	MASTERS THESIS	LISTON, J.
								HATCHES, J.
								PIGOTT, G.
								INADKA, M.

COLLEGE OF FOREST RESOURCES

BIOLOGICAL SCIENCES DIVISION

6208	FOR B 202	A	2	T	1230-120	NFB 201	CONSERV MOVEMENT	BRUBAKER, L.
6209	FOR B 202	AA OZ		TH	1230-120	AND 008		BRUBAKER, L.
6210	FOR B 202	AB OZ		TH	130-220	AND 008		BRUBAKER, L.
6211	FOR B 202	AC OZ		TH	130-220	AND 010		BRUBAKER, L.
6212	FOR B 202	AD OZ		TH	230-320	AND 008		BRUBAKER, L.
6213	FOR B 203	A	2	T TH	1130-1220	NFB 201	CRISIS QUAL FOR ENV	ZABOSKI, R.J.
6214	FOR B 210	A	3	M W F	130-220	AND 010	INTRODUCTORY SOILS	UGOLINI
6215	FOR B 301	A	3	M W F	830-920	AND 008	FORESTS-LIFE OF MAN	GESSEL, G.P.
>>>>	FOR B 311	A	3	T TH	830-920	AND 010	SOILS AND LAND USE	COLE, D.W.
>>>>	FOR B 311	AN LB		M	130-320	BLD 211		COLE, D.W.
>>>>	FOR B 311	AO LB		TH	130-320	NFB 105		
6219	FOR B 321	A	3	ARR	-	* *	SILV NTHS SP USES	SCOTT
6220	FOR B 324	A	3	M W F	830-920	AND 010	FOREST BIOLOGY II	DRIVER STETTLER
6221	FOR B 331	A	4	M W F	1130-1220	NFB 201	INTRO FOREST PATH	DRIVER, C.H.
6222	FOR B 331	AM LB		T	130-320	NFB 107		DRIVER, C.H.
6223	FOR B 331	AO LB		TH	130-320	NFB 107		DRIVER, C.H.
6224	FOR B 333	A	3	M W F	930-1020	NFB 107	FOREST PROTECTION	DRIVER, C.H.
								GARA
6225	FOR B 335	A	3	M W F	1230-120	AND 223	FOREST ENTOMOLOGY	JOHNSBY
6226	FOR B 336	ZM	2	M	130-320	NFB 107	LAB FOR ENTOMOLOGY	JOHNSBY
6227	FOR B 412	A	5	M W F	1030-1120	NFB 107	SOIL GENESIS	UGOLINI, F.C.
6228	FOR B 412	AN LB		TH	130-520	BLD 211		UGOLINI, F.C.
6229	FOR B 414	A	3	M W F	830-920	BLD 286	FOREST SOIL FERTIL	ZABOSKI
6230	FOR B 416	A	5	ARR	-	* *	MICROMET MEASINGSTR	FRITSCHEN

6274	FOR M 362	AO LB		F	130-320	AND 302	JRS, BRG, GRADS ONLY	SCHREUDER
6275	FOR M 365	A	5	MTWTF	830-920	NFB 201	FOREST RES MGMT I	WAGGENER
6276	FOR M 417	A	3	T	1130-120	AND 010	FOR SOIL MANAGEMENT	ATKINSON
								GEBBEL
6277	FOR M 431	U	3	MTWTF	700-1000PM	NFB 105	FOR FIRE BEHAVIOR	PICKFORD, S.
6278	FOR M 450	A	3	M W F	930-1020	NFB 105	COMP-APPL FOR PROB	BRIGGS
6279	FOR M 451	A	3	T TH	1130-1220	NFB 105	OUTOR RECREATN ECON	DONDL
6280	FOR M 452	A	3	M W	1130-1220	AND 008	SOC OF LEISURE	FIELD, D.R.
6281	FOR M 452	AA OZ		F	930-1020	BLD 392		FIELD, D.R.
6282	FOR M 452	AB OZ		F	1030-1120	BLD 392		FIELD, D.R.
6283	FOR M 452	AC OZ		F	1130-1220	AND 008		FIELD, D.R.
6284	FOR M 452	AD OZ		F	1230-120	BLD 392		FIELD, D.R.
6285	FOR M 456	U	3	M	700-1000PM	SAV 243	WILDERNESS MGMT	
6286	FOR M 461	A	3	T TH	930-1020	BLD 286	ADV FOREST MENSUR	TURNBULL, K.
6287	FOR M 464	A	3	M W F	930-1020	AND 008	ECON FOR PROD IND	BRYANT, B.S.
6288	FOR M 469	A	5	T TH	830-920	AND 223	FOREST RES MGMT III	BAKE
6289	FOR M 469	AN LB		T	130-420	AND 008		BAKE
6290	FOR M 469	AO LB		T	130-420	AND 008		BAKE
6291	FOR M 469	AP LB		M	130-420	AND 008		BAKE
6292	FOR M 469	AQ LB		F	130-420	AND 008		BAKE
>>>>	FOR M 490	A	1-5	ARR	-	* *	UNDERGRAD STUDIES	
>>>>	FOR M 491	A	1-5	ARR	-	* *	UNDERGRAD STUDIES	
>>>>	FOR M 492	A	1-5	ARR	-	* *	UNDERGRAD STUDIES	
>>>>	FOR M 531	A	2	TH	300-500	BLD 392	FOR FIRE OCI SMNR	PICKFORD
>>>>	FOR M 540	A	1-5	ARR	-	* *	GD STDYS LOG ENGR	
>>>>	FOR M 541	A	5	ARR	-	* *	ADV FOR ENGR	
6299	FOR M 542	A	3	ARR	-	* *	ADV LOG ENGR	
>>>>	FOR M 550	A	1-5	ARR	-	* *	GD STDY FOR RCREATN	SHARPE, G.
6301	FOR M 557	A	3	ARR	-	* *	TOPICS IN FOR ZOOL	
6302	FOR M 559	A	1-5	ARR	-	* *	GR QT FOR R PLAN	BRADLEY
>>>>	FOR M 560	A	1-5	ARR	-	* *	GD STDY FOR HST&POL	
6304	FOR M 561	A	3	T TH	130-300	BLD 286	ENV RES PLAN	BRADLEY
>>>>	FOR M 563	A	1-5	ARR	-	* *	GD STDYS MENSURATN	TURNBULL, K.
>>>>	FOR M 564	A	3/5	ARR	-	* *	ADV FOR BIOMETRY	TURNBULL, K.
>>>>	FOR M 565	A	1-5	ARR	-	* *	GD STDYS FOR MGMT	BAKE, B.S.
								SCHREUDER, G.
>>>>	FOR M 566	A	1-5	ARR	-	* *	GD STDYS FOR PHOTOG	SCHREUDER, G.
>>>>	FOR M 568	A	1-5	ARR	-	* *	GD STDYS FOR ECON	DONDL, B.
								WAGGENER, T.
>>>>	FOR M 590	A	1-5	ARR	-	* *	GRADUATE STUDIES	
>>>>	FOR M 600	A	VAR	ARR	-	* *	INDEPNNT STDY/RSCH	
>>>>	FOR M 700	A	VAR	ARR	-	* *	MASTERS THESIS	
>>>>	FOR M 800	A	VAR	ARR	-	* *	DOCTORAL DISSERTATN	

PHYSICAL SCIENCES DIVISION

6314	FOR P 101	A	1	TH	930-1020	AND 010	INTRO WOOD & PAPER CR/NC ONLY	HRTUFIORD
6315	FOR P 304	A	3	M W F	830-920	AND 223	WOOD PROP AND USE	
6316	FOR P 305	ZM	1	T	830-1020	NFB 107	WOOD PROP USE LAB	
				T	830-1020	BLD 112		
6317	FOR P 305	ZO	1	F	130-320	NFB 107		
				F	130-320	BLD 112		
6318	FOR P 401	A	4	M TWF	1130-1220	BLD 286	PHYS WOOD FIB COMP	
6319	FOR P 401	AN LB		T	1130-1220	BLD 286		
6320	FOR P 405	A	3	ARR	-	* *	MICROTECHNIQUE	LENEY, L.
6321	FOR P 407	ZM	2	TH	130-420	BLD 209	WOOD CHEM I LAB	SARKANEN, K.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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COLLEGE OF FOREST RESOURCES

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			

6322	FOR P 440	A-	LD	4		M W F	1130-1220	HEB 243	CONSTRUCTION	BURKE
6323	FOR P 440	AN	LD			M	130-420	HEB 243		BURKE
6324	FOR P 442	A		4		T TH	230-420	AND 010	FIN ANAL LOG EQUIP	JORGENSEN
6325	FOR P 472	A		3		M W	1030-1120	BLD 392	GLUING PROCESS TECH	BRYANT,B.S.
6326	FOR P 472	AN	LD			TH	130-420	BLD 112		BRYANT,B.S.
6327	FOR P 475	A		3		TH	930-1120	BLD 261	WOOD DRYING TECH	LENEY
6328	FOR P 475	AN	LD			M	130-420	BLD 112		LENEY
						M	130-420	BLD 261		
6329	FOR P 476	A		3		M W F	1230-120	AND 008	PULPING/BLEACHING W/CH E 471	SARKANEN
6330	FOR P 479	A		3		ARR	-	-	WOOD PROC ANAL	BETHEL
6331	FOR P 481	A		3		M W F	1130-1220	BLD 392	PULP&PAPR UNIT OPER	GARDNER
6332	FOR P 485	A		1-3		T	430-520	BLD 392	UNDERGRAD RESEARCH	
6333	FOR P 489	A		3		T TH	1030-1220	WFS 107	WOOD BIOSYNTHESIS	HRUTFIORD
>>>>>	FOR P 490	A		1-5		ARR	-	-	UNDERGRAD STUDIES	
>>>>>	FOR P 491	A		1-5		ARR	-	-	UNDERGRAD STUDIES	
>>>>>	FOR P 492	A		1-5		ARR	-	-	UNDERGRAD STUDIES	
6337	FOR P 501	A		4		ARR	-	-	ELAS WOOD FIS COMP	
>>>>>	FOR P 570	A		1-5		ARR	-	-	GD STDS FOR PROD	
>>>>>	FOR P 571	A		3		ARR	-	-	ADV WOOD PRESERV	
6340	FOR P 577	A		1		TH	330-500	WFS 201	WOOD&PAPER SCI SMNR	
>>>>>	FOR P 590	A		1-5		ARR	-	-	GRADUATE STUDIES	
>>>>>	FOR P 600	A		VAR		ARR	-	-	INDEPNMT STDY/RSCH	
>>>>>	FOR P 700	A		VAR		ARR	-	-	MASTERS THESIS	
>>>>>	FOR P 800	A		VAR		ARR	-	-	DOCTORAL DISSERTATN	

INTERDISCIPLINARY GRADUATE PROGRAMS EAST ASIAN STUDIES

>>>>>	EASIA 700	A		VAR		ARR	-	-	MASTERS THESIS	
BIOMATHEMATICS										
>>>>>	BMATH 597	A		1		M	330-500	HSS T747	QUANT ECOLOGY SEMNR CR/NC ONLY	HERTZBERG
>>>>>	BMATH 598	A		1-3		ARR	-	-	SPEC TOP QUANT ECOL CR/NC ONLY	
>>>>>	BMATH 599	A		1-5		ARR	-	-	QUANT ECOLOGY RESCH CR/NC ONLY	
>>>>>	BMATH 600	A		VAR		ARR	-	-	INDEPNMT STDY/RSCH CR/NC ONLY	
>>>>>	BMATH 700	A		VAR		ARR	-	-	MASTERS THESIS CR/NC ONLY	
>>>>>	BMATH 800	A		VAR		ARR	-	-	DOCTORAL DISSERTATN CR/NC ONLY	

APPLIED MATHEMATICS

6352	AMATH 600	A		VAR		ARR	-	-	INDEPNMT RSCH/STDY	
6353	AMATH 700	A		VAR		ARR	-	-	MASTERS THESIS	
6354	AMATH 800	A		VAR		ARR	-	-	DOCTORAL DISSERTATN	

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			

>>>>>	LIGR 517	A		3		T TH	830-1000	SUZ 127	LIGR MAT-SCI & TECH	BATES
>>>>>	LIGR 536	A		3		M W F	1030-1120	THO 211	ORG SPEC-LIGR MAT	SOBER,M E
>>>>>	LIGR 536	B		3		M W F	1230-120	SUZ 127		SOBER
>>>>>	LIGR 537	A		3		M W F	830-920	SUZ 1125	LIGR COMG CLASSIFCTN	PAGE,B F
>>>>>	LIGR 537	B		3		M W F	1130-1220	SUZ 1125		PAGE
>>>>>	LIGR 543	A		5		ARR	-	-	LAN LIBRARY ADMIN CR/NC ONLY	GALLAGHER,M
>>>>>	LIGR 553	A		3		M W F	1230-120	SUZ 1125	PUB LIB SERV-CHLDREN	BENKE
>>>>>	LIGR 580	A		3		M W	230-400	HSS T360A	INF RTRVL CLIN APPS CR/NC ONLY	HIGNON
>>>>>	LIGR 590	A		3		M W	130-300	SUZ 1125	SPEC TOPICS IN LIGR CR/NC ONLY	LIEBERMAN
>>>>>	LIGR 590	B		3		M	130-400	EEB 310		ZWEIZIG
>>>>>	LIGR 590	B		3		T	700-930 PM	SUZ 1125		HAMILTON,R.
>>>>>	LIGR 599	A		3		T TH	1030-1200	SUZ 127	METHODS RES LIGR	BATES,M.
>>>>>	LIGR 599	B		3		M	430-500	SUZ 127		BATES,M.
>>>>>	LIGR 600	A		VAR		ARR	-	-	INDEPNMT STDY/RSCH CR/NC ONLY	
>>>>>	LIGR 700	A		VAR		ARR	-	-	MASTERS THESIS CR/NC ONLY	

INTERSCHOOL OR INTERCOLLEGE PROGRAMS BIOENGINEERING

>>>>>	BIOEN 436	A		3		M W F	930-920	EEB 210	MEDICAL INSTRUMENTN W/E E 436 A	
>>>>>	BIOEN 436	AN	LD			T	1230-220	EEB 221	W/E E 436 AN	
>>>>>	BIOEN 436	AD	LD			T	230-420	EEB 221	W/E E 436 AD	
6398	BIOEN 490	A		3		M W F	130-220	LOW 202	ENG MATLS BIOEN AP W/CH E 490 A	HOFFMAN,A.S.
>>>>>	BIOEN 499	A		2-6		ARR	-	-	SPECIAL PROJECTS	HOFFMAN,A S
>>>>>	BIOEN 599	A		2-6		ARR	-	-	SPEC TOPICS BIOENG	HOLLONAT,G.A HALBERT,S.A. BAKER,D.W.

COMPUTER SCIENCE

5645	C SCI 201	A		3		M W F	930-1020	SIG 134	INTRO COMP SCIENCE FRESHMAN & SOPHOMORE ONLY	TANIMOTO
5646	C SCI 370	A		5		M W F	330-420	LOW 101	MC ORG & ASSEM LANG	HERRIOT
						T TH	830-920	LOW 102	C SCI MAJORS ONLY	
5647	C SCI 401	A		3		M W F	130-220	SAG 261	INT ASSEMB COMPILER W/E E 401 A	GOLDE
5648	C SCI 451	A		3		M W F	1130-1220	LOW 105	INTRO OP SYS	NOZ
>>>>>	C SCI 470	A		4		M W F	930-1020	HEB 235	COMPUTER DESIGN	KEHL,T.
5650	C SCI 490	A		1-6		ARR	-	-	SENIOR PROJECT	
5651	C SCI 500	A		2		TH	900-1020	LOW 105	COMPUTERS & SOCIETY	SHAW GILLESPIE
5652	C SCI 506	A		3		M W F	130-220	NDR 216	FORMAL SEMANTICS	
5653	C SCI 520	A		1		TH	330-520	SIG 134	COMPUTER SCI SEMNR CR/NC ONLY	BAER
5654	C SCI 521	A		3		M W F	930-1020	SIG 222	DS & AN ALGORITHMS	RUZZO
5655	C SCI 532	A		3		T TH	1030-1200	SIG 223	AUTOMATA THEORY II	RUZZO
5656	C SCI 541	A		3		M W F	230-320	LOW 115	MEASURE&VALN TECHS	LAZONSKA

COMPARATIVE PHYSIOLOGY

6355 C PHY 800 A VAR ARR - * * DOCTORAL DISSERTATION GONDON, A.M.

PHYSIOLOGY PSYCHOLOGY

6356 P PHY 800 A VAR ARR - * * DOCTORAL DISSERTATION

QUATERNARY STUDIES

6357 QUAT 501 A 2 T 330-520 JHN 064 QUATERNARY ENVIRONM CR/NC ONLY LEOPOLD, E.

6358 QUAT 502 A 3-5 ARR - * * QUATERNRY INVESTIG LEOPOLD, E.

RADIOLOGICAL SCIENCE

6359 RAD S 520 A 1 ARR - * * RAD SCIENCE SMNR CHRISTENSEN,

>>> >>>> RAD S 600 A VAR > ARR - * * INDEPNNT STDY/RSCM

>>> >>>> RAD S 700 A VAR > ARR - * * MASTERS THESIS WOLF RABEY CHRISTENSEN

RUSSIAN AND EAST EUROPEAN STUDIES

>>> >>>> REEU 700 A VAR > ARR - * * MASTERS THESIS

SOUTH ASIAN STUDIES

>>> >>>> SASIA 600 A VAR > ARR - * * INDEPNNT STDY/RSCM

>>> >>>> SASIA 700 A VAR > ARR - * * MASTERS THESIS

INDIVIDUAL PH D PROGRAM

>>> >>>> IPHD 800 A VAR > ARR - * * DOCTORAL DISSERTATION, BARE, D. CROWLEY, D. RAY, C. O. GERSTENBERG LORAIN, M. BARNARD, K. MATTHEW, S. STOTLAND, E. LETTERS, L. NENK, E.

SCHOOL OF LIBRARIANSHIP

LIBRARIANSHIP

>>> >>>> LIBR 442 A 3 > H M F 1230-120 LOH 100 BOOK SELECTION NELSON, J A

>>> >>>> LIBR 442 B 3 > T 430-700 SUZ M125 NELSON, J A

>>> >>>> LIBR 451 A 3 > H M F 830-920 SUZ 127 SURVEY CHLDREN LIT BENNE

>>> >>>> LIBR 452 A 3 > H M F 1030-1120 SUZ M125 STORYTELLING SHAW, B G SHAW, S G

>>> >>>> LIBR 452 B 3 > M 430-700 SUZ M125 LIT FOR YNG ADULTS FRANCKOWIAK

>>> >>>> LIBR 453 U 3 > M 430-700 PH SUZ M125 ADM SCH LIB MEDIA FRANCKOWIAK

>>> >>>> LIBR 454 A 3 > H M F 930-1020 SUZ M125 INTRO DOC RETR SYST CR/NC ONLY NIGNON

>>> >>>> LIBR 498 A 3 > T TH 1230-200 SUZ 127 LIBR ORG & ADMIN ZWEIZIG ZWEIZIG

>>> >>>> LIBR 502 A 3 > H M F 930-1020 SAV 315 DIRECTED FIELD WORK LIEBERMAN, I

>>> >>>> LIBR 502 B 3 > H M F 1130-1220 SUZ 127 LIBR MAT-SOCIAL SCI SKELLEY, G T SKELLEY

>>> >>>> LIBR 509 A 2-4 > ARR - * * DIRECTED FIELD WORK LIEBERMAN, I

>>> >>>> LIBR 516 A 3 > H M F 930-1020 SUZ 127 LIBR MAT-SOCIAL SCI SKELLEY, G T SKELLEY

>>> >>>> LIBR 516 B 3 > H M F 1030-1120 SUZ 127 LIBR MAT-SOCIAL SCI SKELLEY, G T SKELLEY

>>> >>>> LIBR 516 C 3 > T TH 430-600 SUZ 127 LIBR MAT-SOCIAL SCI SKELLEY, G T SKELLEY

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5657	C SCI 948	A	3	M W F	1030-1120	LOW 101	COMPUTER SYST ARCH	BAER, J. L.
5658	C SCI 974	A	3	M W F	230-320	LOW 101	ARTFCL INTELLGNC II	JOHNSON
5659	C SCI 990	A	VAR	T	1230-220	81G 223	SPEC TPCS COMP SCI	SHAN BAER NEE
5660	C SCI 590	B	VAR	T	230-420	81G 223		FISCHER MITCHELL, R.
5661	C SCI 590	C	VAR	T	330-520	81G 222		GOLDE HERRIOT
5662	C SCI 590	D	VAR	M	330-500	81G 222		SHAN
>>>>	C SCI 600	A	7				INDEPNNT STDY/RSCM CR/NC ONLY	JOHNSON, D. DEKKER, D. G. HENRIOT, R. G. HOLDEN, A. J. SHAW, A. C. ROCKAFELLAR BAER, J. L.
>>>>	C SCI 700	A	7				MASTERS THESIS CR/NC ONLY	HERRIOT, R. HOLDEN, A. J. DEKKER, D.
>>>>	C SCI 800	A	VAR				DOCTORAL DISSERTATION CR/NC ONLY	SHAW, A. C. KEHL, T. GOLDE, M. BAER, J. L. LADNER, R. MITCHELL, R. HERRIOT, R. HOLDEN JOHNSON, D.

INSTITUTE FOR MARINE STUDIES

>>>>	IMB 499	A	1-3				UNDERGRAD RESEARCH.	
6402	IMB 504	A	2	T TH	930-1020	ARC 102	OCEAN USES	FLEHING, R. M.
6403	IMB 505	A	3	T TH	800-920	ARC 102	LIVING MARINE RES	MC KERNAN
6404	IMB 507	A	3	T TH	330-450	CLF 103	INTL ORGS OCEAN MGT W/FP PL 507 A	MILES
6405	IMB 508	A	3	M W F	130-220	SAV 315	MARINE POLICY ECON W/ECON 537 A	STOKES
6406	IMB 509	A	3	T TH	1130-1250	ARC 102	PRIM COAST ZONE MNG	HERSHMAN
6407	IMB 510	A	3	M TH	1030-1120 930-1020		COASTAL ZONE LAW W/LAW 534 A	JOHNSON
6408	IMB 517	A	3	T TH	200-320	CLF 103	TRANSPORTATION	FLEHING, D. K.
6409	IMB 550	A	3				SPECIAL TOPICS	
6410	IMB 551	A	3	T TH	100-300	NEB 234	O END SYST DESG I W/O ENG 551-A PLUS ADDTL TIME 91875	VEOPER
6411	IMB 562	A	2	M	330-520		OCEAN RESOURCES SEM W/LAW 651 A	BURKE MILES
6412	IMB 572	A	2	T			ADV COASTAL MGT SEM	HERSHMAN
>>>>	IMB 600	A	VAR				INDEPNNT STDY/RSCM CR/NC ONLY	
>>>>	IMB 600	B	VAR					

QUANTITATIVE SCIENCE

6415	Q SCI 281	A	5	MT THF	830-920	FIS 201	ELEM STATSTCL MTHD	RUSTAGI
6416	Q SCI 281	AM	LB	W	830-1020	BLD 311		
6417	Q SCI 281	AD	LB	W	1030-1220	BLD 311		
6418	Q SCI 281	AP	LB	W	230-420	BLD 311		
6419	Q SCI 281	B	5	MT THF	1030-1120	BLD 311		ATKINSON
6420	Q SCI 281	BN	LB	W	830-1020	BLD 311		
6421	Q SCI 281	BO	LB	W	1230-220	BLD 311		
6422	Q SCI 281	BP	LB	F	130-320	BLD 311		
6423	Q SCI 291	A	4	H M F	230-320	AND 223	ANAL FOR BIOLOGISTS	MATHEWS
6424	Q SCI 291	AM	LB	H M F	330-520	JHN 101		
6425	Q SCI 291	B	4	H M F	130-220	GUB 201		GALLUCCI
6426	Q SCI 291	BN	LB	M TH	1230-220	EEB 321		
6427	Q SCI 292	A	4	H M F	1230-120	FIS 201	ANAL FOR BIOLOGISTS	FLETCHER
6428	Q SCI 292	AN	LR	TH	1230-220	NFS 201		

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>>> UCONJ 492 D	1-10	ARR	-	*	*	CR/NC ONLY NURSING RESPONSIBLE			
>>> UCONJ 492 E	1-10	ARR	-	*	*	CR/NC ONLY NURSING RESPONSIBLE			
>>> UCONJ 492 F	1-10	ARR	-	*	*	CR/NC ONLY NURSING RESPONSIBLE			
>>> UCONJ 493 A	VAR	M	F	1030-1220	HSB T359	HEALTH TEAM CARE I CR/NC ONLY PLUS 4 HRS WK * HEALTH TEAM PROJECT RESPONSIBLE	EATON, M.H. ANDERSON, J.R. CARNEVALI, D. PITTMAN, R. SMITH, G.H. TRUELOVE, E.		
6473 UCONJ 494 A	VAR	M		1030-1230	HSB E205	HEALTH TEAM CARE II CR/NC ONLY PREREQ- COMPLETION OF UCONJ 493 HEALTH TEAM PROJECT RESPONSIBLE	EATON, M.H. ANDERSON, J. CARNEVALI, D. PITTMAN, R. SMITH, G.H. TRUELOVE, E.		
6474 UCONJ 564 A	1	#	T	1200-100	HSB 1004	PLANT TUMORS CR/NC ONLY BIOCHEMISTRY RESPONBL	GORDON, M. BENDICH, A.		

WILDLIFE SCIENCES

6475 WLF 8 350 A	4	M	M	F	1030-1120	AND 223	WLDLIFE BIOLOGSV	MANUMAL	
6476 WLF 8 350 AA 02		T			930-1020	WFS 105		MANUMAL	
6477 WLF 8 350 AB 02		F			1130-1220	WFS 105		MANUMAL	
6478 WLF 8 350 AC 02		M			1230-120	BLD 302		MANUMAL	
6479 WLF 8 350 AD 02		M			130-220	WFS 105		MANUMAL	
6480 WLF 8 350 AE 02		M			230-320	BLD 302		MANUMAL	
6481 WLF 8 402 A	5	M	M	F	330-420	WFS 201	CULTURE & CONS	TABER, R D	
		W			700-900 PM	WFS 201			
>>> WLF 8 404 A	5	M	M	F	1130-1220	WFS 107	BIOLOG & CONS MAMMALS	TABER, R.D.	
>>> WLF 8 404 AN LB		W	F		130-420	BMM 200		TABER, R.D.	
6484 WLF 8 451 A	3	M	M	F	930-1020	BLD 286	BIRDS FOREST ENVIRM	MANUMAL	
6485 WLF 8 475 A	3	M	M	F	1030-1120	FIS 201	MARINE MAMMALS W/FISH 475 A	ERICKSON, A.M	

SCHOOL OF LAW

6486 LAW 400 A	3	M	M	F	830-920	SAV 310	MILITARY JUSTICE	STOEBUCK, M.B	
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SCHOOL OF MEDICINE

ANESTHESIOLOGY

* COURSES NUMBERED WITH A P SUFFIX ARE NOT INTENDED FOR MEDICAL STUDENTS ONLY.

6566 ANEST 498 A	VAR	#	ARR	-	* * *	UNDERGRAD THESIS	SIVARAJAN, M.
6567 ANEST 499 A	VAR	#	ARR	-	* * *	UNDERGRAD RESEARCH FIRST 6 WEEKS	SIVARAJAN, M.
6568 ANEST 499 B	VAR	#	ARR	-	* * *	SECOND 6 WEEKS	SIVARAJAN, M.
6569 ANEST 680 A	4	H	MTWTF	700-500	* * *	H P-BASIC ANES CLKBP FIRST 2 WEEKS	SIVARAJAN, M.
6570 ANEST 680 B	4	H	MTWTF	700-500	* * *	SECOND 2 WEEKS	SIVARAJAN, M.
6571 ANEST 680 C	4	H	MTWTF	700-500	* * *	THIRD 2 WEEKS	SIVARAJAN, M.
6572 ANEST 680 D	4	H	MTWTF	700-500	* * *	FOURTH 2 WEEKS	SIVARAJAN, M.
6573 ANEST 680 E	4	H	MTWTF	700-500	* * *	FIFTH 2 WEEKS	SIVARAJAN, M.
6574 ANEST 680 F	4	H	MTWTF	700-500	* * *	SIXTH 2 WEEKS	SIVARAJAN, M.
6575 ANEST 681P A	0		MTWTF	700-500	* * *	P-ADV CLKBP ANEST FIRST 4 WEEKS	SIVARAJAN, M.
6576 ANEST 681P B	0		MTWTF	700-500	* * *	SECOND 4 WEEKS	SIVARAJAN, M.
6577 ANEST 681P C	0		MTWTF	700-500	* * *	THIRD 4 WEEKS	SIVARAJAN, M.
6578 ANEST 697P A	VAR	#	MTWTF	700-500	* * *	P-ANEST SPEC ELCTVS FIRST 6 WEEKS	SIVARAJAN, M.
6579 ANEST 697P B	VAR	#	MTWTF	700-500	* * *	SECOND 6 WEEKS	SIVARAJAN, M.
6580 ANEST 697P C	VAR	#	MTWTF	700-500	* * *	12 WEEKS	SIVARAJAN, M.

