

# Classes Schedules

1 9 8 8

Directory of Classes

Winter Quarter

University of Washington Bulletin

Designed in the Graphic Design Workshop

# Time Schedule

## Winter Quarter 1988

UNIVERSITY OF WASHINGTON

**Preregistration: October 29, 30, November 2-6, 9, 10, 12, 13**  
 For all matriculated students in school Autumn Quarter 1987

	<small>Last day to register and receive highest priority</small>
Freshmen (0-44 credits) .....	October 29, 30, November 2-4
Seniors (135 credits) .....	November 4, 5
Graduate students .....	November 5, 6
Postbaccalaureate (fifth-year) students .....	November 6, 9
Juniors (90-134 credits) .....	November 9, 10
Sophomores (45-89 credits) .....	November 10, 12, 13


Class standing is based on the projected number of credits the student will have at the beginning of the next quarter. Faculty and staff using tuition exemptions may not preregister.

**In-person registration (by appointment only)**

- Matriculated students: December 14-17
- Nonmatriculated students: December 18
- Tuition-exempt faculty/staff: December 18
- "Access" students: December 18

**Students using wheelchairs or with other mobility limitations** should proceed to 264 Schmitz to register or add/drop courses instead of Hutchinson Hall, which has stairway access only.

Spring Quarter 1988 Preregistration dates: February 4, 5, 8-12, 16-19

 **Directory of Classes** <sup>TM</sup>

*Published by*  
**AMERICAN PASSAGE  
 MEDIA CORPORATION**  
 500 Third Avenue West  
 Seattle, Washington 98119  
 (206) 292-8111

CHICAGO • DALLAS  
 LOS ANGELES • NEW YORK • SEATTLE

For information on advertising in this publication,  
 please call 1-800-221-5942.  
 Illinois, call 1-312-647-6860 (collect).

**Vice President & General Manager** • Stuart B. Hochwert  
**Vice President & Publisher** • Carleton W. Bryant  
**Director of Campus Publications** • Jeff M. Spector  
**College Relations Manager** • Todd Abrahamson  
**Group Production Supervisor** • Fran O'Connor  
**Production Coordinator** • Herb Payton  
**Directors of National Ad Sales** • Sharon Hill,  
 Richard Hebard  
**Director of Local Ad Sales** • Joe Scalzo  
**Advertising Coordinator** • Mary Stankowicz  
 Liz Rifken

## CONTENTS

Winter Quarter 1988 Calendar .....	4
General Information	
Rules and Regulations Appeal Procedure .....	5
Guaranteed Registration Eligibility .....	5
Full-time Student Requirement (veterans' benefits, Social Security benefits, international students) .....	5
Nonmatriculated Students .....	5
Tuition-exempt Faculty/Staff .....	5
"Access" Program for Older Adults .....	5
Auditors .....	5
Disabled Students .....	5
Athletic Events .....	5
Registration Instructions	
Academic Adviser .....	6
Undergraduate Satisfactory Progress .....	6
Preregistration (Continuing Students Only) .....	6
Eligibility .....	6
Submitting the Preregistration Form .....	6
If You Miss Preregistration .....	6
Schedule of Classes .....	6
Registered Students .....	6
In-person Registration (New and Returning Students) .....	6
Eligibility .....	6
How to Register .....	6
Submitting the Registration Form .....	6
Schedule of Classes .....	6
Entry Cards .....	6
Satisfactory/Not Satisfactory .....	6
Credit/No Credit-Only Courses .....	7
Late Registration .....	7
Registration Changes .....	7
Change Appointments and Late Fee .....	7
Grades in Dropped Courses and Drop Restrictions .....	7
Fee Forfeitures or Refunds .....	7
Courses Added After the Official Change Period .....	7
Quarterly Tuition Rate Schedule .....	8
Fee Payment .....	7
Special Course and Laboratory Fees .....	8
Change of Address .....	8
Student Insurance .....	8
WASHPIRG .....	8
Washington Student Lobby (WSL) .....	8
Withdrawal From the University .....	8
Grade Appeal Procedure .....	9
Sexual Harrassment Grievance Procedure .....	9
Winter Quarter 1988 Examination Schedule .....	10
Guide to Course Listings .....	11
Guide to Classroom Locations .....	11
New Courses for Winter Quarter 1988 .....	12
W Courses Offered Winter Quarter 1988 .....	19
Independent Study Through Correspondence .....	21
Time Schedule of Winter Quarter 1988 Course Offerings .....	24
Department, Major, and College Codes .....	99
Index to the <i>Time Schedule</i> .....	103





# WINTER QUARTER 1988 CALENDAR

Preregistration for all matriculated students in school Autumn Quarter 1987

October 29, 30, November 2-6, 9,  
10, 12, 13

Class Schedules mailed to participants in October–November in-person registration.

December 4

IN-PERSON REGISTRATION for matriculated students, by appointment only, Hutchinson Hall.\*

December 14–17

IN-PERSON REGISTRATION for nonmatriculated students, tuition-exempt faculty/staff, and "Access" students, by appointment only, Hutchinson Hall.\*

December 18

## CHANGE OF REGISTRATION

December 14–18, January 4–8  
Hutchinson Hall\*

January 4–8  
209 HUB

January 4–8  
T-wing Lobby

January 4–8  
264 Schmitz

Dec. 14, 16, 17, 18

Engineering majors. No

Dentistry, Medicine,

Graduate students only.

By appointment only.

appointment required.

Pharmacy, Public Health and

8 a.m.–4:30 p.m. No

8:15 a.m.–4:00 p.m.

8 a.m.–4:30 p.m.

Community Medicine,

appointment required.

Dec. 15, Jan. 4–8

8:15–6:00 p.m.

Go to 225 Schmitz, Window 3

for appointments (8 a.m.–5

p.m. starting Dec. 8)

Winter I.D. required.

No appointment required for

S/NS, credit changes,

dropping only, or adding

courses with course entry

cards.

Last day to change to or from S/NS grading.

January 8

## ADDING/DROPPING COURSES OR UNIVERSITY WITHDRAWAL

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

January 8

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

January 8

Last day to add or drop a course without being assessed a \$20 change fee.

January 8

Last day for graduate students to apply for on-leave status.

January 8

Last day to drop a course without entry on transcript.

January 15

Last day for undergraduate, postbaccalaureate (fifth-year), and nonmatriculated students to drop a course, except for preemptory drops and hardship withdrawal.

January 29

Last day for graduate students to drop a course.

February 19

Last day to withdraw from the University (dropping all classes).

March 11

## FEE PAYMENTS

Fee statements mailed to all registered students.

January 11

Fee payment deadline for all registered students.

January 22

Late-payment period (requires a late-payment fee).

January 25–29

Thirtieth calendar day (see *Fee Forfeitures or Refunds* section).

February 2

## APPLICATION DEADLINES

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

January 15

Applications for baccalaureate degrees for Winter Quarter 1988 for Arts and Sciences must be submitted to B10 Padelford.

January 19

Applications for baccalaureate degrees and certificates (all schools and colleges) to be conferred Winter Quarter 1988 must be submitted to Graduation Office, 207 Schmitz.

January 22

Credit by examination (students must make arrangements with the Educational Assessment Center, 543–1170).

Fifth week of quarter

Last day to hand-deliver an application for resident status to Residence Classification Office, 209 Schmitz. Applications that are mailed must be postmarked February 3.

February 3

## GRADES

Grades for Winter Quarter 1988 mailed to students.

March 25

## ACADEMIC CALENDAR

Instruction begins

January 4

Martin Luther King, Jr.'s Birthday holiday

January 18

Presidents' Day holiday

February 15

Last day of instruction

March 11

Final examinations

March 14–18

For detailed information on calendar items, refer to Registration Instructions section.

\* Not accessible to students with limited mobility. Go to 264 Schmitz.

# 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, postbaccalaureate (fifth-year), graduate, etc. Once a student earns a baccalaureate degree, he or she must apply for readmission as a postbaccalaureate (fifth-year), nonmatriculated, or graduate student. Exceptions to the guarantee are: (1) students under disciplinary action, (2) students with a financial hold, or (3) students not meeting their departmental continuation policies.

If an undergraduate does not enroll for one or more quarters, he or she must file an application for readmission, including payment of \$25 application fee, with the Registrar's Office. Graduate students on-leave are required to file a returning student application but not required to pay an application fee. Information on admission closing dates is available at Window 3, second floor, Schmitz Hall, or by calling 543-5920.

## FULL-TIME STUDENT REQUIREMENT

To be considered a full-time student, an undergraduate must register for 12 credits and a graduate student must register for 9 credits. The full-time registration requirement varies for different agencies. Information on full-time requirements of the Veterans Administration and the Immigration and Naturalization Service may be obtained at 460 Schmitz. Consult the Financial Aid Office for its requirement on satisfactory student progress.

## NONMATRICULATED STUDENTS

Nonmatriculated students register December 18 and enroll only on a space-available basis. Because nonmatriculated students register after all other students, enrollment may be closed in the following areas: mathematics, English composition, beginning foreign languages (particularly French and Spanish), business, and art. Nonmatriculated students may participate in preregistration for the Summer Quarter.

## TUITION-EXEMPT FACULTY/STAFF

With the approval of their department heads, regularly admitted full-time UW faculty and staff members who have been employed six months or more may take up to 6 credits per quarter under the tuition exemption program. According to legislative action, all registrations must be on a space-available basis after other students have registered. Members of the faculty and staff who wish to utilize the exemption may not preregister; registration may occur no earlier than the last day of the registration period. Faculty/staff who register before the last day will not be eligible to use a tuition exemption that quarter. Registration appointments are not required. New faculty/staff members who enroll must be officially admitted by the Office of Admissions by the regular admission closing date; November 1 is the closing date for Winter Quarter. Faculty/staff members who are former students returning either in the same classification or as nonmatriculated students should apply at the Registration Office, Window 8, second floor, Schmitz Hall.

Employees should present their approved tuition exemption cards at Sections, Hutchinson Hall, according to the schedule listed below. A \$5 registration fee will be collected at the time of registration. The alphabetical priority will change each quarter. Regularly admitted faculty and staff members who are unable to meet this schedule may register late by paying \$25 if registering by the tenth day of the quarter; \$75 if registering after the tenth day of the quarter.

## Winter Quarter Registration Date: December 18, 1987

Last names beginning with C (8-9 a.m.); D-E-F (9-10 a.m.); G-H (10-11 a.m.); I-J-K (11 a.m.-noon); L-M (noon-1 p.m.); N-O-P (1-2 p.m.); Q-Z (2-3 p.m.); A-B (3-4 p.m.); makeup (4-4:30 p.m.).

Tuition-exempt faculty/staff are not entitled to other student services such as those available at the Hall Health Center and the Intramural Activities Building. Therefore, UW student cards will not be issued to faculty and staff. Faculty/staff identification cards may be used for library services.

## "ACCESS" PROGRAM FOR OLDER ADULTS

The University of Washington waives tuition for Washington residents sixty years or older who wish to attend classes as auditing students, on a space-available basis. The fee is \$5, whether one or two courses are attended. As auditors, they do not receive credit and are not expected to do laboratory work or to take examinations. Students who attend the University under the Access program are limited to two courses per quarter. Registration may be made in person on Friday, December 18, between 8 a.m. and 2 p.m. at the Sections branch office, Hutchinson Hall. Interested students should proceed to the area marked *Access*. For additional information on mail-in registration or about the program in general, telephone Conference Management, 543-2300, between 8 a.m. and 5 p.m.

## AUDITORS

Auditors, except Access program students, pay standard tuition and fees and must be regularly admitted and registered in the course. Although credits for audited courses will not be listed on the schedule of classes, they will be included in the billing on the fee statement. Such credits count in the calculation of fees.

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 canceled 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.

## DISABLED STUDENTS

Various support services, including priority registration, are available to students with disabilities. Contact the Coordinator for Disabled Student Services, 482 Schmitz, 543-8924, for information on equipment, technical aids, and accommodations to meet individual needs. *Access: University of Washington*, a guidebook to buildings on the campus, and an accompanying map may be obtained from the office.

Hutchinson Hall registration or add/drop area is reached by a full flight of stairs, so wheelchair users and other students with mobility limitations should go to the Sections Office at 264 Schmitz. Students using this location need no Change of Registration Appointment Card (although those registering for the first time do need a registration appointment).

Students with disabilities who register for a science laboratory class should telephone the Coordinator, 543-8924, and the academic adviser of that department immediately to evaluate whether some accommodation of the facilities will be necessary.

## ATHLETIC EVENTS

Students may purchase a Husky Football Season Pass at the Husky Ticket Office, 101 Graves, or at the HUB Ticket Office, for admission to the following athletic events: men's and women's basketball, baseball, track and field, and swimming. For additional information, telephone 543-2200.

# 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*.

## UNDERGRADUATE SATISFACTORY PROGRESS

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

By the time undergraduate students have completed 105 credits, they either must be accepted in their major or have their premajor status extended temporarily by an adviser.

Students who do not declare a major by the time they have earned 105 credits, or who have exceeded the graduation credit limits, or who have not been accepted in a major as fifth-year or postbaccalaureate students, will have a "hold" placed against registration beginning the following quarter.

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

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

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

## PREREGISTRATION (Continuing Students Only)

### 1. Eligibility

Preregistration is reserved for all continuing students *except* tuition-exempt faculty/staff, older adults auditing under the Access program, and nonmatriculated students. These last three groups may register only during the last day of in-person registration (see Winter Quarter calendar).

Continuing students who withdraw during the first week of two consecutive quarters (Summer Quarter excepted) will not be eligible to register as continuing students for the third quarter. Such students must reapply as former students returning to the University.

### 2. Submitting the Preregistration Form

Mark-sense registration forms are available at advisory offices and at Registration Office, Window 3, second floor, Schmitz Hall. Please note that some courses listed in the *Time Schedule* have restricted enrollment and will require entry cards. Also, 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.

Students preregistering may turn in forms at:

- Registration lobby, second floor, Schmitz Hall
- B10 Padelford
- Fourth-floor student lounge, T-wing, Health Sciences Building

### 3. If You Miss Preregistration

Obtain an in-person registration appointment and register by December 17 at Window 7, Schmitz Hall. After December 17 you will be required to register late and to pay a \$25 late registration fee at the Registration Office, 225 Schmitz, if registering by the tenth day of the quarter; \$75 after the tenth day of the quarter.

### 4. Schedule of Classes

All students who preregister will be scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, postbaccalaureate (fifth-year), juniors, and sophomores.

## 5. Registered Students

Students who preregister but are not scheduled into any courses are not considered registered students, and are not eligible for preregistration the following quarter. Students in this category must submit a Former Student Application for the next quarter they wish to attend the University.

## IN-PERSON REGISTRATION (New and Returning Students)

### 1. Eligibility

In-person registration is primarily for newly admitted and returning former students. Continuing matriculated students who miss preregistration, tuition-exempt faculty/staff, older students in the Access program, and nonmatriculated students also register during in-person registration. All students, except Access students, must be admitted to the University and issued a registration appointment before attempting to register.

### 2. How to Register

On or before your registration appointment, obtain a *Time Schedule* and a Registration Instructions worksheet from your advisory office or from the Registration Office, second floor, Schmitz Hall. (These may also be obtained in the Hutchinson Hall registration area *while registration is in progress*.) Obtain permission and/or course entry cards (if required) as indicated in the *Time Schedule* before attempting to register. Once your registration is completed by the Sections staff, you are obligated for tuition and fee payment unless you officially withdraw by the fifth day of the term. Undergraduates will not be scheduled for more than 19 credits until the first day of the quarter to allow all students a chance to develop a basic program.

### 3. Submitting the Registration Form

a) New and returning former students register by appointment only on December 14–17.

b) If you are a continuing matriculated student who did not preregister, you must obtain an in-person registration appointment and register by December 17. Continuing students who request in-person registration appointments and register after December 17 will be required to register late during the first ten days of school and pay a \$25 late registration fee; after the first ten days of the quarter, a \$75 late registration fee is assessed.

c) If you are registering December 14–17 go to the Sections branch office, Hutchinson Hall, on the date and time indicated on your registration appointment. Students with a mobility disability must register in 264 Schmitz because there are stairs leading to the Hutchinson gymnasium. Engineering students will register in Hutchinson Hall.

d) Nonmatriculated students, tuition-exempt faculty/staff members, and students in the Access program register only on December 18.

### 4. Schedule of Classes

a) If you register October 29–November 13, 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, postbaccalaureate (fifth-year) students, juniors, and sophomores. Schedules will be mailed December 4.

b) If you register December 14–17 your courses will be scheduled while you wait and you will be given a copy of your completed program when you have finished registering.

## 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*. Information on where to obtain entry cards is found in the body of the *Time Schedule*, either as a comment before the course listing or just after the title of the course.

## 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. A course in

which an "S" is earned may not be used to satisfy any department, college, or University requirement, except that the credits may be applied to the minimum of 180 credits required for graduation. Each instructor will report conventional grades to the Registrar, who will convert satisfactory grades (2.0 or greater) to "S," and unsatisfactory grades (less than 2.0) to "NS" for the student's transcript. No more than 25 S/NS credits will apply to an undergraduate degree. *S/NS must be elected during initial registration or added or dropped during the official change of program period.* Undergraduate students earning grades of 2.0 or above receive a grade of S (Satisfactory) while grades below 2.0 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 recorded as NS (Not Satisfactory). With the approval of his or her graduate program adviser or Supervisory Committee Chairperson, 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 an S/NS basis.

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.

### CREDIT/NO CREDIT-ONLY COURSES

Some courses are offered on a CR/NC-only basis. It is not necessary to register S/NS to take these courses, because the only grades assigned by the instructor are CR (Credit) or NC (No Credit). Neither CR nor NC is 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.

### LATE REGISTRATION

Students who register after the official registration period will be charged a \$25 late registration fee if registering by the tenth day of the quarter; \$75 after the tenth day of the quarter.

### REGISTRATION CHANGES

#### 1. Change Appointments and Late Fee

a) Changes to a student's program should be completed during the following change periods: December 14-18, January 4-8.

Appointments are not required to (1) drop a course, (2) change to or from S/NS, (3) change variable credits, (4) add an Entry Card course. Evening-only students do not need appointments for the 4:30-6:00 p.m. change period during the first week of the quarter. Graduate students do not need appointments during the first week at 264 Schmitz. A student who arrives more than a half-hour late will be required to make a new appointment. Wheelchair users and other students with mobility limitations should use the sections office at 264 Schmitz; no Change of Registration Appointment card is required.

*Students will be expected to present Winter Quarter 1988 UW student identification cards when requesting appointments.* No more than one change appointment will be issued to a student at a time. Additional change appointments will be issued only after the initially assigned appointment has been used or the date has expired.

Students in the schools/colleges of Medicine, Dentistry, Nursing, Pharmacy, Public Health and Community Medicine, Ocean and Fishery Sciences, and Forest Resources, and the Department of Biology may make changes during the first week of the quarter, without an appointment, in the fourth floor lobby of the T-wing, Health Sciences Building.

Engineering students may make changes without an appointment or register late with an appointment, in 209 A-B HUB, during the first week of the quarter.

Changes made after the official change period are restricted and, if permitted, cost \$20 and may result in fee forfeiture (see item 3 of this section).

b) Undergraduates in the College of Arts and Sciences must have their adviser's signature to carry more than 22 credits; 30 credits is the limit per quarter.

#### 2. 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, except if all courses are dropped then a university withdrawal date is entered. 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 a limited number may be dropped as determined by the number of credits earned at the University. While completing the first 44 credits at the University, a student has three drops permitted

after the fourth week. Any of these three drops not used at the time 45 credits are earned are forfeited. After 45 credits have been completed at the University, the student earns one late drop for each 45 credits earned. These may be accumulated and used as necessary. No drops, other than hardship withdrawals may be made 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 for a hardship withdrawal 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. Hardship withdrawals *are for dropping individual courses only.* See section on Withdrawal from the University for the procedure to follow for dropping *all* courses for the quarter; no petition is required.

### 3. Fee Forfeitures or Refunds

a) Students will be billed for the number of credits, including audit hours, 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.

c) Courses dropped after the thirtieth calendar day receive no refund.

d) The effect of fee forfeitures on the over-18-credit surcharge is as follows: forfeitures for courses dropped that exceeded 18 credits are charged the same as in (b) and (c) above. Also, if a student drops a course after the thirtieth calendar day and adds another, total credit charges will include credits that are added with no reduction for credits dropped.

e) Drops become effective the date received in Sections.

### 4. Courses Added After the Official Change Period

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 consent.

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

### FEE PAYMENT

1. You should indicate selection of your permanent or local address on your mark-sense registration form for fee statement mailing. If you have not received a fee statement by the end of the second week of the quarter, contact the Student Accounts and Scholarships Office for the amount of tuition due.

2. You may pay your fees in person in the Student Accounts and Scholarships Office or mail them to UW, Student Accounts and Scholarships Office, 129 Schmitz, PE-10, Seattle, WA 98195, before the tuition due date. Fees must be paid by Friday of the third week of the quarter whether or not you have received a statement. Payments postmarked on or before the due date are accepted without a late fee. Metered mail received after the due date is subject to penalties as described in # 3 below.

3. If you fail to pay by the deadline you may continue to pay your tuition in the week following the due date, plus a late fee as follows:

Past Due Balance	Late Fee
Over \$100	\$30
\$30-\$100	\$10
Less than \$30	\$ 0

If fees have not been received in the Student Accounts and Scholarships Office by this time, your registration will be cancelled. Students permitted to reregister after cancellation for nonpayment will be charged a \$75 fee, in addition to their tuition.

4. If you reregister, you must reregister for all classes on your schedule at the time of registration cancellation. (Fees will include appropriate charges for classes dropped during the forfeiture period.) No reregistration will be possible after the last day of instruction. *Please note: Even if your registration is canceled you will continue to owe one-half of your tuition.*

5. Credit card checks are not accepted.

6. Tuition and fees not paid by the end of the academic quarter will be subject to an interest charge of 1% per month, or fraction of a month, (12% A.P.R.), beginning with the month following the end of the quarter.

**QUARTERLY TUITION AND FEE PAYMENTS**  
Autumn 1987, Winter 1988, Spring 1988

<b>UNDERGRADUATE</b> (Including nonmatriculated and fifth year)	<i>Resident</i>	<i>Nonresident</i>
—ADDITIONAL FEE PER CREDIT FOR MORE THAN 18 CREDITS	\$ 51	\$ 154
—FULL TIME (More than 9 through 18 credits)	577	1,603
—PART-TIME		
9 credits	519	1,443
8 credits	461	1,283
7 credits	403	1,123
6 credits	345	963
5 credits	287	803
4 credits	229	643
3 credits	171	483
2 credits (minimum)	113	323
<b>GRADUATE AND LAW</b>		
—ADDITIONAL FEE PER CREDIT FOR MORE THAN 18 CREDITS*	110	288
—FULL-TIME (More than 6 through 18 credits)	835	2,076
—PART-TIME		
6 credits	716	1,779
5 credits	597	1,482
4 credits	478	1,185
3 credits	359	888
2 credits (minimum)	240	591
<b>MEDICAL AND DENTAL</b>		
—FULL-TIME (More than 12 credits)	1,352	3,425
—PART-TIME		
12 credits	1,248	3,162
11 credits	1,144	2,899
10 credits	1,040	2,636
9 credits	936	2,373
8 credits	832	2,110
7 credits	728	1,847
6 credits	624	1,584
5 credits	520	1,321
4 credits	416	1,058
3 credits	312	795
2 credits (minimum)	208	532

\*Does not apply to first professional law students.

**Special Course and Laboratory Fees**

The amounts charged for tuition and fees normally cover University charges for course registration. Some courses, however, have extraordinary expenses associated with them and in such cases the University may charge additional fees in amounts approximating the added instructional or laboratory costs.

**CHANGE OF ADDRESS**

If you change your address after you have turned in your mark-sense registration form, be sure to complete a change of address form at the Registration Office. Forms are available at Window 3, second floor, Schmitz Hall. *You are responsible for notifying the Registrar's Office of any address change.*

**STUDENT INSURANCE**

UW students who remain registered through at least the first six days of instruction in the quarter are eligible to enroll in the student health insurance plan. The following students are not eligible:

1. Those enrolled only in programs administered by Continuing Education or Conferences and Institutes, including but not limited to extension, correspondence, independent study, continuing studies, noncredit courses, or the Access program.

2. UW employees attending classes under the employee tuition exemption program.

Students who do not specifically request a particular student insurance plan or who do not specifically state they do not wish student insurance automatically will be enrolled and billed for *student only* quarterly health insurance premium.

If you are billed for student insurance and wish to add, cancel, or change your coverage, complete the appropriate section on the remittance copy of the billing statement and pay the revised amount or you may do so in person in the Student Accounts and Scholarships Office by the date tuition is due. Tuition/fees and the student health insurance premium must be paid in full by the due date to be eligible for health insurance.

**International Students**

International students must subscribe to the student insurance plan. Penalties for not paying insurance fees by the tuition due date are the same as tuition penalties under #3 of Fee Payment section. Exceptions may be granted by the International Services Office if the student presents proof of other medical insurance coverage. Students are responsible for obtaining a waiver each Autumn Quarter (or upon initial admission if other than Autumn Quarter), because waivers are valid only through Summer Quarter each year. Students holding insurance policies that expire during the academic year are responsible for obtaining new waiver cards, as necessary. To be eligible for the student health insurance plan, the student must pay, in full, tuition, fees, and the student health insurance premium by the due date. International students who want coverage during the Summer Quarter and are not enrolled Summer Quarter must prepay the Summer Quarter premium during one of the preceding quarters.

**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, pay the regular tuition and fees plus \$2.

**WASHINGTON STUDENT LOBBY (WSL)**

An optional \$1 fee is indicated on the fee statement for the Washington Student Lobby (WSL), a voluntary, independent organization of university students whose purpose is to influence the state legislative process on matters of special interest to students. Students not wishing to support this activity simply pay the regular tuition and fees. Students supporting WSL pay the regular tuition and fees plus \$1.

**WITHDRAWAL FROM THE UNIVERSITY  
(DROPPING ALL COURSES FOR THE QUARTER)**

1. Obtain an approved withdrawal form from your adviser or from the Withdrawal Office.

2. Present the withdrawal form to the Withdrawal Office, Sections, 264 Schmitz. *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 accepted after the last day of instruction, March 11.

Continuing students who withdraw during the first week of two consecutive quarters (Summer Quarter excepted) will not be eligible to register as continuing students for the third quarter. Such students must reapply as former students returning to the University. For example, a student who withdraws during the first week of Spring Quarter and Autumn Quarter must reapply as a returning former student for Winter Quarter.

3. Students are required to turn in their student I.D. cards when they withdraw and are not eligible to continue using University services or facilities after their withdrawal.

The forfeiture schedule for withdrawing from the University is as follows:

(a) Students withdrawing before the sixth day of the quarter do not pay tuition or fees. New and returning students forfeit their \$50 enrollment service fee.

(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 continue to owe full tuition and fees.

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

Courses dropped as part of a University withdrawal completed during the first two weeks of a quarter receive no grade and no entry except date of withdrawal is made on the student's permanent academic record. Withdrawals completed after the first two weeks result in the courses being assigned a grade of "W."

#### **GRADE APPEAL PROCEDURE**

A student who believes that he or she has been improperly graded should first discuss the matter with the instructor. This should be done before the end of the following academic quarter (not including Summer Quarter). If the student is not satisfied with the instructor's explanation, a written appeal to the chairperson of the department (or the dean in a nondepartmental school or college) may be submitted no later than ten class days after his or her discussion with the instructor. A copy of this appeal should be sent to the instructor.

The chairperson, or dean, shall consult with the instructor, within ten calendar days of receipt of the appeal, to ensure that the evaluation of the student's performance has not been arbitrary or capricious. Should the chairperson believe the instructor's conduct to be arbitrary or capricious and the instructor declines to revise the grade, the chairperson (or the dean in a nondepartmental school or college), with the approval of the voting members of his or her

faculty, shall appoint an appropriate member, or members, of the faculty of that department to evaluate the student's performance and assign a grade. The dean and provost shall be informed of this action.

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

#### **SEXUAL HARRASSMENT GRIEVANCE PROCEDURE**

Students, as well as members of the faculty and staff, who wish to file a complaint regarding sexual harrassment may contact either of the two offices listed below:

Ombudsman for Sexual Harrassment  
(206) 543-0283

Human Rights Office  
4045 Brooklyn Avenue N.E.  
(206) 543-7217

Personnel in these offices will be available to discuss and provide assistance in resolving the complaint.

---

The University of Washington provides equal opportunity in education without regard to race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam era veteran in accordance with University of Washington policy and applicable federal and state statutes and regulations.

# Winter Quarter 1988 Examination Schedule

The last day of instruction is Friday, March 11

M M T W

HOUR lecture session 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; MWTh; 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 18
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 15
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 16
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 14
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 16
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 17
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 14
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 15
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 17
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 18
<b>EVENING CLASSES (5:30 or thereafter)</b>	8-10 p.m. Thursday March 17	8-10 p.m. Monday March 14	8-10 p.m. Tuesday March 15	8-10 p.m. Wednesday March 16	
Makeups Incomplete Removals Conflicts	When mutually agreeable to faculty members and students concerned, provided scheduled <i>no later than Friday, March 18.</i>				

Final examinations should be administered in accordance with the above examination schedule.

The dean may permit an instructor to change the time of a final examination upon prior application demonstrating good cause for such change. In such cases, the following guidelines shall be observed:

1. With the dean's permission, the final examination may be postponed or moved to an earlier time within the examination period if agreed to by all students and the instructor. Before approving the rescheduling of a final examination, the dean shall obtain assurances that the change will not have an undue adverse impact on the students. The dean shall notify the Registrar of the approval granted for changing the date of a final examination.
2. An instructor shall not, except in very unusual circumstances, grant permission to individual students for an early examination. If the student is unable to take an examination on the scheduled date, the procedure outlined in the following paragraph should be followed.
3. A student absent from any examination through sickness or other cause, judged by the instructor to be unavoidable, shall be given an opportunity to take a rescheduled examination or perform work judged by the instructor to be the equivalent. If the instructor determines that

neither alternative is feasible during the current quarter, the instructor may exempt the student from the requirement. Examples of unavoidable cause include death or serious illness in the immediate family, illness of the student, and, provided previous notification is given, observance of regularly scheduled religious obligations.

4. 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.
5. Classes that begin on the half hour and last longer than one hour use the actual starting time to determine the examination time. For example, a class that meets at 7:30 a.m. and continues until 9:00 a.m. would use the 7:30 a.m. time.
6. Classes in which the entire class meets at the same hour every day, in the same room, may use that room at 8:30 a.m. or 2:30 p.m. for a three-hour examination. All other examinations are limited to one hour and fifty minutes unless other arrangements are made with Room Assignments.
7. 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.

Questions concerning the examination schedule should be directed to Room Assignments, 543-1080.

# GUIDE TO COURSE LISTINGS

The information published in the *Time Schedule* is subject to change. The instructor for a particular course may be changed, or the instructor may use assistants in teaching the course and courses may not meet each day listed. Additionally, courses listed in this publication may be canceled in the event of insufficient enrollment.

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

Writing Course meeting University requirement (W)

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

Classes taught in the same classroom at the same time—students register and receive credit for one course only (example: ARAB 312 with ARAB 472)

## GUIDE TO CLASSROOM LOCATIONS

### Used on Official Programs

ACC	ACADEMIC COMPUTER CENTER	GA1	GUTHRIE ANNEX 1	OBS	OBSERVATORY
ADM	ADMINISTRATION BLDG	GA2	GUTHRIE ANNEX 2	OCB	OCEANOGRAPHY BARGE
AER	AEROSPACE AND ENGINEERING RESEARCH BLDG	GA3	GUTHRIE ANNEX 3	ORB	OCEAN RESEARCH BLDG
AND	ANDERSON HALL	GDR	GOLF DRIVING RANGE	OTB	OCEANOGRAPHY TEACHING BLDG
ARC	ARCHITECTURE HALL	*GHH	GROUP HEALTH HOSPITAL	OUG	ODEGAARD UNDERGRADUATE LIBRARY
ART	ART BUILDING	GLD	GOULD HALL	*OVL	OVERLAKE HOSPITAL
ATG	ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG	GTH	GUTHRIE HALL	PAR	PARRINGTON HALL
		GUG	GUGGENHEIM HALL	PDL	PADELFORD HALL
		GWN	GOWEN HALL	*PHH	U.S. PUBLIC HEALTH HOSPITAL
BAG	BAGLEY HALL	HAG	HENRY ART GALLERY	PHY	PHYSICS HALL
BGH	BOTANY GREENHOUSE	HCK	HITCHCOCK HALL (BIOLOGICAL SCIENCES BLDG)	PLT	PLANT LABORATORY
BLD	BLOEDEL HALL	HEP	HIGH ENERGY PHYSICS LABORATORY	*PMC	PACIFIC MEDICAL CENTER
BLM	BALMER HALL	HHL	HARRIS HYDRAULICS LABORATORY	*PSC	PACIFIC SCIENCE CENTER
BMM	BURKE MEMORIAL WASHINGTON STATE MUSEUM	HLL	HALL HEALTH CENTER	PTH	PENTHOUSE THEATER
BNS	BENSON HALL	*HMC	HARBORVIEW MEDICAL CENTER	RAI	RAITT HALL
BRY	BRYANT BLDG	*HMH	HARBORVIEW COMMUNITY HEALTH CENTER	*RCC	RAVENNA CONVALESCENT CENTER
*CAB	CABRINI HOSPITAL	HND	HENDERSON HALL	ROB	ROBERTS HALL
CCR	COMPUTER CENTER	HPH	HUGHES PLAYHOUSE	SAV	SAVERY HALL
CDC	CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER	*HRC	FRED HUTCHINSON CANCER RESEARCH CENTER	*SDP	SEATTLE DOCTORS PAVILION
CDH	CONDON HALL	HS2	MAGNUSON HEALTH SCIENCES ANNEX 2	*SGH	SEATTLE GENERAL HOSPITAL
CHS	COACH HOUSE	HS3	MAGNUSON HEALTH SCIENCES ANNEX 3	SHB	SHOWBOAT THEATER
CLF	3731 UNIVERSITY WAY	HSB	HEALTH SCIENCES BLDG	*SHC	SHORELINE COMMUNITY COLLEGE
CLK	CLARK HALL	HUB	STUDENT UNION BLDG	*SHD	SNOHOMISH COUNTY HEALTH DEPARTMENT
CMA	CERAMIC AND METAL ARTS BUILDING	HUT	HUTCHINSON HALL	SIG	SIEG HALL
*CMH	CON BELA MEN HLTH	*HWS	HIGHLINE-WEST SEATTLE MENTAL HEALTH CENTER	*SKV	SKAGIT VALLEY COMMUNITY COLLEGE
CMU	COMMUNICATIONS BLDG	ICH	CUNNINGHAM HALL	*SMH	SEATTLE MENTAL HEALTH CENTER
CNH	CANOE HOUSE	ICT	INSTRUCTIONAL CENTER/THEATER	SMI	SMITH HALL
*COH	CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER	IMA	INTRAMURAL ACTIVITIES BLDG	SMZ	SCHMITZ HALL
CQS	CENTER FOR QUANTITATIVE SCIENCE	IPM	INSTITUTE FOR PUBLIC MANAGEMENT	SPC	SPEECH AND HEARING CLINIC
*CSB	CENTRAL SEATTLE COMMUNITY COLLEGE	JHA	JOHNSON ANNEX A	*STC	SEATTLE TREATMENT CENTER
CSH	CONIBEAR SHELLHOUSE	JHN	JOHNSON HALL	*STV	STEVENS MEMORIAL HOSPITAL
CTU	CLINICAL TRAINING UNIT (CDC)	*KGN	KING'S GARDEN	SUZ	SUZZALLO LIBRARY
DEN	DENNY HALL	*KHD	KING COUNTY HEALTH DEPARTMENT	SWA	SOCIAL WORK ANNEX
*DRS	DOCTORS HOSPITAL	KIN	KINCAID HALL	*SWH	SWEDISH HOSPITAL
DSC	3939 UNIVERSITY WAY	*KLN	KLINE GALLAND NURSING HOME	SWS	SOCIAL WORK/SPEECH AND HEARING SCIENCES BLDG
DTV	DRAMA-TV BLDG	KNE	KANE HALL	TGB	GRAVES BLDG
ECC	ETHNIC CULTURAL CENTER	LEW	LEWIS HALL	THO	THOMSON HALL
EDP	EDMUNDSON PAVILION	LOW	LOEW HALL	UWH	UNIVERSITY HOSPITAL
EEB	ELECTRICAL ENGINEERING BLDG	MAR	MARINE STUDIES BLDG.	*VAH	VETERANS ADMINISTRATION HOSPITAL
EEU	EXPERIMENTAL EDUCATION UNIT	MBC	MUHLICH BOTANICAL CONSERVATORY	*VGH	VALLEY GENERAL HOSPITAL
EGA	ENGINEERING ANNEX	*MDG	MADIGAN GENERAL HOSPITAL	*VMH	VIRGINIA MASON HOSPITAL
EGL	EAGLESON HALL	MEB	MECHANICAL ENGINEERING BLDG	WCL	WILSON CERAMIC LABORATORY
ELB	ENGINEERING LIBRARY	MKZ	MACKENZIE HALL	WFS	WINKENWERDER FOREST SCIENCE LABORATORY
*EMC	EASTSIDE MENTAL HEALTH CENTER	MNY	MEANY HALL	WIL	WILCOX HALL
*EVH	EVERGREEN HOSPITAL	MLR	MILLER HALL	*WIN	WINTONIA HOUSE
FIS	FISHERIES CENTER	MOR	MORE HALL	*WLS	WILSONIAN BALLROOM
*FRH	FRIDAY HARBOR LABORATORIES	MSB	MARINE SCIENCES BLDG		
*FSH	FOSS SUNSET HOME	MUS	MUSIC BLDG		
		NOC	NOT ON CAMPUS		
		NPL	NUCLEAR PHYSICS LABORATORY		
		NRB	NUCLEAR REACTOR BLDG		
		*NSC	NORTH SEATTLE COMMUNITY COLLEGE		
		*NSM	NORTHSHORE MANOR		

\* Off-campus facilities



# NEW COURSES FOR WINTER QUARTER 1988

The following list includes new courses that will be offered Winter Quarter 1988, which were added to the University curriculum after publication of the 1986-88 *General Catalog* consult the appropriate academic department for information on courses not listed below.

## COLLEGE OF ARCHITECTURE AND URBAN PLANNING

### ARCHITECTURE

**ARCH 460 DESIGN THEORY AND ANALYSIS (3)**  
Problematical nature of philosophies of architecture; interaction of philosophical concepts and architectural form and expression. Fundamentals of architectural criticism.

## COLLEGE OF ARTS AND SCIENCES

### AMERICAN INDIAN STUDIES

**AIS 317 NORTH AMERICAN INDIANS: THE SOUTHWEST (5)**  
Overview of history and ethnography of the Southwest with emphasis on Apacheans, Pueblos, and Piman/Yumans. Social organization, religion, worldview, and expressive culture of specific groups such as Navajo, Hopi, Zuni, Tewa, and Papago stressed. Prerequisite: 102 or ANTH 100 or 202.

### ANTHROPOLOGY

**ANTH 556 THE EVOLUTION OF THE FAMILY (3)**  
Joint with SOC 556. See Sociology for description.

### *Physical Anthropology*

**PHY A 476 SOCIOCULTURAL ECOLOGY AND HEALTH (3)**  
Sociocultural ecology of health/disease, focusing on humans as bioculturally integrated beings, and on populations as biocultural units of adaptation. Examples of research on disease (infectious, chronic) and patterns of morbidity and mortality (infant, maternal, old age) with particular attention to situations of sociocultural change. (Last quarter offered: W 91.)

### ART

### *ART HISTORY*

**ART H 411 TRADITIONAL CHINESE ARCHITECTURE (3)**  
Introduction to Chinese architecture (palaces, homes, temples, tombs), urban planning, and gardens; each area is examined in terms of techniques of production, visual styles, historical development, and relationship to traditional Chinese cultural values.

### ASIAN LANGUAGES AND LITERATURE

### *Hindi*

**HINDI 431 ADVANCED CONVERSATIONAL HINDI (2,**

**MAX. 8)**

Advanced Hindi conversation, based on selected reading passages. Prerequisite: 323 or equivalent or permission of instructor.

### *Indian*

**INDN 404 READINGS IN URDU LITERATURE (3, MAX. 18)**  
Readings in Urdu prose and poetry. Urdu prose composition. Prerequisite: 403 or equivalent.

### CLASSICS

### *Greek*

**GRK 500 GRAMMAR AND COMPOSITION (3)**

Translation of passages from English to Greek for the purpose of acquiring advanced knowledge of the grammar and the style of the Classical tongue. Prerequisite: 307.

### *Latin*

**LAT 510 ROMAN HISTORIANS (3. MAS. 6)**

Caesar, Livy, and/or Tacitus. May be repeated for credit with change of subject matter.

### COMMUNICATIONS

**CMU 420 MASS COMMUNICATION AND POPULAR CULTURE (5)**  
Major theoretical and empirical approaches reviewed. Focus on history, institutions, textual analysis, and audiences for new network television in the United States. Uses comparative material from film, fiction, and music in the United States and the United Kingdom. Recommended: some background in social sciences and humanities.

**CMU 446 COMMUNICATION IN INTERNATIONAL MARKETS (5)**  
Critical examination of advertising and closely related promotional practices used in international market development. Attention to the economic, social, and political aspects of such activities in different industries.

**CMU 502 MASS COMMUNICATION PROCESS AND ITS EFFECTS (5)**  
Analytic approach to conceptualization and research in the field since 1900.

### COMPARATIVE LITERATURE

**C LIT 545 STUDIES IN THE MIDDLE AGES (3 OR 5, MAX. 15)**  
Literature, intellectual history, and sociology of the Middle Ages, 500-1200. Topics may include "renaissance" of the twelfth century; the educational ideal; rise of the universities; philosophical concepts.

### DRAMA

**DRAMA 201 DRAMATIC ACTION (5)**  
Examination of play structure through analysis of one-act plays in all genres, with special attention to plotting and the various means used to achieve a unity of action as the basis of all drama.

**DRAMA 391 BEGINNING TECHNICAL PRACTICES (1-3, MAX. 9)**  
Laboratory course involving specific production assignments, either in-shop or in-theatre, or both. Prerequisites: 290, 291, 292 or receiving a production assignment.

**DRAMA 401 DRAMA COLLOQUIUM (1-0-0, MAX. 3)**  
Weekly lectures by guest artists, presentations by faculty or students of works in progress. Required of all undergraduate and graduate drama majors.

**DRAMA 432 CHILD DRAMA (3)**  
History and development, processes and products, and the place of child drama - including children's theatre, creative dramatics, film-radio-television, and puppetry - in contemporary society.

**DRAMA 454 PROJECTS IN ACTING (3, MAX. 9)**

Rehearsal and classroom performance of dramatic literature of various periods and styles. Prerequisite: audition.

**DRAMA 515 STRUCTURES ANALYSIS OF THE THEATRE (3)**

Principles of engineering statics as applied to scenery construction problems.

**DRAMA 541 GRADUATE PLAYWRITING SEMINAR I (3-6, MAX. 18)**

Workshop for development of new plays. Graduate playwriting students develop one-act and full-length plays, which continue through rewriting until ready for public reading. Readings of representative contemporary full-length plays address specific problems of playwright's crafting.

**DRAMA 542 GRADUATE PLAYWRITING SEMINAR II (3-6, MAX. 18)**

Continuation of play development through classroom critique, rehearsed readings, and twenty-hour rehearsal workshop productions. Readings address more complex craft problems. Regular rewriting of each student's work.

**GEOGRAPHY**

**GEOG 430 CONTEMPORARY DEVELOPMENT ISSUES IN LATIN AMERICA (5)**

Contemporary development issues in Latin America, seen from a spatial perspective. Understanding the concept of development; assessment of competing theories as related to various Latin American states. Special attention to economic structural transformation, migration, urbanization, regional inequality, and related policies.

**GEOG 531 LATIN AMERICAN DEVELOPMENT SEMINAR (3)**

Evolution of development theory in Latin America from a spatial perspective. Systematic study of theories and development issues using case studies from Latin America. Addresses how geographers have conceptualized development problems and solutions. Prerequisite: 430.

**GEOPHYSICS**

**GPHYS 402 SEISMOLOGY (3)**

Introduction to theoretical and observational seismology. Basic theory of elastic plane wave propagation through homogeneous and stratified media. Surface waves and eigenvibrations. Ray theory. Structure of the earth's mantle and core. Seismicity distributions, earthquake focal mechanisms, and their relationship to tectonics. Prerequisite: 401 or permission of instructor.

**HISTORY**

***History of the Americas***

**HSTAA 212 THE MILITARY HISTORY OF THE UNITED STATES FROM COLONIAL TIMES TO THE PRESENT (5)**

Development of American military policies, organizational patterns, tactics and weaponry, from beginnings as a seventeenth century frontier defense force to the global conflicts and military commitments of the twentieth century. Interaction and tension between need for an effective military force and concept of civilian control of that force.

**INTERNATIONAL STUDIES**

***Comparative Religion***

**RELIG 428 MODERN CHRISTIAN THEOLOGY (5)**

Modern Protestant and Catholic thought since the nineteenth century: Kierkegaard, Barth, Bultmann, Rahner, Lonergan, and other major figures. Recommended: 301.

**RELIG 502 RELIGION IN COMPARATIVE PERSPECTIVE (5)**

Analysis of selected theme or symbol(s) in relation to several different religious traditions. Topics vary. Prerequisite: admission to Comparative Religion M.A. track, or permission of instructor.

***Middle Eastern Studies***

**SISME 432 THE MIDDLE EAST AND THE WORLD ECONOMY (5)**

Early nineteenth century to the 1980s. Production and export of agricultural and raw materials, extension of loans and investments by Europeans, commercial exploitation and export of oil as major phases of economic interaction. Examines these phases and their political repercussions; assesses their significance and consequences.

**SISME 532 READING SEMINAR ON MIDDLE EAST STUDIES (2)**

Study of Middle Eastern historiography, Islamic law, Islamic theology, the relations between the Middle East and the world economy, political structures, and social movements in the Middle East.

**LINGUISTICS**

**LING 481 INTRODUCTION TO MORPHOLOGY (4)**

Structure of words and the processes by which they are formed. Attention to morphological processes in a wide variety of languages. Prerequisites: 451, 461.

**MATHEMATICS**

**MATH 439 INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS (3)**

Continuation of 438. Laplace's equation and general elliptic equations, wave equation and general hyperbolic equations, heat equation and general parabolic equations. Initial value problems and Dirichlet problems. Green's functions. Maximum principle. Prerequisite: 438.

**MUSIC**

***Music Ensemble***

**MUSEN 500 UNIVERSITY SYMPHONY ORCHESTRA (1, MAX. 9)**

**MUSEN 501 WIND SINFONIETTA (1, MAX. 9)**

**MUSEN 502 UNIVERSITY BAND (1, MAX. 6)**

**MUSEN 504 PERCUSSION ENSEMBLE (1, MAX. 9)**

**MUSEN 505 BRASS ENSEMBLE (1, MAX. 9)**

**MUSEN 506 WOODWIND ENSEMBLE (1, MAX. 9)**

**MUSEN 507 UNIVERSITY ORATORIO CHORUS (1, MAX. 9)**

**MUSEN 525 ACCOMPANYING (2, MAX. 18)**

**MUSEN 540 VOCAL JAZZ ENSEMBLE (1, MAX. 9)**

**MUSEN 545 JAZZ WORKSHOP (1, MAX. 9)**

**MUSEN 546 STUDIO JAZZ ENSEMBLE (1, MAX. 9)**

**MUSEN 547 OPERA CHORUS (1, MAX. 9)**

**MUSEN 550 UNIVERSITY CHORALE (1, MAX. 9)**

**MUSEN 551 MADRIGAL SINGERS (1, MAX. 9)**

**MUSEN 561 PIANO ENSEMBLE (1, MAX. 9)**

- MUSEN 568 HARP ENSEMBLE (1, MAX. 9)
- MUSEN 569 BAROQUE CHAMBER ENSEMBLE (1, MAX. 9)
- MUSEN 575 OPERA WORKSHOP (1, MAX. 9)
- MUSEN 581 CHAMBER MUSIC (1, MAX. 9)
- MUSEN 582 OPERA THEATER (2, MAX. 18)
- MUSEN 583 COLLEGIUM MUSICUM (1, MAX. 9)
- MUSEN 584 CONTEMPORARY GROUP (1, MAX. 9)

### **Music**

- MUSIC 368 BEGINNING JAZZ IMPROVISATION II (1)  
Beginning jazz improvisation techniques used in the performance of basic jazz standard compositions. Prerequisite: 367 or permission of instructor.
- MUSIC 544 PRECEPTORIAL READINGS IN SYSTEMATIC MUSICOLOGY II (3)  
Examines the significant research literature on acoustical, psychological, and social systems operating in music.

### **Music Applied**

- MUSAP 318,368,418,468 PRIVATE INSTRUCTION: GUITAR (2-3, MAX. 9; 2-3, MAX. 9; 2-3, MAX. 9; 2-3, MAX. 18)
- MUSAP 338,388,438,488 PRIVATE INSTRUCTION: GUITAR (3-4, MAX. 12; 3-4, MAX. 12; 3-4, MAX. 12; 3-4, MAX. 18)

### **PHYSICS**

- PHYS 227 ELEMENTARY MATHEMATICAL PHYSICS (3)  
Applications of mathematics in physics with emphasis on the mechanics of particles and of continuous systems. Prerequisites: 123 and MATH 238.

### **POLITICAL SCIENCE**

- POL S 356 SOCIETY AND POLITICS (5)  
Joint with SOC 356. See Sociology for course description.
- POL S 475 PUBLIC CHOICE (5)  
Problems and prospects for collective action in a political democracy. Designing rules and institutions for effective central authority and effective constraints on governmental power. Utilizes social choice theory and game theory. Prerequisite: 270 or 370.

### **PSYCHOLOGY**

- PSYCH 240 BEHAVIOR MODIFICATION (3)  
Survey of behavior modification application for students who plan careers in human services. Behavioral approach and associated research presented on such topics as sexual dysfunction, stress, athletic performance, phobias and anxieties, depression, marital discord, weight control, energy conservation, pollution, health, addictions, interpersonal relationships, creativity, industrial safety Prerequisite: introductory psychology.
- PSYCH 431 NEURAL BASIS OF BEHAVIOR (5)  
Anatomical and physiological mechanisms in behavior, including those basic to emotion, fatigue and sleep, learning, and memory. Prerequisites: 421.

- PSYCH 545 SEMINAR IN MOTOR CONTROL (2)  
Variable topic seminar addressing neural, developmental, and behavioral processes underlying motor behavior. Prerequisites: permission of instructor.

### **ROMANCE LANGUAGES AND LITERATURE**

- SPAN 320 CONTEMPORARY LATIN AMERICAN LITERATURE IN ENGLISH TRANSLATION (3)  
Study of selected texts of contemporary Latin American literature, including examples of magical realism, the new novel, and Central American poetry, in their sociohistorical context.

### **SOCIOLOGY**

- SOC 356 SOCIETY AND POLITICS (5)  
Focus on the causes of political change in democratic countries, including public opinion, social movements, interest group activity, and party organization. Joint with POL S 356.
- SOC 556 THE EVOLUTION OF THE FAMILY (3)  
Biological evolution of species-specific behaviors and forms of sociality linked to human mating, reproduction, and parenting. Cultural evolution of human systems of kinship and marriage as fitness-maximizing adaptations to a wide range of habitats. Joint with ANTH 556. Prerequisite: upper-division course in evolutionary theory, population genetics, behavioral ecology, primatology, or animal behavior.

### **STATISTICS**

- STAT 316 REGRESSION ANALYSIS AND DESIGN OF EXPERIMENTS (3)  
Introduction to the analysis of data from planned experiments. Topics include analysis of variance and regression analysis with applications in engineering. Joint with IND E 316. Prerequisite: IND E 315 or permission of instructor.

## **SCHOOL AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION**

### **BUSINESS ADMINISTRATION**

- B A 371 COOPERATIVE EDUCATION IN BUSINESS (2, MAX. 6)  
Business practicum: one- or two- quarter internship with approved business or government agency. Open only to students who meet requirements of the internship program. Internship credit may not be applied to fulfill specific course requirements or to 180 credits required for graduation. Offered on a credit/no credit basis only.

### **MANAGEMENT AND ORGANIZATION**

#### **Human Resources Management - Organizational Behavior**

- HRMOB 470 MOTIVATION AND PERFORMANCE (4)  
Different strategies for influencing employee motivation and performance are reviewed. Included are reward systems, goal setting procedures, and various techniques to enlarge and enrich one's job. Effects of these formal and informal strategies on job attitudes are examined. Prerequisite: junior standing or above.

## **Organization and Environment**

### **OE 512 THE POLITICS OF BUSINESS LEGISLATION AND REGULATION (3)**

Examines the politics of legislation and regulation affecting business. Focuses on political processes (how the rules are made) rather than substance (what the rules are). Both academic and managerial perspectives emphasized. Topics include: legislative politics, regulatory politics, trade associations, lobbying and campaign financing. Prerequisite: permission of the graduate office.

### **OE 589 SEMINAR IN MANAGEMENT OF TECHNOLOGY AND INNOVATION (3)**

Explores critical issues relating to the management of technology and innovation. Participants study how to design innovative organizations in terms of strategy, structure, and process. Topics include the innovation process, creativity, management of professionals, technical and strategic leadership, entrepreneurship, intrapreneurship, and matrix management. Prerequisite: permission of the graduate office.

## **SCHOOL OF DENTISTRY**

### **ORAL MEDICINE**

#### **ORALM 404 CONSIDERATIONS IN CARE OF THE PATIENT WITH A DISABILITY (\*, MAX. 6)**

Topics relating to the role of auxiliaries in dental treatment of the special patient including psychosocial issues, communication techniques, wheelchair transfers; dental prevention, medical and dental management of specific disabilities; drug therapy, sedation, and anesthesia. Prerequisite: permission of instructor.

#### **ORALM 460 CLINICAL MANAGEMENT OF PATIENTS WITH DISABILITIES (\*, MAX. 10)**

Participation in chair/bedside dental treatment of a broad range of disabled populations, including homebound and institutionalized patients. Prerequisites: 404 and permission of instructor.

## **COLLEGE OF EDUCATION**

### **EDUCATIONAL CURRICULUM AND INSTRUCTION**

#### **EDC&I 583 MESSAGE DESIGN (3)**

Study of the research and theory concerning the design of instructional messages in various modalities (visual, auditory), and in various formats (pictorial, verbal, graphic). Prerequisite: 480 or permission of instructor.

#### **EDC&I 587 DESIGN OF INTERACTIVE INSTRUCTIONAL SYSTEMS (3)**

Examination of theoretical and empirical questions involved in design of interactive instructional systems using such technologies as videodisc, videotex, and CAI. Specific problems inherent in design of complex learning environments: control, branching, structure and sequence of material, wayfinding, help systems. Prerequisites: 436 and 481 or 582, or permission of instructor.

### **EDUCATIONAL PSYCHOLOGY**

#### **EDPSY 569 SEMINAR IN COUNSELING PSYCHOLOGY RESEARCH (2)**

Exploration and critique of methodological and professional issues related to research in counseling and psychological services. Survey of counseling psychology research literature with focus on content and methods. Prerequisite: 591 or equivalent.

## **SPECIAL EDUCATION**

### **EDSPE 562 CURRICULA FOR PRESCHOOL HANDICAPPED CHILDREN (3)**

Provides information about basic theoretical models and approaches to curricula for handicapped preschoolers. Students introduced to prominent and specific preschool curricula, develop skills to assist in critiquing and evaluating curricula, learn how to adapt materials for specific populations, and plan and program for exceptional preschoolers.

### **INDEPENDENT STUDY, RESEARCH, AND FIELD EXPERIENCE**

#### **EDUC 423 EDUCATING DIVERSE GROUPS (3)**

Provides background information on socioethnic/cultural diversity in United States; its impact on decision making in school structure, school programming, administration. Socioeconomic, ethnic minority, women, handicapped groups. Emphasizes educational implications of discrimination based on gender, race, ethnicity, social class, handicapping conditions. Prerequisite: admission to teacher education program or teaching experience.

## **COLLEGE OF ENGINEERING**

### **INTERDEPARTMENTAL CURRICULAR PROGRAM**

#### **ENGR 275 FUNDAMENTALS OF COMPUTER OPERATING AND ORGANIZATION (4)**

Organization and operation of digital computers. Representation of information, instruction formats, addressing, flow of control, processor and system components, and software systems. The digital computer studied at various levels (microprogramming, machine, and system). Prerequisite: 141.

#### **ENGR 280 INTRODUCTION TO SYSTEM ENGINEERING (4)**

Applied general systems theory is presented as a framework for system engineering. Concepts of system hierarchies, tradeoffs, and feedback all applied in two team oriented projects. Prerequisite: 141.

### **ELECTRICAL ENGINEERING**

#### **E E 370 INTRODUCTION TO DIGITAL SYSTEMS AND COMPUTERS (4)**

Introductory course in digital logic, Boolean algebra, combinational and sequential circuits, design and operation of digital computers including ALU, memory, I/O, and control. Computer operation and organization including instruction formats, addressing, and stacks.

#### **E E 529 SEMICONDUCTOR AND OPTICAL DEVICES (3)**

Energy states in semiconductors and simple perturbations; absorption processes; optical constants; radiative and nonradiative transitions; processes occurring at p-n junctions; luminescence and stimulated emission; photovoltaic effects; design of practical light-emitting diodes, semiconductor lasers, and photodetectors; bi-stable devices. Prerequisite: 383 and one senior course in semiconductor devices or permission of instructor.

#### **E E 579 ADVANCED TOPICS IN ELECTROMAGNETICS, OPTICS, AND ACOUSTICS (1-5)**

Topics of current interest in electromagnetics, optics, and acoustics. Content varies from year to year, based on current professional interests of faculty member in charge. May be repeated for credit. Prerequisite: permission of instructor.

### **INDUSTRIAL ENGINEERING**

#### **IND E 316 REGRESSION ANALYSIS AND DESIGN OF EXPERIMENTS (3)**

Joint with STAT 316. See Statistics for description.

**IND E 498 SPECIAL TOPICS IN INDUSTRIAL ENGINEERING (3)**

Lecture and/or laboratory. Maximum of 9 credits may be applied toward an undergraduate degree. Prerequisite: permission of instructor.

**IND E 499 SPECIAL PROJECTS (2-5, MAX. 9)**

Prerequisite: permission of department chairman.

**MATERIALS SCIENCE AND ENGINEERING**

**MSE 305 PHASE EQUILIBRIA (4)**

Phase equilibria in ceramic and metal systems of 1,2, and 3 components. Use and determination of phase equilibrium diagrams. Prerequisite: 322 or ENGR 260.

**MECHANICAL ENGINEERING**

**M E 431 ADVANCED FLUID MECHANICS (4)**

Advanced topics in fluid mechanics, including kinematics, potential theory and vortex dynamics, viscous flow, turbulence, experimental and numerical methods, and design. Prerequisite: 333.

**SCIENTIFIC AND TECHNICAL COMMUNICATION**

**STC 505 COMPUTERS AND INFORMATION MANAGEMENT IN TECHNICAL PUBLICATIONS (4)**

Introduction to the concepts of information theory. Issues of information management placed into the larger context of computerized publishing (both procedures and technologies internal to the publishing unit and electronic media for external dissemination of information). Prerequisite: 501 or permission of instructor.

**STC 510 DOCUMENT DESIGN (4)**

Planning, preparing, and testing technical documents following the Document Design Model; standard and innovative document formats; identifying and using empirically verified communication principles both in text and nontextual elements; the role of the document designer and communication analyst in technical organizations. Prerequisite: 501 or permission of instructor.

**COLLEGE OF FOREST RESOURCES**

**FOREST RESOURCES MANAGEMENT**

**FRM 300 PROFESSIONAL FORESTRY INTERNSHIP (1-3)**

Comprehensive examination of an acceptable experience in professional forestry within a public or private agency, including operational policies and procedures. Preparation of professional assessment report and presentation of seminar based on internship in forest management on broad aspects. Prerequisites: Pack Forest completion and permission of instructor.

**FRM 322 FOREST BIOLOGY I I (4)**

Characteristics of consumer populations. Biology of decomposer and disease organisms. Ecosystem processes (energy flow, nutrient cycling, succession, competition, stand structure, animal habitats). Three laboratories and two field trips.

**FRM 360 FOREST MANAGEMENT AND ECONOMICS I (4)**

Basic concepts of production theory, accounting, investment analysis, supply and demand, and their application to the management of forested properties. Prerequisites: ECON 200 and Q SCI 292 or equivalent.

**FRM 361 FOREST MEASUREMENTS (4)**

Measurement of trees and forest stands; sampling methods for timber, recreation, wildlife and ecological attributes; aerial photo measurement and interpretation; use of photos in estimation of timber volumes. Prerequisites: Q SCI 340 and Q SCI 381 or equivalent.

**FRM 471 FOREST PLANNING AND PROJECT MANAGEMENT (4)**

Review of federal, state, and corporate strategic forest planning processes; tactical planning and problem solving, with emphasis on current project management case studies and role of contracts and legal constraints; planning for senior project (495)

**FRM 495 SENIOR PROJECT (5)**

Individual study of a forest resources management problem under the direction of a faculty member. Prerequisites: 471; approved plan of study and permission of major advisor; generally taken in last quarter of residence.

**FRM 524 TREE PHYSIOLOGY I - GROWTH AND DEVELOPMENT (3)**

Review of the major developmental processes in trees, concentrating on regulatory mechanisms. Role of genetic, hormonal, mechanical, environmental, and ecological mechanisms in the regulation shoot, diameter, root, and reproductive development examined in lecture-discussion format. Prerequisite: seniors in forestry, botany, or related fields may enroll.

**FRM 554 WILDLIFE SEMINAR (1-2, MAX. 10)**

Discussion of current research and application in wildlife biology and conservation. Prerequisite: permission of instructor.

**FOREST PRODUCTS AND ENGINEERING**

**FPE 306 PULP AND PAPER PROCESSES ANALYSIS (3)**

Inorganic chemistry of pulping and bleaching inclusive of sulfur, chlorine, and oxygen-based chemicals, reactivities and chemical analysis. Wood raw material and conversion to mechanical pulps. Material balances on mechanical separation processes.

**FPE 473 WOOD MANUFACTURING OPERATIONS II (4)**

Wood drying and degradation processes. Analysis of moisture related degradation mechanisms for wood products and preventive techniques. Fundamentals of moisture removal techniques for lumber, veneer and particles, drying techniques, industrial procedures, and economic considerations discussed. Prerequisite: 472 or permission of instructor. (Offered even-numbered years.)

**INTERDISCIPLINARY GRADUATE DEGREE PROGRAMS**

**NUTRITIONAL SCIENCES**

**NUTR 535 LABORATORY METHODS IN NUTRITION (3)**

Laboratory course involving techniques used in nutrition research. Includes spectroscopy, isotopes, ultracentrifugation, chromatography; vitamin, lipid, and mineral analysis; methods for animal and human research. Prerequisites: laboratory classes in chemistry, biochemistry.

**INTERSCHOOL/INTERCOLLEGE PROGRAMS**

**QUANTITATIVE SCIENCE**

**Q SCI 597 SEMINAR IN QUANTITATIVE ECOLOGY (1, MAX. 9)**

Lectures and discussions of current problems in quantitative ecology. Credit/no credit only.

## UNIVERSITY CONJOINT COURSES

### **UCONJ 502 INTERNATIONAL HEALTH EDUCATION (1)**

Weekly two-hour seminar provides in-depth and concrete preparation for international health work involving extensive use of case studies; a problem-solving format; and time for teaching practical skills and tools relevant to clinical, epidemiological, and laboratory needs. Each seminar prepared and presented by a faculty/student team.

## **GRADUATE SCHOOL OF LIBRARY AND INFORMATION SCIENCE**

### **LIBR 584 INFORMATION POLICY (3)**

Review of efforts to develop national information policy and assessment of where we are in process. Consideration of legislation and issues pertinent to national information policy, e.g., freedom of information, privacy, copyright, management of government information, telecommunications, transborder data flow, and satellite technology. Prerequisites: 500, 503, or permission of instructor.

## **SCHOOL OF MEDICINE**

### BIOCHEMISTRY

#### **BIOC 582 CURRENT TOPICS IN SIGNAL TRANSDUCTION (1)**

Critical evaluation of the biochemical literature in areas related to hormone and growth factors, their receptors, and mechanisms of growth stimulation. May be repeated for credit. Prerequisite: permission of instructor.

### BIOLOGICAL STRUCTURE

#### **B STR 560 NEUROANATOMICAL TECHNIQUES (2)**

Discussion of neuroanatomical techniques and their current applications in neurobiology. Topics include: LM and EM immunocytochemistry, histochemistry, and autoradiography; axonal transport tract-tracing; intraneuronal recording and labeling; quantitation of CNS receptors; morphometry; computer uses. Protocols provided. Prerequisite: permission of instructor.

### CONJOINT COURSES

#### **CONJ 516 CURRENT LITERATURE IN LABORATORY ANIMAL MEDICINE (1. MAX. 12)**

Critical evaluation of recent articles on laboratory animal medicine and science. Emphasis on literature dealing with spontaneous diseases of laboratory animals, biology and husbandry, zoonotic diseases, and animal models of human disease. Discussions on experimental design, use of animals in research, and methods of reviewing manuscripts. Prerequisite: permission of instructor.

#### **CONJ 518 CLINICAL CONFERENCE SEMINAR (1, MAX. 12)**

Clinical reports of cases of spontaneous and induced diseases, animal models of human disease, and zoonotic diseases are presented and discussed. Disease prevalence is reviewed and preventive medicine measures are discussed. Diagnostic exercises assigned. Prerequisite: permission of instructor.

### HUMAN BIOLOGY

#### **HUBIO 523P INTRODUCTION TO IMMUNOLOGY (2)**

Basic concepts such as antigens; antibodies; complement; B- and T-lymphocyte function, including interactions with each other and with accessory cells; immunological tolerance; major histocompatibility complex; and role of these basic concepts in immunopathology (immunodeficiencies, hypersensitivities, autoimmunity, blood transfusion, and transplantation).

## MEDICAL EDUCATION RESEARCH

### **MEDED 522 RESEARCH IN MEDICAL EDUCATION (2)**

Basic overview of research methods and research design pertinent to educational research in medical education. Focus on development and sequencing of research projects from conceptualization through literature review, proposal development, project implementation, data management, analysis, and write-up. Critical reading or related literature stressed.

### MEDICINE

#### **MED 599P TRANSFUSION MEDICINE (3)**

Group discussions and didactic sessions cover broad category of transfusion medicine. Hands on laboratory experience in red cell serology/compatibility, coagulation, and histocompatibility with emphasis on diagnosis and management of clinical problems. Based at Puget Sound Blood Center. Prerequisite: fourth-year medical students; third-year students with permission of instructor.

### MICROBIOLOGY AND IMMUNOLOGY

#### **MICRO 522 CURRENT RESEARCH IN MICROBIOLOGY (1)**

Weekly student and faculty seminar presentations based on the current literature. May be repeated for credit. Credit/no credit only. Prerequisite: graduate standing in microbiology.

### OPHTHALMOLOGY

#### **OPHTH 501P OPHTHALMOLOGY PRECEPTORSHIP (1)**

Individualized experiences with one or more of the full-time faculty members of the department covering research, teaching, and patient care. Student observes activities in the clinic, hospital ward, operating room, and research laboratories. Prerequisites: first- or second-year medical student and permission of instructor.

### PHYSIOLOGY AND BIOPHYSICS

#### **P BIO 506 ADVANCED PHYSIOLOGY (3)**

Neurophysiology: properties of neurons, neuron integration, sensory systems, motor systems, and autonomic nervous system. Cardiovascular physiology: electrical activity of the heart, cardiac muscle properties, cardiac cycle, microcirculation, regional circulation and integration. Prerequisite: permission of instructor.

### REHABILITATION MEDICINE

#### **REHAB 417 INTRODUCTION TO RESEARCH IN OCCUPATIONAL THERAPY (3)**

Introduction to statistics, group research design, tests and measurements, and single subject research methodology. Lectures, readings, and assignments related to occupational therapy and rehabilitation medicine research. Prerequisite: occupational therapy major standing or permission of instructor.

### SURGERY

#### **SURG 505P PRECEPTORSHIP IN SURGERY (1)**

Opportunity for first- and second-year medical students to gain personal experience with clinical faculty members in the community. Students observe general aspects of private practice, including clinical problems seen; practice limitation; doctor-doctor, doctor-patient, and doctor-nurse relationships in the office and hospital. Prerequisite: permission of department.

## **SCHOOL OF NURSING**

### **NURSING SCIENCE**

#### **NURS 591 ADVANCED SEMINAR IN NURSING SCIENCE (3, MAX. 15)**

Guided in-depth analysis and evaluation of literature in focused areas of research. Emphasis on synthesis of literature related to selected fields of nursing science. Seminar with oral analysis of assigned papers and topics. Prerequisite: graduate standing or permission of instructor.

### **PARENT AND CHILD NURSING**

#### **PCN 518 PEDIATRIC PULMONARY ANATOMY AND PHYSIOLOGY - CLINICAL APPLICATIONS (2)**

Gives students interested in pediatric pulmonary nursing an increase knowledge base of pulmonary function. Lung development, anatomy, and physiology covered, as well as clinical application of this content when caring for children with acute and chronic lung disease. Can be utilized as adjunct to 519. Prerequisite: permission of instructor.

### **PHYSIOLOGICAL NURSING**

#### **PN 502 HUMAN RESPONSES IN HEALTH AND ILLNESS I (3)**

Survey of selected human responses to environmental demands in health and illness as expressed at physiologic, pathophysiologic, experiential, and behavioral levels. Focused on concepts such as host defenses, ventilation, circulation, elimination, and nutrition that reflect human responses involved in maintaining internal equilibrium in health and illness. Prerequisite: graduate standing.

## **COLLEGE OF OCEAN AND FISHERY SCIENCES**

### **INSTITUTE FOR MARINE STUDIES**

#### **IMS 518 PORT AND MARINE TRANSPORTATION SYSTEMS (3)**

Designed to introduce students to the activities associated with the water-borne movement of cargo. Looks specifically at the types of cargo handling methodologies used in ocean transport, the ship types involved in these cargo handling methods, and the seaport terminal facilities that are utilized by each cargo handling method.

## **GRADUATE SCHOOL OF PUBLIC AFFAIRS**

#### **PB AF 524 MANAGING PEOPLE IN PUBLIC AND NONPROFIT AGENCIES (3)**

Emphasizes the role of the program manager rather than that of the personnel officer. Develops judgment and abilities for managing people within a variety of programmatic, bureaucratic, and political settings. Relies largely on actual case studies and includes a video exercise.

## W COURSES OFFERED WINTER QUARTER 1988

Students who plan to take majors in the College of Arts and Sciences and who started college Autumn Quarter 1983 or later must complete 10 credits of courses designated "W." W courses are not English composition courses but, rather, are courses in which a substantial amount of writing is required. Almost any department can offer W courses. The following courses taught Winter Quarter 1988 have been designated as W courses.

AAS 402 A	ENGL 206 A,B,C,D,E	HSTEU 422 A	SIS 421 A
	ENGL 223 A	HSTEU 432 A	SIS 495 A,B,C,D, E,F
ANTH 359 A	ENGL 359 U		SIS 498 A
	ENGL 368 A	JAPAN 322 A	
ARCHY 498 A	ENGL 373 A		SISEA 451 A
	ENGL 375 A	LING 443 A	
BOT 552 A	ENGL 376 A		SISRE 248 A
	ENGL 378 B	OCEAN 485 A,AN,B	SISRE 402 A
C LIT 240 A			
C LIT 493 A	FREN 301 A	P BIO 424 A	
	FREN 302 A,B		SOC 110 D
CHEM 299 A,B		PHIL 443 A	SOC 328 A
CHEM 499 A,B	GEOG 440 A		SOC 365 A
	GEOG 494 A,B	PHYS 102 A,B	SOC 410 A
CMU 341 A		PHYS 211 A	
CMU 350 A,AN,AO	GERM 352 A	PHYS 408 A	SPAN 301 A
CMU 356 A,AN,AO, AP,AQ,AR			SPAN 302 A,B
	GIS 273 A	POL S 310 A	SPAN 305 A
	GIS 274 A	POL S 488 A	SPAN 320 A
DANCE 344 A		POL S 489 A	SPAN 352 A
	HST 192 A		
ECON 306 B	HST 498 A,B,D,E, F,G,H,I	POLSH 420 A	SPCH 428 A
ECON 443 A			
		PSYCH 231 ZN,ZO	URBDP 461 A
ENGL 197 A	HSTAA 181 A	PSYCH 232 ZN,ZO	
ENGL 198 A,B,C,D, E, F,G,H,I,J, K,L,M	HSTAA 404 A	PSYCH 415 A	ZOOL 440 A
	HSTAA 456 A	PSYCH 417 A	ZOOL 456 A,AN
ENGL 202 U		PSYCH 424 A	ZOOL 469 A
ENGL 203 A,B	HSTAM 351 A		ZOOL 488 A,AN,AO, AP,AQ
ENGL 204 A	HSTAM 402 A	RUSS 322 A	
		RUSS 422 A	
	HSTAS 452 A		

## SPORTS SKILLS CLASSES FOR WINTER QUARTER 1988

Sports skills instruction classes are available through the Department of Recreational Sports Programs (IMA) on a noncredit basis for a class registration fee. Classes are open to all regularly enrolled students and to faculty/staff who are eligible facility users. Specific information on fees, dates, and times will be available at the IMA building after November 1, 1987. Registration will be November 11, 12, and 13, from 7:45 a.m. to 6:00 p.m. in Meeting Room A of the IMA building. If spaces are still available, registration will continue in the IMA administration office from 8:00 a.m. to 4:30 p.m., Monday through Friday. Disabled students are encouraged to participate in sports skills classes and should contact the Sports Skills Office.

ADVANCED LIFESAVING  
AEROBIC EXERCISE  
ARCHERY  
BADMINTON  
CONDITIONING  
DANCE: BALLET, JAZZ  
FENCING

GOLF (registration at  
golf range)  
GYMNASTICS  
HYDRO-AEROBICS  
JUDO  
KARATE  
PICKLEBALL

RACQUETBALL  
ROLLERSKATING  
SKI CONDITIONING  
SKIN AND SCUBA  
SKIING  
SOCCER  
SPRING BOARD DIVING

SQUASH  
SWIMMING  
TAE KWON DO  
TENNIS  
VOLLEYBALL  
WEIGHT TRAINING

The majority of classes are held at the IMA; others are held in the HEC Edmundson Pavilion or Hutchinson Hall (upper campus). Equipment is provided or can be checked out from the main issue window for most of the classes. Aerobic classes are offered daily from 7:10 a.m. to 6:30 p.m. You may sign up for two-, three-, or five-day-a-week sessions.





# INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Distance Learning office provides University courses for correspondence credit primarily by correspondence instruction to persons who wish to study independently. Fees for Distance Learning courses are separate from residence tuition and are \$35 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 Distance Learning credit should consult his or her departmental advisor prior to enrolling in a Distance Learning course. Applications and additional information on enrollment procedures may be obtained from the Distance Learning office, 5001 25th N.E., or by telephoning 543-2350.

The following courses are currently offered by Distance Learning (credits in parentheses).

## ARTS AND SCIENCES

### AMERICAN INDIAN STUDIES

C311 (5) W

### ANTHROPOLOGY

C100 (5)

C202 (5)

### ASTRONOMY

C101 (5)

C150 (5)

C201 (5)

### ATMOSPHERIC SCIENCES

C101 (5)

### CHEMISTRY

C100 (5)

C140 (4)

C150 (4)

### ECONOMICS

C200 (5)

C201 (5)

C260 (5) W

### ENGLISH

C200 (5)

C223 (5) W

C271 (5)

C274 (5)

C277 (5)

C309 (5) W

C321 (5) W

C322 (5)

C352 (5) W

C353 (5) W

C354 (5) W

C355 (5) W

C359 (5) W

C370 (5) W

C379 (5)

C386 (5)

C388 (5)

C422 (5)

C442 (5) W

C489A (5) W

### GEOGRAPHY

C207 (5) W

C277 (5) W

### GERMANICS

C111 (5)

C112 (5)

C113 (5)

C201 (5)

C202 (5)

C203 (3)

### HISTORY

History of Wash. and Pacific N.W.

C432 (5) W

### LINGUISTICS

C200 (5) W

### MATHEMATICS

C101 (0)

C104 (0)

C105 (5)

C124 (5)

C125 (5)

C126 (5)

C156 (5)

C157 (5)

C170 (3)

C205 (3)

C238 (3)

### NEAR EASTERN LANGUAGES AND CIVILIZATION

Hebrew

C400 (3)

### PHILOSOPHY

C114 (5)

C120 (5)

C160 (5) W

### POLITICAL SCIENCE

C101 (5) W

C202 (5) W

C203 (5) W

C305 (5) W

C321 (5) W

### PSYCHOLOGY

C101 (5) W

C205 (4) W

C213 (6)

C305 (5) W

C345 (5) W

C498 (3) W

### RELIGIOUS STUDIES/COMPARATIVE RELIGION

C202 (5) W

### ROMANCE LANGUAGES AND LITERATURE

French

C105 (5)

C111, C112 (5,5)

C113 (5)

Italian

C111, C112 (5,5)

C113 (5)

Spanish

C111, C112 (5,5)

C113 (5)

C122 (5)

C211 (5)

C212 (5)

C301 (5)

C302 (5)

C461 (5) W

### SCANDINAVIAN LANGUAGES AND LITERATURE

Danish

C101, C102 (5,5)

C103 (5)

Finnish

C101, C102 (5,5)

Norwegian

C101, C102 (5,5)

C103 (5)

C300 (3)

Swedish

C101, C102 (5,5)

C103 (5)

### SLAVIC LANGUAGES AND LITERATURE

Russian

C101 (5)

### SOCIOLOGY

C110 (5)

C271 (5) W

C347 (5)

C352 (5) W

### STATISTICS

C220 (5)

C301 (5)

C311 (5)

### WOMEN STUDIES

C310 (5)

## BUSINESS ADMINISTRATION

OE C200 (5)

### MARKETING

C301 (4)

C340 (4)

C470 (4)

### EDUCATION

#### EDUCATIONAL PSYCHOLOGY

C490 (3)

### ENGINEERING

C210 (4)

C331 (3)

### FOREST RESOURCES

#### MANAGEMENT AND SOCIAL SCIENCES

FRM C383 (5)

FRM C484 (3)

### SCHOOL OF MEDICINE

#### REHABILITATION MEDICINE

REHAB C413b (3)

REHAB C413c (5)

REHAB C496 (3)

### NURSING

PN C353 (3)

### OCEAN AND FISHERY SCIENCES

#### SCHOOL OF OCEANOGRAPHY

OCEAN C101 (5)

W Course meets University of Washington W course requirements





# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

### OFFICE OF MINORITY AFFAIRS INSTRUCTIONAL CENTER

\* NONCREDIT COURSES OFFERED THROUGH THE INSTRUCTIONAL CENTER FOR STUDENTS ENROLLED IN THE EDUCATIONAL

\* OPPORTUNITY PROGRAM

IC	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
4025	101 A 0	0	STUDY SKILLS TTH	1030-1120	WARD	WARD	
4026	101 B 0	0	STUDY SKILLS TTH	130-220	WARD	WARD	
4027	103 A 0	0	VOCABULARY DEV. F	130-300			
4028	104 A 0	0	DEV SPEED READING TTH	1230-120	REID	REID	
4029	105 A 0	0	PSYCH 101 WORKSHOP TTH	230-420	REID	REID	
4030	105 B 0	0	PSYCH 101 WORKSHOP TTH	300-500			
4031	106 A 0	0	SOC 110 WORKSHOP MW	300-500	WARD	WARD	
4032	111 A 0	0	ACCT 210 WORKSHOP TTH	230-400			
4033	121 A 0	0	ECOL 211 WORKSHOP T	300-500			
4034	130 A 0	0	CHEM 105 WORKSHOP M	300-500	PITRE	PITRE	
4035	131 A 0	0	CHEM 140 WORKSHOP W	130-300	PITRE	PITRE	
4036	132 A 0	0	CHEM 150 WORKSHOP TH	130-300	PITRE	PITRE	
4037	133 A 0	0	CHEM 235 WORKSHOP F	130-300	PITRE	PITRE	
4038	153 A 0	0	MATH 103 WORKSHOP TTH	300-430			
4039	165 A 0	0	MATH 105 WORKSHOP TTH	300-430			
			EOP STUDENTS IN MATH 105				
4040	182 A 0	0	PHYS 122 WORKSHOP M	130-300	MILLER	MILLER	
4041	183 A 0	0	PHYS 123 WORKSHOP T	300-500	MILLER	MILLER	
4042	185 A 0	0	PHYS 115 WORKSHOP W	130-300	MILLER	MILLER	

### COLLEGE OF ARCHITECTURE & URBAN PLAN COLLEGE PREPROFESSIONAL

\* FOR ENTRY CARDS SEE LOUISE EATON GLD 208 CAUP

UNDERGRADUATE PROGRAM

CAUP	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
>>>>	270 A 3	3	CAUPTRS ENV DES PLN TTH	1030-1200	GLD 236	JOHNSON	
			CR/NC ONLY				
>>>>	301 A 6	6	ENV DES PL II TECH MNF	130-530		ONOUYE VANAGS CHENG	
>>>>	340 A 3	3	PEOPLE-ENV RELATION TTH	130-250	JRN 064		
>>>>	401 A 6	6	ENV D P II INTDISC MNF	130-530			
>>>>	470 A 3	3	SOC ENV DES PL POL MW	1100-1220	GLD 435	HANCOCK	

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

### ARCHITECTURE

\* ENTRY CARDS AVAILABLE IN GLD 208

ARCH	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
1239	151 A 2	2	APPRECF OF ARCH II TTH	830-920	KNE 210	BOSWORTH	
1240	250 U 2	2	AMER ARCH & URB ENV M	700-850 PM	ARC 147	PURDIT,H	
>>>>	302 A 6	6	INTRO TO DSGN LAB MNF	130-520			
>>>>	304 A 6	6	INTRO ARCH DES II MNF	130-520			
			CR/NC ONLY				
>>>>	310 A 2	2	GRAPH VISUAL REPRE F	1230-120	GLD 236	ZUBERBUHLER	
			W/ARCH 312 A				
>>>>	311 A 2	2	GRAPHIS SIMUL PRESE H	1230-120	GLD 236	ZUBERBUHLER	
			W/ARCH 312 A				
>>>>	312 A 2	2	INTRO DSGN GRAPHICS MW	1230-120	GLD 236		
			W/ARCH 310 A				
>>>>	313 A 2	2	INTRO ARCH PHOTO T	1230-120	GLD 322	STAUB,C	
>>>>	314 A 2	2	INTRO ARCH DRAWING TTH	830-1020	ARC 019		
>>>>	321 A 3	3	INTRO STRUCTURES II MNF	1030-1220	GLD 236	ONOUYE	
			B 3 MNF 1030-1220 GLD 416 LEBERT				
			C 3 MNF 830-1020 JHA 111 ALBRECHT				
			D 3 MNF 830-1020 DTV 015 TORRENCE				
>>>>	330 A 3	3	CONST MAT & TECH I TTH	1030-120	GLD 435	VANAGS	
			ONOUYE				
1253	351 A 3	3	ROMAN GTHC REN ARCH MNF	930-1020	KNE 110	HLDEBRAND	
>>>>	402 A 6	6	ARCH DESIGN II MNF	130-520			
>>>>	403 A 6	6	ARCH PROBLEMS ARR				
>>>>	411 A 3	3	COMPUTER GRAPH APPL TTH	1230-120	GLD 236	JOHNSON	
>>>>	413 A 2	2	ARCH PHOTO PROJECTS TH	1230-120	GLD 322	STAUB,C	
>>>>	421 A 4	4	STRUCTURAL DSGN II MNF	830-1020	GLD 416	LEBERT	
			B 4 MNF 1030-1220 JHA 111 ALBRECHT				
			C 4 MNF 1030-1220 DTV 015 TORRENCE				
>>>>	443 A 3	3	EXPER DESIGN NOTATN MNF	1030-1220	GLD 436	THIEL	
>>>>	445 A 3	3	DSGN RESEARCH PHOTO TTH	430-520 PM	GLD 435	ALDEN	
>>>>	447 U 3	3	PHYS STRUCT HJLM INT TTH	700-830 PM	GLD 435	SASANOFF	
>>>>	460 A 3	3	DESIGN THRY & ANALYS TTH	130-250	GLD 435	SELIGMAN	
			%				
>>>>	481 A 3	3	RECENT ARCH THEORY TTH	130-250	GLD 117		
>>>>	486 A 9	9	ARCH STUDES ABROAD ARR			ZARAVA	
>>>>	488 A 3	3	SPECIAL PROJECTS TTH	1030-1220	ARC 042	HILL	
			COLOR				
			G 3 ARR				
			H 3 ARR				
			U 3 TTH 430-600 PM GLD 117 ROSNER				

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

ARCH	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
>>>>	499 A 1-6	1-6	UNDERGRAD RESEARCH ARR				
>>>>	501 A 6	6	ARCH DESIGN STUDIO MNF	130-520			
>>>>	503 A 6	6	ARCH DSG STUDIO OPT MNF	130-520			
>>>>	504 A 6	6	ARCH DSG STUDIO OPT MNF	130-520			
>>>>	505 A 6	6	ARCH DSG STUDIO OPT MNF	130-520			
>>>>	506 A 6	6	ADV ARCH STUDES ARR				
>>>>	556 U 3	3	HST CHICAGO SCH ARC W	530-700 PM	ARC 025		
>>>>	561 A 3	3	URBAN DESIGN THEORY TTH	1130-1250	GLD 440	NYBERG	
>>>>	572 U 3	3	SPECIFICATN & CONTR TH	630-820 PM	ARC 019	BROWN,J	
>>>>	577 A 3	3	DESIGN DEVELOPMENT MNF	1230-120	ARC 021	CURTIS	
>>>>	580 U 3	3	HSTC PRSRVN EUROPE TTH	430-600 PM			
>>>>	582 U 2	2	TEC ISSUES PRVN DES T	700-900 PM	GLD 440	HAURPHY,R	
>>>>	596 A VAR	VAR	PROF FIELD WORK ARR				
			CR/NC ONLY				
>>>>	598 A 3	3	SPECIAL TOPICS ARR				
			U 3 TTH 730-900 PM GLD 208J NYBERG				
>>>>	600 A VAR	VAR	INDEPNT STDY/RSCH ARR				
			CR/NC ONLY				
>>>>	700 A VAR	VAR	MASTERS THESIS ARR				
			CR/NC ONLY				

### BUILDING CONSTRUCTION

\* ENTRY CARDS AVAILABLE IN GLD 208

B CON	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
>>>>	331 A 3	3	BLDG TECHNOLOGY II TTH	830-1020	GLD 322	AARONSON
>>>>	390 U 3	3	CONSTR LABOR RELA W	630-920 PM	GLD 435	GOLDBLATT
>>>>	401 U 5	5	BLDG ESTIMATING I TTH	530-820 PM	GLD 416	OSSINGER
>>>>	420 A 3	3	BUILDING FINANCING MNF	200-250	GLD 322	ROLFE
>>>>	460 U 2	2	CONST COMMUNICATION W	600-750 PM	GLD 416	ANDERSON ROWLEY
>>>>	490 U 3	3	FIELD PRODUCTIVITY W	600-850 PM	GLD 440	LE TOURNEAU
>>>>	499 A VAR	VAR	UNDERGRAD RESEARCH ARR			GOLDBLATT

### LANDSCAPE ARCHITECTURE

\* ENTRY CARDS AVAILABLE IN GLD 348

L ARC	COURSE SLN SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
>>>>	302 A 5	5	SITE DSGN URB CNTXT M	130-520	GLD 440	BUCHANAN,R	
			W 130-520 GLD 312 ROBERTSON,J				

W = WRITING COURSE MEETING W/ REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>LANDSCAPE ARCHITECTURE (cont.)</b>						
L ARC >>>> A	332	4	LANDSCAPE CONSTRUCTN TTH 830-1020	GLD 440	CHENG.F. MANTZ,K.S.	
L ARC >>>> A	352	3	HISTORY OF L ARC MWF 930-1020	GLD 322	JOHNSTON,M.J.	
L ARC >>>> U	381	3	THEORY & PERCEPTION W 600-900 PM	ARC 147		
L ARC >>>> U	382	3	LSCP DSGN URB CONTX TTH 700-830 PM	GLD 436	AUSTIN,G.	
L ARC >>>> A	402	6	LANDSCAPE DSGN STUDIO MF 130-520 W 130-520	GLD 312	SMALL,R. PROMER-RICHO	
L ARC >>>> A	406	6	LANDSCAPE DSGN STUDIO ARR			
L ARC >>>> A	476	3-6	PROFESSL OPERATION ARR CR/NC ONLY			
L ARC >>>> A	489	1-6	UNDERGRAD RESEARCH ARR			
L ARC >>>> A	505	6	REG LANDSC DES M 1200-600 F 1200-600	GLD 312	STREATFIELD	
L ARC >>>> A	570	3	DESIGN EVALUATION MF 1030-1150	GLD 117	RCEAR	
L ARC >>>> A	600	VAR	INDEPENDNT STDY/RSCH ARR			
L ARC >>>> A	601	3-6	INTERNSHIP ARR CR/NC ONLY			
L ARC >>>> A	700	VAR	MASTERS THESIS ARR			

### URBAN DESIGN & PLANNING

\* ENTRY CARDS AVAILABLE IN GLD 410

URBDP >>>> A	300	3	INTRO TO URBAN PLAN TTH 1030-1150	GLD 322	GREY,A.	
URBDP >>>> A	351	4	URB DEV & R E FIN MW 530-700 PM	GLD 436		
URBDP >>>> A	429	3	COMP-ANDED PLANNING TTH 330-520 W/DETS 472 A	WOR 230	SCHNEIDER,L.	
URBDP >>>> A	446	4	PRAC EXPERIENCE F 1200-120 W/URBDP 546 A	GLD 442	NORTON,T.	
URBDP >>>> A	481	3	HST URBPLNG U S MW 830-950	GLD 435	HANCOCK,L.	
URBDP >>>> A	485	3	LAND USE TTH 130-220 MAJORS ONLY	GLD 440		
URBDP >>>> A	487	3	REMOTE SENSING USES MW 400-520	GLD 012	WESTERLUND	
URBDP >>>> A	472	3	GRAPHIC CMU/URB P WF 130-250	GLD 436	RYAN,D. SCHURCH,T.	
URBDP >>>> A	488	3	SPECIAL TOPICS TTH 530-700 PM URBAN DESIGN & PLNG SUPPLEMENT THE BUSINESS OF MAKING PLANS WORK: INNOVATIONS IN ZONING, PLANNING & DEVELOPMENT	GLD 322	RYAN,D.	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
>>>> B	3		TTH 830-1000	GLD 435	NORTON,T.	
URBDP >>>> A	489	VAR	SPECIAL PROJECTS ARR PREREQ OF SUPV INSTR		ARENAS,C. MILLER,D.	
URBDP >>>> A	506	2	GEN URBAN PLANNING M 130-320	GLD 432	PIVO,G.	
URBDP >>>> A	510	4	THRY & METH PLAN I TTH 130-320	GLD 416	PIVO,G.	
URBDP >>>> A	525	3	PLANNING EVALUATION MW 1200-120	GLD 440	MILLER,D.	
URBDP >>>> A	546	4	PRACTICUM F 1200-120 W/URBDP 446 A	GLD 442	NORTON,T.	
URBDP >>>> A	550	3	URB PL FIN PL MGMT TTH 1030-1150	GLD 117	SEYFRED	
URBDP >>>> A	571	3	RSCH/ANALYT METH/UD M 930-1220	GLD 442	VERNEZ-MOUDO	
URBDP >>>> A	582	4	DOCTORAL SEMIN II TTH 330-450 W/URBDP 598 B CR/NC ONLY	GLD 440	MILLER,D.	
URBDP >>>> A	598	4	SPECIAL TOPICS TTH 1030-1150 ADVANCED QUANT METHODS AND COMPUTER APPLICATIONS IN URBAN PLANNING 420 OR INSTR. PERM	GLD 440	BELL	
>>>> B	3		TTH 330-450 W/URBDP 592 A SEM ON PLNG THRY & PROC	GLD 440	MILLER,D.	
>>>> C	3		MW 1000-1120 BUSINESS LAND USE	GLD 317	GREY,A.	
>>>> D	2		T 700-930 PM CR/NC ONLY POLITICS AND PLANNING	GLD 442	PIVO,G.	
URBDP >>>> A	600	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY PREREQ-ARRANGEMENT WITH INDV SUPERVISOR		MILLER,D. HANCOCK,L. NORTON,T. UNTERMANN,R. RYAN,D.	
URBDP >>>> A	700	VAR	MASTERS THESIS ARR CR/NC ONLY		UNTERMANN,R. MILLER,D. BELLE. VERNEZ-MOUDO RYAN,D. GREY,A.	
URBDP >>>> A	800	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY			

### COLLEGE OF ARTS AND SCIENCES AFRO-AMERICAN STUDIES PROGRAM

AFRAM 1140	105	5	SOC BLACK AMERICANS MTWTF 1130-1220 W/SOC 105 A	SMI 304	BLACK,A.	
AFRAM 1141	200	5	PROSEM AFRO-AM STDS M 1230-220 ECT * HASSAN,I.			
AFRAM 1142	1142	5	W 1230-220 ECC *			
AFRAM 1143	1143	5	W 1230-220 ECC *			
AFRAM 1144	210	3	AFRO-AMR RESOURCE I TTH 1230-220	SMI 304	WRIGHT,A.	
AFRAM 1145	307	5	BASIC SWAHILI MTWTF 930-1020	LOW 116	MAULANA,S.A.	
AFRAM 1146	330	5	SOC PSYCH BLK COMBUI TTH 230-450	SMI 307	JAMES,W.	
AFRAM 1147	370	5	AFRAM POLIT THOUGHT MTWTF 930-1020	LOW 201	BLACK,A.	

AFRAM >>>> A	490	1-5	RES BLK COMMUNITY ARR ENTRY CARDS PDL B502		BLACK,A.	
>>>> B	1-5		ARR ENTRY CARDS PDL B507		BUTLER,L.	
>>>> C	1-5		ARR ENTRY CARDS PDL B509		SCOTT,L.	
AFRAM 1151	492	5	SPEC TOP AFRO-AMST MTWTF 1130-1220	SAV 341	BUTLER,L.	
1152	B	5	BLACK WOMEN WRITERS MTWTF 1130-1220 PACIFIC NW BLK HISTORY	SMI 107	SHUNDLAHJ.	

### AMERICAN INDIAN STUDIES

AIS 1153	170	5	SURV N AMER IND ART MTWTF 830-920	KNE 220	WRIGHT,R.	
AIS 1154	253	3	WOOD DESIGN MW 530-820 PM	JHA 110	OLVERAL	
AIS 1155	317	5	AM IND SOUTHWEST MTWTF 230-320	LOW 106	WITHERSPOON	
AIS 1156	350	3	NYC IND ART/2 DSM MW 230-520	ART 110	OLVERAL	
AIS 1157	377	5	CONTEMP AM IND LIT TTH 130-350 W/ENGL 377 A	DEN 209	VANGEN	
AIS 1158	450	3	SONG & DANCE PERF TH 630-920 PM	ECC *	WAPPE	
AIS >>>> A	499	1-5	INDEPENDENT STUDY ARR ENTRY CARDS PDL CS14			

### ANTHROPOLOGY

ANTH 1184	100	5	INTRO TO ANTHRO MWTF 1130-1220	ARC 147	SPAIN,D.	
1185	AA OZ		T 830-920	BLM 207		
1186	AB OZ		T 830-920	BLM 202		
1187	AC OZ		T 830-920	BLM 312		
1188	AE OZ		T 930-1020	SWS 026		
1189	AF OZ		T 930-1020	BLM 201		
1190	AH OZ		T 930-1020	BLM 411		
1191	AI OZ		T 1030-1120	CLK 220		
1192	AM OZ		T 1030-1120	BLM 314		
1193	BA OZ		T 1030-1120	DEN 302		
1194	BB OZ		T 1230-120	BLM 305		
1195	BD OZ		T 1230-120	BLM 307		
1196	BE OZ		T 1230-120	BLM 203		
ANTH 1197	202	5	PRIN SOCIOCL ANTH TTH 700-920 PM	DEN 209		
ANTH 1198	301	3	HUMAN NATURE & CUL TTH 1230-150	SMI 211	SMITH,E.	
ANTH 1199	310	5	NATIVE NO AMER SOC MTWTF 1030-1120 PLUS 1 HR *	SAV 313	WITHERSPOON	
ANTH 1200	318	3	ISLAM MDL EAST CULT MWF 930-1020	DEN 206	SWEDENBURG,T.	
ANTH 1201	321	3	ANTH OF RELIGION MWF 930-1020	DEN 211	READ,X.	
ANTH 1202	334	3	NW COAST INDIAN ART MWF 1230-120 W/ART H 334 A	KNE 110	WYATT	
ANTH 1203	354	3	COMP STUD SOCIETIES MW 130-250 W/SOC 354 A	SAV 209	VAN DEN BERG	
ANTH 1204	359	5	LING ETHNO MTWTF 1130-1220	CLK 120	EASTMAN,C.	
ANTH 1205	404	5	SOUTH AMERICA MTWTF 830-920	DEN 213	GREENWAY,C.	
ANTH 1206	412	5	SO ASIAN SOC STRUCT MTWTF 930-1020	DEN 213	DANCELEV.	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE \* = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>ANTHROPOLOGY (cont.)</b>																					
ANTH 1207	442 A	5	ANTH ASPECTS COMPAR	MTWTF 1130-1220	DEN 213	DANCELE,V.	ARCHY 490	>>>> A	6	ADV ARCH ANAL-TOOLS MW 100-400	DEN 115	WENKER,	AMATH 1164	402 A	4	METHOD APPLIED MATH MWF 130-220	LOW 206				
ANTH 1208	451 A	4	PHONOLOGY I MTWTH W/LNG 451 A	1030-1120	SAV 311	KASSE	ARCHY 491	>>>> A	3	MUS COLL MGMT ARCHY TTH 930-1100	BGM 206	GREENGO,RE	1165	AA QZ			130-220	LOW 206			
ANTH 1209	452 A	4	PHONOLOGY II MTWTH W/LNG 452 A	1030-1120	SAV 209	HARGUS	ARCHY 496	1304 A	3	QUAN ARCH ANAL TECH TTH 930-1050	MUS 219	WENKER,	1166	B	4	W/ENGR 402 AA MWF 130-220	GUG 317				
ANTH 1210	461 A	4	SYNTAX I MTWTH W/LNG 461 A	930-1020	SAV 142	BRAME	ARCHY 498	>>>> A	5	EXPLANATORY THEORY MWTIF 1030-1120	SWS 036	DURRELL,R.C.	1167	BA QZ			130-220	GUG 317			
ANTH 1211	462 A	4	SYNTAX II MTWTH W/LNG 462 A	930-1020	SAV 125	CONTRARAS	ARCHY 499	>>>> A	VAR	ENTRY CARDS DEN M032			AMATH 1168	600 A	VAR						
ANTH >>>>	469 A	3-9	ANTH PRACTICUM ARR				ARCHY 500	>>>> A	5	UNDERGRAD RESEARCH ARR			AMATH 1169	601 A	1	AMATH SEMINAR T 330-450	GUG 306				
ANTH >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR				ARCHY 560	>>>> A	5	ARCHY METHODS SEM F 100-400	DEN 115	GRAYSON,D.	AMATH 1171	608 A	3	APPLIED MATH CLINCC MWF 1130-1220	LOW 105				
ANTH >>>>	508 A	5	MTHOS S/C RESEARCH T 130-320 TH 230-320	DEN 206	BENTLEY,C.		ARCHY 600	>>>> A	VAR	INDEPENDT STDY/RSCH ARR			AMATH 1172	615 A	3	TOPICS APPL OPTMZTN MWF 1130-1220	LOW 105				
ANTH 1215	537 A	3	POL ANTH & LAW M 130-320	DEN 313	WRIVANS,E.V.		ARCHY 601	>>>> A	3-9	INTERNSHIP ARR CR/NC ONLY			AMATH 1173	620 A	3	W/MATH 508 A					
ANTH 1216	541 A	3	PSYCH ASPECTS CULT TH 130-320	DEN 310	SPAR,D.		<b>PHYSICAL ANTHROPOLOGY</b>														
ANTH 1217	556 A	3	EVOLUTION OF FAMLY TH 330-520	SAV 131	VAN DEN BERG		PHY A 201	5702 A	5	PRINCIPLES PHY ANTH MTFW 930-1020	KNE 220	ECK,G.	AMATH 1174	654 A	3	FUNDAMENTL OPTIZZTN MWF 1230-120	LOW 105				
ANTH 1218	559 A	3	SNRNR IN LANG & CULT M 230-420	DEN 217	EASTMAN,C.		5703	AA QZ		T 830-920	BLM 411		AMATH 1175	658 A	3	NUM SOLS OF DIFFEQS MWF 430-550 PM	LOW 105				
ANTH >>>>	566 A	5	HIST THEORY ANTH W 130-320 TH 130-220	DEN 305	WRIVANS,E.		5704	AB QZ		TH 830-920	DEN 211		AMATH 1176	665 A	3	W/MATH 598 A					
ANTH 1220	591 A	3	SNRNR MUSEUM OPS M 1030-1220	BLM 214			5705	AC QZ		T 930-1020	SWS 8010		AMATH 1177	698 A	3	APPROX NUM ANALYSIS MWF 130-220	GUG 306				
ANTH >>>>	600 A	VAR	INDEPENDT STDY/RSCH ARR				5706	AD QZ		TH 930-1020	DEN 211		AMATH 1178	600 A	VAR	W/A A 585 A					
ANTH >>>>	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY				5707	AE QZ		T 1030-1120	SWS 8010		AMATH 1179	700 A	VAR	W/A A 585 A					
ANTH >>>>	900 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY				5708	AF QZ		TH 1030-1120	THO 134		AMATH 1180	800 A	VAR	W/A A 585 A					
							5709	AG QZ		T 1230-120	SAV 151										
							5710	AH QZ		TH 1230-120	DEN 217										
							PHY A 370	5711 A	4	INTRO TO PRIMATES M 1230-120 TTH 1230-150	DEN 206	NEWELL,L.									
							PHY A 476	5712 A	3	SOCIOCUL ECOL/HLTH TTH 1030-1150	DEN 212	LEONETT,D.									
							PHY A 480	>>>> A	5	PRIMATE ANATOMY MW 130-500	DEN 449	SWYDLER,D.R.									
							PHY A 499	>>>> A	VAR	UNDERGRAD RESEARCH ARR											
							PHY A 502	5715 A	6	PRECEPTORAL READING MTFW 930-1020	KNE 220	ECK,G.									
							PHY A 590	>>>> A	2	ISSUES PRIMATE EVOL TH 330-450	DEN 206	SWYDLER,D.									
							PHY A 600	>>>> A	VAR	INDEPENDT STDY/RSCH ARR											
<b>ARCHAEOLOGY</b>																					
ARCHY 1268	105 A	5	WORLD PREHISTORY MWTIF 930-1020	GUG 224	STEIN,L.		<b>APPLIED MATHEMATICS</b>														
1269	AA QZ		T 830-920	DEN 209		AMATH 1161	341 A	3	COM APP NUM METHODS MWF 930-1020	LOW 217			ART >>>>	105 A	5	DRAWING MWF 830-1120	ART 304				
1290	AB QZ		T 830-920	DEN 211		AMATH 1162	352 A	3	QUANT METHODS II MWF 1030-1120	LOW 105			>>>>	B	5	ART MAJORS TTHF 830-1120	ART 327				
1291	AC QZ		T 830-920	DEN 212					W/OCEAN 352 A				>>>>	C	5	MWF 1130-220	ART 301				
1292	AD QZ		T 930-1020	DEN 209									1314	D	5	ART MAJORS TTHF 1130-220	ART 329				
1293	AF QZ		T 930-1020	DEN 211									ART >>>>	106 A	5	DRAWING MWF 830-1120	ART 329				
1294	AG QZ		T 930-1020	DEN 212									>>>>	B	5	ART MAJORS MWF 1130-220	ART 327				
1295	AH QZ		T 1130-1220	DEN 205									>>>>	C	5	ART MAJORS MWF 230-520	ART 329				
1296	AI QZ		T 1130-1220	DEN 217									>>>>	D	5	ART MAJORS MWF 230-520	ART 327				
1297	AK QZ		T 1130-1220	DEN 209																	
1298	AL QZ		T 1230-120	DEN 205																	
1299	AM QZ		T 1230-120	DEN 217																	
1300	AN QZ		T 1230-120	DEN 209																	
ARCHY 1301	205 U	5	PRINCIPLES OF ARCHY MW 700-920 PM	DEN 209																	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ART (cont.)</b>																	
ART >>>>	109 A	3	DESIGN TTH ART MAJORS	830-1120	ART 116	ART >>>>	282 A	5	INTRO ENVRN DESIGN MW 830-1120 IND DES MAJORS	ART 232	ART >>>>	414 A	5	COLOR PHOTOGRAPHY MW 1130-220 ART MAJORS	ART 022		
1322 >>>>	B 3		MW 1130-220	ART 116		ART >>>>	285 A	5	INTERMED DRAWING TTH 830-1120 ART MAJORS PLUS 3 SCHEDULED HRS	ART 304	ART >>>>	415 A	5	SR THESIS PHOTO ARR ART MAJORS			
>>>>	C 3		TTH 1130-220	ART 116		1381	B 5		MW 1130-220	ART 304	ART >>>>	422 A	3	ID COMP GRAPHICS I TTH 130-420 IND DES MAJORS	ART 236		
1324	D 3		TTH 230-520	ART 116		1382	C 5		TTH 1130-220	ART 304	ART >>>>	425 A	5	FIBER ARTS PROJECTS ARR ART MAJORS			
ART >>>>	110 A	3	DESIGN MW 830-1120 ART MAJORS	ART 110		1383	D 5		TTH 230-520	ART 301	ART >>>>	438 A	5	SCULPTURE COMPOSITN ARR ART MAJORS			
>>>>	B 3		TTH 1130-220	ART 110		ART >>>>	272 A	5	BEG SCULPTURE COMP TTH 930-1220 ART MAJORS	ART 124	ART >>>>	446 A	5	ADV INDUSTRIAL DES TTH 830-1120 IND DES MAJORS	ART 236		
ART >>>>	111 A	3	VISUAL ANALYSIS TTH 130-420 DESIGN MAJORS	ART 230		ART >>>>	307 A	5	INTERMED PAINTING MW 1130-220 ART MAJORS PLUS 3 SCHEDULED HRS	ART 320	ART >>>>	453 A	5	ADV WOODCUT TTH 1130-220 W/ART 348 A ART MAJORS	ART 210		
ART >>>>	1390 A	5	CERAMIC HANDBUILDN MW 230-520 ART MAJORS	ART 002		ART >>>>	309 A	5	PORTRAIT PAINTING TTH 830-1120 ART MAJORS PLUS 3 SCHEDULED HRS	ART 322	ART >>>>	454 A	5	ADV SILK SCREEN MW 830-1120 W/ART 349 A ART MAJORS	ART 204		
ART >>>>	202 A	5	CERAM ART THROWING MW 1130-220 ART MAJORS	ART 002		ART >>>>	317 A	5	DESIGN FOR INDUSTRY MW 130-420 IND DES MAJORS	ART 232	ART >>>>	457 A	5	ADVANCED HOLLOWWARE ARR ART MAJORS			
ART >>>>	206 A	5	GRAPHIC DESIGN TTH 830-1120 GRAPHIC DESIGN MAJORS	ART 230		ART >>>>	330 A	5	INTERMED WEAVING MW 1130-220 FIBER ARTS MAJORS	ART 229	ART >>>>	458 A	5	ADV JEWELRY DESIGN MW 230-520 W/ART 358 A ART MAJORS	ART 125		
>>>>	B 5		MW 130-420	ART 230		ART >>>>	332 A	5	INTERMED SCULPT COMP TTH 830-1120 ART MAJORS	ART 025	ART >>>>	459 A	5	ADVANCED ENAMELING ARR ART MAJORS			
ART >>>>	216 A	5	DYE PRINCIPLES MW 230-420 ART MAJORS	ART 226		ART >>>>	348 A	5	WOODCUT TTH 1130-220 ART MAJORS	ART 210	ART >>>>	460 A	5	ADV METAL DESIGN ARR ART MAJORS			
>>>>	AN LB		MW 430-520	ART 226		ART >>>>	349 A	5	SILK SCREEN MW 830-1120 ART MAJORS	ART 204	ART >>>>	463 A	5	ADVANCED PAINTING MW 1130-220 PAINTING MAJORS	ART 322		
ART >>>>	230 A	5	INTRO PHOTO I TTH 830-1120 ART MAJORS	ART 022		ART >>>>	353 A	5	INTERM CERAMIC ART TTH 230-520 CMA 102 W/ART 353 A ART MAJORS	CMA 103	ART >>>>	464 A	5	ADV PAINTING/DRAWING MW 1130-220 W/ART 463 A PAINTING MAJORS	ART 322		
>>>>	B 5		TTH 1130-220	ART 022		ART >>>>	358 A	5	JEWELRY DESIGN MW 230-520 ART MAJORS	ART 125	ART >>>>	467 A	5	GRAPHIC DESIGN MW 830-1120 GRAPHIC DESIGN MAJORS	ART 247		
ART >>>>	248 A	5	IMAGES ON PAPER MW 130-420 ART MAJORS	ART 210		ART >>>>	360 A	5	LIFE MW 830-1120 ART MAJORS PLUS 3 SCHEDULED HRS	ART 301	ART >>>>	470 A	5	GRAPHIC DESIGN TTH 830-1120 GRAPHIC DESIGN MAJORS	ART 247		
ART >>>>	250 A	5	SURF DESIGN FABRIC TTH 1130-220 ART MAJORS	ART 216		ART >>>>	367 A	5	GRAPHIC DESIGN MW 130-420 GRAPHIC DESIGN MAJORS	ART 207	ART >>>>	485 A	5	ADV CERAMIC ART TTH 230-520 CMA 102 W/ART 353 A ART MAJORS	CMA 103		
ART >>>>	253 A	3	DESIGN&MTRLS-WOOD TTH 230-520 ART MAJORS	ART 117		ART >>>>	370 A	5	INTERMED PHOTO I MW 230-520 ART MAJORS	ART 022	ART >>>>	488 A	3-5	ADVANCED CERAMICS ARR ART MAJORS			
ART >>>>	254 A	3	DESIGN&MTRLS-METAL TTH 130-420 IND DES MAJORS	ART 125		ART >>>>	371 A	5	INTERMED PHOTO II MW 830-1120 ART MAJORS	ART 022	ART >>>>	488 A	3/5	INDY PROJ-PTG/SCULP ARR			
ART >>>>	255 A	5	FABRIC CONSTRUCTION TTH 830-1120 ART MAJORS	ART 216		ART >>>>	377 A	5	GRAPHIC DESIGN TTH 130-420 GRAPHIC DESIGN MAJORS	ART 207	ART >>>>	489 A	3/5	INDY PROJ-DESIGN ARR			
ART >>>>	256 A	5	PAINTING TTH 1130-220 ART MAJORS PLUS 3 SCHEDULED HRS	ART 301		ART >>>>	405 A	5	ADVANCED WEAVING MW 1130-220 W/ART 330 A FIBER ARTS MAJORS	ART 229	ART >>>>	512 A	3	GRADUATE SEMINAR ARR			
1344	B 5		MW 230-520	ART 320		ART >>>>	411 A	5	ADV PHOTO TTH 230-520 ART MAJORS	ART 022	ART >>>>	516 A	3-15	PHOTOGRAPHY MW 230-520	ART 317		
ART >>>>	257 A	5	PAINTING MW 230-520 W/ART 256 B ART MAJORS PLUS 3 SCHEDULED HRS	ART 320		ART >>>>	414 A	3-15	SCULPTURE ARR		ART >>>>	522 A	3-15				
ART >>>>	258 A	5	JEWELRY DESIGN MW 1130-220 ART MAJORS	ART 125													
ART >>>>	259 A	5	WATER-SOLUBLE MEDIA TTH 830-1120 ART MAJORS PLUS 3 SCHEDULED HRS	ART 325													
1348	B 5		MW 1130-220	ART 325													

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ART (cont.)</b>						ART H 1431	411 A	3	TRAD CHINESE ARCH HWF	130-220	ART 004 SILBERGELD	AAS 1090	402 A	5	CONTEMP ASIA-AM LIT	MTWTF 930-1020	SAV 314 WONG.S
ART >>>>	540 A	3-15	FIBER ARTS ARR									AAS >>>>	443 A	3-5	FIELD EXPERIENCE ARR		KASHGMA.T
ART >>>>	547 A	3-15	INDUSTRIAL DESIGN ARR			ART H 1432	425 A	3	MOD JAPANESE PTG HWF	1230-120	ART 003 MOROKA.M	>>>>	B	3-5	CR/NC ONLY ENTRY CARDS PDL 8501 ARR		KASHGMA.T
ART >>>>	550 A	3-15	PRINTMAKING ARR									AAS 1053	490 A	3	AAS SPECIAL TOPICS HWF	1130-1220	SAV 153 BACHOP.P
ART >>>>	553 A	3-15	CERAMIC ART ARR			ART H 1433	438 A	3	SUB-SAHARAN ARTS II HWF	1030-1120	ART 004 BRAYMANN.R	1054	B	3	FILIPNO HIST AND CULTURE:1946-1984 TTH	1230-150	LOW 112 JOSE.F.S
ART >>>>	558 A	3-15	METAL DESIGN ARR									1055	C	3	RESISTANCE TO OPPRESSION IN FILIPNO LITERATURE HWF	130-220	SAV 335
ART >>>>	563 A	3-15	PAINTING ARR			ART H 1434	451 A	3	EARLY CHRIS/BYZ ART TTH	1130-1250	ART 317 KARTSONS.A	AAS >>>>	499 A	1-5	UNDERGRAD IND STDY ARR		KASHGMA.T BACHOP.P WONG.S
ART >>>>	580 A	3-15	GRAPHIC DESIGN ARR														
ART >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR			ART H 1435	482 A	3	REALISM/IMPRESSISM HWF	930-1020	ART 317 KINGSBURY.M	<b>ALTAIC</b>					
ART >>>>	700 A	VAR	MASTERS THESIS ARR									ALTAJ 1160	406 A	3	MANCHU MF	130-250	THO 118 NORMAN.L
<b>ART HISTORY</b>						ART H 1436	484 A	3	THEMES IN MOD ART HWF	1130-1220	ART 317 KINGSBURY.M	<b>ASIAN LANGUAGES &amp; LIT</b>					
* ENTRY CARDS AVAILABLE IN ART 104 FOR UNDERGRADUATES												ASIAN 1451	263 A	5	GREAT WKS ASIAN LIT MW	130-320	SAV 243 ENTWISTLE.A
* ENTRY CARDS AVAILABLE IN ART 333 FOR GRADUATES						ART H 1437	488 A	3	AMER ARCHITECTURE TTH	1030-1150	RAJ 121 CLAUSEN.M	ASIAN 1492	405 A	3	ADV PROB ASIAN LNG MW	930-1020	SAI 309 MULLER.RA
ART H 1404	201 A	5	SURV WEST ART-ANC MW	130-220	KNE 110 REED.T.G.							ASIAN >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR		
1405	AA OZ		TTH	930-1020	ART 006	ART H 489	499	3	INDIVIDUAL PROJECTS ARR			ASIAN >>>>	700 A	VAR	MASTERS THESIS ARR		
1406	AB OZ		TTH	1030-1120	ART 006	>>>>	A										
1407	AC OZ		TTH	1130-1220	ART 006	ART H 531	531	5	SMNR IN TRIBAL ART ARR			ASIAN >>>>	800 A	VAR	DOCTORAL DSSERTATN ARR		
1408	AD OZ		TTH	1230-120	ART 006	>>>>	A										
1409	AE OZ		TTH	130-220	ART 006	ART H 577	577	5	SMNR BAROQUE ART ARR			ASIAN >>>>	800 A	VAR	ENTRY CARDS GWN 225		
1410	AF OZ		TTH	230-320	ART 006	ART H 599	599	2	RDG-WRTG PROJECTS ARR								
ART H 1411	202 A	5	SURV WEST ART-MED MW	1230-120	AND 223	>>>>	A					CHIN 2230	112 B	5	FIRST-YEAR CHINESE	830-920	SAV 153 NORMAN.S
1412	AA OZ		TTH	930-1020	ART 317	>>>>	B					2231	A	5	MTWTF 930-1020	SAV 341	
1413	AB OZ		TTH	1030-1120	ART 317	>>>>	C					2232	C	5	MTWTF 930-1020	SAV 151	
1414	AC OZ		TTH	1130-1220	QBS 103	>>>>	D					2233	D	5	MTWTF 1030-1120	SAI 309	
1415	AD OZ		TTH	1230-120	QBS 103	>>>>	E					2234	E	5	MTWTF 1030-1120	SAI 113	
ART H 1416	203 A	5	SURV WEST ART-MOD MW	830-920	KNE 110	>>>>	F					2235	F	5	MTWTF 1130-1220	SAV 151	
1417	AA OZ		TTH	830-920	ART 003	ART H 600	600	VAR	INDEPENDNT STDY/RSCH ARR			CHIN 2237	212 A	5	SECOND-YEAR CHINESE	930-1020	SAV 243 HSIAM.Y. WU.J.
1418	AB OZ		TTH	830-920	ART 004	>>>>	A					2238	B	5	MTWTF 1030-1120	MLR 302A	
1419	AC OZ		TTH	930-1020	ART 003	ART H 700	700	VAR	MASTERS THESIS ARR			2239	C	5	MTWTF 1130-1220	SAI 311	
1420	AD OZ		TTH	930-1020	ART 004	ART H 800	800	VAR	DOCTORAL DSSERTATN ARR			CHIN 2241	312 A	6	THIRD-YEAR CHINESE	930-1020	SAV 335 YUE.A
1421	AE OZ		TTH	1030-1120	ART 004	>>>>	A					CHIN >>>>	402 A	3	ADVANCED READINGS TTH	100-220	DEN 212 HSIAM.Y
1422	AF OZ		TTH	1130-1220	ART 004							CHIN 2243	443 A	3	STRUCT OF CHINESE	1030-1120	SAV M250 YUE.A
1423	AG OZ		TTH	1230-120	ART 004							CHIN 2244	452 A	5	FIRST-YR CLASSICAL	100-220	SAV 151 BOLTZ.W.
1424	AH OZ		TTH	130-220	ART 004							CHIN 2245	482 A	5	MOD CHINESE LIT	900-1020	SAI 111 BRANDAUER.J.
ART H >>>>	317 A	4	CHADO-JAPAN ESTHCS W	230-420	ART 006	ART H >>>>	A					CHIN >>>>	489 A	3-5	UNDERGRAD RESEARCH ARR		
ART H 1426	334 A	3	NW COAST INDIAN ART MW	1230-120	KNE 110 WYATT.V.												
ART H 1427	341 A	3	GREEK ART & ARCHLG MW	930-1020	RAJ 121 LANGDON.M	<b>ASIAN AMERICAN STUDIES</b>						AAS 1043	206 A	5	CONTEMP PROB AS AM MW	1230-120	CMU 120 BACHOP.P
ART H 1428	351 A	5	EARLY MED & BYZANT TTH	230-420	ART 317 KARTSONS.A	1044	AA OZ		TTH	1130-1220	LOW 101 AKIYAWA.L	1045	AB OZ		TTH	1230-120	SAV 245 AKIYAWA.L
ART H 1429	380 A	5	19TH & 20TH C ART TTH	230-350	ART 003 FALLING.P.	1046	AC OZ		TTH	1130-1220	SAV 153 BOLONG.R	1047	AD OZ		TTH	1130-1220	SAV 335 BOLONG.R
ART H 1430	391 A	3	PAINTING SINCE REN MW	930-1020	ART 003 MOSELEY.S.	AAS 1048	220 A	5	ASIAN-AM STEREOTYPE	MTWTF 1130-1220	SAV 314 WONG.S.	AAS 1049	380 A	3	ASIAN AM COMMUNITY	TTH 1030-1150	EEB 327 KASHGMA.T

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR		
<b>CHINESE (cont.)</b>																
CHIN 2247	542 A	CHN HIST PHONOLOGY M	200-500	SAV M250 NORMAN,L	JAPAN 4106	540 A	SMNR JAPANESE LING ARR			TIB 6886	612 A	ADV LITERARY TIBETN MF	1130-100	GWN M244 VANDERKULP		
CHIN 2248	543 A	TEXTS ANCIENT SCRIPT MF	300-420	SMJ 111 BOLTZ,W.	<b>KOREAN</b>					<b>TURKIC</b>						
CHIN 2249	562 A	STUDIES CHENESE LIT TTH	1230-220	GWN M226 WANG,C.H.	KOR >>>>	302 A	INTRO TO KOREAN MTWTFH 830-920	SAV 132		TKIC 6887	302 A	ELEMENTARY UZBEK ARR		CRTAUTASJ		
CHIN 2250	565 A	HISTORY CHEN LIT TTH	1030-1220	GWN M226 KNECHTGES,D.	KOR >>>>	312 A	MIXED SCRIPT WRITING MTWTFH 930-1020	SAV 132		TKIC 6888	402 A	INTERMEDIATE UZBEK ARR		CRTAUTASJ		
CHIN 2251	573 A	SMNR CHN POETRY M	100-500	GWN M224 WANG,C.H.	KOR >>>>	312 B	ENTRY CARDS GWN M246	SAV 326		TKIC 6889	412 A	INTRO UZBEK LIT ARR		CRTAUTASJ		
CHIN 2252	582 A	SMNR CHN FICTION T	230-530	GWN M226 BRANDAUER,F.	<b>SANSKRIT</b>					<b>ASTRONOMY</b>						
<b>HINDI</b>										* ENTRY CARDS AVAILABLE IN PHY 260						
HINDI 3789	312 A	ELEMENTARY HINDI MTWTFH	930-1020	SAV 326 SHAPIROM,J	SNKRT 6430	302 A	INTRO TO SANSKRIT MTWTFH 930-1020	SAV 131	SALOMON,R.	ASTR 1456	101 A	ASTRONOMY MWF	1030-1120	SMJ 120 BAUCK		
HINDI 3790	402 A	ADVANCED HINDI MTWTFH	1030-1120	GWN M224 HINES,N.	SNKRT 6431	402 A	INTERMED SANSKRIT MTWTFH 1030-1120	GWN M230	SALOMON,R.	1457	AA QZ	T	930-1020	JHN 236		
HINDI 3791	431 A	ADV HINDI CONVER ARR		HINES,N.	SNKRT 6432	412 A	ADVANCED SANSKRIT TTH	130-250	CMU 326 COX,C.	1458	AB QZ	T	930-1020	JHN 236		
HINDI >>>>	499 A	UNDERGRAD RESEARCH ARR			SNKRT 6434	499 A	3-5 UNDERGRAD RESEARCH ARR			1459	AC QZ	T	930-1020	JHN 236		
HINDI 3793	502 A	MEDIEVAL HINDI LIT TTH	130-300	GWN M224 ENTWISTLE,A.	SNKRT 6435	550 A	3 SMNR SANSKRIT LIT MWF	130-250	SMJ 111 SALOMON,R.	1460	AD QZ	T	1030-1120	JHA 110		
<b>INDIAN</b>										ASTR 1461						
INDN 4066	400 A	IGNOR SO ASIA LANGS MWF	130-220	GWN M226 SHAPIROM,J	SNKRT 6435	560 A	3 ROGS PHILOS SANSKRIT ARR		POTTER,K.	1462	AE QZ	T	1030-1120	JHN 236		
INDN 4067	404 A	READINGS URDU LIT MWF	130-220	SAV 132 HINES,N.	<b>TAMIL</b>					ASTR 1463						
<b>JAPANESE</b>										ASTR 1464						
JAPAN 4085	112 A	FIRST-YEAR JAPANESE T	930-1020	GUG 224 TREAT,I.	TAMIL 6874	312 A	5 ELEMENTARY TAMIL MTWTFH 930-1020	GWN M226	SCHIFFMAN,H.	1465	AG QZ	T	1130-1220	JHN 236		
JAPAN 4088	AA QZ	MWTFH 930-1020		MLR 302A	TAMIL 6875	322 A	5 INTERMED TAMIL ARR		SCHIFFMAN,H.	1466	AJ QZ	T	1130-1220	JHN 236		
JAPAN 4087	AB QZ	MWTFH 930-1020		MLR 316	TAMIL 6876	402 A	5 ADVANCED TAMIL ARR		SCHIFFMAN,H.	1467	U	5	MW 700-920 PM	PHY 314		
JAPAN 4089	AC QZ	MWTFH 1030-1120		MLR 302B	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			ASTR 1468	201 A	5	THE UNIVERSE MWF	930-1020	GWN 301 BOXTON	
JAPAN 4090	AD QZ	MWTFH 1030-1120		DEN 213	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1469	AA QZ	M	830-920	JHN 236		
JAPAN 4091	AE QZ	MWTFH 1130-1220		SMJ 105	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1470	AB QZ	W	830-920	JHN 214		
JAPAN 4092	AF QZ	MWTFH 1130-1220		SMJ 243	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1471	AC QZ	W	830-920	JHN 236		
JAPAN 4093	AG QZ	MWTFH 1130-1220		SMJ 102	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1472	AD QZ	W	1030-1120	LOW 114		
JAPAN 4094	AH QZ	MWTFH 1230-120		EEB 108	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1473	AE QZ	W	1030-1120	LOW 114		
JAPAN 4094	AI QZ	MWTFH 1230-120		SMJ 102	TAMIL >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			1474	AF QZ	W	1130-1220	JHN 236		
JAPAN 4096	212 A	SECOND-YEAR JAPANESE MW	1030-1120	DEN 216 MARKUSA.	THAI 6878	302 A	5 BASIC THAI MTWTFH 1230-120	GWN M230	COOKE,J.	ASTR 1475	322 A	3	CONTENT OF GALAXY TTH	130-250	JHN 214 WALLER	
JAPAN 4097	AA QZ	TTHF 1030-1120		SAV 142	THAI 6879	402 A	5 INTERMED THAI ARR		COOKE,J.	ASTR 1476	421 A	3	STELLAR OBSN THEORY TTH	130-250	PHY 150	
JAPAN 4098	AB QZ	TTHF 1030-1120		SAV 335	THAI 6880	412 A	5 READINGS IN THAI ARR		COOKE,J.	ASTR >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR			
JAPAN 4099	AC QZ	TTHF 230-320		SAV 151	THAI >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			ASTR 1478	521 A	3	STELLAR ATMOSPHERES TTH	130-250	JHN 119 BOHBA-HITENSE	
JAPAN >>>>	312 A	THIRD-YEAR JAPANESE MTWTFH	930-1020	SAV M250 RUBN,L.	THAI >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			ASTR 1479	531 A	4	STELLAR INTERIORS MWF	130-230	JHN 236 BOHM	
JAPAN >>>>	B	5 ENTRY CARDS GWN M239		SMJ 109 RUBN,L.	THAI >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			ASTR 1480	576 A	1	ASTRON COLLOQUIUM W	400-500	PHY 314	
JAPAN 4103	322 A	JPN LIT & FILM MWF	1230-150	SAV 245 MARKUSA.	TIB 6882	308 A	5 INTERMED COLLOQ TIB MTWTFH 930-1020	GWN M224	NORNVANG	ASTR >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR			
JAPAN 4104	432 A	ROGS MOD JAPAN LIT MWF	130-320	SMJ 311 RUBN,L.	TIB 6883	312 A	3 LITERARY TIBETAN MF	930-1100	GWN M244	VANDERKULP	ASTR >>>>	700 A	VAR	MASTERS THESIS ARR		
JAPAN >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR			TIB 6884	412 A	3 READINGS IN TIBETAN ARR		VANDERKULP	ASTR >>>>	700 A	VAR	MASTERS THESIS ARR			

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT COURSE TITLE  
SLN SECTION CRD DAY TIME BLDG ROOM INSTR  
SPEC CODE COMMENTS

### ASTRONOMY (cont.)

ASTR 600 DOCTORAL DISSERTATN  
ARR

### ATMOSPHERIC SCIENCES

ATM 8 101 WEATHER JHN 101 KATSAROS,K.  
1484 A 5 MTWTFH 1030-1120  
1485 AA QZ F 930-1020 LOW 106  
1486 AB QZ TH 1230-120 SNS 203  
1487 AC QZ F 1230-120 ARC 019  
1488 AD QZ TH 130-220 ARC 019  
1489 AE QZ F 130-220 ARC 019  
1490 AF QZ TH 230-320 ARC 019

ATM 8 102 CLIMATE BAG 260 BAKER,M.B.  
1491 A 5 MTWTFH 130-220

ATM 8 350 ATM STRUC AND ANALY MASS.C.  
1492 A 3 MWTF 130-220 ATG 610  
1493 AN LB MWTF 230-420 ATG 610 MASS.C.