HUMAN BIOLOGY

- * COURSES REQUIRED FOR MEDICAL STUDENTS ONLY, OTHERS BY PERMISSION OF THE DEAN.
- * SECTION A IS FOR LECTURE-DISCUSSION, OTHER SECTIONS FOR ISP

H-HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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6621 HUBIO 553P B	2.5	ARR	-	*	*	P-ISP MUSCULO-SKEL, NORMAL	GRAEY, D.
6624 HUBIO 553P C	2.5	ARR	-	*	*	P-ISP MUSCULO-SKEL, NORMAL	GREENLEE, T.
6625 HUBIO 554P A	2	ARR	-	*	*	P-GENETICS P-ISP GENETICS	STAMATOYANNO
6626 HUBIO 554P B	2	ARR	-	*	*	P-ISP GENETICS	STAMATOYANNO
6627 HUBIO 560P B	5.5	ARR	-	*	*	P-INTRO CLIN MED P-ISP ICH	GUDELL, S.
6628 HUBIO 561P B	4	ARR	-	*	*	P-HEMATOLOGY P-ISP HEME	NIEMAN, P.
6629 HUBIO 562P B	3	ARR	-	*	*	P-URINARY SYSTEM P-ISP URINARY SYSTEM NORMAL	CUTLER, R.
6630 HUBIO 562P C	3	ARR	-	*	*	P-ISP URINARY	CUTLER, R.
6631 HUBIO 563P B	3.5	ARR	-	*	*	P-BYST HU BEHAV II P-ISP SYSTEM HU BEHAV II, PSYCHOPATH	HAMPSON, J.
6632 HUBIO 565P A	3		8	830-1230	HSB T625	P-BAT NORM CL CONF	STRIKER

BIOCHEMISTRY

6633 BI0C 405 A	3	#	M	M	F	830-920	HSB A420	INTRO TO BIOCHEM GENERAL BIOLOGY AND ORGANIC CHEM OR PERM	
>>>> BI0C 441 A	4	>	M	M	F	830-920	GUB 224	MOLECULAR BIOLOGY AUDITORS BY PERM ONLY	MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AA 02		>	M			330-420	HSB T530		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AB 02		>	T			330-420	HSB T530		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AC 02		>	M			330-420	HSB T531		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AD 02		>	TH			330-420	HSB T531		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AE 02		>	M			1230-120	HSB T359		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AF 02		>	T			1230-120	HSB T531		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AG 02		>	M			1230-120	HSB T531		MORRIS, D.R. PARSON, M.
>>>> BI0C 441 AH 02		>	TH			1230-120	HSB T531		MORRIS, D.R. PARSON, M.
>>>> BI0C 444 ZN	3	>	T	TH		130-520	HSB T578	MOLECULAR BIOL LAB	AGADIAN, M.
			T	TH		130-520	HSB T579		HASCHKE, R.
6644 BI0C 408 A	VAR	#	ARR	-	* * *			UNDERGRAD THESIS	
>>>> BI0C 499 A	VAR	>	ARR	-	* * *			UNDERGRAD RESEARCH CR/NC ONLY	
6646 BI0C 512P A	3	#	T	TH		830-1220	HSB T578	P-MED STUDENYS LAB	
6647 BI0C 520 A	1	#	TH			330-500	HSB T639	SEMINAR CR/NC ONLY	
>>>> BI0C 525P A	1	>	F			930-1020	* * *	P-BIOCHEM REVIEW II	GORDON PALMITER
6649 BI0C 531 A	3	#	M	M	F	1130-1220	HSB T531	ADV BIOCHEMISTRY	PARSON, M WACKER
6650 BI0C 541 A	2/3	#	T			700-800 PM	* * *	LITERATURE REVIEW CR/NC ONLY	
6651 BI0C 560 A	3	#	M	M	F	1030-1120	HSB T473	PHYSICAL BIOCHEM	HERRIOTT, J. DEHAEN TELLER, D.
6652 BI0C 581 A	3	#	ARR	-	* * *			INTRO TO RESEARCH CR/NC ONLY	
6653 BI0C 585 A	1	#	T			830-1000	* * *	NUCLEIC ACIDS, BI0C CR/NC ONLY	AGADIAN, M.
6654 BI0C 588 A	1	#	ARR	-	* * *			MOL CEL BIOL LIT RV CR/NC ONLY	SHAPIRO, B M PALMITER, R. BYERS, B E MORRIS, D.R. AGADIAN, M.
6655 BI0C 589 A	1	#	T			1230-200	* * *	STRUCT MACRONOL CR/NC ONLY	BORNSTEIN, P

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6684	B STR 557	A	1	ARR	-	*	*	SEMINAR	PROTHORO,J.
6685	B STR 560	A	VAR	ARR	-	*	*	INDEPENDNT STDY/RSCH	
6686	B STR 697P	ZM	VAR	NTWTHF	800-500	*	*	P-6 STR SPEC ELEC	
6687	B STR 700	A	VAR	ARR	-	*	*	MASTERS THESIS	
6688	B STR 800	A	VAR	ARR	-	*	*	DOCTORAL DISSERTATN	
BIOMEDICAL HISTORY									
6689	BI HS 413	A	3	M W F	930-1020	H88 T747		IRREG PRAC AN MED	WHORTON
6690	BI HS 417	A	3	M W F	1130-1220	H88 T747		HIST DIS & PUB HLTH	WHORTON
6691	BI HS 421	A	3	M W F	1030-1120	H88 T360		BIOLOGY IN 19TH CEN	GOTTDENKER
6692	BI HS 427	A	3	M W F	130-220	H88 T635		MEDICINAL BOTANY	GOTTDENKER
6693	BI HS 432	A	3	M W F	1230-120	H88 T625		KNWESS & CIVILTYM	BODENER,C M
>>>>	BI HS 497	A	VAR	NTWTHF	800-500	*	*	BI HS SPEC ELECTVS FIRST 6 WEEKS	BODENER
>>>>	BI HS 497	B	VAR	NTWTHF	800-500	*	*	SECOND 6 WEEKS	BODENER
>>>>	BI HS 497	C	VAR	NTWTHF	800-500	*	*	12 WEEKS	BODENER
>>>>	BI HS 499	A	VAR	ARR	-	*	*	UNDERGRAD THESIS	BODENER GOTTDENKER WHORTON
>>>>	BI HS 499	A	VAR	ARR	-	*	*	UNDERGRAD RESEARCH	BODENER,C M GOTTDENKER WHORTON,J.
>>>>	BI HS 500	A	VAR	ARR	-	*	*	BIONED HISTOGRAPHY	BODENER
>>>>	BI HS 510	A	VAR	ARR	-	*	*	TOPCS BIONED HIST	BODENER,C.M. GOTTDENKER MC CORMICK,T WHORTON,J.
>>>>	BI HS 511P	A	1	T	1130-1230	H88 T635		P-TOP BIONED ETHICS	MC CORMICK
>>>>	BI HS 511P	B	1	M	1200-130	H88 T635			MC CORMICK
>>>>	BI HS 520	A	3	ARR	-	*	*	SEN HIST MED	BODENER
>>>>	BI HS 521	A	3	M	530-630	H88 T674A		ETHICS MOD MED	MC CORMICK
>>>>	BI HS 530	A	3	ARR	-	*	*	SEN HIST PUB HLTH	WHORTON,J.
>>>>	BI HS 600	A	VAR	ARR	-	*	*	INDEPENDNT STDY/RSCH	BODENER,C.M. GOTTDENKER WHORTON,J.
>>>>	BI HS 700	A	VAR	ARR	-	*	*	MASTERS THESIS	BODENER,C.M. GOTTDENKER WHORTON,J.
CONJOINT									
>>>>	CONJ 317	A	6	MTW F	1230-120	H88 T439		INTR ANAT & PHYSIOL	GADDUM-ROBSE LANDAU
>>>>	CONJ 317	AA	CO	F	130-220	H88 T733			
>>>>	CONJ 317	AN	LB	T	830-1120	H88 T488			
				T	830-1120	H88 T499			
				T	830-1120	H88 T666			
				TH	830-1020	H88 T488			
				TH	830-1020	H88 T489			
				TH	830-1020	H88 T666			
>>>>	CONJ 317	AO	LB	M	830-1120	H88 T488			
				M	830-1120	H88 T489			
				M	830-1120	H88 T666			
				TH	1030-1220	H88 T488			
				TH	1030-1220	H88 T489			
				TH	1030-1220	H88 T666			
>>>>	CONJ 317	AP	LB	M	130-420	H88 T488			
				M	130-420	H88 T489			
				M	130-420	H88 T666			
				TH	130-320	H88 T488			
				TH	130-320	H88 T489			
				TH	130-320	H88 T666			
>>>>	CONJ 407	ZM	1	ARR	-	*	*	ANIMAL TECHNIQUES CR/NC ONLY	PEARBALL,W.W VAN HOOSIER
>>>>	CONJ 511	A	4	T TH	830-920	H88 T473		FUNCTIONAL NEUROANT	SMITH,O.A. LUND,R.D.

6754	MED 642P	A	VAR	NTWTHF	800-500	*	*	P-CLINICAL ONCOLOGY FIRST 4 WEEKS	THORAS
6755	MED 642P	B	VAR	NTWTHF	800-500	*	*	SECOND 4 WEEKS	THORAS
6756	MED 642P	C	VAR	NTWTHF	800-500	*	*	THIRD 4 WEEKS	THORAS
6757	MED 642P	D	VAR	NTWTHF	800-500	*	*	FIRST 6 WEEKS	THORAS
6758	MED 642P	E	VAR	NTWTHF	800-500	*	*	SECOND 6 WEEKS	THORAS
6759	MED 642P	F	VAR	NTWTHF	800-500	*	*	12 WEEKS	THORAS
6760	MED 643P	A	VAR	ARR	-	*	*	P-CLKBHP CLIN PHARM FIRST 4 WEEKS	AAGAARD
6761	MED 643P	B	VAR	ARR	-	*	*	SECOND 4 WEEKS	JOHNSON,D.J.
6762	MED 643P	C	VAR	ARR	-	*	*	THIRD 4 WEEKS	JOHNSON,D.J.
6763	MED 643P	D	VAR	ARR	-	*	*	FIRST 6 WEEKS	JOHNSON,D.J.
6764	MED 643P	E	VAR	ARR	-	*	*	SECOND 6 WEEKS	JOHNSON,D.J.
6765	MED 649P	A	VAR	ARR	-	*	*	P-PRIN MED GENET	MALL FALKON KOTULSKY KRENN STANATOTACHO
6766	MED 665P	A	VAR	NTWTHF	800-500	*	*	P-CL CLERKSHIPS VOICE VA FIRST 6 WEEKS	TURCK LEONARD POPE DALE GILLILAND GRIEF
6767	MED 665P	B	VAR	NTWTHF	800-500	*	*	VOICE VA SECOND 6 WEEKS	TURCK POPE DALE GILLILAND GRIEF
6768	MED 666P	A	12	NTWTHF	800-500	*	*	P-CL CLER MED WARI FIRST 6 WEEKS	WALLACE
6769	MED 666P	B	12	NTWTHF	800-500	*	*	SECOND 6 WEEKS	WALLACE
6770	MED 667P	A	8	NTWTHF	800-500	*	*	P-MED SPEC CLERKSHIP FIRST 4 WEEKS	GILLILAND GRIEF POPE TURCK DALE GILLILAND GRIEF
6771	MED 667P	B	8	NTWTHF	800-500	*	*	SECOND 4 WEEKS	POPE TURCK DALE GILLILAND GRIEF
6772	MED 667P	C	8	NTWTHF	800-500	*	*	THIRD 4 WEEKS	POPE DALE GILLILAND GRIEF TURCK
6773	MED 678P	A	8	NTWTHF	800-500	*	*	P-CLIN DERNATOLOGY FIRST 4 WEEKS	ODLAND
6774	MED 678P	B	8	NTWTHF	800-500	*	*	SECOND 4 WEEKS	ODLAND
6775	MED 678P	C	8	NTWTHF	800-500	*	*	THIRD 4 WEEKS	ODLAND
6776	MED 679P	A	VAR	NTWTHF	800-500	*	*	P-CLIN GASTROENTRO FIRST 4 WEEKS	VOLWILER
6777	MED 679P	B	VAR	NTWTHF	800-500	*	*	SECOND 4 WEEKS	VOLWILER
6778	MED 679P	C	VAR	NTWTHF	800-500	*	*	THIRD 4 WEEKS	VOLWILER
6779	MED 679P	D	VAR	NTWTHF	800-500	*	*	FIRST 6 WEEKS	VOLWILER
6780	MED 679P	E	VAR	NTWTHF	800-500	*	*	SECOND 6 WEEKS	VOLWILER
6781	MED 680P	A	8	NTWTHF	800-500	*	*	P-RHEUMATOLOGY FIRST 4 WEEKS	HANNIK
6782	MED 680P	B	8	NTWTHF	800-500	*	*	SECOND 4 WEEKS	HANNIK
6783	MED 680P	C	8	NTWTHF	800-500	*	*	THIRD 4 WEEKS	HANNIK
6784	MED 681P	A	VAR	NTWTHF	800-500	*	*	P-ADV CL ENDOCRIN FIRST 4 WEEKS	PAULSEN,C.A.
6785	MED 681P	B	VAR	NTWTHF	800-500	*	*	SECOND 4 WEEKS	PAULSEN,C.A.
6786	MED 681P	C	VAR	NTWTHF	800-500	*	*	THIRD 4 WEEKS	PAULSEN,C.A.
6787	MED 681P	D	VAR	NTWTHF	800-500	*	*	FIRST 6 WEEKS	PAULSEN,C.A.
6788	MED 681P	E	VAR	NTWTHF	800-500	*	*	SECOND 6 WEEKS	PAULSEN,C.A.
6789	MED 681P	F	VAR	NTWTHF	800-500	*	*	12 WEEKS	PAULSEN,C.A.
6790	MED 682P	A	8	NTWTHF	800-500	*	*	P-CL CARDSELECTROCA FIRST 4 WEEKS	SLACKMON PRESTON KENNEDY COSS
6791	MED 682P	B	8	NTWTHF	800-500	*	*	SECOND 4 WEEKS	SLACKMON PRESTON KENNEDY COSS
6792	MED 682P	C	8	NTWTHF	800-500	*	*	THIRD 4 WEEKS	SLACKMON PRESTON KENNEDY COSS

H-HONORS *-*-* PERMISSON SIGNATURE SECTION *-*-* NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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SCHOOL OF MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	N	P	R	E	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
													Day	Hour			
6793	MED	683P	A	0/12									MTWTF	800-500	* *	P-CL RES DISPULPHYS FIRST 4 WEEKS	BUTLER HUDSON LAKSHMINARAY HUSEBY, J.
6794	MED	683P	B	0/12									MTWTF	800-500	* *	SECOND 4 WEEKS	BUTLER HUDSON LAKSHMINARAY HUSEBY, J.
6795	MED	683P	C	0/12									MTWTF	800-500	* *	THIRD 4 WEEKS	BUTLER HUDSON LAKSHMINARAY HUSEBY, J.
6796	MED	683P	D	0/12									MTWTF	800-500	* *	FIRST 6 WEEKS	BUTLER HUDSON LAKSHMINARAY HUSEBY, J.
6797	MED	683P	E	0/12									MTWTF	800-500	* *	SECOND 6 WEEKS	BUTLER HUDSON LAKSHMINARAY HUSEBY, J.
6798	MED	684P	A	VAR									MTWTF	800-500	* *	P-CL HEM/ONCOL FIRST 4 WEEKS	FINCH HARKER ADAMSON THOMPSON
6799	MED	684P	B	VAR									MTWTF	800-500	* *	SECOND 4 WEEKS	FINCH HARKER ADAMSON THOMPSON
6800	MED	684P	C	VAR									MTWTF	800-500	* *	THIRD 4 WEEKS	FINCH HARKER ADAMSON THOMPSON
6801	MED	685P	A	VAR									MTWTF	800-500	* *	P-CL GENETICS FIRST 6 WEEKS	FALKOW MOTULSKY OMENN STANATOYANNO
6802	MED	685P	B	VAR									MTWTF	800-500	* *	SECOND 6 WEEKS	FALKOW MOTULSKY OMENN STANATOYANNO
6803	MED	686P	A	VAR									MTWTF	800-500	* *	P-CLIN NEUROL FIRST 4 WEEKS	SWANSON, P.
6804	MED	686P	B	VAR									MTWTF	800-500	* *	SECOND 4 WEEKS	SWANSON, P.
6805	MED	686P	C	VAR									MTWTF	800-500	* *	THIRD 4 WEEKS	SWANSON, P.
6806	MED	687P	A	VAR									ARR	-	* *	P-AMB MED ELEC	CLARK WALLACE
6807	MED	688P	A	VAR									MTWTF	800-500	* *	P-HARD MED SUB NADIGAN FIRST 6 WEEKS	COVELLI
6808	MED	688P	B	VAR									MTWTF	800-500	* *	NADIGAN SECOND 6 WEEKS	COVELLI
6809	MED	689P	A	VAR									MTWTF	800-500	* *	P-CL INPEC DIS FIRST 2 WEEKS	KIRBY
6810	MED	689P	B	VAR									MTWTF	800-500	* *	SECOND 2 WEEKS	KIRBY
6811	MED	689P	C	VAR									MTWTF	800-500	* *	THIRD 2 WEEKS	KIRBY
6812	MED	689P	D	VAR									MTWTF	800-500	* *	FOURTH 2 WEEKS	KIRBY
6813	MED	689P	E	VAR									MTWTF	800-500	* *	FIFTH 2 WEEKS	KIRBY
6814	MED	689P	F	VAR									MTWTF	800-500	* *	SIXTH 2 WEEKS	KIRBY
6815	MED	689P	G	VAR									MTWTF	800-500	* *	FIRST 4 WEEKS	KIRBY TURCK HOLMES PLORDE
6816	MED	689P	H	VAR									MTWTF	800-500	* *	SECOND 4 WEEKS	KIRBY TURCK HOLMES PLORDE
6817	MED	689P	I	VAR									MTWTF	800-500	* *	THIRD 4 WEEKS	KIRBY TURCK HOLMES PLORDE
6818	MED	689P	J	VAR									MTWTF	800-500	* *	FIRST 6 WEEKS	KIRBY TURCK HOLMES PLORDE
6819	MED	689P	K	VAR									MTWTF	800-500	* *	SECOND 6 WEEKS	KIRBY TURCK HOLMES PLORDE
6820	MED	690P	A	0									MTWTF	800-500	* *	P-CARD SUBINTERNSHIP FIRST 4 WEEKS	BLACKMON
6821	MED	690P	B	0									MTWTF	800-500	* *	SECOND 4 WEEKS	BLACKMON
6822	MED	690P	C	0									MTWTF	800-500	* *	THIRD 4 WEEKS	BLACKMON
6823	MED	692P	A	VAR									MTWTF	800-500	* *	P-CL ENDOCRINMETAB FIRST 4 WEEKS	MOOD, F.
6824	MED	692P	B	VAR									MTWTF	800-500	* *	SECOND 4 WEEKS	MOOD, F.
6825	MED	692P	C	VAR									MTWTF	800-500	* *	THIRD 4 WEEKS	MOOD, F.
6826	MED	692P	D	VAR									MTWTF	800-500	* *	FIRST 6 WEEKS	MOOD, F.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	N	P	R	E	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR	
													Day	Hour				
6866	MICRO	512	A		1								TH	1130-120	H8B 1004	PHYS GENE EXPRESS CR/NC ONLY	WHITELEY, H.R.	
6867	MICRO	520	A		1								T	330-420	H8B 7733	SEMINAR CR/NC ONLY	CHAMPOUX, J.J.	
6868	MICRO	532	A		1								M	400-500	H8B 1004	GEN IN GEN MICRO CR/NC ONLY	LARA, J.C.	
6869	MICRO	553	A		4								T TH	130-330	H8B E205	PATHOGENESIS INF DIS	FALKOW, B. GROHMAN, N.B. PEARSBALL, N.	
6870	MICRO	554	A		1								T	1200-120	H8B T479	MOLEC & MED MICRO CR/NC ONLY	CROSA, J. FALKOW, B. GROHMAN, N.B.	
>>>>	>>>>	MICRO	555	A	2.5								MTWTF	1130-1220	UNH 88233	ADV CLINICAL MICRO CR/NC ONLY	SCHOENKNECHT	
>>>>	>>>>	MICRO	556	A	VAR								ARR	-	* *	CLIN MICRO TNG&RSCH CR/NC ONLY	COYLE, M.B.	
6873	MICRO	573	A		1								TH	430-520	H8B T530	GEN IMMUNOL SEMINAR CR/NC ONLY	HELLSTROM, I. PEARSBALL, N. STORR, U.B.	
6874	MICRO	574	A		1								F	400-500	H8B 1004	ANTIBODY RESPONSE CR/NC ONLY	STURB, U.B.	
6875	MICRO	575	A		1								T	200-330	H8B 1004	IMMUN TO INFECTION CR/NC ONLY	PEARSBALL, N.H.	
6876	MICRO	585	A		1								ARR	-	* *	RES CELL MOL BIOL CR/NC ONLY	CHAMPOUX, J.J. KIEHN, E.D.	
>>>>	>>>>	MICRO	599	A	VAR								ARR	-	* *	TPCS IN MICRO & IMM CR/NC ONLY	SHERRIS, J.C.	
6878	MICRO	600	A		VAR								ARR	-	* *	INDEPENDNT STDY/RSCH CR/NC ONLY		
6879	MICRO	700	A		VAR								ARR	-	* *	MASTERS THESIS CR/NC ONLY		
6880	MICRO	800	A		VAR								ARR	-	* *	DOCTORAL DISSERTATION CR/NC ONLY		
NEUROLOGICAL SURGERY																		
6881	NR	498	A		VAR								ARR	-	* *	H-UNDERGRAD THESIS	UJEMANN, G.A.	
6882	NR	499	A		VAR								MTWTF	800-500	* *	H-UNDERGRAD RSCH FIRST 6 WEEKS	UJEMANN, G.A.	
6883	NR	499	B		VAR								MTWTF	800-500	* *	SECOND 6 WEEKS	UJEMANN, G.A.	
6884	NR	499	C		VAR								MTWTF	800-500	* *	12 WEEKS	UJEMANN, G.A.	
6885	NR	528	A		1								M	1200-130	H8B RR730	H-P NEUROLOG SURG SM	CALVIN, N.H.	
6886	NR	541	A		2								M	930-1130	H8B RR730	H-P NR GENCL SPEC	KELLY, M.A. LOESER, J.D.	
6887	NR	542	A		2								ARR	-	* *	H-P EPILEPSY RSCH		
6888	NR	679	A		4								MTWTF	800-500	* *	H-P CL NEUROLOG SURG FIRST 2 WEEKS	UJEMANN, G.A. KELLY, M.A. LOESER, J.D. WARD, A.A. WYLER, A.N. HARRIS, A.B.	
6889	NR	679	B		4								MTWTF	800-500	* *	SECOND 2 WEEKS	UJEMANN, G.A. KELLY, M.A. LOESER, J.D. WARD, A.A. WYLER, A.N. HARRIS, A.B.	
6890	NR	679	C		4								MTWTF	800-500	* *	THIRD 2 WEEKS	UJEMANN, G.A. KELLY, M.A. LOESER, J.D. WARD, A.A. WYLER, A.N. HARRIS, A.B.	
6891	NR	679	D		4								MTWTF	800-500	* *	FOURTH 2 WEEKS	UJEMANN, G.A. KELLY, M.A. LOESER, J.D. WARD, A.A. WYLER, A.N. HARRIS, A.B.	

6827	MED	692P	E	VAR	MTWTF	800-500	*	*	SECOND & WEEKS	WOOD, F.
6828	MED	692P	F	VAR	ARR	-	*	*	12 WEEKS	WOOD, F.
6829	MED	693P	A	8	MTWTF	800-500	*	*	P-NEPHEFLUID BAL	SCHZIMER
6830	MED	693P	B	8	MTWTF	800-500	*	*	FIRST 4 WEEKS	SCHZIMER
6831	MED	693P	C	8	MTWTF	800-500	*	*	SECOND 4 WEEKS	SCHZIMER
6832	MED	694P	A	4/8	MTWTF	800-500	*	*	THIRD 4 WEEKS	NIELSEN
6833	MED	694P	B	4/8	MTWTF	800-500	*	*	P-METAB & DIABETES	NIELSEN
6834	MED	694P	C	4/8	MTWTF	800-500	*	*	FIRST 2 WEEKS	NIELSEN
6835	MED	694P	D	4/8	MTWTF	800-500	*	*	SECOND 2 WEEKS	NIELSEN
6836	MED	694P	E	4/8	MTWTF	800-500	*	*	THIRD 2 WEEKS	NIELSEN
6837	MED	694P	F	4/8	MTWTF	800-500	*	*	FOURTH 2 WEEKS	NIELSEN
6838	MED	694P	G	4/8	MTWTF	800-500	*	*	FIFTH 2 WEEKS	NIELSEN
6839	MED	694P	H	4/8	MTWTF	800-500	*	*	SIXTH 2 WEEKS	NIELSEN
6840	MED	694P	I	4/8	MTWTF	800-500	*	*	FIRST 4 WEEKS	NIELSEN
6841	MED	695P	A	7	ARR	-	*	*	SECOND 4 WEEKS	NIELSEN
>>>>	MED	697P	A	VAR	MTWTF	800-500	*	*	P-CLIN ASP AGING	PRIBBLE
>>>>	MED	697P	B	VAR	MTWTF	800-500	*	*	P-MED SPEC ELEC	WALLACE
>>>>	MED	697P	C	VAR	MTWTF	800-500	*	*	FIRST & WEEKS	WALLACE
>>>>	MED	697P	C	VAR	MTWTF	800-500	*	*	SECOND & WEEKS	WALLACE
>>>>	MED	697P	C	VAR	MTWTF	800-500	*	*	12 WEEKS	WALLACE

MICROBIOLOGY & IMMUNOLOGY

6845	MICRO	101	A	5	MTW	230-320	H8B	T639	MICROBIAL WORLD	LARA, J.C.
6846	MICRO	101	AA	02	F	230-320	H8B	T639		LARA, J.C.
6847	MICRO	101	AN	LB	ARR	-	H8B	T365		LARA, J.C.
6848	MICRO	301	A	3	H M F	1130-1220	H8B	A420	GEN MICROBIOLOGY	KIEM, E.D.
6849	MICRO	302	ZN	2	T TH	130-320	H8B	T370	GEN MICRO LAB	LAXSON, C.F.
					T TH	130-320	H8B	T375	NO AUDITORS	
					T TH	130-320	H8B	T376	ATTENDANCE REQUIRED	
					T TH	130-320	H8B	T379	FIRST SESSION	
6850	MICRO	302	ZO	2	T TH	130-320	H8B	T366	NO AUDITORS	LAXSON, C.F.
					T TH	330-520	H8B	T370	ATTENDANCE REQUIRED	
					T TH	330-520	H8B	T375	FIRST SESSION	
					T TH	330-520	H8B	T379		
					T TH	330-520	H8B	T366		
>>>>	MICRO	319	ZN	1	ARR	-	H8B	T365	MICRO LAB TECHS	PARKHURST, D.
									CR/NC ONLY	
>>>>	MICRO	320	A	2	M	1230-120	H8B	T360A	MEDIA PREPARATION	PARKHURST, D.
									CR/NC ONLY	
>>>>	MICRO	320	AN	LB	ARR	-	H8B	T266	CR/NC ONLY	PARKHURST, D.
>>>>	MICRO	322	A	5	ARR	-	*	*	APPLIED CLIN MICRO	SCHOENKNECHT
6855	MICRO	401	A	3	H M F	130-220	H8B	T625	FUND OF GEN MICRO	DOUGLAS, H.C.
6856	MICRO	402	ZN	3	H M F	230-420	H8B	T370	FUND GEN MICRO LAB	DOUGLAS, H.C.
					H M F	230-420	H8B	T370	PLUS ADDITIONAL TIME	BICKNELL, M.
					H M F	230-420	H8B	T360	ATTENDANCE REQUIRED	
									FIRST SESSION	
									NO AUDITORS	
6857	MICRO	442	A	3	H M F	930-1020	H8B	A420	MED BACT VIR & IMM	EVANS, C.A.
										SHERRIS, J.
6858	MICRO	443	ZN	3	H M F	1030-1220	H8B	T639	MEDICAL MICRO LAB	SCHOENKNECHT
									NO AUDITORS	MEHNER, R.J.
									PLUS ADDITIONAL TIME	
									LAB ROOMS TO BE	
									ATTENDANCE REQUIRED	
									FIRST SESSION	
>>>>	MICRO	495	A	VAR	H>	ARR	-	*	HONORS UNDERGR RBCH	KIEM, E.D.
>>>>	MICRO	496	A	2	ARR	-	*	*	UNDERGRAD LIBR RBCH	GROMAN, N.B.
									CR/NC ONLY	
>>>>	MICRO	497	A	VAR	MTWTF	800-500	*	*	MICRO SPEC ELECTVS	FALKON, S.
									MED STUDENTS ONLY	
									FIRST & WEEKS	
>>>>	MICRO	497	B	VAR	MTWTF	800-500	*	*	MED STUDENTS ONLY	FALKON, S.
									SECOND & WEEKS	
>>>>	MICRO	497	C	VAR	MTWTF	800-500	*	*	MED STUDENTS ONLY	FALKON, S.
									TWELVE WEEKS	
>>>>	MICRO	498	A	VAR	ARR	-	*	*	UNDERGRAD THESIS	WHITELEY, H.R.
									MED STUDENTS ONLY	
>>>>	MICRO	499	A	VAR	ARR	-	*	*	UNDERGRAD LAB RBCH	WHITELEY, H.R.

6892	NR	679	E	4	H	MTWTF	800-500	*	*	FIFTH 2 WEEKS	OJEMANN, G.A.
6893	NR	679	F	4	H	MTWTF	800-500	*	*	SIXTH 2 WEEKS	KELLY, N.A.
6894	NR	680	A	8	H	MTWTF	800-500	*	*	H-P NEURO SURG CLPK	LOEBER, J.D.
									FIRST 4 WEEKS	WARD, A.A.	
6895	NR	680	B	8	H	MTWTF	800-500	*	*	SECOND 4 WEEKS	WYLER, A.R.
6896	NR	680	C	8	H	MTWTF	800-500	*	*	THIRD 4 WEEKS	HARRIS, A.B.
6897	NR	681	A	2.5	H#	T	100-500	*	*	H-P SEIZURE CL CLPK	OJEMANN, G.A.
6898	NR	697	A	12	H#	MTWTF	800-500	*	*	H-P NR SPEC ELECTVBS	KELLY, N.A.
6899	NR	697	B	12	H#	MTWTF	800-500	*	*	FIRST 6 WEEKS	LOEBER, J.D.
6900	NR	697	C	12	H#	MTWTF	800-500	*	*	SECOND 6 WEEKS	WARD, A.A.
									12 WEEKS	WYLER, A.R.	

OBSTETRICS AND GYNECOLOGY

>>>>	OB GY	498	A	VAR	MTWTF	800-500	*	*	UNDERGRAD THESIS	VONTVER, L.
									TWELVE WEEKS	
>>>>	OB GY	499	A	VAR	MTWTF	800-500	*	*	UNDERGRAD RESEARCH	VONTVER, L.
									TWELVE WEEKS	
>>>>	OB GY	579P	A	VAR	ARR	-	*	*	P-OB&GYN INVESTIGA	VONTVER, L.
6904	OB GY	665P	A	8	MTWTF	800-500	*	*	P-INTR OB&GYN	VONTVER, L.
6905	OB GY	665P	B	8	MTWTF	800-500	*	*	FIRST 4 WEEKS	VONTVER, L.
6906	OB GY	665P	C	8	MTWTF	800-500	*	*	SECOND 4 WEEKS	VONTVER, L.
6907	OB GY	665P	D	8	MTWTF	800-500	*	*	THIRD 4 WEEKS	VONTVER, L.
									1ST & WEEKS	
6908	OB GY	665P	E	8	MTWTF	800-500	*	*	SWEDISH OR GROUP	
									HEALTH HOSPITALS	
									2ND & WEEKS	
									SWEDISH OR GROUP	
									HEALTH HOSPITALS	
6909	OB GY	666P	A	VAR	MTWTF	800-500	*	*	P-COMM CLERK OB GY	VONTVER, L.
6910	OB GY	666P	B	VAR	MTWTF	800-500	*	*	FIRST 6 WEEKS	VONTVER, L.
6911	OB GY	667P	A	VAR	MTWTF	800-500	*	*	SECOND 6 WEEKS	VONTVER, L.
6912	OB GY	667P	B	VAR	MTWTF	800-500	*	*	P-OB&GYN INTRO ELEC	VONTVER, L.
6913	OB GY	667P	C	VAR	MTWTF	800-500	*	*	FIRST 4 WEEKS	VONTVER, L.
>>>>	OB GY	680P	A	VAR	MTWTF	800-500	*	*	SECOND 4 WEEKS	VONTVER, L.
>>>>	OB GY	680P	B	VAR	MTWTF	800-500	*	*	THIRD 4 WEEKS	VONTVER, L.
>>>>	OB GY	680P	C	VAR	MTWTF	800-500	*	*	P-CLIN CLERKSHIPS	VONTVER, L.
									1ST 4 WEEKS ONLY	
>>>>	OB GY	680P	B	VAR	MTWTF	800-500	*	*	SECOND 4 WEEKS	VONTVER, L.
>>>>	OB GY	680P	C	VAR	MTWTF	800-500	*	*	THIRD 4 WEEKS	VONTVER, L.
>>>>	OB GY	684P	A	VAR	ARR	-	*	*	P-ENDO OF REPRO	VONTVER, L.
>>>>	OB GY	697P	A	VAR	MTWTF	800-500	*	*	P-OB&GYN SPEC ELEC	VONTVER, L.
									FIRST 6 WEEKS	
>>>>	OB GY	697P	B	VAR	MTWTF	800-500	*	*	SECOND 6 WEEKS	VONTVER, L.
>>>>	OB GY	697P	C	VAR	MTWTF	800-500	*	*	THIRD 6 WEEKS	VONTVER, L.

OPHTHALMOLOGY

6921	OPHTH	498	A	VAR	ARR	-	*	*	UNDERGRAD THESIS	FUTTERMAN, B.
6922	OPHTH	499	A	VAR	ARR	-	*	*	UNDERGRAD RESEARCH	FUTTERMAN, B.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. * - NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. * - NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

SCHOOL OF MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	P	R	N	T	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
												Day	Hour			
6923	OPHTH	681P	A		6	#						MTWTF	800-500		P-OPHTHAL CLERKSHIP FIRST 4 WEEKS CONCUR REGIST IN OPHTH 684	MC LEAN, E.O.
6924	OPHTH	681P	B		6	#						MTWTF	800-500		SECOND 4 WEEKS CONCUR REGIST IN OPHTH 684	MC LEAN, E.O.
6925	OPHTH	681P	C		6	#						MTWTF	800-500		THIRD 4 WEEKS CONCUR REGIST IN OPHTH 684	MC LEAN, E.O.
6926	OPHTH	682P	A		4	#						MTWTF	800-500		P-OPHTH EXTERNSHIP FIRST 2 WEEKS	KRAMAR, P.O.
6927	OPHTH	682P	B		4	#						MTWTF	800-500		SECOND 2 WEEKS	KRAMAR, P.O.
6928	OPHTH	682P	C		4	#						MTWTF	800-500		THIRD 2 WEEKS	KRAMAR, P.O.
6929	OPHTH	682P	D		4	#						MTWTF	800-500		FOURTH 2 WEEKS	KRAMAR, P.O.
6930	OPHTH	682P	E		4	#						MTWTF	800-500		FIFTH 2 WEEKS	KRAMAR, P.O.
6931	OPHTH	682P	F		4	#						MTWTF	800-500		SIXTH 2 WEEKS	KRAMAR, P.O.
6932	OPHTH	683P	A		2.5	#						ARR	-		P-PED OPHTHAL 1 HALF DAY PER WEEK FOR 12 WEEKS	KALINA, R.E.
6933	OPHTH	683P	B		2.5	#						ARR	-		1 HALF DAY PER WEEK FOR 12 WEEKS	KALINA, R.
6934	OPHTH	684P	A		1	#						ARR	-		P-OPHTHAL PATH FIRST 4 WEEKS	NILAN, D.F.
6935	OPHTH	684P	B		1	#						ARR	-		SECOND 4 WEEKS	NILAN, D.F.
6936	OPHTH	684P	C		1	#						ARR	-		THIRD 4 WEEKS	NILAN, D.F.
6937	OPHTH	685P	A		4	#						MTWTF	800-500		P-OPHTHAL EXTERNSHIP FIRST 2 WEEKS	CHIN, G.W.
6938	OPHTH	685P	B		4	#						MTWTF	800-500		SECOND 2 WEEKS	CHIN, G.W.
6939	OPHTH	685P	C		4	#						MTWTF	800-500		THIRD 2 WEEKS	CHIN, G.W.
6940	OPHTH	685P	D		4	#						MTWTF	800-500		FOURTH 2 WEEKS	CHIN, G.W.
6941	OPHTH	685P	E		4	#						MTWTF	800-500		FIFTH 2 WEEKS	CHIN, G.W.
6942	OPHTH	685P	F		4	#						MTWTF	800-500		SIXTH 2 WEEKS	CHIN, G.W.
6943	OPHTH	697P	A		VAR	#						ARR	-		P-OPH SPEC ELEC FIRST 6 WEEKS	KALINA, R.E.
6944	OPHTH	697P	B		VAR	#						ARR	-		SECOND 6 WEEKS	KALINA, R.E.
6945	OPHTH	697P	C		VAR	#						ARR	-		12 WEEKS	KALINA, R.E.

ORTHOPEDICS

>>>>	ORTHOP	490	A		VAR	>						ARR	-		UNDERGRAD THESIS	NATSEN SPENGLER
>>>>	ORTHOP	499	A		VAR	>						ARR	-		UNDERGRAD RESEARCH	GREENLEE, T.K. LIPPETT, P.G.
>>>>	ORTHOP	675P	A		VAR	>						MTWTF	800-500		P-PRECEPTORSHIP ORTHOP FIRST 2 WEEKS	NATSEN SPENGLER
>>>>	ORTHOP	675P	B		VAR	>						MTWTF	800-500		SECOND 2 WEEKS	NATSEN SPENGLER
>>>>	ORTHOP	675P	C		VAR	>						MTWTF	800-500		THIRD 2 WEEKS	NATSEN SPENGLER
>>>>	ORTHOP	675P	D		VAR	>						MTWTF	800-500		FOURTH 2 WEEKS	NATSEN SPENGLER
>>>>	ORTHOP	675P	E		VAR	>						MTWTF	800-500		FIFTH 2 WEEKS	NATSEN SPENGLER
>>>>	ORTHOP	675P	F		VAR	>						MTWTF	800-500		SIXTH 2 WEEKS	NATSEN SPENGLER
6954	ORTHOP	676P	A		VAR							MTWTF	800-500		P-PEDIATRIC ORTHOPD FIRST 4 WEEKS	STANELI
6955	ORTHOP	676P	B		VAR							MTWTF	800-500		SECOND 4 WEEKS	STANELI
6956	ORTHOP	676P	C		VAR							MTWTF	800-500		THIRD 4 WEEKS	STANELI
6957	ORTHOP	677P	A		VAR							MTWTF	800-500		P-MUSCLOSCTL TRAUMA FIRST 4 WEEKS	HANSEN GREENLEE CHAPLIN SPENGLER LIPPETT NATSEN WINGQUIST BRANKELL HANSEN
6958	ORTHOP	677P	B		VAR							MTWTF	800-500		SECOND 4 WEEKS	GREENLEE CHAPLIN SPENGLER LIPPETT NATSEN WINGQUIST BRANKELL

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	P	R	N	T	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
												Day	Hour			
6988	OTOL	684P	A		6							MTWTF	800-500		P-OTOLARYN EXTERN FIRST 4 WEEKS	SMITH, C. REES, T.S. CHAN, G. LEVITT, G. STAGHAN, R. MORSHAN, J. SMITH, C. REES, T.S. CHAN, G. LEVITT, G. STAGHAN, R. MORSHAN, J.
6989	OTOL	684P	B		6							MTWTF	800-500		SECOND 4 WEEKS	SMITH, C. REES, T.S. CHAN, G. LEVITT, G. STAGHAN, R. MORSHAN, J.
6990	OTOL	684P	C		6							MTWTF	800-500		THIRD 4 WEEKS	SMITH, C. REES, T.S. CHAN, G. LEVITT, G. STAGHAN, R. MORSHAN, J.
6987	OTOL	685P	A		6							MTWTF	800-500		P-OTOLARYN EXTERN FIRST 4 WEEKS	NOVACK, A.J.
6988	OTOL	685P	B		6							MTWTF	800-500		SECOND 4 WEEKS	NOVACK, A.J.
6989	OTOL	685P	C		6							MTWTF	800-500		THIRD 4 WEEKS	NOVACK, A.J.
6990	OTOL	686P	A		VAR							ARR	-		P-OTO MEDSURS ASPEC 1ST 6 WEEKS FULL TIME	SMITH, C.J.
6991	OTOL	686P	B		VAR							ARR	-		2ND 6 WEEKS FULL TIME	SMITH, C.J.
6992	OTOL	687P	A		6							MTWTF	800-500		P-OTOLARYN CLERKSHIP FIRST 4 WEEKS	SHAPLEY, J.
6993	OTOL	687P	B		6							MTWTF	800-500		SECOND 4 WEEKS	SHAPLEY, J.
6994	OTOL	687P	C		6							MTWTF	800-500		THIRD 4 WEEKS	SHAPLEY, J.
6995	OTOL	697P	A		12	#						MTWTF	800-500		P-OTOL SPEC ELEC FIRST 6 WEEKS	SMITH, C.J.
6996	OTOL	697P	B		12	#						MTWTF	800-500		SECOND 6 WEEKS	SMITH, C.J.
6997	OTOL	697P	C		24	#						MTWTF	800-500		12 WEEKS	SMITH, C.J.
PATHOLOGY																
6998	PATH	445	A		3	#						M W F	1130-1220	H80 T733	SYSTEMIC PATHOLOGY PERM OTHER THAN DENT	WOLF, N. PAGE, R. STRIKEN, G. KOTTET, N.K. WIEGENSTEIN THOMPSON, A. REICHENBACH SMITH, C.J. LAZERTE, G. VRACKO, R. ALVORD, E.C. BARKER, E.
6999	PATH	498	A		VAR	#						ARR	-		UNDERGRAD THESIS	
7000	PATH	499	A		VAR	#						ARR	-		UNDERGRAD RESEARCH	MARTIN, G. GIDDENS, E. STRIKEN, G.
>>>>	PATH	508	A		4-6	>						ARR	-		ULTRASTRUCTURAL PATH	REICHENBACH LOWE, N.
>>>>	PATH	510	A		VAR	>						ARR	-		ANATCL ANAL DISEASE GRADUATE STUDENTS ONLY	MORRIS, T.
>>>>	PATH	512	A		5	>						ARR	-		ANAT ANAL ANGL DIS	GIDDENS, N.E.
7004	PATH	520	A		1	#						F	1230-120	H80 T639	EXP PATHOLOGY SHWR CR/NC ONLY	WOLF, N.
7005	PATH	535	A		VAR	#						ARR	-		FUND HU DISEASE	KOTTET, N.K.
7006	PATH	536	A		3	#						ARR	-		MICROSCOPY HU DIS	KOTTET, N.K.
>>>>	PATH	551	A		2-5	>						ARR	-		EXPER & MOLEC PATH	
7008	PATH	552	A		2-5	#						TH	600-600 PM		CONTEMP ANAT PATH CR/NC ONLY	BARKER, E.
>>>>	PATH	560P	ZH		3	>						ARR	-		P-INT ANL HU DIS I	KOTTET, N.K. MORRIS, T.
7010	PATH	562P	A		VAR	#						T	245-320		P-CARDOVAS PATH CON	REICHENBACH
7011	PATH	563	A		VAR	#						M	900-1100		NEUROPATHOLOGY	ALVORD, E.C. SHAN, C.N. SUMI, S.H.

6959	ORTHP 677P	C	VAR	MTWTF	800-500	*	*	THIRD 4 WEEKS	MATSEN GREENLEE CHAPLIN SPENDLER LIPPERT WATSON WINGUIST BRAMWELL
6960	ORTHP 680P	A	VAR	MTWTF	800-500	*	*	P-GEN ORTHP CLRSHP FIRST 4 WEEKS	MATSEN LIPPERT SPENDLER GREENLEE, T.K CHAPLIN WINGUIST HANGEN BRAMWELL
6961	ORTHP 680P	B	VAR	MTWTF	800-500	*	*	SECOND 4 WEEKS	MATSEN GREENLEE, T.K LIPPERT SPENDLER CHAPLIN WINGUIST HANGEN BRAMWELL
6962	ORTHP 680P	C	VAR	MTWTF	800-500	*	*	THIRD 4 WEEKS	MATSEN GREENLEE, T.K LIPPERT SPENDLER CHAPLIN WINGUIST HANGEN BRAMWELL
>>>>	ORTHP 683P	A	VAR	ARR	-	*	*	P-SPORTS MEDICINE	BRAMWELL
6964	ORTHP 697P	A	VAR	MTWTF	800-500	*	*	P-ORTHOP EXT ELECT FIRST 4 WEEKS	MATSEN SPENDLER
6965	ORTHP 697P	B	VAR	MTWTF	800-500	*	*	SECOND 4 WEEKS	MATSEN SPENDLER
6966	ORTHP 697P	C	VAR	MTWTF	800-500	*	*	THIRD 4 WEEKS	MATSEN SPENDLER
6967	ORTHP 697P	D	VAR	MTWTF	800-500	*	*	FIRST 6 WEEKS	MATSEN SPENDLER
6968	ORTHP 697P	E	VAR	MTWTF	800-500	*	*	SECOND 6 WEEKS	MATSEN SPENDLER
6969	OTOL 498	A	VAR	MTWTF	800-500	*	*	UNDERGRAD THESIS FIRST 6 WEEKS	
6970	OTOL 498	B	VAR	MTWTF	800-500	*	*	SECOND 6 WEEKS	
6971	OTOL 498	C	VAR	MTWTF	800-500	*	*	12 WEEKS	
6972	OTOL 499	A	VAR	ARR	-	*	*	UNDERGRAD RESEARCH 1ST 4 WEEKS	
6973	OTOL 499	B	VAR	ARR	-	*	*	SECOND 4 WEEKS	
6974	OTOL 499	C	VAR	ARR	-	*	*	THIRD 4 WEEKS	
6975	OTOL 681P	A	B	MTWTF	800-500	*	*	P-OTO CLRSHP FIRST 4 WEEKS	SMITH, C.J. DONALDSON, J. WEISBERGER
6976	OTOL 681P	B	B	MTWTF	800-500	*	*	SECOND 4 WEEKS	SNYDER, J.M. REES, T.N. SMITH, C.J. DONALDSON, J. WEISBERGER
6977	OTOL 681P	C	B	MTWTF	800-500	*	*	THIRD 4 WEEKS	SNYDER, J.M. REES, T.N. SMITH, C.J. DONALDSON, J. WEISBERGER
6978	OTOL 682P	A	B	MTWTF	800-500	*	*	P-OTOLARYN EXTERN FIRST 4 WEEKS	WEISBERGER MILLER, E.
6979	OTOL 682P	B	B	MTWTF	800-500	*	*	SECOND 4 WEEKS	WEISBERGER MILLER, E.
6980	OTOL 682P	C	B	MTWTF	800-500	*	*	THIRD 4 WEEKS	WEISBERGER MILLER, E.
6981	OTOL 683P	A	B	MTWTF	800-500	*	*	P-OTOLARYN EXTERN FIRST 4 WEEKS	HAYS, L. ZINZ, M. GERNON, M.H.
6982	OTOL 683P	B	B	MTWTF	800-500	*	*	SECOND 4 WEEKS	HAYS, L. ZINZ, M. GERNON, M.H.
6983	OTOL 683P	C	B	MTWTF	800-500	*	*	THIRD 4 WEEKS	HAYS, L. ZINZ, M. GERNON, M.H.

7012	PATH 571	A	2.5	#	M	1100-100	*	*	NEUROANAT PATH	ALVORD, E.C. SHAW, C.M. SUNL, S.M.
7013	PATH 574	A	3	#	M W F M W F	930-1020 930-1020	H8B T873 H8B T873A		SYST PATH I	REICHENBACH VRACKO, R. NORRIS, T. EK, M. WIEGEMSTEIN SUNL, S.M. MOSS, M. NORRIS, T.
7014	PATH 576	A	2	#	T TH	1030-1220	H8B T543		SYST PATH LAB I	REICHENBACH
7015	PATH 600	A	VAR	#	ARR	-	*	*	INDEPNENT STDY/RSCM CR/NC ONLY	BENDITT, E.P. LAGUNOFF, D. HELLSTROM, K. PAGE, R.C. MARTIN, G.H. STRIKER, G.
>>>>	PATH 665P	A	VAR	#	ARR	-	*	*	P-SURG PATHOLOGY	NORRIS, T.
7017	PATH 667P	A	VAR	#	M	1100-1200 1100-1200	UMH C6406 H8B T539		P-REN PATH CONF	STRIKER, G.
7018	PATH 668P	A	VAR	#	ARR	-	*	*	P-SKIN PATHOLOGY	BARKER, E.D.
>>>>	PATH 669P	A	VAR	#	M	930-1220	*	*	P-ORAL PATHOLOGY	PAGE, R.C.
7020	PATH 673P	A	3	#	ARR	-	*	*	P-CARDIOVAB PATH	REICHENBACH
>>>>	PATH 680P	A	VAR	#	MTWTF	800-500	*	*	P-DIAG PATH CLRSHP FIRST 6 WEEKS	MOTTET, N.K. DEEGLE, R.G. NORRIS, T. BARKER, E. SCHULBERG, I. LAZERTE, G. VRACKO, R. BECKWITH, J.B ALDAPE, H. KULANDER, B. MOTTET, N.K. HINDKLEY, H. SCHULBERG, I. BARKER, E. NORRIS, T. BECKWITH, J.B VRACKO, R. WATANABE, J. KULANDER, B. MOTTET, N.K. KULANDER, J.B NORRIS, T.
>>>>	PATH 680P	C	VAR	#	MTWTF	800-500	*	*	12 WEEKS	
>>>>	PATH 680P	D	VAR	#	MTWTF	800-500	*	*	SPECIAL PROGRAM	
7025	PATH 700	A	VAR	#	ARR	-	*	*	MASTERS THESIS	HELLSTROM, K. MARTIN, G.H. PAGE, R. LAGUNOFF
7026	PATH 800	A	VAR	#	ARR	-	*	*	DOCTORAL DISSERTATN	BENDITT, E.P. MARTIN, G.H. PAGE, R. MOEHN, H. HELLSTROM, K. LAGUNOFF, D. SCHWARTZ, S.
PEDIATRICS										
7027	PEDS 498	A	VAR	#	ARR	-	*	*	UNDERGRAD THESIS	MORGAN, B.C.
7028	PEDS 499	A	VAR	#	ARR	-	*	*	UNDERGRAD RESEARCH FIRST 4 WEEKS	MORGAN, B.C.
7029	PEDS 499	B	VAR	#	ARR	-	*	*	SECOND 4 WEEKS	MORGAN, B.C.
7030	PEDS 499	C	VAR	#	ARR	-	*	*	THIRD 4 WEEKS	MORGAN, B.C.
7031	PEDS 499	D	VAR	#	ARR	-	*	*	FIRST 6 WEEKS	MORGAN, B.C.
7032	PEDS 499	E	VAR	#	ARR	-	*	*	SECOND 6 WEEKS	MORGAN, B.C.
7033	PEDS 499	F	VAR	#	ARR	-	*	*	12 WEEKS	MORGAN, B.C.
7034	PF08 501P	A	1.5	#	ARR	-	*	*	P-BURY HU GROSDEV	BAKER, H.
7035	PEDS 503P	A	1.5	#	ARR	-	*	*	P-HU GRD & DEV	DDAN, R.
7036	PEDS 505P	A	VAR	#	ARR	-	*	*	P-LONGITUD PEDS NGT	BAKER, H.
7037	PEDS 511P	A	VAR	#	ARR	-	*	*	P-PIONEER SO CLINIC	DEISHER, R.N.

H-HONORS #=SEE "PERMISSION SIGNATURE" SECTION %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPCSAN REGISTRATION FORM. BOTH THE OPCSAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS #=SEE "PERMISSION SIGNATURE" SECTION %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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SCHOOL OF MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	R	N	W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			
7038	PEDS	512P	A		3	#					ARR	-	* *	P-HU EMBRY LAB	SHEPARD, T.H.
7039	PEDS	551P	A		2	#					ARR	-	* *	P-PED ELECTROCARDIO	GUNTHEROTH
7040	PEDS	665	A	VAR		H					MTWTF	800-500	* *	H-P PED GEN CLKSHIP FIRST 6 WEEKS	GUNTHEROTH, M. KELLEY, V.C. SHURTLIFF, D. SMITH, D. SMITH, M. HOODSON, M.A. WOODRUM, D. SCHALLER, J. MURPHY, J. BIERNAN, C.W. MORGAN, B. DEISHER, R.W. WEDGWOOD, R. GUNTHEROTH, M. KELLEY, V.C. SHURTLIFF, D. SMITH, D.W. MURPHY, J. HOODSON, M.A. WOODRUM, D. SCHALLER, J. SMITH, N. BIERNAN, C.W. MORGAN, B. DEISHER, R.
7041	PEDS	665	B	VAR		H					MTWTF	800-500	* *	SECOND 6 WEEKS	GUNTHEROTH, M. KELLEY, V.C. SHURTLIFF, D. SMITH, D.W. MURPHY, J. HOODSON, M.A. WOODRUM, D. SCHALLER, J. SMITH, N. BIERNAN, C.W. MORGAN, B. DEISHER, R.
7042	PEDS	669P	A	VAR		#					MTWTF	800-500	* *	P-NEONAT PEDS CLK FIRST 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7043	PEDS	669P	B	VAR		#					MTWTF	800-500	* *	SECOND 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7044	PEDS	669P	C	VAR		#					MTWTF	800-500	* *	THIRD 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7045	PEDS	669P	D	VAR		#					MTWTF	800-500	* *	FOURTH 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7046	PEDS	669P	E	VAR		#					MTWTF	800-500	* *	FIFTH 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7047	PEDS	669P	F	VAR		#					MTWTF	800-500	* *	SIXTH 2 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7048	PEDS	669P	G	VAR		#					MTWTF	800-500	* *	FIRST 4 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7049	PEDS	669P	H	VAR		#					MTWTF	800-500	* *	SECOND 4 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7050	PEDS	669P	I	VAR		#					MTWTF	800-500	* *	THIRD 4 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7051	PEDS	669P	J	VAR		#					MTWTF	800-500	* *	FIRST 6 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7052	PEDS	669P	K	VAR		#					MTWTF	800-500	* *	SECOND 6 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R. HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.
7053	PEDS	669P	L	VAR		#					MTWTF	800-500	* *	12 WEEKS	HOODSON, M.A. WOODRUM, D.E. MURPHY, J. PRUEITT, J. GUTHRIE, R.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	R	N	W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			
7103	PEDS	680	B	VAR		H					MTWTF	800-500	* *	SECOND 6 WEEKS	WEDGWOOD, R.J. KELLEY, V.C. SMITH, D.W. MORGAN, B.C. MILSTEIN, J. SCHALLER, J. ROBERTSON, M. GUNTHEROTH, M. SCOTT, C.R. DEISHER, R.W. BIERNAN, C.W. KELLEY, V.C. SMITH, D. MORGAN, B.C. CARLSON, C.B. SCHALLER, J. ROBERTSON, M. GUNTHEROTH, M. SCOTT, C.R. DEISHER, R.W. BIERNAN, C.W. MILSTEIN, J.
7104	PEDS	680	C	VAR		H					MTWTF	800-500	* *	12 WEEKS	WEDGWOOD, R.J. KELLEY, V.C. SMITH, D. MORGAN, B.C. CARLSON, C.B. SCHALLER, J. ROBERTSON, M. GUNTHEROTH, M. SCOTT, C.R. DEISHER, R.W. BIERNAN, C.W. KELLEY, V.C. SMITH, D. MORGAN, B.C. CARLSON, C.B. SCHALLER, J. ROBERTSON, M. GUNTHEROTH, M. SCOTT, C.R. DEISHER, R.W. BIERNAN, C.W. MILSTEIN, J.
7105	PEDS	681P	A	VAR		#					MTWTF	800-500	* *	P-PED GENETICS FIRST 4 WEEKS	SCOTT, C.R. HALL OCHS
7106	PEDS	681P	B	VAR		#					MTWTF	800-500	* *	SECOND 4 WEEKS	SCOTT, C.R. HALL OCHS
7107	PEDS	681P	C	VAR		#					MTWTF	800-500	* *	THIRD 4 WEEKS	SCOTT, C.R. HALL OCHS
7108	PEDS	681P	D	VAR		#					MTWTF	800-500	* *	FIRST 6 WEEKS	SCOTT, C.R. HALL OCHS
7109	PEDS	681P	E	VAR		#					MTWTF	800-500	* *	SECOND 6 WEEKS	SCOTT, C.R. HALL OCHS
7110	PEDS	681P	F	VAR		#					MTWTF	800-500	* *	12 WEEKS	SCOTT, C.R. HALL OCHS
7111	PEDS	682P	A	VAR		#					MTWTF	800-500	* *	P-CONGEN DEFECTS FIRST 4 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7112	PEDS	682P	B	VAR		#					MTWTF	800-500	* *	SECOND 4 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7113	PEDS	682P	C	VAR		#					MTWTF	800-500	* *	THIRD 4 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7114	PEDS	682P	D	VAR		#					MTWTF	800-500	* *	FIRST 6 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7115	PEDS	682P	E	VAR		#					MTWTF	800-500	* *	SECOND 6 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7116	PEDS	682P	F	VAR		#					MTWTF	800-500	* *	12 WEEKS	SHURTLIFF, D. DAVENPORT, B.
7117	PEDS	685P	A	VAR							MTWTF	800-500	* *	P-PED HEMATOLOGY FIRST 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7118	PEDS	685P	B	VAR							MTWTF	800-500	* *	SECOND 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7119	PEDS	685P	C	VAR							MTWTF	800-500	* *	THIRD 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7120	PEDS	685P	D	VAR							MTWTF	800-500	* *	FOURTH 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7121	PEDS	685P	E	VAR							MTWTF	800-500	* *	FIFTH 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7122	PEDS	685P	F	VAR							MTWTF	800-500	* *	SIXTH 2 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7123	PEDS	685P	G	VAR							MTWTF	800-500	* *	FIRST 4 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7124	PEDS	685P	H	VAR							MTWTF	800-500	* *	SECOND 4 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7125	PEDS	685P	I	VAR							MTWTF	800-500	* *	THIRD 4 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7126	PEDS	685P	J	VAR							MTWTF	800-500	* *	FIRST 6 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7127	PEDS	685P	K	VAR							MTWTF	800-500	* *	SECOND 6 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7128	PEDS	685P	L	VAR							MTWTF	800-500	* *	12 WEEKS	HARTMANN, J.R. BLEYER, M.A.
7129	PEDS	686P	A	VAR							MTWTF	800-500	* *	P-PED CARDIOLOGY FIRST 2 WEEKS	GUNTHEROTH, M. MORGAN, B.C. KANABORI, I. STEVENSON, J.
7130	PEDS	686P	B	VAR							MTWTF	800-500	* *	SECOND 2 WEEKS	GUNTHEROTH, M. MORGAN, B.C. KANABORI, I. STEVENSON, J.