ATM 8 390 H-TUTORIAL ATM SCI HARRISON,J.  
ARR

ATM 8 441 ATMOSPHERIC MOTIONS HOLTOLN,J.  
1495 A 5 MWTF 1130-1220 ATG 610  
1496 AN LB T 130-420 ATG 610 HOLTOLN,J.

ATM 8 450 ATMOSPHERIC DATA ANAL HARRISON,J.  
1497 ZN 5 MWTF 130-420 ATG 406

ATM 8 466 AIR QTY MODELING LARSON,T.  
1498 A 3 TTH 1030-1220 MOR 331  
W/CEWA 466 A

ATM 8 492 READINGS MET OR CL HARRISON,J.  
ARR

ATM 8 493 SPEC PROB MET OR CL MASS.C.  
ARR

ATM 8 509 GEOPHYS FLUID DYN I WELANDER  
1501 A 3 MWTF 1030-1120 OTB 205  
W/OCEAN 509 A

ATM 8 513 STRUCTL GLACIOLOGY RAYMOND,C.  
1502 A 3 TTH 130-300 ATG 406  
W/GEOPHYS 513 A

ATM 8 521 SEM ATM DYN HOLTOLN,J.  
1503 A 1 F 330-420 ATG 310C  
CR/NC ONLY

ATM 8 524 SEM EN TR BROWN,R.  
1504 A VAR TTH 1130-1220 ATG 310C  
CR/NC ONLY

ATM 8 534 ATMOSPHERIC RADIATION II WARREN,S.  
1505 A 3 MWTF 1030-1120 ATG 406

ATM 8 535 CLOUD PHYS & DYNAM HOUZER,P.  
1506 A 5 MTWTFH 1030-1120 ATG 610  
HOUSER,P.

ATM 8 541 DYNAMIC METEOROLOGY DURRAN,D.  
1507 A 3 MWTF 930-1020 ATG 310C

ATM 8 547 ATMOSPHERIC TURBULENCE BROWN,R.  
1508 A 3 MWTF 1130-1220 ATG 310C

ATM 8 552 OBJECTIVE ANALYSIS HARTMANN,D.  
1509 A 3 MWTF 1030-1120 ATG 310C

ATM 8 558 ATM CHEMISTRY HARRISON,J.  
1510 A 3 MWTF 1230-120 ATG 610

DEPT COURSE TITLE  
SLN SECTION CRD DAY TIME BLDG ROOM INSTR  
SPEC CODE COMMENTS

ATM 8 600 INDEPENDNT STUDY/RSCH BROWN,R.A.  
ARR HOBS,P.V.  
CR/NC ONLY HOUZER,P.  
ENTRY CARDS ATG 608 WALLACE,J.M.  
KATSAROS,K.  
HARRISON,J.  
CHARLSON,R.  
MASS,C.F.  
OVERLAND,J.  
WARREN,S.

ATM 8 700 MASTERS THESIS BROWN,R.A.  
ARR REED,R.  
ENTRY CARDS ATG 608 WALLACE,J.M.  
CHARLSON,R.  
HARTMANN,D.  
KATSAROS,K.  
WARREN,S.  
LEOVY,C.  
HOBS,P.V.  
SARACHKE

ATM 8 600 DOCTORAL DISSERTATN KATSAROS,K.  
ARR REED,R.  
ENTRY CARDS ATG 608 HOLTOLN,J.  
BROWN,R.A.  
HARTMANN,D.  
LEOVY,C.  
HOBS,P.V.  
HOUZER,P.  
BUSINGER,J.  
WALLACE,J.M.

### BIOLOGY

BIO 100 INTRODUCTORY BIOLOGY WILSON,H.  
1667 A 5 MWTFH 1230-120 JHN 101  
1668 AN LB T 830-1020 HCK 446  
1669 AO LB T 1030-1220 HCK 446  
1670 AP LB T 1230-220 HCK 446  
1671 AQ LB T 230-420 HCK 446  
1672 AR LB W 930-1120 HCK 446  
1673 AS LB W 130-320 HCK 446  
1674 AT LB TH 930-1120 HCK 446  
1675 AU LB TH 130-320 HCK 446

BIO 102 GENERAL BIOLOGY KOZLOFF,E.  
1676 A 5 MWTFH 1130-1220 AND 223 MITCHELL-OLD

BIO 103 INTRO TO BIOLOGY MEHARY,T.  
ARR HOBS,P.V.  
CR/NC ONLY HOUZER,P.  
ENTRY CARDS HCK 318  
OR EOP COURSESELOERS  
EOP STUDENTS ONLY

BIO 104 BIOL FOR EL TCHRS EDWARDS,O.  
ARR M 1030-1120 JHN 437  
TTH 1030-1220 JHN 437  
ENTRY CARDS HCK 318

BIO 111 BIOL HEALTH PROFESS RUSSELL,M.  
ARR MEHARY,T.  
CR/NC ONLY HSB T22C  
ENTRY CARDS HSB T22C  
EOP STUDENTS

BIO 111 AN LB M 1230-220 JHN 437 RUSSELL,M.  
CR/NC ONLY HSB T22C  
ENTRY CARDS HSB T22C  
EOP STUDENTS

BIO 111 AO LB T 1230-220 JHN 437 RUSSELL,M.  
CR/NC ONLY HSB T22C  
ENTRY CARDS HSB T22C  
EOP STUDENTS

BIO 111 AP LB M 230-420 JHN 437 RUSSELL,M.  
CR/NC ONLY HSB T22C  
ENTRY CARDS HSB T22C  
EOP STUDENTS

BIO 111 AQ LB T 230-420 JHN 437 RUSSELL,M.  
CR/NC ONLY HSB T22C  
ENTRY CARDS HSB T22C  
EOP STUDENTS

DEPT COURSE TITLE  
SLN SECTION CRD DAY TIME BLDG ROOM INSTR  
SPEC CODE COMMENTS

\* REQUEST ENTRY CARDS FOR BIOL 210 AULT, BIOL 211 WTR,  
BIOL 212 SPR IN HCK 318. AT THE START OF THE QUARTER  
\* PRIOR TO DESIRED REGISTRATION, THESE CLASSES IN OTHER  
QUARTERS DO NOT REQUIRE ENTRY CARDS.

BIOL 210 INTRODUCTORY BIOLOGY AND 223 LARO,C.  
1691 A 5 MWTFH 930-1020 SBLEV,C.  
1692 AN LB T 830-1120 HCK 143  
1693 AO LB TH 1100-150 HCK 143  
1694 AP LB T 130-420 HCK 143  
1695 AQ LB W 130-420 HCK 143  
1696 AR LB TH 230-520 HCK 143  
1697 AS LB T 630-920 PM HCK 143  
1698 AT LB W 630-920 PM HCK 143

BIOL 211 INTRODUCTORY BIOLOGY VANVOLKENBUR  
ARR MTHF 1230-120 SM 120  
CR/NC ONLY HCK 318 KOTZLOFF,E.  
T 830-1120 HCK 243  
ENTRY CARDS HCK 318

BIOL 211 AN LB T 830-1120 HCK 247  
AO LB T 830-1120 HCK 247  
ENTRY CARDS HCK 318

BIOL 211 AP LB W 830-1120 HCK 243  
AQ LB TH 830-1120 HCK 243  
ENTRY CARDS HCK 318

BIOL 211 AR LB TH 830-1120 HCK 247  
AS LB T 130-420 HCK 243  
ENTRY CARDS HCK 318

BIOL 211 AT LB T 130-420 HCK 247  
AU LB W 130-420 HCK 243  
ENTRY CARDS HCK 318

BIOL 211 AV LB W 130-420 HCK 247  
AW LB TH 130-420 HCK 243  
ENTRY CARDS HCK 318

BIOL 211 AX LB TH 130-420 HCK 243  
472 PRIN OF ECOLOGY HCK 132 PABER,  
1713 A 4 MWTF 130-220 KARENAP,  
ODELL,G.

1714 AA QZ TH 200-300 KUN 114

BIOL 499 IND STUD BIOL INSTR WILSON,H.  
ARR RUDKRAJA

BIOL 561 BIOL OF DIROSPHILA WANGMOTO,B.  
ARR TH 1245-200 HCK 208 SCHUBERGER,G.  
PALKAJI  
LARO,C.  
GARBERR

BIOL 568 ANAL OF DEVELOPMENT REDDIFORD,L.  
1718 A 3 TTH 1100-1220 HCK 316

### BOTANY

BOT 110 INTRO PLANT BIOLOGY DEL MORAL  
1728 A 5 MTWTF 1230-120 JHN 006  
1729 AN LB F 1030-1220 HCK 246  
1740 AO LB TH 130-320 HCK 244  
1741 AP LB TH 230-420 HCK 246  
1742 AQ LB TH 700-900 PM HCK 244

BOT 360 INTRO TO PLANT GEOG TSUKADAM  
1743 A 4 MWTF 1130-1220 JHN 353

BOT 360 GENERAL MYCOLOGY WHISLER,H.  
1744 A 5 MWTF 930-1020 JHN 214  
AMLERATL

BOT 371 PLANT PHYSIOLOGY HALPERN  
1747 A 3 MWTF 1230-120 JHN 316  
CLELAND,R.

BOT 372 PLANT PHYSIOL LAB VANVOLKENBUR  
1748 ZN 2 TTH 830-1120 JHN 414  
CLELAND,R.

W = WRITING COURSE MEETING UN REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>CHEMISTRY (cont.)</b>														<b>CHICANO STUDIES</b>						
2172	AP LB		MW	1130-1220	BAG 154		2202	ZP	2-3	TTH SENIOR PRIORITY CHEM MAJOR PRIORITY				CHSTU 2253	201 A	5	INTRO CHICANO STDY MTWTHF 1130-1220	CLJ 220	GAMBOALE	
2173	AQ LB		TTH	1130-1220	BAG 154		CHEM 2203	464 A	3	COMPUTER DATA ANALY MW 1230-120		BAG 260		CHSTU 2254	212 A	3	BEG INTER MEX DANCE TTH 430-620 PM	GUG 224	REYESJ	
2174	AR LB		MW	230-320	BAG 261		CHEM 2204	471 A	3	MACROMOLECULES MW 130-220		BAG 106		CHSTU >>>>	391 A	1-6	INDEP STUDY ARR ENTRY CARDS PDL 8525		GAMBOALE OLGUNJR	
2175	AS LB		MW	230-320	BAG 261		CHEM >>>>	488 A	1	CHEM TEACH EXP ARR CR/NC ONLY ENTRY CARDS BAG 120				CHSTU 2256	491 A	5	SPCL TOPICS CH STU MTWTHF 130-220	DEN 217	OLGUNJR	
2176	AT LB		TTH	230-320	BAG 261		>>>>	B	1	ARR CR/NC ONLY ENTRY CARDS BAG 120				2257	B	5	MTH 130-320	DEN 315	FLORESJ	
2177	AU LB		TTH	230-320	BAG 261		CHEM >>>>	499 A	VAR	UG RES/REPORT WRITG ARR				2258	C	5	MTWTHF 1230-120	THO 119	SALASE	
CHEM 2178	A	3	ORGANIC CHEM LAB T 130-220			BAG 261		>>>>	B	VAR	CR/NC ONLY ENTRY CARDS BAG 109E ARR			2259	D	5	MTWTHF 830-920	DEN 206		
			7:30 LECTURE DATES TO BE ANNOUNCED IN CLASS					>>>>	B	VAR	ARR CR/NC ONLY ENTRY CARDS BAG 109E			2260	E	5	MTWTHF 130-220	JRN 111	GAMBOALE	
2179	AN LB		TTH	830-920	BAG 261		CHEM 2209	531 A	3	ADV ORGANIC CHEM MW 1030-1120		BAG 261		<b>CLASSICAL ARCHAEOLOGY</b>						
2180	AO LB		TTH	930-1120	BAG 233		CHEM 2210	540 A	3	CLUR PROBS ORGN CHEM MW 930-1020		BAG 106		CL AR 2287	341 A	3	GREEK ART & ARCHLY MW 930-1020	RAI 121	LANGDON, MK	
2181	AP LB		TTH	330-520	BAG 233		CHEM 2211	552 A	3	STATISTCL MECHANICS MW 230-320		BAG 108		<b>CLASSICS</b>						
			TTH	230-320	BAG 260		CHEM 2212	560 A	3	CLUR PROB PHYS CHEM MW 1230-120		BAG 106		CLAS 2289	101 A	2	LAT & GRK CURR USE TTH 830-920	DEN 316		
CHEM 2182	A	1	SPEC PROBS/RPT WRITG ARR				CHEM 2217	581 A	3	TOPICS INORGANIC CHEM ARR ENTRY CARDS BAG 109D				2290	B	2	TTH 830-920	DEN 306		
2183	B	1	CR/NC ONLY ARR				CHEM >>>>	582 A	3	TOPICS ANALYT CHEM ARR ENTRY CARDS BAG 109D				2291	C	2	TTH 930-1020	SMI 102		
			CR/NC ONLY				CHEM >>>>	583 A	3	TOPICS ORGANIC CHEM ARR ENTRY CARDS BAG 109D				2292	D	2	TTH 930-1020	DEN 315		
CHEM 2184	A	5	QUANTITATIVE ANAL MW 1130-1220			BAG 260	CHEM 2218	591 A	1	SMNR INORGANIC CHEM T 330-520		BAG 261		2293	E	2	TTH 1030-1120	DEN 216		
2185	AA CO		OPTIONAL TUTORIAL SPECIAL SESSION MEETING DATES WILL BE ANNOUNCED IN CLASS				CHEM 2219	592 A	1	SMNR ANALYTCL CHEM M 330-520		BAG 261		2294	F	2	TTH 1030-1120	CMJ 332		
2186	AN LB		TTH	800-1220	BAG 191		CHEM 2220	593 A	1	SMNR ORGANIC CHEM F 330-520		BAG 261		2295	G	2	TTH 1130-1220	THO 125		
2187	AO LB		TTH	1230-500	BAG 191		CHEM 2221	595 A	1	SMNR PHYSICAL CHEM W 330-520		BAG 261		2296	H	2	TTH 1130-1220	SAV 216		
CHEM 2188	A	4	H-ORGANIC CHEMISTRY MWTHF 1030-1120			BAG 154	CHEM >>>>	600 A	VAR	INDEPRONT STDY/RSCM ARR ENTRY CARDS BAG 109D				2297	I	2	TTH 1130-1220	DEN 317		
			H				CHEM >>>>	700 A	VAR	MASTERS THESIS ARR ENTRY CARDS BAG 109D				2299	U	2	M 630-820 PM	DEN 310		
CHEM 2189	A	3	H-ORGANIC CHEM LAB T 1030-1120			BAG 154	CHEM >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR ENTRY CARDS BAG 109D				2300	V	2	TH 630-820 PM	DEN 310		
2190	AN LB		TTH	1130-220	BAG 233		CHEM 2301	205 A	3	BIOSCIENTIFIC VOCAB MW 830-920		BAG 108		2302	B	3	MWF 930-1020	BAG 108		
2191	AO LB		MW	230-520	BAG 233		2303	B	3	MWF 930-1020		BAG 108		2303	C	3	MWF 1030-1120	BAG 108		
CHEM 2192	A	3	ELEM PHYSICAL CHEM MWF 930-1020			BAG 154	2304	D	3	MWF 1130-1220		BAG 108		2304	D	3	MWF 1130-1220	BAG 108		
CHEM >>>>	A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS BAG 109E				2305	A	5	MWF 1030-1120		SAI 211	PASCAL, P.	2305	A	5	MWF 1030-1120	SAI 211		
>>>>	B	VAR	ARR CR/NC ONLY ENTRY CARDS BAG 109E				2306	AA OZ		TTH 1030-1120		SAV 211		2306	AA OZ		TTH 1030-1120	SAV 211		
CHEM 2195	A	3	MAIN GROUP ELEMENTS MW 1130-1220			BAG 261	2307	AB OZ		TTH 1030-1120		DEN 309		2307	AB OZ		TTH 1030-1120	DEN 309		
CHEM 2196	A	3	THE CHEMICAL BOND MW 830-920			BAG 106	2308	AC OZ		TTH 1030-1120		BLM 409		2308	AC OZ		TTH 1030-1120	BLM 409		
CHEM 2197	A	3	SEPARATION TECHS MW 230-320			BAG 106	2309	AD OZ		TTH 1030-1120				2309	AD OZ		TTH 1030-1120			
CHEM 2198	A	3	H-PHYSICAL CHEMISTRY MW 930-1020			BAG 260	CHEM 2200	ZN	2-3	PHYS CHEM LAB MW 130-520		BAG 152		CHEM 2201	ZO	2-3	PHYS CHEM LAB MW 130-520		BAG 152	
			H							SENIOR PRIORITY CHEM MAJOR PRIORITY							SENIOR PRIORITY CHEM MAJOR PRIORITY			
CHEM 2199	A	3	PHYSICAL CHEMISTRY MW 930-1020			BAG 261				W/CH E 456 A										

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>CLASSICS (cont.)</b>						LAT 414	A	SENECA	400-520 PM	DEN 213	WHT-BLUNDELL	2382	AC QZ	F	1130-1220	BLM 409	
CLAS 2310	427 A	3 GRK ROM TRAG IN ENG MWF 1130-1220		DEN 317	HALLERAN,MR	LAT 4146	A	3				2383	AD QZ	F	130-220	SMU 309	
CLAS 2311	430 A	3 GRK & ROM MYTHOLOGY MWF 930-1020		MLR 301	ARNOLD,B	LAT 4147	A	3	ROMAN ELEGY MW 230-350	DEN 213	HARRISON,D.P.	2384	AE QZ	F	930-1020	BLM 409	
CLAS 2312	435 A	3 THE ANCIENT NOVEL MWF 130-220		DEN 216	PASCAL,P.	LAT >>>>	A	VAR				2385	AF QZ	F	1030-1120	BLM 409	
CLAS >>>>	700 A	VAR MASTERS THESIS ARR ENTRY CARDS DEN 218				LAT >>>>	B	VAR				2386	AG QZ	F	130-220	SAV 131	
CLAS >>>>	600 A	VAR DOCTORAL DISSERTATION ARR ENTRY CARDS DEN 218				LAT >>>>	H					2387	AH QZ	F	130-220	BLM 409	
<b>GREEK</b>						LAT 490	A	VAR	SUPERVISED STUDY ARR ENTRY CARDS DEN 218			CMU >>>>	322 A	4	REPORTING MWF 930-1120	CMU 232	SIMPSON,R
GRK 3761	102 A	5 ELEMENTARY GREEK MTWTF 130-220 NO AUDITORS		DEN 316	HALLERAN,MR	LAT >>>>	A	VAR				CMU >>>>	324 A	4	CRT WRT MASS MEDIA TTH 930-1120	CMU 232	TAYLOR,E
GRK 3762	300 A	5 GREEK LANG ACCELRTD MTWTF 130-220 NO AUDITORS		SAV 326		LAT >>>>	A	3	ROMAN HISTORIANS F 230-420	DEN 312	CLAUSS,J.I.	CMU >>>>	327 A	12	LEGISL. REPORTING ARR		NOC *
GRK 3763	306 A	5 ATTIC PROSE MTWTF 130-220 NO AUDITORS		DEN 306	BLIQUEZ	LAT >>>>	A	VAR				CMU >>>>	328 ZN	8	NEWS BUREAU TTH 1130-1220 PLUS ADDL TIME	CMU 102	FOOTE,P.
GRK 3764	424 A	3 THUCYDIDES TTH 230-350		DEN 213	LANGDON	LAT >>>>	A	VAR				CMU >>>>	339 A	3	PROB PUBLIC RELATNS MWF 930-1020	CMU 230	
GRK 3765	443 A	3 GREEK DRAMA MW 400-520		DEN 205	WHT-BLUNDELL	LAT >>>>	A	VAR	INDEPNDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS DEN 218			CMU >>>>	341 W	5	BEG ADD COPY/LAYOUT MTWTF 1030-1120	CMU 230	BOWEN,L
GRK >>>>	490 A	VAR SUPERVISED STUDY ARR ENTRY CARDS DEN 218				CMU 201	A	5	HST OF CMU & JURISM MTWTH 830-920	GUG 224		CMU >>>>	344 A	3	ADVERTSNG MEDIA PLAN MWF 930-1020	CMU 104	PERKINS,L
GRK >>>>	499 A	VAR UNDERGRAD RESEARCH ARR ENTRY CARDS DEN 218				2315	AA QZ	F	830-920	BLM 206		CMU >>>>	345 A	5	ADVER CAMPAGNS MWF 1130-1220 PLUS ADDL TIME	CMU 104	LARSON,L
GRK >>>>	500 A	3 GRK GRAM & COMP MTH 1230-120		BLM 308	MAC KAY,PA.	2316	AB QZ	F	830-920	BLM 205		CMU >>>>	347 A	2,5	ADVERT INTERN ARR CR/NC ONLY ENTRY CARDS CMU 118		BOWEN,L
GRK >>>>	520 U	3 SEMINAR T 700-1000PM		DEN 210	MAC KAY,PA.	2317	AC QZ	F	830-920	BLM 207		CMU >>>>	350 A	5	BROADCAST NEWS TTH 930-1100	CMU 326	CRANSTON,P.
GRK >>>>	590 A	VAR SUPERVISED STUDY ARR ENTRY CARDS DEN 218				2318	AD QZ	F	830-920	BLM 408		CMU >>>>	AN LB		ENTRY CARDS CMU 118 M 830-1020	CMU 326	
GRK >>>>	600 A	VAR INDEPNDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS DEN 218				2319	AE QZ	F	930-1020	BLM 408		CMU >>>>	AO LB		ENTRY CARDS CMU 118 W 830-1020	CMU 326	
<b>LATIN</b>						CMU 202	A	5	PHENOMENA OF CMU MTWTH 930-1020	ARC 147	SAMUELSON,MR	CMU >>>>	354 A	3	BAS VISUAL CMU MWF 1030-1120	CMU 216	CONRAD,R.W.
LAT 4141	102 A	5 ELEMENTARY LATIN MTWTF 1130-1220		SAV 131		2320	AA QZ	F	830-920	BLM 203		CMU >>>>	356 A	3	NEWS BROADCASTING MW 1230-120	CMU 232	
LAT 4142	B	5 NO AUDITORS MTWTF 930-1020		DEN 305	CLAUSS,J.I.	2321	AB QZ	F	830-920	BLM 206		CMU >>>>	W		ENTRY CARDS CMU 118 M 900-1200	CMU 351	
LAT 4143	C	5 NO AUDITORS MTWTF 1130-1220		SMU 113		2322	AC QZ	F	830-920	BLM 205		CMU >>>>	AN LB		ENTRY CARDS CMU 118 T 900-1200	CMU 351	
LAT 4144	A	5 LATIN LANG ACCELRTD MTWTF 1130-1220		SMU 309		2323	AD QZ	F	930-1020	BLM 206		CMU >>>>	W		ENTRY CARDS CMU 118 W 900-1200	CMU 351	
LAT 4145	A	5 CICERO & OVID MWF 1130-1220		DEN 305	ARNOLD,B	2324	AE QZ	F	930-1020	BLM 204		CMU >>>>	AP LB		ENTRY CARDS CMU 118 W 900-1200	CMU 351	
						2325	AF QZ	F	1030-1120	BLM 203		CMU >>>>	AQ LB		ENTRY CARDS CMU 118 TH 900-1200	CMU 351	
						2326	AG QZ	F	1030-1120	BLM 205		CMU >>>>	W		ENTRY CARDS CMU 118 F 900-1200	CMU 351	
						2327	AH QZ	F	1130-1220	BLM 206		CMU >>>>	AR LB		ENTRY CARDS CMU 118 W 900-1200	CMU 351	
						2328	AJ QZ	F	1130-1220	BLM 203		CMU >>>>	A	5	TV NEWS REPTG-EDITG TTH 930-1120	CMU 344	LABUNSKUR
						2329	AK QZ	F	1230-120	BLM 205		CMU >>>>	AN LB		ARR ENTRY CARDS CMU 118		
						2330	AL QZ	F	130-220	SAV 153		CMU >>>>	367 A	2,5	BROADCAST INTERN ARR CR/NC ONLY ENTRY CARDS CMU 118		CRANSTON,P.
						CMU 203	A	5	MASS CMU & SOCIETY MTWTH 1030-1120	KNE 130	PEMBER,D.						
						2341	AA QZ	F	830-920	SAV 151							
						2342	AB QZ	F	830-920	BLM 414							
						2343	AC QZ	F	830-920	BLM 409							
						2344	AD QZ	F	930-1020	BLM 205							
						2345	AE QZ	F	930-1020	BLM 307							
						2346	AF QZ	F	1030-1120	BLM 205							
						2347	AG QZ	F	1030-1120	BLM 307							
						2348	AH QZ	F	1030-1120	BLM 414							
						2349	AJ QZ	F	1130-1220	BLM 307							
						2350	AK QZ	F	1230-120	BLM 206							
						2351	AL QZ	F	1230-120	BLM 307							
						2352		F	1230-120	BLM 307							
						2353		F	1230-120	BLM 409							
						CMU 315	A	5	INFO PROCESSING MWF 1030-1120	SG 323							
						>>>>	AN LB		930-1120	CMU 202							
						>>>>	AO LB		1130-120	CMU 202							
						>>>>	AP LB		1130-120	CMU 202							
						>>>>	AQ LB		130-320	CMU 202							
						CMU 320	A	5	LEGAL ASPECTS CMU MTWTH 130-220	SAV 239	LABUNSKUR						
						2359	AA QZ	F	930-1020	BLM 306							
						2360	AB QZ	F	1030-1120	BLM 408							

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>COMMUNICATIONS (cont.)</b>							<b>COMPARATIVE HISTORY OF IDEAS</b>							<b>COMPUTER SCIENCE</b>							
CMU >>>>	391 A	3	PHOTOGRAPHY TTH	930-1020	CMU 216	CONRAD,R.W.	CMU >>>>	700 A	VAR	MASTERS THESIS ARR				C LIT 1784	525 A	5	BAROQUE IN CRT&LIT TTH	130-320	DEN 311	PALOMOD.	
CMU >>>>	392 A	3	ADV STILL PHOTOG TTH	1030-1120	CMU 216	CONRAD,R.W.	CMU >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR				C LIT 1785	545 A	5	MIDDLE AGES STUDIES MW	130-320	SAV 125	JAEGERS.	
CMU >>>>	399 A	2.6	PRACTIC SEMNR ARR				<b>COMPARATIVE LITERATURE</b>							C LIT 1786	576 A	5	EAST-WEST LIT REL MW	130-320	LOW 112	TREAT,I	
CMU >>>>	400 A	3	COMMUNICTNS THEORY MW	1030-1120	CMU 332	CARTER,R.	CHID >>>>	390 A	5	COLLOQ HIST IDEAS TTH	130-320	LOW 111	TOEWS,I	C LIT 1787	596 A	5	SPEC STDY'S COMP LIT MW	130-320	DEN 317	REINERT,O	
CMU >>>>	411 A	5	MASS COMMUNICTY RSCH TTH	930-1120	CMU 104	STAMMAK,R.	CHID >>>>	491 A	5	SENR THESIS ARR				C LIT >>>>	600 A	VAR	INDEPNT STDY/RSCH ARR				
CMU >>>>	415 A	4	PRODUCTION EDITING MW	930-1120	LOW 106	WILLIAMS RAMEY	CHID >>>>	492 A	5	SENR THESIS ARR				C LIT >>>>	700 A	VAR	MASTERS THESIS ARR				
CMU >>>>	418 A	5	ISSUES IN MASS CMU MTWTHF	130-220	CMU 332	LANG,G.	CHID >>>>	493 A	5	SENR THESIS ARR				C LIT >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR				
CMU >>>>	420 A	5	MASS CMU & POP CULT MTWTHF	1230-120	CMU 104	TAYLOR,E.	CHID >>>>	499 A	1.5	UNDERGRAD PND STDY ARR				<b>COMPUTER SCIENCE</b>							
CMU >>>>	446 A	5	CMU IN INTL MARKETS MTWTHF	1030-1120	CMU 104	LARSON,J.	C LIT 1766	260 A	5	WRITING IN C LIT MTWTHF	930-1020	DEN 309	DORNIBUSH,L	C SCI 1791	210 A	5	COMPUTER SCIENCE I MW	1030-1120	KNE 110	PATTS	
CMU >>>>	485 A	5	IMPACT CMU TECH MTWTHF	1030-1120	SAV 314	KIELBOWICZ,R	W						1792	AA QZ			PREREQ: MATH 124		LOW 113		
CMU >>>>	486 A	5	TELECOM POLICY/RSCH MTWTHF	130-220	CMU 104	BOHES,J.	C LIT 1767	261 A	5	THEMES IN WORLD LIT MTWTH	1230-120	GWN 301	KORCCK,W.	1793	AB QZ			PREREQ: MATH 124		SIG 223	
CMU >>>>	498 A	1.5	PROBLEMS OF CMU ARR				1768	AA QZ		H	1030-1120	SAV 151		1794	AC QZ			PREREQ: MATH 124		JHN 111	
CMU >>>>	500 A	5	SNVR THEORY OF CMU MW	130-320	CMU 232	CARTER,R.	1769	AB QZ		M	1130-1220	THO 234		1795	AD QZ			PREREQ: MATH 124		JHN 214	
CMU >>>>	502 A	5	PROCESS & EFFECTS MW	330-520	CMU 230	LANG,G.	1770	AC QZ		T	1030-1120	THO 134		1796	AE QZ			PREREQ: MATH 124		SIG 231	
CMU >>>>	511 A	3	SNVR IN CMU RSCH TH	130-320	CMU 232	STAMMAK	1771	AD QZ		T	1130-1220	SAV 243		1797	AF QZ			PREREQ: MATH 124		SIG 229	
CMU >>>>	516 A	5	CMU HIST RES METHOD TTH	130-320	CMU 230	SIMPSON,R.	1772	AE QZ		W	1030-1120	BLM 307		1798	AG QZ			PREREQ: MATH 124		LOW 217	
CMU >>>>	543 A	3	ADVER IN SOCIETY T	130-320	CMU 232	BOHENS,J.	1773	AF QZ		W	1130-1220	THO 235		1799	AH QZ			PREREQ: MATH 124		LOW 113	
CMU >>>>	550 A	1.3	ADV CMU METHODS ARR				C LIT 1774	271 A	5	AUTHORS OF FILM MW	130-320	SMI 211	STEENE,B.	C SCI 1800	211 A	5	COMPUTER SCIENCE II MW	130-220	SIG 134	PATTS	
CMU >>>>	580 A	5	SNVR IN PROPAGANDA ARR				C LIT 1775	301 A	5	C LIT-PERIODS MTWTHF	1130-1220	DEN 302	KRAMER,K.	1801	AA QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
CMU >>>>	583 A	3	SNVR INTL CMU SYST TH	330-520	CMU 232	GEFFARD,C.A.	C LIT 1776	306 A	5	SPEC STDY'S COMP LIT MW	1230-220	DEN 307	ANKERLAH,N.J.	1802	AB QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
CMU >>>>	597 A	1.3	PRACTCM IN CMU RSCH ARR				C LIT >>>>	490 A	1.5	DRECTED STDY/RSCH ARR				1803	AC QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
CMU >>>>	598 A	1.5	SELECTED READINGS ARR				C LIT >>>>	493 A	5	HONORS SEMINAR MW	130-320	DEN 206	DORNIBUSH,L	1804	AD QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
CMU >>>>	600 A	VAR	INDEPNT STDY/RSCH ARR				C LIT >>>>	495 A	4	HONORS THESIS ARR				1805	AE QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
							C LIT >>>>	496 A	5	WOMEN & THE NOVEL IN 20TH CENTURY				1806	AF QZ			PREREQ: C SCI 210		NO EXCEPTIONS	
							C LIT 1780	496 A	5	SPEC STDY'S COMP LIT TTH	130-320	SAV 153	MOSES,S.	C SCI 1807	322 A	3	INTRO FORMAL MODELS MW	930-1020	SIG 226	BEAME,P.	
							C LIT 1781	510 A	5	MTHD CAPPR LIT HIST MW	330-520	DEN 310	PECK,J.	>>>>	B	3	W/C SCI 322 B				
							C LIT 1782	511 A	5	LITERARY TRANSLATN TTH	130-320	DEN 307	LEVINE,J.				C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5				
							C LIT 1783	515 A	5	THEORY OF LIT TREND TTH	330-520	SAV 209	SHAYRO,S.				W/C SCI 322 A				

W = WRITING COURSE MEETING U/W REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR	
<b>COMPUTER SCIENCE (cont.)</b>					1829	AN LB		M 230-420 W/C SCI 470 BN C SCI MAJORS ONLY	SG 224	1847	C	VAR	ARR CR/NC ONLY EXCLUSIVE FOR C SCI GRAD STUDENTS ONLY		
1810	AA QZ		TH 1230-120 W/C SCI 326 BA C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5	SG 226	1830	AO LB		T 230-420 W/C SCI 470 BO C SCI MAJORS ONLY	SG 226	1848	D	3	MW 100-230 CR/NC ONLY THEORY OF DISTRIBUTED COMPUTING	SG 224 LADNER	
1811	AB QZ		TH 130-220 W/C SCI 326 BB C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5	SG 226	>>>>	B	4	MWF 830-920 W/C SCI 470 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226 KEHL,T.H.	1849	E	VAR	ARR CR/NC ONLY		
>>>>	B	4	MWF 1130-1220 W/C SCI 326 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226 EBELNG,C.	>>>>	BN LB		M 230-420 W/C SCI 470 AN EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 224	1850	F	VAR	ARR CR/NC ONLY EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY		
>>>>	BA QZ		TH 1230-120 W/C SCI 326 AA EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226	>>>>	BO LB		T 230-420 W/C SCI 470 AD EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226	1851	G	VAR	ARR EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY		
>>>>	BB QZ		TH 130-220 W/C SCI 326 AB EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226	C SCI 478			INTR TO ARTIF INTLL		1852	H	VAR	ARR CR/NC ONLY FOR C SCI GRAD STUDENTS ONLY		
C SCI 341	A	5	PROGRAMMING LANGS MWF 1230-120 W/C SCI 341 B C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5	SG 226 NOTKINDS.	1834	A	3	MWF 1230-120 W/C SCI 473 B C SCI MAJORS ONLY	SG 227 SLOAN,K.R.	1853	K	VAR	ARR CR/NC ONLY EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY		
1816	AA QZ		TTH 1230-120 W/C SCI 341 BA C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5	SG 224	>>>>	B	3	MWF 1230-120 W/C SCI 473 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 227 SLOAN,K.R.	1854	L	VAR	W 330-450 CR/NC ONLY LANG & PROG SYST SEM EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY	SG 226 NOTKINDS. HENRY,R.R. BORGING,A.H.	
1817	AB QZ		TTH 130-220 W/C SCI 341 BB C SCI U/GRAD MAJORS ONLY-CLASSES 1,2,3,4&5	SG 224	>>>>	A	1-6	ARR SENIOR PROJECT		1855	P	1	ARR CR/NC ONLY EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY		
>>>>	B	5	MWF 1230-120 W/C SCI 341 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226 NOTKINDS.	>>>>	B	1-9	ARR		1856	S	VAR	ARR CR/NC ONLY EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY		
>>>>	BA QZ		TTH 1230-120 W/C SCI 341 AA EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 224	C SCI 488			READING & RESEARCH		1857	V	VAR	ARR CR/NC ONLY		
>>>>	BB QZ		TTH 130-220 W/C SCI 341 AB EXCLUSIVE U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 224	>>>>	A	1-24	ARR CR/NC ONLY		1858	Z	VAR	T 130-320 CR/NC ONLY THEORY SEMINAR EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY	SG 323	
C SCI 410	A	3	COMPUTER SYSTEMS MWF 130-220 NO CREDIT TO STUDENTS WHO HAVE TAKEN C SCI 378 OR C SCI 451	JHN 006	C SCI 600			COMPUTERS & SOCIETY		C SCI 600			VAR	INDEPENDNT STDY/RSCH	
C SCI 421	A	3	INTRO ANAL ALGORITHMS MWF 1130-1220 W/C SCI 421 B C SCI MAJORS ONLY	SG 227 SCHLAG,M.D.F.	1839	A	2	TH 830-1120 CR/NC ONLY	LOW 105	>>>>	A	VAR	ARR CR/NC ONLY		
>>>>	B	3	MWF 1130-1220 W/C SCI 421 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 227 SCHLAG,M.D.F.	C SCI 601			COMPIER CONST		C SCI 700			VAR	MASTERS THESIS	
C SCI 444	A	3	INTRO DATABASE SYS TTH 900-1020 W/C SCI 444 B EXCLUSIVE FOR C SCI MAJORS ONLY	SG 227 DE ROSE,A.D.	1840	A	3	MWF 930-1020 EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY	JHN 223 HENRY,R.R.	>>>>	A	VAR	ARR CR/NC ONLY		
>>>>	B	3	TTH 900-1020 W/C SCI 444 A EXCLUSIVE FOR C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 227 DE ROSE,A.D.	C SCI 620			COLLOQUIUM		C SCI 800			VAR	DOCTORAL DISSERTATN	
C SCI 451	A	3	INTRO OP SYS MWF 1030-1120 W/C SCI 451 B C SCI MAJORS ONLY	SG 226 LAZOWSKA,E.D.	1841	A	1	TTH 330-520 CR/NC ONLY EXCLUSIVE REG FOR C SCI GRAD MAJORS IN CLASS 8	SG 134	>>>>	A	VAR	ARR CR/NC ONLY		
>>>>	B	3	MWF 1030-1120 W/C SCI 451 A EXCLUSIVE FOR U/GRAD C SCI MAJORS W/C SCI AS 2ND MAJOR	SG 226 LAZOWSKA,E.D.	C SCI 621			DESIGN & ANAL ALGOR		C SCI 800			VAR	ARR CR/NC ONLY	
C SCI 470	A	4	COMPUTER DESIGN MWF 830-920 W/C SCI 470 B C SCI MAJORS ONLY	SG 226 KEHL,T.H.	1842	A	3	TTH 1030-1150 EXCLUSIVE REG FOR C SCI GRAD MAJORS IN CLASS 8	MEB 238 ANDERSON,L.J.	>>>>	A	VAR	ARR CR/NC ONLY		
					C SCI 648			COMPUTER SYST ARCH		C SCI 108			VAR	INTRO TO DANCE	
					1843	A	3	MWF 1130-1220 EXCLUSIVE REG FOR C SCI GRAD MAJORS IN CLASS 8	LOW 102 BAER,J.L.	>>>>	A	4	4	1230-220 MNY 265 ENTRY CARDS MNY 258	
					C SCI 658			ADVANCED VLSI LAB		DANCE 202			VAR	BALLET TECHNIQUE II	
					7026	A	3	TTH 900-1020 PREREQ: C SCI 567 OR PERM. OF INSTR. EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY	SG 422 EBELNG	>>>>	A	2	2	1030-1220 MNY 266 GRZZELL.T.	
					C SCI 574			ARTFCL INTELLGNC II		DANCE 206			VAR	CONTEMP TECHNIQUE II	
					1844	A	3	MWF 230-320 EXCLUSIVE REG FOR C SCI GRAD MAJORS IN CLASS 8	SG 231 TANMOTO,S.L.	>>>>	A	3	3	1030-1220 MNY 266 MATTHESSON	
					C SCI 690			SPEC TPCS COMP SCI		DANCE 282			VAR	FLK/ETH DNC E EUR	
					1845	A	VAR	W 400-520 CR/NC ONLY BARGE UNDERSTANDING EXCLUSIVE REG FOR C SCI GRAD STUDENTS ONLY	SG 224	>>>>	U	1	1	600-730 PM MNY 265 HOBNER, R. CHESNIN-YUOI	
					1846	B	VAR	M 230-450 CR/NC ONLY GRAPHICS	SG 227 DE ROSE,A.D. SLOAN,K.R.	DANCE 302			VAR	BALLET TECHNIQUE II	
										>>>>	A	4	4	830-1020 MNY 265 GRZZELL.T. HACKNEY,P.	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = NEW COURSE (SEE FRONT OF TIME SCHEDULES)  
 >>>> 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR			
<b>DANCE (cont.)</b>																							
DANCE >>>>	305 A	4	CONTEMP DANCE II MTWTHF	1030-1220	MNY 265	MATTHIJSSEN SKINNER, J.	>>>>	B	4	TTH ENTRY CARDS HUT 101	1130-120	HUT 116		>>>>	B	3	ARR ENTRY CARDS HUT 101					CLAY	
DANCE >>>>	322 A	2	REPERTORY TTH	1230-220	MNY 266	HACKNEY, P.	>>>>	C	4	MW ENTRY CARDS HUT 101	1130-120	HUT 116											
DANCE >>>>	341 A	2	MOVEMENT ACT&SING TTH	1130-120	MNY 267	SKINNER, J.	>>>>	D	4	F ENTRY CARDS HUT 101	1130-1220	BRY 102		DRAMA >>>>	457 A	12	STUDIO I MTWTHF	830-1020	HUT 201			DOXON	
DANCE >>>>	344 A	3	DANCE HISTORY F	1230-220	SAV 142		>>>>	E	4	F ENTRY CARDS HUT 101	1130-120	BRY 102											
DANCE >>>>	361 A	2	ISPROVISATION TTH	230-420	MNY 267	SKINNER, J.		F	4	TTH ENTRY CARDS HUT 101	1130-120	HUT 211		DRAMA >>>>	458 A	12	STUDIO II MTWTHF	930-1120	HUT 218			CLAY	
DANCE >>>>	368 A	3	DANCE COMPOSITION MWF	230-420	MNY 267	HACKNEY, P.		ARR	1	TH TECH PRAC LAB			GLERUM										
DANCE >>>>	470 A	1-3	DANCE PRODUCTION ARR			SKINNER, J.		ARR	1	TH TECH PRAC LAB			GATES	DRAMA >>>>	461 A	3	ELEM DRECTING TTH	1130-120	BRY 111			HOSTETLER	
DANCE >>>>	490 A	1	SPECIAL STUDIES M	400-500				ARR	1	TH TECH PRAC LAB			DEVIN	DRAMA >>>>	466 A	2-5	STAGE MANAGEMENT TTH	1030-1120	HUT 150			DEVIN	
DANCE >>>>	499 U	VAR	UNDERGRAD IND STDY ARR			SKINNER, J. HACKNEY, P. MATTHIJSSEN		ARR	1-2	THEATRE PRODUCTION CR/NC ONLY				DRAMA >>>>	475 A	5	MODERN ENGL TH & DR MTWTHF	1030-1120	HUT 130			WYHAM	
								ARR	2	THEATRICAL MAKE-UP TTH	1130-120	HPH 013	GALSTAJN	DRAMA >>>>	490 A	1-6	SPEC STDY ACT-DRECT ARR						
								ARR	2	TTH	130-320	HPH 013	GALSTAJN	DRAMA >>>>	481 A	1-6	SPEC STDY DSGN-TECH ARR						
								ARR	3	MW PUPPETRY	130-320	JRN 162	VALENTINETTI	DRAMA >>>>	498 A	1-2	THEATRE PRODUCTION ARR						
								ARR	3	TTH	130-320	JRN 162	VALENTINETTI	DRAMA >>>>	499 A	1-5	UNDERGRAD RESEARCH ARR						
								ARR	3	MW ADVANCED ACTING	1030-1220	BRY 111		DRAMA >>>>	510 A	3	DESIGN STUDIO I TTH	930-1120	NOC *			FORRESTER	
								ARR	3	F	1030-1120	BRY 111		DRAMA >>>>	511 A	3	DESIGN STUDIO II TTH	930-1120	NOC *			FORRESTER	
								ARR	3	TH	130-220	HUT 150	DEVIN	DRAMA >>>>	513 A	3	TECHNICAL DIRECTION MW	1130-120	NOC *			GLERUM	
								ARR	3	BY AUDITION ONLY				DRAMA >>>>	514 A	1	DESIGN TECH COLLOQ F	4005 U WAY	NOC *				
								ARR	3	SOPH & ABOVE				DRAMA >>>>	515 A	3	STRUCTURES ANALYSIS TTH	930-1120	DSC 202			WELDANA	
								ARR	3	TTH	130-400	BRY 111	DICKERSON	DRAMA >>>>	518 A	3	STDY'S HISTORIC DES TTH	1130-120	NOC *			DAHLSTROM	
								ARR	3	BY AUDITION ONLY				DRAMA >>>>	520 A	1-5	ADV THEATRE PRACTCM ARR						
								ARR	3	SOPH & ABOVE				DRAMA >>>>	541 A	3-6	GRAD PLAYWRITING I TTH	130-320	HUT 213			COMTOS	
								ARR	1-3	BEG TECHNICAL PRACT ARR													
								ARR	0	DRAMA COLLOQUIUM F	130-220	KNE 210	COMTOS										
								ARR	2-4	ADV THEA TECH PRACT ARR													
								ARR	3	STAGE COSTUME DESIGN MW	1130-120	NOC *	GATES DAHLSTROM										
								ARR	3	TH	930-1120	HUT 150											
								ARR	3	STAGE LIGHTING MW	930-1120	NOC *	DEVIN										
								ARR	2	THEAT DRAWING TECHS F	930-1120	NOC *											
								ARR	3	FUNDAMENTLS PUPPETRY ARR			VALENTINETTI										
								ARR	3	CHILD DRAMA MWF	1130-1220	HUT 130	VALENTINETTI										
								ARR	3	PROJECTS IN ACTING TTH	130-400	BRY 105											
								%		ENTRY CARDS HUT 101													

W = WRITING COURSE MEETING LHM REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR	
<b>DRAMA (cont.)</b>																		
DRAMA >>>> >	542 A	3-6	GRAD PLAYWRITING II TTH 130-320	HUT 213	COMITOS													
				ENTRY CARDS HUT 102														
DRAMA >>>> >	560 A	4	DIRECTING APPRENTICE ARR CR/NC ONLY ENTRY CARDS HUT 104B	.	.													
DRAMA >>>> >	581 A	4	DIRECTING PROJECTS ARR ENTRY CARDS HUT 104B	.	.	LOPER												
DRAMA >>>> >	563 A	2	SEMINAR DIRECTING F 1030-1220 230-420 CR/NC ONLY ENTRY CARDS HUT 104B	HUT 213 HUT 213	LOPER													
DRAMA >>>> >	564 A	2	ADV DIRECTG REHEARS TTH 1230-220 CR/NC ONLY ENTRY CARDS HUT 104B	HUT 218	LOPER													
DRAMA 2554 >	572 A	3	PROBS THEATR HS RSC T 230-320 TH 230-420	HUT 150 HUT 150	WOLCOTT													
DRAMA >>>> >	639 A	1-5	ADV STUDY THEATR ART ARR ENTRY CARDS HUT 106	.	.													
DRAMA >>>> >	600 A	VAR	INDEPENDNT STUDY/RSCH ARR ENTRY CARDS HUT 106	.	.													
DRAMA >>>> >	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS HUT 106	.	.													
DRAMA >>>> >	800 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY ENTRY CARDS HUT 106	.	.													
<b>ECONOMICS</b>																		
ECON 2549 2550 2551 2552 2553 2554 2555 >	100 AA QZ AB QZ AC QZ AD QZ AE QZ AF QZ	5	PRINCIPLES OF ECON MWF 800-920 TTH 830-920 TTH 830-920 TTH 830-920 TTH 930-1020 TTH 1030-1120 TTH 1130-1220	GHN 301 GUG 405 GUG 409 MEB 242 THO 125 KNE 120 GUG 409	LEFFLER,K.													
ECON 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 >	200 A AA QZ AB QZ AC QZ AD QZ AE QZ AF QZ	5	INTRO MACROECON MTWTF 830-920 W JR-SOPH PRIORITY 830-920 W JR-SOPH PRIORITY 830-920 W JR-SOPH PRIORITY 830-920 W JR-SOPH PRIORITY 830-920 T JR-SOPH PRIORITY 930-1020 T JR-SOPH PRIORITY 930-1020 W JR-SOPH PRIORITY 1030-1120 TH JR-SOPH PRIORITY 1030-1120 MWF JR-SOPH PRIORITY 1130-1220 TTH JR-SOPH PRIORITY 930-1020 TTH JR-SOPH PRIORITY 930-1020 TTH JR-SOPH PRIORITY 1030-1120 TTH JR-SOPH PRIORITY 1130-1220 TTH JR-SOPH PRIORITY 1130-1220	ARC 147 SMI 407 DEN 306 SAV 125 SAV 151 SAV 153 HLR 316 SWS 032 BNS 115 KNE 110 SWS 032 SWS 230 KNE 210 SWS 038 LOW 105	HEYNE,P.													
ECON >>>> >	300 A	5	INTERN PRICE THEORY MWF 1030-1150 ECON MAJOR PRIORITY MTWTF 830-920 ECON MAJOR PRIORITY	MEB 103	KLETZER,L.													
ECON >>>> >	301 A	5	NATNL INCOME ANAL MWF 830-950 ECON MAJOR PRIORITY	DEN 216	TURNOVSKY,M.													
ECON >>>> >	302 A	5	INTRO TO ECON STAT MWF 830-920 W/STAT 311 A TTH 830-920 W/STAT 311 AA TTH 830-920 W/STAT 311 AB TTH 930-1020 W/STAT 311 AC TTH 1030-1120 W/STAT 311 AD TTH 1130-1220	SMI 205 SAV 127 SAV 151 SAV 209 SAV 125 SAV 309	RAO,P.													
ECON >>>> >	370 A	5	INTRO INT ECON/OB/ICS MWF 1030-1150 ECON MAJOR PRIORITY HW 700-920 PM	JHN 123	MYAGWA													
ECON >>>> >	391 A	5	ECON DEVELOPMENT MWF 1030-1150 W/SIS 330 A	DEM 212	KHAN													
ECON >>>> >	404 A	5	IND ORGAPPRICE ANAL MWF 1030-1150	SAI 313	MC GEE,J.S.													
ECON >>>> >	421 A	5	MAY CREDIT & THE ECON TTH 1030-1220	THO 325	HADJISCHALA													
ECON >>>> >	431 A	5	GOVT & BUSINESS MWF 130-250	SAV 313	MC GEE,J.S.													
ECON >>>> >	443 A	5	LABOR MKT ANALYSIS MW 130-320	SAV 309	LUNDBERG,S.													
ECON >>>> >	451 A	5	PUBLIC FINANCE II MW 1030-1220	CAU 326	HARIGER,R.													
ECON >>>> >	453 A	5	ST-LOCAL PUB FIN TTH 130-320	SAV 311	CARTWRIGHT,P.													
ECON >>>> >	466 A	5	ECON HIST OF CHINA MTWTF 1030-1120	ARC 025	LARDY,M.													
ECON >>>> >	471 A	5	INTERNATIONAL TRADE TTH 130-320	THO 134	WONG													
ECON >>>> >	483 A	5	ECONOMET MODELING MTWTF 930-1020	THO 325	RAO,P.													
ECON >>>> >	496 A	5	H-HONORS SEMINAR W 1030-1220	SAV 335	LUNDBERG,S.													
				ENTRY CARDS SAV 304G														
ECON >>>> >	489 A	1-5	UNDERGRAD RESEARCH ARR ENTRY CARDS SAV 304G	.	.													
ECON >>>> >	500 A	4	MICRO-ECON ANAL I MW 130-250 F 130-220 PRIORITY GRAD	SAV 216 SAV 216	FARROW													
ECON >>>> >	502 A	4	MACRO-ECON ANAL I F 230-320 TTH 330-450	SAV 309 SAV 211	STARTZ,R.													
ECON >>>> >	505 A	3	MICRO PROBLEMS MW 130-250	SAV 343	SILBERBERGE													
ECON >>>> >	512 A	3	ADV MACRO-EC THRY TTH 330-450	SMI 318	KOCHGALL													
ECON >>>> >	515 A	3	SPEC TOPICS-MATH ECON MW 330-450	SAV 245	KLETZER,K.													
ECON >>>> >	535 A	3	ECON NATRL RESOR I HW 130-250	SAV 316	BROWN,G.													
ECON >>>> >	537 A	3	MARINE POLICY ECON TTH 1230-150 W/MS 537 A	MAR 168	STOKES,R.													
ECON >>>> >	542 A	3	LABOR ECONOMICS TTH 330-450	SMI 115	GRITZ													
ECON >>>> >	551 A	3	PUBLIC FINANCE II MW 330-450	SAV 311	HARIGER,R.													
ECON >>>> >	572 A	3	INTERNATL FINANCE TTH 130-250	SAV 309	TURNOVSKY,S.													
ECON >>>> >	581 A	3	ECONOMETRICS II 1130-1220 TTH 130-250 ECON MAJORS	CAU 326 SAV 243	STARTZ,R.													
ECON >>>> >	583 A	3	ECONOMETRIC THY I TTH 130-250	SAV 245	PARKS,R.													
ECON >>>> >	596 A	3	SOCIALIST ECONOMIES TTH 330-450	SAV 241	THORNTON,L.													

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS F = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR																													
   |     |                   |           |          |   |            |    |     |                     |          |            |   |     |                   |           |            |   
   |            |    |     |                     |          |         |   |     |                   |           |                     |  |  |      |     |              |  |  |  
   |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|--------------------------|-------------------|-----|--------------------------|------|-----------------|--|-------------------|-------------------|--------------------------|----------------------|--|--------------------------|-------------------|-----|--------------------------|----------|-----------------
--	-----	-------------------	-----------	----------	---	------------	----	-----	---------------------	----------	------------
---	-----	-------------------	-----------	---------------------	--	--	------	-----	--------------	--	--
--	--	----	---	-------	---------	---------	--	-----	-------------------	-----------	----------
--	-----	-------------------	-----------	----------	---	--	----	---	-------	----------	---------
--	--	----	---	-------	----------	---------	--	-----	-------------------	-----------	----------
--	-----	-------------------	-----------	----------	---	--	----	---	-----	----------	---------
--	-----	-------------------	-----------	----------	--	--	------	-----	-------------	--	--
--	--	------	-----	-------------------	--	--	--	-----	-------------------	-----------	---------
--	--	---	---	-------	----------	---------	--	-----	-------------------	-----------	---------
---	--	---	---	-------	---------	---------	---	---	-------	----------	---------
<b>ECONOMICS (cont.)</b>						<tr> <td>ECON</td> <td>600</td> <td></td> <td>INDEPENDNT STDY/RSCH</td> <td></td> <td></td> <td>BC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 219</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>ARR</td> <td></td> <td>PARKS,R.W.</td> <td>BD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 218</td> <td> <tr> <td>601</td> <td>A</td> <td>3-9</td> <td>INTERNSHIP</td> <td></td> <td>PARKS,R.W.</td> <td>BE</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 215</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>	ECON	600		INDEPENDNT STDY/RSCH	
<td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 600 | A                 | VAR       | ARR      |   | PARKS,R.W. | BD | 0   | MTWTF               | 1230-120 | LOW 218    | <tr> <td>601</td> <td>A</td> <td>3-9</td> <td>INTERNSHIP</td> <td></td> <td>PARKS,R.W.</td> <td>BE</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 215</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 601 | A                 | 3-9       | INTERNSHIP |   
   | PARKS,R.W. | BE | 0   | MTWTF               | 1230-120 | LOW 215 | <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 600 | A                 | VAR       | DOCTORAL DISSERTATN |  |  | ENGL | 102 | ADVANCED ESL |  |  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  |  | AA | 0 | MTWTF | 830-920 | SAV 131 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  
   |  | AB | 0 | MTWTF | 830-920 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |   |  | AC | 0 | MTWTF | 1230-120 | SMU 309 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |   
  |  | AD | 0 | MTWTF | 1230-120 | SMU 318 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  |  | AE | 0 | MTWTF | 230-320 | LOW 216 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  
  |  | BA | 0 | H/W | 830-1020 | BLM 307 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  |  |  |  | T | 830-920 | SMU 318 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  
   |  | ENGL | 103 | ESL FOR EOP |  |  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |          |  |  | A | 5 | MTWTF | 830-920 | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |         |  |  | ENGL | 104 | INTRODUCTORY COMP |  |  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN
111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |         |   |  | A | 5 | MTWTH | 830-920 | MEB 247 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |         |  |  | B | 5 | MTWTH | 830-920 | MEB 250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |         |  |  | C | 5 | MTWTH | 930-1020 | DTV 101 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |           |         |   |  | D | 5 | MTWTH | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>
<td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |          |         |   |  | E | 5 | MTWTH | 1230-120 | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr> |     |                   |          |         |   |  | ENGL | 105 | INTRODUCTORY COMP |  |  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr> |   |       |          |         |  |  | A | 5 | MTWTH | 830-920 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr> |   |       |          |         |   |  | B | 5 | MTWTH | 830-920 | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr> |   |       |          |         |   |  | C | 5 | MTWTH | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr> |   |       |          |         |  |  | D | 5 | MTWTH | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> |   |       |          |         |  |  | E | 5 | MTWTH | 930-1020 | JHN 111 |  |
| ECON                     | 600               |     | INDEPENDNT STDY/RSCH     |      |                 | BC   | 0                 | MTWTF             | 1230-120                 | LOW 219              | <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>ARR</td> <td></td> <td>PARKS,R.W.</td> <td>BD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 218</td> <td> <tr> <td>601</td> <td>A</td> <td>3-9</td> <td>INTERNSHIP</td> <td></td> <td>PARKS,R.W.</td> <td>BE</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 215</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 600                      | A                 | VAR | ARR                      |          | PARKS,R.W.      | BD   
   | 0   | MTWTF             | 1230-120  | LOW 218  | <tr> <td>601</td> <td>A</td> <td>3-9</td> <td>INTERNSHIP</td> <td></td> <td>PARKS,R.W.</td> <td>BE</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 215</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 601        | A  | 3-9 | INTERNSHIP          |          | PARKS,R.W. | BE  | 0   | MTWTF             | 1230-120  | LOW 215    | <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td>
<td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> | 600        | A  | VAR | DOCTORAL DISSERTATN |          |         | ENGL  | 102 | ADVANCED ESL      |           |                     | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |      |     |              |  |  | AA  
  | 0   | MTWTF             | 830-920   | SAV 131  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |       |         |         | AB   | 0   | MTWTF             | 830-920   | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td>
<td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |       |         |         | AC   | 0   | MTWTF             | 1230-120  | SMU 309  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |       |          |         | AD  | 0   | MTWTF             | 1230-120  | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td>
<td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |       |          |         | AE   | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |       |         |         | BA   | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |    |   |     |          |         |   |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |  |  |   |         |         | ENGL   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>
<td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |      |     |             |  |  | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |         |          | ENGL   | 104 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |      |     |                   |  |  | A  
   | 5   | MTWTH             | 830-920   | MEB 247 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |         |         | B   | 5   | MTWTH             | 830-920   | MEB 250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | DTV 101 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |          |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |           |         | E  
  | 5   | MTWTH             | 1230-120 | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr> |  |   |   |       |          |         | ENGL  | 105 | INTRODUCTORY COMP |          |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr> |  |      |     |                   |  |  | A   | 5 | MTWTH | 830-920  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr> |  |   |   |       |         |         | B  | 5 | MTWTH | 830-920  | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr> |  |   |   |       |         |         | C   | 5 | MTWTH | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr> |  |   |   |       |          |         | D   | 5 | MTWTH | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> |  |   |   |       |          |         | E  | 5 | MTWTH | 930-1020 | JHN 111 |  |  |   |   |       |          |         |  |
| 600                      | A                 | VAR | ARR                      |      | PARKS,R.W.      | BD   | 0                 | MTWTF             | 1230-120                 | LOW 218              | <tr> <td>601</td> <td>A</td> <td>3-9</td> <td>INTERNSHIP</td> <td></td> <td>PARKS,R.W.</td> <td>BE</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>LOW 215</td> <td> <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  | 601                      | A                 | 3-9 | INTERNSHIP               |          | PARKS,R.W.      | BE   
   | 0   | MTWTF             | 1230-120  | LOW 215  | <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   | 600        | A  | VAR | DOCTORAL DISSERTATN |          |            | ENGL  | 102 | ADVANCED ESL      |           |            | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td>
<td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | AA  | 0   | MTWTF             | 830-920   | SAV 131             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | AB   
   | 0   | MTWTF             | 830-920   | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | AC   | 0   | MTWTF             | 1230-120  | SMU 309  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td>
<td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | AD   | 0   | MTWTF             | 1230-120  | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | AE  | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>
<td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | BA   | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         |  |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | ENGL  | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |  |  |   |         |         | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td>
<td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |             |  |  | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |          | A  | 5   | MTWTH             | 830-920   | MEB 247 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |                   |  |  | B  
   | 5   | MTWTH             | 830-920   | MEB 250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |         | C   | 5   | MTWTH             | 930-1020  | DTV 101 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |          |         | E  | 5   | MTWTH             | 1230-120  | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |           |         | ENGL   
  | 105 | INTRODUCTORY COMP |          |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |          |         | A   | 5   | MTWTH             | 830-920  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |      |     |                   |  |  | B   | 5 | MTWTH | 830-920  | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |   |   |       |         |         | C  | 5 | MTWTH | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |   |   |       |         |         | D   | 5 | MTWTH | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |   |   |       |          |         | E   | 5 | MTWTH | 930-1020 | JHN 111 |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
| 601                      | A                 | 3-9 | INTERNSHIP               |      | PARKS,R.W.      | BE   | 0                 | MTWTF             | 1230-120                 | LOW 215              | <tr> <td>600</td> <td>A</td> <td>VAR</td> <td>DOCTORAL DISSERTATN</td> <td></td> <td></td> <td>ENGL</td> <td>102</td> <td>ADVANCED ESL</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  | 600                      | A                 | VAR | DOCTORAL DISSERTATN      |          |                 | ENGL   
   | 102 | ADVANCED ESL      |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | AA  | 0   | MTWTF             | 830-920   | SAV 131    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV
M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | AB  | 0   | MTWTF             | 830-920   | MEB 102             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | AC   
   | 0   | MTWTF             | 1230-120  | SMU 309  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | AD   | 0   | MTWTF             | 1230-120  | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td>
<td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | AE   | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | BA  | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td>
<td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         |  |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td>
<td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | A   | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |  |  |   |         |         | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td>
<td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |             |  |  | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |          | B  | 5   | MTWTH             | 830-920   | MEB 250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |                   |  |  | C   
  | 5   | MTWTH             | 930-1020  | DTV 101 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |         | D   | 5   | MTWTH             | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |         | E  | 5   | MTWTH             | 1230-120  | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |          |         | ENGL   | 105 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |           |         | A   
   | 5   | MTWTH             | 830-920  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |   |   |       |          |         | B   | 5   | MTWTH             | 830-920  | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |      |     |                   |  |  | C   | 5 | MTWTH | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |   |   |       |         |         | D  | 5 | MTWTH | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |   |   |       |         |         | E   | 5 | MTWTH | 930-1020 | JHN 111 |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
| 600                      | A                 | VAR | DOCTORAL DISSERTATN      |      |                 | ENGL   | 102               | ADVANCED ESL      |                          |                      | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AA</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>SAV 131</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | AA   
   | 0   | MTWTF             | 830-920   | SAV 131  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | AB  | 0   | MTWTF             | 830-920   | MEB 102    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td>
<td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | AC  | 0   | MTWTF             | 1230-120  | SMU 309             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  | AD   
   | 0   | MTWTF             | 1230-120  | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | AE   | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td>
<td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | BA   | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         |   |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td>
<td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | ENGL   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | ENGL  | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |  |  |   |         |         | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>
<td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |             |  |  | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |          | C  | 5   | MTWTH             | 930-1020  | DTV 101 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |                   |  |  | D   
  | 5   | MTWTH             | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |         | E   | 5   | MTWTH             | 1230-120  | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |         | ENGL   | 105 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |          |         | A  | 5   | MTWTH             | 830-920   | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |   |   |       |           |         | B   
   | 5   | MTWTH             | 830-920  | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |   |   |       |          |         | C   | 5   | MTWTH             | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |      |     |                   |  |  | D   | 5 | MTWTH | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |   |   |       |         |         | E  | 5 | MTWTH | 930-1020 | JHN 111 |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | AA   | 0                 | MTWTF             | 830-920                  | SAV 131              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AB</td> <td>0</td> <td>MTWTF</td> <td>830-920</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | AB   
   | 0   | MTWTF             | 830-920   | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | AC  | 0   | MTWTF             | 1230-120  | SMU 309    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB
247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |         | AD  | 0   | MTWTF             | 1230-120  | SMU 318             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | AE  
  | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | BA   | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td>
<td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         |  |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | ENGL  | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td>
<td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | A   | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |  |  |   |         |         | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>
<td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |             |  |  | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |          | D  | 5   | MTWTH             | 1130-1220 | MEB 102 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |                   |  |  | E  
   | 5   | MTWTH             | 1230-120  | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |         | ENGL  | 105 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |   |   |       |          |         | B  | 5   | MTWTH             | 830-920   | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |   |   |       |           |         | C  
  | 5   | MTWTH             | 930-1020 | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |   |   |       |          |         | D   | 5   | MTWTH             | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |      |     |                   |  |  | E   | 5 | MTWTH | 930-1020 | JHN 111 |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | AB   | 0                 | MTWTF             | 830-920                  | MEB 102              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AC</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 309</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | AC   
   | 0   | MTWTF             | 1230-120  | SMU 309  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            | AD  | 0   | MTWTF             | 1230-120  | SMU 318    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB
250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | AE  | 0   | MTWTF             | 230-320   | LOW 216             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | BA  
  | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         |  |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td>
<td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | A   | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td>
<td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |     |          |         | B   | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |  |  |   |         |         | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td>
<td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |             |  |  | D  | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |          | E  | 5   | MTWTH             | 1230-120  | BLM 409 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |                   |  |  | ENGL   
   | 105 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |  |   |   |       |         |         | A   | 5   | MTWTH             | 830-920   | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |   |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |   |   |       |          |         | C  | 5   | MTWTH             | 930-1020  | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |   |   |       |           |         | D  
  | 5   | MTWTH             | 930-1020 | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |   |   |       |          |         | E   | 5   | MTWTH             | 930-1020 | JHN 111 |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | AC   | 0                 | MTWTF             | 1230-120                 | SMU 309              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AD</td> <td>0</td> <td>MTWTF</td> <td>1230-120</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 | AD   
   | 0   | MTWTF             | 1230-120  | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | AE  | 0   | MTWTF             | 230-320   | LOW 216    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV
101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | BA  | 0   | H/W               | 830-1020  | BLM 307             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  |   
  |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td>
<td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | ENGL  | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td>
<td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | C   | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |  |  |   |         |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   
  |  |      |     |             |  |  | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |          | ENGL   | 105 | INTRODUCTORY COMP |           |         | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |      |     |                   |  |  | A   
  | 5   | MTWTH             | 830-920   | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |   |   |       |         |         | B   | 5   | MTWTH             | 830-920   | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |   |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |   |   |       |          |         | D  | 5   | MTWTH             | 930-1020  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |   |   |       |           |         | E   
   | 5   | MTWTH             | 930-1020 | JHN 111 |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | AD   | 0                 | MTWTF             | 1230-120                 | SMU 318              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AE</td> <td>0</td> <td>MTWTF</td> <td>230-320</td> <td>LOW 216</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | AE   
   | 0   | MTWTF             | 230-320   | LOW 216  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | BA  | 0   | H/W               | 830-1020  | BLM 307    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB
102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |         |   |     | T                 | 830-920   | SMU 318             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | ENGL  
  | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td>
<td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | A   | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td>
<td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |     |          |         | D   | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |  |  |   |         |         | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   
  |  |      |     |             |  |  | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |   |   |       |         |          | A  | 5   | MTWTH             | 830-920   | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |      |     |                   |  |  | B   
  | 5   | MTWTH             | 830-920   | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |   |   |       |         |         | C   | 5   | MTWTH             | 930-1020  | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |   |   |       |         |         | D  | 5   | MTWTH             | 930-1020  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |   |   |       |          |         | E  | 5   | MTWTH             | 930-1020  | JHN 111 |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | AE   | 0                 | MTWTF             | 230-320                  | LOW 216              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BA</td> <td>0</td> <td>H/W</td> <td>830-1020</td> <td>BLM 307</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | BA   
   | 0   | H/W               | 830-1020  | BLM 307  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            |   |     | T                 | 830-920   | SMU 318    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td>
<td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | ENGL  | 103 | ESL FOR EOP       |           |                     | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | A  
   | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | ENGL   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>
</td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | B   | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td>
<td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | D  | 5   | MTWTH             |
1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |     |          |         | E   | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |  |  |   |         |         | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   
  |  |      |     |             |  |  | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |   |   |       |         |          | B  | 5   | MTWTH             | 830-920   | MEB 248 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |      |     |                   |  |  | C   
  | 5   | MTWTH             | 930-1020  | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |   |   |       |         |         | D   | 5   | MTWTH             | 930-1020  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |   |   |       |         |         | E  | 5   | MTWTH             | 930-1020  | JHN 111 |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | BA   | 0                 | H/W               | 830-1020                 | BLM 307              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>830-920</td> <td>SMU 318</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 |  
   |     | T                 | 830-920   | SMU 318  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | ENGL  | 103 | ESL FOR EOP       |           |            | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td>
<td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | A   | 5   | MTWTF             | 830-920   | SAV M250            | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | ENGL  
  | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  
   |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | C   | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td>
<td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |     |          |         | ENGL  | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |  |  |   |         |         | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  
  |  |      |     |             |  |  | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |   |   |       |         |          | C  | 5   | MTWTH             | 930-1020  | GLD 117 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |      |     |                   |  |  | D   
  | 5   | MTWTH             | 930-1020  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |   |   |       |         |         | E   | 5   | MTWTH             | 930-1020  | JHN 111 |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 |  |                   | T                 | 830-920                  | SMU 318              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>103</td> <td>ESL FOR EOP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | ENGL   
   | 103 | ESL FOR EOP       |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | A   | 5   | MTWTF             | 830-920   | SAV M250   | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td>
<td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | ENGL  | 104 | INTRODUCTORY COMP |           |                     | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | A  
   | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  
  |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | D   | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td>
<td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |  |    |   |     |          |         | A   | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |  |  |   |         |         | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   
  |  |      |     |             |  |  | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |   |   |       |         |          | D  | 5   | MTWTH             | 930-1020  | MEB 134 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |      |     |                   |  |  | E   
  | 5   | MTWTH             | 930-1020  | JHN 111 |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | ENGL   | 103               | ESL FOR EOP       |                          |                      | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTF</td> <td>830-920</td> <td>SAV M250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | A  
   | 5   | MTWTF             | 830-920   | SAV M250 | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | ENGL  | 104 | INTRODUCTORY COMP |           |            | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td>
<td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | A   | 5   | MTWTH             | 830-920   | MEB 247             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  | B  
   | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  
  |  |    |   |       |         |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | E   | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td>
<td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |    |   |     |          |         | B   | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |  |  |   |         |         | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   
  |  |      |     |             |  |  | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |   |   |       |         |          | E  | 5   | MTWTH             | 930-1020  | JHN 111 |  |  |      |     |                   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | A  | 5                 | MTWTF             | 830-920                  | SAV M250             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>104</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | ENGL   
   | 104 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | A   | 5   | MTWTH             | 830-920   | MEB 247    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td>
<td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |         | B   | 5   | MTWTH             | 830-920   | MEB 250             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | C   
  | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |         |         | D  | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  
   |  |    |   |       |         |         | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | ENGL  | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td>
<td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |          |         | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |    |   |     |          |         | C   | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |  |  |   |         |         | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  
  |  |      |     |             |  |  | E  | 5   | MTWTH             | 930-1020  | JHN 111  |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | ENGL   | 104               | INTRODUCTORY COMP |                          |                      | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 247</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | A  
   | 5   | MTWTH             | 830-920   | MEB 247  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            | B   | 5   | MTWTH             | 830-920   | MEB 250    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td>
<td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | C   | 5   | MTWTH             | 930-1020  | DTV 101             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |  |      |     |              |  |  | D  
   | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | E  | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   
  |  |    |   |       |         |         | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |  |    |   |       |          |         | A   | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td>
<td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |    |   |       |          |         | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |    |   |     |          |         | D   | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |  |  |   |         |         | E  | 5   | MTWTH             | 930-1020  | JHN 111  |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | A  | 5                 | MTWTH             | 830-920                  | MEB 247              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 250</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 | B  
   | 5   | MTWTH             | 830-920   | MEB 250  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | C   | 5   | MTWTH             | 930-1020  | DTV 101    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td>
<td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |         | D   | 5   | MTWTH             | 1130-1220 | MEB 102             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  | E  
   | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | ENGL   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   
  |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |  |    |   |       |          |         | B   | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td>
<td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |    |   |       |          |         | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |    |   |       |         |         | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |    |   |     |          |         | E   | 5   | MTWTH             | 930-1020  | JHN 111  |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | B  | 5                 | MTWTH             | 830-920                  | MEB 250              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>DTV 101</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | C  
   | 5   | MTWTH             | 930-1020  | DTV 101  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | D   | 5   | MTWTH             | 1130-1220 | MEB 102    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   
   |            |    |     |                     |          |         | E   | 5   | MTWTH             | 1230-120  | BLM 409             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  | ENGL   
   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |    |   |       |         |         | A  | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  
  |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |  |    |   |       |          |         | C   | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td>
<td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |    |   |       |          |         | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |    |   |       |         |         | E  | 5   | MTWTH             | 930-1020  | JHN 111  |  
  |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |  
   |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |  
  |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | C  | 5                 | MTWTH             | 930-1020                 | DTV 101              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>1130-1220</td> <td>MEB 102</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | D  
   | 5   | MTWTH             | 1130-1220 | MEB 102  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            | E   | 5   | MTWTH             | 1230-120  | BLM 409    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   
   |            |    |     |                     |          |         | ENGL  | 105 | INTRODUCTORY COMP |           |                     | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |  |      |     |              |  |  | A  
   | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |    |   |       |         |         | B  | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   
  |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |  |    |   |       |          |         | D   | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   
   |  |    |   |       |          |         | E  | 5   | MTWTH             | 930-1020  | JHN 111  |  |  |    |   |       |         |         |  |     |                   |           |          | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | D  | 5                 | MTWTH             | 1130-1220                | MEB 102              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>1230-120</td> <td>BLM 409</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 | E  
   | 5   | MTWTH             | 1230-120  | BLM 409  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            | ENGL  | 105 | INTRODUCTORY COMP |           |            | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   
   |            |    |     |                     |          |         | A   | 5   | MTWTH             | 830-920   | MEB 134             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |  |      |     |              |  |  | B  
   | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |    |   |       |         |         | C  | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   
  |  |    |   |       |         |         | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |  |    |   |       |          |         | E   | 5   | MTWTH             | 930-1020  | JHN 111  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | E  | 5                 | MTWTH             | 1230-120                 | BLM 409              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ENGL</td> <td>105</td> <td>INTRODUCTORY COMP</td> <td></td> <td></td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 | ENGL   
   | 105 | INTRODUCTORY COMP |           |          | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>   |            |    |     |                     |          |            | A   | 5   | MTWTH             | 830-920   | MEB 134    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  
   |            |    |     |                     |          |         | B   | 5   | MTWTH             | 830-920   | MEB 248             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |  |      |     |              |  |  | C  
   | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |    |   |       |         |         | D  | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  
  |  |    |   |       |         |         | E  | 5   | MTWTH             | 930-1020  | JHN 111  |   |  |    |   |       |          |         |   |     |                   |           |          | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | ENGL   | 105               | INTRODUCTORY COMP |                          |                      | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr></td></tr>  |                          |                   |     |                          |          |                 | A  
   | 5   | MTWTH             | 830-920   | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>  |            |    |     |                     |          |            | B   | 5   | MTWTH             | 830-920   | MEB 248    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   
   |            |    |     |                     |          |         | C   | 5   | MTWTH             | 930-1020  | GLD 117             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |  |      |     |              |  |  | D  
   | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |    |   |       |         |         | E  | 5   | MTWTH             | 930-1020  | JHN 111  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | A  | 5                 | MTWTH             | 830-920                  | MEB 134              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>5</td> <td>MTWTH</td> <td>830-920</td> <td>MEB 248</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr></td></tr>   |                          |                   |     |                          |          |                 | B  
   | 5   | MTWTH             | 830-920   | MEB 248  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>   |            |    |     |                     |          |            | C   | 5   | MTWTH             | 930-1020  | GLD 117    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   
   |            |    |     |                     |          |         | D   | 5   | MTWTH             | 930-1020  | MEB 134             | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |  |      |     |              |  |  | E  
   | 5   | MTWTH             | 930-1020  | JHN 111  |  |  |    |   |       |         |         |  |     |                   |           |          | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | B  | 5                 | MTWTH             | 830-920                  | MEB 248              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>GLD 117</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr></td></tr>  |                          |                   |     |                          |          |                 | C  
   | 5   | MTWTH             | 930-1020  | GLD 117  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>   |            |    |     |                     |          |            | D   | 5   | MTWTH             | 930-1020  | MEB 134    | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  
   |            |    |     |                     |          |         | E   | 5   | MTWTH             | 930-1020  | JHN 111             |  |  |      |     |              |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | C  | 5                 | MTWTH             | 930-1020                 | GLD 117              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>MEB 134</td> <td> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr> </td></tr>  |                          |                   |     |                          |          |                 | D  
   | 5   | MTWTH             | 930-1020  | MEB 134  | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>  |            |    |     |                     |          |            | E   | 5   | MTWTH             | 930-1020  | JHN 111    | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |            |    |     |                     |          |         |   |     |                   |           |                     |  |  |      |     |              |  |  |  
   |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | D  | 5                 | MTWTH             | 930-1020                 | MEB 134              | <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td>5</td> <td>MTWTH</td> <td>930-1020</td> <td>JHN 111</td> <td> </td></tr>   |                          |                   |     |                          |          |                 | E  
   | 5   | MTWTH             | 930-1020  | JHN 111  |   |            |    |     |                     |          |            |   |     |                   |           |            | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |            |    |     |                     |          |         |   |     |                   |           |                     |  |  |      |     |              |  |  |  
   |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |
|                          |                   |     |                          |      |                 | E  | 5                 | MTWTH             | 930-1020                 | JHN 111              |  |                          |                   |     |                          |          |                 |  
   |     |                   |           |          |   |            |    |     |                     |          |            |   |     |                   |           |            |   
   |            |    |     |                     |          |         |   |     |                   |           |                     |  |  |      |     |              |  |  |  
   |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
  |  |    |   |       |         |         |  |     |                   |           |          |   |  |    |   |       |          |         |   |     |                   |           |          |  
   |  |    |   |       |          |         |  |     |                   |           |          |  |  |    |   |       |         |         |  |     |                   |           |          |   
   |  |    |   |     |          |         |   |     |                   |           |          |  |  |  |  |   |         |         |  |     |                   |           |          |   
  |  |      |     |             |  |  |  |     |                   |           |          |  |  |   |   |       |         |          |  |     |                   |           |         |  |  |      |     |                   |  |  |   
  |     |                   |           |         |   |  |   |   |       |         |         |   |     |                   |           |         |  |  |   |   |       |         |         |  |     |                   |           |         |  |  |   |   |       |          |         |  |     |                   |           |         |   |  |   |   |       |           |         |   
   |     |                   |          |         |   |  |   |   |       |          |         |   |     |                   |          |         |   |  |      |     |                   |  |  |   |   |       |          |         |  |  |   |   |       |         |         |  |   |       |          |         |   |  |   |   |       |         |         |   |   |       |          |         |   |  |   |   |       |          |         |   |   |       |          |         |  |  |   |   |       |          |         |  |   |       |          |         |  |  |   |   |       |          |         |  |

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ENGLISH (cont.)</b>					3016	CA	5	MTWTH	130-220	MEB 243				
2992	AC	5	MTWTH 830-920	DEN 313			NO AUDITORS FRESH/SOPH PRIORITY PLUS ONE HOUR *			3033	K	5	MTWTH 1030-1120	LOW 112
2993	AD	5	MTWTH 830-920	SMU 305	3017	CB	5	MTWTH 930-1020	BLM 312					CONCURRENT SOC 371A ENROLLMENT REQUIRED PLUS ONE HOUR *
2994	AE	5	MTWTH 930-1020	LOW 111	3018	CC	5	MTWTH 1030-1120	LOW 216	3034	L	5	MTWTH 1130-1220	ARC 133
2995	AF	5	MTWTH 930-1020	THO 202	3019	CD	5	MTWTH 1130-1220	MEB 247					CONCURRENT SOC 372A ENROLLMENT REQUIRED PLUS ONE HOUR *
2996	AG	5	MTWTH 930-1020	DTV 021	3020	U	5	MW 630-850 PM	LOW 111	3035	M	5	MTWTH 1230-120	MEB 250
2997	AH	5	MTWTH 930-1020	GLD 436	ENGL 182		5	RESEARCH PAPER						CONCURRENT SO JU 320, 321, OR 322 ENROLLMENT REQUIRED PLUS ONE HOUR *
2998	AI	5	MTWTH 1230-120	DEN 211	3021	A	5	MTWTH 1030-1120	THO 235	ENGL 202		5	GREAT BOOKS I	
2999	AJ	5	MTWTH 1230-120	MEB 245				NO AUDITORS FRESH/SOPH PRIORITY PLUS ONE HOUR *		3036	U	5	MW 700-920 PM	SAV 127
3000	AK	5	MTWTH 930-1020	DTV 025	3022	B	5	MTWTH 1130-1220	MEB 234					PRIORITY-SR,SOPH,RJ,R
3001	AL	5	MTWTH 1030-1120	DTV 021	ENGL 197		5	WRITING-HUM		ENGL 200		5	GREAT BOOKS II	
3002	AM	5	MTWTH 1030-1120	MEB 247	3023	A	5	MTWTH 1230-120	SMU 311 HATCH.D.	3037	A	5	MTWTHF 1130-1220	GUG 405
3003	BA	5	MTWTH 1030-1120	MEB 248				CONCURRENT ART H 201A ENROLLMENT REQUIRED PLUS ONE HOUR *						MODANOR.
3004	BB	5	MTWTH 1030-1120	MEB 250	ENGL 198		5	WRITING/SOC SCI		3038	B	5	MTWTHF 130-220	LOW 101
3005	BC	5	MTWTH 1030-1120	OBS 103	3024	A	5	MTWTH 1030-1120	MEB 249 GRAY.N.					MARKLEY
3006	BD	5	MTWTH 1030-1120	SAV 341				CONCURRENT HST 112A ENROLLMENT REQUIRED PLUS ONE HOUR *		ENGL 204		5	MTWTHF 1130-1220	EEB 108
3007	BE	5	MTWTH 1130-1220	DTV 019	3025	B	5	MTWTH 1130-1220	SG 225 WILLIS.T.	3039	A	5	MTWTHF 130-220	EEB 322
3008	BF	5	MTWTH 1130-1220	DTV 021				CONCURRENT HSTAA 201A ENROLLMENT REQUIRED PLUS ONE HOUR *						ALEXANDER
3009	BG	5	MTWTH 1130-1220	MEB 249	3026	C	5	MTWTH 930-1020	MEB 102 OSBORNE.S.	ENGL 206		5	MTWTHF 930-1020	LOW 222
3010	BH	5	MTWTH 1230-120	DEN 304				CONCURRENT HST 112A ENROLLMENT REQUIRED PLUS ONE HOUR *		3040	A	5	MTWTHF 1030-1120	SAV 343
3011	BI	5	MTWTH 1230-120	DEN 315	3027	D	5	MTWTH 1130-1220	JHN 223 KAVOLAK.					ALLEN,C.O
3012	BJ	5	MTWTH 1230-120	DEN 309				CONCURRENT HSTAA 201A ENROLLMENT REQUIRED PLUS ONE HOUR *		3042	C	5	MTWTHF 1030-1120	LOW 201
3013	BK	5	MTWTH 1230-120	DEN 302	3028	E	5	MTWTH 930-1020	DTV 105 SHASHTALK.					GREEN
3014	BL	5	MTWTH 1230-120	DEN 317				CONCURRENT POL S 101A ENROLLMENT REQUIRED PLUS ONE HOUR *		3043	D	5	MTWTHF 1130-1220	THO 202
3015	BM	5	MTWTH 130-220	MEB 247	3029	F	5	MTWTH 1130-1220	MLR 316 LANDGRAF.S.					STANTONR.
			NO AUDITORS FRESH/SOPH PRIORITY PLUS ONE HOUR *					CONCURRENT POL S 101A ENROLLMENT REQUIRED PLUS ONE HOUR *		3044	E	5	MTWTHF 130-220	EEB 322
					3030	H	5	MTWTH 1230-120	CMU 230 MCNAMARAR.					ALEXANDER
								CONCURRENT PSYCH 205A ENROLLMENT REQUIRED PLUS ONE HOUR *		ENGL 223		5	CHILDRENS LIT	
					3031	I	5	MTWTH 1030-1120	SAV 132 GRAHAM.J.	3045	A	5	MTWTHF 130-220	SMU 305
								CONCURRENT SSS 201A ENROLLMENT REQUIRED PLUS ONE HOUR *						MARKLEY
					3032	J	5	MTWTH 1230-120	SMU 307 BEYER.C.	ENGL 251		5	SHAKESPEARE	
								CONCURRENT SSS 201A ENROLLMENT REQUIRED PLUS ONE HOUR *		3046	A	5	MTWTHF 1030-1120	SMU 407
										3047	B	5	MTWTHF 1130-1220	SAV 211
										3048	C	5	MTWTHF 1230-120	SAV 309
										ENGL 257		5	INTRO TO AM LIT	
										3049	A	5	MTWTHF 930-1020	THO 119
										3050	B	5	MTWTHF 1130-1220	EEB 222
										3051	C	5	MTWTHF 1230-120	SAV 316
										ENGL 271		5	INTERMED EXPOS WRIT	
										3052	A	5	MTWTHF 930-1020	BLM 203
														BDLAKE
										3053	B	5	MTWTHF 1030-1120	MEB 243
										3054	C	5	MTWTHF 1030-1120	MEB 235
										3055	D	5	MTWTHF 1130-1220	DTV 105
										3056	E	5	MTWTHF 1130-1220	DEN 209
										3057	F	5	MTWTHF 1230-120	LOW 118
										ENGL 274		5	BEGN VERSE WRITING	
										3058	A	5	MTWTHF 1030-1120	MEB 246
														KENNEY

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>ENGLISH (cont.)</b>																					
3059	B	5	AMF PRIORITY:SOPH, JR, SR, FR PLUS 2 HRS WK *	1130-1220	DEN 206	BENTLEY, A.	ENGL 3082	342 A	5	EARLY MOD ENG LIT MTWTF 1030-1120 PRIORITY:ENGL MAJORS		JHN 223	KORG, J.	ENGL >>>>	388 A	5	INTERMED VERSE WRIT TTH 1230-150 W/ENGL 422 A ENTRY CARDS PDL A104 RECOMMEND 274 OR PERM SOPH STANDING & ABOVE PLUS 2 HRS WK *		LOW 117	MC HUGH	
3060	C	5	MYF PRIORITY:SOPH, JR, SR, FR PLUS 2 HRS WK *	1230-120	LOW 112	DUNLOP, W.	ENGL 3083	347 A	5	HIST CRITICISM I MTWTF 1030-1120 PRIORITY:ENGL MAJORS		LOW 217	WATKINS, E.	>>>> U	5	5	TTH 700-920 PM W/ENGL 274 U ENTRY CARDS PDL A104 RECOMMEND 274 OR PERM SOPH STANDING & ABOVE		SAV 313	BENTLEY, A.	
>>>>	U	5	TTH W/ENGL 422 U ENTRY CARDS PDL A104 SOPH STANDING & ABOVE	700-920 PM	SAV 313	BENTLEY, A.	ENGL 3084	352 A	5	EARLY AMER LIT MTWTF 1130-1220 PRIORITY:ENGL MAJORS		SAV 343	SIMONSON, J.	ENGL >>>>	368 A	5	INT SHORT STRY WRIT MW 1230-150 ENTRY CARDS PDL A104 RECOMMEND 277 OR PERM SOPH STANDING & ABOVE PLUS 2 HRS WK *		LOW 117	WAGONER, D.	
ENGL 3082	277 A	5	BEG SHORT STRY WRIT MYF 930-1020 PRIORITY:ENGL MAJORS PLUS 2 HOURS WK *		BLM 211	KEHOE	ENGL 3085	353 A	5	AMER LIT LATER 19C MTWTF 930-1020 THAW, DICKINSON, JAMES, ETC PRIORITY:ENGL MAJORS		SAV 343	GRIFFITH, L.	>>>> B	5	5	TTH 1130-1250 ENTRY CARDS PDL A104 RECOMMEND 277 OR PERM SOPH STANDING & ABOVE PLUS 2 HRS WK *		SMU 115	RUSS	
3063	B	5	MYF PRIORITY:ENGL MAJORS PLUS 2 HRS WK *	1030-1120	MEB 234	HUDSON, L.	ENGL 3086	354 A	5	EARLY MOD AM LIT MTWTF 1230-120 PRIORITY:ENGL MAJORS		DEN 314	WATKINS, E.	ENGL 3088	359 U	5	CONTEMPORARY NOVEL TTH 700-920 PM PRIORITY:ENGL MAJORS		SAV 127	GRIFFITH, L.	
3064	C	5	MYF PRIORITY:ENGL MAJORS PLUS 2 HRS WK *	1230-120	LOW 113	KEHOE	ENGL 3087	355 A	5	CONTEMP AM LIT MTWTF 1030-1120 BELLON, BARTH, ELLISON, ETC. PRIORITY:ENGL MAJORS		SAV 316	POSNOCK, R.	ENGL 3105	390 A	5	ENGL LANG STUDY MTWTF 1230-120 PRIORITY:ENGL MAJORS		SAV 211	DALLON, G.	
ENGL 3085	300 A	5	CRITICAL READING MTWTF 930-1020 PRIORITY:ENGL MAJORS		THO 134	SEARLE, L.	ENGL 3089	361 A	5	CONTEMP POETRY MTWTF 1230-120 PRIORITY:ENGL MAJORS		SG 323	KENNEY	ENGL 3106	408 A	5	LIT & OTHER ARTS MTWTF 930-1020 PRIORITY:ENGL MAJORS		OSB 103	WALLEFORD	
ENGL 3086	303 A	5	ENGL LIT: TO 1600 MTWTF 930-1020 PRIORITY:ENGL MAJORS		GUG 405	VAUGHAN, M.	ENGL 3090	364 A	5	COMEDY MTWTF 1230-120 PRIORITY:ENGL MAJORS		SAV 343	FREY, C.	ENGL 3107	421 A	5	SPEC STUDIES EXPWRIT TTH 230-350 PRIORITY:ENGL MAJORS		LOW 116	IRMSCHER	
ENGL 3087	304 A	5	ENGL LIT: 1600-1800 MTWTF 1230-120 PRIORITY:ENGL MAJORS		SMU 407	MARKLEY	ENGL 3091	367 A	5	STDS SHORT FICTION MTWTF 1230-120 PRIORITY:ENGL MAJORS		SAV 313	KARTIGANER	ENGL >>>>	422 A	5	ADV VERSE WRITING TTH 1230-150 W/ENGL 386 A ENTRY CARDS PDL A104 RECOMMEND 386 SOPH STANDING & ABOVE PLUS 2 HRS WK *		LOW 117	MC HUGH	
ENGL 3088	305 A	5	ENGL LIT AFTER 1800 MTWTF 1130-1220 PRIORITY:ENGL MAJORS		MEB 242	BLAKE, K.	ENGL 3092	368 W	5	ART OF PROSE MTWTF 130-220 PRIORITY:ENGL MAJORS		DEN 304	PATTERSON	ENGL >>>>	425 A	5	ADV SHORT STRY WRIT MW 1130-1250 ENTRY CARDS PDL A104 RECOMMEND 388 PLUS 2 HRS WK *		MEB 246	HUDSON, L.	
ENGL 3089	306 B	5	ENGL LIT 1230-120 PRIORITY:ENGL MAJORS		SG 325	JEFFORDS, S.	ENGL 3093	373 W	5	PACIFIC NW LIT MTWTF 1230-120 PRIORITY:ENGL MAJORS		DEN 316	SIMONSON, J.	ENGL >>>>	427 A	5	NOVEL WRITING MW 230-350 ENTRY CARDS PDL A104 PLUS 2 HRS WK *		LOW 111	BOSWORTH, D.	
ENGL 3090	309 A	5	BIBLE AS LITERATURE MTWTF 230-320 PRIORITY:ENGL MAJORS		SAV 211	MUSSETTER, S.	ENGL 3094	375 W	5	WOMEN AND LIT IMAG MTWTF 130-220 PRIORITY:ENGL MAJORS		THO 135	MC ELROY, C.	ENGL 3112	441 A	5	COMPOSITION PROCESS TTH 330-520 COMPUTER LAB USE REQ PRIORITY:ENGL MAJORS		LOW 102	SMITH, E.	
ENGL 3091	310 A	5	ENGL LIT MOD AGES MTWTF 1030-1120 PRIORITY:ENGL MAJORS		DEN 314	SALER, R.	ENGL 3095	376 W	5	WOMEN WRITERS MTWTF 1230-120 PRIORITY:ENGL MAJORS		MEB 242	ALLEN, C.	ENGL 3113	442 A	5	LANGUAGE LEARNING TTH 130-320 COMPUTER LAB USE REQ PRIORITY:ENGL MAJORS		LOW 217	SMITH, E.	
ENGL 3092	313 A	5	ELIZABETHAN LIT MTWTF 930-1020 PRIORITY:ENGL MAJORS		DEN 314	FISHER, A.	ENGL 3096	377 A	5	CONT AM IND LIT TTH 130-350 W/AS 377 A PRIORITY:ENGL MAJORS		DEN 209	VANGEN, J.	ENGL >>>>	480 A	3	MAJOR CONFERENCE ARR ENTRY CARDS PDL A101 PRIORITY:ENGL MAJORS				
ENGL 3093	314 A	5	SHAKESPEARE TO 1603 MTWTF 1130-1220 PRIORITY:ENGL MAJORS		THO 134	ALTIER, L.	ENGL 3097	378 A	5	LIT DEV COUNTRIES MTWTF 930-1020 W/ENGR 378 A PRIORITY:ENGL MAJORS		THO 101	JOSE	ENGL >>>>	481 A	3	MAJOR CONFERENCE ARR ENTRY CARDS PDL A101 PRIORITY:ENGL MAJORS				
ENGL 3094	315 A	5	SHAKESPEAR AFT 1603 MTWTF 1030-1120 PRIORITY:ENGL MAJORS		GUG 409	MATCHETT, W.	3098 W	B	5	W/ENGR 378 B PRIORITY:ENGL MAJORS		LOW 101	LEAHY	ENGL >>>>	483 A	3-5	ADV WRITING CONF ARR ENTRY CARDS PDL A104 REQUIRES APPROVAL OF DIRECTOR OF CREATIVE WRITING				
ENGL 3095	327 A	5	RISE OF ENG NOVEL MTWTF 1130-1220 PRIORITY:ENGL MAJORS		DEN 216	SHABETA, J.	ENGL 3099	379 A	5	ADV EXPOSITORY WRIT MW 1230-150 SOPH STANDING & ABOVE PRIORITY:ENGL MAJORS PLUS 2 HOURS WK *		LOW 116	DOYLE	>>>> B	3-5	5	ARR ENTRY CARDS PDL A-11 REQUIRES APPROVAL OF DIRECTOR OF WRITING PROGRAMS				
ENGL 3096	328 A	5	RISE OF AMER FIC MTWTF 930-1020 PRIORITY:ENGL MAJORS		SMU 407	ABRAMS, R.	3100 B	B	5	TTH 1230-150 SOPH STANDING & ABOVE PRIORITY:ENGL MAJORS PLUS 2 HRS WK *		LOW 116	ROSNOCK, R.	>>>> C	5	5	MW 1130-120 ENTRY CARDS PDL A-104		EEB 327	BEAGLE	
ENGL 3097	331 A	5	ROMANTIC POETRY I MTWTF 1130-1220 PRIORITY:ENGL MAJORS		DEN 314	ADAMS, H.															
ENGL 3098	333 A	5	ENGLISH NOVEL MTWTF 1030-1120 DICKENS, THE BRONTES ETC PRIORITY:ENGL MAJORS		THO 119	BUTWIN, J.															
ENGL 3099	334 A	5	ENGL NOV LATER 19 C MTWTF 1230-120 ELIOT, CONRAD, HARDY, ETC PRIORITY:ENGL MAJORS		CMU 326	BUTWIN, J.															
ENGL 3081	335 A	5	AGE OF VICTORIA MTWTF 130-220 PRIORITY:ENGL MAJORS		SAV 211	SALER, R.															
ENGL 3082	340 A	5	MODERN NOVEL MTWTF 1130-1220 PRIORITY:ENGL MAJORS		SG 325	CUMMINGS, K.															

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE \* = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SUN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SUN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SUN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>ENGLISH (cont.)</b>																					
ENGL >>>>	404 A	3-5	ADV WRITING CONF ARR ENTRY CARD PDL A104 REQUIRES APPROVAL OF DIRECTOR OF CREATIVE WRITING				ENGL >>>>	549 A	5	20TH CENTURY LIT MW 1030-1220 ENTRY CARDS PDL A105	SAI 111	ALTER,C.	ENY S >>>>	532 A	1	INTERNSHIP SEAGUAR ARR ENTRY CARDS EGA 201					LEE,K.N.
ENGL >>>>	404 B	3-5	ADV WRITING CONF ARR ENTRY CARDS PDL A-11 REQUIRES APPROVAL OF DIRECTOR OF WRITING PROGRAMS				ENGL >>>>	550 A	5	20TH CENTURY LIT TTH 130-320 ENTRY CARDS PDL A-105	DTV 101	KARTIGANER	ENY S >>>>	539 A	VAR	SPEC TOPCS ENV STDY ARR ENTRY CARDS EGA 201					
ENGL >>>>	435 A	5	HONORS WRITING CONF F 130-320 ENTRY CARDS PDL A101		SAI 109	BENTLEY,M.	ENGL >>>>	553 A	5	CURR RHETORCL THRY MW 330-520 ENTRY CARDS PDL A105	MOR 219	DELLONG.	<b>GENRL &amp; INTRDISCIPLNRY STUDIES</b>								
ENGL >>>>	436 A	1-6	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS PDL A-2-8			STREITBERGER	ENGL >>>>	556 A	5	TESL METHOD & MATER TTH 330-520 ENTRY CARDS PDL A105 PREREQUISITE:ENGL 555	LOW 101	SILBERSTEIN	GIS >>>>	200 A	3	H-READING PROG-HVRS ARR CR/NC ONLY ENTRY CARDS PDL B258 FRESHMEN & SOPHS ONLY					HENNES,R.
ENGL >>>>	439 A	5	HONORS SEAGUAR MW 130-320 ENTRY CARDS PDL A101		LOW 114	ALTER,C.	ENGL >>>>	560 A	3	PRACTICUM IN TESL ARR CR/NC ONLY ENTRY CARDS PDL A105 PREREQUISITE:ENGL 555		SILBERSTEIN	GIS 7027	271 A	3	WRIT LINK/HUM TTHF 1130-1220 CONCURRENT H A&S 211B ENROLLMENT REQUIRED		GLD 317	ROYAL,C.		
ENGL >>>>	439 B	5	ENTRY CARDS PDL A101 TTH 130-320 ENTRY CARDS PDL A101		DEN 205	BRENNER,L.	ENGL >>>>	584 A	5	ADV FICT WORKSHOP TTH 130-320 ENTRY CARDS PDL A105	SAV 131	RUSS	GIS 3746	273 A	3	H-WRIT LINK/SOC SCI MWTH 930-1020 CONCURRENT H A&S 231 ENROLLMENT REQUIRED		MEB 234	BEYER,C.		
ENGL >>>>	501 A	5	REN & LIT TRAP TTH 130-320 ENTRY CARDS PDL A105		LOW 118	LAGUARDIA	ENGL >>>>	585 A	5	ADV POETRY WORKSHOP F 130-520 ENTRY CARDS PDL A105	SAV 132	MC HUGH	GIS 3747	274 A	3	H-WRIT LINK/FINE AR MWTF 130-220 CONCURRENT H A&S 241 ENROLLMENT REQUIRED		MEB 237	KANOUAK.		
ENGL >>>>	504 A	5	STUDYS IN LIT GENRES TTH 1030-1220 ENTRY CARDS PDL A105		DTV 025	MC ELROY,C.	ENGL >>>>	586 A	5	GRAD WRITING CONF ARR ENTRY CARDS PDL A105			GIS >>>>	400 A	3	H-READING PROG HVRS ARR CR/NC ONLY ENTRY CARDS PDL B258 JRS & SRS ONLY					HENNES,R.
ENGL >>>>	508 A	5	LITERARY CRITICISM I MW 1030-1220 ENTRY CARDS PDL A105		BLM 211	FISHER,A.	ENGL >>>>	590 A	5	MASTERS ESSAY ARR ENTRY CARDS PDL A105			<b>GENERAL STUDIES</b>								
ENGL >>>>	511 A	15	RENAISSANCE & SPNSR MW 330-520 ENTRY CARDS PDL A105		MEB 102	WEBSTER,L.	ENGL >>>>	591 A	6	MASTERS ESSAY ARR ENTRY CARDS PDL A105			G ST >>>>	350 A	1-6	INDEPENDENT FLDWIK ARR CR/NC ONLY ENTRY CARDS PDL B-10					
ENGL >>>>	518 U	5	SHAKESPEARE MW 730-920 PM ENTRY CARDS PDL A105		SAI 111	DUNLOP,W.	ENGL >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS PDL A105			G ST >>>>	391 A	VAR	SUP STDY SEL FIELDS ARR CR/NC ONLY ENTRY CARDS PDL B-10					
ENGL >>>>	525 A	5	AMERICAN LITERATURE MW 1030-1220 ENTRY CARDS PDL A105		SAV 326	ABRAMS,R.	ENGL >>>>	601 A	3-9	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS PDL A105			G ST >>>>	430 A	5	SENIOR STUDY ARR ENTRY CARDS PDL B-10					
ENGL >>>>	526 A	5	AMERICAN LITERATURE TTH 1030-1220 ENTRY CARDS PDL A105		DEN 312	SHULMAN	ENGL >>>>	700 A	VAR	MASTERS THESIS ARR ENTRY CARDS PDL A105			<b>GENETICS</b>								
ENGL >>>>	527 A	5	STUDIES MEDIEVL LIT TTH 1030-1220 ENTRY CARDS PDL A105		DEN 313	FOWLER	ENGL >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR ENTRY CARDS PDL A105			GENET 3560	351 A	3	HUM GEN-INDV & SOC MWTF 930-1020 JHN 064 T 130-220 HCK 132 GARTLER AB QZ 130-220 HCK 324 GARTLER					
ENGL >>>>	528 A	5	STUDIES MEDIEVL LIT MW 1030-1220 ENTRY CARDS PDL A105		DTV 101	COLDEWEY	<b>ENVIRONMENTAL STUDIES</b>														
ENGL >>>>	530 A	5	ENGLISH LANGUAGE MW 330-520 ENTRY CARDS PDL A105		GLD 442	TOOLAN	ENV S 3262	205 A	5	SOC SOC AND ENVIRON MW 130-320 F 130-220	ARC 147	LEE,K. ARC 147	WARTS,M.	GENET 3563	365 A	4	GENERAL GENETICS MWTF 1030-1120	CMU 120	STADLER		
ENGL >>>>	532 A	5	ADV READ OLD ENGL MTWTF 1230-120 ENTRY CARDS PDL A105		SAI 111	MUSSETTERS,S.	ENV S 3263	305 A	3	TOXIC CHEMICALS MWTF 1130-1220 W/ENVH 305 A	HSB T733	OMIJCINSKI EATON	GENET 3564	365 A	4	AA QZ T 1130-1220	LOW 115	STADLER			
ENGL >>>>	538 A	5	EARLY 19TH CENT LIT TTH 130-320 ENTRY CARDS PDL A105		GLD 442	ADAMS,H.	ENV S 3264	481 A	5	ENVIRON LAW MW 330-520 ENVIRONMENTAL LAW	LOW 217	DU BEY	GENET 3565	365 A	4	AB QZ T 1130-1220	SMI 105	STADLER			
ENGL >>>>	542 A	5	VICTORIAN LIT MW 130-320 ENTRY CARDS PDL A105		GLD 117	BLAKE	ENV S 3265	489 A	1-5	SPEC TOPCS ENV STDY ARR ENTRY CARDS EGA 201			GENET 3566	489 A	VAR	AC QZ M 1130-1220	ART 004	STADLER			
ENGL >>>>	545 A	5	18TH CENTURY LIT MW 130-320 ENTRY CARDS PDL A105		GLD 442	LOCKWOOD	ENV S 3266	489 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS EGA 201			GENET 3567	489 A	VAR	AD QZ M 1130-1220	LOW 115	STADLER			
ENGL >>>>	548 A	5	20TH CENT LIT TTH 330-520 ENTRY CARDS PDL A105		MEB 102	WADLINGTON	ENV S 3267	489 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS EGA 201			GENET 3568	489 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS HSB J205					

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	
<b>GENETICS (cont.)</b>																		
GENET 520	A	1	SEMINAR TH CR/NC ONLY	1130-1220	HSB J280	3638	AQ LB	M		1130-220	JHN 161	3639	AR LB	T		1130-220	JHN 161	
3571	A					3640	AS LB	W		1130-220	JHN 161	3641	AT LB	TH		1130-220	JHN 161	
GENET 552	A	3	MOLECULAR GENETICS MWF	1030-1120	HSB J280 HARTWELL HALL	3642	AU LB	F		1130-220	JHN 161	3643	AV LB	M		230-520	JHN 161	
3572	A					3644	AW LB	T		230-520	JHN 161	3645	AX LB	W		230-520	JHN 161	
GENET 560	A	3	CHROM BEHAVIOR MWF	130-220	HSB J280	3646	AY LB	TH		230-520	JHN 257	3647	AZ LB	W		230-520	JHN 161	
3573	A											GEOL 302	A	5	GREAT ICE AGE MWF	1130-1220	JHN 101	CHEKROCOFF
GENET 584	A	1-5	ANALYSIS BY EM ARR ENTRY CARDS HSB J153		BYERS,B	3648	AN LB	T		130-520	JHN 306	3649	AO LB	TH		130-520	JHN 306	
>>>>	A					3650	AP LB	M		130-520	JHN 306	3651	AP LB	W		130-520	JHN 306	
GENET 590	A	1	POPUL GENET SEMINAR T CR/NC ONLY	1130-1220	HCK 546 FELSENSTEIN	3652	AQ LB	W		130-520	JHN 306	3653	AR LB	F		130-520	JHN 306	
3575	A					3654	AS LB	T		930-120	JHN 306	3655	AT LB	TH		930-120	JHN 306	
GENET 600	A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY									GEOL 306	A	5	EVOL OF THE EARTH MWF	830-920	GMN 201	STEWART,J
3576	A					>>>> B		3	ENTRY CARDS SMI 408A ARR			3656	AN LB	TTH		830-1020	JHN 137	
GENET 700	A	VAR	MASTERS THESIS ARR			3657	AO LB	TTH		1030-1220	JHN 137	3658	AO LB	MW		1130-120	JHN 137	
3577	A					3659	AP LB	MW		1130-120	JHN 137	3660	AQ LB	TTH		130-320	JHN 137	
GENET 800	A	VAR	DOCTORAL DISSERTATN ARR									GEOL 320	A	5	GENERALOGY MWF	1030-1120	JHN 214	BROWNUM
3578	A					3618	A	5	SPECIAL TOPICS MTFWIF 830-1020 SMI 404 CHRISHAMAN			3662	AN LB	TTH		930-1120	JHN 157	
<b>GEOGRAPHY</b>																		
GENEG 100	A	5	INTRO TO GEOGRAPHY MWF	1030-1120	KNE 120 JACKSON,W.A.	3619	B	3	SPECIAL TOPICS MTFWIF 830-1020 SMI 404 CHRISHAMAN			3663	AO LB	MW		1130-120	JHN 157	
3579	A					3620	B	3	SPECIAL TOPICS MTFWIF 830-1020 SMI 404 CHRISHAMAN			3664	AP LB	TTH		1130-120	JHN 157	
3580	AA QZ					3621	B	3	SPECIAL TOPICS MTFWIF 830-1020 SMI 404 CHRISHAMAN			3665	AQ LB	MW		330-520	JHN 157	
3581	AB QZ											GEOL 414	A	4	IMAGE INTERP TTH 930-1220 JHA 210 ADAMS,I			
3582	AC QZ					3622	B	VAR	ARR ENTRY CARDS SMI 408A									
3583	AD QZ					3623	B	VAR	ARR ENTRY CARDS SMI 408A			GEOL 424	A	5	PETRO & PETROL IG R MWF 1230-120 JHN 119 MC CALLUM,S			
3584	AE QZ					3624	A	3	RSRCH SHWR-CARTOG T 130-250 SMI 115 NYERGES,T			3666	AO LB	MW		130-320	JHN 124	
3585	AF QZ					3625	A	3	LAT AMER DEV SEM W 100-400 DEN 209 LAWSON,V			GEOL 430	A	5	INVERT PALEONTOLOGY MWF 130-220 JHN 137 WARD,P			
3586	AG QZ					3626	A	3	RES SEM-GEOG TRANSP MW 130-320 SMI 409 FLEMING,D			3669	A	5	INVERT PALEONTOLOGY MWF 130-220 JHN 137 WARD,P			
3587	AH QZ					3627	A	3	RES SEM-NAT RES ANAL TH 230-520 SMI 107 ZUMBRUNNEN,C			3670	AN LB	MW		230-320	JHN 137	
3588	AI QZ					3628	A	3	RS SM-STRUCT CITIES M 230-520 SAV 326 HOOGE,D			GEOL 437	A	5	FOSSIL VERTIBRATES TTH 1030-120 JHN 206 RENISBERGER,J			
3589	AJ QZ					3629	A	3	MEDICAL GEOGRAPHY W 130-420 CMU 326 MAYER,L			3671	A	5	FOSSIL VERTIBRATES TTH 1030-120 JHN 206 RENISBERGER,J			
3590	AK QZ					3630	A	1	GEOG COLLOQUIUM F CR/NC ONLY 230-500 SMI 407 THOMAS,M			3672	AN LB	TTH		230-520	BHM 206	
3591	AL QZ					3631	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			GEOL 455	A	4	INTRO TO GEOCHEM MTFWIF 1130-1220 JHN 053 BRUNER,W			
3592	AM QZ					3632	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3674	A	4	INTRO TO GEOCHEM MWF 1030-1120 JHN 137 NELSON,B			
3593	AN QZ					3633	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3675	AN LB	TTH		130-320	JHN 137	
3594	AO QZ					3634	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			GEOL 474	A	3	INTRO X-RAY CRYSTI TTH 1030-1120 JHN 123 GHOSE,S			
3595	AP QZ					3635	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3676	A	3	INTRO X-RAY CRYSTI TTH 1030-1120 JHN 123 GHOSE,S			
3596	AQ QZ					3636	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3677	AN LB	TTH		130-320	JHN 026	
3597	AE QZ					3637	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			GEOL 480	A	2-5	SPECIAL TOPICS ARR ENTRY CARDS JHN 063			
3600	AB QZ					3638	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3678	A	5	UNDERGRAD THESIS ARR ENTRY CARDS JHN 063			
3601	AC QZ					3639	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3679	A	5	UNDERGRAD RESEARCH ARR ENTRY CARDS JHN 063			
3602	AD QZ					3640	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			GEOL 511	A	2	SEM GEOMORPH/HYDROL ARR			
3603	A	5	ECONOMIC GEOGRAPHY MWF	1130-1250	THO 125 KRUMME	3641	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3681	A	2	SEM GEOMORPH/HYDROL ARR			
3604	A	5	EASTERN EUROPE MWF PLUS 1 HR *	100-220	SMI 313 VELKONJA,L	3642	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3682	A	3	PERIGLACIAL GEOLOGY ARR			
3605	A	5	GEOG INTERPR CANADA MTFWIF 130-220 W/SS 490 A		SMI 405 JACKSON,W.A.	3643	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3683	A	4	METAMORPHISM THEORY TTH 130-320 JHN 311 EVANS,B			
3606	A	5	DEVELOPING WORLD MTFWIF 1130-1220 W/SS 335 A		DEN 211 HANEY,B	3644	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3684	A	4	ELEC BEAM ANALYSIS TTH 930-1020 LOW 114 BOURDREAU,A			
3607	A	5	GEOG INTRNATL TRADE MTFWIF 1030-1120 SMI 102 FLEMING,D		SMI 102 FLEMING,D	3645	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3685	AN LB	T		1030-220	JHN 034	
3608	A	5	CONT DEV LAT AMER MTFWIF 1030-1120 SMI 115 LAWSON,V		SMI 115 LAWSON,V	3646	A	5	INTRO TO HUMAN GEOG MTFWIF 830-920 CMU 120 VELKONJA,L			3686	AO LB	TH		1030-220	JHN 034	
3609	A	5	GEOG EXPLORATION MTFWIF 1030-1120 SMI 311 CHANG,K,S		SMI 311 CHANG,K,S	<b>GEOLOGICAL SCIENCES</b>						3687	AO LB	TH		1030-220	JHN 034	
3610	A	5	CONTEMPORARY JAPAN MTFWIF 130-220 SMI 307 KAKUCHI,G		SMI 307 KAKUCHI,G	3688	AO LB	TH		1030-220	JHN 034							

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.





# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR								
<b>HISTORY (cont.)</b>																												
3881	AG QZ		F	1030-1120	SMI 307		3911	AF QZ		W	1130-1220	SMI 307		3912	U	5	TTH	530-745 PM	SMI 205	HOOD.D.								
OPT LINKED WRIT COURSE SEE ENGL 198							W ENTRY CARDS SMI 112A "THE PARTITION OF INDIA" ..... >>>> D 3-5 T 930-1120 SMI 306 CONLON.F.							W OPT LINK WRIT COURSE SEE ENGL 198														
3882	AH QZ		F	1030-1120	SMI 105		..... >>>> E 3-5 F 1000-1200 SMI 306 FOWLER.W.							HSTAA 212 3913 A 5 % MILITARY HIST OF U S MTWTF 1230-120 SMI 205 HENNES.R.														
3883	AI QZ		F	1130-1220	SMI 307		W ENTRY CARDS SMI 206A "THE PARIS PEACE CONFERENCE OF 1919" ..... 3894 F 3-5 T 130-320 SMI 318 KIEVAL.H.							HSTAA 302 3914 A 5 AM CIV-FRST CT INDP MTWTF 130-220 SMI 407 SAUDAL.														
3884	AJ QZ		F	1130-1220	MLR 316		W W/SISE 490 A "THE WORLD OF KARKA, FREUD, AND EINSTEIN" ..... 3895 G 3-5 TH 130-320 SMI 306 ULLMAN.J.							HSTAA 352 3915 A 3 US CONST H 1860 ON MW 930-1100 SMI 105 JOHNSON.R.														
3885	AK QZ		F	1130-1220	MLR 302B		W "SPANISH CIVIL WAR: 50TH ANNIVERSARY" CONCURRENT WITH HSTEU 563 A ..... 3899 H 3-5 TH 330-520 SMI 306 TRAVIS.D.							HSTAA 382 3916 A 5 LAT AMER LATE COL TTH 500-720 PM SMI 115 ALDEND.														
3886	AL QZ		F	1230-120	SMI 113		W "EUROPEAN FASCISM" ..... >>>> I 3-5 TH 130-320 SWS 125 FINDLAY.J.							HSTAA 404 3917 A 5 W NEW ENGLAND TO 1860 MWTH 100-220 SMI 107 JOHNSON.R.														
3887	AM QZ		F	1230-120	SMI 107		W ENTRY CARDS SMI 218C "OTTIES AND THE DEVELOPMENT OF THE AMERICAN WEST" ..... HST 499 >>>> A 1-5 UNDERGRAD RESEARCH ARR ENTRY CARDS SMI 206A							HSTAA 410 3918 A 5 AM SOC HST II MTW 1230-120 SMI 105 RORABAUGH.W. F 1230-220 SMI 105														
3888	BA QZ		F	1230-120	SMI 307		W MEDIEVAL EUR INTERP T 230-420 THO 329 BOBAL							HSTAA 456 3920 A 5 W AMERICAN CHARACTER TTH 130-320 SMI 309 PEASE.OA.														
>>>> C 5				930-1020	KNE 120	BRIDGMAN.J.	W/HST 112 A ENTRY CARDS SMI 206A OPT LINKED WRIT COURSE SEE ENGL 198							HSTAA 488 3921 A 5 MTW F TRANS MISSIPP WEST MTWTF 930-1020 THO 135 FINDLAY.J.														
>>>> CA QZ				930-1020	CMU 326		W ENTRY CARDS SMI 206A OPT LINKED WRIT COURSE SEE ENGL 198							HSTAA 521 >>>> A 4-6 AM HIST-INTERPRET MW 130-320 SMI 306 RORABAUGH.W. ENTRY CARDS SMI 206C														
HST 113		5					HST 502 3899 A 3-6 MEDIEVAL EUR INTERP T 230-420 THO 329 BOBAL							HSTAA 533 >>>> A 3-6 SMNR AM HIST-RECENT T 130-320 SMI 306 BURKER. ENTRY CARDS SMI 206C														
3871 A	AA QZ		F	1030-1120	MLR 301	SUGAR.P.	<b>ANCIENT &amp; MEDIEVAL HISTORY</b>																					
3872 AA QZ			F	830-920	SMI 105		HST 511 >>>> A 3-6 HISTORY OF SCIENCE TH 130-320 SMI 312B HANKINS.T. ENTRY CARDS SMI 206C							HSTAM 201 3924 A 5 ANCENT HISTORY MTWTH 1130-1220 JHY 064 THOMAS.C. 3925 AA QZ F 830-920 SMI 309 3926 AB QZ F 930-1020 SMI 307 3927 AC QZ F 1130-1220 SMI 405 3928 AD QZ F 1230-120 SMI 311														
3873 AB QZ			F	930-1020	SAV 209		HST 600 >>>> A VAR INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS SMI 206							HSTAM 203 3929 A 5 INTRO MIDDLE AGES MTWTF 830-920 SMI 304 FISHER.A.														
3874 AC QZ			F	1030-1120	SAV 151		HST 700 >>>> A VAR MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS SMI 206							HSTAM 351 3930 A 5 W MEDIEVAL ITALY MTWTF 1030-1120 SMI 305 O'NEIL.M.														
3875 AD QZ			F	1030-1120	SMI 405		HST 800 >>>> A VAR DOCTORAL DISSERTATN ARR CR/NC ONLY ENTRY CARDS SMI 206							HSTAM 402 3931 A 5 W CLASSICAL GREECE MTWTF 930-1020 SAV 309 THOMAS.C.														
3876 AE QZ			F	1230-120	SMI 305		<b>HISTORY OF THE AMERICAS</b>																					
3877 AF QZ			F	130-220	SMI 113		HSTAA 181 3904 A 5 W CHIC HST SNC 1848 MTWTF 1130-1220 SAV 132 GIL.C.							HSTAM 511 >>>> A 3-6 ROMAN HISTORY T 130-320 SMI 2188 FERRILL.A. ENTRY CARDS SMI 206C														
							HSTAA 201 3905 A 5 SURV HIST OF U S MTWTF 830-920 MLR 301 PEASE.OA. OPT LINK WRIT COURSE SEE ENGL 198							HSTAS 404 3933 A 5 20TH CENTURY INDIA MW 130-320 SAV 311 CONLON.F. PLUS ONE HOUR *														
							3906 AA QZ W 830-920 SMI 309 OPT LINK WRIT COURSE SEE ENGL 198							HSTAS 481 3934 A 3 TIBETAN HISTORY MW 130-220 THO 119 VAN DER KLUJ														
							3907 AB QZ W 830-920 SMI 113 OPT LINK WRIT COURSE SEE ENGL 198							HSTAS 452 3935 A 5 W CHN HST 221BC-AD906 MTWTF 1130-1220 THO 217 DULL.J.L.														
							3908 AC QZ W 930-1020 SAV 209 OPT LINK WRIT COURSE SEE ENGL 198							HSTAS 521 >>>> A 3-6 NDNR JAPANESE HIST ARR ENTRY CARDS THO 406														
							3909 AD QZ W 930-1020 BLM 212 OPT LINK WRIT COURSE SEE ENGL 198							HSTAS 553 3937 A 3-6 SEM CH HST-PRESUNG M 130-320 THO 217 DULL.J.L.														
							3910 AE QZ W 1130-1220 SAV 249 OPT LINK WRIT COURSE SEE ENGL 198																					
							HST 498 >>>> A 3-5 COLLOQUIUM IN HIST T 300-520 SMI 1088 ALDEND. ENTRY CARDS SMI 1088 "THE ART OF DETECTION" ..... >>>> B 3-5 T 230-420 HSB A224 BEHLMER.G.																					
							W W/BI HS 510 A ENTRY CARDS SMI 206A "MAN, MEDICINE AND NATURE IN VICTORIAN ENGLAND" ..... 3891 C 3-5 T 330-520 SMI 306 LOWENTHAL.D. W/GEOG 495 B "HERITAGE"																					

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE \* = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>HISTORY OF ASIA (cont.)</b>							H A&S 221 >>>> A	5	HONORS SCIENCE 2 MTWTF 130-220	THO 235	LAKE.G.	S18 495 >>>> A	5	TASK FORCE MW 130-320	SMI 113	HADLEY,E				
HSTAS 593 >>>> A	3-5	SEM CH HST-SUNG-MOD TTH 200-350 ENTRY CARDS THO 426	THO 426	CHANJ.L.								S18 496 >>>> B	5	ENTRY CARDS THO 303 MW 230-420	THO 331	JONES,C.D.				
HSTAS 571 >>>> A	3-6	CHN HST-MDRN PRD T 130-320 W/SEA 521 A ENTRY CARDS THO 423	THO 217	GUY,K.								S18 497 >>>> C	5	ENTRY CARDS THO 303 TTH 230-420	THO 231	ELLINGS,R.				
<b>MODERN EUROPEAN HISTORY</b>							H A&S 221 >>>> H		OPEN ONLY TO MEMBERS OF A&S HONORS PROGRAM											
HSTEU 302 3940 A	5	MOD EUR H 1648-1815 MTWTF 1130-1220	SAV 315	BELLA.								S18 498 >>>> D	5	ENTRY CARDS THO 303 TTH 330-520	THO 331	CROSS,C.				
HSTEU 303 3941 A	5	CNTP EUR H SNC 1815 MTWTF 830-920	SAV 249	JONAS,R.								S18 499 >>>> E	5	ENTRY CARDS THO 303 TTH 730-920 PM	SMI 111	ABNETT,W.				
HSTEU 369 3942 A	3/5	DESTRUCT EUR JEWRY MTWTF 1030-1120 W/SEA 369 A	SMI 304	KIEVAL,H.								S18 500 >>>> F	5	ENTRY CARDS THO 303 MW 330-520	SMI 407	RAMET,P.				
HSTEU 370 3943 A	3	THE VIKINGS MWF 930-1020 W/SCAND 370 A	SMI 102	LEIRENT.								S18 501 >>>> A	3	SEM: INTL POL ECON M 300-420 W 330-420 ENTRY CARDS THO 303	SAV 132	LARDY,J.R. THO 231				
HSTEU 380 3944 A	3	HST SCAND TO 1521 MWF 130-220 W/SCAND 380 A	THO 202	LEIRENT.								S18 511 >>>> A	3	METHODS INTL STRES T 330-520 TH 330-420 ENTRY CARDS THO 303	THO 234	KASABA,R. THO 234 RYLAND,S.				
HSTEU 413 3945 A	5	EUROPE 1914-1945 TTH 130-320 PLUS ONE HOUR *	SAV 315	TRAVIS,D.								S18 590 >>>> A	3	SPECIAL TOPICS W 130-320 ENTRY CARDS THO 303 "TRADE & TECHNOLOGY TRANSFER IN THE WORLD ECONOMY"	SMI 318	POZNAWSKI,K.				
HSTEU 414 3946 A	5	EUROPE SINCE 1945 MTWTF 1030-1120	DEN 315	ULLMAN,J.								S18 600 >>>> A	VAR	INDEPNT STUDY/RSCH ARR ENTRY CARDS THO 303						
HSTEU 422 3947 W	5	FR RVGNAP 1789-1815 MTWTF 830-920	SMI 311	LYTLES.								<b>JACKSON SCHOOL INTRNATL STDIES</b>								
HSTEU 432 3948 W	5	GERMANY 1914-1945 MTWTF 1030-1120	LOW 116	EMERSON,D.								S18 201 6345 A	5	INTRO INTL POL ECON MTWTF 1130-1220 W/SIS 201 B OPT LINKED WRIT COURSE SEE ENGL 198	KNE 210	MAGDAL,J.S.				
HSTEU 444 3949 A	5	IMPRL RUS 1700-1900 MTWTF 930-1020	THO 211	WAUGH,D.								6346 AA QZ	W	830-920	THO 234					
HSTEU 474 3950 A	5	REFORMATION FIELD MTWTF 1030-1120	SAV 315	BEHLMER,G.								6347 AB QZ	W	930-1020	ART 004					
HSTEU 502 >>>> A	3-6	SEM RENAS & REFORM T 130-320 ENTRY CARDS SMI 206C	SMI 109	O'NEIL,M.								6348 AC QZ	W	1030-1120	SAV 151					
HSTEU 521 3952 A	3-6	MOD EUR HIST-FRANCE TH 130-320	SMI 111	JONAS,R.								6349 AD QZ	W	1130-1220	MLR 302B					
HSTEU 531 3953 A	3-6	MDRN EUR HIST-GERM T 130-320	SMI 111	EMERSON,D.								6350 AE QZ	W	1130-1220	SMI 313					
HSTEU 533 3954 A	3-6	SEM MDRN EU HS-GERM TH 130-320	THO 118	EMERSON,D.								6351 AF QZ	TH	930-1020	DEN 209					
HSTEU 548 >>>> A	3-6	SAPR MDRN RUSS HIST W 130-320 ENTRY CARDS THO 434	THO 503	TREADGOLD,D.								6352 AG QZ	TH	930-1020	C&U 332					
HSTEU 551 3956 A	5	E EUROPE 1772-1939 W 130-320	SMI 2108	SUGAR,P.								6353 AH QZ	TH	1230-120	THO 234					
HSTEU 563 3957 A	3-6	MODERN SPANISH HIST TH 130-320	SMI 306	ULLMAN,J.								6354 AI QZ	TH	130-220	MLR 302A					
<b>HONORS</b>							>>>> H	5	W/SIS 201 A ENTRY CARDS POL 825B W 1130-1220	THO 231	MAGDAL,J.S.									
H A&S 211 >>>> A	5	HONORS HUMANITIES 2 MTWTF 1130-1220	THO 119	ELLROCH,R.								S18 330 6357 A	5	POL ECON OF DEVELOP MWF 1030-1150 W/ECON 391 A	DEN 212	KHAN				
									OPEN ONLY TO MEMBERS OF A&S HONORS PROGRAM											
							S18 332 6358 A	5	POL ECON INT TRADE TTH 130-320	THO 325	POZNAWSKI,K.									
							S18 335 6359 A	5	DEVELOPING WORLD MTWTF 1130-1220 W/GEOG 335 A	DEN 211	HANEY,B.									
							S18 421 6360 W	5	INTL SECURITY TTH 130-320	THO 125	JONES,C.D.									
							S18 480 6361 A	5	SPECIAL TOPICS MTWTF 130-220 W/GEOG 308 A "CANADA: A GEOGRAPHIC INTERPRETATION"	SMI 405	JACKSON,W.A.									
							6362 B	5	TECHNOLOGY, STATE AND SOCIETY MTWTF 930-1020	SMI 107	GUPTA,A.									
							6363 C	5	TECHNIQUES & PRACTICE OF MODERN DIPLOMACY MTWTF 830-920	THO 235	CROSS,C.									
							S18 482 6364 H	5	SENIOR HONORS SEM TH 830-920	THO 118	RYLAND,S.									
							S18 101 6380 A	5	CONTEMPORARY CHINA MTWTF 930-1020	SAV 313	TOWNSEND,J.R.									
							S18 441 6381 A	5	ECON&SOC HST JAPAN MTWTF 1130-1220	SMI 407	HANLEY,S.B.									
							S18 451 >>>> W	5	JAPAN COLLOQUIUM TTH 130-320	DEN 314	YAMAMURA,K.									
							S18 459 >>>> A	3-5	UNDERGRAD RESEARCH ARR ENTRY CARDS THO 302B											
							S18 521 >>>> A	5	SM-INTROSP ST CHINA T 130-320 W/HSTAS 571 A ENTRY CARDS THO 423	THO 217	PERRY,E. GUY,R.K.									
							S18 541 >>>> A	5	ECON&SOC HST JAPAN TH 130-320 ENTRY CARDS THO 429	THO 234	HANLEY,S.B.									
							S18 543 6386 A	3	LAW EAST ASIA-CHINA F 130-420 W/LAW B 541 A	CON *	ZHU,J.									