7054	PEDS 670 A	VAR	HR	MTWTF	800-500	*	*	H-P PED INPEC DIS	SACK,C.
7055	PEDS 670 B	VAR	HR	MTWTF	800-500	*	*	FIRST 2 WEEKS	SACK,C.
7056	PEDS 670 C	VAR	HR	MTWTF	800-500	*	*	SECOND 2 WEEKS	SACK,C.
7057	PEDS 670 D	VAR	HR	MTWTF	800-500	*	*	THIRD 2 WEEKS	SACK,C.
7058	PEDS 670 E	VAR	HR	MTWTF	800-500	*	*	FOURTH 2 WEEKS	SACK,C.
7059	PEDS 670 F	VAR	HR	MTWTF	800-500	*	*	FIFTH 2 WEEKS	SACK,C.
7060	PEDS 670 G	VAR	HR	MTWTF	800-500	*	*	SIXTH 2 WEEKS	SACK,C.
7061	PEDS 670 H	VAR	HR	MTWTF	800-500	*	*	FIRST 4 WEEKS	SACK,C.
7062	PEDS 670 I	VAR	HR	MTWTF	800-500	*	*	SECOND 4 WEEKS	SACK,C.
7063	PEDS 670 J	VAR	HR	MTWTF	800-500	*	*	THIRD 4 WEEKS	SACK,C.
7064	PEDS 670 K	VAR	HR	MTWTF	800-500	*	*	FIRST 6 WEEKS	SACK,C.
7065	PEDS 670 L	VAR	HR	MTWTF	800-500	*	*	SECOND 6 WEEKS	SACK,C.
7066	PEDS 670 L	VAR	HR	MTWTF	800-500	*	*	12 WEEKS	SACK,C.
7066	PEDS 672P A	VAR	#	MTWTF	800-500	*	*	P-CL ENPR CH CR&DEV	BECK,R.
7067	PEDS 672P B	VAR	#	MTWTF	800-500	*	*	FIRST 2 WEEKS	BECK,R.
7068	PEDS 672P C	VAR	#	MTWTF	800-500	*	*	SECOND 2 WEEKS	BECK,R.
7069	PEDS 672P D	VAR	#	MTWTF	800-500	*	*	THIRD 2 WEEKS	BECK,R.
7070	PEDS 672P E	VAR	#	MTWTF	800-500	*	*	FOURTH 2 WEEKS	BECK,R.
7071	PEDS 672P F	VAR	#	MTWTF	800-500	*	*	FIFTH 2 WEEKS	BECK,R.
7072	PEDS 672P G	VAR	#	MTWTF	800-500	*	*	SIXTH 2 WEEKS	BECK,R.
7073	PEDS 672P H	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	BECK,R.
7074	PEDS 672P I	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	BECK,R.
7075	PEDS 673P A	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	BECK,R.
7075	PEDS 673P A	VAR	#	MTWTF	800-500	*	*	P-OFFICE PRACTICE	ROBERTSON,M.
7076	PEDS 673P B	VAR	#	MTWTF	800-500	*	*	FIRST 2 WEEKS	ROBERTSON,M.
7077	PEDS 673P C	VAR	#	MTWTF	800-500	*	*	SECOND 2 WEEKS	ROBERTSON,M.
7078	PEDS 673P D	VAR	#	MTWTF	800-500	*	*	THIRD 2 WEEKS	ROBERTSON,M.
7079	PEDS 673P E	VAR	#	MTWTF	800-500	*	*	FOURTH 2 WEEKS	ROBERTSON,M.
7080	PEDS 673P F	VAR	#	MTWTF	800-500	*	*	FIFTH 2 WEEKS	ROBERTSON,M.
7081	PEDS 673P G	VAR	#	MTWTF	800-500	*	*	SIXTH 2 WEEKS	ROBERTSON,M.
7082	PEDS 673P H	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	ROBERTSON,M.
7083	PEDS 673P I	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	ROBERTSON,M.
7084	PEDS 673P J	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	ROBERTSON,M.
7085	PEDS 673P K	VAR	#	MTWTF	800-500	*	*	FIRST 6 WEEKS	ROBERTSON,M.
7085	PEDS 673P K	VAR	#	MTWTF	800-500	*	*	SECOND 6 WEEKS	ROBERTSON,M.
7086	PEDS 676P A	VAR	#	MTWTF	800-500	*	*	P-PED CLK MNTL HCP	RIVALCABA
7087	PEDS 676P B	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	HAYDEN,R.W.
7088	PEDS 676P C	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	HAYDEN,R.W.
7089	PEDS 676P D	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	HAYDEN,R.W.
7090	PEDS 676P E	VAR	#	MTWTF	800-500	*	*	FIRST 6 WEEKS	HAYDEN,R.W.
7090	PEDS 676P E	VAR	#	MTWTF	800-500	*	*	SECOND 6 WEEKS	HAYDEN,R.W.
7091	PEDS 679P A	VAR	#	MTWTF	800-500	*	*	P-CL PROB RETAR&MCP	HOLM,V.A.
7092	PEDS 679P B	VAR	#	MTWTF	800-500	*	*	FIRST 2 WEEKS	SELLS,C.
7093	PEDS 679P C	VAR	#	MTWTF	800-500	*	*	SECOND 2 WEEKS	DOAN,R.
7094	PEDS 679P D	VAR	#	MTWTF	800-500	*	*	THIRD 2 WEEKS	HOLM,V.A.
7095	PEDS 679P E	VAR	#	MTWTF	800-500	*	*	FOURTH 2 WEEKS	SELLS,C.
7096	PEDS 679P F	VAR	#	MTWTF	800-500	*	*	FIFTH 2 WEEKS	DOAN,R.
7097	PEDS 679P G	VAR	#	MTWTF	800-500	*	*	SIXTH 2 WEEKS	HOLM,V.A.
7098	PEDS 679P H	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	SELLS,C.
7099	PEDS 679P I	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	DOAN,R.
7100	PEDS 679P J	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	HOLM,V.A.
7101	PEDS 679P K	VAR	#	MTWTF	800-500	*	*	FOURTH 4 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FIFTH 4 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SIXTH 4 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FIRST 6 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SECOND 6 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	THIRD 6 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FOURTH 6 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FIFTH 6 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SIXTH 6 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FIRST 12 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SECOND 12 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	THIRD 12 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FOURTH 12 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	FIFTH 12 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SIXTH 12 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	SEVENTH 12 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	EIGHTH 12 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	NINTH 12 WEEKS	HOLM,V.A.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	TENTH 12 WEEKS	SELLS,C.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	ELEVENTH 12 WEEKS	DOAN,R.
7102	PEDS 680 A	VAR	H	MTWTF	800-500	*	*	TWELFTH 12 WEEKS	HOLM,V.A.

7131	PEDS 686P C	VAR	#	MTWTF	800-500	*	*	THIRD 2 WEEKS	GUNTHEROTH,M.
7132	PEDS 686P D	VAR	#	MTWTF	800-500	*	*	FOURTH 2 WEEKS	MORGAN,B.C.
7133	PEDS 686P E	VAR	#	MTWTF	800-500	*	*	FIFTH 2 WEEKS	KAWABORI,I.
7134	PEDS 686P F	VAR	#	MTWTF	800-500	*	*	SIXTH 2 WEEKS	STEVENS,J.
7135	PEDS 686P G	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	MORGAN,B.C.
7136	PEDS 686P H	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	KAWABORI,I.
7137	PEDS 686P I	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	STEVENS,J.
7138	PEDS 686P J	VAR	#	MTWTF	800-500	*	*	FIRST 6 WEEKS	MORGAN,B.C.
7139	PEDS 686P K	VAR	#	MTWTF	800-500	*	*	SECOND 6 WEEKS	KAWABORI,I.
7140	PEDS 686P L	VAR	#	MTWTF	800-500	*	*	12 WEEKS	STEVENS,J.
7141	PEDS 687P A	VAR	#	MTWTF	800-500	*	*	P-ADV CL CLK CH NEU	MILSTEIN,J.
7142	PEDS 687P B	VAR	#	MTWTF	800-500	*	*	FIRST 2 WEEKS	MILSTEIN,J.
7143	PEDS 687P C	VAR	#	MTWTF	800-500	*	*	SECOND 2 WEEKS	MILSTEIN,J.
7144	PEDS 687P D	VAR	#	MTWTF	800-500	*	*	THIRD 2 WEEKS	MILSTEIN,J.
7145	PEDS 687P E	VAR	#	MTWTF	800-500	*	*	FOURTH 2 WEEKS	MILSTEIN,J.
7146	PEDS 687P F	VAR	#	MTWTF	800-500	*	*	FIFTH 2 WEEKS	MILSTEIN,J.
7147	PEDS 687P G	VAR	#	MTWTF	800-500	*	*	SIXTH 2 WEEKS	MILSTEIN,J.
7148	PEDS 687P H	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	MILSTEIN,J.
7149	PEDS 687P I	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	MILSTEIN,J.
7150	PEDS 688P A	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	MILSTEIN,J.
7151	PEDS 688P B	VAR	#	MTWTF	800-500	*	*	P-ADOLESCENT CLINIC	DEISHER,R.W.
7152	PEDS 688P C	VAR	#	MTWTF	800-500	*	*	FIRST 4 WEEKS	DEISHER,R.W.
7153	PEDS 688P D	VAR	#	MTWTF	800-500	*	*	SECOND 4 WEEKS	DEISHER,R.W.
7154	PEDS 688P E	VAR	#	MTWTF	800-500	*	*	THIRD 4 WEEKS	DEISHER,R.W.
7155	PEDS 688P F	VAR	#	MTWTF	800-500	*	*	FOURTH 4 WEEKS	DEISHER,R.W.
7156	PEDS 690P A	VAR	#	MTWTF	800-500	*	*	FIFTH 4 WEEKS	DEISHER,R.W.
7157	PEDS 690P B	VAR	#	MTWTF	800-500	*	*	SIXTH 4 WEEKS	DEISHER,R.W.
7158	PEDS 690P C	VAR	#	MTWTF	800-500	*	*	FIRST 6 WEEKS	ROBERTSON,M.
7159	PEDS 690P D	VAR	#	MTWTF	800-500	*	*	SECOND 6 WEEKS	ROBERTSON,M.
7160	PEDS 690P E	VAR	#	MTWTF	800-500	*	*	THIRD 6 WEEKS	ROBERTSON,M.
7161	PEDS 690P F	VAR	#	MTWTF	800-500	*	*	FOURTH 6 WEEKS	ROBERTSON,M.
7162	PEDS 691P A	VAR	#	MTWTF	800-500	*	*	FIFTH 6 WEEKS	ROBERTSON,M.
7163	PEDS 691P B	VAR	#	MTWTF	800-500	*	*	SIXTH 6 WEEKS	ROBERTSON,M.
7164	PEDS 691P C	VAR	#	MTWTF	800-500	*	*	12 WEEKS	ROBERTSON,M.
7165	PEDS 697P A	VAR	#	MTWTF	800-500	*	*	P-PED SPEC ELEC	MORGAN,B.C.
7166	PEDS 697P B	VAR	#	MTWTF	800-500	*	*	FIRST 6 WEEKS	MORGAN,B.C.
7167	PEDS 697P C	VAR	#	MTWTF	800-500	*	*	SECOND 6 WEEKS	MORGAN,B.C.
7167	PEDS 697P C	VAR	#	MTWTF	800-500	*	*	12 WEEKS	MORGAN,B.C.
7168	PHCOL 402 A	5	#	MTWTF	1030-1120	H8D	T733	GEN PHARMACOLOGY	VINCENZI,P.F.
7169	PHCOL 498 A	VAR	#	ARR	-	-	-	UNDERGRAD THEOS	-
7171	PHCOL 499 A	VAR	#	ARR	-	-	-	UNDERGRAD RESEARCH	-
7171	PHCOL 507 A	1	#	M	330-520	H8D	T530	PHARMACOLOGY SKNR	-
7172	PHCOL 510 A	2	#	ARR	-	-	-	CR/MC ONLY	-
7172	PHCOL 510 A	2	#	ARR	-	-	-	CURRENT TPCD PHCOL	-

PHARMACOLOGY

H-HONORS #=SEE "PERMISSION SIGNATURE" SECTION %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS #=SEE "PERMISSION SIGNATURE" SECTION %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	PR	R	M	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			

>>>>	PHCOL 512	A			3						N M F	830-920	H8B T625	GEN PHARMACOLOGY	MORITA, A.
>>>>	PHCOL 515	A	AN	LB	3						ARR	-		GEN PHARMCOL LAB	JUCHAU, M. R.
>>>>	PHCOL 515	A									ARR	-			JUCHAU, M. R.
7176	PHCOL 600	A			VAR						ARR	-		INDEPNENT STDY/RSCM CR/NC ONLY	
>>>>	PHCOL 697P	A			VAR						MTWTHF	800-500		P-PHCOL SPEC ELCTVB FIRST 6 WEEKS	
>>>>	PHCOL 697P	B			VAR						MTWTHF	800-500		SECOND 6 WEEKS	
>>>>	PHCOL 697P	C			VAR						MTWTHF	800-500		12 WEEKS	
7180	PHCOL 700	A			VAR						ARR	-		MASTERS THESIS CR/NC ONLY	
7181	PHCOL 800	A			VAR						ARR	-		DOCTORAL DISSERTATN CR/NC ONLY	

REHABILITATION MEDICINE

>>>>	REHAB 290	A			2						T	130-220	UMH B1102	PRE O T CLK&HP CR/NC ONLY	BECKER
>>>>	REHAB 290	AN	LB								ARR	-		CR/NC ONLY	BECKER
7184	REHAB 320	A			5						T TH	830-1020	H8B T747	MEDICAL SCIENCE CR/NC ONLY	MC HILLAN, J.A. DRALLE
7185	REHAB 320	AN	LB								F	900-1000		CR/NC ONLY	HAGEDORN, S.L. KESSLER, R. DRALLE
7186	REHAB 320	AO	LB								T	1130-1230	UMH B8920	CR/NC ONLY	LUND, S.C. HAGEDORN, S.L.
7167	REHAB 320	AP	LB								M	1030-1120	UMH CC610	CR/NC ONLY	MC HILLAN, J.A. KESSLER, R.
7188	REHAB 340	A			3						ARR	-		SPINAL ORTHOTICS	SIMONS, B.C. LUND, S.C.
7189	REHAB 341	A			4						ARR	-		UL PROB I	LUND, S.C. DRALLE, A.J.
7190	REHAB 414	A			3						M T TH	1030-1120 1030-1120 1100-1200	UMH B8920 UMH B8920 UMH B8920	PSYCHOL ASPECTS DIS	FORDYCE, M.E.
7191	REHAB 415	A			1						ARR	-		UNDR SHNR FOR PT CR/NC ONLY	MC HILLAN, J.
7192	REHAB 423	A			6						ARR	-		LOW EXTRM ORTHOTICS	SIMONS, B.C. LUND, S.C. DRALLE, A.J.
7193	REHAB 427	A			1						ARR	-		APPLIED P&O I	SIMONS, B.C. LUND, S.C.
7194	REHAB 429	A			3						ARR	-		IPO-EARLY FITTING	LUND, S.C. ZETTL, J.H.
7195	REHAB 435	A			3						N M	830-920	UMH B1102	PROF THERA CCM OT	HERRIG, M.
7196	REHAB 435	AN	LB								ARR	-			
7197	REHAB 445	A			4						TH F	1030-1120	UMH B8904	FUNCTN LOCONTR SYST	LEHMANN, J.F.
7198	REHAB 445	B			4						TH	1100-1200	UMH B8904		
7199	REHAB 447	ZN			1						TH	1230-230	H8B T668	ANAT LAB OCCDP THER	HAUER, M.L. BECKER, V.
7200	REHAB 452	ZN			1						TH	1230-230	H8B T670		
7201	REHAB 452	ZO			1						M	830-1020	H8B T670	FUNCTL ANATOMY LAB CR/NC ONLY	MC GEE, M.
7202	REHAB 452	ZP			1						M	130-320	H8B T670	PROSTHETICS/ORTHOTICS STUDENTS ONLY	MC GEE, M. KESSLER, R. MC GEE, M. KESSLER, R.
7203	REHAB 461	A			3						M	830-1020	UMH B8920	PT PROCED III	TROTTER, M.
7204	REHAB 461	AN	LB								M F	1030-1220	UMH B8920		TROTTER, M.
7205	REHAB 461	AO	LB								M M	1230-230	UMH B8902		TROTTER, M.
7206	REHAB 463	ZA			1						T	730-920	UMH B8902	PT PROCED V	MC GEE, M. MC GEE, M.
7207	REHAB 463	ZB			1						T	1230-230	UMH B8902		
7208	REHAB 464	A			4						M	830-1020	UMH CC610	PR PROCED VI	HERTLING, D. KESSLER, R. HERTLING, D. KESSLER, R.
7209	REHAB 464	AN	LB								M M	230-500	UMH B8902		

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	PR	R	M	W	F	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
											Day	Hour			

7259	REHAB 606P	E			12						MTWTHF	800-500		SECOND 6 WEEKS	STOLOV, M.C.
7260	REHAB 696P	A			4						ARR	-		P-REHAB OUTPT CLNC	STOLOV, M.C.
7261	REHAB 697P	A			VAR						MTWTHF	800-500			LEHMANN, J.F.
7262	REHAB 697P	B			VAR						MTWTHF	800-500		P-REHAB NED SPC ELC FIRST 6 WEEKS	LEHMANN, J.F.
7263	REHAB 697P	C			VAR						MTWTHF	800-500		SECOND 6 WEEKS	LEHMANN, J.F.
7264	REHAB 700	A			VAR						ARR	-		MASTERS THESIS CR/NC ONLY	LUCCI, J.A. LEHMANN, J.F.

PHYSIOLOGY AND BIOPHYSICS

>>>>	P BIO 405	A			6						MTWTHF	830-920	H8B T439	HUMAN PHYSIOLOGY	BRENGELMANN
>>>>	P BIO 405	AA		CO							TH	130-300	H8B T359		BRENGELMANN
>>>>	P BIO 405	AB		CO							F	130-300	H8B T360		BRENGELMANN
>>>>	P BIO 405	AC		CO							TH	300-430	H8B T359		BRENGELMANN
>>>>	P BIO 405	AD		CO							F	300-430	H8B T531		BRENGELMANN
>>>>	P BIO 498	A			VAR						ARR	-		UNDERGRAD THESIS	
>>>>	P BIO 499	A			VAR						ARR	-		UNDERGRAD RESEARCH	
>>>>	P BIO 508	A			1-2						F	100-500	H8B T482	PHYSIOLOGY LAB	PATTON, H.D.
>>>>	P BIO 511	A			3.5						M M F	930-1020	H8B T474	NEUROPHYSIOLOGY	PATTON, H.D.
>>>>	P BIO 511	AA		CO							M	1030-1120	H8B T474		PATTON, H.D.
>>>>	P BIO 516	A			7						T	930-1030	H8B Q422	PHYSIOL PROSEMINAR	SCHER, A.M.
>>>>	P BIO 516	A			1						M	330-500	H8B Q422		SCHER, A.M.
>>>>	P BIO 519	A			1						TH	1230-120	H8B Q422	CARDIOVASC SEMINAR	FEIGL, E.O.
>>>>	P BIO 520	A			VAR						ARR	-		PHYSIOLOGY SEMINAR	ALMER, W. HILLE
>>>>	P BIO 522	A			1-3						ARR	-		PUL MECH & GAS EXCH	HILDEBRANDT
>>>>	P BIO 526	A			VAR						ARR	-		RDGS ADV PHYS & BIO	
>>>>	P BIO 528	A			1-3						ARR	-		ADV PHYSIOLOGL SYS	HILDEBRANDT
>>>>	P BIO 530	A			4						ARR	-		SNAP6 & REFLEX SEM	PATTON, H.D.
>>>>	P BIO 533	A			3						ARR	-		THEORY CNTRL SYSTM	
>>>>	P BIO 537	A			3						ARR	-		REAL TIME CMPTR SYS	KEML, T.H.
>>>>	P BIO 550	A			4						ARR	-		CORTICAL POTENTIALS	TONE, A.L.
>>>>	P BIO 560	A			VAR						ARR	-		CONTRCTN SKEL MUSCL	GORDON
7267	P BIO 594	A			2						T	1130-120	H8B T663A	NEUROLOGCL STDY UNIT CR/NC ONLY	CRILL, M.E.
>>>>	P BIO 600	A			VAR						ARR	-		ALTERNATE WEEKS	
>>>>	P BIO 700	A			VAR						ARR	-		INDEPNENT STDY/RSCM	
>>>>	P BIO 800	A			VAR						ARR	-		MASTERS THESIS	
>>>>	P BIO 800	A			VAR						ARR	-		DOCTORAL DISSERTATN	

PSYCHIATRY AND BEHAVIORAL SCIENCES

7291	PBSCI 267	A			2						M	830-1020	H8B T531	MENTAL MLTH & COMM	BROUGHTON
7292	PBSCI 452	A			2/3						M	1030-1220	UMH B1602	CLINICAL PSYCHIATRY	SCHER, M. HERRIG
7293	PBSCI 452	AA		02							F	1130-1230	UMH B1602		
7294	PBSCI 498	A			4						M	800-520		H-UNDERGRAD THESIS 2 WEEKS	EISDORFER, C.
7295	PBSCI 498	B			8						M	800-520		4 WEEKS	EISDORFER, C.
7296	PBSCI 498	C			12						M	800-520		6 WEEKS	EISDORFER, C.
7297	PBSCI 499	A			8						M	800-500		H-UNDERGRAD RSCM FIRST 4 WEEKS	EISDORFER, C.
7298	PBSCI 499	B			8						M	800-500		SECOND 4 WEEKS	EISDORFER, C.
7299	PBSCI 499	C			8						M	800-500		THIRD 4 WEEKS	EISDORFER, C.
7300	PBSCI 499	D			12						M	800-500		FIRST 6 WEEKS	EISDORFER, C.
7301	PBSCI 499	E			12						M	800-500		SECOND 6 WEEKS	EISDORFER, C.
7302	PBSCI 499	F			24						M	800-500		12 WEEKS	EISDORFER, C.

7210	REHAB 464	AD LB		T TH	230-500	UMN 88902	MERTLING, D. KESSLER, R.
7211	REHAB 467	A	2	T TH	930-1020 1000-1100	UMN 88920 UMN 88920	DPHY & PHY EPCT MOD LEHMANN, J F
7212	REHAB 468	A	1-4	ARR	-	* *	THERA MOD ACTSAMALY HAGER, W. L.
7213	REHAB 477	A	3	TH	930-1130	UMN 81902	GROUP TECHNIQUES HERRIG, M. HERRIG, M.
7214	REHAB 477	AM LB		ARR	-	* *	
7215	REHAB 483	A	4	T TH	830-1020	UMN 81102	DYNA OF OT HAGER, W. L. HERRIG, M. HAGER, W. L. HERRIG, M.
7216	REHAB 483	AM LB		ARR	-	* *	
7217	REHAB 490	A	3	M F	800-1200	* *	CLIN CLERKSHIP P T CR/NC ONLY TROTTER, N J
7218	REHAB 492	A	VAR	ARR	-	* *	PATHS IN OT CR/NC ONLY LUCCI, J. A. SECKER, V. HAGEDORN, G. HAGER, W.
7219	REHAB 498	A	VAR	ARR	-	* *	UNDERGRAD THESIS LEHMANN, J. F.
7220	REHAB 499	A	VAR	TH	800-1000	UMN 6610	UNDERGRAD RESEARCH CR/NC ONLY WARREN, C. G.
7221	REHAB 500	A	3-5	ARR	-	* *	SPEC CLIN EXP PT TROTTER, N. MC HILLAN, J. LEHMANN, J.
7222	REHAB 502	A	2	ARR	-	* *	BIOPHY PHYS AGENTS LEHMANN, J.
7223	REHAB 510	A	3	ARR	-	UMN 88920	SOM-PSYCH ASPECT DIS FORDYCE, M.
7224	REHAB 520	A	1-5	M F	900-1200 1130-400	UMN 6621 UMN 6621	SEMINAR LEHMANN, J. F.
7225	REHAB 520	B	3	T TH	830-1020	UMN 81404	
7226	REHAB 525	A	4	M M	930-1020	UMN 81102	RX STRAT IN OT HAGER, W. L. HERRIG, M. HAGER, W. L. HERRIG, M.
7227	REHAB 525	AM LB		M ARR	1030-1220	UMN 88902	
7228	REHAB 532	A	5-6	ARR	-	* *	CL APPL REHAB COUNS CLOWERS, N.
7229	REHAB 534	A	3	ARR	-	* *	NORN DEV SEQUEM TYLER
7230	REHAB 535	A	2-5	ARR	-	* *	PH RED & REHAB ADMN LEHMANN, J F
7231	REHAB 539	A	2	ARR	-	* *	INTRO COM DIS REHAB SEUNELMAN, D.
7232	REHAB 542	A	3	T	130-320	* *	ABSTRNT-NO-DEL CN TYLER
7233	REHAB 550	A	3	ARR	-	* *	ELECTRONYOS FOR O T KRAFT
7234	REHAB 553P	A	3	ARR	-	* *	P-1 YR CL ELCT PHSR STOLOV, N. C.
7235	REHAB 555P	A	2,5	ARR	-	* *	P-NEUROBUS ELCTRDCG KRAFT
7236	REHAB 598	ZN	1	ARR	-	* *	ELCTRY & ELCTRD LB KRAFT, G N
7237	REHAB 600	A	VAR	ARR	-	* *	INDEPNKT STDY/RSCH CR/NC ONLY TROTTER, N. LEHMANN, J F MC HILLAN LUCCI, J. A.
7238	REHAB 600	B	VAR	ARR	-	* *	
7239	REHAB 685P	A	4	MTWTF	800-500	* *	P-BASIC REHAB MED STOLOV, N. C.
7240	REHAB 685P	B	4	MTWTF	800-500	* *	FIRST 2 WEEKS STOLOV, N. C.
7241	REHAB 685P	C	4	MTWTF	800-500	* *	SECOND 2 WEEKS STOLOV, N. C.
7242	REHAB 685P	D	4	MTWTF	800-500	* *	THIRD 2 WEEKS STOLOV, N. C.
7243	REHAB 685P	E	4	MTWTF	800-500	* *	FOURTH 2 WEEKS STOLOV, N. C.
7244	REHAB 685P	F	4	MTWTF	800-500	* *	FIFTH 2 WEEKS STOLOV, N. C.
7245	REHAB 686P	A	8	MTWTF	800-500	* *	SIXTH 2 WEEKS STOLOV, N. C.
7246	REHAB 686P	B	8	MTWTF	800-500	* *	P-REHAB CLINSH-PEDS STOLOV, N. C.
7247	REHAB 686P	C	8	MTWTF	800-500	* *	FIRST 4 WEEKS STOLOV, N. C.
7248	REHAB 686P	D	12	MTWTF	800-500	* *	SECOND 4 WEEKS STOLOV, N. C.
7249	REHAB 686P	E	12	MTWTF	800-500	* *	THIRD 4 WEEKS STOLOV, N. C.
7250	REHAB 687P	A	8	MTWTF	800-500	* *	FIRST & SECOND WEEKS STOLOV, N. C.
7251	REHAB 687P	B	8	MTWTF	800-500	* *	THIRD & FOURTH WEEKS STOLOV, N. C.
7252	REHAB 687P	C	8	MTWTF	800-500	* *	FIFTH & SIXTH WEEKS STOLOV, N. C.
7253	REHAB 687P	D	12	MTWTF	800-500	* *	FIRST & SECOND WEEKS STOLOV, N. C.
7254	REHAB 687P	E	12	MTWTF	800-500	* *	THIRD & FOURTH WEEKS STOLOV, N. C.
7255	REHAB 688P	A	8	MTWTF	800-500	* *	FIFTH & SIXTH WEEKS STOLOV, N. C.
7256	REHAB 688P	B	8	MTWTF	800-500	* *	P-REHAB CLINSH-SURS STOLOV, N. C.
7257	REHAB 688P	C	8	MTWTF	800-500	* *	FIRST 4 WEEKS STOLOV, N. C.
7258	REHAB 688P	D	12	MTWTF	800-500	* *	SECOND 4 WEEKS STOLOV, N. C.
7259	REHAB 688P	E	12	MTWTF	800-500	* *	THIRD 4 WEEKS STOLOV, N. C.
7260	REHAB 688P	C	12	MTWTF	800-500	* *	FIRST & SECOND WEEKS STOLOV, N. C.