W = WRITING COURSE MEETING UN REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR
<b>EAST ASIA (cont.)</b>														
818EA 6397	690 A	5 SPECIAL TOPICS MW 130-320 "THE POLITICAL ECONOMY OF NORTHEAST ASIA"	THO 234	HELLMANN,D.C	8402 8403 8404 8405 >>>>	AA OZ AB OZ AC OZ AD OZ B	W W W W MTHF	830-920 1030-1120 1230-120 130-220 1230-120	THO 331 SAV 142 THO 235 THO 325 KRE 210	WAUGH.D.	LING 4269	451 A	4 PHONOLOGY I MTWTH 1030-1120 W/ANTH 451 A	SAV 311 KAISSE
818EA >>>>	600 A	VAR INDEPENDENT STUDY/RSCH ARR ENTRY CARDS THO 302B			>>>>	BA OZ		THO 234			LING 4270	452 A	4 PHONOLOGY II MTWTH 1030-1120 W/ANTH 452 A	SAV 209 HARGUS
818EA >>>>	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 302B			818RE 6408	248 A	5 MULTI-ETHNIC STATES MTWTHF 1130-1220	THO 331	BOBAL		LING 4271	454 A	3 METHODS COMPAR LING MWF 130-220	LOW 102 KLAUSENBURGE
<b>JEWISH STUDIES</b>														
* JEWISH STUDIES BRINGS THE MAJOR DISCIPLINES OF HUMANISTIC LEARNING AND THE SOCIAL SCIENCES TO BEAR ON THE HISTORY AND RELIGION OF THE JEWISH PEOPLE, A VARIETY OF COURSES IN HISTORY, COMPARATIVE RELIGION, NEAR EASTERN LANGUAGES AND CIVILIZATION, AND ENGLISH ENABLES THE STUDENT TO STUDY THE CULTURE OF THE JEWISH PEOPLE AND ITS INFLUENCE ON WORLD CIVILIZATION.														
818JE 6390	369 A	3/5 DESTRUCT EUR JEWRY MTWTF 1030-1120 W/HSTU 369 A	SAU 304	KIEVAL,J.L.	818RE 6409 6410 6411 6412 6413	402 A	5 HIST MARXIST THOUGHT TTH 130-320	THO 202	LEGTERS,L.		LING 4272	481 A	4 SYNTAX I MTWTH 930-1020 W/ANTH 461 A	SAV 142 BRAME
818JE 6391	490 A	1-5 SPECIAL TOPICS T 130-320 W/HST 498 F "THE WORLD OF KAFKA, FREUD & EINSTEIN"	SAU 318	KIEVAL,J.L.	818RE 6414	457 A	5 RUSSIA COLLOQUIUM MW 130-320	SAU 309	LERNER,L.		LING 4273	482 A	4 SYNTAX II MTWTH 930-1020 W/ANTH 462 A	SAV 125 CONTRERAS
6392	B	1-5 T 330-450 COLLOQUIUM IN JEWISH STUDIES	SAU 313	KIEVAL,J.L.	818RE 6415	439 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 503				LING 4274	481 A	4 INTRO TO MORPHOLOGY MTWTH 830-920	MEB 245 BRAME
6393	C	3-5 MW 130-320 W/WOMEN 490 A "JEWISH WOMEN AND THE HOLOCAUST"	SAV 249	HURSHHELL,P.	818RE 6416	457 A	5 RUSSIA COLLOQUIUM MW 130-320	SAU 309	LERNER,L.		LING 4275	481 A	4 INTRO TO MORPHOLOGY MTWTH 830-920	MEB 245 BRAME
6394	D	5 TTH 130-320 W/C LIT 496 A "CONTEMPORARY EUROPEAN JEWISH THOUGHT"	SAV 153	MOSES,S.	818RE 6417	439 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 503				LING 4276	481 A	4 INTRO TO MORPHOLOGY MTWTH 830-920	MEB 245 BRAME
818JE >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 419			818RE 6418	655 A	3 SOVIET OCEAN POLICY MW 1130-1220 W/HMS 555 A	MAR 168	KACZYNSKI,W.		LING 4277	499 A	1-5 UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS PDL A210	TERMEULEN
<b>LATIN AMERICAN STUDIES</b>														
818LA >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 431			818RE 6419	600 A	VAR INDEPENDENT STUDY/RSCH ARR ENTRY CARDS THO 503				LING 4278	499 A	1-5 UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS PDL A210	TERMEULEN
<b>MIDDLE EAST</b>														
818ME 6397	432 A	5 MID EAST WORLD ECON MTWTHF 1030-1120	MLR 316	KASABAR	818RE 6420	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 503				LING 4279	499 A	1-5 UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS PDL A210	TERMEULEN
818ME 6398	532 A	2 SEM MID EAST STUDIES T 1130-120 CR/NC ONLY	SAV M250	KASABAR	818RE 6421	490 A	5 SPECIAL TOPICS TTH 130-320 FOOD PRODUCTION, POVERTY AND FAMINES	THO 215	GUPTA,A.		LING 4280	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
818ME >>>>	600 A	VAR INDEPENDENT STUDY ARR ENTRY CARDS THO 335			818RE 6422	499 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 311				LING 4281	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
818ME >>>>	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 335			818RE 6423	600 A	VAR INDEPENDENT STUDY/RSCH ARR ENTRY CARDS THO 311				LING 4282	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
<b>RUSSIA AND EASTERN EUROPE</b>														
818RE 6401	248 A	5 RUSS CIVILIZATION MTWTF 1230-120 W/SSRE 243 B	KNE 210	WAUGH.D.	818RE 6424	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 311				LING 4283	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
<b>SOUTH ASIA</b>														
818SA 6421	490 A	5 SPECIAL TOPICS TTH 130-320 FOOD PRODUCTION, POVERTY AND FAMINES	THO 215	GUPTA,A.	818RE 6425	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 311				LING 4284	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
818SA >>>>	499 A	3-5 UNDERGRAD RESEARCH ARR ENTRY CARDS THO 311			818RE 6426	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 311				LING 4285	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
818SA >>>>	600 A	VAR INDEPENDENT STUDY/RSCH ARR ENTRY CARDS THO 311			818RE 6427	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 311				LING 4286	499 A	3 PHONOLOGICAL DEVEL TTH 100-220 W/SPHSC 540 A	EGL 111 STOELL-GAMBO
818SA >>>>	700 A	VAR MASTERS THESIS ARR ENTRY CARDS THO 311			<b>LINGUISTICS</b>									
LING 4287	200 A	5 INTR TO LINGUISTICS MWF 830-920	SAU 120	EMONDS	LING 4288	200 A	5 INTR TO LINGUISTICS MWF 830-920	SAU 120	EMONDS	LING 4289	200 A	5 INTR TO LINGUISTICS MWF 830-920	SAU 120	EMONDS
LING 4288	AA OZ A	TTH 830-920	MEB 249		LING 4290	AA OZ A	TTH 930-1020	LOW 217		LING 4291	AA OZ A	TTH 930-1020	MUS 213	
LING 4289	AB OZ A	TTH 930-1020			LING 4292	AB OZ A	TTH 830-920	SAU 109		LING 4293	B A	5 MWF 1030-1120	THO 101	NEMEYER
LING 4290	AC OZ A	TTH 930-1020			LING 4294	BA OZ A	TTH 930-1020	SAV 249		LING 4295	BB OZ A	TTH 1030-1120	ARC 019	
LING 4291	AD OZ A	TTH 830-920			LING 4296	BC OZ A	TTH 1030-1120	ARC 021		LING 4297	BD OZ A	TTH 1130-1220	SG 223	
LING 4292	B A	5 MWF 1030-1120	THO 101	NEMEYER	LING 4298	442 A	4 INTRO SEMANTICS TTH 1130-115	SAV 142	TER MEULEN	LING 4299	443 A	3 PHILOS & LINGUISTCS MWF 1030-1120	THO 134	TER MEULEN
LING 4293	BA OZ A	TTH 930-1020	SAV 249		<b>MATHEMATICS</b>									
LING 4294	BB OZ A	TTH 1030-1120	ARC 019		MATH 4300	100 A	5 ALGEBRA MTWTF 1230-120 SPECIALLY ADMITTED STUDENTS ONLY	SG 231		MATH 4301	101 A	0 INTER ALGEBRA MTWTF 1230-120 ADDED TUITION FEE REQ. SEE ADVISOR FOR REGIST & TUITION INFORMATION	PHY 154	
LING 4295	BC OZ A	TTH 1030-1120	ARC 021		MATH 4302	102 A	5 ALGEBRA MTWTF 830-920 SPECIALLY ADMITTED STUDENTS ONLY	SG 228		MATH 4303	103 A	5 ALGEBRA MTWTF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SG 229	
LING 4296	BD OZ A	TTH 1130-1220	SG 223		* ENTRY CARDS FOR 100,102,103 AVAILABLE IN THE INSTRUCTIONAL CENTER THEATRE									
LING 4297	442 A	4 INTRO SEMANTICS TTH 1130-115	SAV 142	TER MEULEN	* 3940 BROOKLYN AVE NE									
LING 4298	443 A	3 PHILOS & LINGUISTCS MWF 1030-1120	THO 134	TER MEULEN	MATH 4304	104 A	5 ALGEBRA MTWTF 830-920 SPECIALLY ADMITTED STUDENTS ONLY	SG 228		MATH 4305	105 A	5 ALGEBRA MTWTF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SG 229	
LING 4299	443 A	3 PHILOS & LINGUISTCS MWF 1030-1120	THO 134	TER MEULEN	* 3940 BROOKLYN AVE NE									

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<p><b>MATHEMATICS (cont.)</b></p> <p>&gt;&gt;&gt;&gt; C 5 MTHWTF 1130-1220 SIG 228 SPECIALLY ADMITTED STUDENTS ONLY</p> <p>MATH 100 &gt;&gt;&gt;&gt; A 3 INTRO ELEM FUNCTION MWF 930-1020 SIG 228 SPECIALLY ADMITTED STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; B 3 MWF 930-1020 SIG 229 SPECIALLY ADMITTED STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; C 3 MWF 1030-1120 SIG 231 SPECIALLY ADMITTED STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; D 3 MWF 1030-1120 SIG 227</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL.</p> <p>MATH 105 4391 A 5 ELEM FUNCTIONS MWF 1130-1220 KNE 130 4392 AA QZ TTH 1130-1220 ARC 021 4393 AB QZ TTH 1230-120 SIG 425</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL.</p> <p>4394 B 5 MWF 1130-1220 KNE 130 4395 BA QZ TTH 1130-1220 DTV 015 4396 BB QZ TTH 1230-120 MOR 225</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL.</p> <p>4400 D 5 MWF 1130-1220 KNE 130 4401 DA QZ TTH 1130-1220 PHY 334 4402 DB QZ TTH 1230-120 GUG 409</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL.</p> <p>4403 E 5 MWF 1130-1220 KNE 130 4404 EA QZ TTH 1130-1220 JHN 101 4405 EB QZ TTH 1230-120 JHA 111</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL.</p> <p>4406 F 5 MWF 1130-1220 KNE 130 4407 FA QZ TTH 1130-1220 KNE 110 4408 U 5 MWF 630-800 PM SIG 226</p> <p>MATH 107 4409 A 5 MATH PRACTICAL ART MWF 1230-120 SIG 425 4410 AA QZ TTH 1130-1220 AND 010 4411 AB QZ TTH 1230-120 ARC 021</p> <p>* B-10 PDL; REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p>						<p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>MATH 124 4412 A 5 CALC WITH ANAL GEOM MWF 830-920 AND 223 W/MATH 124 G</p> <p>4413 AA QZ TTH 830-920 SAV 125 W/MATH 124 GA</p> <p>4414 AB QZ TTH 830-920 JHA 111 W/MATH 124 GB</p> <p>4415 AC QZ TTH 930-1020 DTV 015 4416 AD QZ TTH 930-1020 BAG 260</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4417 B 5 MWF 930-1020 GWN 201 4418 BA QZ TTH 930-1020 HCK 132 4419 BB QZ TTH 930-1020 JHN 006 4420 BC QZ TTH 1030-1120 DTV 015 4421 BD QZ TTH 1030-1120 HCK 132</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4422 C 5 MWF 1130-1220 HCK 132 4423 CA QZ TTH 1130-1220 ARC 019 4424 CB QZ TTH 1130-1220 SIG 231 4425 CC QZ TTH 1230-120 JHA 110 4426 CD QZ TTH 1230-120 ARC 019</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4427 D 5 MWF 1230-120 ARC 147 4428 DA QZ TTH 1230-120 MOR 234 4429 DB QZ TTH 1230-120 ROB 155 4430 DC QZ TTH 130-220 PHY 152 4431 DD QZ TTH 130-220 MOR 225</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4432 E 5 MWF 130-220 AND 223 4433 EA QZ TTH 1230-120 SIG 227 4434 EB QZ TTH 1230-120 SIG 229 4435 EC QZ TTH 130-220 GUG 306 4436 ED QZ TTH 130-220 GUG 405</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p>						<p>* 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4437 F 5 MWF 230-320 AND 223 4438 FA QZ TTH 130-220 ROB 155 4439 FB QZ TTH 130-220 SIG 227 4440 FC QZ TTH 230-320 SIG 228 4441 FD QZ TTH 230-320 SIG 227</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION. PLACEMENT IS THROUGH</p> <p>* EXAMINATION OR OTHER COURSE PREREQUISITES. PLACEMENT CARDS ARE AVAILABLE AT CENTRAL ADVISING, B-10 PDL;</p> <p>* REGISTRATION, 225 SCHWITZ HALL; MATHEMATICS C-036 PDL. TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30 PM, DIFFERS FROM THE PUBLISHED WINTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>&gt;&gt;&gt;&gt; G 5 MWF 830-920 AND 223 W/MATH 124 A ENTRY CARDS LOW 207 FOR ENGR MEF STUDENTS TTH 830-920 SAV 125</p> <p>&gt;&gt;&gt;&gt; GA QZ W/MATH 124 AA ENTRY CARDS LOW 207 FOR ENGR MEF STUDENTS TTH 830-920 JHA 111</p> <p>&gt;&gt;&gt;&gt; GB QZ W/MATH 124 AB ENTRY CARDS LOW 207 FOR ENGR MEF STUDENTS TTH 830-920 JHA 111</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>MATH 125 4445 A 5 CALC WITH ANAL GEOM MWF 830-920 SAV 239 W/MATH 125 G</p> <p>4446 AA QZ TTH 830-920 LOW 220 W/MATH 125 GA</p> <p>4447 AB QZ TTH 830-920 LOW 222 W/MATH 125 GB</p> <p>4448 AC QZ TTH 930-1020 MEB 238 4449 AD QZ TTH 930-1020 BLM 304</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4450 B 5 MWF 930-1020 HCK 132 4451 BA QZ TTH 930-1020 HCK 324 4452 BB QZ TTH 930-1020 JHA 111 4453 BC QZ TTH 1030-1120 JHN 064 4454 BD QZ TTH 1030-1120 BAG 131</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4455 C 5 MWF 1030-1120 AND 223 4456 CA QZ TTH 1030-1120 GUG 224 4457 CB QZ TTH 1030-1120 SM 120 4458 CC QZ TTH 1130-1220 SIG 229 4459 CD QZ TTH 1130-1220 SIG 427</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4460 D 5 MWF 1230-120 HCK 132 4461 DA QZ TTH 1230-120 SIG 427 4462 DB QZ TTH 1230-120 MOR 230 4463 DC QZ TTH 130-220 DTV 015 4464 DD QZ TTH 130-220 JHA 111</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p> <p>4465 E 5 MWF 130-220 JHN 101 4466 EA QZ TTH 1230-120 PHY 152 4467 EB QZ TTH 1230-120 SIG 228 4468 EC QZ TTH 130-220 SAV 316 4469 ED QZ TTH 130-220 SHI 102</p> <p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION WILL BE ANNOUNCED IN CLASS.</p>					

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<p>* WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION</p> <p>WILL BE ANNOUNCED IN CLASS</p> <p>4470 F 5 MWF 230-320 GWN 301</p> <p>4471 FA QZ TTH 130-220 SIG 223</p> <p>4472 FB QZ TTH 130-220 SIG 427</p> <p>4473 FC QZ TTH 230-320 SIG 229</p> <p>4474 FD QZ TTH 230-320 SIG 223</p>					<p>4501 DB QZ TTH 130-220 LOW 201</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>&gt;&gt;&gt;&gt; E 5 MWF 1230-120 GUG 224</p> <p>W/MATH 156 A ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; EA QZ TTH 1230-120 LOW 222</p> <p>W/MATH 156 AA ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p>					<p>MATH 303 LINEAR ALGEBRA</p> <p>4550 A 3 MWF 830-920 SIG 229</p> <p>4551 B 3 MWF 930-1020 PHY 152</p> <p>4552 C 3 MWF 1130-1220 SIG 231</p> <p>4553 U 3 TTH 630-800 PM SIG 231</p>				
<p>* MATH 125 TIME AND DATE FOR FINAL EXAMINATION: SATURDAY MARCH 12, 1:30 - 3:30, DIFFERS FROM THE PUBLISHED</p> <p>* WINTER QUARTER 1988 EXAMINATION SCHEDULE. LOCATION</p> <p>WILL BE ANNOUNCED IN CLASS</p> <p>&gt;&gt;&gt;&gt; G 5 MWF 830-920 SAV 239</p> <p>W/MATH 125 A ENTRY CARDS LOW 207 FOR ENGR MEP STUDENTS</p> <p>&gt;&gt;&gt;&gt; GA QZ TTH 830-920 LOW 220</p> <p>W/MATH 125 AA ENTRY CARDS LOW 207 FOR ENGR MEP STUDENTS</p> <p>&gt;&gt;&gt;&gt; GB QZ TTH 830-920 LOW 222</p> <p>W/MATH 125 AB ENTRY CARDS LOW 207 FOR ENGR MEP STUDENTS</p> <p>4478 U 5 MWF 630-800 PM SIG 227</p>					<p>MATH 157 BUSINESS &amp; ECON CALC</p> <p>4504 A 5 MWF 130-220 KNE 130</p> <p>W/MATH 157 F TTH 1230-120 LOW 105</p> <p>4505 AA QZ TTH 130-220 LOW 222</p> <p>4506 AB QZ TTH 130-220 LOW 222</p> <p>W/MATH 157 FB TTH 130-220 KNE 130</p> <p>4507 B MWF 1230-120 EEB 322</p> <p>4508 BA QZ TTH 130-220 DEN 302</p> <p>4509 BB QZ TTH 130-220 KNE 130</p> <p>4510 C 5 MWF 1230-120 KNE 130</p> <p>4511 CA QZ TTH 1230-120 ROB 153</p> <p>4512 CB QZ TTH 130-220 DEN 211</p> <p>4513 D 5 MWF 130-220 KNE 130</p> <p>4514 DA QZ TTH 1230-120 BLM 413</p> <p>4515 DB QZ TTH 130-220 SIG 423</p> <p>4516 E 5 MWF 130-220 KNE 130</p> <p>4517 EA QZ TTH 1230-120 DTV 015</p> <p>4518 EB QZ TTH 130-220 JHA 110</p> <p>&gt;&gt;&gt;&gt; F 5 MWF 130-220 KNE 130</p> <p>W/MATH 157 A ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; FB QZ TTH 130-220 LOW 222</p> <p>W/MATH 157 AB ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p>					<p>MATH 327 ADVANCED CALCULUS</p> <p>4554 A 3 MWF 830-920 PHY 154</p> <p>4555 B 3 MWF 930-1020 BNS 203</p> <p>4556 C 3 MWF 1030-1120 BLM 209</p> <p>4557 D 3 MWF 1030-1120 SAV 127</p> <p>4558 E 3 MWF 1130-1220 MEB 134</p> <p>4559 F 3 MWF 1130-1220 ARC 021</p> <p>4560 G 3 MWF 1230-120 PHY 150</p> <p>4561 H 3 MWF 130-220 PHY 150</p>				
<p>MATH 126 CALC WITH ANAL GEOM</p> <p>4479 A 5 MWF 830-920 SIG 134</p> <p>4480 AA QZ TTH 830-920 PHY 152</p> <p>4481 AB QZ TTH 830-920 SIG 231</p> <p>4482 AC QZ TTH 930-1020 BAG 261</p> <p>4483 AD QZ TTH 930-1020 YFS 201</p> <p>4484 B 5 MWF 1030-1120 HCK 132</p> <p>4485 BA QZ TTH 1030-1120 BAG 261</p> <p>4486 BB QZ TTH 1030-1120 AND 223</p> <p>4487 BC QZ TTH 1130-1220 SW 205</p> <p>4488 BD QZ TTH 1130-1220 SIG 425</p>					<p>MATH 197 BUSINESS &amp; ECON CALC</p> <p>4504 A 5 MWF 130-220 KNE 130</p> <p>W/MATH 197 F TTH 1230-120 LOW 105</p> <p>4505 AA QZ TTH 130-220 LOW 222</p> <p>4506 AB QZ TTH 130-220 LOW 222</p> <p>W/MATH 197 FB TTH 130-220 KNE 130</p> <p>4507 B MWF 1230-120 EEB 322</p> <p>4508 BA QZ TTH 130-220 DEN 302</p> <p>4509 BB QZ TTH 130-220 KNE 130</p> <p>4510 C 5 MWF 1230-120 KNE 130</p> <p>4511 CA QZ TTH 1230-120 ROB 153</p> <p>4512 CB QZ TTH 130-220 DEN 211</p> <p>4513 D 5 MWF 130-220 KNE 130</p> <p>4514 DA QZ TTH 1230-120 BLM 413</p> <p>4515 DB QZ TTH 130-220 SIG 423</p> <p>4516 E 5 MWF 130-220 KNE 130</p> <p>4517 EA QZ TTH 1230-120 DTV 015</p> <p>4518 EB QZ TTH 130-220 JHA 110</p> <p>&gt;&gt;&gt;&gt; F 5 MWF 130-220 KNE 130</p> <p>W/MATH 197 A ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p> <p>&gt;&gt;&gt;&gt; FB QZ TTH 130-220 LOW 222</p> <p>W/MATH 197 AB ENTRY CARDS MKZ 144 FOR BUSINESS EOP STUDENTS ONLY</p>					<p>MATH 328 ADVANCED CALCULUS</p> <p>4562 A 3 MWF 930-1020 LOW 105</p> <p>4563 B 3 MWF 1030-1120 SAV 125</p> <p>4564 C 3 MWF 1230-120 SIG 229</p> <p>4565 D 3 MWF 1230-120 GUG 306</p> <p>4566 U 3 MWF 630-800 PM SIG 231</p>				
<p>MATH 198 BUSINESS &amp; ECON ALG</p> <p>4490 A 5 MWF 1230-120 GUG 224</p> <p>W/MATH 198 E TTH 1230-120 LOW 222</p> <p>W/MATH 198 EA TTH 130-220 DTV 019</p> <p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>4493 B 5 MWF 1230-120 GUG 224</p> <p>4494 BA QZ TTH 1230-120 BLM 306</p> <p>4495 BB QZ TTH 130-220 AND 010</p>					<p>MATH 170 MATH ELEM SCH TEACH</p> <p>4522 A 3 MWF 130-220 BAG 131</p> <p>CR/NC ONLY</p> <p>4523 AA QZ TTH 1030-1120 PHY 320</p> <p>CR/NC ONLY</p> <p>4524 AB QZ TTH 1130-1220 MLR 301</p> <p>CR/NC ONLY</p> <p>4525 AC QZ TTH 130-220 LOW 102</p> <p>CR/NC ONLY</p>					<p>MATH 329 ADVANCED CALCULUS</p> <p>4567 A 3 MWF 1230-120 SAV 241</p>				
<p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>4496 C 5 MWF 1230-120 GUG 224</p> <p>4497 CA QZ TTH 1230-120 BLM 311</p> <p>4498 CB QZ TTH 130-220 LOW 105</p>					<p>MATH 205 ELEM LINEAR ALGEBRA</p> <p>4526 A 3 MWF 930-1020 WFS 201</p>					<p>MATH 330 ADVANCED CALCULUS</p> <p>4567 A 3 MWF 1230-120 SAV 241</p>				
<p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>4527 B 3 MWF 830-920 SIG 227</p> <p>4528 B 3 MWF 930-1020 EEB 108</p> <p>4529 C 3 MWF 930-1020 ROB 155</p> <p>4530 D 3 MWF 1030-1120 AND 010</p> <p>4531 E 3 MWF 1030-1120 ARC 019</p> <p>4532 F 3 MWF 1130-1220 JHN 214</p> <p>4533 G 3 MWF 1130-1220 ARC 019</p> <p>4534 H 3 MWF 1230-120 SIG 228</p> <p>4535 I 3 MWF 230-320 SIG 228</p> <p>4536 U 3 TTH 630-800 PM SIG 229</p>					<p>MATH 299 ELEMENTS OF DIFF EQ</p> <p>4537 A 3 MWF 930-1020 LOW 101</p> <p>4538 B 3 MWF 1030-1120 EEB 322</p> <p>4539 C 3 MWF 130-220 SIG 226</p>					<p>MATH 335 H-ADVANCED CALCULUS</p> <p>4568 A 5 MWF 1030-1120 GUG 405</p>				
<p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>4540 A 3 MWF 1130-1220 DEN 217</p>					<p>MATH 302 LINEAR ALGEBRA</p> <p>4541 A 4 MWF 830-920 PHY 150</p> <p>4542 B 4 MWF 930-1020 SM 115</p> <p>4543 C 4 MWF 930-1020 DEN 212</p> <p>4544 D 4 MWF 1030-1120 PHY 154</p> <p>4545 E 4 MWF 1030-1120 DTV 121</p> <p>4546 F 4 MWF 1130-1220 DTV 121</p> <p>4547 G 4 MWF 1130-1220 DEN 205</p> <p>4548 H 4 MWF 1230-120 JHN 123</p> <p>4549 I 4 MWF 130-220 SIG 228</p>					<p>MATH 332 QUANT METHODS I</p> <p>4569 A 3 MWF 1030-1120 LOW 105</p>				
<p>* THIS COURSE REQUIRES THAT A PLACEMENT CARD BE SUBMITTED AT THE TIME OF REGISTRATION, PLACEMENT</p> <p>* IS THROUGH EXAMINATION OR OTHER COURSE PRE-REQUISITES. PLACEMENT CARDS ARE AVAILABLE AT</p> <p>* CENTRAL ADVISING, B-10 PDL; REGISTRATION,</p> <p>255 SCHWITZ HALL; MATHEMATICS C-036 PDL</p> <p>4549 D 5 MWF 1230-120 GUG 224</p> <p>4500 DA QZ TTH 1230-120 LOW 101</p>					<p>MATH 301 ELEM NUMBER THEORY</p> <p>4540 A 3 MWF 1130-1220 DEN 217</p>					<p>MATH 338 PROBABILITY I</p> <p>4570 A 3 MWF 230-320 SIG 226</p> <p>W/MATH 338 A</p>				
<p>W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)</p> <p>&gt;&gt;&gt;&gt; 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.</p>														

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR		
<b>MATHEMATICS (cont.)</b>						MUSEN 300	>>>> A	1	UNV SYMPHONY ORCH TTH 330-545 W/MUSEN 500 A CR/NC ONLY ENTRY CARDS MUS 116	MNY 268	FEIST,R	MUSEN 369	>>>> A	1	BAROQUE CHAMBER ENS ARR W/MUSEN 569 A ENTRY CARDS MUS 116			TERRY,C	
MATH 4595	A	3	FOUNDATIONS OF GEOM MWF 930-1020	SG 223	KING,J	MUSEN 301	>>>> A	1	WIND SINFONETTA MW 330-520 W/MUSEN 501 A ENTRY CARDS MUS 116	MNY 268	SALZMAN,T	MUSEN 375	>>>> A	1	OPERA WORKSHOP MWF 130-220 W/MUSEN 575 A ENTRY CARDS MUS 116	MUS 126		LIOTTA,V	
MATH 4596	B	3	MWF 1030-1120	BNS 115	KING,J	MUSEN 302	>>>> A	1	UNIVERSITY BAND TTH 330-520 W/MUSEN 502 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 035	SALZMAN,T	MUSEN 381	>>>> A	1	CHAMBER MUSIC ARR W/MUSEN 581 A ENTRY CARDS MUS 116				
MATH 4597	A	3	COMBINATORIAL THEOR MWF 1230-120	PHY 152	GRUNSBUM,B	MUSEN 304	>>>> A	1	PERCUSSION ENSEMBLE MW 230-320 W/MUSEN 504 A ENTRY CARDS MUS 116		COLLIERT,	MUSEN 382	>>>> A	2	OPERA THEATRE ARR W/MUSEN 582 A ENTRY CARDS MUS 116			FEIST,R LIOTTA,V	
MATH 4598	A	4	NUMERICAL ANALYSIS MWF 830-920	SG 231	MORROW,I	MUSEN 305	>>>> A	1	BRASS ENSEMBLE ARR W/MUSEN 505 A ENTRY CARDS MUS 116			MUSEN 383	>>>> A	1	COLLEGIUM MUSICUM ARR W/MUSEN 583 A ENTRY CARDS MUS 116				
4599	AA QZ		TH 830-920	PHY 150		MUSEN 306	>>>> A	1	WOODWIND ENSEMBLE ARR W/MUSEN 506 A ENTRY CARDS MUS 116		SKOHRONKJ,F	MUSEN 384	>>>> A	1	CONTEMPORARY GROUP MW 1130-120 W/MUSEN 584 A CR/NC ONLY ENTRY CARDS MUS 116	MNY 268		DEMPSTERS, SMITH,W,D	
4600	B	4	MWF 930-1020	SAV 127	CURTISE,E	MUSEN 307	>>>> A	1	ORATORIO CHORUS TTH 330-520 W/MUSEN 507 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 213	KAPLANA	MUSEN 448	>>>> A	1	ADV JAZZ ENSEMBLE MWF 1230-220 W/MUSEN 546 A ENTRY CARDS MUS 116	MUS 035		CUMMINGS,R	
4601	BA QZ		TH 930-1020	EEB 108		MUSEN 340	>>>> A	1	VOCAL JAZZ ENSEMBLE MW 230-320 F 230-420 W/MUSEN 540 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 213 MUS 035		MUSEN 500	>>>> A	1	UNV SYMPHONY ORCH TTH 330-545	MNY 268		FEIST,R	
4602	C	4	MWF 130-220	SG 227	MOORE,R	MUSEN 325	>>>> A	2	ACCOMPANYING ARR W/MUSEN 525 A ENTRY CARDS MUS 116			MUSEN 501	>>>> A	1	WIND SINFONETTA MW 330-520	MNY 268		SALZMAN,T	
4603	CA QZ		TH 130-220	LOW 106		MUSEN 345	>>>> A	1	JAZZ WORKSHOP TTH 1230-120 W/MUSEN 545 A ENTRY CARDS MUS 116	MUS 035	COLLIERT, T	MUSEN 502	>>>> A	1	UNIVERSITY BAND TTH 330-500	MUS 035		SALZMAN,T	
MATH 4604	A	3	INTRO STOCHSTC PROC MWF 1230-120 W/STAT 492 A	SAV 209	MARCHETTI	MUSEN 346	>>>> A	1	STUDIO JAZZ ENSEMBLE MWF 1230-220 W/MUSEN 446 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 035	CUMMINGS,R	MUSEN 504	>>>> A	1	PERCUSSION ENSEMBLE ARR			COLLIERT,	
MATH 4608	A	2.5	SPEC TOPICS IN MATH ARR ENTRY CARDS PDL C-36			MUSEN 347	>>>> A	1	OPERA CHORUS ARR W/MUSEN 547 A ENTRY CARDS MUS 116			MUSEN 505	>>>> A	1	UNV ORATORIO CHORUS TTH 330-520	MUS 213		KAPLANA	
MATH 4607	A	3	MODERN ALGEBRA MWF 930-1020	PDL C-36	SMITH,P	MUSEN 350	>>>> A	1	UNIVERSITY CHORALE MW 330-520 TH 330-420 W/MUSEN 550 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 213 MUS 223	CONLON,L	MUSEN 507	>>>> A	1	W/MUSEN 307 A CR/NC ONLY ENTRY CARDS MUS 116				
MATH 4608	A	3	CAL OF VAR II MWF 1130-1220 W/MATH 508 A	LOW 105		MUSEN 351	>>>> A	1	MADRIGAL SINGERS MTWTH 1230-120 W/MUSEN 551 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 114	CONLON,L	MUSEN 525	>>>> A	2	ACCOMPANYING ARR			MICHAELIAN,P	
MATH 4609	A	3	SPEC TOPICS IN ALG MWF 1230-120	PDL C-36	GREENBERG,R	MUSEN 381	>>>> A	1	PIANO ENSEMBLE ARR W/MUSEN 561 A ENTRY CARDS MUS 116			MUSEN 540	>>>> A	1	VOCAL JAZZ ENSEMBLE MW 230-320	MUS 213			
MATH 4610	A	3	FUNDAMNTL OPTIMIZTH MWF 1230-120 W/MATH 515 A	LOW 105	BURKE,L	MUSEN 368	>>>> A	1	HARP ENSEMBLE ARR W/MUSEN 568 A ENTRY CARDS MUS 116				>>>> A	1	F 230-420 W/MUSEN 340 A CR/NC ONLY ENTRY CARDS MUS 116	MUS 035			
MATH 4611	A	3	ADV PROBABILITY MWF 830-920 W/STAT 522 A	PDL C401	BASS,R														
MATH 4612	A	3	REAL VARIABLE MWF 1130-1220	SG 229	LIND,D														
MATH 4613	A	3	SPECIAL TOPICS ANAL MWF 1030-1120	PDL C401	PHELPS,R														
4614	B	3	MWF 1230-120	PDL C401	UHLMANN,G														
MATH 4615	A	3	COMPLEX VARIABLE MWF 1030-1120	PDL C-36	MARSHALL,D														
MATH 4616	A	3	DIFFERENTIAL GEOM MWF 130-220	PDL C401	STOUT,E,L														
MATH 4617	A	3	FUNCTIONAL ANALYSIS MWF 1130-1220	PDL C-36	NAMOKAI														
MATH 4618	A	3	SPECIAL TOPICS GEOM MWF 930-1020	PDL C401	GRAHAM,R														
MATH 4619	A	3	SPEC TOPICS TOPOLOGY MWF 130-220	PDL C-36	RAVENEL,D														
MATH 4620	A	3	NLM SOLS OF DIFFEQS MW 430-550 PM W/MATH 598 A	LOW 105	LEVEQUER														
MATH >>>>	A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS PDL C-36																
MATH >>>>	A	VAR	MASTERS THESIS ARR ENTRY CARDS PDL C-36																
MATH >>>>	A	VAR	DOCTORAL DSSERTATN ARR ENTRY CARDS PDL C-36																
<b>MUSIC - ENSEMBLE</b>																			
MUSEN 5061	A	1	UNIVERSITY SINGERS MW 330-520 CR/NC ONLY	MUS 035	KLEMKAP														

W = WRITING COURSE MEETING UNV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SECTION CRD	COURSE DAY TIME	TITLE BLDG ROOM INSTR	DEPT SLN SECTION CRD	COURSE DAY TIME	TITLE BLDG ROOM INSTR	DEPT SLN SECTION CRD	COURSE DAY TIME	TITLE BLDG ROOM INSTR	
SPEC CODE	COMMENTS		SPEC CODE	COMMENTS		SPEC CODE	COMMENTS		
<b>MUSIC - ENSEMBLE (cont.)</b>			<b>MUSIC</b>						
MUSEN 545 >>>> A 1 %	JAZZ WORKSHOP TTH 1230-120	MUS 035 COLLIER.T.	* ENTRY CARDS AVAILABLE IN MUSIC 116 FOR UG AND GRAD COURSES						MUSIC 236 >>>> A 2 SECONDARY PIANO ARR . .
	W/MUSEN 345 A ENTRY CARDS MUS 116		MUSIC 111 >>>> A 3 >>>> B 3 >>>> C 3 >>>> D 3	FIRST-YEAR THEORY MWF 830-920 MUS 216 MWF 930-1020 MUS 216 MWF 1030-1120 MUS 216 MWF 1130-1220 MUS 216	BENSHOOF,K. TUFTS,P. KECHLEY,G.	MUSIC 237 >>>> A 2 CLASS INSTR-VOICE MW 1030-1120 MUS 114		MUSIC 281 >>>> A 3 >>>> AN LB COMPOSITION ARR F 1230-120 MUS 126 W/MUSIC 191 AN	
MUSEN 548 >>>> A 1 %	STUDIO JAZZ ENSMBL MWF 1230-220	MUS 035 CUMMINGS,R.	MUSIC 114 >>>> A 1 >>>> B 1 >>>> C 1 >>>> D 1	EARTRAINING TTH 830-920 MUS 216 TTH 930-1020 MUS 216 TTH 1030-1120 MUS 216 TTH 1130-1220 MUS 216	BENSHOOF,K. TUFTS,P. KECHLEY,G.	MUSIC 311 >>>> A 3 >>>> B 3 >>>> C 3	TONAL COUNTERPOINT MWF 1030-1120 MUS 223 MWF 1130-1220 MUS 223 MWF 130-220 MUS 223	MUS 223 BEALE,J. MUS 223 BENSHOOF,K. MUS 223 KECHLEY,G.	
MUSEN 547 >>>> A 1 %	OPERA CHORUS ARR . .	. .	MUSIC 116 5116 A 2 5117 B 2 5118 C 2 5119 D 2 5120 E 2 5121 F 2 5122 G 2	ELEM MUSIC THEORY MF 830-920 MUS 313 TTH 830-920 MUS 223 MF 930-1020 MUS 313 TTH 930-1020 MUS 223 TTH 1030-1120 MUS 223 TTH 1130-1220 MUS 223 TTH 1230-120 MUS 223	BLACK,J. BLACK,J.	MUSIC 314 >>>> A 3 MUSIC BEFORE 1750 MWF 930-1020 MUS 213	BOZARTH,G.	MUSIC 316 5159 A 5 MUSIC CULT OF WORLD MTWF 1030-1120 MUS 213 W/MUSIC 533 A TH 1030-1120 MUS 213 5160 AA OZ TH 1130-1220 MUS 213 5161 AB OZ TH 1130-1220 MUS 213	
MUSEN 550 >>>> A 1 %	UNIVERSITY CHORALE MW 330-520	MUS 213 CONLON,L.	MUSIC 117 5123 A 2 5124 B 2	ELEM MUSIC THEORY TTH 930-1020 MUS 313 TTH 130-220 MUS 223		MUSIC 327 >>>> A 2 REPERTOIRE ARR . . GUITAR ONLY . . NOVACKS.		MUSIC 331 5163 A 3 HISTORY OF JAZZ MWF 1130-1220 MUS 126	
	TH 330-420 MUS 223 W/MUSEN 350 A CR/MC ONLY ENTRY CARDS MUS 116		MUSIC 120 5126 A 5 5127 AA OZ 5128 AB OZ 5129 AC OZ 5130 AD OZ	SURVEY OF MUSIC MTWF 1030-1120 MUS 126 TH 830-920 MUS 027 TH 1030-1120 MUS 126 TH 1230-120 MUS 216 TH 230-320 MUS 216	TROY,C.	MUSIC 344 >>>> A 3 MUSIC & SCIENCE II MWF 230-320 MUS 207 W/MUSIC 544 A	CARLSEN,J.	MUSIC 368 >>>> A 1 BEGN JAZZ IMPROV II TTH 1130-1220 MUS 035	
MUSEN 551 >>>> A 1 %	MADRIGAL SINGERS MTWTH 1230-120	MUS 114 CONLON,L.	MUSIC 130 >>>> A 3	BASIC MUSICIANSHP TTH 230-320 MUS 313	LUNDQUIST,B.	MUSIC 370 >>>> A 1 JUNIOR RECITAL ARR . .		MUSIC 381 >>>> A 1 CONDUCTING TTH 1130-1220 MUS 313 INSTRUMENTAL TTH 1130-1220 MUS 114 CHORAL	
MUSEN 561 >>>> A 1 %	PIANO ENSEMBLE ARR . .	. . O'DOAN	MUSIC 133 >>>> A 2	BASIC KEYBOARD ARR . .		MUSIC 388 >>>> A 1 MULTI-MEDIA MUSIC T 530-820 PM MUS 035	DAMPSTERS.	MUSIC 391 >>>> A 3 COMPOSITION ARR F 1230-120 MUS 126 W/MUSIC 191 AN	
	W/MUSEN 361 A ENTRY CARDS MUS 116		MUSIC 134 >>>> A 2	BASIC KEYBOARD ARR . .		MUSIC 410 >>>> A 3 ORCH MUS 1620-1750 MWF 930-1020 MUS 223	RICE,J.	MUSIC 422 >>>> A 3 OPERA 1850-1920 MWF 130-220 MUS 027	
MUSEN 568 >>>> A 1 %	HARP ENSEMBLE ARR . .	. . VOKOLEK,P.	MUSIC 135 >>>> A 2	BASIC KEYBOARD ARR . .		MUSIC 425 >>>> A 3 JAZZ HIST & ANAL MWF 930-1020 MUS 027	COLLIER.T.	MUSIC 431 >>>> A 3 CURRIC IN MUS ED TH 430-700 PM MUS 313	
	W/MUSEN 368 A ENTRY CARDS MUS 116		MUSIC 138 >>>> A 1 >>>> B 1 >>>> C 1	CLASS INSTR-VOICE MW 930-1020 MUS 114 MUSIC MAJORS ONLY TTH 930-1020 MUS 114 MUSIC MAJORS ONLY TTH 1230-120 MUS 219 DRAMA MAJORS ONLY		MUSIC 435 >>>> A 2 PEDAGOGY TTH 1030-1120 MUS 114 VOICE ONLY ARR . . PIANO ONLY . .	PAGLIARUNGA MCCABE,R.	MUSIC 443 >>>> A 3 CHORAL CURRICULUM WF 1230-220 MUS 313	
MUSEN 569 >>>> A 1 %	BAROQ CHAMBR ENSMBL ARR . .	. . TERRY,C.	MUSIC 162 5138 A 5	AMER POP SONG MTWTHF 930-1020 MUS 126		MUSIC 445 >>>> A 3 SEL TOPICS IN ETHNO W 230-500 MUS 212 MWF 1230-120 MUS 027 MUSIC OF VIETNAM	WILD,S. NGUYEN	MUSIC 452 >>>> A 3 ETHNO IN PUB SCHLS M 1130-120 MUS 313 W 1130-1220 MUS 313	
	W/MUSEN 369 A ENTRY CARDS MUS 116		MUSIC 191 >>>> A 3 >>>> AN LB	COMPOSITION ARR F 1230-120 MUS 126 W/MUSIC 491 AN		MUSIC 459 >>>> A 3 ORGAN: BACH/PRESENT MW 130-300 MUS 021	TERRY,C.		
MUSEN 575 >>>> A 1 %	OPERA WORKSHOP MWF 130-220	MUS 126 LOTTAV.	MUSIC 200 5141 A 3	MUSIC & THE CHILD MWF 1130-1220 MUS 035	COOPER,E.				
	W/MUSEN 375 A ENTRY CARDS MUS 116		MUSIC 208 >>>> A 1 >>>> B 1	SEC-YR EAR TRAINING TTH 1030-1120 MUS 035 JAZZ ONLY MF 1230-120 MUS 223	KNAPP,J. BLACK,J.				
MUSEN 581 >>>> A 1 %	CHAMBER MUSIC ARR . .	. .	MUSIC 211 >>>> A 3 >>>> B 3 >>>> C 3	SECOND-YEAR THEORY MWF 930-1020 MUS 219 MWF 1030-1120 MUS 219 MWF 130-220 MUS 219	BERNARD,J. THOME,D. TUFTS,P.				
	W/MUSEN 381 A ENTRY CARDS MUS 116		MUSIC 214 >>>> A 3	MUSIC AFTER 1750 MWF 1130-1220 MUS 213	STARR,L.				
MUSEN 582 >>>> A 2 %	OPERA THEATRE ARR . .	. . FEIST,R.	MUSIC 217 >>>> A 2	INTRODUCTORY COMP TTH 230-320 MUS 219	SMITH,W.O.				
	W/MUSEN 382 A ENTRY CARDS MUS 116	LOTTAV.	MUSIC 224 >>>> A 2	SECONDARY PIANO ARR . .					
MUSEN 583 >>>> A 1 %	COLLEGUM MUSICUM ARR . .	. .	MUSIC 225 >>>> A 2	SECONDARY PIANO ARR . .					
	W/MUSEN 383 A ENTRY CARDS MUS 116								
MUSEN 584 >>>> A 1 %	CONTEMPORARY GROUP MW 1130-120	MWY 268 DAMPSTERS.							
	W/MUSEN 384 A CR/MC ONLY ENTRY CARDS MUS 116	SMITH,W.O.							

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR		
<b>MUSIC (cont.)</b>							<b>MUSIC - APPLIED</b>															
MUSIC	465	A	MUS CLASS MANAGEAINT F	330-420	MUS 313	COOPERLE PORTER,AL	MUSIC	600	A	VAR	INDEPENDNT STDY/RSCH			MUSAP	315	A	TUBA	ARR			SALZMAN,T.	
MUSIC	477	A	ADV VOC REPERTOIRE MW	230-320	MUS 126	FEIST,R	MUSIC	700	A	VAR	MASTERS THESIS			MUSAP	316	A	HARP	ARR			VOKOLEK,P.C.	
MUSIC	479	A	SENSOR RECITAL				MUSIC	800	A	VAR	DOCTORAL DISSERTATN			MUSAP	317	A	PERCUSSION	ARR			COLLIERT.	
MUSIC	485	A	COMPUTER MUSIC SEM MWF	1130-1220	MUS 219	RAH,N,I	<b>MUSIC - APPLIED</b>							MUSAP	318	A	GUITAR	ARR			NOVACEK,S.	
MUSIC	488	A	CMPTPR APP MUS RSRCH MWF	1030-1120	MUS 027	KEEF,E,D.	* ENTRY CARDS AVAILABLE IN MUS 116 FOR UG AND GRAD COURSES							MUSAP	320	A	VOICE	ARR			PAGLJALLUNGA	
MUSIC	490	A	ORCHESTRATION TTH	100-220	MUS 313	SMITH,W,O.	MUSAP	205	A	2	STRING TECHNIQUES TWTW	930-1020	MUS 035	JUSSILA,C.	MUSAP	321	A	PIANO	ARR			SKLB.
MUSIC	491	A	COMPOSITION ARR				MUSAP	210	A	2	WIND TECHNIQUES TWTW	830-920	MUS 035	JUSSILA,C.	MUSAP	322	A	ORGAN	ARR			MICHAELIANP
MUSIC	493	A	OPERA DR & PROD ARR			LIOTTA,V.	MUSAP	218	A	1	GUITAR TECHNIQUES TTH	1030-1120	MUS 313	NOVACEK,S.	MUSAP	323	A	HARPSICHORD	ARR			TERRY,C.
MUSIC	499	A	UNDERGRAD RESEARCH				MUSAP	219	U	1	RECORDER TECH W	700-900 PM	MUS 313	SEIBERT,P.	MUSAP	324	A	VOLIN-VIOLA	ARR			STARYK,S.
MUSIC	500	A	SEM METH MUS RSRCH TTH	1230-220	MUS 212	RICE,I	MUSAP	229	A	2	SECONDARY PIANO				MUSAP	325	A	VIOLONCELLO	ARR			MCCABER.
MUSIC	501	A	SEM IN MUS ANALYSIS T	930-1120	MUS 212	THOME,D.	MUSAP	300	A	2-3	VOICE			PAGLJALLUNGA	MUSAP	326	A	DOUBLE BASS	ARR			WARNER,R.
MUSIC	509	A	SEMINAR 19TH CENT MUS TH	930-1220	MUS 212	BOZARTH,G.	MUSAP	301	A	2-3	PIANO			ALAYEDRA,M.	MUSAP	327	A	FLUTE	ARR			SKOWRONEK,F.
MUSIC	512	A	SEMINAR ETHNOMUSICOLOGY TH	230-500	MUS 212	WILD,S.	MUSAP	302	A	2-3	ORGAN			GUARRERA,F.	MUSAP	328	A	OBOE	ARR			STORCH,L.
MUSIC	532	A	OPERA DR & PROD ARR			LIOTTA,V.	MUSAP	303	A	2-3	HARPSICHORD			CURTIS-VERNA	MUSAP	329	A	CLARINET	ARR			MC COLL,W.
MUSIC	533	A	PRECEPT READING MTWTF	1030-1120	MUS 213	SAKATAL.	MUSAP	304	A	2-3	VOLIN-VIOLA			SEALES,M.	MUSAP	330	A	BASSOON	ARR			GROSSMAN,A.
MUSIC	540	A	HISTORY MUSIC EDUC T	330-520	MUS 212	JUSSILA,C.	MUSAP	305	A	2-3	VIOLONCELLO				MUSAP	331	A	SAXOPHONE	ARR			
MUSIC	544	A	SYSTEM MUSICOLO II MWF	230-320	MUS 027	CARLSEN,L.	MUSAP	306	A	2-3	DOUBLE BASS				MUSAP	332	A	HORN	ARR			
MUSIC	551	A	PRACTICUM MUS INSTR ARR			CARLSEN,L.	MUSAP	307	A	2-3	FLUTE				MUSAP	333	A	TRUMPET	ARR			CUMKINGS,R.
MUSIC	556	A	SEM MUSIC ACOUSTICS T	1030-1220	MUS 027	KEEF,E,D.	MUSAP	308	A	2-3	OBEO			STORCH,L.	MUSAP	334	A	TROMBONE	ARR			DEMPSTER,S.
MUSIC	559	A	MASTERS RECITAL				MUSAP	309	A	2-3	CLARINET			MC COLL,W.	MUSAP	335	A	TUBA	ARR			SALZMAN,T.
MUSIC	570	A	SEMINAR IN TONALITY M	330-520	MUS 212	BERNARD,L.	MUSAP	310	A	2-3	BASSOON			GROSSMAN,A.	MUSAP	336	A	HARP	ARR			VOKOLEK,P.
MUSIC	581	A	ADVANCED CONDUCTING MW	1130-120		FEIST,R.	MUSAP	311	A	2-3	SAXOPHONE				MUSAP	337	A	PERCUSSION	ARR			COLLIERT.
MUSIC	583	A	ADV CHORAL CONDUCTG TWTW	230-320	MUS 114	KAPLAN,A.	MUSAP	312	A	2-3	HORN				MUSAP	338	A	GUITAR	ARR			NOVACEK,S.
MUSIC	590	A	DOCTORAL RECITAL				MUSAP	313	A	2-3	TRUMPET			CUMKINGS,R.	MUSAP	350	A	VOICE	ARR			PAGLJALLUNGA
MUSIC	591	A	GRADUATE COMP ARR				MUSAP	314	A	2-3	TROMBONE			DEMPSTER,S,R	MUSAP	351	A	PIANO	ARR			ALAYEDRA,M.
MUSIC	596	A	SEM SYS FLD/LAB RES T	330-520	MUS 027	KEEF,E,D.									MUSAP	352	A	VOICE	ARR			GUARRERA,F.

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>MUSIC - APPLIED (cont.)</b>																					
>>>>	F	2-3	ARR				MUSAP	379	A	3-4	CLARINET ARR		MC COLL.W.	MUSAP	416	A	2-3	HARP ARR		VOKOLEK.P.	
MUSAP	352	A	2-3	ORGAN ARR		TERRY.C.	MUSAP	380	A	3-4	BASSOON ARR		GROSSMANA.	MUSAP	417	A	2-3	PERCUSSION ARR		COLLIERT.	
MUSAP	353	A	2-3	HARPSICHORD ARR		TERRY.C.	MUSAP	381	A	3-4	SAXOPHONE ARR			MUSAP	418	A	2-3	GLUITAR ARR		NOVACEK.S.	
MUSAP	354	A	2-3	VIOLIN-VIOLA ARR		STARYK.S.	MUSAP	382	A	3-4	HORN ARR			MUSAP	420	A	3-4	VOICE ARR		PAGLIALLUNGA	
>>>>	B	2-3	ARR				MUSAP	383	A	3-4	TRUMPET ARR		CUMMINGS.R.	>>>>	B	3-4	ARR				ALAVEDRAM.
>>>>	C	2-3	ARR				MUSAP	384	A	3-4	TROMBONE ARR		DEMPSTERS.	>>>>	C	3-4	ARR				GUARRERA.F.
MUSAP	355	A	2-3	VIOLONCELLO ARR		SAKST.	MUSAP	385	A	3-4	TUBA ARR		SALZMAN.T.	MUSAP	421	A	3-4	PIANO ARR			SKLB.
MUSAP	356	A	2-3	DOUBLE BASS ARR		WARNER.R.	MUSAP	386	A	3-4	HARP ARR		VOKOLEK.P.	>>>>	B	3-4	ARR				MICHAELIAN.P
MUSAP	357	A	2-3	FLUTE ARR		SKOWRONEK.F.	MUSAP	387	A	3-4	PERCUSSION ARR		COLLIERT.	>>>>	C	3-4	ARR				ODDANUN.
MUSAP	358	A	2-3	OBOE ARR		STORCH.L.	MUSAP	388	A	3-4	GLUITAR ARR		NOVACEK.S.	>>>>	D	3-4	ARR				MCCABE.R.
MUSAP	359	A	2-3	CLARINET ARR		MC COLL.W.	MUSAP	389	A	3-4	VOICE ARR		PAGLIALLUNGA	MUSAP	422	A	3-4	ORGAN ARR			TERRY.C.
MUSAP	360	A	2-3	BASSOON ARR		GROSSMANA.	>>>>	B	2-3	ARR				>>>>	A	3-4	VIOLIN-VIOLA ARR			STARYK.S.	
MUSAP	361	A	2-3	SAXOPHONE ARR			>>>>	C	2-3	ARR				MUSAP	425	A	3-4	VIOLONCELLO ARR			SAKST.
MUSAP	362	A	2-3	HORN ARR			>>>>	D	2-3	ARR				>>>>	A	3-4	DOUBLE BASS ARR			WARNER.R.	
MUSAP	363	A	2-3	TRUMPET ARR		CUMMINGS.R.	>>>>	E	2-3	ARR				MUSAP	426	A	3-4	FLUTE ARR			SKOWRONEK.F.
MUSAP	364	A	2-3	TROMBONE ARR		DEMPSTERS.S.	MUSAP	401	A	2-3	PIANO ARR		SKLB.	MUSAP	427	A	3-4	ORGAN ARR			TERRY.C.
MUSAP	365	A	2-3	TUBA ARR		SALZMAN.T.	>>>>	B	2-3	ARR				>>>>	A	2-3	HARPSICHORD ARR			TERRY.C.	
MUSAP	366	A	2-3	HARP ARR		VOKOLEK.P.C.	MUSAP	402	A	2-3	ORGAN ARR		TERRY.C.	MUSAP	403	A	2-3	HARPSICHORD ARR			TERRY.C.
MUSAP	367	A	2-3	PERCUSSION ARR		COLLIERT.	MUSAP	404	A	2-3	VIOLIN-VIOLA ARR		STARYK.S.	MUSAP	404	A	2-3	VIOLIN-VIOLA ARR			STARYK.S.
MUSAP	368	A	2-3	GLUITAR ARR		NOVACEK.S.	>>>>	B	2-3	ARR				>>>>	B	2-3	ARR				
>>>>	%						>>>>	C	2-3	ARR				MUSAP	405	A	2-3	VIOLONCELLO ARR			SAKST.
MUSAP	370	A	3-4	VOICE ARR		PAGLIALLUNGA	MUSAP	406	A	2-3	DOUBLE BASS ARR		WARNER.R.	MUSAP	407	A	2-3	FLUTE ARR			SKOWRONEK.F.
>>>>	B	3-4	ARR			ALAVEDRAM.	MUSAP	408	A	2-3	OBOE ARR		STORCH.L.	MUSAP	408	A	2-3	OBOE ARR			VOKOLEK.P.
>>>>	C	3-4	ARR			GUARRERA.F.	MUSAP	409	A	2-3	CLARINET ARR		MC COLL.W.	MUSAP	409	A	2-3	CLARINET ARR			COLLIERT.
>>>>	D	3-4	ARR			CURTIS-VERNA.	MUSAP	410	A	2-3	BASSOON ARR		GROSSMANA.	MUSAP	410	A	2-3	BASSOON ARR			NOVACEK.S.
MUSAP	371	A	3-4	PIANO ARR		SKLB.	MUSAP	411	A	2-3	SAXOPHONE ARR			MUSAP	411	A	2-3	SAXOPHONE ARR			PAGLIALLUNGA
>>>>	B	3-4	ARR			MICHAELIAN.P	MUSAP	412	A	2-3	HORN ARR			>>>>	A	2-3	HORN ARR				ALAVEDRAM.
>>>>	C	3-4	ARR			ODDANUN.	MUSAP	413	A	2-3	TRUMPET ARR		CUMMINGS.R.	>>>>	B	2-3	ARR				GUARRERA.F.
>>>>	D	3-4	ARR			MCCABE.R.	MUSAP	414	A	2-3	TROMBONE ARR		DEMPSTERS.	>>>>	C	2-3	ARR				CURTIS-VERNA.
MUSAP	372	A	3-4	ORGAN ARR		TERRY.C.	MUSAP	415	A	2-3	TUBA ARR		SALZMAN.T.	MUSAP	451	A	2-3	PIANO ARR			SKLB.
MUSAP	373	A	3-4	HARPSICHORD ARR		TERRY.C.	MUSAP	416	A	2-3	CLARINET ARR		MC COLL.W.	>>>>	B	2-3	ARR				MICHAELIAN.P
MUSAP	374	A	3-4	VIOLIN-VIOLA ARR		STARYK.S.	MUSAP	417	A	2-3	BASSOON ARR		GROSSMANA.	>>>>	C	2-3	ARR				ODDANUN.
>>>>	B	3-4	ARR				MUSAP	418	A	2-3	SAXOPHONE ARR			>>>>	D	2-3	ARR				MCCABE.R.
MUSAP	375	A	3-4	VIOLONCELLO ARR		SAKST.	MUSAP	419	A	2-3	HORN ARR			>>>>	E	2-3	ARR				SEALES.M.
MUSAP	376	A	3-4	DOUBLE BASS ARR		WARNER.R.	MUSAP	420	A	2-3	TRUMPET ARR		CUMMINGS.R.	MUSAP	452	A	2-3	PIANO ARR			SKLB.
MUSAP	377	A	3-4	FLUTE ARR		SKOWRONEK.F.	MUSAP	421	A	2-3	TROMBONE ARR		DEMPSTERS.	>>>>	B	2-3	ARR				MICHAELIAN.P
MUSAP	378	A	3-4	OBOE ARR		STORCH.L.	MUSAP	422	A	2-3	TUBA ARR		SALZMAN.T.	>>>>	C	2-3	ARR				ODDANUN.