7303	PSOCI 540	A	VAR	M	ARR	-	* *	M-P PHYSIOL OF ENOT MED STUDENTS OTHERS BY PERM HOLMES
7304	PSOCI 547P	U	2	M	430-630 PM	HMC 012C	* *	P-FAMILIES & GROUPS FAMILIES AND FAMILY THERAPY FELLNER
7305	PSOCI 550P	U	2	H	M 730-930 PM	UMN B1502	* *	P-CLASS RMNS PSYH MED STUDENTS & GRAD ANDERSON, M.
7306	PSOCI 591P	A	VAR	M	ARR	-	* *	P-M SKNR PSYCHTRY HABUDA
7307	PSOCI 592P	A	VAR	M	TH 1230-130	HSD RR134	* *	P-M BEHAV SCI STDY MED STUDENTS ONLY GRAD STUDENTS WITH PERM HABUDA
7308	PSOCI 664	A	12	M	MTWTF	800-500	* *	M-P HCRHC AMBULATORY GRAD STUDENTS BY PERM FIRST 6 WEEKS HOMACK
7309	PSOCI 664	B	12	M	MTWTF	800-500	* *	GRAD STUDENTS BY PERM SECOND 6 WEEKS HOMACK
7310	PSOCI 664	C	12	M	ARR	-	* *	GRAD STUDENTS BY PERM 12 WEEKS - 1/2 TIME HOMACK
7311	PSOCI 665	A	12	H	MTWTF	800-500	* *	M-P CLIN CLERKSHIPS FIRST 6 WEEKS ELY JOHNSON RASKIN CHILES, J. A. RIPLEY, H. B. HOLMES, T. H. RASKIN HOMACK ROWLEY VOLBERDING ELY JOHNSON RASKIN CHILES, J. A. RIPLEY, H. B. HOLMES, T. H. RASKIN HOMACK ROWLEY
7312	PSOCI 665	B	12	H	MTWTF	800-500	* *	SECOND 6 WEEKS
7313	PSOCI 666	A	12	H	MTWTF	800-500	* *	M-P WAMI PSOCI CLKP FIRST 6 WEEKS HOMACK, N. KRAUS, M. HOMACK, N.
7314	PSOCI 666	B	12	H	MTWTF	800-500	* *	SECOND 6 WEEKS
7315	PSOCI 667P	A	VAR	M	MTWTF	800-500	NOC VAN	P-PSYCH DAY HOSP SCHER, N.
7316	PSOCI 667P	B	VAR	M	MTWTF	800-500	NOC VAN	1ST 2 WEEKS SCHER, N.
7317	PSOCI 667P	C	VAR	M	MTWTF	800-500	NOC VAN	2ND 2 WEEKS SCHER, N.
7318	PSOCI 667P	D	VAR	M	MTWTF	800-500	NOC VAN	3RD 2 WEEKS SCHER, N.
7319	PSOCI 667P	E	VAR	M	MTWTF	800-500	NOC VAN	4TH 2 WEEKS SCHER, N.
7320	PSOCI 667P	F	VAR	M	MTWTF	800-500	NOC VAN	5TH 2 WEEKS SCHER, N.
7321	PSOCI 667P	G	VAR	M	MTWTF	800-500	NOC VAN	6TH 2 WEEKS SCHER, N.
7322	PSOCI 667P	H	VAR	M	MTWTF	800-500	NOC VAN	1ST 4 WEEKS SCHER, N.
7323	PSOCI 667P	I	VAR	M	MTWTF	800-500	NOC VAN	2ND 4 WEEKS SCHER, N.
7324	PSOCI 667P	J	VAR	M	MTWTF	800-500	NOC VAN	3RD 4 WEEKS SCHER, N.
7325	PSOCI 667P	K	VAR	M	MTWTF	800-500	NOC VAN	4TH 4 WEEKS SCHER, N.
7326	PSOCI 667P	L	VAR	M	MTWTF	800-500	NOC VAN	5TH 4 WEEKS SCHER, N.
7327	PSOCI 667P	M	VAR	M	MTWTF	800-500	NOC VAN	1ST 6 WEEKS SCHER, N.
7328	PSOCI 667P	N	VAR	M	MTWTF	800-500	NOC VAN	2ND 6 WEEKS SCHER, N.
7329	PSOCI 670P	A	VAR	H	MTWTF	800-500	* *	1ST 10 WEEKS SCHER, N.
7330	PSOCI 670P	A	VAR	H	MTWTF	800-500	* *	12 WEEKS SCHER, N.
7331	PSOCI 675	A	4	H	MTWTF	800-500	* *	P-CONS-LIAISON PSYC 6 WEEKS KLEINMAN, A.
7332	PSOCI 675	B	6	H	MTWTF	800-500	* *	M-P PSYCHIATRIC EXTN 2 WEEKS SCHER, N.
7333	PSOCI 675	C	12	H	MTWTF	800-500	* *	4 WEEKS SCHER, N.
7334	PSOCI 690P	B	VAR	H	MTWTF	800-500	* *	6 WEEKS SCHER, N.
7335	PSOCI 698P	C	VAR	H	MTWTF	800-500	* *	P-ADLT DVLPMT PROG FIRST 6 WEEKS BANKER
7336	PSOCI 696	A	VAR	H	ARR	-	* *	SECOND 6 WEEKS BANKER
7337	PSOCI 696	B	VAR	H	ARR	-	* *	12 WEEKS BANKER
7338	PSOCI 696	C	VAR	H	ARR	-	* *	M-P CLK ADLTCLED OP 12 WEEKS HAMPSON
7339	PSOCI 697	A	VAR	H	ARR	-	* *	SECOND & WEEKS HAMPSON
7340	PSOCI 697	B	VAR	H	ARR	-	* *	12 WEEKS HAMPSON
7341	PSOCI 697	C	VAR	H	MTWTF	800-500	* *	M-P PSYC SPEC ELECT FIRST 6 WEEKS EISDORFER, C. SCHER
7342	PSOCI 697	C	VAR	H	MTWTF	800-500	* *	SECOND 6 WEEKS EISDORFER, C. SCHER
7343	PSOCI 697	C	VAR	H	MTWTF	800-500	* *	12 WEEKS EISDORFER, C. SCHER

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. N-NEW COURSE (SEE FRONT OF THE SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE O-PASSAN REGISTRATION FORM, BOTH THE O-PASSAN FORM AND CARD MUST BE TURNED IN TO REGISTRAR. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

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SCHOOL OF MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H R S	P R M S	N E W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
									Day	Hour			
RADIOLOGY													
7342	RADGY	498	A	VAR	#	ARR	-	*	*			UNDERGRAD THESIS	FIGLEY
7343	RADGY	499	A	VAR	#	ARR	-	*	*			UNDERGRAD RESEARCH	FIGLEY
7344	RADGY	502	A	2	#	T TH	930-1020	H8B	T474A			BIOL EFCT IONIZ RAD	JACKSON,K.L.
7345	RADGY	504	2N	1	#	W	130-430	*	*			LAB IN RADIATN BIOL	CHRISTENSEN,
7346	RADGY	506	A	1-3	#	M F	330-430	UMH	CCS12			RADIOLOGCL PHYS II	WOODTON
7347	RADGY	506	AA	02	#	W	1030-1120	UMH	B1102				
7348	RADGY	506	AB	02	#	ARR	-	*	*				
7349	RADGY	540	A	3	#	M W F	130-220	DNS	117			NUC ENRGY ENVRN I M/NUC E 540 A	ROSKIN
7350	RADGY	600	A	VAR	#	ARR	-	*	*			INDEPNONT STDY/RBCH	FIGLEY,H.H.
7351	RADGY	693P	A	VAR	#	MTWTHF	800-500	*	*			P-DIAG RADGY CLKSHP FIRST 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,N. HIRSCH,J. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7352	RADGY	693P	B	VAR	#	MTWTHF	800-500	*	*			SECOND 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7353	RADGY	693P	C	VAR	#	MTWTHF	800-500	*	*			THIRD 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7354	RADGY	693P	D	VAR	#	MTWTHF	800-500	*	*			FOURTH 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7355	RADGY	693P	E	VAR	#	MTWTHF	800-500	*	*			FIFTH 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7356	RADGY	693P	F	VAR	#	MTWTHF	800-500	*	*			SIXTH 2 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7357	RADGY	693P	G	VAR	#	MTWTHF	800-500	*	*			FIRST 4 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN
7358	RADGY	693P	H	VAR	#	MTWTHF	800-500	*	*			SECOND 4 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ALLAN,N. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. HIRSCH,J. ROHRMANN

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H R S	P R M S	N E W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
									Day	Hour			
7388	SURG	600	A	VAR	#	ARR	-	*	*			INDEPNONT STDY/RBCH	
7389	SURG	665P	A	VAR	#	MTWTHF	800-500	*	*			P-CLIN CLERKSHIP FIRST 6 WEEKS	SIKKEMA,H. WHITE,T.T. HEINBACH,D. DELLINGER,P. SIMONWITZ,D IVEY,T. LENNARD,E.S. HERMAN,C.
7390	SURG	665P	B	VAR	#	MTWTHF	800-500	*	*			SECOND 6 WEEKS	SIKKEMA,H. WHITE,T.T. HEINBACH,D. RADKE,H.H. DELLINGER,P. CARRICO,J. STEVENSON,J. SIMONWITZ,D IVEY,T. LENNARD,E.S. HERMAN,C.
7391	SURG	681P	A	4/8	#	MTWTHF	800-500	*	*			P-PERIPH VAS DIS FIRST 2 WEEKS	PERRY,M. STRANDNESS
7392	SURG	681P	B	4/8	#	MTWTHF	800-500	*	*			SECOND 2 WEEKS	PERRY,M. STRANDNESS
7393	SURG	681P	C	4/8	#	MTWTHF	800-500	*	*			THIRD 2 WEEKS	PERRY,M. STRANDNESS
7394	SURG	681P	D	4/8	#	MTWTHF	800-500	*	*			FOURTH 2 WEEKS	PERRY,M. STRANDNESS
7395	SURG	681P	E	4/8	#	MTWTHF	800-500	*	*			FIFTH 2 WEEKS	PERRY,M. STRANDNESS
7396	SURG	681P	F	4/8	#	MTWTHF	800-500	*	*			SIXTH 2 WEEKS	PERRY,M. STRANDNESS
7397	SURG	681P	G	4/8	#	MTWTHF	800-500	*	*			FIRST 4 WEEKS	PERRY,M. STRANDNESS
7398	SURG	681P	H	4/8	#	MTWTHF	800-500	*	*			SECOND 4 WEEKS	PERRY,M. STRANDNESS
7399	SURG	681P	I	4/8	#	MTWTHF	800-500	*	*			THIRD 4 WEEKS	PERRY,M. STRANDNESS
7400	SURG	682P	A	B	#	MTWTHF	800-500	*	*			P-EXT GEN SURG BURN FIRST 4 WEEKS	HEINBACH RADKE,H.H. STEVENSON,J. DELLINGER,P. MOE,R.E. MARCHIROT SCHILLING,J. PERRY,M. JONES,R. CARRICO,J. SIMONWITZ,D LENNARD,E.S. HERMAN,C.
7401	SURG	682P	B	B	#	MTWTHF	800-500	*	*			SECOND 4 WEEKS	HEINBACH RADKE,H.H. STEVENSON,J. DELLINGER,P. MOE,R.E. MARCHIROT SCHILLING,J. PERRY,M. JONES,R. CARRICO,J. SIMONWITZ,D LENNARD,E.S. HERMAN,C.
7402	SURG	682P	C	B	#	MTWTHF	800-500	*	*			THIRD 4 WEEKS	HEINBACH RADKE,H.H. STEVENSON,J. DELLINGER,P. MOE,R.E. MARCHIROT SCHILLING,J. PERRY,M. JONES,R. CARRICO,J. SIMONWITZ,D LENNARD,E.S. HERMAN,C.

7350	RADGY 693P	I	VAR	#	MTWTF	800-500	* *	THIRD 4 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J.
7360	RADGY 693P	J	VAR	#	MTWTF	800-500	* *	FIRST 6 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J. TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J.
7361	RADGY 693P	K	VAR	#	MTWTF	800-500	* *	SECOND 6 WEEKS	TROUPIN CROMWELL,L. ROHRMANN,C. HARLEY,J. SMITH,G. NORTHROP,C. ALLAN,M. HIRSCH,J.
7362	RADGY 695P	A	VAR	#	MTWTF	800-500	* *	P-CLNCL CA MNGT SIXTH 2 WEEKS	BERRY,M.C. RICHARDSON
7363	RADGY 695P	B	VAR	#	MTWTF	800-500	* *	SECOND 2 WEEKS	BERRY,M.C. RICHARDSON
7364	RADGY 695P	C	VAR	#	MTWTF	800-500	* *	THIRD 2 WEEKS	BERRY,M.C. RICHARDSON
7365	RADGY 695P	D	VAR	#	MTWTF	800-500	* *	FOURTH 2 WEEKS	BERRY,M.C. RICHARDSON
7366	RADGY 695P	E	VAR	#	MTWTF	800-500	* *	FIFTH 2 WEEKS	BERRY,M.C. RICHARDSON
7367	RADGY 695P	F	VAR	#	MTWTF	800-500	* *	FIFTH 2 WEEKS	BERRY,M.C. RICHARDSON
7368	RADGY 695P	G	VAR	#	MTWTF	800-500	* *	FIRST 4 WEEKS	BERRY,M.C. RICHARDSON
7369	RADGY 695P	H	VAR	#	MTWTF	800-500	* *	SECOND 4 WEEKS	BERRY,M.C. RICHARDSON
7370	RADGY 695P	I	VAR	#	MTWTF	800-500	* *	THIRD 4 WEEKS	BERRY,M.C. RICHARDSON
7371	RADGY 696P	A	VAR	#	MTWTF	800-500	* *	P-NUCL MED CLKSHIP FIRST 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7372	RADGY 696P	B	VAR	#	MTWTF	800-500	* *	SECOND 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7373	RADGY 696P	C	VAR	#	MTWTF	800-500	* *	THIRD 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7374	RADGY 696P	D	VAR	#	MTWTF	800-500	* *	FOURTH 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7375	RADGY 696P	E	VAR	#	MTWTF	800-500	* *	FIFTH 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7376	RADGY 696P	F	VAR	#	MTWTF	800-500	* *	SIXTH 2 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7377	RADGY 696P	G	VAR	#	MTWTF	800-500	* *	FIRST 4 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7378	RADGY 696P	H	VAR	#	MTWTF	800-500	* *	SECOND 4 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7379	RADGY 696P	I	VAR	#	MTWTF	800-500	* *	THIRD 4 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7380	RADGY 696P	J	VAR	#	MTWTF	800-500	* *	FIRST 6 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7381	RADGY 696P	K	VAR	#	MTWTF	800-500	* *	SECOND 6 WEEKS	CHEENUT,C.H. RUDD,T.C. HELP
7382	RADGY 697P	A	VAR	#	MTWTF	800-420	* *	P-RADGY SPEC ELCTVS FIRST 6 WEEKS	TROUPIN
7383	RADGY 697P	B	VAR	#	MTWTF	800-420	* *	SECOND 6 WEEKS	TROUPIN
7384	RADGY 697P	C	VAR	#	MTWTF	800-420	* *	12 WEEKS	TROUPIN

SURGERY

7385	BURG 498	A	VAR	ARR	-	* *	UNDERGRAD THESIS	
7386	BURG 499	A	VAR	ARR	-	* *	UNDERGRAD RESEARCH	
7387	BURG 525	A	VAR	ARR	-	* *	SMNR PLASTIC SURG	ENGRAV,L.

7403	BURG 682P	D				12	MTWTF	800-500	* *	FIRST 6 WEEKS	HEIMBACH RADKE,N.M. STEVENSON,J. DELLINGER,P. HOL,R.E. MARCHIORO SCHILLING,J. PERRY,N. JONES,R. CARRICO,J. SIMONWITZ,D LENNARD,E.S. HERMAN,C.
7404	BURG 682P	E				12	MTWTF	800-500	* *	SECOND 6 WEEKS	HEIMBACH RADKE,N.M. STEVENSON,J. DELLINGER,P. HOL,R.E. MARCHIORO SCHILLING,J. PERRY,N. JONES,R. CARRICO,J. SIMONWITZ,D LENNARD,E.S. HERMAN,C.
7405	BURG 683P	A			8/12		MTWTF	800-500	* *	P-PED BURG EXTERN FIRST 4 WEEKS	STEVENSON,J.
7406	BURG 683P	B			8/12		MTWTF	800-500	* *	SECOND 4 WEEKS	STEVENSON,J.
7407	BURG 683P	C			8/12		MTWTF	800-500	* *	THIRD 4 WEEKS	STEVENSON,J.
7408	BURG 683P	D			8/12		MTWTF	800-500	* *	FIRST 6 WEEKS	STEVENSON,J.
7409	BURG 683P	E			8/12		MTWTF	800-500	* *	SECOND 6 WEEKS	STEVENSON,J.
7410	BURG 684P	A			8		MTWTF	800-500	* *	P-TRAUMA&EMERG CARE FIRST 4 WEEKS	COPASS HEIMBACH,D.
7411	BURG 684P	B			8		MTWTF	800-500	* *	SECOND 4 WEEKS	COPASS,M. HEIMBACH,D.
7412	BURG 684P	C			8		MTWTF	800-500	* *	THIRD 4 WEEKS	COPASS,M. HEIMBACH,D.
7413	BURG 685P	A			12		ARR	-	* *	P-CARDIO BURG EXT FIRST 6 WEEKS	OILLARD WINTERSCHNEID HEBBEL,E. MILLER,D. OILLARD WINTERSCHNEID HEBBEL,E. MILLER,D.
7414	BURG 685P	B			12		MTWTF	800-500	* *	SECOND 6 WEEKS	OILLARD WINTERSCHNEID HEBBEL,E. MILLER,D.
7415	BURG 686P	A			8		MTWTF	800-500	* *	P-PLAS BURG CLRKSHIP FIRST 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7416	BURG 686P	B			8		MTWTF	800-500	* *	SECOND 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7417	BURG 686P	C			8		MTWTF	800-500	* *	THIRD 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7418	BURG 686P	D			12		MTWTF	800-500	* *	FIRST 6 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7419	BURG 686P	E			12		MTWTF	800-500	* *	SECOND 6 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7420	BURG 697P	A	VAR				MTWTF	800-500	* *	P-BURG SPEC ELEC FIRST 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7421	BURG 697P	B	VAR				MTWTF	800-500	* *	SECOND 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7422	BURG 697P	C	VAR				MTWTF	800-500	* *	THIRD 4 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7423	BURG 697P	D	VAR				MTWTF	800-500	* *	FIRST 6 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7424	BURG 697P	E	VAR				MTWTF	800-500	* *	SECOND 6 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.
7425	BURG 697P	F	VAR				MTWTF	800-500	* *	12 WEEKS	ENGRAV,L. CHISM,C. CHAMPION,M. DE VITO,R.

UROLOGY

7426	UROL 498	A	VAR	ARR	-	* *	UNDERGRAD THESIS	
7427	UROL 499	A	VAR	ARR	-	* *	UNDERGRAD RESEARCH	
7428	UROL 675P	A	VAR	MTWTF	800-500	* *	P-UROL PRECEP FIRST 2 WEEKS	KIVIAT,M.D.
7429	UROL 675P	B	VAR	MTWTF	800-500	* *	SECOND 2 WEEKS	KIVIAT,M.D.
7430	UROL 675P	C	VAR	MTWTF	800-500	* *	THIRD 2 WEEKS	KIVIAT,M.D.
7431	UROL 675P	D	VAR	MTWTF	800-500	* *	FOURTH 2 WEEKS	KIVIAT,M.D.
7432	UROL 675P	E	VAR	MTWTF	800-500	* *	FIFTH 2 WEEKS	KIVIAT,M.D.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. * - NEW COURSE (SEE FRONT OF TIME SCHEDULE).
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SCHOOL OF MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			
7433	UROL	675P	F	VAR		MTWTHF	800-500	*	SIXTH 2 WEEKS	KIVIAT, M.D.
7434	UROL	675P	G	VAR		MTWTHF	800-500	*	FIRST 4 WEEKS	KIVIAT, M.D.
7435	UROL	675P	H	VAR		MTWTHF	800-500	*	SECOND 4 WEEKS	KIVIAT, M.D.
7436	UROL	675P	I	VAR		MTWTHF	800-500	*	THIRD 4 WEEKS	KIVIAT, M.D.
7437	UROL	680P	A	VAR		MTWTHF	800-500	*	P-UROL CLKSHIP FIRST 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7438	UROL	680P	B	VAR		MTWTHF	800-500	*	SECOND 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7439	UROL	680P	C	VAR		MTWTHF	800-500	*	THIRD 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7440	UROL	680P	D	VAR		MTWTHF	800-500	*	FOURTH 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7441	UROL	680P	E	VAR		MTWTHF	800-500	*	FIFTH 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7442	UROL	680P	F	VAR		MTWTHF	800-500	*	SIXTH 2 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7443	UROL	680P	G	VAR		MTWTHF	800-500	*	FIRST 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7444	UROL	680P	H	VAR		MTWTHF	800-500	*	SECOND 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7445	UROL	680P	I	VAR		MTWTHF	800-500	*	THIRD 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7446	UROL	685P	A	VAR		MTWTHF	800-500	*	P-UROL SUBINTERN FIRST 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7447	UROL	685P	B	VAR		MTWTHF	800-500	*	SECOND 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7448	UROL	685P	C	VAR		MTWTHF	800-500	*	THIRD 4 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7449	UROL	685P	D	VAR		MTWTHF	800-500	*	FIRST 6 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.
7450	UROL	685P	E	VAR		MTWTHF	800-500	*	SECOND 6 WEEKS	KIVIAT, M.D. ANSELL, J. B. CHAPMAN, W. H. HAYO, M. E. HONDA, G. D. TREMAN, J. A.

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
						Day	Hour			
7494	NURS	263	SA	3		M	1030-1220	HSD T739	CON IN HELP RELAT	NELLEY, L. M.
7495	NURS	263	SB	3		T	830-1020	HSD T656		NELLEY, L. M.
7496	NURS	263	SC	3		M	1030-1220	HSD T658		NELLEY, L. M.
7497	NURS	263	SD	3		M	830-1020	HSD T658		NELLEY, L. M.
7498	NURS	263	SE	3		TH	830-1020	HSD T658		NELLEY, L. M.
7499	NURS	263	SF	3		F	830-1020	HSD T658		NELLEY, L. M.
7500	NURS	263	SG	3		F	1030-1220	HSD T658		NELLEY, L. M.
7501	NURS	281	FA	6		T	430-520	HSD T625	NURSING PROCESS I	LOUSTAU, A.
7502	NURS	281	FB	6		TH	330-530	HSD T360		
7503	NURS	281	FC	6		M	330-530	NOC KLN		
7504	NURS	281	FD	6		M	800-230	NOC KLN		STACKMAN, J.
7505	NURS	281	FE	6		TH	330-530	NOC KLN		LENTZ, M. J.
7506	NURS	281	FF	6		TH	430-520	HSD T625		LOUSTAU, A.
7507	NURS	281	FG	6		TH	330-530	HSD T360A		LENTZ, M. J.
7508	NURS	281	FH	6		M	330-530	NOC STV		
7509	NURS	281	FI	6		T	800-230	NOC STV		LENTZ, M. J.
7510	NURS	281	FI	6		M	330-530	NOC STV		
7511	NURS	281	FI	6		TH	800-230	NOC STV		LOUSTAU, A.
7512	NURS	281	FI	6		TH	330-530	NOC STV		
7513	NURS	281	MA	6		T	430-520	HSD T625		LOUSTAU, A.
7514	NURS	281	MB	6		TH	330-530	NOC CAB		
7515	NURS	281	MC	6		M	800-230	NOC CAB		
7516	NURS	290	SA	2		T	230-420	HSD T359	HIST OF NURS	GRAY
7517	NURS	297	SA	3		M	1030-1220	HSD T625	MUNIM DEVELOP I	KOTCHER, L.
7518	NURS	297	SB	3		TH	1230-120	HSD T474A		KOTCHER, L.
7519	NURS	297	SC	3		TH	130-220	HSD T474A		KOTCHER, L.
7520	NURS	297	SD	3		T	1230-120	HSD T474A		KOTCHER, L.
7521	NURS	297	SE	3		T	130-220	HSD T474A		KOTCHER, L.
7522	NURS	323	SA	5		MTWTHF	130-220	HSD T747	M ILL ADLT II	
7523	NURS	324	AN	0		MTH	700-1230	NOC VYH	M ILL ADLT II LAB	
7524	NURS	324	AO	0		F	700-1200	NOC VYH	CR/NC ONLY	
7525	NURS	324	AW	0		M	700-1230	NOC VYH	CR/NC ONLY	
7526	NURS	324	AX	0		TH	700-1200	NOC VYH	CR/NC ONLY	
7527	NURS	324	AY	0		MTH	700-1230	NOC VYH	CR/NC ONLY	
7528	NURS	324	AZ	0		TH	700-1200	NOC VYH	CR/NC ONLY	
7529	NURS	324	BA	0		M	700-1230	NOC VYH	CR/NC ONLY	
7530	NURS	324	BB	0		MTH	700-1200	NOC VYH	CR/NC ONLY	
7531	NURS	327	SA	4		M	230-420	HSD T473	NURSING OF CHILDREN	
7532	NURS	328	IN	0		MT	700-1200	NOC CON	NURSING OF CHILDREN	
7533	NURS	328	IO	0		M	930-1130	NOC CON	PLUS 4 HRS/WK *	
7534	NURS	328	IP	0		TH	500-1000PM	NOC CON	PLUS 4 HRS/WK *	
7535	NURS	328	IQ	0		M	280-480	NOC CON	PLUS 4 HRS/WK *	
7536	NURS	328	IR	0		TH	500-1000PM	NOC CON	PLUS 4 HRS/WK *	
7537	NURS	361	SA	3		M	230-400	HSD T733	CULT VAR AND NURS	CHRISTIAN, M. J.
7538	NURS	400	SA	6		F	030-1020	HSD T359	FAN NAT-CHLD CON N	GRUBB, M. L.
7539	NURS	400	SB	6		ARR		NOC SMH	8 HRS WK *	POOLE, C. J.

7451	UROL 697P	A	VAR	MTWTF	800-500	* *	P-UROL SPEC ELEC	XIVIAI
7452	UROL 697P	B	VAR	MTWTF	800-500	* *	FIRST 6 WEEKS	XIVIAI
7453	UROL 697P	C	VAR	MTWTF	800-500	* *	SECOND 6 WEEKS	XIVIAI
							12 WEEKS	XIVIAI

LABORATORY MEDICINE

7454	LAB M 321	A	5	M M F	230-320	H8B T530	MD TCH-INT CL HEMAT	BEHRENS, J. A. LECRONE, C. N. HANERNYK, P. LECRONE, C. N.
7455	LAB M 321	AM LB		T TH	830-1120	H8B T575 H8B T567		
7456	LAB M 321	AO LB		T TH	130-420 130-420	H8B T575 H8B T567		
7457	LAB M 423	A	11	ARR	-	* *	CLIN CHEMISTRY	SZABO, L. L.
7458	LAB M 424	A	6	ARR	-	* *	CLIN MICROBIOLOGY	MCGONAGLE, L. A.
7459	LAB M 425	A	8	ARR	-	* *	CLIN HEMATOLOGY	BEHRENS, J. A.
7460	LAB M 426	A	5	ARR	-	* *	CL IMMUNOHEMATOLOGY	HANERNYK, P.
7461	LAB M 501P	A	3	M M F	130-220	UMH Cc512	P-CLIN LAB DIAG	GILLILAND, D. SCHILLER, H.
7462	LAB M 506	A	1	M	130-220	UMH B1102	CLIN CHEMISTRY 6MNR	KAPLAN
>>>>	LAB M 677P	A	VAR	MTWTF	800-500	* *	P-CLIN ELECTROENCEP	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	B	VAR	MTWTF	800-500	* *	FIRST 2 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	C	VAR	MTWTF	800-500	* *	THIRD 2 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	D	VAR	MTWTF	800-500	* *	FOURTH 2 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	E	VAR	MTWTF	800-500	* *	FIFTH 2 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	F	VAR	MTWTF	800-500	* *	SIXTH 2 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	G	VAR	MTWTF	800-500	* *	1ST 4 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	H	VAR	MTWTF	800-500	* *	2ND 4 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	I	VAR	MTWTF	800-500	* *	3RD 4 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	J	VAR	MTWTF	800-500	* *	1ST 6 WEEKS	WILKUS, R. J. CHATRIAN, G.
>>>>	LAB M 677P	K	VAR	MTWTF	800-500	* *	SECOND 6 WEEKS	WILKUS, R. J. CHATRIAN, G.

FAMILY MEDICINE

7474	FAMED 501P	A	2,5	ARR	-	* *	P-INT FAM MED PRCT	LEVERSEE, J. H.
7475	FAMED 521P	A	2,5	ARR	-	* *	P-AMB CA FAM PRACT	SMITH, C. K. HADAC, R. R.
7476	FAMED 524P	A	1	M	1230-130	H8B T531	P-BEN TOPICS FA MED	SMITH, C. K. HADAC, R. R.
7477	FAMED 664P	A	6	MTWTF	800-500	* *	P-BASIC CLERKSH-PH	SMILKSTEIN, G.
7478	FAMED 664P	B	6	MTWTF	800-500	* *	FIRST 4 WEEKS	SMITH, C. K. LEVERSEE, J.
7479	FAMED 664P	C	6	MTWTF	800-500	* *	SECOND 4 WEEKS	SMILKSTEIN, G. SMITH, C. K. LEVERSEE, J.
7480	FAMED 665P	A	12	MTWTF	800-500	* *	THIRD 4 WEEKS	ROSSENBLATT
7481	FAMED 665P	B	12	MTWTF	800-500	* *	P-CON CLIN CL FA ME	ROSSENBLATT
7482	FAMED 675P	A	4	MTWTF	800-500	* *	FIRST 6 WEEKS	ROSSENBLATT
7483	FAMED 675P	B	4	MTWTF	800-500	* *	SECOND 6 WEEKS	LEVERSEE, J.
7484	FAMED 675P	C	4	MTWTF	800-500	* *	P-ADV PRCP FA MED	LEVERSEE, J.
7485	FAMED 675P	D	4	MTWTF	800-500	* *	FIRST 2 WEEKS	LEVERSEE, J.
7486	FAMED 675P	E	4	MTWTF	800-500	* *	SECOND 2 WEEKS	LEVERSEE, J.
7487	FAMED 675P	F	4	MTWTF	800-500	* *	THIRD 2 WEEKS	LEVERSEE, J.
7488	FAMED 675P	G	4	MTWTF	800-500	* *	FOURTH 2 WEEKS	LEVERSEE, J.
7489	FAMED 675P	H	4	MTWTF	800-500	* *	FIFTH 2 WEEKS	LEVERSEE, J.
7490	FAMED 675P	I	4	MTWTF	800-500	* *	SIXTH 2 WEEKS	LEVERSEE, J.
7491	FAMED 675P	J	12	MTWTF	800-500	* *	FIRST 4 WEEKS	LEVERSEE, J.
7492	FAMED 675P	K	12	MTWTF	800-500	* *	SECOND 4 WEEKS	LEVERSEE, J.
7493	FAMED 675P	L	24	MTWTF	800-500	* *	FIRST 6 WEEKS	LEVERSEE, J.
							SECOND 6 WEEKS	LEVERSEE, J.
							12 WEEKS	LEVERSEE, J.

7540	NURB 400	DC	LB	ARR	-	H8C 8NH	6 HRB WK *	GRABBLEY, J.
7541	NURB 400	DA	LB	ARR	830-1020	H8B T359	8 HRB WK *	GRUBS, M. L.
7542	NURB 400	DB	LB	ARR	-	UMH *	8 HRB WK *	HEGSTEIN, L. A.
7543	NURB 400	DC	LB	ARR	-	UMH *	8 HRB WK *	GRUBS, M. L.
7544	NURB 401	SA	2	F	1030-1220	H8B T530	MAX HLTH IN COM-TH	ETCHISON, S. A.
7545	NURB 402	NM	7	M W	830-1200	NOC KHD	MAX HLTH IN COM-CL	ETCHISON, S. A.
7546	NURB 402	NO	7	N W	100-430	NOC KHD	CR/NC ONLY	JONES, M. C.
7547	NURB 402	NP	7	M W	830-1200	NOC KHD	CR/NC ONLY	COOMSE, E. I.
7548	NURB 402	ND	7	M W	100-430	NOC KHD	CR/NC ONLY	JABBUSCH, D.
7549	NURB 403	SA	3	T TH	130-300	H8B T473	PSYCH NURS CARE II	
7550	NURB 406	SA	3	M W	100-220	H8B T530	INTRO RESEARCH NURS	MORIN, B.
7551	NURB 407	AM	7	ARR	-	NOC MVH	PSYCH NURS PRACTICE	
7552	NURB 407	DN	7	ARR	-	NOC UWH	CR/NC ONLY	SMITH-OIJULI
7553	NURB 407	JN	7	ARR	-	NOC 8NH	CR/NC ONLY	WHITLEY, M. P.
7554	NURB 407	NH	7	ARR	-	NOC VAH	CR/NC ONLY	
7555	NURB 407	NM	7	ARR	-	NOC CAB	CR/NC ONLY	
7556	NURB 423	AN	12	ARR	-	NOC MVH	SR PR-C M CARE SVST	LITTLE, D. E.
7557	NURB 423	SN	12	ARR	-	NOC 8NH	SR PR-C M CARE SVST	LITTLE, D. E.
7558	NURB 424	VH	12	ARR	-	NOC PHH	SR PR-PSYCHO SOC N	
7559	NURB 425	DO	12	ARR	-	UMH *	SR PR-MCN	NDTHY, E.
7560	NURB 425	GM	12	ARR	-	*		
7561	NURB 425	IN	12	ARR	-	NOC COH		
7562	NURB 426	NH	12	ARR	-	NOC VAH	SR PR-MED-BURS NURS	
7563	NURB 446	SA	3	TH	1030-1220	H8B T525	PRAC SUPV N SERV	FINE, R.
							PLUS 7 HRB WK *	
7564	NURB 450	SA	2	TH	130-320	H8B T525	ADV FLD NK COM HL M	COBB, M.
7565	NURB 450	SB	2	TH	130-320	H8B T421	PLUS 4 HRB WK *	MC CONKLE
7566	NURB 456	SA	3	T TH	1030-1220	H8B T525 H8B T525	PLUS 4 HRB WK *	FINE, R.
>>>>	NURB 466	U	3	M	700-1000PM	H8B T530	CONT ED IN NRS6	
>>>>	NURB 489	U	3	T	700-1000PM	H8B T435	ALCOHOL PRDB FAMILY	HEINEMANN, E.
>>>>	NURB 490	SA	2-6	ARR	-	* *	ALCOHOL PRACTICUM I	ESTES, N. J.
>>>>	NURB 490	SB	2-6	ARR	-	* *	CR/NC ONLY	HEINEMANN, E.
>>>>	NURB 491	SA	2-6	ARR	-	* *	ALCOHOL PRACTICUM II	ESTES, N. J.
>>>>	NURB 491	SB	2-6	ARR	-	* *	CR/NC ONLY	HEINEMANN, E.
>>>>	NURB 499	SA	1-5	ARR	-	* *	UNDERGRAD RESEARCH	
>>>>	NURB 502	SA	3	T TH	130-320	UMH B1404	APPL GRP DEVL PRIN	
>>>>	NURB 507	SA	2	M	130-320	H8B T663A	BEN FAMILY TREATMNT	SPRATLEN, L.
>>>>	NURB 508	SA	3	M	1030-1220	H8B T474	HIST & CONT PERS TH	GRAVES, M.
>>>>	NURB 510	SA	3/5	M F	130-320 130-220	H8B T359 H8B T531	CURRIC DEV IN M ED	
>>>>	NURB 514	SA	3-3	ARR	-	* *	PRACT COMM M H	OSBORNE, O. H.
>>>>	NURB 514	SB	3-3	ARR	-	* *		OSBORNE, O. H.
>>>>	NURB 517	SA	2	M	130-320	H8B T419	TH APP CH & AD PBN	SIEMON, M. K.
>>>>	NURB 518	SA	2-6	ARR	-	* *	PRAC CH & AD PBN	SIEMON, M. K.
>>>>	NURB 518	SB	2-6	ARR	-	* *		SIEMON, M. K.
7563	NURB 521	SA	2	T	1030-1230	H8B T474	MTHD RESEARCH NURS	MAC ELVEEN, P.
7564	NURB 521	SB	2	T	130-320	H8B T530		BENDLIEL, J. O.
7565	NURB 521	SC	2	T	130-320	H8B T360		DISBROW, D.
7566	NURB 521	SD	2	T	130-320	H8B T531		GALLUCCI, G.
								GRANDT, E.
7507	NURB 525	SA	3	T TH	830-1000	H8B T421	SM THRPTC N PROC II	MOLBO
>>>>	NURB 527	SA	2-6	ARR	-	* *	PRAC FAMILY TRTMT	SPRATLEN, L.
>>>>	NURB 527	SB	2-6	ARR	-	* *		HALL, B.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. % - NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPG-SCAN REGISTRATION FORM. BOTH THE OPG-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

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SCHOOL OF NURSING

Sch. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	E	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			
>>>>>	NURS	520	8A	8A	3	>	ARR	-	-	-	-	-	FIELD STUDY IN EVAL	GUREL,N. GUREL,N.
>>>>>	NURS	520	8B	8B	3	>	ARR	-	-	-	-	-		
7592	NURS	531	8A	8A	4	>	T	1030-1220			H8B 7530	NON ASSESS PREDICT	BARNARD,K.E.	
7593	NURS	531	8B	8B	4	>	TH	130-220			H8B 7419	PLUS & HRS WK *	TOYTER,W.	
7594	NURS	531	8C	8C	4	>	TH	130-220			H8B 7442	PLUS & HRS WK *	CAUT,D.	
7595	NURS	531	8D	8D	4	>	TH	130-220			H8B 7423	PLUS & HRS WK *	ROSE,M.	
7596	NURS	531	8E	8E	4	>	TH	130-220			H8B 7616	PLUS & HRS WK *	BARNARD,K.	
7597	NURS	537	8A	8A	4	>	T	130-320			UNW 81562	N CHLD HDEP-PROCESS PLUS & HRS/WK *	GURBALO	
>>>>>	NURS	538	8A	8A	4	>	M	130-320			H8B 7424	N CHLD HDEP-FAMILY PLUS & HRS WK *	ERICKSON	
>>>>>	NURS	541	DD	DD	3	>	TH	830-1020			H8B 7616	CL PHYS N SEM I PLUS 7 HRS WK * INDEPENDENT		
>>>>>	NURS	542	8A	8A	3	>	M W	930-1100			H8B 7610	SKNR CARDIOVSC NURS	MANSFIELD,L.	
>>>>>	NURS	545	8A	2/3	2/3	>	T TH	1030-1200			H8B 7616	SP TOP IN PHYS NSG	MARE,A.W.	
>>>>>	NURS	547	8A	3	3	>	M F	930-1120			H8B 7663	NEURO BASIS HUM RES	MITCHELL,P.H.	
7603	NURS	550	8A	3	3	>	T TH	830-1020			H8B 7531	ADV CONN HLTH NURS	COSS	
7604	NURS	553	8A	4	4	>	T TH	1030-1220			H8B 7531	ADV PRI HLTH CR II		
7605	NURS	554	8A	4	4	>	TH	130-320			H8B 7635	ADV FLD WK SEM II PLUS & HRS/WK *		
7606	NURS	559	8A	3	3	>	T TH	830-1020			H8B 7530	HELPING RELATION	LEITCH,C.J.	
7607	NURS	565	8A	2	2	>	M	130-320			H8B 7419	IMPLCTN MICRO FOR N	GALLUCHI,B.J.	
>>>>>	NURS	573	8A	3-5	3-5	>	M	1000-1200			H8B 7419	TOPICS IN NC NURS PLUS 1 HR *	ROSE,M.H.	
>>>>>	NURS	575	8A	4	4	>	M	330-520			H8B 7442	DEATH CLIN PRACTICE	DENDLIEL,J.O.	
>>>>>	NURS	583	8A	3	3	>	M	130-320			H8B 7492	TRANSCULT NUR PRACT	HORN,B.	
>>>>>	NURS	600	8A	VAR	VAR	>	ARR	-			-	-	INDEPNMT STDY/RSCH CR/NC ONLY CONN HLTH CARE SYSTEMS	
>>>>>	NURS	600	8B	VAR	VAR	>	ARR	-			-	-	CR/NC ONLY PSYCHO SOCIAL NSG	GRUIS,M.L. ROSE,M.H. ONEIL,S.M. BARNARD,K.E. HOEHN,R.E. MITCHELL,P.H. GUREL,N. CROWLEY,D.M. GALLUCHI,B. PATRICK,M.L.
>>>>>	NURS	600	8C	VAR	VAR	>	ARR	-			-	-	CR/NC ONLY PSYCHO SOCIAL NSG	
>>>>>	NURS	600	8D	VAR	VAR	>	ARR	-			-	-	CR/NC ONLY PSYCHO SOCIAL NSG	
>>>>>	NURS	700	8A	VAR	VAR	>	ARR	-			-	-	MASTERS THESIS CR/NC ONLY CONN HLTH CARE SYSTEMS	COSS,W. DENDLIEL,J.O. CHRISTIAN,M. LITTLE,D.E. LEITCH,C.J. MC CORNLE,R. FINZ,R. SCHODDE,G.A. PEBENECKER,B. JONES,M.C. BRAND,P. NRAVES,M. KEINERMAN,E. MAC ELVEEN,P. LARSON,W.L. MASASAMA,H. NITSURAGA,B. CROCKRE,G. HALL,B. GUREL,N. NELLEY,L. NORTHY,E.J. DIDRON,M.A. ERICKSON,W.P. ONEIL,S.M. ROSE,P.A. KNAPP,M.B. BARNARD,K.E.
>>>>>	NURS	700	8B	VAR	VAR	>	ARR	-			-	-	CR/NC ONLY PSYCHOSOCIAL NURSING	
>>>>>	NURS	700	8C	VAR	VAR	>	ARR	-			-	-	CR/NC ONLY NAT & CHLD NSG	

Sch. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	E	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			
PHARMACEUTICAL SCIENCES														
7654	PHSCI	321	A	AN LB	2	>	T	1130-1220			H8B 7639	PH SCI LAB	KUENN,P.	
7657	PHSCI	321	A	AN LB	2	>	M	130-420			H8B 7482			
7658	PHSCI	321	A	AD LB	2	>	T	130-420			H8B 7484			
7659	PHSCI	321	A	AP LB	2	>	T	130-420			H8B 7482			
7660	PHSCI	321	A	AO LB	2	>	M	130-420			H8B 7484			
7661	PHSCI	321	A	AO LB	2	>	TH	130-420			H8B 7482			
7661	PHSCI	413	A	A	3	>	M W	830-920			H8B 7639	PHARMACOLOGY	GRADY,S. ELNER	
7662	PHSCI	413	A	AA CO	3	>	M	130-420			H8B 7633			
7663	PHSCI	413	A	AB CO	3	>	T	130-420			H8B 7633			
7664	PHSCI	413	A	AC CO	3	>	W	130-420			H8B 7633			
7665	PHSCI	413	A	AD CO	3	>	TH	130-420			H8B 7633			
7666	PHSCI	435	A	A	2	>	T TH	830-920			SAG 213	DIAGNOSTIC MED CHEM	NELSON,S.	
7667	PHSCI	441	A	A	4	>	M W F	930-1020			H8B 7639	MEDICINAL CHEM	MUITRIC MC CARTHY TRAGER NELSON	
7668	PHSCI	441	A	AA CO	4	>	T	830-920			H8B 7474			
7669	PHSCI	441	A	AB CO	4	>	TH	830-920			H8B 7474			
7670	PHSCI	441	A	AC CO	4	>	T	930-1020			H8B 7474			
7671	PHSCI	441	A	AD CO	4	>	TH	930-1020			H8B 7474			
>>>>>	PHSCI	445	A	A	3	>	M W F	230-320			SAG 213	RADIOPHARMACEUTICS	KNANS	
7673	PHSCI	490	A	A	3	>	M W F	1230-120			SAG 260	METABOLISM OF DRUGS	MC CARTHY	
7674	PHSCI	497	A	A	2	>	T TH	930-1020			SAG 260	TOXICOLOGY	KRUPSKI	
>>>>>	PHSCI	499	A	A	VAR	>	ARR	-			-	-	UNDERGRAD RESEARCH	
7676	PHSCI	520	A	A	1	>	TH	1230-120			SAG 260	SEMINAR CR/NC ONLY	MC CARTHY,M.	
7677	PHSCI	521	A	A	3	>	ARR	-			-	-	ADV MEDICL CHEM	MUITRIC MC CARTHY NELSON TRAGER
7678	PHSCI	581	A	A	1	>	ARR	-			-	-	TOPICS IN PHCOS	GRADY
7679	PHSCI	582	U	U	1	>	M	730-1030PH			SAG 261	TOPICS IN PH SCI CR/NC ONLY		
>>>>>	PHSCI	600	A	A	VAR	>	ARR	-			-	-	INDEPNMT STDY/RSCH CR/NC ONLY	
>>>>>	PHSCI	700	A	A	VAR	>	ARR	-			-	-	MASTERS THESIS CR/NC ONLY	
>>>>>	PHSCI	800	A	A	VAR	>	ARR	-			-	-	DOCTORAL DISSERTATN CR/NC ONLY	

SCHOOL OF PUBLIC AFFAIRS

PUBLIC ADMINISTRATION

>>>>>	PB AD	500	A	A	1	>	ARR	-			-	-	GENERAL SEMINAR CR/NC ONLY	
7684	PB AD	502	A	A	3	>	M	1030-1220			SNI 107	ADM & POL PROCESS W/POL & 571 A		
7685	PB AD	502	B	B	3	>	T	130-320			SNI 115	W/POL & 571 B	LOCKE	
7686	PB AD	502	C	C	3	>	M	130-320			SLN 411	W/POL & 571 C	KROLL	
>>>>>	PB AD	502	U	U	3	>	T	700-850 PH			SAV 311	W/POL & 571 U	MARE	
>>>>>	PB AD	505	U	U	3	>	M	700-850 PH			SAV 310	LAW PUB ADMIN	LINES	
>>>>>	PB AD	505	UA	UA	02	>	F	930-1120			SLN 308		LINES	
>>>>>	PB AD	505	UB	UB	02	>	T	1030-1220			SLN 309		LINES	
>>>>>	PB AD	505	UC	UC	02	>	TH	1130-1220			SLN 302H		LINES	
>>>>>	PB AD	505	UD	UD	02	>	M	1230-220			SLN 310		LINES	
7693	PB AD	510	A	A	3	>	TH	130-320			SNI 107	GOVT ORG	ELNORE	
7694	PB AD	510	B	B	3	>	T	330-520			SNI 107		MARE	

SCHOOL OF PHARMACY

HURS	700	80	VAR	ARR	CR/NC ONLY	PHYSIO NSG	BRANDT, E. P.
7619	PHARM 330	A	1	TH	1130-1220	HSB T639	PHARMCEUTCL CALCTMS CR/NC ONLY
7620	PHARM 331	A	4	M W F	1130-1220	HSB T639	GEN & PHYS PRINCIP
7621	PHARM 331	AN LB		M	130-420	HSB T478	
7622	PHARM 331	AD LB		T	130-420	HSB T478	
7623	PHARM 331	AP LB		M	130-420	HSB T478	
7624	PHARM 331	AG LB		TH	130-420	HSB T478	
7625	PHARM 408	A	3	M W F	130-220	HSB T639	EVAIL DRUG PROD
PHARM 410	A	1-3	ARR				CLIN DISPENS PHARM
7627	PHARM 412	A	3	M W F	1130-1220	HSB E205	D-T-C DRUGS
7628	PHARM 451	A	3	T TH	1030-1200	HSB E205	PHARMACY ADMIN
PHARM 452	A	1	M	1030-1120	BAG 213		CUNTEMP PROBLEMS CR/NC ONLY
PHARM 452	B	1	T	1030-1120	BAG 213		CR/NC ONLY
PHARM 452	C	1	TH	1030-1120	BAG 213		CR/NC ONLY
7632	PHARM 485	A	5	T TH	1230-220	HSB T639	CLINICAL PHARMACY
7633	PHARM 485	AA CO		T	230-400	HSB T635	
7634	PHARM 485	AB CO		T	230-400	HSB T663A	
7635	PHARM 485	AC CO		T	230-400	HSB T474	
7636	PHARM 485	AD CO		T	230-400	HSB T476A	
7637	PHARM 485	AE CO		T	230-400	HSB T477	
7638	PHARM 485	AF CO		T	230-400	HSB T360A	
PHARM 486	ZN	2/5	ARR				CLIN PHARM LAB CR/NC ONLY
PHARM 487	A	6-15	ARR				INPT CL CLERKSHIP CR/NC ONLY
PHARM 488	A	6-15	ARR				ANS PT CL CLERKSHIP CR/NC ONLY
PHARM 489	A	6-15	ARR				DRUG INFO CLERKSHIP CR/NC ONLY
PHARM 493	AA	5	ARR				NURS HOME PHARM
PHARM 493	AN LB		ARR				
PHARM 493	AN LB		ARR				
PHARM 495	A	VAR	ARR				SPEC STUDIES PHARM
PHARM 499	A	VAR	ARR				UNDERGRAD RESEARCH
PHARM 505	A	2	ARR				CLIN PHARM KINETICS
PHARM 520	A	1	M	500-600	HSB E205		SEMINAR CR/NC ONLY
PHARM 504	A	2	ARR				SEN IN CLIN PHARM
PHARM 507	A	VAR	ARR				ADV INPT CLERKSHIP CR/NC ONLY
PHARM 508	A	VAR	ARR				ADV OUTPT CLERKSHIP CR/NC ONLY
PHARM 509	A	VAR	ARR				ADV DIS CLERKSHIP CR/NC ONLY
PHARM 600	A	VAR	ARR				INDEPNONT STDY/RSCH CR/NC ONLY
PHARM 700	A	VAR	ARR				MASTERS THERIS CR/NC ONLY

PH AD	521	U	3	W	700-850 PM	SAV 311	PUB NGT PLAN & DES	LYDEN
PH AD 522	A	3	3	ARR	700-850 PM	NOC SAV 311	PUB NGHT BUDGETING <td>LYDEN</td>	LYDEN
PH AD 522	U	3	3	TH	130-320	SMI 115	PUB NGT PERS <td>LYDEN</td>	LYDEN
PH AD 525	A	3	3	T	130-320	SIG 231	ORG DEVELOPMENT CR/NC ONLY <td>MILLER</td>	MILLER
PH AD 525	B	3	3	ARR		*		MILLER
PH AD 527	A	3	3	M W	130-300	SMI 115	QUANT ANAL	BROWN
PH AD 527	B	3	3	M W	330-500	SMI 115		BROWN
PH AD 528	A	3	3	T TH	930-1100	SAV 209	PB AD METHODS <td>GOODISMAN</td>	GOODISMAN
PH AD 528	B	3	3	T TH	1130-100	SMI 107		GOODISMAN
PH AD 542	A	3	3	M F	1030-1200	SMI 107	SOCIAL RESEARCH <td>LINDBERG</td>	LINDBERG
PH AD 551	A	3	3	M	130-320	SMI 107	CONPR ADMIN SYSTEMS W/POL 8 579 A <td></td>	
PH AD 600	A	VAR	ARR				INDEPNONT STDY/RSCH <td>KROLL, M.</td>	KROLL, M.