W = WRITING COURSE MEETING HW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERCUSSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>MUSIC - APPLIED (cont.)</b>						MUSAP 479 >>>> A	3-4	CLARINET ARR		MC COLL.W.		MUSAP >>>> A	513 3	TRUMPET ARR			CUMKINGS,R
MUSAP >>>> A	452	ORGAN ARR	2-3		TERRY,C	MUSAP >>>> A	480	BASSOON ARR		GROSSMANA		MUSAP >>>> A	514	TROMBONE ARR			DEMPSTERS
MUSAP >>>> A	453	HARPSICHORD ARR	2-3		TERRY,C	MUSAP >>>> A	481	SAXOPHONE ARR				MUSAP >>>> A	515	TUBA ARR			SALZMAN,T
MUSAP >>>> A	454	VIOLIN-VIOLA ARR	2-3		STARYK,S	MUSAP >>>> A	482	HORN ARR				MUSAP >>>> A	516	HARP ARR			VOKOLEK,P
MUSAP >>>> B	454	ARR	2-3			MUSAP >>>> A	483	TRUMPET ARR			CUMKINGS,R	MUSAP >>>> A	517	PERCUSSION ARR			COLLIERT
MUSAP >>>> C	454	ARR	2-3			MUSAP >>>> A	484	TROMBONE ARR			DEMPSTERS,R	MUSAP >>>> A	520	VOICE ARR			PAGLJALUNGA
MUSAP >>>> A	455	VIOLONCELLO ARR	2-3		SAKS,T	MUSAP >>>> A	485	TUBA ARR			SALZMAN,T	MUSAP >>>> B	520	ARR			ALAVEDRA,M
MUSAP >>>> A	456	DOUBLE BASS ARR	2-3			MUSAP >>>> A	485	TUBA ARR			SALZMAN,T	MUSAP >>>> C	520	ARR			GUARRERA,F
MUSAP >>>> A	457	FLUTE ARR	2-3		SKOHRONEK,F	MUSAP >>>> A	486	HARP ARR			VOKOLEK,P	MUSAP >>>> D	520	ARR			CURTIS-VERNA
MUSAP >>>> A	458	OBOE ARR	2-3		STORCH,L	MUSAP >>>> A	486	HARP ARR			VOKOLEK,P	MUSAP >>>> A	521	PIANO ARR			SKLB
MUSAP >>>> A	459	CLARINET ARR	2-3		MC COLL,W	MUSAP >>>> A	487	PERCUSSION ARR			COLLIERT	MUSAP >>>> B	521	ARR			MICHAELIAN,P
MUSAP >>>> A	460	BASSOON ARR	2-3		GROSSMANA	MUSAP >>>> A	488	GUITAR ARR			NOVACEK,S	MUSAP >>>> C	521	ARR			ODDANUN
MUSAP >>>> A	461	SAXOPHONE ARR	2-3			MUSAP >>>> A	489	WORLD MUSIC ARR				MUSAP >>>> D	521	ARR			MCCABER
MUSAP >>>> A	462	HORN ARR	2-3			MUSAP >>>> B	489	CR/NC ONLY NO AUDITORS			NGUYEN,P	MUSAP >>>> A	524	VIOLIN-VIOLA ARR			STARYK,S
MUSAP >>>> A	463	TRUMPET ARR	2-3		CUMKINGS,R,M	MUSAP >>>> C	489	CR/NC ONLY NO AUDITORS			OHOUNH,L	MUSAP >>>> B	524	ARR			
MUSAP >>>> A	464	TROMBONE ARR	2-3		DEMPSTERS,S	MUSAP >>>> D	489	CR/NC ONLY NO AUDITORS			DEMPSTERS,S	MUSAP >>>> A	525	VIOLONCELLO ARR			SAKS,T
MUSAP >>>> A	465	TUBA ARR	2-3		SALZMAN,T	MUSAP >>>> A	500	VOICE ARR				MUSAP >>>> A	526	DOUBLE BASS ARR			WARNER,R
MUSAP >>>> A	466	HARP ARR	2-3		VOKOLEK,P	MUSAP >>>> B	500	ARR			PAGLJALUNGA	MUSAP >>>> A	527	FLUTE ARR			SKOHRONEK,F
MUSAP >>>> A	467	PERCUSSION ARR	2-3		COLLIERT	MUSAP >>>> C	500	ARR			ALAVEDRA,M	MUSAP >>>> A	528	OBOE ARR			STORCH,L
MUSAP >>>> A	468	GUITAR ARR	2-3		NOVACEK,S	MUSAP >>>> D	500	ARR			CURTIS-VERNA	MUSAP >>>> A	529	CLARINET ARR			MC COLL,W
MUSAP >>>> A	470	VOICE ARR	3-4		PAGLJALUNGA	MUSAP >>>> A	501	PIANO ARR			SKLB	MUSAP >>>> A	530	BASSOON ARR			GROSSMANA
MUSAP >>>> B	470	ARR	3-4		ALAVEDRA,M	MUSAP >>>> B	501	ARR			MICHAELIAN,P	MUSAP >>>> A	531	SAXOPHONE ARR			
MUSAP >>>> C	470	ARR	3-4		GUARRERA,F	MUSAP >>>> C	501	ARR			ODDANUN	MUSAP >>>> A	532	HORN ARR			
MUSAP >>>> D	470	ARR	3-4		CURTIS-VERNA	MUSAP >>>> D	501	ARR			MCCABER	MUSAP >>>> A	533	TRUMPET ARR			CUMKINGS,R
MUSAP >>>> A	471	PIANO ARR	3-4		SKLB	MUSAP >>>> A	504	VIOLIN-VIOLA ARR			STARYK,S	MUSAP >>>> A	534	TROMBONE ARR			DEMPSTERS
MUSAP >>>> B	471	ARR	3-4		MICHAELIAN,P	MUSAP >>>> B	504	ARR				MUSAP >>>> A	535	TUBA ARR			SALZMAN,T
MUSAP >>>> C	471	ARR	3-4		ODDANUN	MUSAP >>>> A	506	VIOLONCELLO ARR			SAKS,T	MUSAP >>>> A	536	DOUBLE BASS ARR			WARNER,R
MUSAP >>>> D	471	ARR	3-4		MCCABER	MUSAP >>>> A	506	DOUBLE BASS ARR			WARNER,R	MUSAP >>>> A	537	FLUTE ARR			SKOHRONEK,F
MUSAP >>>> A	472	ORGAN ARR	3-4		TERRY,C	MUSAP >>>> A	507	FLUTE ARR			SKOHRONEK,F	MUSAP >>>> A	538	PERCUSSION ARR			COLLIERT
MUSAP >>>> A	473	HARPSICHORD ARR	3-4		TERRY,C	MUSAP >>>> A	508	OBOE ARR			STORCH,L	MUSAP >>>> A	539	VOICE ARR			PAGLJALUNGA
MUSAP >>>> A	474	VIOLIN-VIOLA ARR	3-4		STARYK,S	MUSAP >>>> A	509	CLARINET ARR			MC COLL,W	MUSAP >>>> B	539	ARR			ALAVEDRA,M
MUSAP >>>> B	474	ARR	3-4			MUSAP >>>> A	510	BASSOON ARR			GROSSMANA	MUSAP >>>> C	539	ARR			GUARRERA,F
MUSAP >>>> A	475	VIOLONCELLO ARR	3-4		SAKS,T	MUSAP >>>> A	511	SAXOPHONE ARR				MUSAP >>>> D	539	ARR			CURTIS-VERNA
MUSAP >>>> A	476	DOUBLE BASS ARR	3-4		WARNER,R	MUSAP >>>> A	512	HORN ARR				MUSAP >>>> A	571	PIANO ARR			SKLB
MUSAP >>>> A	477	FLUTE ARR	3-4		SKOHRONEK,F	MUSAP >>>> A	512	HORN ARR				MUSAP >>>> B	571	ARR			MICHAELIAN,P
MUSAP >>>> A	478	OBOE ARR	3-4		STORCH,L							MUSAP >>>> C	571	ARR			ODDANUN
												MUSAP >>>> D	571	ARR			MCCABER
												MUSAP >>>> A	572	ORGAN ARR			TERRY,C

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>MUSIC - APPLIED (cont.)</b>						<b>ARABIC</b>						<b>PERSIAN</b>					
MUSAP >>>>	573 A	3	HARPSICHORD ARR			ARAB 1224	312 A	5	ELEMENTARY ARABIC MWF 930-1020 W/ARAB 472 A NO AUDITORS	DEN 209	SDDQJ.M	HEBR >>>>	490 A	1-6	SUPERVISED STUDY ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	574 A B	3 3	VIOLIN-VIOLA ARR ARR		STARYK.S.	1225	AA QZ		TTH 930-1020 W/ARAB 472 AA NO AUDITORS	DEN 206	OSMANJ.M	HEBR >>>>	499 A	1-6	UNDERGRAD RESEARCH ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	575 A	3	VIOLONCELLO ARR		SAK.S.T.	1226	AB QZ		TTH 1130-1220 W/ARAB 472 AB NO AUDITORS	DEN 206	OSMANJ.M	HEBR >>>>	500 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	576 A	3	DOUBLE BASS ARR		WARNER.R.	ARAB 1227	322 A	5	INTERMED ARABIC MTWTF 1030-1120 W/ARAB 475 A	DEN 206	HEERJ.L	<b>PERSIAN</b>					
MUSAP >>>>	577 A	3	FLUTE ARR		SKOWRONEK.F.	ARAB 1228	403 A	3	HISTORIANS TABARI TTH 400-520	DEN 310	MC KAY.P.	PRSA 5924	312 A	5	ELEMENTARY PERSIAN MTWTF 930-1020 W/PRSAN 472 A NO AUDITORS	DEN 217	KARBAJ.A
MUSAP >>>>	578 A	3	OBOE ARR		STORCH.L	ARAB 1229	412 A	3	URBAN POETRY MWF 130-220	DEN 311	SDDQJ.M	PRSA 5925	322 A	5	INTERMED PERSIAN MTWTF 1030-1120 W/PRSAN 475 A NO AUDITORS	DEN 217	KARBAJ.A
MUSAP >>>>	579 A	3	CLARINET ARR		MC COLL.W.	ARAB 1230	415 A	3	ISLAM THEO.MYST LIT MWF 130-220	DEN 310	HEERJ.L	PRSA >>>>	402 A	3	MODERN PERSIAN LIT MWF 130-220 ENTRY CARDS DEN 2298	DEN 212	KARBAJ.A
MUSAP >>>>	580 A	3	BASSOON ARR		GROSSMAN.A	ARAB 1231	432 A	5	ADVANCED ARABIC MTWTF 930-1020	BLM 308		PRSA >>>>	472 A	5	PRSN MORPHASYNTEX MTWTF 930-1020 W/PRSAN 312 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 217	KARBAJ.A
MUSAP >>>>	581 A	3	SAXOPHONE ARR			>>>>	AA QZ		TTH 930-1020 W/ARAB 312 AA ENTRY CARDS DEN 2298 NO AUDITORS	DEN 206	OSMANJ.M	PRSA >>>>	475 A	5	PERSAN TEXTS MTWTF 1030-1120 W/PRSAN 322 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 217	KARBAJ.S.
MUSAP >>>>	582 A	3	HORN ARR			>>>>	AB QZ		TTH 1130-1220 W/ARAB 312 AB ENTRY CARDS DEN 2298 NO AUDITORS	DEN 206	OSMANJ.M	PRSA >>>>	480 A	1-6	SUPERVISED STUDY ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	583 A	3	TRUMPET ARR		CUMKINGS.R.	ARAB >>>>	475 A	5	ARABIC TEXTS MTWTF 1030-1120 W/ARAB 322 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 206	HEERJ.L	PRSA >>>>	499 A	1-6	UNDERGRAD RESEARCH ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	584 A	3	TROMBONE ARR		DEMPSTER.S.	ARAB >>>>	490 A	1-6	SUPERVISED STUDY ARR ENTRY CARDS DEN 2298			PRSA >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS DEN 2298		
MUSAP >>>>	585 A	3	TUBA ARR		SALZMAN.T.	ARAB >>>>	499 A	1-6	UNDERGRAD RESEARCH ARR ENTRY CARDS DEN 2298			<b>TURKISH</b>					
MUSAP >>>>	586 A	3	HARP ARR		VOKOLEK.P.	ARAB >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS DEN 2298			TKSH 6892	302 A	3	ELEMENTARY UZBEK ARR W/TUC 302 A		CRTAUTASJ.
MUSAP >>>>	587 A	3	PERCUSSION ARR		COLLIER.T.	<b>HEBREW</b>						TKSH 6893	312 A	5	ELEMENTARY TURKISH MTWTF 930-1020 W/TKSH 472 A NO AUDITORS	DEN 215	ANDREWS.W. ELCPLD.
MUSAP >>>>	589 A B C D	3 3 3 3	WORLD MUSIC LAB ARR CR/NC ONLY ARR CR/NC ONLY ARR CR/NC ONLY ARR		NGUYEN.P. OMOUA.H. DEMPSTER.S.	HEBR 3780	312 A	5	ELEM MODERN HEBREW MTWTF 930-1020 W/HEBR 472 A NO AUDITORS	DEN 205	SOKOLOFF.J.	TKSH 6894	322 A	5	INTERMED TURKISH MTWTF 1030-1120 W/TKSH 475 A NO AUDITORS	DEN 215	ANDREWS.W. ELCPLD.
<b>NEAR EASTERN LANG &amp; CIVILIZATN</b>						HEBR 3781	322 A	5	INTERMED MOD HEBREW MTWTF 1030-1120 W/HEBR 475 A	DEN 205	SOKOLOFF.J.	TKSH >>>>	402 A	3	OTTOMAN EMP. LIT ARR ENTRY CARDS DEN 2298		CRTAUTASJ.
NE 5215	440 A	3	ISLAMIC CALLIGRAPHY MWF 130-220	DEN 302	ANDREWS.W.	HEBR >>>>	402 A	3	INTRO TO HEBREW LIT MWF 130-220 ENTRY CARDS DEN 2298	DEN 205	SOKOLOFF.J.	TKSH 6896	408 A	3	INTERMEDIATE UZBEK ARR W/TUC 402 A		CRTAUTASJ.
NE >>>>	490 A	1-6	SUPERVISED STUDY ARR ENTRY CARDS DEN 2298			HEBR >>>>	472 A	5	HEBR MORPH & SYNTAX MTWTF 930-1020 W/HEBR 312 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 205	SOKOLOFF.J.	TKSH 6897	416 A	3	INTRO UZBEK LIT ARR W/TUC 412 A		CRTAUTASJ.
NE >>>>	499 A	1-6	UNDERGRAD RESEARCH ARR ENTRY CARDS DEN 2298			HEBR >>>>	475 A	5	HEBREW TEXTS MTWTF 1030-1120 W/HEBR 322 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 205	SOKOLOFF.J.	TKSH >>>>	472 A	5	TKSH MORPH & SYNTAX MTWTF 930-1020 W/TKSH 312 A ENTRY CARDS DEN 2298 GRADUATE STANDING	DEN 215	ANDREWS.W.
NE 5218	522 A	3	ISLAMIC THEOLOGY F 230-420	DEN 313	HEERJ.L	<b>COPTIC</b>											
NE >>>>	582 A	3	THEORY & PRACTICE W 230-420 ENTRY CARDS DEN 2298	DEN 311	SDDQJ.M	COPTC 2434	412 A	3	READINGS IN COPTIC MWF 1130-1220	DEN 312	WILLIAMS.J.						
NE >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS DEN 2298														

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.





NOTES

Lined area for notes







# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	
<b>PSYCHOLOGY (cont.)</b>															
PSYCH 6032	357 A	5	PSYCHOBOL OF WOMEN TTH 930-1120 W/WOMEN 357 A NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	KNE 110 KENNEY,AL	PSYCH 6054	481 A	5	NEURAL BASIS BEHAVR MWF 1030-1200 PREREQUITE 421 OR PERMISSION OF INSTR 1 CREDIT MAY BE EARNED BY CONCURRENT ENROLLMT IN 429 ZN	LOW 218 DIAZ,L SIMPSON,L	PSYCH 6076	540 A	2	SNMR CLINICAL PSYCH F 930-1120 HEADACHES	GLD 442 KOHLENBERG,R	
6033	AA QZ		F 830-920	JRN 111	6055	446 A	3	OBJ ASSMT OF PERS MW 1030-1200	MEB 245 SMITH,R,E	6077	541 A	2	SNMR COGNITIVE PROC T 330-450 CR/NC ONLY CURRENT RESEARCH LIT IN COGNITION	ARC 102 LOFTUS,G,R LOFTUS,E,F	
6034	AB QZ		F 930-1020 W/WOMEN 357 AB NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 111	6056	448 H	2	SNMR IN PSYCHOLOGY T 930-1120	LOW 105 LOFTUS,E,F	6078	B	2	W 1230-120 CR/NC ONLY SPECIAL READINGS IN COGNITION	GLD 317	
6035	AC QZ		F 930-1020 W/WOMEN 357 AC NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	ARC 102	>>>>	B	2	W/PSYCH 560 E EYE WITNESS TESTIMONY 1ST OF 2 QTR SEQUENCE ARR	KEATING,J	6081	542 >>>>	A	2	SNMR ANXIAL BEHAV ARR CR/NC ONLY ANXIAL BEHAVIOR ENTRY CARDS GTH 323	BECKER,M,D
6036	AD QZ		F 1030-1120 W/WOMEN 357 AD NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 111	>>>>	C	2	W/PSYCH 553 A CR/NC ONLY ENTRY CARDS GTH 217	LINEHAN,M,M	6082	543 6080	A	2	SNMR DEVELOPMENTAL TH 700-900 PM	SACKETT,G,P
6037	AE QZ		F 1030-1120 W/WOMEN 357 AE NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 119	>>>>	D	2	T 330-520 CR/NC ONLY ENTRY CARDS GA3 108 TRANSPERSONAL PSYCH TH 130-320 W/PSYCH 560 G CR/NC ONLY ADDICTIVE BEHAVIORS PRO SEMINAR	GLD 317 MARLATT,G,A GA3 111 MARLATT,G,A	6083	545 6081	%	2	SNMR MOTOR CONTROL TH 100-220	ARC 102 HUTTON,R
6038	AF QZ		F 1130-1220 W/WOMEN 357 AF NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 111	6060	E	2	T 230-500 LEARNING AND DRUG EFFECTS PREREQ: PSYCH 400 OR PERM OF INSTR	SAV 326 KRANK	6084	549 6082	A	2	SNMR PHYSIOLOGICAL ARR CR/NC ONLY REGULATORY BEHAVIOR ARR CR/NC ONLY	WOODS,S,C SIMPSON,J,B SMITH,M,H
6039	AG QZ		F 1230-120 W/WOMEN 357 AG NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 111	>>>>	G	3	ENTRY CARDS GTH 323 BEHAVIORAL ECOLOGY	MOCK	6085	553 >>>>	A	2	SNMR SOCIAL PSYCH ARR W/PSYCH 448 B CR/NC ONLY ENTRY CARDS GTH 217 ARR CR/NC ONLY ENTRY CARDS GTH 216 CONTEMPORARY ISSUES IN SOCIAL PSYCH	KEATING,J,P KEATING
6040	AH QZ		TH 1230-120 W/WOMEN 357 AH NOT OPEN FOR CREDIT TO STUDENTS WHO HAVE TAKEN GIS 357	JRN 111	PSYCH 450 >>>>	H	2	H-RSCH SNMR PSYCH T 230-420	GLD 436 TELLER,D,Y	6086	559 >>>>	A	1	SNMR VISION RESCH TH 1130-1250 CR/NC ONLY ENTRY CARDS GTH 233	ARC 102 TELLER,D,Y
PSYCH 6041	400 A	5	LEARNING MTWTF 930-1020 PSYCH JRS,SRS,GRADS PRIORITY	JHA 110 SMITH,M,H	PSYCH 6064	490 A	3	STRESS MANAGEMENT T 200-420 CR/NC ONLY	ARC 019 PAGANO,R,R	6087	560 6087	A	1	SEMINAR ARR CR/NC ONLY REGULATORY BEHAVIOR RESEARCH LITERATURE PSYCH GRADS ONLY: OTHER BY PERMISSION ARR CR/NC ONLY ENTRY CARDS GTH 239 PERCEPTUAL DEVEL SNMR ARR ENTRY CARDS GA1 107 CHLD CLINICAL RESRCH T 130-320 ENTRY CARDS GTH 119A COMPUTER LAB IN STATISTICAL ANALYSIS PSYCH GRAD STAND AND CURR ENROLLMENT IN PSYCH 514	BERNSTEIN,L MELTZOFF,A,N DAWSON,G GREENBERG,M MIYAMOTO
PSYCH 6042	409 A	4	SOIOBIOLOGY MW 1230-120 W/ZOOL 409 A	GWN 201 ROHWER	PSYCH 6068	489 >>>>	A	1-3	READINGS IN PSYCH ARR ENTRY CARDS GTH 119A		6091	E	2	T 930-1120 W/PSYCH 448 A CR/NC ONLY EYEWITNESS TESTIMONY 1ST & 2ND QUARTER SEQUENCE TH 330-600 COGNITIVE NEUROSCIENCES TH 130-320 W/PSYCH 448 E CR/NC ONLY ADDICTIVE BEHAVIORS PRO SEMINAR ARR CR/NC ONLY ATTACHMENT ACROSS LIFESPAN TTH 330-520 W/PSYCH 310 A ADN. MOTOR DEVELOPMENT ARR CR/NC ONLY ATTENTION SEMINAR	BERNSTEIN,L MELTZOFF,A,N DAWSON,G GREENBERG,M MIYAMOTO LOW 105 LOFTUS,E GTH 315 CHEN,A,C,N GA3 111 MARLATT,G
6043	AA QZ		T 930-1020	JRN 119	>>>>	B	1-3	CR/NC ONLY ENTRY CARDS GTH 119A		6092	F	3			
6044	AB QZ		TH 930-1020	JRN 119	PSYCH 499 >>>>	A	1-3	UNDERGRAD RESEARCH ARR ENTRY CARDS GTH 119A		6093	G	2			
6045	AC QZ		T 1230-120	JRN 119	>>>>	B	1-3	CR/NC ONLY ENTRY CARDS GTH 119A		6094	H	1			
6046	AD QZ		W/ZOOL 409 AC TH 1230-120 W/ZOOL 409 AD	JRN 119	PSYCH 505 6069	A	4	COGN & LNG DEVEL M 130-450 PR GRAD STANDING OR PERMISSION OF INSTR	JHA 110 MELTZOFF,A,N	6095	I	4			
PSYCH 6047	413 A	3	DEVELOP PSYCHOBOL MW 130-250	JHA 111 BERNSTEIN,L	PSYCH 6070	509 A	3	LEADSHIP EFFECTVNESS MW 130-300	ARC 102 FIEDLER	6096	K	2			
PSYCH 6048	415 A	5	PERSONALITY DEVEL MW 130-320	ARC 019	PSYCH 6071	514 A	4	EXPANLTL DESIGN MW 130-320 PREREQ PSYCH 513 OR EQUIVALENT TH 1230-120 F 1030-1120	RAI 121 LOFTUS,G						
PSYCH 6049	417 A	5	HUMA BEHAV/NAT SCI MTWTF 930-1020	LOW 102 LOCKARD,J,S	6072	AA QZ			GLD 317						
PSYCH 6050	424 W	5	VISON MW 100-220 W/P BO 424 A	HSB T360 TELLER,D,Y	6073	AB QZ			GLD 317						
PSYCH 6051	425 >>>>	A	5	SURG&HISTOLGCL TECH TTH 130-420 W/CONJ 407 A ENTRY CARDS GTH 121 PLUS ADDL TIME ARR	HSB T478 WOOD,S,C	PSYCH 526 >>>>	A	5	CHLD ASSESSMENT TTH 1000-1120 ENTRY CARDS GA1 107 PLUS ADDL TIME PR. 525 OR EQUR	ARC 102 DAWSON,G					
PSYCH 6052	428 A	5	HUMAN MOTOR CONTROL MW 1130-1250	MEB 238 KERR,F,B	PSYCH 627 >>>>	A	3	ADULT ASSESSMENT MW 330-450 ENTRY CARDS SMZ 401	CMJ 232 BROEDEL,J,W						
PSYCH 6053	429 ZN	1	BRAIN ANAT/BEHV SCI TH 130-320	GTH 052 DIAZ,L											

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SUN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SUN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SUN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>PSYCHOLOGY (cont.)</b>														
>>>>	L 2	W	320-520	ARC 102 CAUCE.AM.	>>>>	B VAR	ARR CR/NC ONLY ENTRY CARDS GTH 119A			3433	E 5	MTWTFH	1030-1120	LOW 219
6098	M 2	W	330-520	GLD 117 SARASON.L	PSYCH 700	>>>>	A VAR	ARR MASTERS THESIS ENTRY CARDS GTH 119A		3434	F 5	MTWTFH	1130-1220	SAV 316
6099	N 2	ARR		SARASON.B	>>>>	B VAR	ARR CR/NC ONLY ENTRY CARDS GTH 119A			3435	G 5	MTWTFH	1130-1220	JHN 119
>>>>	O 2	TH	1000-1120	GTH 315 VANCE.EB.	PSYCH 800	>>>>	A VAR	ARR DOCTORAL DISSERTATN ENTRY CARDS GTH 119A		3436	H 5	MTWTFH	130-230	LOW 219
PSYCH 591	>>>>	A 1	ISS	KOHLBERG.R	>>>>	B VAR	ARR CR/NC ONLY ENTRY CARDS GTH 119A			3437	I 5	MTWTFH	230-320	LOW 117
PSYCH 592	>>>>	A 3	CLINICAL METHODS	VANCE.EB.	<b>COMPARATIVE RELIGION</b>									
>>>>	B 3-6	W	130-320	GA1 120 LINEHAN	RELIG 201					RELIGIONS, WESTERN				
PSYCH 593	>>>>	A 1-6	CLINICAL METHODS	VANCE.EB.	6241	A 5	MTWTH	930-1020	SMJ 211	JAFFE.E.M.	FREN 100			
>>>>	B 1-6	F	230-420	GA1 120 KOHLBERG.R	6242	AA QZ	TH	1130-1220	DEN 209		3456	A 5	MTWTFH	830-920
PSYCH 595	6106	A 5	BEHAVIOR DISORDERS	SARASON.L.G.	6243	AB QZ	TH	1230-120	THO 235		3457	B 5	MTWTFH	830-920
PSYCH 597	>>>>	A 1-5	FIELD WORK-CLINICAL		6244	AC QZ	F	830-920	THO 331		3458	C 5	MTWTFH	830-920
>>>>	B 1-5	ARR			6245	AD QZ	F	930-1020	THO 202		3459	D 5	MTWTFH	930-1020
PSYCH 598	>>>>	A 4	ADV CLIN PRACTICUM	DAWSON.G.	RELIG 202					RELIGIONS, EASTERN				
>>>>	B 4	ARR		SARASON.L	6246	A 5	MTWTH	1130-1220	CMJ 120	COX.C.	3460	E 5	MTWTFH	930-1020
PSYCH 599	>>>>	A VAR	READINGS IN PSYCH		6247	AA QZ	TH	1030-1120	SAV 245	WOLFE	3461	F 5	MTWTFH	1030-1120
>>>>	B VAR	ARR			6248	AB QZ	TH	1230-120	JHN 123	WOLFE	3462	G 5	MTWTFH	1130-1220
PSYCH 600	>>>>	A VAR	INDEPENDENT STUDY/RSCH		6249	AC QZ	F	830-920	THO 234	WOLFE	3463	H 5	MTWTFH	1230-120
					6250	AD QZ	F	930-1020	SMJ 311	WOLFE	FREN 201			
					RELIG 313					JEWISH MYSTICISM	3464	A 5	MTWTFH	830-920
					6251	A 5	MTWTFH	1130-1220	THO 211	JAFFE.E.M.	3465	B 5	MTWTFH	930-1020
					RELIG 343					RELIGIOUS MOVEMENTS	3466	C 5	MTWTFH	1130-1220
					6252	A 3	MWF	830-920	SAV 211		FREN 202			
					RELIG 428					MOD CHRSTN THEOLOGY	3467	A 5	MTWTFH	1130-1220
					6253	A 5	MW	130-320	THO 231	WEBB.E.	3468	B 5	MTWTFH	830-920
					RELIG 489					UNDERGRAD RESEARCH	3469	C 5	MTWTFH	1230-120
					>>>>	A 1-5	ARR			ARR	FREN 203			
					RELIG 502					RELIG IN COMP PERSP	3470	A 5	MTWTFH	1230-120
					>>>>	A 5	TTH	130-320	DEN 312	WILLIAMS.M.A.	3471	A 5	MTWTFH	1230-120
					RELIG 600					INDEPENDENT STUDY/RSCH	FREN 301			
					>>>>	A 1-3	ARR			ARR	3472	A 5	MTWTFH	930-1020
										ENTRY CARDS THO 425	FREN 302			
										PLUS 1 HR *	3473	A 5	MTWTFH	1030-1120
											3474	B 5	MTWTFH	1230-120
											W			
											FREN 306			
											3475	A 5	MTWTFH	1230-120
											FREN 327			
											3476	A 2	TTH	930-1020
											3477	B 2	TTH	1030-1120
											3478	C 2	TTH	1130-1220
											FREN 350			
											3479	A 3	DRAMA	1130-1220
											FREN 390			
											>>>>	A 2-6	ARR	
											FREN 410			
											3482	A 5	MTH	130-320
											FREN 424			
											3483	A 5	FICTION	1800-1850
											FREN 454			
											3484	A 5	NONFICT CLASSIC PRD	130-320

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>FRENCH (cont.)</b>						<b>PORTUGUESE</b>						<b>SPANISH</b>						
FREN >>>> H	490 A	HONORS SEMINAR ARR	2-5			PORT 5908	102 A	PORT MTWTFH	1130-1220	LOW 219	POSSOLO.E.	SPAN 6638	203 A	INTERMEDIATE MTWTFH	830-920	THO 211		
FREN >>>>	499 A	SPEC TOPICS ARR	1-5			<b>ROMANCE LINGUISTICS &amp; LIT</b>						SPAN 6640	254 A	INTENSIVE INTERMED MTWTFH	1130-1220	BLM 308		
3487	B	ENTRY CARDS PDL C108 TTH 130-320 W/SJSJE 490 D CONTEMPORARY EUROPEAN JEWISH THOUGHT		SAV 153	MOSES.S.	ROM 6280	402 A	INTR ROM LINGUISTIC MTWTFH	1130-1220	SMI 109	KLAUSENBURGE	SPAN 6641 W	301 A	ADV SYNTAX & COMP MTWTFH	930-1020	SMI 113	ZAGONA	
FREN 3488	525 A	STDY FCTN 1850-1900 TF 1130-120 PLUS ONE HOUR		LOW 114	WOOD.P.	ROM >>>>	490 A	SENROR ESSAY ARR				SPAN 6642 W	302 A	ADV SYNTAX & COMP MTWTFH	1030-1120	THO 217		
FREN 3489	542 A	HST OF FRENCH LANG TTH 130-320 PLUS ONE HOUR TO BE ARR		MEB 237	KLAUSENBURGE	ROM >>>>	499 A	SPECIAL TOPICS ARR				SPAN 6643 W	305 A	SPAN LIT 1498-1681 TTH 930-1050	LOW 106	GEIST		
FREN >>>>	590 A	SPEC SMNR & CONFER ARR	1-10			ROM 6283	551 A	ROM LING BIBLIO MW 1230-220 PLUS ONE HOUR TO BE ARR		THO 215	HANZELLY.	SPAN 6644 W %	320 A	CONTEMP LAT AM LIT MWF 930-1020	BNS 115	STEELE.C.		
FREN 3491	596 A	LIT PROB-20TH CENT TF 330-520 PLUS ONE HOUR TO BE ARR		SAV M250	BORCH-JACOBS	ROM >>>>	590 A	SPEC SMNR & CONFER ARR				SPAN 6645 A	327 A	ADV CONVERSATION MW 1130-1220	LOW 111			
FREN >>>>	600 A	INDEPENDNT STDY/RSCH ARR	VAR			ROM >>>>	600 A	INDEPENDNT STDY/RSCH ARR				SPAN 6646 B	331 A	THEMS MEX-AMER STDS MWF 1230-220	LOW 111	FLORES.L.		
<b>ITALIAN</b>						<b>SPANISH</b>						<b>SPANISH</b>						
ITAL 4070	102 A	ELEMENTARY MTWTFH	830-920	THO 202		* PLACEMENT REQUIRED FOR 100 LEVEL SPAN SEQUENCE. THESE COURSES REQUIRE THAT STUDENTS BE PLACED * EITHER BY EXAM OR BY COURSE PREREQUISITES.						SPAN >>>>	390 A	SUPERVISED STUDY ARR	2-5			
ITAL 4071	B	MTWTFH	930-1020	AND 008		SPAN 6606	101 A	ELEMENTARY MTWTFH	830-920	LOW 105		SPAN >>>>	B	ENTRY CARDS PDL C108 MW 1100-1220	HSB B1404			
ITAL 4072	C	MTWTFH	930-1020	LOW 113		6607	B	MTWTFH	930-1020	MCR 226		SPAN 6648	A	ENTRY CARDS HSB A320 SPANISH FOR THE HEALTH PROFESSIONAL PLUS ONE HOUR TO BE ARR				
ITAL 4073	D	MTWTFH	1030-1120	LOW 205		6608	C	MTWTFH	930-1020	LOW 216		SPAN 6649	A	STRUCT OF MODRN SPAN TTH 130-320	SAV 335	ZAGONA		
ITAL 4074	202 A	INTERMEDIATE MTWTFH	1230-120	SAV 341		6609	D	MTWTFH	1030-1120	LOW 222		SPAN 6650	A	SPAN LIT 19 CEN MW 130-320	MEB 102	ANDERSON.F.		
ITAL 4075	302 A	ADV SYNTAX & COMP MWF 930-1020		BLM 414		6610	E	MTWTFH	1030-1120	ROB 154		SPAN 6651	A	PLUS ONE HOUR TO BE ARR				
ITAL 4076	327 A	ADV CONVERSATION TTH 930-1020		RAI 121		SPAN 6611	102 A	ELEMENTARY MTWTFH	830-920	THO 325		SPAN 6652	A	SPAN LIT 19 CEN MW 130-320	MEB 102	ANDERSON.F.		
ITAL >>>>	390 A	SUPERVISED STUDY ARR	2-6			6612	B	MTWTFH	830-920	THO 119		SPAN 6653	A	PLUS ONE HOUR TO BE ARR				
ITAL 4078	414 A	REN-CINQUECENTO MTWTFH	1130-1220	THO 215	CAVALLO.J.	6613	C	MTWTFH	830-920	THO 134		SPAN 6654	A	CERVANTES & TIMES TTH 1130-120	LOW 111	SHIPLEY.G.		
ITAL 4079	481 A	DIVNE COMEDY-ENGL MW 130-320 PLUS ONE HOUR TO BE ARR		ARC 021		6614	D	MTWTFH	830-920	DEN 317		SPAN 6655	A	PLUS ONE HOUR TO BE ARR				
ITAL >>>>	489 A	SPEC TOPICS ARR	1-5			6615	E	MTWTFH	930-1020	MEB 248		SPAN 6656	A	LAT AM LT 1810-1916 MW 1130-120	SAV M250	STEELE.C.		
ITAL >>>>	590 A	SPEC SMNR & CONFER ARR	1-10			6616	F	MTWTFH	930-1020	SG 225		SPAN >>>>	490 A	HONORS SEMINAR ARR	2-5			
ITAL 4083	596 A	LIT PROB-20TH CENT TTH 130-320 PLUS ONE HOUR TO BE ARR		ARC 133	FRIEDRICH.P.	6617	G	MTWTFH	930-1020	LOW 118		SPAN 6657	A	ENTRY CARDS PDL C108				
ITAL >>>>	600 A	INDEPENDNT STDY/RSCH ARR	VAR			6618	H	MTWTFH	930-1020	MEB 247		SPAN 6658	A	PLUS ONE HOUR TO BE ARR				
						6619	I	MTWTFH	1030-1120	LOW 115		SPAN 6659	A	LIT PROB LAT-AMER MW 320-520	THO 215	FLORES.L.		
						6620	J	MTWTFH	130-220	LOW 215		SPAN >>>>	600 A	INDEPENDNT STDY/RSCH ARR	VAR			
						6621	K	MTWTFH	1230-120	LOW 205		SPAN 6630	A	CR/NC ONLY ENTRY CARDS PDL C108				
						6622	L	MTWTFH	130-220	SAV 341		SPAN 6631	E	INTERMEDIATE MTWTFH	830-920	LOW 217		
						6623	M	MTWTFH	1130-1220	LOW 112		SPAN 6632	F	MTWTFH	1130-1220	LOW 216		
						6624	N	MTWTFH	1130-1220	LOW 117		SPAN 6633	E	MTWTFH	1130-1220	LOW 217		
						6625	U	MTWTFH	700-840 PM	LOW 114		SPAN 6634	A	INTERMEDIATE MTWTFH	830-920	LOW 217		
						6626	V	MTWTFH	700-840 PM	LOW 114		SPAN 6635	B	MTWTFH	930-1020	LOW 218		
						6627	A	MTWTFH	830-920	DEN 305		SPAN 6636	A	INTERMEDIATE MTWTFH	830-920	SAV 314		
						6628	B	MTWTFH	830-920	SAI 115		SPAN 6637	B	MTWTFH	930-1020	LOW 219		
						6629	C	MTWTFH	830-920	DEN 217								
						6630	D	MTWTFH	930-1020	MEB 249								
						6631	E	MTWTFH	1130-1220	LOW 216								
						6632	F	MTWTFH	1130-1220	LOW 217								
						6633	F	MTWTFH	1130-1220	LOW 217								
						6634	A	MTWTFH	830-920	LOW 217								
						6635	B	MTWTFH	930-1020	LOW 218								
						6636	A	MTWTFH	830-920	SAV 314								
						6637	B	MTWTFH	930-1020	LOW 219								

W = WRITING COURSE MEETING W/ REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>SCANDINAVIAN</b>						<b>DAN</b>						<b>POLISH</b>						
SCAND 6323 6324	100 A 2	INTRO SCAND CULTURE NW TTH	1230-120 930-1020	SMI 211 MLB 301	GAVEL-ADAMS GAVEL-ADAMS	DAN >>>>	490 A	SUPERVISED READING ARR ENTRY CARDS RAI 318			ROSSEL.S.	POLSH 5906	402 A	ELEMENTARY POLISH MTWTHF 130-220	THO 211	NEMCZYK.B.		
<b>NORWEGIAN</b>						<b>RUSSIAN</b>												
SCAND 6325	280 A	IBSEN PLAY MW	1130-1220	THO 325	SLAVIK	NORW 5231	101 A	ELEM NORWEGIAN MTWTHF 930-1020	LOW 115	SEHMSDORF	POLSH 5907	420 A	MOD POLSH LIT MTWTHF 1230-120	THO 202	NEMCZYK.B.			
SCAND 6326	305 A	SCAND CHILDRENS LIT MWF	1030-1120	MEB 242	STEENE.B.	NORW 5232	102 A	ELEM NORWEGIAN MTWTHF 1130-1220	LOW 118		POLSH 5907 W	420 A	MOD POLSH LIT MTWTHF 1230-120	THO 202	NEMCZYK.B.			
SCAND 6327	360 A	SCAND CINEMA MWF W/C LIT 271 A	130-320	SMI 211	STEENE	NORW 5233	202 A	SECOND-YEAR NORW MTWTHF 1030-1120	LOW 118		RUSS 6289	102 T	FIRST-YEAR RUSSIAN T 930-1020	SMI 205	HANEY.J.			
SCAND 6328	370 A	THE VIKINGS MWF W/HSTEU 370 A	930-1020	SMI 102	LEIRENT.	NORW 5234	301 A	PLAYS OF IBSEN MWF 930-1020	THO 217	SLAVIK	RUSS 6290	AA QZ	MTWTHF 830-920	THO 231				
SCAND 6329	380 A	HIST SCAND TO 1521 MWF W/HSTEU 380 A	130-220	THO 202	LEIRENT.	NORW >>>>	490 A	SUPERVISED READING ARR ENTRY CARDS RAI 318		SLAVIK SEHMSDORF	RUSS 6291	AB QZ	MTWTHF 930-1020	THO 331				
SCAND 6330	383 A	BUDGR IN HIST/LIT MWF	1130-1220	SMI 115	LEIRENT.	NORW 5293	202 A	SECOND-YEAR NORW MTWTHF 1030-1120	LOW 118		RUSS 6292	AC QZ	MTWTHF 930-1020	THO 215				
SCAND 6331	437 A	POLITICS IN SCAND TTH W/POL S 437 A	130-320	SMI 113	MATTHEWS	NORW 5294	301 A	PLAYS OF IBSEN MWF 930-1020	THO 217	SLAVIK	RUSS 6293	AD QZ	MTWTHF 930-1020	SAV 153				
SCAND 6332	460 A	HIST OF SCAND LANG MTWTHF	1230-120	LOW 115	CONROY	NORW >>>>	490 A	SUPERVISED READING ARR ENTRY CARDS RAI 318		SLAVIK SEHMSDORF	RUSS 6294	AE QZ	MTWTHF 1030-1120	SMI 318				
SCAND 6333	480 A	SPECIAL TOPICS TH NORDIC SECURITY	330-520	LOW 201		RUSS 6295	AF QZ	MTWTHF 830-920	CAU 230		RUSS 6296	202 M	SECOND-YEAR RUSS M 930-1020	SMI 311	COATS.H.			
SCAND >>>>	488 A	SENR ESSAY ARR ENTRY CARDS RAI 318			SLAVIK	RUSS 6297	AA QZ	TWTHF 930-1020	SMI 313	GROSS.V.	RUSS 6298	B	M 1030-1120	SAV 142	COATS.H.			
SCAND >>>>	489 A	INDEP STUDY/RSRCH ARR ENTRY CARDS RAI 318			SLAVIK	RUSS 6299	BA QZ	TWTHF 1030-1120	THO 331	HOLDSWORTH.M.	RUSS 6300	BB QZ	TWTHF 1030-1120	THO 231	RUDOVALL			
SCAND >>>>	501 A	OLD ICELANDIC MWF ENTRY CARDS RAI 305X	230-320	LOW 115	CONROY	RUSS 6301	222 A	RUSS FOR READING MTWTHF 130-220 ALTERNATE MEETING TIMES MAY BE ARRANGED	DEN 213	SHAYZE.E.H.	RUSS 6302	302 A	INTERMED RUSSIAN MTH 1130-1220	SMI 111	MCKLESEN.L.			
SCAND >>>>	522 A	SCAND ROMANTICISM T ENTRY CARDS RAI 305X	330-520	THO 217	SEHMSDORF	RUSS 6303	AA QZ	TWF 1130-1220	THO 234	HOLDSWORTH.M.	RUSS 6304	B	MTH 1230-120	THO 217	MCKLESEN.L.			
SCAND >>>>	600 A	INDEPENDNT STDY/RSCH ARR ENTRY CARDS RAI 305X			WARME.L. STEENE.B. LEIRENT. SLAVIK SEHMSDORF CONROY ROSSEL.S.	RUSS 6305	BA QZ	TWF 1230-120	SAV 326	HOLDSWORTH.M.	RUSS 6306	304 A	READ/TRANS RUSS-ENG T 930-1020 CR/NC ONLY	THO 217	WEST.J.			
SCAND >>>>	700 A	MASTERS THESIS ARR ENTRY CARDS RAI 305X			WARME.L. LEIRENT. STEENE.B. SLAVIK SEHMSDORF CONROY ROSSEL.S.	RUSS 6307	322 A	RUSS LIT CLAT 19 C MTWTHF 1030-1120	THO 234	KRAMER.J.	RUSS 6308	324 A	RUSSIAN FOLK LIT MTWTHF 930-1020 W/RUSS 577 A	THO 234	HANEY.J.			
SCAND >>>>	800 A	DOCTORAL DISSERTATN ARR ENTRY CARDS RAI 305X			WARME.L. LEIRENT. STEENE.B. SLAVIK SEHMSDORF CONROY ROSSEL.S.	RUSS 6309	352 A	RUSSIAN MORPHOLOGY MWF 1130-1220	SMI 318	COATS.H.	RUSS 6310	402 A	ADVANCED RUSS TTH 130-220	THO 231	POLACK.Z.			
<b>DANISH</b>						<b>SLAVIC LANGUAGES &amp; LIT</b>						<b>RUSSIAN MORPHOLOGY</b>						
DAN 2446	102 A	ELEMENTARY DANISH MTWTHF	1030-1120	LOW 111		SLAVC >>>>	600 A	INDEPENDNT STDY/RSCH ARR ENTRY CARDS THO 111			RUSS 6311	AA QZ	MTWTHF 830-920	THO 217	POLACK.Z.			
DAN 2447	301 A	STDY DAN LANG/LIT MTWTHF	930-1020	BLM 415	ROSSEL.S.	SLAVC >>>>	700 A	MASTERS THESIS ARR ENTRY CARDS THO 111			RUSS 6312	422 A	LITERATURE IN EXILE MTTHF 1130-1220	THO 235	SHAYZE.E.H.			
<b>NORWEGIAN</b>						<b>SLAVIC</b>						<b>RUSSIAN MORPHOLOGY</b>						
NORW 5231	101 A	ELEM NORWEGIAN MTWTHF	930-1020	LOW 115	SEHMSDORF	SLAV >>>>	499 A	DIRECTED STUDY/RSCH ARR ENTRY CARDS THO 111			RUSS 6313	424 A	SOV UNDERGRND SONGS TH 130-420	THO 119	GROSS.V.			
NORW 5232	102 A	ELEM NORWEGIAN MTWTHF	1130-1220	LOW 118		SLAV >>>>	553 A	HIST WEST SLAV LANG MWF 830-920	THO 118	MCKLESEN.L.	RUSS 6314	427 A	TOLSTOY MTWTHF 1130-1220 JUNIORS & ABOVE ONLY	GWN 201	KONICK.W.			
NORW 5233	202 A	SECOND-YEAR NORW MTWTHF	1030-1120	LOW 118		<b>BULGARIAN</b>						<b>RUSSIAN MORPHOLOGY</b>						
NORW 5234	301 A	PLAYS OF IBSEN MWF	930-1020	THO 217	SLAVIK	BULGR 1763	402 A	ELEM BULGARIAN MTWTHF 1130-1220	CMU 232	POPOV.N.	RUSS 6315	452 A	STRUCTURE OF RUSS MTWTHF 1230-120	SMI 109	AUGEROT.J.			
NORW >>>>	490 A	SUPERVISED READING ARR ENTRY CARDS RAI 318			SLAVIK SEHMSDORF	BULGR 1764	405 A	ADVANCED BULGARIAN MTWTHF 1230-120	THO 231	POPOV.N.	RUSS 6316	481 A	RUSS LIT IN RUSSIAN MTWTHF 930-1020	THO 118	WEST.J.			
<b>SWEDISH</b>						<b>CZECH</b>						<b>RUSSIAN MORPHOLOGY</b>						
SWED 6868	101 A	ELEMENTARY SWEDISH MTWTHF	1030-1120	LOW 117		CZECH 2435	402 A	ELEMENTARY CZECH MTWTHF 130-220	SAV 127	OTT.H.	RUSS 6317	489 A	DIRECTED STUDY/RSCH ARR ENTRY CARDS THO 111					
SWED 6869	102 A	ELEMENTARY SWEDISH MTWTHF	1130-1220	LOW 215		RUSS 6318	501 A	GRAD RUSSIAN LANG TF 1130-1220	THO 231	POLACK.Z.	RUSS 6319	554 A	HIST RUSS LIT LANG TTH 130-320	SAV 343	HANEY.J.			
SWED 6870	202 A	SECOND-YEAR SWED MTWTHF	1030-1120	LOW 215		RUSS 6320	555 A	HIST RUSSIAN LANG MWF 1230-120	THO 118	COATS.H.								
SWED 6871	301 A	SW POETRY POST-1940 MWF	930-1020	LOW 114	WARME.L.													
SWED 6872	304 A	ADV SW CONV & COMP TTH	930-1020	DEN 216	WARME.L.													
SWED >>>>	490 A	SUPERVISED READING ARR ENTRY CARDS RAI 318			STEENE.B. WARME.L.													

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>RUSSIAN (cont.)</b>							<b>SOCIOLOGY</b>							<b>SOCIETY &amp; POLITICS</b>						
RUSS 6321	577 A	5	RUSSIAN FOLK LIT MTWTF 930-1020 W/RUSS 324 A		THO 234	HANEY,J.	80C 6451	105 A	5	SOC BLACK AMERICANS MTWTF 1130-1220 W/AFRAM 105 A		SMU 304	BLACKA.	80C 6482	358 A	5	SOCIETY & POLITICS MTWTF 1030-1120		SAV 211	BURSTENP.
RUSS >>>>	600 A	VAR	INDEPENDENT STUDY/RSCH ARR ENTRY CARDS THO 111				80C 6452 6453 6454 6455	110 A B C D	5 5 5 5	SURVEY SOCIOLOGY MTWTF 830-920 MTWTF 930-1020 MTWTF 930-920 MTWTF 1130-1220		SAV 216 SIG 325 SMU 102 PHY 152		80C 6484	371 A	5	CRIMINOLOGY MTWTF 1130-1220 OPT LINK WRIT COURSE SEE ENGL 198		SAV 241	GUESTA.
<b>SERBO-CROATIAN</b>							<b>SOCIETY &amp; POLITICS (cont.)</b>							<b>SOCIETY &amp; POLITICS (cont.)</b>						
SER C 6342	402 A	5	ELEM SERBO-CROATIAN MTWTF 130-220		THO 331	KAPETANOC.D.	80C 6456 6457 6458 6459 6460	E F G H U	5 5 5 5 5	RECOMMENDED FOR PRE SOC MAJORS MTWTF 1130-1220 MTWTF 1230-120 MTWTF 930-1020 MTWTF 1230-120 TTH 700-920 PM		SMU 211 SAV 216 MEB 103 EEB 321 SMU 304		80C 6485	372 A	5	INTRO CRM JUSTICE MTWTF 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198		GWN 301	BRDGES
SER C 6344	405 A	5	ADV SERBO-CROATIAN MTWTF 1230-120		THO 331	KAPETANOC.D.	80C 6461	240 A	5	INTR SOC PSYCH BEHV MWF 1130-1220		SAV 239	SCHMITT,D. HOWARD,J.	80C 6486 6487 6488 6489 6490 6491 6492 6493	AA QZ AB QZ AC QZ AD QZ AE QZ AF QZ AG QZ AH QZ		930-1020 1030-1120 830-920 930-1020 930-1020 1030-1120 830-920 930-1020		EEB 316 BLM 307 SMU 405 THO 331 SMU 205 SMU 304 THO 231 MLR 302A	
<b>SOCIETY AND JUSTICE</b>							<b>SOCIETY &amp; POLITICS (cont.)</b>							<b>SOCIETY &amp; POLITICS (cont.)</b>						
80 JU >>>>	310 A	1-5	RESEARCH IN SO/JU ARR ENTRY CARDS SMU 203 MAJORS ONLY			STOTLAND,E.	80C 6462	AA QZ		M AFTERNOON HOURS AVAILABLE FOR ADDITIONAL TESTING DAILY		SMU 115		80C >>>>	401 A	5	SPECIAL TOPICS TTH 130-320 ENTRY CARDS SAV 210 GENDER & FAMILY IN THE THIRD WORLD 1 HR TO BE ARRANGED		SAV 132	WOLF,D.
80 JU 6437	320 A	5	FIELD EXPERIENCE TH 130-220 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SAV M250	BOCK,R.S.	80C 6463	AB QZ		T AFTERNOON HOURS AVAILABLE FOR ADDITIONAL TESTING DAILY		SMU 107		80C >>>>	B	5	TTH 130-320 ENTRY CARDS SAV 210 BEHAVIORAL SOCIOLOGY MTWTF 1130-1220 ENTRY CARDS SAV 210		SAV 125	SCHMITT,D.
80 JU 6438	B	5	T 1130-1220 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SMU 111	SMITH,D.	80C 6464	AC QZ		W AFTERNOON HOURS AVAILABLE FOR ADDITIONAL TESTING DAILY		SMU 405		80C >>>>	C	5	TTH 130-320 ENTRY CARDS SAV 210 BEHAVIORAL SOCIOLOGY MTWTF 1130-1220 ENTRY CARDS SAV 210		PHY 154	
80 JU 6439	C	5	TH 230-320 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SAV M250	BOCK,R.S.	80C 6465	AD QZ		TH 1230-120 AFTERNOON HOURS AVAILABLE FOR ADDITIONAL TESTING DAILY		SMU 105		80C >>>>	410 A	5	HIST SOCIOL THOUGHT MTWTF 1030-1120		SAV 309	CAMPBELL,F.
80 JU 6440	321 A	2	CASE STUDY TH 330-420 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SAV M250	BOCK,R.S.	80C 6466	AE QZ		F 1230-120 AFTERNOON HOURS AVAILABLE FOR ADDITIONAL TESTING DAILY		SMU 405		80C >>>>	415 A	5	THRY SOCIAL ORGANIZN MTWTF 830-920 ENTRY CARDS SAV 210		SAV 209	WAGER,L.
80 JU 6441	B	2	T 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SMU 111	SMITH,D.	80C 6467 6468 6469	241 A AA QZ AB QZ	5	SOCIAL INTERACTION MWF 1130-1220 TTH 1230-120 TTH 1230-120		RAI 121 SAV 110 SAV 112	SCHMITT,D.	80C 6500	424 A	3	SOCIAL STATISTICS MWF 130-250 ENTRY CARDS SAV 210		RAI 116	BLALOCK,H.
80 JU 6442	C	2	T 830-920 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SMU 111	SMITH,D.	80C 6470	270 A	5	SOCIAL PROBLEMS MTWTF 930-1020		CMU 120		80C >>>>	425 A	3	MTHD QUANT TECH MWF 130-250		SAV 131	RAFFERTY,A.
80 JU 6443	322 A	3	CASE STUDY T 930-1020 OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		THO 118	SMITH,D.	80C 6471	271 A	5	INTRO DEVNANCE MTWTF 930-1020		SIG 427		80C 6502	429 A	3	PRIN OF STUDY DESGN TTH 130-250 ENTRY CARDS SAV 210		RAI 105	GUESTA.
80 JU 6444	B	3	TH 430-520 PM OPT LINK WRIT COURSE SEE ENGL 198 MAJORS ONLY		SMU 111	BOCK,R.S.	80C 6472	320 U	5	INTRO SOC RES MWF 700-920 PM		SAV 309		80C 6503	468 A	5	INDUSTRIAL SOC MTWTF 1030-1120		THO 211	WAGER,W.
80 JU 6445	400 U	3	SO JU SEARCH M 700-920 PM MAJORS ONLY SR STANDING OR ABOVE		SMU 113	STOTLAND,E.	80C 6473 6474 6475	323 A AA QZ AB QZ	5	SOCIAL STATISTICS MWF 130-220 TTH 130-220 TTH 1230-120		THO 101 DEN 317 DEN 313	MC CANN,L.	80C 6504	472 A	5	JUVENILE DELINQNCY MTWTF 930-1020		SAV 239	WEIS,J.
80 JU >>>>	405 A	2	WHITE COL ORG CRIME M 230-420 ENTRY CARDS SMU 203 MAJORS ONLY SR STANDING OR ABOVE		SMU 107	STOTLAND,E.	80C 6476	328 A	5	METH SOCIAL RESRCH MTWTF 1030-1120		SAV 131	COSTNER,H.	80C >>>>	473 A	5	CORRECTIONS MWF 930-1050 W/SO JU 473 A		THO 125	SMITH,D.E.
80 JU 6447	418 U	5	INVESTIGATIVE METHS TTH 700-920 PM		SMU 307	EHLERT REDKEY,W.	80C 6477	331 A	5	POPULATN & SOCIETY MTWTF 930-1020		SAV 216	MC CANN,L.	80C >>>>	482 A	3	ISSUES ANALYTIC SOC TTH 1030-1150 WOMEN AND DEVELOPMENT		BLM 415	WOLF,D.
80 JU 6448	440 A	4	CRM & LAW PROCED S 100-500		SMU 407	BROWNE	80C 6478 6479	340 A A	5 2-4	SYMBOL INTERACT MTWTF 1030-1120 TUTORING SOCIOLOGY ARR CR/NC ONLY		DEN 211	BLUMSTEIN,P. SCHMITT,D.	80C 6506	485 A	5	HONORS SR THESIS ARR ENTRY CARDS SAV 210			
80 JU 6449	473 A	5	CORRECTIONS MWF 930-1050 W/SOC 473 A		THO 125	SMITH,D.E.	80C 6480	349 A	3	RELIGIOUS MOVEMENTS MWF 830-920 W/RELIG 349 A		SAV 211		80C >>>>	488 A	2-5	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS SAV 210			
80 JU >>>>	499 A	1-5	READINGS IN SO/JU ARR ENTRY CARDS SMU 203 MAJORS ONLY			STOTLAND,E.	80C 6481	354 A	3	COMP STUD SOCIETIES MWF 130-250 W/ANTH 354 A		SAV 209	VAN DEN BERG	80C >>>>	515 A	3	RESRCH IN SOC PSYCH M 330-520		SAV 125	HOWARD,J.
														80C >>>>	517 A	3	DEVNCE & SOC CNTRL M 330-520 ENTRY CARDS IN SAV 210		SAV 119	BRDGES,G.
														80C >>>>	518 A	3	STRATIFICATION T 330-520 ENTRY CARDS IN SAV 210		SAV 151	BURSTENP.