PUBLIC POLICY

7708	PB PL 507	A	3	T TH	330-450	CLF 103	INTL ORGS OCEAN NGT W/INS 507 A	MILES
PH PL 534	A	3	T	1030-1220	SMI 111		AMER FOR POL FORM W/POL 8 534 A	DENNY
PH PL 541	A	3	F	1030-1220	LOW 217		SOC MANAGE TECH II W/CIVE 541 A	WENK
PH PL 541	B	3	ARR		*		W/CIVE 541 B	
PH PL 557	A	3	T	330-520	SAV 132		POLITICS COLL BARG	LEVI
PH PL 561	A	3	TH	130-320	SAV 209		POL DEVSADM-URS AFF	HART-NIBBRIG
PH PL 504	A	3	ARR		*		SNKR SCI & PUB POL	
PH PL 501	A	3	TH	130-320	LOW 114		MID-CAREER SEMINAR CR/NC ONLY	MILLER
PH PL 504	A	3	T	330-520	IGR *		PL DVLPSADM-NAT RES	CRUTCHFIELD
PH PL 596	A	3	M	130-320	SAV 153		SOCIAL POLICY ANAL	HARTS PEALY
PH PL 600	A	VAR	ARR		*		INDEPNONT STDY/RSCH	WILLIAMS
PH PL 603	A	2-6	ARR		*		DEGREE PROJECT	ELMORE

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

BIOST	472	A	4	M W	1030-1200	HSB T635	INTRO STAT HLTH SCI	MAHL
BIOST 497	A	VAR	ARR			*	BIOST SPEC ELECTVS	
BIOST 499	A	VAR	ARR			*	UNDERGRAD RESEARCH	
BIOST 512	A	4	M W F	930-1020	HSB T530		MED BIOMETRY II	FEIGL
BIOST 520	A	3	T TH	130-300	UMN 88920		NONPARAMETRIC METH	MARTIN
BIOST 572	A	3	T TH	1030-1200	HSB T663		MULTIVAR STAT METH	FISHER
BIOST 580	A	1	TH	330-500	HSB T739		BIOSTAT SNKR CR/NC ONLY	BREGLON

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. % - NEW COURSE (SEE FRONT OF TIME SCHEDULE).
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. % - NEW COURSE (SEE FRONT OF TIME SCHEDULE).
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

Sched. Line No.	DEPARTMENT	COURSE	ITEM	SECTION	CREDITS	H P R S H	N E W X	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
								Day	Hour			
>>>>		BIOST 500	A	VAR	>	ARR	-	*	*		BIOSTAT CONSULTING CR/NC ONLY	VANELLE FEIGL
>>>>		BIOST 600	A	VAR	>	ARR	-	*	*		INDEPNNT STDY/RBCH CR/NC ONLY	
>>>>		BIOST 700	A	VAR	>	ARR	-	*	*		MASTERS THESIS CR/NC ONLY	
ENVIRONMENTAL HEALTH												
7730	ENVH	411	A	3	>	T TH	1030-1220	H8B	T473		INT TO ENVIRN HLTH	HATLEN VANDUSEN, K.
>>>>		ENVH 431	A	3	>	N W F	130-420	H8B	T369		ENVIRN SAMPLING II	NETZLER
7732	ENVH	441	A	4	>	TH F	830-920	H8B	E205		FOOD SANITATION	JACKSON
7733	ENVH	445	A	2	>	T TH	930-1020	H8B	E205		SOLID WASTE	FISH, J.
7734	ENVH	450	A	2	>	N W	1030-1120	H8B	E205		HBRMSCHT AIR POLLTN	BREYBSE HORSTMAN
7735	ENVH	451	A	2	>	N W	130-220	H8B	T360A		MECH CELL AIR POLL	LUCHTEL
7736	ENVH	462	A	1	>	N	430-520	H8B	T360A		LAB MNGMT & SAFETY	BREYBSE
>>>>		ENVH 479	A	1	>	T	1230-120	H8B	T360A		ENV RESEARCH DESIGN	VAN DUSEN, M.
>>>>		ENVH 480	A	VAR	>	T	130-220	H8B	T360A		ENVRMTL HLTH PROBS	VANDUSEN, K. JACKSON HATLEN NETZLER, T. BREYBSE
>>>>		ENVH 482	A	2-6	>	ARR	-	*	*		FIELD PRAC-TECHNLGY	JACKSON
>>>>		ENVH 483	A	6	>	ARR	-	*	*		FIELD PRAC-PRDG PLN	JACKSON
>>>>		ENVH 484	A	3	>	ARR	-	*	*		FIELD PRAC-COMM RES	JACKSON
>>>>		ENVH 499	A	VAR	>	T	330-420	H8B	T360		UNDERGRAD RESEARCH	VANDUSEN, K. JACKSON HATLEN NETZLER, T. BREYBSE
>>>>		ENVH 522	A	3	>	T TH	330-520	UMH	B1404		ENVIRON PROGRAMS	HATLEN FISH
>>>>		ENVH 593	A	3	>	N	1230-120	H8B	T538		IND HYG INSTR LAB	BREYBSE HORSTMAN
7745	ENVH	561	A	3	>	N W	130-220 130-320	UMH	CC508 UMH CC508		INDUST SAFETY ADM	FREEMAN
>>>>		ENVH 571	A	3	>	N WTH	830-920	UMH	B1502		OCCUP PHYSIOL & TOX	HILHEH COBLE, B. WILSON, J. T.
7747	ENVH	580	A	1	>	TH	1230-120	H8B	T733		ENVIRON SEMINAR CR/NC ONLY	MORGAN, M NETZLER, T.
>>>>		ENVH 581	A	1	>	N	930-1120	H8B	T479A		ENVIRON READING	HORSTMAN, S. NETZLER
7749	ENVH	582	A	1	>	ARR	-	*	*		SPECIAL TOPICS	HORSTMAN SCHWIMACHER
>>>>		ENVH 590	A	1-6	>	ARR	-	*	*		SELECTED TOPICS CR/NC ONLY	HATLEN BREYBSE
>>>>		ENVH 599	A	2-6	>	ARR	-	*	*		FIELD STUDIES	HATLEN BREYBSE
>>>>		ENVH 600	A	VAR	>	ARR	-	*	*		INDEPNNT STDY/RBCH CR/NC ONLY	HATLEN BREYBSE NETZLER HORSTMAN
>>>>		ENVH 700	A	VAR	>	ARR	-	*	*		MASTERS THESIS CR/NC ONLY	HATLEN BREYBSE NETZLER HORSTMAN DENALLE

Sched. Line No.	DEPARTMENT	COURSE	ITEM	SECTION	CREDITS	H P R S H	N E W X	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
								Day	Hour			
>>>>		H8ERV 590	A	VAR	>	M			900-1030 900-1030	*	* SELECT TOPICS	DAY, R. WATTS TRIVEDI LOGERFO TOMPkins GILSON, B. S.
7769	H8ERV	596	A	3	>	ARR	-	*	*		FLD ANA PRJ/RES REP	BLACKMAN, A. RICHARDSON, M ODDLING, B. SHORTELL, S. WATTS, C. WILLIAMS, D. TRIVEDI, V. BERGNER, M.
>>>>		H8ERV 599	A	VAR	>	ARR	-	*	*		FLD PRACT PUB HLTH	GILSON LO, CERFO LAWRENCE
>>>>		H8ERV 600	A	VAR	>	ARR	-	*	*		INDEPNNT STDY/RBCH	LOGERFO, J. P. GILSON, B. S.
>>>>		H8ERV 700	A	VAR	>	ARR	-	*	*		MASTERS THESIS	GILSON, B. S. LOGERFO, J. P. LAWRENCE, D. BERGNER, M. BLACKMAN, A.
PATHOBIOLOGY												
>>>>		PABIO 499	A	VAR	>	ARR	-	*	*		UNDERGRAD RESEARCH	KENNY, G
>>>>		PABIO 522	A	3	>	W	130-320	H8B	T366		ANTIGENIC ANALYSIS	KENNY BUCHANAN, T. M WISE, J. A. KENNY
>>>>		PABIO 522	AN LB		>	M F	130-320	H8B	T366			
>>>>		PABIO 524	A	3	>	T TH	1030-1120	H8B	T539		MICROBIAL STRUCTURE	BOATHMAN BOATHMAN
>>>>		PABIO 524	AN LB		>	TH	230-420					
>>>>		PABIO 580	A	1	>	T	1230-120	H8B	T359		PATHOBIOLOGY SMNR CR/NC ONLY	KUD
>>>>		PABIO 581	A	1	>	TH	1230-120	H8B	T359		CUR LIT PATHOBIOI CR/NC ONLY	COONEY, M.
>>>>		PABIO 582	A	1	>	TH	130-330	H8B	T539		MOL BIOL ANIM VIRUS	WISE
>>>>		PABIO 598	A	VAR	>	ARR	-	*	*		DIDACTIC PATHOBIOI	KENNY
>>>>		PABIO 600	A	VAR	>	ARR	-	*	*		INDEPNNT STDY/RBCH CR/NC ONLY	KUD, C. C. HAKDHOKI, S. WISE, J. A. COONEY, M. WANG, S. P. BUCHANAN, T. M CHEN, K. C. KENNY, G. E.
>>>>		PABIO 700	A	VAR	>	ARR	-	*	*		MASTERS THESIS CR/NC ONLY	WISE, J. A. BUCHANAN, T. KENNY, G. E. COONEY, M.
RESERVE OFFICERS TRAINING PROGRAM												
AEROSPACE STUDIES												
* AEROSPACE STUDENTS MUST RESERVE TH 7.30-8.30, ZDP **, FOR CORPS TRAINING												
7804	A S	102	A	1	T		830-920	CLK	203		AEROSPACE STDYS 100	JONES, R. C.
7805	A S	102	B	1	T		930-1020	CLK	203		AEROSPACE STDYS 100	JONES, R. C.
7806	A S	102	C	1	T		1030-1120	CLK	203		AEROSPACE STDYS 100	JONES, R. C.
7807	A S	212	A	1	T		830-920	CLK	327		AEROSPACE STDYS 200	PARKER, J. B.
7808	A S	212	B	1	T		1030-1120	CLK	327		AEROSPACE STDYS 200	PARKER, J. B.
7809	A S	212	C	1	T		1230-120	CLK	327		AEROSPACE STDYS 200	PARKER, J. B.
7810	A S	322	A	3	M W F		830-920	CLK	304		AEROSPACE STDYS 300	MODER, G. E.
7811	A S	322	B	3	M W F		1230-120	CLK	327		AEROSPACE STDYS 300	MODER, G. E.

EPIDEMIOLOGY

>>>>>	EPI 497	A	VAR	>	ARR	-	* *	EPI SPEC ELECTVS	
>>>>>	EPI 499	A	VAR	>	ARR	-	* *	UNDERGRAD RESEARCH	
>>>>>	EPI 512	A	3	>	T TH	630-1020	UNH 81002	EPIDEMIOLOG METHODS	WEISS
>>>>>	EPI 521	A	3	>	M W	1030-1200	H8B T663A	NAT CHLD EPI PRDB	EMANUEL, I.
>>>>>	EPI 524	A	3	>	X T TH	1030-1200	H8B T674A	CANCER EPIDEMIOLOGY	THOMAS, D.
>>>>>	7759 EPI 503	A	1	>	M	1230-120	H8B T759	EPIDEMIOLOG SEMINAR CR/NC ONLY	HALL, C.
>>>>>	EPI 590	A	2-6	>	ARR	-	* *	SELECTED TOPICS CR/NC ONLY	
>>>>>	EPI 590	A	1-3	>	ARR	-	* *	DIDACTIC EPIDEM CR/NC ONLY	FOY, M.
>>>>>	EPI 600	A	VAR	>	ARR	-	* *	INDEPENDNT STDY/RSCH CR/NC ONLY	THOMAS, D. GALE, J. ALEXANDER, E. PETERSON WEISS
>>>>>	EPI 700	A	VAR	>	ARR	-	* *	MASTERS THESIS CR/NC ONLY	ALEXANDER, E. GALE, J. LEE, J.
>>>>>	EPI 800	A	VAR	>	ARR	-	* *	DOCTORAL DISSERTATN CR/NC ONLY	RICHARDSON, M. EMANUEL, I. WEISS, M. ALEXANDER, E.

HEALTH SERVICES

>>>>>	7705 HSERV 411	A	3	>	T TH	130-300	H8B T625	HLTH SERV & COM MED	
>>>>>	HSERV 452	A	2	>	ARR	-	* *	BASIC CLIN PATH PCP	
>>>>>	HSERV 454	A	4	>	ARR	-	* *	CLIN PROB SOLV PCP	
>>>>>	HSERV 456	A	3	>	ARR	-	* *	PDS PCP	
>>>>>	HSERV 458	A	2	>	ARR	-	* *	BEHAV SCI II PCP	
>>>>>	HSERV 462	A	1	>	ARR	-	* *	EMERGENCY MED PCP	
>>>>>	HSERV 464	A	1	>	ARR	-	* *	TECH & LAB SKLS PCP	
>>>>>	HSERV 497	A	VAR	>	ARR	-	* *	HSERV SPEC ELECTVS	
>>>>>	HSERV 498	A	VAR	>	ARR	-	* *	UNDERGRAD THESIS	
>>>>>	HSERV 499	A	VAR	>	ARR	-	* *	UNDERGRAD RESEARCH	
>>>>>	HSERV 512	A	3	>	T TH	1030-1200	H8B T359	MEDICAL CARE	RICHARDSON ARMSTRONG
>>>>>	HSERV 514	A	3	>	M W	130-300	H8B E205	PROGRAM EVALUATION W/PB PL 514 A	BERGER WILLIAMS, W.
>>>>>	HSERV 522	A	4	>	M W	330-520	H8B T360	COMM ORG HLTH	ANDERSON, J. R.
>>>>>	HSERV 531 A	A	2-15	>	M F	1200-130	H8B T473	IND FLD COMM MED	GILSON, B. S. GILSON, B. S.
>>>>>	HSERV 531 B	B	2-15	>	ARR	-	* *		
>>>>>	HSERV 534	A	3	>	M	330-530	H8B T663A	GEN HEALTH NANPOWER	
>>>>>	HSERV 546	A	3	>	M W	1030-1200	H8B T674A	ECON STDY HLTH CARE W/ECON 546 A	MATTS
>>>>>	HSERV 550	A	4	>	X T TH	930-1120	H8B T663A	HEALTH PLANNING	BLACKMAN
>>>>>	HSERV 592	A	4	>	M W	1030-1200	H8B T360A	GEN HLTH SERV NGMT	ODWING
>>>>>	HSERV 595	A	3	>	M W	900-1030	H82 103	AMB CARE ORG/NGMT	WILLIAMS, S.
>>>>>	HSERV 570	A	3	>	M W	900-1030	H8B T641	LONG-TERM CARE	WING, S.
>>>>>	HSERV 571	A	3	>	F	130-320	H8B T360A	MENTAL HLTH SERV	JANES, R.
>>>>>	HSERV 581	A	3	>	X T TH	130-300	H8B T641	RESEARCH DESGN I-II CR/NC ONLY	PERRIN BERGER, M. SHORTELL, S.

7812	A S	432	A	3	M W F	910-1020	CLK 304	AEROSPACE STDYS 400	KENNEDY, J. S.
7813	A S	432	B	3	M W F	1230-120	CLK 203		KENNEDY, J. S.

MILITARY SCIENCE

* MIL SCIENCE STUDENTS MUST TAKE SPCH 220 PRIOR TO ENROLLMENT AS MS IV, & EITHER ENGL 171, B OR LAW 449 REQ DURING SENIOR YEAR									
7814	M SCI 101	A	1	>	ARR	-	* *	MILITARY SC 1 BASIC	FISCHER, J.
7815	M SCI 102	A	1	>	T TH	930-1020	SAV 131	MILITARY SC 1 BASIC	DORR, H.
7816	M SCI 102	B	1	>	TH	930-920	SAV 131	MILITARY SC 1 BASIC	DORR, H.
7817	M SCI 102	C	1	>	TH	1230-120	SAV 131	MILITARY SC 1 BASIC	DORR, H.
7818	M SCI 103	A	1	>	ARR	-	* *	MILITARY SC 1 BASIC	GRIFFIN, J.
7819	M SCI 201	A	2	>	ARR	-	* *	MILITARY SC 2 BASIC	FISCHER, J.
7820	M SCI 202	A	2	>	T TH	1030-1120	SAV 131	MILITARY SC 2 BASIC	FISCHER, J.
7821	M SCI 202	B	2	>	T TH	230-320	SAV 131	MILITARY SC 2 BASIC	FISCHER, J.
7822	M SCI 203	A	2	>	ARR	-	* *	MILITARY SC 2 BASIC	DORR, H.
7823	M SCI 301	A	3	>	ARR	-	* *	MILITARY SC 3 ADV	DORR, H.
7824	M SCI 302	A	3	>	M W F	930-1020	SAV 131	MILITARY SC 3 ADV WEEKEND FIELD TRIP	DORR, H.
7825	M SCI 302	B	3	>	M W F	130-220	SAV 131	MILITARY SC 3 ADV WEEKEND FIELD TRIP	DORR, H.
7826	M SCI 303	A	3	>	ARR	-	* *	MILITARY SC 3 ADV	GRIFFIN, J.

NAVAL SCIENCE

7827	M SCI 112	A	3	>	M W F	830-920	CLK 203	NAVAL SHIP SVST I	TRITZ, T. R.
7828	M SCI 112	B	3	>	M W F	1130-1220	CLK 203	NAVAL SHIP SVST I	TRITZ, T. R.
7829	M SCI 112	C	3	>	M W F	930-1020	CLK 203	NAVAL SHIP SVST I	TRITZ, T. R.
7830	M SCI 212	A	2	>	M W F	1130-1220	CLK 203	SEAPONER PRACT I	MC DOUGAL
7831	M SCI 212	B	2	>	M W F	230-320	CLK 203	SEAPONER PRACT I	MC DOUGAL
7832	M SCI 312	A	3	>	M WTHF	1030-1130	CLK 304	CELESTIAL NAVIGATN	DETTENAN JONES, L. D.
7833	M SCI 312	B	3	>	M WTHF	1130-1220	CLK 304	CELESTIAL NAVIGATN	DETTENAN JONES, L. D.
7834	M SCI 322	A	3	>	M W F	930-1020	CLK 324	EVOL OF WARFARE II	MC CLENAHAN
7835	M SCI 322	B	3	>	M WTHF	1130-1220	CLK 324	EVOL OF WARFARE II	MC CLENAHAN
7836	M SCI 412	A	3	>	M WTHF	830-920	CLK 327	NAVAL ORG & NST I	TELFER, S. R.
7837	M SCI 412	B	3	>	M WTHF	930-1020	CLK 327	NAVAL ORG & NST I	TELFER, S. R.

SCHOOL OF SOCIAL WORK

SOCIAL WORK									
7838	SOC W 300	A	3	>	M W F	1130-1220	CMU 332	HST APR 8 WLFR	
>>>>>	SOC W 310	A	3	>	M	830-1120	* *	SOC WELFARE PRAC	LEIGH, J. M.
>>>>>	SOC W 310	B	3	>	M	830-1120	* *	SOC WELFARE PRAC	HANKEMAN, C.
>>>>>	SOC W 310	C	3	>	M	830-1120	* *	SOC WELFARE PRAC	ALLEN, A.
>>>>>	SOC W 310	D	3	>	M	130-420	SAV 311	SOC WELFARE PRAC	DUPLICA
>>>>>	SOC W 310	E	3	>	T	130-420	SAV 311	SOC WELFARE PRAC	OCHDA
>>>>>	SOC W 320	A	3	>	T TH	300-420	SAV 314	CWTP APR 8 WLFR	
>>>>>	SOC W 390	A	3	>	T TH	130-390	DEN 211	INTRO SOC WELFR RES	
7846	SOC W 395	A	3	>	M F	130-320	DEN 314	PROGRAM EVALUATION	ROFFMAN, R. A.
>>>>>	SOC W 401	A	3	>	M W	1030-1200	DEN 217	INTERVN & CNCLG	
>>>>>	SOC W 406	A	2	>	M	830-1020	SLM 213	FIELDWORK SEMINAR	OCHDA, S.
>>>>>	SOC W 406	B	2	>	M	830-1020	SLM 214	FIELDWORK SEMINAR	KELLEY, J.
>>>>>	SOC W 406	C	2	>	M	130-320	PAR 2230	FIELDWORK SEMINAR	OCHDA, S.
>>>>>	SOC W 406	D	2	>	T	130-320	SWI 107	FIELDWORK SEMINAR	ALLEN
>>>>>	SOC W 409	A	1-5	>	ARR	-	* *	READINGS IN SOC W	
>>>>>	SOC W 409	B	1-5	>	ARR	-	* *	READINGS IN SOC W	
>>>>>	SOC W 409	C	1-5	>	M W	1200-130	WEB 0099	READINGS IN SOC W	

H=HOURS @=SEE "PERMISSION SIGNATURE" SECTION. S=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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H=HOURS @=SEE "PERMISSION SIGNATURE" SECTION. S=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
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SCHOOL OF SOCIAL WORK

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	E	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			
>>>>>	80C W 419	A			4			ARR	-			*	BEGIN FIELD INSTR	DIXON, A. E.
>>>>>	80C W 419	A			3			TH	130-420	SMI	205	*	ADULT DEVEL & AGING	
>>>>>	80C W 430	U			3			T	700-1000PM	PRG	*	*	CHLD CARE WORK PRAC	
>>>>>	80C W 501	A			3			F	830-1020	BLM	201	*	SM IN MINORITY COMM	
>>>>>	80C W 501	B			3			F	830-1020	BLM	212	*		
>>>>>	80C W 502	A			3			W	130-320	SAV	311	*	SOC SERV & SOC POL	
>>>>>	80C W 502	B			3			W	130-320	BLM	204	*		
>>>>>	80C W 502	C			3			W	130-320	BLM	312	*		
>>>>>	80C W 502	D			3			W	130-320	SAV	209	*		
>>>>>	80C W 502	E			3			W	130-320	BLM	207	*		
>>>>>	80C W 504	A			3			F	830-1020	BLM	302	*	SOC PROB & SOC WELF	
>>>>>	80C W 504	B			3			F	1030-1220	BLM	203	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 504	C			3			ARR	-	*	*	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 507	A			3			F	830-1020	BLM	413	*	SEMINAR	
>>>>>	80C W 509	A			VAR			F	830-1020	BLM	203	*	READ IN SOC WORK	
>>>>>	80C W 509	B			VAR			F	830-1020	BLM	408	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 509	C			VAR			F	1030-1220	SAV	131	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 509	D			VAR			ARR	-	*	*	*		
>>>>>	80C W 509	E			VAR			ARR	-	*	*	*		
>>>>>	80C W 515	A			2-8			ARR	-	*	*	*	FIELD INSTRUCTION	
>>>>>	80C W 530	A			3			TH	800-1020	*	*	*	INTR HUM SERV PRACT	
>>>>>	80C W 530	B			3			W	830-1020	*	*	*		
>>>>>	80C W 530	C			3			TH	330-420	*	*	*		
>>>>>	80C W 530	D			3			W	830-1020	*	*	*		
>>>>>	80C W 530	E			3			TH	830-1020	*	*	*		
>>>>>	80C W 530	F			3			WTH	1200-130	THO	234	*		
>>>>>	80C W 530	G			3			W	1130-120	*	*	*		
>>>>>	80C W 530	H			3			TH	1030-1220	*	*	*		
>>>>>	80C W 530	I			3			TH	1030-1220	*	*	*		
>>>>>	80C W 532	A			3			F	800-1020	BLM	211	*	ADDTVE HU SERV METH	
>>>>>	80C W 532	B			3			F	830-1020	BLM	311	*		
>>>>>	80C W 532	C			3			F	830-1020	PAR	100	*		
>>>>>	80C W 532	D			3			F	1230-220	BLM	203	*		
>>>>>	80C W 532	E			3			F	1230-220	BLM	211	*		
>>>>>	80C W 532	F			3			F	1230-220	BLM	205	*		
>>>>>	80C W 532	U			3			TH	700-1000PM	PAR	221	*		
>>>>>	80C W 533	A			3			F	1030-1220	BLM	407	*	ADV HUMAN SERV PRAC	
>>>>>	80C W 533	B			3			F	1230-220	BLM	407	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 533	C			3			F	230-420	SMI	115	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 533	D			3			ARR	-	*	*	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 535	A			2-10			ARR	-	*	*	*	ADVANCED FIELD INST	
>>>>>	80C W 543	A			3			F	1030-1220	BLM	201	*	PROB FOC HUM DVLPHY	
>>>>>	80C W 543	B			3			F	1230-220	BLM	213	*		
>>>>>	80C W 543	C			3			F	1230-220	BLM	201	*		
>>>>>	80C W 543	D			3			F	230-420	PAR	100	*		
>>>>>	80C W 543	E			3			ARR	-	*	*	*		
>>>>>	80C W 560	A			3			F	1030-1220	BLM	408	*	INTRO PLANNING	
>>>>>	80C W 560	B			3			F	1030-1220	BLM	413	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 560	C			3			F	1230-220	BLM	408	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 560	D			3			F	1230-320	BLM	413	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 560	E			3			ARR	-	*	*	*	SOC W MAJORS PRIORITY	
>>>>>	80C W 564	U			3			TH	700-920 PM	PAR	212	*	GROUP PROCESS	
>>>>>	80C W 565	A			3			TH	130-320	BLM	308	*	SM ECM OF SOC WLFR	PAGE, A.
>>>>>	80C W 570	A			3			F	230-420	BLM	203	*	ADV PLANNING SEM	
>>>>>	80C W 571	A			3			F	230-420	BLM	307	*	ADV ADM SEM	
>>>>>	80C W 575	A			3			F	1030-1220	BLM	212	*	SP TOP SOC WEL POL	
>>>>>	80C W 575	A			3			F	1030-1220	BLM	212	*	SOC W MAJORS PRIORITY	

Sched. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	E	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			

CLASSICAL STUDY IN ROME

ART HISTORY

7946	ART H 341	YA			3			ARR	-	NOC	*	*	GREEK ART & ARCHLGY	
													W/CL AR 341 YA	
7947	ART H 399	YA			3-10			ARR	-	NOC	*	*	STDY ABROAD-ART HST	

GREEK

7948	GRK 490	YA			VAR			ARR	-	NOC	*	*	SUPERVISED STUDY	
7949	GRK 490	YB			VAR			ARR	-	NOC	*	*		

7950	GRK 499	YA			VAR			ARR	-	NOC	*	*	UNDERGRAD RESEARCH	
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LATIN

7951	LAT 490	YA			VAR			ARR	-	NOC	*	*	SUPERVISED STUDY	
7952	LAT 490	YB			VAR			ARR	-	NOC	*	*		
7953	LAT 499	YA			VAR			ARR	-	NOC	*	*	UNDERGRAD RESEARCH	

CLASSICAL ARCHAEOLOGY

7954	CL AR 341	YA			3			ARR	-	NOC	*	*	GREEK ART & ARCHLGY	
													W/ART H 341 YA	

HISTORY

7955	HST 499	YA			1-5			ARR	-	NOC	*	*	UNDERGRAD RESEARCH	
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ITALIAN

7956	ITAL 101	YA			5			ARR	-	NOC	*	*	ELEMENTARY	
7957	ITAL 102	YA			5			ARR	-	NOC	*	*	ELEMENTARY	
7958	ITAL 103	YA			5			ARR	-	NOC	*	*	ELEMENTARY	
7959	ITAL 201	YA			5			ARR	-	NOC	*	*	INTERMEDIATE	
7960	ITAL 202	YA			5			ARR	-	NOC	*	*	INTERMEDIATE	
7961	ITAL 203	YA			5			ARR	-	NOC	*	*	INTERMEDIATE	
7962	ITAL 327	YA			2			ARR	-	NOC	*	*	ADV CONVERSATION	

COOPERATIVE STUDY CENTERS—RENNES

ANTHROPOLOGY

7963	ANTH 469	YA			3			ARR	-	NOC	*	*	SPEC STUDIES ANTH	
7964	ANTH 490	YA			3			ARR	-	NOC	*	*	PROB SOCIAL STRUCT	

ART HISTORY

7965	ART H 202	YA			5			ARR	-	NOC	*	*	SURY WEST ART-MED	
7966	ART H 203	YA			5			ARR	-	NOC	*	*	SURY WEST ART-MOD	
7967	ART H 399	YB			3-10			ARR	-	NOC	*	*	STDY ABROAD-ART HST	

GENERAL AND INTERDISCIPLINARY STUDIES

7968	GIB 351	YA			3			ARR	-	NOC	*	*	RSRCH IN MEDVL CULT	
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>>>>	80C W 575	B	3	>	ARR	-	*	*	80C W MAJORS PRIORITY	
>>>>	80C W 585	A	3	>	F	800-1020	BLM	312	SYSTEM THRY BLDG	
>>>>	80C W 586	A	3	>	W	830-1020	*	*	STATISTICS IN 80C W 80C W MAJORS PRIORITY	
>>>>	80C W 591	A	3	>	TH	130-320	NEB	240	IND OR GRP RBRCH PR	
>>>>	80C W 594	A	3	>	TH	800-1020	LDW	115	ADVANCED RESEARCH	
>>>>	80C W 594	B	3	>	W	830-1120	*	*		
>>>>	80C W 594	C	3	>	W	830-1120	*	*		
>>>>	80C W 594	D	3	>	W	1030-1220	*	*		
>>>>	80C W 594	E	3	>	TH	130-320				
>>>>	80C W 594	F	3	>	TH	130-320	81G	223		
>>>>	80C W 594	G	3	>	TH	130-320	CHU	232		
>>>>	80C W 594	H	3	>	TH	130-320	NEB	232		
>>>>	80C W 594	I	3	>	TH	130-320	LDW	232		
>>>>	80C W 594	J	3	>	TH	130-420	EEB	318		
>>>>	80C W 600	A	VAR	>	ARR	-	*	*	INDEPNDT STDY/RBCH	
>>>>	80C W 700	A	VAR	>	ARR	-	*	*	MASTERS THESIS	

SOCIAL WELFARE

>>>>	80CML 592	A	3	>	W	130-320	BLM	406	PVRTY ANGL0-AMER EX	
>>>>	80CML 582	A	1-3	>	ARR	-	*	*	RESEARCH PRACTICUM CR/NC ONLY	
>>>>	80CML 590	A	3	>	ARR	-	*	*	RESEARCH PROBLEMS	
>>>>	80CML 600	A	VAR	>	ARR	-	*	*	INDEPNDT STDY/RBCH CR/NC ONLY	
>>>>	80CML 800	A	VAR	>	ARR	-	*	*	DOCTORAL DISSERTATN	

FOREIGN STUDY PROGRAMS

LIBERAL ARTS STUDY ABROAD—AVIGNON

FRENCH

7932	FREN 101	YA	5		ARR	-	NOC	*	ELEMENTARY	DUPONT,B.
7933	FREN 102	YA	5		ARR	-	NOC	*	ELEMENTARY	DUPONT,B.
7934	FREN 103	YA	5		ARR	-	NOC	*	ELEMENTARY	DUPONT,B.
7935	FREN 201	YA	5		ARR	-	NOC	*	INTERMEDIATE	DUPONT,B.
7936	FREN 202	YA	5		ARR	-	NOC	*	INTERMEDIATE	DUPONT,B.
7937	FREN 203	YA	5		ARR	-	NOC	*	INTERMEDIATE	DUPONT,B.
7938	FREN 237	YA	2-8		ARR	-	NOC	*	CONVERSATNL FRENCH	DUPONT,B.
7939	FREN 337	YA	2-8		ARR	-	NOC	*	CONVERSATNL FRENCH	DUPONT,B.
7940	FREN 390	YA	5		ARR	-	NOC	*	SUPERVISED STUDY MEDIÉVAL FRENCH LIT IN TRANSLATION	SHURN,G.
7941	FREN 390	YB	2-6		ARR	-	NOC	*		DUPONT,B.
7942	FREN 397	YA	6		ARR	-	NOC	*	FRENCH CIVILIZATION	SHURN,G.