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>SOCIOLOGY (cont.)</b>																	
80C 6511	539 A	3	SEL TPC DEMO&ECON T	330-520	DEN 312 HERSCHMAN,C.	8PHSC 6721	350 A	4	CLIN R: TREATMENT MTWTH 930-1020 ENTRY CARDS EGL 253		SWS 8012 OLSWANG,L.	8PHSC 6747	615 A	3	SPEECH ACOUSTICS MWF 1030-1120		SWS 067 MCKREF.
80C 6512	546 A	3	SEM SYMB INTERACT T	330-520	SAV 153 BLUMSTEIN,P.	8PHSC 6721	351 A	1-4	PRACTM IN SPCH PATH WTF 1230-120 CR/NC ONLY		SWS 038 FLOWERS,C. CARPENTER,R.	8PHSC 6748	520 A	3	ADV INSTRUMENTATION TTH 1230-120 PLUS LAB		SWS 063 COOKER,H.
80C 6513	556 A	3	EVOLUTION OF FAMILY TH	330-520	SAV 131 VAN DEN BERG	8PHSC 6721	370 A	5	BASIC AUDIOMETRY MWF 1030-1120 ENTRY CARDS EGL 253		SWS 8012 THOMPSON,G.	8PHSC 6749	532 A	5	NEURO LANGUAGE DIS MWF 820-920		EGL 001 FLOWERS,C.
			W/ANTH 556 A			8PHSC 6749	AN LB		ARR			8PHSC 6750	535 A	4	VOICE DISORDERS MWF 1130-1220 W 1130-120		SWS 032 REICHA, SWS 032
80C 6514	581 A	3	SPEC TOPICS SOC TH	330-520	SAV 153 COOK,K.	8PHSC 6749	AD LB		ARR			8PHSC 6750	540 A	3	PHONOLOGICAL DEVEL TTH 100-220 W/LNG 540 A		EGL 111 STOEL-GAMMON
			MACRO/MICRO SOCIOLOGICAL THEORY			8PHSC 6750	AP LB		ARR			8PHSC 6751	550 A	2	CMU DISORDER SCHOOL F 1030-1210 CR/NC ONLY		SWS 038 MOERKING,B.
80C 6515	582 A	3	SPEC TOPICS SOC W	330-520	SAV 132 BORGATTA,E.	8PHSC 6750	AN LB		INTRO AURAL REHAB MWF 830-920 ENTRY CARDS EGL 253		SWS 032 BARKER,C.	8PHSC 6751	551 A	1-9	ADV PRACT SPCH EVAL ARR		
			SEMINAR ON AGRIC & MENTAL HEALTH			8PHSC 6751	AD LB		T 1030-1150 ENTRY CARDS EGL 253		SWS 032 BARKER,C.	8PHSC 6752	AN LB		CR/NC ONLY		
80C 6515	600 A	VAR	INDEPNDT STDY/RSCH ARR			8PHSC 6751	AD LB		TH 1030-1150 ENTRY CARDS EGL 253		SWS 032 BARKER,C.	8PHSC 6752	AD LB		EVAL COMM DIS I U SPEECH CLINIC		
			CR/NC ONLY ENTRY CARDS SAV 202			8PHSC 6752	AD LB		ARR			8PHSC 6753	AD LB		T 900-1120		
80C 6515	700 A	VAR	MASTERS THESIS ARR			8PHSC 6752	AD LB		W/SPHSC 591 B CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6754	AD LB		W 130-320		
			CR/NC ONLY ENTRY CARDS SAV 202			8PHSC 6752	AD LB		TH 1000-1220			8PHSC 6755	AD LB		CR/NC ONLY		
80C 6515	800 A	VAR	DOCTORAL DISSERTATN ARR			8PHSC 6752	AD LB		ARR			8PHSC 6756	AD LB		W 130-320		
			CR/NC ONLY ENTRY CARDS SAV 202			8PHSC 6752	AD LB		TH 130-320			8PHSC 6757	AD LB		W 130-320		
<b>SPEECH AND HEARING SCIENCES</b>																	
8PHSC 6702	100 A	3	VOICE&ARTIC IMPROV MWF 930-1020		SWS 032	8PHSC 6730	AN LB		ARR			8PHSC 6758	AD LB		T 130-400		
8PHSC 6703	B	3	FOR NATIVE SPEAKERS MWF 130-220		EGL 001	8PHSC 6731	B	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6759	AD LB		W 100-500		
8PHSC 6704	111 A	2	AMER ENGLISH SOUNDS T	830-920	EGL 001	8PHSC 6732	BN LB		ARR			8PHSC 6760	AD LB		M 100-500		
8PHSC 6705	AN LB		CR/NC ONLY FOR NON-NATIVE SPEAKERS		SWS 032	8PHSC 6733	A	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6761	AD LB		T 800-1100		
8PHSC 6706	AD LB		TH 830-920		SWS 8010	8PHSC 6734	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6762	AD LB		M 100-500		
8PHSC 6707	250 A	5	HUMAN CMU DISORDERS MTWTHF 1130-1220		EGL 001 PALMER,J.M.	8PHSC 6735	A	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6763	AD LB		T 1000-100		
8PHSC 6708	300 A	5	SPEECH SCIENCE TWTF 930-1020		KNE 210 COOKER,H.	8PHSC 6736	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6764	AD LB		M 100-500		
8PHSC 6709	AN LB		NON-MAJORS M 830-920		SWS 038 OTOMO,K.	8PHSC 6737	A	4	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6765	AD LB		T 1000-100		
8PHSC 6710	AD LB		NON-MAJORS M 930-1020		SWS 038	8PHSC 6738	A	1-10	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6766	AD LB		M 100-500		
8PHSC 6711	AP LB		NON-MAJORS M 1030-1120		SWS 038	8PHSC 6739	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6767	AD LB		T 1000-100		
8PHSC 6712	AQ LB		NON-MAJORS M 1130-1220		SWS 038	8PHSC 6740	A	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6768	AD LB		M 100-500		
8PHSC 6713	AR LB		NON-MAJORS M 1230-120		SWS 038	8PHSC 6741	A	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6769	AD LB		T 1000-100		
8PHSC 6714	AS LB		NON-MAJORS M 130-220		SWS 038	8PHSC 6742	A	2	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6770	AD LB		M 100-500		
8PHSC 6715	AT LB		NON-MAJORS M 230-320		SWS 038	8PHSC 6743	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6771	AD LB		T 1000-100		
8PHSC 6716	AU LB		NON-MAJORS M 330-420		SWS 038	8PHSC 6744	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6772	AD LB		M 100-500		
8PHSC 6717	303 A	5	LANGUAGE SCIENCE MTWTF 930-1020		EGL 001 DALE,P.	8PHSC 6745	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6773	AD LB		T 1000-100		
8PHSC 6718	AN LB		TH 930-1130		EGL 001 DALE,P.	8PHSC 6746	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6774	AD LB		M 100-500		
8PHSC 6719	307 A	4	SPCH & LANG DHPMT MTWTH 830-920		SWS 8012	8PHSC 6747	A	3	CR/NC ONLY PERM SLIPS REQ-EGL 253			8PHSC 6775	AD LB		T 1000-100		

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>SPEECH AND HEARING SCIENCES (cont.)</b>						<b>SPEECH</b>												
SPHSC >>>>	555 A	PRE-INTERNSHIP ARR CR/NC ONLY ENTRY CARDS SWS 175 PRE-INTERNSHIP IN SPCH PATHOLOGY & AUDIOLOGY	1-9			SPCH 6682	103 A	INTERPERSONAL COMM M 830-920 WF 830-1020 PRIORITY SPCH MAJORS	RAI 105 RAI 105			SPCH 6689	440 A	ORAL INTERPT POETRY MWF 1130-1220	RAI 109	POST,RM		
SPHSC 6779 6780 6781	571 A AN LB AD LB	ASSESS AUD DYSF II MTWTH 1130-1220 SWS 052 YANTIS,P.A. F 830-1120 * * YANTIS,P.A. F 1030-1220 * * YANTIS,P.A.				SPCH 6663	B	TTH 830-1020 PRIORITY SPCH MAJORS	RAI 105			SPCH 6691	484 A	CULTURE IN COMMUNIC TTH 130-320 JHN 123 PHILIPSEN,G. F 130-220 JHN 123				
SPHSC 6782 6783 6784	582 A AN LB AD LB	HEARING AID AMP/PLFI MW 930-1100 SWS 052 LABAK,J.M. T 930-1120 * * LABAK,J.M. TH 930-1120 * * LABAK,J.M.				SPCH 6664	C	M 1030-1120 PRIORITY SPCH MAJORS	RAI 105 RAI 105			SPCH >>>>	490 A	UNDERGRAD RESEARCH ARR * * >>>> B 1-5 M 230-350 RAI 104 NYQUIST,J. ENTRY CARDS RAI 205 INTERMEDIATE MEDIA INTERNSHIP				
SPHSC 6785	591 A	ADV PRACTCM AUDIOLGY ARR * * CR/NC ONLY ASSESS I * * ARR * * CR/NC ONLY * * W/SPHSC 391 A * * CR/NC ONLY * * PED ASSESS * * ARR * * CR/NC ONLY * * FOLSOVAR. BARKER,C.	1-9			SPCH 6665	D	M 1030-1220 RAI 105 TTH 1030-1220 RAI 105 PRIORITY SPCH MAJORS				SPCH 6666	E	M 1130-1220 RAI 105 H 1230-120 RAI 105 PRIORITY SPCH MAJORS WF 1230-220 RAI 105				
SPHSC 6786 6787	AN LB B	ARR * * CR/NC ONLY * * W/SPHSC 391 A * * CR/NC ONLY * * PED ASSESS * * ARR * * CR/NC ONLY * * FOLSOVAR. BARKER,C.	1-9			SPCH 6667	140 A	ORAL INTERPRETATION MTWTHF 930-1020 RAI 109 POST,RM. PRIORITY SPCH MAJORS				SPCH 6668	B	M 1030-1120 RAI 109 PRIORITY SPCH MAJORS				
SPHSC 6788 6789	AN LB C	ARR * * CR/NC ONLY * * FOLSOVAR. BARKER,C.	1-9			SPCH 6669	C	MTWTHF 1130-1220 RAI 116 MOTOYAMA,CT PRIORITY SPCH MAJORS				SPCH 6670	200 A	COMM IN THE CLASSRM M 930-1020 SAV 209 TTH 930-1120 SMO 307 PRIORITY SPCH MAJORS				
SPHSC 6790 6791	AN LB D	ARR * * CR/NC ONLY * * W/SPHSC 391 B * * CR/NC ONLY * * AURAL REHAB I * * ARR * * CR/NC ONLY * * BARKER,C.	1-9			SPCH 6671	A	INTRO TO PUBLIC SPK MTWTHF 830-920 RAI 107 PRIORITY SPCH MAJORS				SPCH 6672	B	M 830-920 RAI 116 PRIORITY SPCH MAJORS				
SPHSC 6792 6793	AN LB E	ARR * * CR/NC ONLY * * W/SPHSC 391 G * * CR/NC ONLY * * SEL HEAR AID * * ARR * * CR/NC ONLY * * FOLSOVAR.	1-9			SPCH 6673	C	MTWTHF 930-1020 RAI 107 PRIORITY SPCH MAJORS				SPCH 6674	D	M 1030-1120 RAI 107 PRIORITY SPCH MAJORS				
SPHSC 6794 6795	AN LB G	ARR * * CR/NC ONLY * * W/SPHSC 391 E * * CR/NC ONLY * * ASSESSMENT II * * ARR * * CR/NC ONLY * * BARKER,C.	1-9			SPCH 6675	E	MTWTHF 1130-1220 RAI 107 PRIORITY SPCH MAJORS				SPCH 6676	F	M 1230-120 RAI 107 PRIORITY SPCH MAJORS				
SPHSC 6796 6797	AN LB H	ARR * * CR/NC ONLY * * W/SPHSC 391 B * * GRAD PRACT IN ABR PLUS T 830-1230 * * CR/NC ONLY * * FOLSOVAR.	1-9			SPCH 6677	G	MTWTHF 1230-120 RAI 116 PRIORITY SPCH MAJORS				SPCH 6678	H	M 1230-120 DEN 312 PRIORITY SPCH MAJORS				
SPHSC >>>>	599 A	RSCH PRACTICUM ARR * * ENTRY CARDS EGL 203	VAR			SPCH 6679	222 A	SPCH COM FREE SOC MWF 1030-1120 RAI 121 BOSMAJIAN,H.				SPCH 6680	270 A	INT EMP RES SP COMM MTWTHF 930-1020 RAI 116 PRIORITY SPCH MAJORS				
SPHSC >>>>	600 A	INDEPENDNT STDY/RSCH ARR * * ENTRY CARDS EGL 203	VAR			SPCH 6681	305 A	PERSPECT LANG SP COMM MW 1030-1220 SAV 216 STEWART,J. F 1030-1120 SAV 216 PRIORITY SPCH MAJORS				SPCH 6682	329 A	RHET SOC & POL MYMAT MTWTHF 1230-120 RAI 121 BOSMAJIAN,H.				
SPHSC >>>>	601 A	INTERNSHIP ARR * * CR/NC ONLY * * ENTRY CARDS SWS 175 INTERNSHIP IN SPEECH PATHOLOGY & AUDIOLOGY	3-9			SPCH 6683	334 A	ESSNTLS OF ARGUMENT MTWTHF 930-1020 DEN 302 PRIORITY SPCH MAJORS SENIORS FIRST				SPCH 6684	B	M 130-220 RAI 109 PRIORITY SPCH MAJORS SENIORS FIRST				
SPHSC >>>>	700 A	MASTERS THESIS ARR * * ENTRY CARDS EGL 203	VAR			SPCH >>>>	349 A	READERS THEATRE MTWTHF 1230-120 RAI 109 POST,RM. CR/NC ONLY * * ENTRY CARDS RAI 205G CLASS WILL MEET JAN 4 - FEB 12				SPCH 6685	373 A	PRN GROUP DISCUSSN MTWTHF 830-920 RAI 109 PRIORITY SPCH MAJORS				
SPHSC >>>>	800 A	DOCTORAL DISSERTATN ARR * * ENTRY CARDS EGL 203	VAR			SPCH 6686	421 A	ADV SPCH COMPOSTN MTWTHF 1030-1120 RAI 116 MOTOYAMA,C.				SPCH 6687	421 A	M 1030-1120 RAI 116 MOTOYAMA,C. PRIORITY SPCH MAJORS				
						SPCH 6688	428 A	BRIT PUBLIC ADDRESS TTH 1130-120 SAV 249 CAMPBELL,J. F 1130-1220 SAV 249				STAT 6804	220 A	BASIC STATISTICS MWF 830-920 JHN 006 MARCHETTI TTH 830-920 DEN 205 AB QZ 830-920 DEN 309 AC QZ 930-1020 PHY 150 AD QZ TTH 1230-120 DEN 307				

### STATISTICS

\* ENTRY CARDS AVAILABLE IN POL 8313

STAT 6809	311 A	ELEMENTS STAT METHOD MWF 830-920 SMO 205 W/ECON 311 A TTH 830-920 SAV 127 W/ECON 311 AA TTH 830-920 SAV 151 W/ECON 311 AB TTH 930-1020 SAV 209 W/ECON 311 AC TTH 1030-1120 SAV 125 W/ECON 311 AD		
STAT >>>>	318 A	REGR ANAL DES EXPER MW 830-950 MEB 237 O'SULLIVAN,F % W/IND E 316 A		
STAT 6815	341 A	INTRO PROB STAT INF MWF 930-1020 SAV 249 POSSOLO PRIORITY JRS & SRS GRADS AND 5TH YEAR T 830-920 DEN 302 PRIORITY JRS & SRS GRADS AND 5TH YEAR T 930-1020 JHN 123 PRIORITY JRS & SRS GRADS AND 5TH YEAR		
STAT 6818 6819 6820	342 A A QZ AB QZ	INTRO PROB STAT INF MWF 1130-1220 MOR 234 PERLMAN T 130-220 DEN 310 T 230-320 DEN 310		

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR						
<b>STATISTICS (cont.)</b>																							
STAT 6821	362 A	3	STAT FOR SOC SCIENC MW	1030-1150	DTV 025 MORTA	STAT 699	699 A	VAR	STAT CONSULTING TTH	1130-1220	SAV 326	WOMEN 6956	354 A	3	LESBIANISM MWF	830-920	SAV 313 COCHRAN,J.						
STAT 6822	390 A	4	PROB STAT ENG SCI MTHF	130-220	SIG 325 STEHMAN	STAT 700	700 A	VAR	INDEPENDNT STUDY/RSCH ARR			WOMEN 6957	357 A	5	PSYCHOBIOL OF WOMEN TTH	930-1120	KNE 110 KENNEY,J.						
6823	AA QZ		W/MATH 390 A			STAT 700	700 A	VAR	MASTERS THESIS ARR			6958	AA QZ		F	830-920	JHN 111 KENNEY,J.						
6824	AB QZ		W/MATH 390 AA			STAT 800	800 A	VAR	DOCTORAL DISSERTATN ARR			6959	AB QZ		F	930-1020	JHN 111 KENNEY,J.						
6825	AC QZ		W/MATH 390 AB			<b>WOMEN STUDIES</b>																	
6826	AD QZ		W/MATH 390 AC			* FOR FURTHER COURSES RELATED TO WOMEN STUDIES, SEE WOMEN STUDIES,C-254 PADELFORD.																	
STAT 6827	394 A	3	PROBABILITY I MWF	830-920	SAV 127	WOMEN 800	800 A	5	INTRO WOMEN STUDIES MTHF	1230-120	SAV 239 LANGSTON,D. BROWN,D.	6960	AC QZ		F	930-1020	ARC 102 KENNEY,J.						
STAT 6828	395 A	3	PROBABILITY II MWF	830-920	SAV 315	6959	AA QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1130-1220	SAV 241 LANGSTON,D. BROWN,D.	6961	AD QZ		F	1030-1120	JHN 111 KENNEY,J.						
6829	B	3	W/MATH 395 A			6940	AB QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1130-1220	SAV 335 LANGSTON,D. BROWN,D.	6962	AE QZ		F	1030-1120	JHN 119 KENNEY,J.						
6830	C	3	W/MATH 395 B			6941	AC QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1130-1220	SAV 142 LANGSTON,D. BROWN,D.	6963	AF QZ		F	1130-1220	JHN 111 KENNEY,J.						
STAT 6831	403 A	4	INTRO DATA ANALYSIS TTH	1030-1220	SAV 241 MORTA	6942	AD QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1230-120	CMJ 232 LANGSTON,D. BROWN,D.	6964	AG QZ		F	1230-130	JHN 111 KENNEY,J.						
STAT 6832	423 A	4	APPL REGRESS ANOVA MWF	1030-1120	BAG 106 STEHMAN	6943	AE QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1230-120	CMJ 230 LANGSTON,D. BROWN,D.	6965	AH QZ		TH	1230-120	JHN 111 KENNEY,J.						
6833	AA QZ		W/MATH 423 A			6944	AF QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1230-120	THO 234 LANGSTON,D. BROWN,D.	WOMEN 6966	490 A	5	SPEC TOP WOMEN STUDY MWF	130-320	SAV 249 HURSHHELL,P.						
STAT 6834	482 A	3	INTRO STOCHSTIC PROC MWF	1230-120	SAV 209 MARCHETTI	6945	AG QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1230-120	SAV 314 LANGSTON,D. BROWN,D.	6967	U	5	W/SISJE 490 C JEWISH WOMEN AND THE HOLOCAUST TTH	700-920 PM	SAV 314 VALENTINE,B.						
STAT 6835	488 A	1-5	SPECIAL TOPICS ARR			6946	AH QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	1230-120	SMJ 115 LANGSTON,D. BROWN,D.	WOMEN 6967	497 >>>>	3-5	ARR		KENNEY,J. KARLAN,S. JACOBS,S.E. HARTSOCK,J.						
STAT 6836	489 A	1-5	UNGRAD RESEARCH ARR			6947	AI QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	130-220	CMJ 232 LANGSTON,D. BROWN,D.	WOMEN 6968	499 >>>>	1-5	ARR		KENNEY,J. KARLAN,S. JACOBS,S.E. HARTSOCK,J.						
STAT 6837	619 A	4	STATISTICAL INFERENCE MWF	1030-1120	JHA 110 VAN BELLE	6948	AJ QZ		CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	130-220	CMJ 230 LANGSTON,D. BROWN,D.	<b>ZOOLOGY</b>											
6838	AA QZ		W/MATH 619 A			WOMEN 808	808 A	5	PHIL FEMINISM MWF	1030-1120	GWN 201 HARTSOCK,J.	ZOOL 6970	118 A	5	SURVEY OF PHYSIOL MTHF	930-1020	JHN 101 LINDER,T. TRUMAN,L.						
STAT 6839	617 A	4	STOCHASTIC MODELING MTHF	230-320	DEN 211 GUTTORP	6950	AA QZ		W/POL S 212 A	930-1020	SAV 127 HARTSOCK,J.	6971	U	5	MWF	700-920 PM	HCK 132 RAMENOFKY,M.						
STAT 6840	630 A	4	SPECTR ANAL TIME SER TW	330-510	EEB 216 PERCYAL	6951	AB QZ		W/POL S 212 AA	930-1020	DEN 317 HARTSOCK,J.	ZOOL 6972	220 A	5	DIVERSITY IN ANIMALS MTHF	830-920	HCK 132 HUEY,R.B. KOZLOFF,E.						
STAT 6841	632 A	3	ADV PROBABILITY MWF	830-920	PDL C401	6952	AC QZ		W/POL S 212 AB	1030-1120	SAV 127 HARTSOCK,J.	6973	AN LB		T	1230-220	HCK 444 HUEY,R.B. KOZLOFF,E.						
STAT 6842	634 A	3	STAT COMPUTING I MWF	230-320	HSB T635	6953	AD QZ		W/POL S 212 AC	1030-1120	SAV 151 HARTSOCK,J.	6974	AO LB		W	1230-220	HCK 444 HUEY,R.B. KOZLOFF,E.						
STAT 6843	672 A	3	TOP APPL LIN MODELS MWF	130-220	EEB 316 STUETZLE	WOMEN 890	890 A	5	SPEC TOP WOMEN STUDY MTHF	1130-1220	SAV 313 KASABAJ.	ZOOL 6975	409 A	4	SOCIOBIOLOGY MWF	1230-120	GWN 201 ROHWER,S.						
STAT 6844	678 A	3	SPEC TOP ADV BIOST TTH	1030-1200	BAG 106 RAGHUNATHAN	6954	AA QZ		WOMEN, FAMILY AND SOCIAL CHANGE			6976	AA QZ		T	930-1020	JHN 119 ROHWER,S.						
>>>>	B	3	W/BOST 578 A ANALYSIS INCOMPLETE DATA		MARTIN,R.D.	6955	AC QZ		RESEARCH METHODS TTH	130-250	JACOBS,S.E.	6977	AB QZ		TH	930-1020	JHN 119 ROHWER,S.						
STAT 6845	682 A	3	ADV THRY STAT INFER MWF	830-920	SMJ 307	STAT 696	696 A	3	RESEARCH DESIGN METHOD TTH	1100-1150	SAV M250	6978	AC QZ		T	1230-120	JHN 119 ROHWER,S.						
STAT 6846	690 A	VAR	STAT SEMINAR M	400-520	THO 101																		

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>ZOOLOGY (cont.)</b>						
6979	AD QZ		TH W/PSYCH 409 AD	1230-120	JHN 119	ROHWER,S
Z00L >>>>	434 A	5	INVERTEBRATE ZOOLOGY ENTRY CARDS KIN 106	MWF 1030-1120	HCK 312	WILSON,J
>>>>	AN LB		MW ENTRY CARDS KIN 106	230-520	HCK 343	WILSON,J
Z00L 6982	440 A	4	BIOMECHANICS MWF	930-1020	HCK 316	DANZEL,T
6983	AA QZ		TH	130-220	HCK 132	KINGSOLVER,J DANZEL,T KINGSOLVER,J
Z00L >>>>	448 A	3	CONCEPTS IN S FUNCTN TTH	1030-1150	HCK 208	PALKAJ,L
>>>>			TTH ENTRY CARDS KIN 248	1030-1150	HCK 216	
Z00L >>>>	449 ZN	2	CON N S FUNCTN LAB T	130-520	HCK 346	PALKAJ,L
>>>>	ZO	2	ENTRY CARDS KIN 248	130-520	HCK 346	PALKAJ,L
Z00L 6987	454 A	5	CAMP ANAT CHORDTS MWF	1130-1220	HCK 316	SNYDER,R
6988	AN LB		PREREQ ZOO 453	TTH 830-1120	HCK 447	SNYDER,R
6989	AO LB		PREREQ ZOO 453	TTH 1130-220	HCK 447	SNYDER,R
Z00L 6990	455 A	3	DEVL BIOL ANIMALS MWF	1030-1120	JHN 064	SCHUBERGER,G BAKKEN,A ODELL,G
Z00L 6991	456 A	3	DEV BIOL ANIMAL LAB T	1230-120	HCK 316	SHELLENBARGE
6992	AN LB		PREREQ ZOO 455	TTH 130-420	HCK 347	SHELLENBARGE
W			PREREQ ZOO 455			
Z00L 6993	459 A	3	REP ENDOCRIN MWF	1130-1220	HCK 324	KENAGY,G J WANGFIELD,J
Z00L >>>>	463 A	5	ANIMAL PHYSIOLOGY MWF	930-1020	HCK 324	DEYRUP-OLSEN
>>>>	AN LB		ENTRY CARDS KIN 106	TH 830-1220	HCK 344	HUEY,R DEYRUP-OLSEN
W			ENTRY CARDS KIN 106			
>>>>	AO LB		W	1230-420	HCK 344	HUEY,R DEYRUP-OLSEN
W			ENTRY CARDS KIN 106			
>>>>	AP LB		TH	1230-420	HCK 344	HUEY,R DEYRUP-OLSEN
W			ENTRY CARDS KIN 106			
>>>>	AQ LB		T	1230-420	HCK 344	HUEY,R DEYRUP-OLSEN
W			ENTRY CARDS KIN 106			
Z00L 6999	480 A	3	UNDERGRAD SEMINAR F	230-420	HCK 208	CLONEY,R
Z00L >>>>	488 A	1-5	SPEC PROB IN ZOO ARR			
>>>>			ENTRY CARDS KIN 106			
Z00L 7001	521 U	1	SEMINAR T	430-600 PM	HCK 132	LARD,C
Z00L 7002	529 A	2	ADV TOPICS PHYSIOL ARR			HUEY,R KENAGY,G J
7003	B	1	CR/NC ONLY PHYSIOLOGICAL ECOLOGY T	1200-1250	KIN 114	RIDDFORD,L
			CR/NC ONLY INSECT JOURNAL CLUB			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
Z00L >>>>	578 A	5	ADVANCED ECOLOGY TTH	1030-1150	HCK 324	ORANS,G
>>>>	AN LB		ENTRY CARDS KIN 508	T 130-420	HCK 324	ORANS,G
			ENTRY CARDS KIN 508			
Z00L >>>>	600 A	VAR	INDEPENDNT STUDY/RSCH ARR			
>>>>			CR/NC ONLY			
			ENTRY CARDS KIN 106			
Z00L >>>>	700 A	VAR	MASTERS THESIS ARR			
>>>>			CR/NC ONLY			
			ENTRY CARDS KIN 106			
Z00L >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR			
>>>>			CR/NC ONLY			
			ENTRY CARDS KIN 106			

### SCHOOL OF BUSINESS ADMINISTRATION

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>BUSINESS ADMINISTRATION</b>						
* ENTRY CARDS AVAILABLE IN MAK 137 FOR UNDERGRAD						
* ENTRY CARDS AVAILABLE IN MAK 110 FOR GRADUATES						
* REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE						
* BUSINESS PROGRAM OFFICE						
* AFTER PREREGISTRATION, STUDENTS WISHING TO DROP OR ADD A BA COURSE NUMBERED 500 & ABOVE WILL NEED THE						
* APPROVAL OF THE ASSOC DEAN FOR GRAD PROGRAMS IN THE GRAD PROGRAM OFFICE						
B A >>>>	371 A	2	CO-OP IN BUSINESS ARR			
%						
BA MAJORS ONLY						
B A >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR			

### ACCOUNTING

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
ACCTG 1057	210 A	3	INTRO TO ACCTG MWF	1230-120	KNE 220	FREEDMAN,J
1058	AN LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 730-820	BLM 214	
1059	AO LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 830-920	BLM 214	
1060	AP LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 930-1020	BLM 214	
1061	AQ LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 1230-120	BLM 214	
1062	AR LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 130-220	BLM 214	
1063	AS LB		NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 230-320	BLM 214	
1064	U	3	NO FRESHMEN PRIORITY SOPH & JUNIOR	MW 530-650 PM	BLM 314	BEAULIEU,P
1065	V	3	NO FRESHMEN PRIORITY SOPH & JUNIOR	TTH 700-820 PM	BLM 314	BEAULIEU,P
ACCTG 1066	220 A	3	FUND FIN ACCTG TTH	830-920	SMI 120	PRAATT,J
1067	AN LB		NO FRESHMEN	WF 730-820	BLM 214	
1068	AO LB		NO FRESHMEN	WF 830-920	BLM 214	
1069	AP LB		NO FRESHMEN	WF 930-1020	BLM 214	
1070	AQ LB		NO FRESHMEN	WF 1030-1120	BLM 214	
1071	AR LB		NO FRESHMEN	WF 1130-1220	BLM 214	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
1072	AS LB		WF	1230-120	BLM 214	
1073	B	3	NO FRESHMEN TTH	930-1020	SMI 120	PRAATT,J
1074	BN LB		NO FRESHMEN	WF 930-1020	BLM 314	
1075	BO LB		NO FRESHMEN	WF 1030-1120	BLM 314	
1076	BP LB		NO FRESHMEN	WF 1130-1220	BLM 314	
1077	BQ LB		NO FRESHMEN	WF 1230-120	BLM 314	
1078	BR LB		NO FRESHMEN	WF 130-220	BLM 314	
1079	BS LB		NO FRESHMEN	WF 230-320	BLM 314	
1080	U	3	NO FRESHMEN	MW 530-650 PM	BLM 214	FREDERICKSON
1081	V	3	NO FRESHMEN	TTH 700-820 PM	BLM 214	AUSTINK
ACCTG 1082	230 A	3	FUND MGRLL ACCTG MWF	130-220	KNE 220	WILSON,W
1083	AN LB		NO FRESHMEN	TTH 930-1020	BLM 202	
1084	AO LB		NO FRESHMEN	TTH 1030-1120	BLM 214	
1085	AP LB		NO FRESHMEN	TTH 1130-1220	BLM 214	
1086	AQ LB		NO FRESHMEN	TTH 1230-120	BLM 416	
1087	AR LB		NO FRESHMEN	TTH 130-220	BLM 416	
1088	AS LB		NO FRESHMEN	TTH 230-320	BLM 416	
1089	U	3	NO FRESHMEN	MW 530-650 PM	BLM 416	WILSON,W
1090	V	3	NO FRESHMEN	TTH 700-820 PM	BLM 416	CHLS
ACCTG 1091	301 A	3	INTERMED ACCTG I MWF	830-920	BLM 202	SHORES,D
1092	B	3	ACCTG MAJORS ONLY MWF	930-1020	BLM 202	SHORES,D
ACCTG 1093	302 A	3	INTERMED ACCTG II MWF	1030-1120	BLM 202	SEOW,G
1094	B	3	ACCTG MAJORS ONLY MWF	1130-1220	BLM 202	SEOW,G
1095	C	3	ACCTG MAJORS ONLY MWF	1230-120	BLM 202	MOYERS,S
1096	U	3	ACCTG MAJORS ONLY MWF	530-650 PM	BLM 202	JOHNSON,M
ACCTG 1097	303 A	3	INTERMED ACCTG III MWF	1130-1220	BLM 209	BURGSTAHLER
1098	B	3	ACCTG MAJORS ONLY MWF	1230-120	BLM 209	BURGSTAHLER
ACCTG 1099	311 A	3	COST ACCOUNTING MWF	830-920	BLM 209	FAAS,S
1100	B	3	ACCTG MAJORS ONLY MWF	930-1020	BLM 209	WALLER
1101	U	3	ACCTG MAJORS ONLY MWF	700-820 PM	BLM 209	ELDENBURGL
ACCTG 1102	330 A	3	ACCTG INFO SYSTEMS TTH	1030-1150	BLM 209	DOAK,L
1103	B	3	ACCTG MAJORS ONLY TTH	1200-120	BLM 209	DOAK,L
ACCTG 1104	371 A	2	AUD OR INDS INTSRP ARR			MAUELLER,F
ACCTG 1105	375 A	4	TPCS FINANCL REPORT TTH	1030-1220	BLM 416	SEFCIK,S
1106	B	4	NON-ACCTG MAJORS ONLY B A PRIORITY	JRS & ABOVE	BLM 202	SEFCIK,S
ACCTG 1107	401 A	3	F I T BUS DEC TTH	1030-1150	BLM 206	RICES
			NON-ACCTG MAJORS ONLY B A PRIORITY	JRS & ABOVE		

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>ACCOUNTING (cont.)</b>						
ACCTG 1108	411 A	3	AUDIT STANDARDS PRIN ACCTG MAJORS ONLY	800-920	BLM 205	TROMBLEY,M.
1109	B	3	MW 1030-1150 ACCTG MAJORS ONLY	1030-1150	BLM 205	TROMBLEY,M.
1110	C	3	MW 1200-120 ACCTG MAJORS ONLY	1200-120	BLM 205	BRUTON,C.
ACCTG 1111	421 A	3	TAX EFF OF BUS DECS ACCTG MAJORS ONLY	1030-1150	BLM 202	RICE,S.
1112	B	3	TTH 1230-150 ACCTG MAJORS ONLY	1230-150	BLM 202	RICE,S.
ACCTG 1113	450 A	3	BUSINESS TAXATION ACCTG MAJORS ONLY	900-1020	BLM 205	HOPT,L.
1114	B	3	MW 130-250 ACCTG MAJORS ONLY	130-250	BLM 205	RESLER,W.
ACCTG 1115	451 A	3	INDV INC TAXATION ACCTG MAJORS ONLY	900-1020	BLM 206	GUENTHER,D.
1116	B	3	TTH 900-1020 ACCTG MAJORS ONLY	900-1020	BLM 209	GUENTHER,D.
ACCTG 1117	460 A	3	ADV COST ACCOUNTING ACCTG MAJORS ONLY	900-1020	BLM 206	WHITTEN,R.
ACCTG 1118	480 A	3	NOT FOR PROFIT ACCT ACCTG MAJORS ONLY	1030-1150	BLM 205	
ACCTG 1119	485 A	3	ADV FIN ACCTG ACCTG MAJORS ONLY	730-850	BLM 206	STICE,J.
ACCTG 1120	490 A	3	SPEC TOPICS ACCTG ACCTG MAJORS ONLY	1200-120	BLM 206	RESLER,W.
ACCTG 1121	499 A	3	UNDERGRAD RESEARCH ARR			RESLER,W.
ACCTG 1122	501 A	3	MANAGERIAL ACCTG ACCTG MAJORS ONLY	830-1020	BLM 413	NOREEN
1123	B	3	MW 1030-1220 ACCTG MAJORS ONLY	1030-1220	BLM 413	NOREEN
1124	C	3	TTH 330-520 ACCTG MAJORS ONLY	330-520	BLM 417	KELLY
1125	D	3	TTH 130-320 ACCTG MAJORS ONLY	130-320	BLM 417	KELLY
1126	E	3	TTH 830-1020 ACCTG MAJORS ONLY	830-1020	BLM 313	NOREEN
ACCTG 1127	510 A	3	PROBS IN FIN REPTG ACCTG MAJORS ONLY	130-320	BLM 203	BIDDLE
ACCTG 1128	511 A	3	PROB MGR & CST ACCT ACCTG MAJORS ONLY	830-1020	BLM 414	JAMBALVO
ACCTG 1129	513 A	3	TAX EFF OF BUS DEC ACCTG MAJORS ONLY	130-320	BLM 311	RESLER/SCHAL
ACCTG 1130	524 A	3	SEM INTL ACCTG ACCTG MAJORS ONLY	1030-1220	BLM 203	MUELLER
ACCTG 1131	532 A	4	CON FAK FOR FIN ACC ACCTG MAJORS ONLY	830-1020	BLM 211	HEATH
ACCTG 1132	537 A	4	TAX CON PLA AND RES ACCTG MAJORS ONLY	330-520	BLM 305	RESLER
ACCTG 1133	539 A	4	ADV AUD PRO AND CAS ACCTG MAJORS ONLY	830-1020	BLM 305	GELICK
ACCTG 1134	571 A	3	RSRCH REPORTS ACCTG MAJORS ONLY			
ACCTG 1135	572 A	3	RSRCH REPORTS ACCTG MAJORS ONLY			
ACCTG 1136	581 A	3	SEMR NR MNGRL ACCTG ACCTG MAJORS ONLY	1030-1220	BLM 206	WALLER
ACCTG 1137	589 A	3	DOCTORAL SMNR-ACCTG ACCTG MAJORS ONLY	330-520	BLM 313	
ACCTG 1138	600 A	VAR	INDEPENDNT STDY/RSCH ACCTG MAJORS ONLY			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>ADMINISTRATION</b>						
ADMIN 1139	510 A	5	INTEGRATIVE ADMIN ACADM MAJORS ONLY	330-720	BLM 301	TARHOUNI
<b>BUS ADMIN RESEARCH METHODS</b>						
BA RM 1140	521 A	3	BEHAVR. RSCH-APPLIC ACADM MAJORS ONLY	1030-1220	BLM 415	MITCHELL,T.
<b>BUSINESS COMMUNICATIONS</b>						
B CMU 1516	301 A	4	BASC WRITTN BUS CMU ACADM MAJORS ONLY	830-1020	BLM 408	SULLIVAN,J.
1517	B	4	TTH 830-1020 ACADM MAJORS ONLY	830-1020	BLM 408	SULLIVAN,J.
1518	C	4	MTWTH 1030-1120 ACADM MAJORS ONLY	1030-1120	BLM 408	HARDER,J.
1519	D	4	MTWTH 1130-1220 ACADM MAJORS ONLY	1130-1220	BLM 408	HARDER,J.
1520	E	4	MTWTH 1230-120 ACADM MAJORS ONLY	1230-120	BLM 408	KALITZK,J.
1521	F	4	MTWTH 130-220 ACADM MAJORS ONLY	130-220	BLM 408	KALITZK,J.
1522	G	4	MW 230-420 ACADM MAJORS ONLY	230-420	BLM 408	WHEATLEY,C.
1523	H	4	TTH 230-420 ACADM MAJORS ONLY	230-420	BLM 408	WHEATLEY,C.
1524	I	4	MW 1030-1220 ACADM MAJORS ONLY	1030-1220	BLM 414	WHELAN,J.
1525	U	4	TTH 500-650 PM ACADM MAJORS ONLY	500-650 PM	BLM 408	DONCH,S.
<b>BUSINESS ECONOMICS</b>						
B ECN 1533	300 A	3	MANAGERIAL ECON ACADM MAJORS ONLY	730-850	BLM 304	
1534	B	3	MW 900-1020 ACADM MAJORS ONLY	900-1020	BLM 304	
1535	C	3	TTH 1030-1150 ACADM MAJORS ONLY	1030-1150	BLM 204	
1536	D	3	TTH 1230-150 ACADM MAJORS ONLY	1230-150	BLM 204	
1537	U	3	MW 530-650 PM ACADM MAJORS ONLY	530-650 PM	BLM 204	
B ECN 1538	301 A	4	MONEY INT INCM PRICE ACADM MAJORS ONLY	830-1020	BLM 411	BOURQUE,P.
1539	B	4	TTH 830-1020 ACADM MAJORS ONLY	830-1020	BLM 204	
1540	C	4	MW 1030-1220 ACADM MAJORS ONLY	1030-1220	BLM 304	BOURQUE,P.
1541	D	4	TTH 1230-220 ACADM MAJORS ONLY	1230-220	BLM 304	JOHNSON,D.
1542	E	4	MW 230-420 ACADM MAJORS ONLY	230-420	BLM 304	
1543	F	4	TTH 230-420 ACADM MAJORS ONLY	230-420	BLM 304	JOHNSON,D.
1544	U	4	MW 700-850 PM ACADM MAJORS ONLY	700-850 PM	BLM 304	THOMSON
B ECN 1545	420 A	4	FINANCIAL MARKETS ACADM MAJORS ONLY	830-1020	BLM 212	EAGLE,D.
1546	B	4	TTH 1230-220 ACADM MAJORS ONLY	1230-220	BLM 212	EAGLE,D.
B ECN 1547	427 A	4	INTERNATIONAL FIN ACADM MAJORS ONLY	1030-1220	BLM 212	BONSER-NEAL
B ECN 1548	429 A	3	UNDERGRAD RESEARCH ARR			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
B ECN 1549	600 A	3	BUSINESS ECON I ACADM MAJORS ONLY	1030-1220	BLM 203	MADDEN
B ECN 1550	601 A	3	BUSINESS ECON II ACADM MAJORS ONLY	130-320	BLM 413	TARHOUNI
1551	B	3	MW 330-520 ACADM MAJORS ONLY	330-520	BLM 413	TARHOUNI
1552	C	3	TTH 1030-1220 ACADM MAJORS ONLY	1030-1220	BLM 417	HADJIZACHALA
1553	D	3	TTH 830-1020 ACADM MAJORS ONLY	830-1020	BLM 417	HADJIZACHALA
B ECN 1554	620 A	3	FINAN MARKETS ACADM MAJORS ONLY	130-320	BLM 206	HESSA
1555	B	3	MW 830-1020 ACADM MAJORS ONLY	830-1020	BLM 306	HESSA
B ECN 1556	627 A	3	INTR FIN & INV ACADM MAJORS ONLY	330-520	BLM 203	BONSER-NEAL
B ECN 1557	628 A	VAR	INTR FIN MGMT ACADM MAJORS ONLY	830-1020	BLM 311	COATES,J.
B ECN 1558	671 A	3	RESEARCH REPORTS ACADM MAJORS ONLY			
B ECN 1559	672 A	3	RESEARCH REPORTS ACADM MAJORS ONLY			
B ECN 1560	600 A	VAR	INDEPENDNT STDY/RSCH ACADM MAJORS ONLY			
<b>BUSINESS POLICY</b>						
B POL 1561	470 A	4	BUSINESS POLICY ACADM MAJORS ONLY	1030-1220	BLM 301	BUTLER
1562	B	4	MW 1230-220 ACADM MAJORS ONLY	1230-220	BLM 301	BUTLER
1563	C	4	TTH 1230-220 ACADM MAJORS ONLY	1230-220	BLM 302	KNUDSON
B POL 1564	471 A	4	SMALL BUSINESS MGMT ACADM MAJORS ONLY	830-1020	BLM 301	KNUDSON
1565	U	4	TTH 700-850 PM ACADM MAJORS ONLY	700-850 PM	BLM 309	JOHNSON
B POL 1566	480 A	5	BUSINESS SIMULATION ACADM MAJORS ONLY	1030-1220	BLM 313	JOHNSON
B POL 1567	489 A	3	UNDERGRAD RESEARCH ARR			
B POL 1568	505 A	3	BUS POL & STRATEGY ACADM MAJORS ONLY	130-320	BLM 307	HANSEN
B POL 1569	530 A	3	ENTREPRENEURSHIP ACADM MAJORS ONLY	830-1020	BLM 409	VESPER
B POL 1570	570 A	3	STRATEGIC PLG SYSTS ACADM MAJORS ONLY	330-520	BLM 211	BEARD
B POL 1571	571 A	3	RSRCH REPORTS ACADM MAJORS ONLY			
B POL 1572	572 A	3	RSRCH REPORTS ACADM MAJORS ONLY			
B POL 1573	575 A	3	STRATEGIC DECN MKG ACADM MAJORS ONLY	1030-1220	BLM 307	SUMMER,C.E.
B POL 1574	599 A	3	DOCTORAL SMNR B POL ACADM MAJORS ONLY			
B POL 1575	600 A	VAR	INDEPENDNT STDY/RSCH ACADM MAJORS ONLY			
<b>FINANCE</b>						
FIN 3327	350 A	4	BUSINESS FINANCE ACADM MAJORS ONLY	830-1020	BLM 303	
3328	B	4	MW 1030-1220 ACADM MAJORS ONLY	1030-1220	BLM 303	
3329	C	4	TTH 1030-1220 ACADM MAJORS ONLY	1030-1220	BLM 303	

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR		
<b>FINANCE (cont.)</b>																			
FIN 3330	D 4		MW 1230-220 B A MAJORS ONLY		BLM 303	HRMOB 410	410 3802	A 4	STAFFING MW B A PRIORITY JRS & ABOVE	1030-1220	BLM 302 LEE.T.	I BUS 3982	440 A 4		BUSINESS IN JAPAN MW B A PRIORITY JRS & ABOVE	830-1020	BLM 302 ROEHL.T.		
FIN 3331	A 4		BANKING & FINCL SYST MW PRIORITY E316	1230-220	BLM 212 HUANG,W.D.E.	HRMOB 415	415 3803	A 4	PERF APPR & COMPEN TTH B A PRIORITY JRS & ABOVE	1230-220	BLM 301 PETERSON,R.	I BUS 3983	470 A 4		MGT INTL TRADE OPNS TTH B A PRIORITY JRS & ABOVE	1230-220	BLM 313 JOHANSSON,L.		
FIN 3332	A 4		PROB IN CORP FIN TTH PRIORITY E316	1030-1220	BLM 213 MALATESTA	HRMOB 420	420 3804	A 4	COLLEC BARG & ARBIT MW B A PRIORITY JRS & ABOVE	830-1020	BLM 414 WOODWORTH,R.	I BUS >>>>	488 A 3		UNDERGRAD RESEARCH ARR		• • MOXON,R.		
FIN 3333	A 4		FINANCL THRY & ANAL MW PRIORITY E316	1030-1220	BLM 309 BRAUER,G.	HRMOB 460	460 3805	A 4	NEGOTIATIONS MW B A PRIORITY JRS & ABOVE	1030-1220	BLM 213 WOODWORTH,R.	I BUS >>>>	850 A 3		INTL BUS ENVIRON TTH B A PRIORITY	330-520	BLM 307 ROEHL.T.		
FIN 3334	B 4		MW 230-420 PRIORITY E316		BLM 213 BRAUER,G.	HRMOB 475	475 3806	A 4	ORG DEV & CHANGE TTH B A PRIORITY JRS & ABOVE	830-1020	BLM 213 BELL,C.	I BUS >>>>	571 A 3		RSRCH REPORTS ARR		• •		
FIN 3335	A 4		INVESTMENTS MW PRIORITY E316	1030-1220	BLM 207 ROLEY,Y.	HRMOB 489	489 >>>>	A 3	UNDERGRAD RESEARCH ARR		• •	I BUS >>>>	572 A 3		RSRCH REPORTS ARR		• •		
FIN 3336	B 4		MW 1230-220 PRIORITY E316		BLM 312 WHEATLEY,S.	HRMOB 501	501 >>>>	A 3	HUM RES MGT TTH B A PRIORITY JRS & ABOVE	1030-1220	BLM 413 HUBER,V.	I BUS >>>>	580 A 3		IND COUNTRIES T	130-320	BLM 409 DONEGAN,L.		
FIN 3337	U 4		MW 500-650 PM PRIORITY E316		BLM 312 WHEATLEY,S.	HRMOB 501	501 >>>>	A 3	TTH 1030-1220 B A PRIORITY JRS & ABOVE	830-1020	BLM 413 HUBER,V.	I BUS >>>>	590 A 3		SEM SPLC TOPICS IB TTH	830-1020	BLM 203 HUDDLESTON		
FIN 3338	A 4		INVESTMENT ANALYSIS MW PRIORITY E316	1230-220	BLM 304 KAMARAJA	HRMOB 501	501 >>>>	A 3	MW 130-320 B A PRIORITY JRS & ABOVE	330-520	BLM 417 GIST,M.	I BUS >>>>	600 A 3		INDEPNDNT STDY/RSCH ARR		• •		
FIN >>>>	A 3		UNDERGRAD RESEARCH ARR		• •	HRMOB 510	510 >>>>	A 3	STAFFING T	130-320	BLM 307 LEE.T.	I BUS >>>>	200 A 2		INTRO TO INFO SYS MW NO FRESHMEN SOPH - JR PRIORITY	1230-120	KNE 130 BURROWS,W.		
FIN >>>>	A 3		ADV BUS FIN MW	130-320	BLM 311 KARPOFF,J.	HRMOB 515	515 >>>>	A 3	PERF APPRSL & COMP TH	330-520	BLM 305 KIENAST,P.	3993	AA QZ		NO FRESHMEN SOPH - JR PRIORITY	730-820	BLM 402		
FIN >>>>	A 3		PROBS IN BUS FIN TTH	1030-1220	BLM 306 HALEY,C.	HRMOB 525	525 >>>>	A 3	DISPUTE SETTLEMENT T	330-520	BLM 306 PETERSON,R.	3994	AB QZ		NO FRESHMEN SOPH - JR PRIORITY	730-820	BLM 402		
FIN >>>>	B 3		TTH 130-320		BLM 209 HALEY,C.	HRMOB 570	570 >>>>	A 3	MOTIVATION M	1030-1230	BLM 307 MITCHELL,T.	3995	AC QZ		NO FRESHMEN SOPH - JR PRIORITY	830-920	BLM 402		
FIN >>>>	A 3		INVESTMENTS MW	1030-1220	BLM 306 NEAL,R.	HRMOB 571	571 >>>>	A 3	RSRCH REPORTS ARR		• •	3996	AD QZ		NO FRESHMEN SOPH - JR PRIORITY	830-920	BLM 402		
FIN >>>>	B 3		MW 130-320		BLM 305 NEAL,R.	HRMOB 572	572 >>>>	A 3	RSRCH REPORTS ARR		• •	3997	AE QZ		NO FRESHMEN SOPH - JR PRIORITY	930-1020	BLM 402		
FIN >>>>	A 3		SKNVR IN INVESTMENTS MW	830-1020	BLM 311 KAMARA	HRMOB 590	590 >>>>	A 3	SPECIAL TOPIC-HRMGT TTH	130-320	BLM 307 OLANGE	3998	AF QZ		NO FRESHMEN SOPH - JR PRIORITY	930-1020	BLM 402		
FIN >>>>	A 3		RSRCH REPORTS ARR		• •	HRMOB 599	599 >>>>	B 1-3	DOCTORAL SEM-HRMOB ARR		• •	MITCHELL,T.	3999	AG QZ		NO FRESHMEN SOPH - JR PRIORITY	1030-1120	BLM 402	
FIN >>>>	A 3		RSRCH REPORTS ARR		• •	HRMOB 600	600 >>>>	A VAR	INDEPNDNT STDY/RSCH ARR		• •	4000	AH QZ		NO FRESHMEN SOPH - JR PRIORITY	1030-1120	BLM 402		
FIN >>>>	A 3		CORPORATE FINANCE ARR		• •	KARPOFF,J.	4001	AI QZ				4001	AI QZ		NO FRESHMEN SOPH - JR PRIORITY	1130-1220	BLM 402		
FIN >>>>	A 3		SPECIAL TOPICS TTH	130-320	BLM 308 SCHALL,L.	4002	AJ QZ					4002	AJ QZ		NO FRESHMEN SOPH - JR PRIORITY	1130-1220	BLM 402		
FIN >>>>	A VAR		INDEPNDNT STDY/RSCH ARR		• •		4003	AK QZ				4003	AK QZ		NO FRESHMEN SOPH - JR PRIORITY	1230-120	BLM 402		
<b>HUMAN RESOURCE MGMT/ORG BEHAVR</b>						<b>INTERNATIONAL BUSINESS</b>													
HRMOB 3794	A 3		PERS SYS & IND REL MW B A PRIORITY JRS & ABOVE	230-350	BLM 302 WELLS	I BUS 3971	300 A 3		INTL ENVRT BUSHS MRF	1130-1220	GUG 224 TRUITT,F. DONEGAN,L. CRAG	4004	AL QZ		NO FRESHMEN SOPH - JR PRIORITY	1230-120	BLM 402		
3795	B 3		MW 1230-150 B A PRIORITY JRS & ABOVE		BLM 201 WELLS	3792	AA QZ		F 830-920 B A MAJORS ONLY		BLM 212 CRAG	4005	U 2		NO FRESHMEN SOPH - JR PRIORITY	700-850 PM	SMI 211 WICKMAN,L.		
3796	A 4		MGT OF ORG BEH MW B A MAJORS ONLY	830-1020	BLM 201 VKSJO	3793	AB QZ		F 830-920 B A MAJORS ONLY		BLM 312 PARK,Y.	4006	UA LB		NO FRESHMEN SOPH - JR PRIORITY	700-750 PM	BLM 402		
3797	B 4		MW 1030-1220 B A MAJORS ONLY		BLM 201 CLARK,L.	3794	AC QZ		F 930-1020 B A MAJORS ONLY		BLM 212 CRAG	4007	UB LB		NO FRESHMEN SOPH - JR PRIORITY	800-850	BLM 402		
3798	C 4		TTH 1030-1220 B A MAJORS ONLY		BLM 201 FENNY,P.	3795	AD QZ		F 930-1020 B A MAJORS ONLY		BLM 312 PARK,Y.	I BUS 3980	320 A 4		DATA STR & FILE SYS TTH	830-1020	BLM 416 DEHR,G.		
3799	D 4		TTH 130-320 B A MAJORS ONLY		BLM 201 FENNY,P.	3796	AE QZ		F 1030-1120 B A MAJORS ONLY		BLM 212 CRAG	4009	B 4		TTH 1230-220 B A PRIORITY JRS & ABOVE		BLM 303 BURROWS,W.		
3800	E 4		MW 230-420 B A MAJORS ONLY		BLM 201 CLARK,L.	3797	AF QZ		F 1030-1120 B A MAJORS ONLY		BLM 312 PARK,Y.	4010	U 4		TTH 700-850 PM B A PRIORITY JRS & ABOVE		BLM 202 SHELDON,R.		
3801	U 4		TTH 700-850 PM B A MAJORS ONLY		BLM 201 BROWN,F.	3798	AG QZ		F 1230-120 B A MAJORS ONLY		BLM 408 CRAG								
						3799	AH QZ		F 1230-120 B A MAJORS ONLY		BLM 414 PARK,Y.								
						3800	U 3		MW 700-830 PM B A MAJORS ONLY		BLM 204 MOON,J-H.C.								
						I BUS 3981	340 A 4		INDUSTL COUNTRIES TTH B A PRIORITY JRS & ABOVE	1030-1220	BLM 301 DONEGAN,L.								

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>INFORMATION SYSTEMS (cont.)</b>						MKTG 450 4719 A 4	CONSUMER BEHAVIOR TTH 230-420 PRIORITY E326		BLM 212	ATWOOD,A	OE 310 5348 A 3	POL & REG ENV BUS TTH 1030-1200 B A PRIORITY JRS & ABOVE		BLM 304	BRUCKERT.		
IS 409 4011 A 2	APPL PROG FOR I S MW 930-1020 B A PRIORITY JRS & ABOVE		BLM 205	KOUSHK,M	MKTG 460 4720 A 4	MARKETING RESEARCH TTH 1230-220 PRIORITY E326		BLM 312	MACLACHLAND	OE 316 5349 U 3	B ETHICS & SOC RESP TTH 530-650 PM B A PRIORITY JRS & ABOVE		BLM 302	WICKMAN,J			
IS 460 4012 A 4	SYS ANAL & DESIGN I TTH 1230-220 B A PRIORITY JRS & ABOVE		BLM 205	PRATER,G	MKTG 470 4721 A 4	RETAILING MW 1030-1220 PRIORITY E326		BLM 312	SPRATLEN	OE 403 5350 A 5	COMMERCIAL LAW MTWTF 730-820 B A PRIORITY JRS & ABOVE		BLM 303	GOLDBERG,L R			
IS 461 4013 A 4	SYS ANAL & DESIGN II TTH 230-420 B A PRIORITY JRS & ABOVE		BLM 205	PRATER,G	MKTG 472 4723 C 4	SEM IN CONSMR BEHVR TTH 1030-1220 MW 1230-220		BLM 207	MACLACHLAND	5351 B 5	ORG STRUCTURE MW 900-1020 B A MAJORS ONLY		BLM 204	HENNING,D			
IS 480 4014 A 4	DATA BASE MGMT TTH 1030-1220 B A PRIORITY JRS & ABOVE		BLM 414	DEHR,G	MKTG 473 4723 C 4	SEM IN CONSMR BEHVR TTH 830-1020		BLM 409	ATWOOD,A	5352 A 3	B A MAJORS ONLY		BLM 204	FRY,I			
IS 499 >>>> A 3	UNDERGRAD RESEARCH ARR				MKTG 499 >>>> A 3	RSRCH FOR MKTG DEC TTH 1030-1220		BLM 311	MOONPOUR,R	5353 B 3	B A MAJORS ONLY		BLM 309	SAXBERG,B O			
IS 520 >>>> A 3	DATA STR & FILE SYS TTH 830-1020		BLM 307	BURROWS,W	MKTG 550 >>>> A 3	RSRCH REPORTS ARR				5354 C 3	TTH 1030-1150 B A MAJORS ONLY		BLM 204	LEVSEV,V			
IS 560 >>>> A 3	SYS DEVELOPMENT I TTH 1030-1220		BLM 305		MKTG 560 >>>> A 3	RSRCH REPORTS ARR				5355 D 3	MW 1230-150 B A MAJORS ONLY		BLM 213	SAXBERG,B O			
IS 560 >>>> B 3	SYS DEVELOPMENT I TTH 130-320		BLM 306		MKTG 571 >>>> A 3	RSRCH REPORTS ARR				5356 E 3	TTH 1230-150 B A MAJORS ONLY		BLM 201	LEVSEV,V			
IS 571 >>>> A 3	RSRCH REPORTS ARR				MKTG 572 >>>> A 3	RSRCH REPORTS ARR				OE 441 5358 A 3	ADV ORG THEORY MW 1030-1150 B A MAJORS JRS & ABOVE		BLM 313	HENNING,D			
IS 572 >>>> A 3	RSRCH REPORTS ARR				MKTG 580 >>>> A 3	MKTG MGMT MODELS MW 130-320		BLM 211	NARVER,L	OE 512 >>>> A 3	POL BUS LEG & REG M 330-620		BLM 311	SPICH			
IS 580 >>>> A 3	DATA BASE MGMT SYS MW 330-520		BLM 409		MKTG 590 >>>> A 3	SPEC TOPICS IN MKTG MW 330-520		BLM 203	ERICKSON,G	OE 516 >>>> A 3	BUS ETH & CORP RESP M 130-320		BLM 409	JONES,T			
IS 590 >>>> A 3	TOPICS IN INFO SYS MW 130-320		BLM 415		MKTG 599 >>>> A 3	DOCTORAL SEMINAR-MKTG ARR			ERICKSON,G	OE 523 >>>> A 3	COMMERCIAL LAW MW 1030-1220		BLM 409	BRUCKERT.			
IS 599 >>>> A 1	DOC SEM IN INFO SYS F 930-1120		BLM 313		MKTG 600 >>>> A VAR	INDEPNDNT STDY/RSCH ARR				OE 571 >>>> A 3	RSRCH REPORTS ARR						
IS 600 >>>> A VAR	INDEPNDNT STDY/RSCH ARR				<b>ORGANIZATION AND ENVIRONMENT</b>						OE 572 >>>> A 3	RSRCH REPORTS ARR					
<b>MARKETING</b>						OE 200 5332 A 5	INTRODUCTION TO LAW MWF 730-850 NO FRESHMEN		BLM 204	DAWSON,R	OE 572 >>>> A 3	RSRCH REPORTS ARR					
MKTG 301 4703 A 4	MARKETING CONCEPTS MW 800-920 B A MAJORS ONLY		KNE 130	OBERBALLER,C	5333 B 5	SOPH-JR PRIORITY MWF 730-850 NO FRESHMEN		BLM 303	MYER,K	OE 589 >>>> A 3	SEM-MGMT TECH & INV W 330-520		BLM 308	FRY,I			
4704 AA QZ	T 1030-1120 B A MAJORS ONLY		BLM 411	HEMACHANDRA	5334 C 5	SOPH-JR PRIORITY MWF 730-850 NO FRESHMEN		BLM 207	HALE,S	OE 590 >>>> A 3	SPEC TPCS ORG & ENV TTH 330-520		BLM 211	SCOTT,W			
4705 AB QZ	TH 1030-1120 B A MAJORS ONLY		BLM 411	HEMACHANDRA	5335 D 5	SOPH-JR PRIORITY MWF 900-1020 NO FRESHMEN		BLM 207	GOLDBERG,L D	OE 600 >>>> A VAR	INDEPNDNT STDY/RSCH ARR						
4706 AC QZ	T 1130-1220 B A MAJORS ONLY		BLM 411	HEMACHANDRA	5336 E 5	SOPH-JR PRIORITY MWF 1230-150 NO FRESHMEN		BLM 207	HERB,M	<b>OPERATIONS MANAGEMENT</b>							
4707 AD QZ	TH 1130-1220 B A MAJORS ONLY		BLM 411	HEMACHANDRA	5337 F 5	SOPH-JR PRIORITY MWF 200-320 NO FRESHMEN		BLM 204	BERGER,R	OPMGT 301 5370 A 3	PRIN OPER MGT MW 130-220 B A MAJORS ONLY		SMI 120	MORZADEH,K			
4708 AE QZ	T 1230-120 B A MAJORS ONLY		BLM 411	KIM	5338 G 5	SOPH-JR PRIORITY MWF 1100-1220 NO FRESHMEN		BLM 411	GOLDBERG,L R	5371 AA QZ	F 730-820 B A MAJORS ONLY		BLM 416				
4709 AF QZ	TH 1230-120 B A MAJORS ONLY		BLM 411	KIM	5339 H 5	SOPH-JR PRIORITY MWF 330-450 NO FRESHMEN		BLM 204	BERGER,R	5372 AB QZ	F 830-920 B A MAJORS ONLY		BLM 416				
4710 AG QZ	T 130-220 B A MAJORS ONLY		BLM 411	KIM	5340 U 5	SOPH-JR PRIORITY MW 700-920 PM NO FRESHMEN		SMI 211	LAWLER,B	5373 AC QZ	TH 930-1020 B A MAJORS ONLY		BLM 201				
4711 AH QZ	TH 130-220 B A MAJORS ONLY		BLM 411	KIM	OE 302 5341 A 4	ORG & ENVIRONMENT MW 830-1020 B A MAJORS ONLY		BLM 301	SHIMADA,J Y	5374 AD QZ	F 930-1020 B A MAJORS ONLY		BLM 411				
MKTG 310 4712 A 4	PRODUCT & PRICE POL TTH 1030-1220 PRIORITY E326		BLM 312	JACOBSON,R	5342 B 4	TTH 830-1020 B A MAJORS ONLY		BLM 309	SPICHR	5375 AE QZ	TH 1030-1120 B A MAJORS ONLY		BLM 314				
4713 B 4	MW 830-1020 PRIORITY E326		BLM 213	SHOCKER,A	5343 C 4	TTH 1030-1220 B A MAJORS ONLY		BLM 302	SHEPPARD,I	5376 AF QZ	TH 1130-1220 B A MAJORS ONLY		BLM 314				
MKTG 330 4714 A 4	SALES FORCE MGMT MW 230-420 PRIORITY E326		BLM 411	WHEATLEY,I	5344 D 4	MW 1230-220 B A MAJORS ONLY		BLM 309	SHIMADA,J Y	5377 AG QZ	TH 130-220 B A MAJORS ONLY		DEN 306				
4715 U 4	TTH 500-650 PM PRIORITY E326		BLM 207	MULLER,C	5345 E 4	TTH 1230-220 B A MAJORS ONLY		BLM 309	SPICHR	5378 AH QZ	TH 230-320 B A MAJORS ONLY		BLM 303				
MKTG 340 4716 A 4	ADVERTISING TTH 1230-220 PRIORITY E326		BLM 207	YALCHUR	5346 F 4	TTH 230-420 B A MAJORS ONLY		BLM 309		OPMGT 401 5379 A 4	ADMN OF OPERATIONS MW 1030-1220 B A PRIORITY JRS & ABOVE		BLM 212	BADGETT,T			
4717 B 4	MW 230-420 PRIORITY E326		BLM 212	ELMORE-YALCH	5347 U 4	TTH 700-850 PM B A MAJORS ONLY		BLM 302	PALUCHOWSKI								
4718 C 4	TTH 230-420		BLM 207	YALCHUR													

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>OPERATIONS MANAGEMENT (cont.)</b>							QMETH 520 >>>> A 4	STAT APPL LIN MOD TTH 330-520		BLM 302	TAMURA,H.	DENT 2471 A 2	TMJ DIAG AND TREAT 130-420		HSB T639	HOFFETT,B.C.				
OPMGT 5380 >>>> A 4	OPS SCHEDULING MW 830-1020		SAV 316	PILCHER,A.L.			QMETH 540 >>>> A 4	STAT DEC THEORY MW 1030-1220		BLM 305	CHU,J.	DENT 2472 A VAR	MASTERS THESIS ARR				KOKUCH,V.G.			
OPMGT 499 >>>> A 3	UNDERGRAD RESEARCH ARR						QMETH 552 >>>> A 4	STOCH MDLS OPER RES TTH 130-320		BLM 211		<b>DENTAL PUBLIC HEALTH SCIENCES</b>								
OPMGT 517 >>>> A 3	MATS MGT & PROD SCH TTH 130-320		BLM 203				QMETH 571 >>>> A 3	RSRCH REPORTS ARR				* ENTRY CARDS AVAILABLE IN HSB D323								
OPMGT 535 >>>> A 3	LOGISTICS MW 130-320		BLM 306				QMETH 572 >>>> A 3	RSRCH REPORTS ARR				DPHS 448 >>>> A VAR	DR STDYS IN COM D ARR CR/NC ONLY							
OPMGT 540 >>>> A 3	MANUF STRATEGY TTH 1030-1220		BLM 211				QMETH 599 >>>> A 3	DOCTORAL SEMINAR-QMETH F 930-1120		BLM 313		DPHS 2474 A 2	P-PE POLICY ISSUES ARR				MILGROM,P.			
OPMGT 571 >>>> A 3	RSRCH REPORTS ARR						QMETH 600 >>>> A VAR	INDEPENDENT STUDY/RSCH ARR				DPHS 550P >>>> A VAR	P-DR STDYS COM D ARR CR/NC ONLY							
OPMGT 572 >>>> A 3	RSRCH REPORTS ARR						<b>SCHOOL OF DENTISTRY</b>					2476 C	VAR	ARR CR/NC ONLY						
OPMGT 577 >>>> A 3	SYSTEM DYNAMICS TTH 830-1020		BLM 306				<b>DENTAL HYGIENE</b>					2477 D	VAR	ARR CR/NC ONLY						
OPMGT 599 >>>> A 3	DOCTORAL SEM OPMGT F 930-1120		BLM 313				* ENTRY CARDS AVAILABLE IN HSB D323					2478 F	2	F 130-300	HSB E216					
OPMGT 600 >>>> A VAR	INDEPENDENT STUDY/RSCH ARR						D HYG 402 2437 A 3	COMMUNITY DENTL HLTH ARR			WELLS,N.	DPHS 575 2479 A 1	BEHAVIOR DENT RES ARR CR/NC ONLY				MILGROM,P.			
<b>QUANTITATIVE METHODS</b>							D HYG 455 2438 A 3	ADV CLIN D HYG PRAC ARR CR/NC ONLY			WELLS,N.	DPHS 640P 2480 A 1	P-1 FEARFUL PHOBC ARR				MILGROM,P. GETZ,T.			
QMETH 201 6140 A 4	INTRO TO STAT METH TTH 1230-120		GUG 224	TAMURA,H. GRUNWALD,G.			D HYG 466 2439 A 3	ADV PATIENT CARE ARR CR/NC ONLY				DPHS 660 2481 A 2	DENTAL FEAR CLINIC ARR CR/NC ONLY							
6141 AA QZ	NO FRESHMEN SOPH - JR PRIORITY WF 730-820		BLM 314				D HYG 475 2440 A 4	HOSPITAL DENTISTRY ARR				<b>ENDODONTICS</b>								
6142 AB QZ	NO FRESHMEN SOPH - JR PRIORITY WF 830-920		BLM 314				D HYG 481 2441 A 3	RES D HYG EDUCATOR M 800-1200			SMALL,C.	* ENTRY CARDS AVAILABLE IN HSB D323								
6143 AC QZ	NO FRESHMEN SOPH - JR PRIORITY WF 930-1020		BLM 416				D HYG 482 2442 A 3	LOCAL ANES DH EDUC F 230-420			HSB T747	EGBERT,M.	ENDO 534P 2925 A 1	P-ENDODONTICS T 830-920			HSB T747	PITTS,D.		
6144 AD QZ	NO FRESHMEN SOPH - JR PRIORITY WF 1030-1120		BLM 416				D HYG 497 >>>> A VAR	DR STDY IN D HYG ARR CR/NC ONLY					ENDO 550P >>>> A VAR	P-DR STDYS ENDO ARR CR/NC ONLY						
6145 AE QZ	NO FRESHMEN SOPH - JR PRIORITY WF 1130-1220		BLM 416				D HYG 555 2444 A 3	ADV HYGIENE PRACTIC ARR CR/NC ONLY					ENDO 560 2927 A 2	ADV ENDO DIAG&TRMT ARR				HARRINGTON,G.		
6146 AF QZ	NO FRESHMEN SOPH - JR PRIORITY WF 1230-120		BLM 416				D HYG 595 2445 A 3-10	INTERNSHIP DH EDUC ARR					ENDO 581 2928 A 2	ENDODONTIC SEMINAR ARR				HARRINGTON,G.		
6147 AG QZ	NO FRESHMEN SOPH - JR PRIORITY WF 130-220		BLM 416				<b>DENTISTRY</b>					ENDO 585 2929 A 2	ENDODONTIC SEMINAR ARR				HARRINGTON,G.			
6148 AH QZ	NO FRESHMEN SOPH - JR PRIORITY WF 230-320		BLM 416				* ENTRY CARDS AVAILABLE IN HSB D323					ENDO 590 2930 A 2	TREATMENT PLAN SEM ARR				HARRINGTON,G. NATKLE.			
6149 U 4	NO FRESHMEN SOPH - JR PRIORITY TTH 700-850 PM		BLM 204				DENT 534P 2465 A 1	P-GERIATRIC DENTISTY T 730-820			HSB T747	KIYAK,A.H. BRUDVICK,J.S.	ENDO 598 2931 A 1	CLIN PRACTICE TEACH ARR						
QMETH 300 6150 A 4	QUANTITATIVE ANAL TTH 1230-220		BLM 414	PILCHER,M.			DENT 551P 2466 A 1	P-PMS ARR CR/NC ONLY					ENDO 598 2932 A 2	TEACHING SEMINAR ARR						
QMETH 403 6151 A 4	INTRO DATA ANALYSIS TTH 1030-1220		SAV 241	MORITA			DENT 552P 2467 A 1	P-PMS ARR CR/NC ONLY				MILLER,R.R.	ENDO 600 2933 A VAR	INDEPENDENT STUDY/RSCH ARR				HARRINGTON,G. BYERS,M.		
QMETH 499 >>>> A 3	UNDERGRAD RESEARCH ARR						DENT 640P 2468 A 2	P-GERIATR EXTRAMORL ARR CR/NC ONLY				KIYAK,A.H. BRUDVICK,J.H.	ENDO 630P 2934 A 1	P-CLINICAL ENDODONTICS ARR				NATKLE. PITTS,D.		
QMETH 500 >>>> A 3	STAT ANAL FOR MGMT MW 330-520		BLM 313	CHU,J.			DENT 645P 2469 A 2	P-HOSP ROTATION ARR CR/NC ONLY				MYALL,R.W.T. PETERSEN,L.T.	ENDO 660 2935 A 4	CLINICAL ENDODONTICS ARR				HARRINGTON,G.		
QMETH 501 >>>> A 3	DECSN SUP MODELS TTH 330-520		BLM 413	HART,P.			DENT 652P 2470 A 4	P-CLINICAL MEDICINE ARR CR/NC ONLY				MYALL,R.W.T.								
>>>> B 3	TTH 130-320		BLM 413	HART,P.																
>>>> C 3	MW 830-1020		BLM 417	FAALAND,B.																
>>>> D 3	MW 1030-1220		BLM 417	FAALAND,B.																