LIBERAL ARTS STUDY ABROAD—LONDON

ART HISTORY

7943	ART H 296	YA	5		ARR	-	NOC	*	STUDY ABROAD—LONDON MUSEUMS & MONUMENTS IN LONDON FROM 1700-1970	PEPPIN,B.
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PHILOSOPHY

7944	PHIL 353	YA	5		ARR	-	NOC	*	INTRO PHIL OF LANG PHILOSOPHY OF LANGUAGE ANTON,P. 99999	
7945	PHIL 414	YA	3		ARR	-	NOC	*	PHILOSOPHY OF LAW CRIME AND PUNISHMENT— PHILOSOPHICAL PERSPECT	ANTON,P.

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE).
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GEOGRAPHY

7960	GEOG 400	YA	VAR		ARR	-	NOC	*	SPECIAL STUDIES	
7970	HST 400	YB	1-5		ARR	-	NOC	*	UNDERGRAD RESEARCH	

ANCIENT AND MEDIEVAL HISTORY

7971	HSTAN 431	YA	5		ARR	-	NOC	*	MED HIST 500-1000	
7972	HSTAN 432	YA	5		ARR	-	NOC	*	MED HIST 1000-1250	

MODERN EUROPEAN HISTORY

7973	HSTEU 421	YA	5		ARR	-	NOC	*	FRANCE 1429-1789	
7974	HSTEU 423	YA	5		ARR	-	NOC	*	FRANCE SINCE 1815	

POLITICAL SCIENCE

7975	POL 8 499	YA	2-5		ARR	-	NOC	*	INDIVID CONF&REBCH	
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FRENCH

7976	FREN 301	YA	5		ARR	-	NOC	*	ADVANCED FRENCH	
7977	FREN 302	YA	5		ARR	-	NOC	*	ADVANCED FRENCH	
7978	FREN 303	YA	5		ARR	-	NOC	*	ADVANCED FRENCH	
7979	FREN 307	YA	3		ARR	-	NOC	*	COMPOSITION	
7980	FREN 309	YA	5		ARR	-	NOC	*	FREN PHONETICS	
7981	FREN 337	YB	2-6		ARR	-	NOC	*	CONVERSATNL FRENCH	
7982	FREN 350	YA	3		ARR	-	NOC	*	DRAMA	
7983	FREN 351	YA	3		ARR	-	NOC	*	POETRY	
7984	FREN 352	YA	3		ARR	-	NOC	*	FICTION	
7985	FREN 390	YC	2-6		ARR	-	NOC	*	SUPERVISED STUDY	
7986	FREN 403	YA	5		ARR	-	NOC	*	BACKGROUND FRENCH	
7987	FREN 410	YA	5		ARR	-	NOC	*	16-C PROSE	
7988	FREN 411	YA	5		ARR	-	NOC	*	RENAISSANCE POETRY	
7989	FREN 427	YA	3		ARR	-	NOC	*	FICTION SINCE 1950	
7990	FREN 446	YA	5		ARR	-	NOC	*	POETRY-20TH CENT	
7991	FREN 461	YA	5		ARR	-	NOC	*	17TH CENTURY DRAMA	
7992	FREN 498	YA	3		ARR	-	NUC	*	FRENCH CIVIL II	

SOCIOLOGY

7993	80C 330	YA	5		ARR	-	NOC	*	HUMAN ECOLOGY	
7994	80C 365	YA	5		ARR	-	NOC	*	URBAN COMMUNITY	
7995	80C 460	YA	5		ARR	-	NOC	*	80C DIFFERENTIATION	

INDEPENDENT STUDY, RESEARCH, AND FIELD EXPERIENCES

7996	EDUC 402	YA	5-36		ARR	-	NOC	*	PRACT TCH&MGT-PRIM	
7997	EDUC 403	YA	5-36		ARR	-	NOC	*	PRACT TCH&MGT-INTER	
7998	EDUC 404	YA	5-36		ARR	-	NOC	*	PRACT TCH&MGT-8ECND	

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE).
>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

FOREIGN STUDY PROGRAMS

Schd. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			

EDUCATIONAL CURRICULUM AND INSTRUCTION

7999	EDCEI	495	YA		3					ARR	-		NOC *	IMPRVMT OF TEACHNG
8000	EDCEI	499	YA		2-5					ARR	-		NOC *	UNDERGRAD RESEARCH

COOPERATIVE STUDY CENTERS—SEVILLE

ANTHROPOLOGY

8001	ANTH	490	YB		3					ARR	-		NOC *	PROB SOCIAL STRUCT
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ART HISTORY

8002	ART H	201	YA		5					ARR	-		NOC *	SURV WEST ART-AMC
8003	ART H	202	YB		5					ARR	-		NOC *	SURV WEST ART-MED
8004	ART H	203	YB		5					ARR	-		NOC *	SURV WEST ART-MOD
8005	ART H	399	YC		3-10					ARR	-		NOC *	STDY ABROAD-ART HST

COMPARATIVE LITERATURE

8006	C LIT	290	YA		3-5					ARR	-		NOC *	INTR STDY WRLD LIT
8007	C LIT	396	YA		3-5					ARR	-		NOC *	SPEC STDYS COMP LIT

GENERAL AND INTERDISCIPLINARY STUDIES

8008	GIS	336	YA		5					ARR	-		NOC *	SPECIAL STDY & RSCH
8009	GIS	344	YA		3					ARR	-		NOC *	HIST SPANISH LING

GEOGRAPHY

8010	GEOG	207	YA		5					ARR	-		NOC *	ECONOMIC GEOGRAPHY
8011	GEOG	499	YB		VAR					ARR	-		NOC *	SPECIAL STUDIES

HISTORY

8012	HST	499	YC		1-5					ARR	-		NOC *	UNDERGRAD RESEARCH
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HISTORY OF THE AMERICAS

8013	HSTAA	382	YA		5					ARR	-		NOC *	LAT AMER LATE COL
8014	HSTAA	383	YA		5					ARR	-		NOC *	MODERN LAT AMER

MODERN EUROPEAN HISTORY

8015	HSTEU	462	YA		5					ARR	-		NOC *	SPAIN, 1700-PRESENT
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LINGUISTICS

8016	LING	200	YA		5					ARR	-		NOC *	INTR TO LINGUISTICS
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POLITICAL SCIENCE

8017	POL S	324	YA		5					ARR	-		NOC *	CONTMP INTR REL EUR
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Schd. Line No.	DEPARTMENT	COURSE	TERM	SECTION	CREDITS	H	P	N	W	TIME		LOCATION	TITLE AND REMARKS	INSTRUCTOR
										Day	Hour			

RUSSIAN STUDY ABROAD—LENINGRAD

RUSSIAN

8050	RUS8	381	YA		2-5					ARR	-		NOC *	PHONETICS LENINGRAD
8051	RUS8	382	YA		2-5					ARR	-		NOC *	SYNTAX LENINGRAD
8052	RUS8	383	YA		4-8					ARR	-		NOC *	CONV LENINGRAD
8053	RUS8	384	YA		4-6					ARR	-		NOC *	SOV CULT LENINGRAD

8018	EOL: 8 342	YA	5	ARR	-	NOC	*	GOV & POL LAT AMER
8019	POL 8 499	YB	2-5	ARR	-	NOC	*	INDIVID CONFRBRCH

SPANISH

8020	SPAN 120	YA	5	ARR	-	NOC	*	SPAN FOR ELEM SCH W/EDC&I 132 YA
8021	SPAN 201	YA	5	ARR	-	NOC	*	INTERMEDIATE
8022	SPAN 202	YA	5	ARR	-	NOC	*	INTERMEDIATE
8023	SPAN 203	YA	5	ARR	-	NOC	*	INTERMEDIATE
8024	SPAN 217	YA	2/4	ARR	-	NOC	*	CONVERSATNL SPANISH
8025	SPAN 301	YA	4	ARR	-	NOC	*	ADV SYNTAX & COMP
8026	SPAN 302	YA	4	ARR	-	NOC	*	ADV SYNTAX & COMP
8027	SPAN 303	YA	4	ARR	-	NOC	*	SPANISH STYL ISTICB
8028	SPAN 304	YA	3	ARR	-	NOC	*	SPAN LIT 1140-1498
8029	SPAN 305	YA	3	ARR	-	NOC	*	SPAN LIT 1498-1681
8030	SPAN 306	YA	3	ARR	-	NOC	*	SPAN LIT 1681-PRES
8031	SPAN 337	YA	2-4	ARR	-	NOC	*	CONVERSATNL SPANISH
8032	SPAN 351	YA	3	ARR	-	NOC	*	POETHY
8033	SPAN 390	YA	2-6	ARR	-	NOC	*	SUPERVISED STUDY
8034	SPAN 400	YA	5	ARR	-	NOC	*	STRUCT OF HDRN SPAN
8035	SPAN 406	YA	5	ARR	-	NOC	*	ADV GRAMMAR
8036	SPAN 409	YA	5	ARR	-	NOC	*	ADV PHONETICS
8037	SPAN 414	YA	5	ARR	-	NOC	*	SPAN LIT 18 CEN
8038	SPAN 416	YA	5	ARR	-	NOC	*	SPAN LIT 1900-1936
8039	SPAN 433	YA	5	ARR	-	NOC	*	CERVANTES & TIMES

SOCIOLOGY

8040	SOC 499	YA	2-5	ARR	-	NOC	*	UNDERGRAD RESEARCH
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INDEPENDENT STUDY, RESEARCH, AND FIELD EXPERIENCES

8041	EDUC 402	YB	5-36	ARR	-	NOC	*	PRACT TCHNGT-PRIM
8042	EDUC 403	YB	5-36	ARR	-	NOC	*	PRACT TCHNGT-INTER
8043	EDUC 404	YB	5-36	ARR	-	NOC	*	PRACT TCHNGT-SECD

EDUCATIONAL CURRICULUM AND INSTRUCTION

8044	EDC&I 132	YA	5	ARR	-	NOC	*	SPAN FOR ELEM SCH W/SPAN 120 YA
8045	EDC&I 333	YA	3	ARR	-	NOC	*	THE TCH OF SPANISH
8046	EDC&I 334	YA	3	ARR	-	NOC	*	THE TCH OF SPANISH
8047	EDC&I 335	YA	3	ARR	-	NOC	*	THE TCH OF SPANISH
8048	EDC&I 496	YA	2-6	ARR	-	NOC	*	WKSHP INSTRCTN INPR
8049	EDC&I 499	YB	2-5	ARR	-	NOC	*	UNDERGRAD RESEARCH

H-HONORS # -SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS # -SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
 >>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

DEPARTMENT, MAJOR, AND COLLEGE CODES

NONMATRICULATED COLLEGE CODE = A

ARCHITECTURE AND URBAN PLANNING COLLEGE CODE = B

ARCH 051
B CON 052
L ARC 053
URB P 056
057

ARTS AND SCIENCES COLLEGE CODE = C

ATS 101
ANTH 102
ARCHY 103
PHY A 104
ART 105
ART H 106
ASTR 107
ATH S 108
AAS 109
AFSTU 110
BIOL 112
BLK S 114
CHSTU 113
BOT 115
CNEM 117
CLAS 118
116
119
GRK- 120
LAT 121
CL AR 122
CL LT 123
N E 124
ARAB 125
HEBR 126
ARAB 127
PERSIAN 128
TURKISH 129
UGAR 130
ARAM 131
CMU 132
C LIT 133
DANCE 134
DRAMA 135
ECON 136
ENGL 137
ENGL 138
ENV S 139

13A
FASIA 139
IASIA 140
REU 141
SASIA 142
RELIG 143
ASIAN 144
CHIN 145
HO UN 147
INDN 149
JAPAN 151
KOR 152
LATAM 153
HONG 154
SANSKRIT 155
TAGLG 156
TAMIL 157
THAI 159
TIB 160
THIC 161
SLAVC 163
BULGR 165
CZECH 167
HUNGAR 168
POLSH 169

NONMATRICULATED

PRE MAJOR-ARCHITECTURE
ARCHITECTURE
BUILDING CONSTRUCTION
LANDSCAPE ARCHITECTURE
URBAN PLANNING
ENVIRONMENTAL DESIGN

AMERICAN INDIAN STUDIES
ANTHROPOLOGY
ARCHAEOLOGY
PHYSICAL ANTHROPOLOGY
ART
ART HISTORY
ASTRONOMY
ATMOSPHERIC SCIENCES
ASIAN AMERICAN STUDIES
AFRICAN STUDIES
BIOLOGY
BLACK STUDIES
CHICAGO STUDIES
BOTANY
CHEMISTRY
CLASSICAL/CLASSICAL LANGUAGES
CLASSICAL STUDIES
GREEK
LATIN
CLASSICAL ARCHAEOLOGY
CLASSICAL LINGUISTICS
NEAR EASTERN LANGUAGES & LITERATURE
ARABIC
HEBREW
ARMADIAN
PERSIAN
TURKISH
USARITIC
ARABIC
COMMUNICATIONS
COMPARATIVE LITERATURE
DANCE
DRAMA
ECONOMICS
ENGLISH
ENGLISH-FRESHMEN
INSTITUTE FOR ENVIRONMENTAL STUDIES

INSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES

EAST ASIA
INNER ASIA
RUSSIA & EASTERN EUROPE
SOUTH ASIA
RELIGIOUS STUDIES-COMPARATIVE RELIGION
ASIAN LANGUAGES & LITERATURE
CHINESE
HINDI URDU
INDIAN
JAPANESE
KOREAN
LATIN AMERICAN STUDIES
MONGOLIAN
SANSKRIT
TAGALOG
TAMIL
THAI
TIBETAN
TURKIC
SLAVIC LANGUAGES & LITERATURE
BULGARIAN
CZECH
HUNGARIAN
POLISH

ENGINEERING COLLEGE CODE = J

A A 400
401
CM E 402
403
CIVE 404
CEM 407
408
CENA 409
E E 410
ENGR 412
413
HSD 416
HEIE 417
418
M E 419
CER E 420
MET E 421
MET E 422
MIN E 426
427
IUC E 428
O ENG 429
430

RESERVE OFFICER TRAINING PROGRAMS

A S 402
N SCI 404
N SCI 406

CHEMISTRY
EARTH SCIENCE
DRAMA
ECONOMICS
BLACK STUDIES
AMERICAN INDIAN STUDIES
ENGLISH
INSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES
FRENCH
GEOGRAPHY
GEOLOGICAL SCIENCES
GERMAN
HEALTH EDUCATION
HISTORY
HOME ECONOMICS
INDUSTRIAL EDUCATION
JOURNALISM
LATIN OR CLASSICAL STUDIES
MATHEMATICS
MUSIC
PHYSICAL EDUCATION
ASIAN AMERICAN STUDIES
PHYSICS
POLITICAL SCIENCE
CHICAGO STUDIES
PRE EDUCATION
COMPARATIVE LITERATURE
SOCIETY & JUSTICE
PSYCHOLOGY
RUSSIAN
SPANISH
SOCIOLOGY
SPEECH EDUCATION
COMMUNICATION DISORDERS
NORWEGIAN OR SWEDISH
INDIVIDUALLY DESIGNED
EDUCATIONAL ADMINISTRATION
EDUCATIONAL CURRICULUM & INSTRUCTION
HIGHER EDUCATION
EDUCATIONAL POLICY STUDIES
EDUCATIONAL PSYCHOLOGY
SPECIAL EDUCATION
NATURAL SCIENCES

AERONAUTICS & ASTRONAUTICS
COMPUTER SCIENCE-INTERCOLLEGE
CHEMICAL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING CORE COURSES
STRUCTURAL ENGINEERING & ENGINEERING MECHANICS
TRANSPORTATION, CONSTRUCTION, & GEOMETRICS
WATER & AIR RESOURCES
ELECTRICAL ENGINEERING
ENGINEERING (COLLEGE COURSES)
INTERDISCIPLINARY ENGINEERING
HUMANISTIC-SOCIAL STUDIES
MECHANICAL ENGR/INDUSTRIAL ENGR
INDUSTRIAL ENGINEERING
MECHANICAL ENGINEERING
CERAMIC ENGINEERING
MATERIALS ENGINEERING
METALLURGICAL ENGINEERING
MINING ENGINEERING
MINING, METALLURGICAL, & CERAMIC ENGINEERING
NUCLEAR ENGINEERING
OCEAN ENGINEERING
INTER ENGR GROUP

685 SOCIAL WELFARE GROUP
686 SOUTH ASIAN STUDIES GROUP
687 HEALTH ADMINISTRATION GROUP
690 INDIVIDUAL PH D PROGRAM

* IF MAJORS ARE THE SAME AS UNDERGRADUATE MAJORS IN OTHER COLLEGES OR SCHOOLS THE SAME MAJOR CODE IS USED, BUT IS IDENTIFIED AS A MAJOR IN THE GRADUATE SCHOOL BY THE COLLEGE CODE.

PUBLIC HEALTH AND COMMUNITY MEDICINE

SCHOOL CODE = H
BIOT 700
ENVM 702
EPI 704
HBERV 706
PBIO 708
PC 715
BIOSTATISTICS
ENVIRONMENTAL HEALTH
EPIDEMIOLOGY
HEALTH SERVICES
PATHOLOGY
PUBLIC HEALTH & COMMUNITY MEDICINE

INTER-SCHOOL OR INTERCOLLEGE PROGRAMS

BIOEN 745
IWS 747
O SCI 750
SNT 753
U CONJ 757
WLF S 760
BIOENGINEERING (ENGINEERING & MEDICINE)
INSTITUTE FOR MARINE STUDIES
QUANTITATIVE SCIENCE (FISHERIES & FOREST RESOURCES)
SOCIAL MANAGEMENT OF TECHNOLOGY
UNIVERSITY CONJOINT
WILDLIFE SCIENCE (FISHERIES & FOREST RESOURCES)

PUBLIC AFFAIRS

SCHOOL CODE = Q
P AFR 770
PB AD 773
PB PL 774
PUBLIC AFFAIRS
PUBLIC ADMINISTRATION
PUBLIC POLICY

SOCIAL WORK

SCHOOL CODE = T
SOC M 782
SOCNL 785
SOCIAL WORK
SOCIAL WELFARE

DENTISTRY

SCHOOL CODE = U
D HYG 800
CON D 800
DEMT 805
ENDO 808
ODTP 812
ORAL B 816
ORAL M 817
O S 818
ORTHOD 821
PEDD 824
PERIO 826
PROSD 832
RES D 835
840
DENTAL HYGIENE
COMMUNITY DENTISTRY
DENTISTRY
ENDODONTICS
ORAL DIAGNOSIS & TREATMENT PLANNING
ORAL BIOLOGY
ORAL MEDICINE
ORAL SURGERY
ORTHODONTICS
PEDODONTICS
PERIODONTICS
PROSTHODONTICS
RESTORATIVE DENTISTRY
DENTISTRY, CONCURRENT DEGREE PROGRAM

LAW

SCHOOL CODE = X
LAW 852
860
LAW, CONCURRENT DEGREE PROGRAM

MEDICINE

SCHOOL CODE = Y
AMEB 906
HUBIO 907
BIOC 908
B STR 909
BT NS 910
CONJ 911
912
MED P 913
MED T 914
MED 915
MICRO 916
NR 917
OB GY 919
ANESTHESIOLOGY
HUMAN BIOLOGY
BIOCHEMISTRY
BIOLOGICAL STRUCTURE
BIOCHEMICAL HISTORY
CONJOINT
C-S PROGRAM
MEDICAL PRACTICE
MEDICAL TECHNOLOGY
MEDICINE
MICROBIOLOGY & IMMUNOLOGY
NEUROLOGICAL SURGERY
OBSTETRICS & GYNECOLOGY

ROMN	170	ROMANIAN
RUS	171	RUSSIAN
SEB C	172	SERBO-CROATIAN
SLAV	174	SLAVIC
UKR	175	UKRAINIAN
CIN	177	CINEMA
HUN	178	HUNGARIAN
SOC S	182	SOCIAL SCIENCE
GIA	183	GENERAL & INTERDISCIPLINARY STUDIES
G ST	185	GENERAL STUDIES
GENET	186	GENETICS
SPHY	187	GEOPHYSICS
GFCC	188	GEOGRAPHY
GEOL	191	GEOLOGICAL SCIENCES
GERM	192	GERMANIC
HST	193	HISTORY, GENERAL
HSTAA	194	HISTORY OF THE AMERICAS
HSTAM	195	ANCIENT & MEDIEVAL HISTORY
HSTAS	196	HISTORY OF ASIA
HSTFU	197	MODERN EUROPEAN HISTORY
H EC	198	NUTRITION SCI & FOODS
NUTR	199	NUTRITION, FOODS, DIETETICS
TSCS	200	TEXTILE SCI, COSTUME STUDIES
H ASS	201	HONORS
CHID	202	COMPARATIVE HISTORY OF IDEAS
LING	203	LINGUISTICS
MATH	206	MATHEMATICS
MICRO	210	MICROBIOLOGY
MUSIC	217	MUSIC
MUSAP	218	MUSIC APPLIED
OCEAN	219	OCEANOGRAPHY
PHIL	221	PHILOSOPHY
PE	229	PHYSICAL & HEALTH EDUCATION
H ED	225	HEALTH EDUCATION
PHYS	230	PHYSICS
POL S	240	POLITICAL SCIENCE
	245	PRE BA
	256	PRE MAJOR
PSYCH	262	PSYCHOLOGY
ROMAN	264	ROMANCE LANGUAGES & LITERATURE
ROM	265	ROMANCE LINGUISTICS & LITERATURE
CATA	266	CATALAN
FREN	268	FRENCH
ITAL	270	ITALIAN
PORT	272	PORTUGUESE
PROV	274	PROVENCAL
RHN	275	ROMANIAN
SPAN	276	SPANISH
SCAND	281	SCANDINAVIAN LANGUAGES & LITERATURE
SCAND	283	SCANDINAVIAN
DAN	285	DANISH
FINN	286	FINNISH
ICEL	288	ICELANDIC
NORM	289	NORWEGIAN
SWED	291	SWEDISH
SO JU	292	SOCIETY & JUSTICE
SOC	293	SOCIOLOGY
SPCH	295	SPEECH COMMUNICATION
SPHC	296	SPEECH & HEARING SCIENCES
ZOOL	297	ZOOLOGY
WOMEN	298	WOMEN STUDIES
	299	UNDECLARED 5TH YEAR

BUSINESS ADMINISTRATION

SCHOOL CODE - E

B A	300	BUSINESS ADMINISTRATION
ACCTG	301	ACCOUNTING
A ORG	302	ADMINISTRATIVE THEORY & ORGANIZATIONAL BEHAVIOR
ADMN	304	ADMINISTRATION
B CMU	306	BUSINESS COMMUNICATIONS
B ECN	307	BUSINESS ECONOMICS
SGES	308	BUSINESS, GOVERNMENT & SOCIETY
B POL	309	BUSINESS POLICY
FIN	316	FINANCE
I BUS	324	INTERNATIONAL BUSINESS
MKTG	326	MARKETING
OPYS	328	OPERATIONS & SYSTEMS ANALYSIS
MRES	330	HUMAN RESOURCE SYSTEMS
Q METH	332	QUANTITATIVE METHODS
U D	340	URBAN DEVELOPMENT
R INS	341	RISK & INSURANCE
TRANS	342	TRANSPORTATION
BA RN	347	BUSINESS ADMINISTRATION RESEARCH METHODS
	349	GRAD-BA

EDUCATION

COLLEGE CODE - M

EDUC	350	SPEECH & HEARING SCIENCES
	351	INDEPENDENT STD, RESEARCH, & FIELD EXPERIENCES
	352	EDUCATION (FIFTH YEAR)
	353	ANTHROPOLOGY
	354	ART
	355	BIOLOGY
	356	BUSINESS EDUCATION

FISHERIES

COLLEGE CODE - K

FISH	451
FD SC	452
	453
	454

FOREST RESOURCES

COLLEGE CODE - L

D T	920
OPMT	921
ORTMP	922
OTOL	923
PATM	924
PEDS	925
PHCOL	926
REHAB	928
P T	930
P BIO	932
	935
PBCI	936
RADGY	938
SURG	941
URDL	946
LAB H	948
FAMFO	949
	950
FOR R	502
	503
	504
	505
	506
	507
	508
	509
	510
FOR B	514
FOR H	516
FOR P	518

PRE MAJOR-FISHERIES

FISHERIES

FOOD SCIENCE

WILDLIFE SCIENCE

OCCUPATIONAL THERAPY

OPHTHALMOLOGY

ORTHOPAEDICS

OTOLARYNGOLOGY

PATHOLOGY

PEDIATRICS

PHARMACOLOGY

REHABILITATION MEDICINE

PHYSICAL THERAPY

PHYSIOLOGY & BIOPHYSICS

PROSTHETICS & ORTHOTICS

PSYCHIATRY & BEHAVIORAL SCIENCES

RADIOLOGY

SURGERY

LABORATORY MEDICINE

FAMILY MEDICINE

MEDICINE, CURRENT DEGREE PROGRAM

FOREST RESOURCES & PRE MAJOR

WILDLIFE SCIENCE

FOREST SCIENCE

OUTDOOR RECREATION

FOREST ENGINEERING

FOREST MANAGEMENT

PULP & PAPER TECHNOLOGY

WOOD & FIBER

FOREST RESOURCES (GRAD MAJOR)

BIOLOGICAL SCIENCES DIVISION

MANAGEMENT & SOCIAL SCIENCES DIVISION

PHYSICAL SCIENCES DIVISION

NURSING

SCHOOL CODE - N

NURS	552
	553
	555
	556

PROF NURSING & GRADUATE

NURSING-RN/BS

PRF NURSING

NURSE AFFILIATES

PHARMACY

SCHOOL CODE - P

PHARM	610
	615
PHSCI	620

PHARMACY PRACTICE

PHARMACEUTICAL SCIENCES

RESERVE OFFICER TRAINING PROGRAMS

(SEE SECTION DIRECTLY AFTER THE COLLEGE OF ENGINEERING)

CONTINUING STUDIES

CSAA	625	CS-AERONAUTICS & ASTRONAUTICS
CCER	626	CS-CERAMIC ENGINEERING
CCME	627	CS-CHEMICAL ENGINEERING
CCCF	628	CS-CIVIL ENGINEERING
CCSE	629	CS-ELECTRICAL ENGINEERING
CCSENG	630	CS-ENGINEERING
CCSBS	632	CS-HUMANISTIC-SOCIAL STUDIES
CCIE	633	CS-INDUSTRIAL ENGINEERING
CCME	634	CS-MECHANICAL ENGINEERING
CCMET	636	CS-METALLURGICAL ENGINEERING
CCMIN	637	CS-MINING ENGINEERING
CCNE	638	CS-NUCLEAR ENGINEERING
CCREH	640	CS-REHABILITATION MEDICINE
CCPPP	641	CS-PUBLIC POLICY
CCSN	642	CS SOCIAL WORK
CCFOR	643	CS-FORESTRY
CCPSA	644	CS PUBLIC ADMINISTRATION

INTERDISCIPLINARY GRADUATE PROGRAMS

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AMATH	655	APPLIED MATHEMATICS
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C-PHY	661	COMPARATIVE PHYSIOLOGY
	664	GRADUATE UNASSIGNED
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LISR	671	LIBRARIANSHIP (SCHOOL CODE- S)
P-PSY	673	PSYCHOLOGY PSYCHOLOGY
QUAT	675	QUATERNARY STUDIES
RAD S	679	RADIOLOGICAL SCIENCES GROUP
RFEU	683	RUSSIAN & EAST EUROPEAN STUDIES

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* NOT OFFERED THIS QUARTER