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ORAL BIOLOGY</b>														
* ENTRY CARDS AVAILABLE IN HSB D323														
ORALB >>>>	449 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY		ORALM 5410	520P A	2	P-ORAL RADIOLOGY TF 730-920 W 730-820 CLINIC TH 730-820	HSB 6003 MENARD,T. HSB 7739	OS >>>>	550P A	VAR	P-DR STUDYS IN OS ARR CR/NC ONLY	
ORALB 5391	510P A	4	P-ORAL TISSUES M 1130-1220 T 130-320 W/ORALB 561 A T 230-420 DENTAL STUDENTS ONLY; T 230-420 OTHERS BY PERMISSION	HSB T625 TAMARINA, HSB T625 HSB T483 HSB T485	ORALM 5411	525P A	2	P-D M H D F 930-1020 F 130-220 ARR	HSB T747 SCHUBERT,M. HSB 7733	OS 5286	530P A	1	P-O S CLINIC ARR	GEHRG,J.
ORALB 5392	521P A	5	P-ORAL PATHOLOGY MF 1030-1220 T 1030-1220 W/ORALB 572 A DENTAL STUDENTS ONLY; OTHERS BY PERMISSION	HSB T435 MORTON,T. HSB T739	ORALM 5412	AN LB				OS 5287	651P A	10	P-HARBORVIEW ROTAT ARR CR/NC ONLY	WORTHINGTON
ORALB >>>>	550P A	VAR	P-DR STUDYS ORALB ARR CR/NC ONLY		ORALM 5413	532P A	1	P-SCT-PAIN M 830-920	HSB T625 SOMMERS,E.	OS 5288	652P A	10	P-TEXAS ROTATION ARR CR/NC ONLY	WORTHINGTON
ORALB 5394	591 A	4	ORAL TISSUES M 1130-1220 T 130-320 W/ORALB 510 A	HSB T625 TAMARINA, HSB T625	ORALM 5414	540P A	2	P-CPC: ORALM CONF M 800-850 TH 830-920	HSB T531 MDDAUGH,D. HSB T531A	<b>ORTHODONTICS</b>				
ORALB 5395	592 A	1-5	ORAL BIOL TEACHING ARR	TAMARINA	ORALM 5415	545P A	1	P-CPC TH 730-820	HSB T639 TRUELOVE,E.	* ENTRY CARDS AVAILABLE IN HSB D323				
ORALB 5396	595 A	1-3	CLIN ORAL PATHOLOGY ARR	MORTON,T.	ORALM >>>>	550P A	VAR	P-DR STUDYS IN O D ARR CR/NC ONLY		ORTHO >>>>	449 A	VAR	DR STUDYS IN ORTHO ARR CR/NC ONLY	
ORALB 5397	596 A	2-4	SURG ORAL PATHOLOGY ARR		5417	B	2	ARR CR/NC ONLY SPECIAL STUDES		ORTHO >>>>	550P A	VAR	P-DR STUDYS ORTHO ARR CR/NC ONLY	
ORALB 5398	570 A	1-3	SEMINAR ORAL PATH ARR		5418	C	2	ARR CR/NC ONLY ORAL MED LIT REVIEW		5435	B	2	W 800-1000 CR/NC ONLY PHOTOGRAPHY-EDA ONLY	
ORALB 5399	572 A	5	ORAL PATHOLOGY MF 1030-1220 T 1030-1220 W/ORALB 521 A	HSB T435 MORTON,T. HSB T739	ORALM 5419	560 A	2	ADV DIAG TECH ARR		ORTHO 5436	560 A	1-5	ORTHO SEMINAR HWTF 730-920	SHAPRO,P.A.
ORALB 5400	575 A	1	ORAL BIOLOGY SEMIN ARR CR/NC ONLY		ORALM 5420	565 A	VAR	ORAL M CLIN CONF ARR	SOMMERS,E. TRUELOVE,E.	ORTHO 5437	563 A	2	ORTHO THEORY ARR	LITTLE,R.
ORALB 5401	578 A	2-4	RESEARCH TECHNIQUES ARR		ORALM 5421	567 A	1	NGMT OF PAIN ARR		ORTHO 5438	567 A	2	SCI METHODS IN RES ARR	KOKCH,V.
ORALB 5402	582 A	1-3	SECR PRC EXCRN GLND ARR		ORALM 5422	570 A	3	ORL MED AND THERAPY ARR	SOMMERS,E.	ORTHO 5439	575 A	1	POSTRETENTION SEM ARR	REDEL,R. JONDEPHAL
ORALB 5403	583 A	2	SECR PRC EXCRN GLND ARR	IZUTSU,K. ROBNOVITCH	ORALM 5423	576 A	1	ORAL MED LIT REVIEW ARR	TRUELOVE,E.	ORTHO 5440	580 A	4	OROFACIAL BIOLOGY ARR	MOFFETT,B. HALLS.
ORALB 5404	600 A	VAR	INDEPNMT STDY/RSCH ARR	IZUTSU,K. ROBNOVITCH	ORALM 5424	600 A	VAR	INDEPNMT STDY/RSCH ARR CR/NC ONLY	TRUELOVE,E.	ORTHO 5441	582 A	3	ADULT ORTHO M 130-420	IVE,J.
ORALB 5405	700 A	VAR	MASTERS THESIS ARR		ORALM 5425	630P A	1	P-ORAL MED CLINCC ARR JRS ONLY	SOLTERO,D.	ORTHO 5442	585 A	3	SURG ORTHO T 100-420	WALLEN,T.R.
ORALB 5406	800 A	VAR	DOCTORAL DISSERTATN ARR		ORALM 5426	640P A	1	P-ADV ORALM CLINCC ARR	SOLTERO,D.	ORTHO 5443	600 A	VAR	INDEPNMT STDY/RSCH ARR	REDEL,R.A. MOFFETT,B.C. KOKCH,V. JONDEPHAL HALLS. JONDEPHAL R. LITTLE,R.M. SHAPRO,P.
<b>ORAL MEDICINE</b>														
* ENTRY CARDS AVAILABLE IN HSB D323														
ORALM 5407	404 A	VAR	DECOG AUX DDACTIC ARR		ORALM 5427	650P A	3	P-ORALM CLIN ELECT ARR CR/NC ONLY CLINICAL ORAL MEDICINE	SOMMERS,E. TRUELOVE,E.	ORTHO 5444	680 A	1-6	CLINICAL ORTHO ARR	SHAPRO,P.A.
ORALM >>>>	449 A	VAR	DR STDY OOTP ARR CR/NC ONLY		5428	B	VAR	ARR CR/NC ONLY SPECIAL EXTRACRURALS ARR CR/NC ONLY CEREBRAL PALSY CENTER		<b>PEDODONTICS</b>				
ORALM 5409	460 A	VAR	DECOG AUX CLINCC ARR		5429	D	1	ROTAT IN MED DISCP ARR CR/NC ONLY		PEDO 5566	525P A	1	P-PL PT BEHAVIOR T 930-1020	HSB T747 DOMOTO,P.
* ENTRY CARDS AVAILABLE IN HSB D323														
ORALM 5409	404 A	VAR	DECOG AUX DDACTIC ARR		OS 5283	520P A	2	P-LOCAL ANESTHESIA F 230-420 W/D HYG 482 A	HSB 7747 ROTHWELL,B.R. EGBERT,M.	PEDO >>>>	550P A	VAR	P-DR STUDYS PEDO ARR CR/NC ONLY	
ORALM 5409	449 A	VAR	DR STDY OOTP ARR CR/NC ONLY		OS 5284	530P A	2	P-ORAL SURGERY F 830-920	HSB 7739 GEHRG,J.D.	PEDO >>>>	630P A	1	P-CLINICAL PEDO ARR	LEWIS,T.M.
ORALM 5409	460 A	VAR	DECOG AUX CLINCC ARR		OS 5284	530P A	2	P-ORAL SURGERY F 830-920	HSB 7739 GEHRG,J.D.	PEDO 5570	640P A	1	P-JOE WHITING CLINCC M 930-430 FIRST 3 WEEKS	DOMOTO,P.
ORALM 5409	460 A	VAR	DECOG AUX CLINCC ARR		OS 5284	530P A	2	P-ORAL SURGERY F 830-920	HSB 7739 GEHRG,J.D.	PEDO 5571	645P A	1	P-PEPEDIATRIC CAI ARR CR/NC ONLY	DOMOTO,P.
<b>ORAL SURGERY</b>														
* ENTRY CARDS AVAILABLE IN HSB D323														

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR							
<b>PEDODONTICS (cont.)</b>						PROS 5911	562 A	REMOV PART DENTURES ARR			SMITH.D.	RES D 6272	581 A	COMPRE TREAT PLAN ARR			YUODELIS,RA							
PEDO 5572	650P A	2	P-PEDO EXTRAMURALS ARR CR/NC ONLY YAKIMA VALLEY COLLEGE			DOMOTO,P.	PROS 5912	571 A	2	PROSTHOODONTICS SMNR M	130-420	SMITH.D.	RES D 6273	589 A	2	REV LIT OCCLUSION ARR		TOWNSEND,JD						
5573	D	3	ARR CR/NC ONLY JOE WHITING HONORS 3 WEEKS			DOMOTO,P.	PROS 5913	572 A	1	SPECIAL TOPICS PROS ARR		SMITH.D. TAYLOR,T.	RES D 6274	590 A	2	GNATHOLOGY ARR								
<b>PERIODONTICS</b>						PROS 5914	590 A	2	FIXED PROS TECHNIC ARR			RES D 6275	600 A	VAR	INDEPENDNT STDY/RSCH ARR			NECHOLLS,JI						
* ENTRY CARDS AVAILABLE IN HSB D323						PROS 5915	600 A	VAR	INDEPENDNT STDY/RSCH ARR			SMITH.D.	RES D 6276	630P A	3	P-RES DENT CLINIC ARR		WARNOCK,ME						
PERIO >>>>	449 A	VAR	DR STDYS IN PERIO ARR CR/NC ONLY				PROS 5916	621P A	1	P-COMP DENTURE PROS T	130-430	HSB D004 TOOLSON,L.B. CAMPBELL,M.	RES D 6277	640P A	3	P-ADV RES D CLINIC ARR		WARNOCK,ME						
PERIO 5588 5589	525P A AN LB	2	P-PREVENTION-PERIO M 930-1020 130-420	HSB T747	JOHNSON,R. JOHNSON,R.	PROS 5917	630P A	2	P-CLINICAL PROS ARR			FRANK,R.	RES D 6278	645P A	3	P-PE ADP F	730-920	HSB T473 STRAND,HA						
PERIO 5590	531P A	2	P-PERIODONTICS W	730-920	HSB T733 AMMONS,W.	PROS 5918	640P A	1	P-CL PROS MAINTNANCE ARR			FRANK,R.	RES D 6279	660 A	2-6	ORAL REHABILITATION ARR		YUODELIS,RA						
PERIO >>>>	650P A	VAR	P-DR STDYS PERIO ARR CR/NC ONLY				PROS 5919	650P C	2	P-EXTRAMURALS PROS ARR CR/NC ONLY PRACTICE TEACHING			<b>COLLEGE OF EDUCATION RESEARCH, FIELD EXPERIENCES</b>											
PERIO 5592	561 A	2	PERIODNTL CASE MNGT M	930-1120	HSB T635 AMMONS,W.	PROS 5920	660 A	2	CLINICAL PROS ARR			SMITH.D.	EDUC >>>>	301 A	3	INTR COEM SERV ACT W	330-420	MLR 316 BEAL,I.						
PERIO 5593	576 A	2	ORAL IMMUNOLOGY T	930-1120	HSB T635 CLAGETT,I.	PROS 5921	664 A	1	MAXILLO CLINIC II ARR			TAYLOR,T.	EDUC >>>>	B	3	CR/NC ONLY ENTRY CARDS MLR 211 PRE-PROGRAM SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SMNR	TH	330-420	MLR 302B BEAL,I.					
PERIO 5594	577 A	2	REVIEW OF LIT ARR			BAAB,D. SELPSKY,H.	PROS 5922	665 A	1	CLIN PRACT CHNG ARR			TOOLSON,L.B.	EDUC >>>>	302 A	3	INTR PRACT TCH&MNGT TH	1200-100	MLR 112 THOMPSON,JA					
PERIO 5595	582 A	1	TREATMNT PLANN SMNR T	830-920	HSB T635 YUODELIS,R. DEJAC.	<b>RESTORATIVE DENTISTRY</b>						EDUC >>>>	B	3	CR/NC ONLY ENTRY CARDS MLR 211 PRE-PROGRAM ELEMENTARY ONLY 6 HRS OBSERV PER WK PLUS SMNR									
PERIO 5596	585 A	1	PERIO THERAPY SMNR TH	830-920	HSB T635 SELPSKY,H.	* ENTRY CARDS AVAILABLE IN HSB D323						EDUC >>>>	A	3	INTR PRACT TCH&MNGT TH	1200-100	MLR 104 OLSTAD,R.							
PERIO 5597	586 A	1	LONGITUDINAL PERIO F	830-920	HSB T635 JOHNSON,R.	RES D 6257	410 A	3	DENTAL ANATOMY F	100-400			EDUC >>>>	B	3	CR/NC ONLY ENTRY CARDS MLR 211 TEP ELEMENTARY ONLY PLUS 6 HRS WKLY PRACTUM	TH	1200-100	MLR 104 OLSTAD,R.					
PERIO 5598	587 A	1	PERIO DIS RES SEM M	830-920	HSB T635 PERSSON,R.	RES D 6259	510P A	2	P-INTRO MATERIALS MTH	330-420	HSB T625	RES D 6260 6261	516P A AN LB	3	P-INTRO OCCLUSION F	130-220 1030-1220 230-420	HSB T625 CANFIELD,R.C. HSB D165 CANFIELD,R. HSB D165	EDUC >>>>	401 A	3-10	PRACT COEM SERV ACT ARR CR/NC ONLY ENTRY CARDS MLR 211 FIELD ASSIGNMENT			
PERIO 5599	592 A	1	PRESCRIPTION SURG ARR			AMMONS,W.	RES D 6262 6263	521P A AN LB	3	P-INTRO OPER DENT W	830-920 930-1220 130-420	HSB T739 ANDERSON,JM HSB D165 ANDERSON,JM HSB D165	EDUC >>>>	402 A	5-18	PRACT TCH&MGT-PRM ARR CR/NC ONLY ENTRY CARDS MLR 211 TEP ONLY PLUS WEEKLY SMNR								
PERIO 5600	600 A	VAR	INDEPENDNT STDY/RSCH ARR				RES D 6264 6265	526P A AN LB	3	P-FIXED PROS TH	830-920 930-1220 130-420	HSB T739 DRENNON,D.G. HSB D165 DRENNON,D.G. HSB D165	EDUC >>>>	403 A	5-18	PRACT TCH&MGT-INTER ARR CR/NC ONLY ENTRY CARDS MLR 211 TEP ONLY PLUS WEEKLY SMNR								
PERIO 5601	631P A	1	P-PERIO CLINICAL ARR			BAAB,D.	RES D 6266	531P A	2	P-RESTORATIVE DENT TH	730-920	HSB T439 JOHNSON,G.H.	EDUC >>>>	B	5-18	ARR CR/NC ONLY ENTRY CARDS MLR 211 TEP ONLY PLUS WEEKLY SMNR								
PERIO 5602	641P A	1	P-ADV PERIO CLINIC ARR			BAAB,D.	RES D 6267	541P A	2	P-ADV RESTORATIVE T	730-920	HSB T739 BALES,D.J.	EDUC >>>>	A	5-18	PRACT TCH&MGT-SECDN TH	230-400	MLR 104 OLSTAD,R.						
PERIO 5603	660 A	2-6	CLIN PERIODONTICS ARR			AMMONS,W.	RES D 6270	570 A	1	LITERATURE REVIEW M	830-920		HARPER,LL	EDUC >>>>	B	5-18	ARR CR/NC ONLY ENTRY CARDS MLR 211 TEP ONLY PLUS WEEKLY SMNR							
PERIO 5604	663 A	VAR	PRE-PROS CLIN PERIO ARR CR/NC ONLY			AMMONS,W.	RES D 6271	580 A	1	TREATMENT PLANNING TH	1230-120		YUODELIS,RA											
PERIO 5605	665 A	VAR	CLINCL PRACTICE TEACH ARR			BAAB,D.	<b>PROSTHODONTICS</b>																	
* ENTRY CARDS AVAILABLE IN HSB D323						PROS 5909	621P A	2	P-REM PRT DNTR DSGN M	730-920	HSB T739 FRANK,R.													
PROS >>>>	550P A	VAR	P-DR STDYS PROS ARR CR/NC ONLY																					

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>RESEARCH, FIELD EXPERIENCES (cont.)</b>						EDC&J >>>>	354 A	TCH SEC SCHOOL TTH 100-220 ENTRY CARDS MLR 211		MLR 112	GEHRKE,N	EDC&J 2778	A	IMPR TCH-EL SC MATH M 430-700 PM	SAV 314	SHEFFIELD,R	
EDUC 2914	423 A	EDUC DIVERSE GROUPS T 430-700 PM		MLR 301	THOMPSON,M VASQUEZ,L	EDC&J >>>>	355 A	LANG ARTS ELEM SCH MW 100-220 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 104	HANSEN-KRENI	EDC&J 2779	A	INTRO INSTR DESIGN W 430-700 PM	MLR 411	KERR,S	
EDUC >>>>	501 A	ADV PRACT COMM ACT ARR CR/NC ONLY ENTRY CARDS MLR 211 FIELD ASSIGNMENT			BEAL,J	EDC&J >>>>	356 A	THE TCH OF ENGLISH MW 330-520 ENTRY CARDS MLR 211		SAV 142	GERE	EDC&J 2780	A	BASIC NOT PC PROD TTH 130-250 CR/NC ONLY	HSB *	DRISCOLL,I	
EDUC >>>>	502 A	ADV PRACT TCH & MGT ARR CR/NC ONLY ENTRY CARDS MLR 211 TOP ELEMENTARY ONLY PLUS WEEKLY SMNR			THOMPSON,M	EDC&J >>>>	357 A	THE TCH OF SPEECH TTH 330-450 ENTRY CARDS MLR 211		SAV 127	WOLF,D	EDC&J 2781	A	WRKSP IMPRVE CURR M 430-700 PM	SMI 311	ALBRIGHT,C	
>>>>	B	ARR CR/NC ONLY ENTRY CARDS MLR 211 TOP SECONDARY ONLY PLUS WEEKLY SMNR			OLSTAD,R	EDC&J >>>>	360 A	RONG IN ELEM SCHOOL TTH 100-220 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 104		2782	B	W 415-645 "COMPUTER APPLICATION PROGRAMS IN THE CLASS- ROOM"	MLR 424	YLVISAKER,B	
>>>>	C	ARR CR/NC ONLY ENTRY CARDS MLR 211 PLUS WEEKLY SMNR			OLSTAD,R	EDC&J >>>>	365 A	SOC STDY'S ELEM SCH TTH 830-945 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 112	PARKER,W	EDC&J 2783	A	IMPRVMT OF TEACHNG T 430-700 PM	MLR 104	PARKER,W	
EDUC >>>>	700 A	MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS MLR 206				>>>>	B	TTH 1000-1115 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 112	KALTSOURN,S,T	EDC&J >>>>	A	2-5 UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS MLR 122			
EDUC >>>>	800 A	DOCTORAL DISSERTATN ARR CR/NC ONLY ENTRY CARDS MLR 206				EDC&J >>>>	370 A	SCIENCE IN ELEM SCH TTH 1000-1115 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212	KUBOTA,C	EDC&J 2786	A	SEM IN GIFTED CURRM M 430-700 PM	MLR 212	KERSHJ,M	
<b>EDUC CURRICULUM &amp; INSTRUCTION</b>						>>>>	B	TTH 830-945 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212	SMITH,L	EDC&J 2788	A	SEM COND RES RONG M 430-700 PM	MLR 104	SEBASTA,S	
EDC&J >>>>	319 A	MUSIC IN CHLD ED MW 430-620 PM ENTRY CARDS MLR 211		MUS 313	COOPER,E	EDC&J >>>>	371 A	TCH SCI IN SEC SCH MW 100-220 ENTRY CARDS MLR 211		MLR 212	OLSTAD,R	EDC&J 2789	A	BIL ED FOUND & ISS MW 230-420	MLR 302A	VASQUEZ,L	
EDC&J >>>>	330 A	THE TCH OF FRENCH MW 330-450 ENTRY CARDS MLR 211		MLR 301		EDC&J >>>>	373 A	THE TCH OF CHEM M 330-420 CR/NC ONLY ENTRY CARDS MLR 211 W 330-420		BAG 106	KENT,J	EDC&J 2790	A	3 SMNR LANG ARTS-SCND T 430-700 PM	MLR 112	STANDAL,T	
EDC&J >>>>	331 A	THE TCH OF FRENCH MW 330-450 ENTRY CARDS MLR 211		MLR 301	FRIEDRICH,P	>>>>	AA CO	CR/NC ONLY ENTRY CARDS MLR 211 W 430-700 PM		BAG 106		EDC&J >>>>	A	3 CURR ISS LING ART ED W 430-700 PM	DEN 313	HANSEN-KRENI	
EDC&J >>>>	332 A	THE TCH OF FRENCH MW 330-450 ENTRY CARDS MLR 211		MLR 301	FRIEDRICH,P	>>>>	AN LB	CR/NC ONLY ENTRY CARDS MLR 211		BAG 209		EDC&J 2792	A	1 CURR ISSUES SCI ED TH 400-530	MLR 216	OLSTAD,R	
EDC&J >>>>	333 A	THE TCH OF SPANISH MW 330-450 ENTRY CARDS MLR 211		MLR 301	FRIEDRICH,P	EDC&J >>>>	375 A	MATH IN ELEM SCHOOL MW 230-400 ENTRY CARDS MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212	SHEFFIELD,R	EDC&J 2793	A	3 SEM ED COMM & TECH T 430-700 PM	MLR 411	WANN,W	
EDC&J >>>>	334 A	THE TCH OF SPANISH MW 330-450 ENTRY CARDS MLR 211		MLR 301	FRIEDRICH,P	EDC&J >>>>	378 A	TCH MATH IN SEC SCH T 430-700 PM ENTRY CARDS MLR 211		MLR 212	BEAL,J	EDC&J 2794	A	3 MESSAGE DESIGN M 430-700 PM	MLR 424	LEVRL,I	
EDC&J >>>>	335 A	THE TCH OF SPANISH MW 330-450 ENTRY CARDS MLR 211		MLR 301	FRIEDRICH,P	EDC&J >>>>	435 A	USE OF LOG IN CLAS TH 415-645		MLR 424	MALLINSON,P	EDC&J 2795	A	3 DSN INTRAC INST SYS TH 430-700 PM	MLR 424	WANN,W	
EDC&J >>>>	336 A	TCHNG GERM SEC SCH MW 400-520 W/GERM 576 A ENTRY CARDS MLR 211		DEN 312	RABURAH	EDC&J 2771	435 A	TCH BL-BC ELEM W 500-730 PM W/EDC&J 454 A		MLR 316	MATSUYAMA,J	EDC&J 2796	A	1 CURR ISSUES ED COMM W 300-420	MLR 302B	KERR,S WANN,W	
EDC&J >>>>	337 A	TCH GERMAN ELEM SCH MW 400-520 W/GERM 576 A ENTRY CARDS MLR 211		DEN 312	RABURAH	EDC&J 2772	453 A	TCH BL-BC SEC W 500-730 PM W/EDC&J 453 A		MLR 316	MATSUYAMA,J	EDC&J 2797	A	3 SMR CURRC RESEARCH T 430-700 PM	SAV 132	GEHRKE,N	
EDC&J >>>>	344 A	TEACHNG ASIAN LANG ARR CR/NC ONLY ENTRY CARDS MLR 211			TREAT,J	EDC&J 2774	461 A	MATERIALS TCH RONG W 430-700 PM		MLR 112	SEBASTA,S	EDC&J 2798	A	3 SM CUR-THRY & PRACT M 430-700 PM	SAV 132	HURKINS,F	
EDC&J >>>>	353 A	TCH ELEM SCHOOL TTH 1030-1145 ENTRY CARDS MLR 211		MLR 104		EDC&J >>>>	462 A	RONG IN SECND SCH TH 430-700 PM ENTRY CARDS MLR 211		MLR 112	STANDAL,T	EDC&J 2800	A	3 STRATEGIES OF INSTR T 430-700 PM	SMI 305		
						EDC&J 2776	469 A	ED BL INVR-CITY CHLD W 430-700 PM		MLR 212	FIELDS,L	EDC&J >>>>	A	VAR INDEP STUDIES EDUC ARR CR/NC ONLY ENTRY CARDS MLR 122			
						EDC&J 2777	474 A	MULTI-ETHNIC STDY'S M 430-700 PM		MLR 112	PANG,V						

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR		
<b>EDUC CURRICULUM &amp; INSTRUCTION (cont.)</b>																						
EDCALI >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS MLR 122				EDPGA 2826	578 A	3	SMNR EDUC DEC MAK T 430-700 PM CR/NC ONLY PLUS 15 HOURS *	MLR 302A	ANDREWS,R.	EDPSY >>>>	511 A	1	SEM APPL EDUC PSYCH M 230-420 CR/NC ONLY ENTRY CARDS MLR 402 RESEARCH	MLR 320	FORSTER,J.				
EDCALI >>>>	601 A	3-9	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS MLR 122				EDPGA 2828	579 A	1-6	INTRNSHIP EDADM SUPT ARR CR/NC ONLY ENTRY CARDS MLR M219			EDPSY >>>>	516 A	3	SEM LEARN-THINK MW 1230-150 ENTRY CARDS MLR 312 "WRITING AS A COGNITIVE PROCESS" W 330-600 CR/NC ONLY ENTRY CARDS MLR 322 "THEORIES OF INTELLIGENCE"	MLR 302A	MC CUTCHEND				
<b>EDUC POLICY GOVERNANCE &amp; ADMIN</b>																						
EDPGA >>>>	479 A	3	CRUCIAL ISSUES ED M 1130-1220 ENTRY CARDS MLR 211 PLUS VIDEO TAPES W 930-1020 SMU 311 T 1130-1220 THO 118 W 130-2211 THO 118 M 230-320 MLR 302B TOSTBERG,R. T 230-320 THO 118 W 230-320 THO 118 T 130-220 THO 118		MLR 302B	TOSTBERG,R.	EDPGA >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS MLR M219			EDPSY >>>>	520 A	3	HUMAN LNG ED PRAC T 430-700 PM MLR 320	MC CARTN,R.					
EDPGA >>>>	489 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS MLR M219				EDPGA >>>>	601 A	3-9	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS MLR M219			EDPSY >>>>	522 A	3	RDG DISAB CLINIC ARR CR/NC ONLY ENTRY CARDS MLR 402						
EDPGA >>>>	503 2813	A	HST OF ED THOUGHT M 430-700 PM SMU 313			MADSEND.	<b>EDUCATIONAL PSYCHOLOGY</b>					EDPSY >>>>	540 A	5	INDIVIDUAL TESTING MTWTH 1030-1220 ENTRY CARDS MLR 402			BERKINGER,V.				
EDPGA >>>>	511 2814	A	ENV SETTING ED ADM TH 430-700 PM SAV 151			DOLL.	EDPSY >>>>	304 A	5	EDUC PSYCHOLOGY TTH 830-1020 GWN 201 NOLEN,P. T 1030-1120 MLR 302B PLUS 1 HR QZ TH 1130-1220 SAV 209 T 1230-120 MLR 302B W 1230-120 SMU 113			EDPSY >>>>	544 A	5	COUNSELING TTH 1230-220 ENTRY CARDS MLR 402	MLR 320	BRAUBER,L.				
EDPGA >>>>	519 A	1-3	LAB IN ADMIN ARR CR/NC ONLY ENTRY CARDS MLR M219				EDPSY >>>>	308 A	3	EVALUATION IN EDUC TTH 100-220 THO 101 SAX,G. TTH 1030-1120 MLR 302B TH 1130-1220 SAV 209 T 1230-120 MLR 302B W 1230-120 SMU 113			EDPSY >>>>	545 A	3	PRACTCM IN COUNSLNG TTH 230-420 ENTRY CARDS MLR 402 TTH 230-420 MLR 320			BASHEY,H. BROWNL,R.			
EDPGA >>>>	527 2816	A	SCHOOL FINANCE M 430-700 PM MLR 316			ANDERSON,R.	EDPSY >>>>	308 A	3	EVALUATION IN EDUC TTH 100-220 THO 101 SAX,G. TTH 1030-1120 MLR 302B TH 1130-1220 SAV 209 T 1230-120 MLR 302B W 1230-120 SMU 113			EDPSY >>>>	550 A	3	FAMILY COUNSELING MW 1230-200 CR/NC ONLY ENTRY CARDS MLR 402	MLR 320	BROWNL,R.				
EDPGA >>>>	530 2817	A	SMNR IN SOCIOGY TH 430-700 PM SAV M250			CAMARENA,M.	EDPSY >>>>	490 2837	A	3	BASIC EDUC STATISTICS TTH 430-600 PM SAV 249 SAX,G.			EDPSY >>>>	555 A	2	SMNR COUNSEL SPEC ARR CR/NC ONLY ENTRY CARDS MLR 402 CROSS CULTURAL COUNSELING			BASHEY,H.		
EDPGA >>>>	532 2818	A	SM HIST&ORG HGR ED T 930-1150 SMU 318			WILLIAMS,D.	EDPSY >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS MLR 312J			EDPSY >>>>	564 A	4	PRACTCM SCH PSYCH ARR ENTRY CARDS MLR 312J			BROWNL,R.			
EDPGA >>>>	535 2819	A	SMNR EDUC CLASSICS W 130-350 THO 217			BURGESS,C.	EDPSY >>>>	500 A	VAR	FIELD STUDY ARR CR/NC ONLY ENTRY CARDS MLR 312J			EDPSY >>>>	566 A	1	CASE STUDY SMNR W 430-630 PM CR/NC ONLY ENTRY CARDS MLR 312J			BERKINGER,V.			
EDPGA >>>>	541 2820	A	EDUCATN AND THE LAW TH 500-730 PM SAV 315			OLSHWANG,S.	EDPSY >>>>	502 A	3	SM CRT & CRTV THNG TTH 1030-1200 MLR 320 EVANS M 430-700 PM MLR 320 MC CUTCHEND			EDPSY >>>>	568 A	2	SMNR COUNS RESEARCH ARR CR/NC ONLY ENTRY CARDS MLR 402			FORSTER,J.			
EDPGA >>>>	552 2821	A	SMNR SCH-PERS ADMIN M 430-700 PM SMU 318			BOLTON,D.	EDPSY >>>>	503 A	3	PSYCH OF READNG M 430-700 PM MLR 320 MC CUTCHEND			EDPSY >>>>	570 A	2	SEM SCH & COMM PSY W 230-420 CR/NC ONLY ENTRY CARDS MLR 402			THALBERG,S.P.			
EDPGA >>>>	558 2822	A	SM TCH/LRNG HGH ED W 200-420 SAV 153			MADSEND.	EDPSY >>>>	507 A	5	RDG DBLTY-DIAG PRAC MTWTH 830-1020 ENTRY CARDS MLR 402 PLUS LAB			EDPSY >>>>	580 A	3	SEM EMERG OF ED PSY TH 430-620 PM ENTRY CARDS MLR 309	MLR 320	BURGESS,C.				
EDPGA >>>>	561 2823	A	SPEC PROB IN PGA W 430-700 PM MLR 302A			COPE,R.	EDPSY >>>>	508 A	2-6	CLIN SUPERV-PRACTCM ARR CR/NC ONLY ENTRY CARDS MLR 402			EDPSY >>>>	588 A	3	SURVEY RESEARCH TTH 230-350 ENTRY CARDS MLR 206	MLR 316	MORISHMA,J.				
EDPGA >>>>	561 2823	A	SPEC PROB IN PGA W 430-700 PM MLR 302A			COPE,R.	EDPSY >>>>	509 A	5	ED ISSUES HUMAN DEV MW 1030-1220 ENTRY CARDS MLR 322			EDPSY >>>>	590 A	3	COMPUTERS IN ED RES TTH 130-250 CR/NC ONLY ENTRY CARDS MLR 312	MLR 302B	PECKHAM,P.				
EDPGA >>>>	561 2823	A	SPEC PROB IN PGA W 430-700 PM MLR 302A			COPE,R.	EDPSY >>>>	510 A	3	SMNR EDUC PSYCH TTH 130-300 SAV 314 MIZOKAWA,D. CR/NC ONLY ENTRY CARDS MLR 322 SOCIAL ISSUES IN ED PSYCH T 430-700 PM MLR 302B			EDPSY >>>>	591 A	3	MTHD EDUCATNL RSRCH TTH 430-600 PM SAV 105 MIZOKAWA,D.	MLR 105	MIZOKAWA,D.				
EDPGA >>>>	561 2823	A	SPEC PROB IN PGA W 430-700 PM MLR 302A			COPE,R.	EDPSY >>>>	510 A	3	SMNR EDUC PSYCH TTH 130-300 SAV 314 MIZOKAWA,D. CR/NC ONLY ENTRY CARDS MLR 322 SOCIAL ISSUES IN ED PSYCH T 430-700 PM MLR 302B			EDPSY >>>>	590 A	5	EXPERMTL DES & ANAL MWF 900-1030 ENTRY CARDS MLR 312	MLR 320	KLOCKARS,A.				

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR			
<b>EDUCATIONAL PSYCHOLOGY (cont.)</b>						EDSPE 520 >>>> A	3	SEM APPL SPEC ED T 4:30-6:50 PM ENTRY CARDS MLR 103 MIGHT PHYSICAL PROSS SER/PROFOUNDLY HAND COMMUNITY SERVICES FOR ADOLESCENTS	MLR 102	BRADY,D BELLINGSLEY	A A 1009 A	3	PLATES & SHELLS MWF 1130-1220	GUG 306	LN	A A 1010 A	3	PROPULSION II MWF 1030-1120	GUG 317	KUROSAKA
EDPSY >>>> A	597 3	TEST DEVELOPMENT MW 1230-150 ENTRY CARDS MLR 312		MLR 302B	KLOCKARS,A	2888 B	3	SEC SPEC ED METHODS & MATERIALS M 4:30-6:50 PM BASIC STRATEGIES FOR CLASSROOM MANAGEMENT	MLR 302B	JENKINS,J	A A 1011 A	3	SYSTEMS DYNAMICS MWF 830-920	GUG 306	FYFE	A A >>>> A	0-1	SPECIAL TOPICS T 1130-1250 CR/NC ONLY	GUG 317	
EDPSY >>>> A	599 VAR	INDEP STUDIES EDUC ARR CR/NC ONLY ENTRY CARDS MLR 312J				2890 F	3	DIRECT MATH INSTRUCTION FOR MILDLY HANDICAPPED M 4:30-6:50 PM "LEARNING DISABILITIES & ATTRIBUTION THEORY" W/EDPGA 561 C SPECIAL EDUC & THE LAW	MLR 302B	JENKINS,J	A A >>>> A	499 2-5	SPECIAL PROJECTS ARR CR/NC ONLY			A A >>>> B	2-5			
EDPSY >>>> A	600 VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS MLR 312J				2891 G	3	SEM SOC EMO DIST M 4:30-6:50 PM	MLR 102	NEEL,R	A A 1015 U	3	PHYS GASDYN II TTH 430-600 PM	GUG 317	CHRISTIANSEN	A A 1016 A	3	FLD MECH (M) FL I MWF 1130-1220	GUG 409	RUSSELL
EDPSY >>>> A	601 3-9	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS MLR 312J				2892 H	3	SMNR E C EDUC HAN T 130-400	MLR 102	FEWELL,R	A A 1017 U	3	CFD I MWF 1030-1120	LOW 202	EBERHARDT	A A 1018 U	3	STAB & CON FLT II MW 430-600 PM	GUG 306	VAGNERS
<b>SPECIAL EDUCATION</b>						EDSPE 521 >>>> A	3	DEV COM IN EX CHLD TH 100-330 ENTRY CARDS MLR 103	MLR 102	THOMPSON,M	A A 1019 A	0	SEMNAR M 330-450 CR/NC ONLY	GUG 317	BREIDENTHAL	A A 1020 U	3	AEROD GAS TRB ENG I MW 430-600 PM	GUG 409	DECHER
EDSPE >>>> A	498 3	MAN COM HRNG GWP TTH 430-600 PM ENTRY CARDS MLR 103		MLR 316	PETERSEN,L	EDSPE 530 >>>> A	3	HEARING IMPAIRED T 100-320 ENTRY CARDS MLR 103	THO 234	LOWENBRAUN,S	A A 1021 A	3	FINITE ELM ANAL I MWF 930-1020	SG 134	HOLSAPPLE	A A 1022 A	3	OPT CONTROL & EST I TTH 230-400 W/E E 548 A		
EDSPE >>>> A	496 1-9	WKSP IN SPEC EDUC ARR CR/NC ONLY ENTRY CARDS EEU 104 EDUC OF SEVERELY AND PROFOUNDLY HANDICAPPED			BELLINGSLEY	EDSPE 532 >>>> A	3	AURAL-ORAL COM II TH 900-1130 ENTRY CARDS MLR 103	MLR 102	LOWENBRAUN,S	A A 1023 A	3	ANAL ENGR SCI II MWF 830-920 W/AMATH 568 A	BAG 260	BROTHERTON	A A 1024 U	3	CONTINUUM MECH I TTH 430-600 PM	GUG 409	FARMERTER
>>>> B	1-9	ARR CR/NC ONLY ENTRY CARDS MLR 103 SEVERE BEHAV DISORDERS			NEEL,R	EDSPE 546 2897 A	3	SEM SOC EMO DIST M 4:30-6:50 PM	MLR 102	NEEL,R	A A 1025 A	3	APPROX NUM ANALYSIS MWF 130-220 W/AMATH 585 A	GUG 306		A A 1026 A	3	SPECIAL PROJECTS ARR CR/NC ONLY		
>>>> C	1-9	ARR CR/NC ONLY ENTRY CARDS MLR 103 EARLY CHILDHOOD			FEWELL,R	EDSPE 552 >>>> A	3	INDEP STUDIES EDUC ARR CR/NC ONLY ENTRY CARDS MLR 103		JENKINS,J	A A >>>> A	599 1-5				A A >>>> B	1-5			
>>>> D	1-9	ARR CR/NC ONLY ENTRY CARDS EEU 172A MILDLY HANDICAPPED			JENKINS,J	EDSPE 555 2899 A	3	SMNR E C EDUC HAN T 130-400	MLR 102	FEWELL,R	A A 1027 A	3	MASTERS THESIS ARR CR/NC ONLY			A A >>>> A	700 VAR			
>>>> E	1-3	ARR CR/NC ONLY ENTRY CARDS EEU 172A INTERDISC PRACTICUM			COLE,K	EDSPE 559 >>>> A	VAR	INDEP STUDIES EDUC ARR CR/NC ONLY ENTRY CARDS MLR 103		JENKINS,J	A A 1028 A	3	DOCTORAL DISSERTATN ARR CR/NC ONLY			A A >>>> A	800 VAR			
>>>> F	1-9	ARR CR/NC ONLY ENTRY CARDS EEU 172A MILDLY HANDICAPPED			LOVITT,T	EDSPE 600 >>>> A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS MLR 103		EDGARE,E	A A 1029 A	3	CH E THERMODYNAMICS MTWF 1030-1120	BNS 117	BERG,J	A A >>>> A	4	TRANSPORT PROCESS I MWF 830-920 JHN 064 T 1130-1220 TH 1030-1120 TH 1130-1220	BNS 117 BNS 117 BNS 117	FINLAYSON,L FINLAYSON,L FINLAYSON,L
>>>> G	1-9	ARR CR/NC ONLY ENTRY CARDS EEU 172A MILDLY HANDICAPPED			EDGARE,E	EDSPE 601 >>>> A	3-9	INTERNSHIP ARR CR/NC ONLY ENTRY CARDS MLR 103			A A 1030 A	4	STRUCTURAL ANAL II MWF 830-920 T 830-1020	GUG 317 GUG 317	BOLLARD	A A 1031 A	4	AIRCRAFT DESIGN MWF 930-1020 TH 130-320	GUG 306 GUG 409	JOPPA
>>>> I	3	TH 430-700 PM ENTRY CARDS MLR 103 LANGUAGE ASSESSMENT		MLR 102	THOMPSON,M	<b>COLLEGE OF ENGINEERING AERONAUTICS &amp; ASTRONAUTICS</b>						A A >>>> A	420 A	4	SPACECRAFT SYSTEMS MWF 230-320 T 130-320	LOW 102 LOW 102	BRUCKNER HERTZBERG			
EDSPE >>>> A	489 2-5	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS MLR 103				* ENTRY CARDS AVAILABLE IN GUG 206						A A >>>> A	301 A	4	AERODYNAMICS II MWF 1130-1220 TH 830-1020	GUG 317 GUG 317	BREIDENTHAL			
EDSPE >>>> A	500 1-6	FIELD STUDY ARR CR/NC ONLY ENTRY CARDS MLR 103				A A >>>> A	311 A	3	ORB ATH FLIGHT MECH MWF 930-1020	GUG 317	FYFE	A A >>>> A	321 A	2	JUNIOR LAB II T 130-220 W 230-520 TH 230-520	GUG 213 GUG 213 GUG 213				
EDSPE 2882 A	3	EDUC MENTAL RETARD TH 430-650 PM		MLR 302A	BERGERUD,D	A A >>>> A	331 A	4	STRUCTURAL ANAL II MWF 830-920 T 830-1020	GUG 317 GUG 317	BOLLARD	A A 1032 A	410 A	4	AIRCRAFT DESIGN MWF 930-1020 TH 130-320	GUG 306 GUG 409	JOPPA			
EDSPE 2883 A	3	BEHAV MEAS NGT CL M 430-650 PM		SMI 309	WHITE,O	A A >>>> A	420 A	4	SPACECRAFT SYSTEMS MWF 230-320 T 130-320	LOW 102 LOW 102	BRUCKNER HERTZBERG	<b>CHEMICAL ENGINEERING</b>								
EDSPE >>>> A	511 3	METH APPL BEH ANAL W 430-650 PM ENTRY CARDS MLR 103		MLR 102	BELLINGSLEY	* ENTRY CARDS AVAILABLE IN BNS 105						CH E >>>> A	326 A	4	CH E THERMODYNAMICS MTWF 1030-1120	BNS 117	BERG,J			
EDSPE 2885 A	3	PROB&ISSUES SPEC ED T 130-400		BLM 415	AFLECK,J	CH E >>>> A	330 A	4	TRANSPORT PROCESS I MWF 830-920 T 1130-1220 TH 1030-1120 TH 1130-1220	BNS 203 BNS 203 BNS 203 BNS 203	HEIDEGER,W HEIDEGER,W HEIDEGER,W HEIDEGER,W									
EDSPE 2886 A	1	SMNR SPEC EDUC RSCH M 300-400		MLR 102	JENKINS,J	CH E >>>> ZN	487 A	3	CHEM ENGR LAB II T 830-1000 T 1000-1220 TH 830-1000 TH 1000-1220	BNS 203 BNS 203 BNS 203 BNS 035	HEIDEGER,W HEIDEGER,W HEIDEGER,W HEIDEGER,W									

W = WRITING COURSE, MEETING W/ REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG	ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG	ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG	ROOM	INSTR			
<b>CHEMICAL ENGINEERING (cont.)</b>																							
>>>>	ZP	3 T	130-300 300-520	BNS	203	HEDEGER,W. KALER,E.W.	>>>>	345	4	HYDRAULIC ENGR MHF	1030-1120 130-320	MOR	234 HHL 322	CHU,W.S. CHU,W.S.	CESM	502	3	STR MECH DYNAMICS MHF	830-920	MOR	234	GILLER,G.	
>>>>	ZQ	3 W	130-300 300-520	BNS	203	HEDEGER,W. KALER,E.W.	>>>>	346	4	AN LB AD LB	330-520 130-220	MOR	225 HHL 322	KENT,J.C. KENT,J.C.	CESM	511	3	ADV REINF CONC DES MHF	930-1020	MOR	234	MATTOCK,A.H.	
>>>>	ZR	3 TH	130-300 300-520	BNS	203	HEDEGER,W. KALER,E.W.	>>>>	350	4	BN LB BO LB	130-320 330-520	MOR	220	BENJAMIN,J. LARSON,T.V.	CESM	512	3	ADV PRESTR CONC DES MHF	130-220	MOR	331	STANTON,L.F.	
CH E	456	3	PHYSICAL CHEMISTRY MHF	930-1020	BAG	261	>>>>	351	3	ENV ENG WATER-AIR MHF	930-1020	MOR	220	BENJAMIN,J. LARSON,T.V.	CESM	513	3	ADV STEEL DESIGN MHF	230-320	MOR	234	ROEDER,C.	
CH E	468	3	AIR P CONT DESIGN MHF	830-920	MOR	230	PLAT,J.A.L.	>>>>	355	3	WATER WASTE MGMT MW	1130-1220 230-420	MOR	220	STENSEL,H.D.	CESM	563	3	ADV GEOTECH ENG II MHF	430-520 PM	MOR	225	KRAMER,S.L.
CH E	471	3	PULPING/BLEACHING MHF	1230-120	BLD	286	SARKANEN,K. W/FPE 476 A	>>>>	365	4	BASIC SOIL MECH MHF	1030-1120 330-520	MOR	220	BANERJEE,S. BANERJEE,S.	CESM	584	3	SEEPGE & SLOPE STAB MHF	130-220	MOR	219	BANERJEE,S.
CH E	472	3	PAPERMAKING PROC T	830-1020 830-920	BLD	286	MC KEAN,W. BLD 286 W/FPE 477 A	>>>>	380	3	STRUCT ANAL I MHF	1230-120	MOR	220	EVANS,R.I.	CESM	599	2-5	SPECIAL TOPICS ARR	.	.	.	.
CH E	480	3	PROC DYNAM & CONTRL MHF	930-1020	BNS	117	HOLT	>>>>	381	3	STRUCTURAL DESIGN MHF	130-220 130-320	MOR	220	BROWN,C.B.	* ENTRY CARDS AVAILABLE IN MOR 201A							
>>>>	AA QZ	T	830-1020	BNS	115	HOLT	>>>>	381	3	STRUCTURAL DESIGN MHF	130-220 130-320	MOR	220	BROWN,C.B.									
>>>>	AB QZ	TH	830-1020	BNS	115	HOLT	>>>>	390	3	CIVIL ENGR SYSTEMS MHF	830-920	MOR	220	MAR,B.W.	CETS	405	3	CONST PLAN AND SCHE TTH	1030-1220	EEB	321	JAHREN,C.T.	
>>>>	AC QZ	T	130-320	BNS	115	HOLT	>>>>	423	3/4	CIVIL HERITAGE MHF	930-1020	MOR	219	COLCORD,J.E.	CETS	407	3	CONTRACTS & SPECS TTH	530-720 PM	MOR	234	HENZE,J.W.	
>>>>	AD QZ	W	130-320	BNS	115	HOLT	>>>>	492	3	STOCHASTIC SYSTEMS MHF	1230-120	MOR	234	MAR,B.W.	CETS	411	3	Hwy TRAF ENG GEO DN MF	330-520	MOR	116	MANNING,R.F.	
>>>>	AE QZ	TH	130-320	BNS	115	HOLT	>>>>	492	3	STOCHASTIC SYSTEMS MHF	1230-120	MOR	234	MAR,B.W.	CETS	417	3	CADASTRAL SURV DES TTH	130-320	MOR	116	COLCORD,J.E.	
CH E	485	3	PROCESS DESIGN I MHF	1130-1220	BNS	117	KREGER-BROC T 1030-1120 BNS 115 KREGER-BROC T 1130-1220 BNS 115 KREGER-BROC TH 1130-1220 BNS 115 KREGER-BROC	>>>>	541	3	SOC MANAGE TECH II F	1030-1250	MOR	219	WENKE	CETS	419	3	ELECTRONIC SURV MW W	1030-1120 330-520	MOR	116 116	
CH E	490	3	ENG MATLS BOMED AP TTH	1030-1200	JHN	214	HOFFMAN	>>>>	700	A	MASTERS THESIS ARR	.	.	.	CETS	424	3	PAVMENT DSGN TTH	830-1020	MOR	221	MAHONEY,J.P.	
CH E	496	3	SPECIAL TOPICS MHF	1030-1120	BNS	203	FISHER,R.R.	>>>>	800	A	DOCTORAL DISSERTATN ARR	.	.	.	CETS	471	3	URB TRANS DMND FORE M WF	1130-1220 1130-1220	MOR	230 230	KHANJALI	
CH E	499	1-6	UNDERGRAD RESEARCH ARR	.	.	.		>>>>	800	A	DOCTORAL DISSERTATN ARR	.	.	.	CETS	472	3	COMP-AIDED PLAN TTH	330-520	MOR	230	SCHNEIDER,J.	
CH E	523	1	SEMR IN CHEM ENGR MF	330-520	BAG	154	FISHER,R.R. CR/NC ONLY	>>>>	401	3	SEIS & EARTHQVE ENGR TTH	1030-1220	MOR	225	HANKINS,N.M.	CETS	498	1-5	SPECIAL TOPICS ARR	.	.	.	.
CH E	531	4	MONNT,HT,MS,TR II MTHF	930-1020	ARC	025	DAVIS	>>>>	466	3	FINDY DESIGN MHF	230-320	MOR	221	KRAMER,S.L.	CETS	499	1-5	SPECIAL PROJECTS ARR	.	.	.	.
CH E	543	3	FLUD TURBULANCE MHF	1130-1220	MEB	235		>>>>	470	3	AD MECH OF MATLS TTH	130-320	MOR	234	HARTZ,B.	CETS	509	3	CONSTR PRODUCTIVITY MW	230-420	MOR	225	HENZE,J.
CH E	558	3	SURFACE ANALYSIS WF	130-300	BNS	117	RATNER W/SOEN 592 A	>>>>	471	3	STRUCT ANAL II MHF	1130-1220	MOR	221	ELIAS,Z.M.	CETS	515	4	ADV PHOTOGRAMMETRY T	830-1220	MOR	116	VERESS,S.A.
CH E	565	3	KINETIC & CATALYSIS TTH	1030-1200	BAG	108	STUVE	>>>>	472	3	APPLIED ELASTICITY MHF	1030-1120	MOR	225	HARTZ,B.J.	CETS	518	4	ADV PHOTOGRAMMETRY MHF	1230-120	MOR	116	VERESS,S.A.
CH E	570	3	HIGH POLYMERS MHF	830-920	BNS	203	ALLAN W/FPE 488 A	>>>>	480	3	DES NET STRUC MF	1130-1220 1120-120	MOR	225	ROEDER,C.W. SIG 223	CETS	519	2	INDUSTRIAL PHOTOG MHF	930-1020	MOR	116	VERESS,S.A.
CH E	600	VAR	INDEPNT STUDY/RSCH ARR	.	.	.		>>>>	481	3	DES REINF CONCR STR F	1230-220 130-220	MOR	221	REED,D.A. MOR 221	CETS	520	1	SEMRAR MW	1230-120	MOR	226	HENZE,J.W.
CH E	700	VAR	MASTERS THESIS TTH	330-520	BNS	117		>>>>	488	3	DSGN TIMBER STRUCTS M	330-520	MOR	221	EVANS,R.I.	CETS	531	4	GEODESY MHF	1130-1220 130-320	MOR	116 116	KRYNSKJ,I.
CH E	800	VAR	DOCTORAL DISSERTATN WF	330-520	BNS	117		>>>>	498	1-5	SPECIAL TOPICS ARR	.	.	.	CETS	584	3	SOIL IMPROVEMENT TTH	130-320	MOR	230	JANSSEN,D.J.	
<b>CIVIL ENGINEERING</b>																							
* ENTRY CARDS AVAILABLE IN MOR 201A																							
>>>>	306	3	CONSTRUCT ENGR I TTH	830-1020	MOR	220	JAHREN,C.T.	>>>>	499	1-5	SPECIAL PROJECTS ARR	.	.	.	CETS	571	3	ANAL METHODS TRANS MHF	830-920	MOR	221	KHANJALI	
>>>>	380	3	TRANSPORT ENGR I MW	230-420	JHN	101	SCHNEIDER,J.	>>>>	499	1-5	SPECIAL PROJECTS ARR	.	.	.	CETS	572	3	TRANSPN DATA COLLN MHF	930-1020	MOR	230	MANNING,R.F.	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

### CIVIL-TRANSPRT,SURVEY,CONSTRUC (cont.)

1920 B 4 TTH 330-520 MOR 221 MAHONEY,J.P.  
PAYEMENT REHAB  
CETS 600 INDEPNDNT STDY/RSCH  
>>>> A VAR ARR

### CIVIL-ENVIRONMENTL ENGR & SCI

\* ENTRY CARDS AVAILABLE IN MOR 201A

CEWA 430 BIOL PROB WATER POL 930-1020 FS 102M TAUB.F.  
1922 A 3 MWF W/FISH 430 A

CEWA 431 LAB BIOL WATER POL 1130-220 FS 234 TAUB.F.  
1923 ZN 2 W/FISH 431 ZN  
LAB NOT MANDATORY

CEWA 444 COASTAL ENGRNG I 230-420 MOR 331 YEHAU.  
>>>> A M 230-320 MOR 331  
W/O ENG 444 A

CEWA 446 GROUNDWATER FLOW 1030-1220 MOR 230 BURGESS,S.J.  
>>>> A 3 TTH

CEWA 448 OPEN-CHANNEL ENGR 830-1020 MOR 230 KENT,J.C.  
>>>> A 3 TTH

CEWA 451 ENVYRN ENGR DESIGN 930-1020 MOR 221 BOGAN,R.  
>>>> A 3 MWF 930-1120 MOR 221

CEWA 457 WATER QUALITY ANAL 1030-1120 MOR 221 SPYRIDAKIS,D.  
>>>> A M 130-520 MOR 320 SPYRIDAKIS,D.  
>>>> AN LB TH

CEWA 466 AIR QLTY MODELING 1030-1220 MOR 331 LARSON,T.  
>>>> A 3 TTH W/ATM S 466 A

CEWA 468 AIR P CONT DESIGN 830-920 MOR 230 PILAT,J.L.  
>>>> A 3 MWF W/M E 468 A  
1 HR TO BE ARR

CEWA 470 SOLID WASTE DISPOS 130-220 MOR 234 CARLSON,D.A.  
>>>> A 3 MWF

CEWA 486 SPECIAL TOPICS  
>>>> A 1-5 ARR

CEWA 489 SPECIAL PROJECTS  
>>>> A 1-5 ARR

CEWA 520 SEMINAR 330-520 MOR 220 FERGUSON,J.F.  
1935 A 1 T CR/ANC ONLY

CEWA 541 HYDRODYN WATER QUAL 830-920 MOR 331 YEHAU.  
1936 A 3 MWF W/O ENG 541 A

CEWA 547 ADVANCED HYDROLOGY 830-1020 MOR 331 BURGESS,S.J.  
1937 A 3 TTH

CEWA 551 SAN ENGR UNIT OPER 930-1020 MOR 331 BENJAMIN,M.  
1938 A 4 MWF FERGUSON,J.F.

CEWA 557 WATER RESOURCS MGMT 1030-1120 MOR 331 MAR,B.W.  
1939 A 3 MWF

CEWA 562 INDUST AIR POLLUT 830-1020 MOR 225 PILAT,J.L.  
1940 A 3 TTH

CEWA 590 SPECIAL TOPICS  
>>>> A 2-5 ARR

CEWA 600 INDEPNDNT STDY/RSCH  
>>>> A VAR ARR

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

### ELECTRICAL ENGINEERING

\* ENTRY CARDS AVAILABLE IN EEB 213

E E 231 INTRO ELEC CIRCUITS  
>>>> A 4 MWF 830-920 SG 427  
>>>> AA QZ T 830-1020 EEB 216  
>>>> AB QZ TH 1030-1220 EEB 216  
>>>> AC QZ T 1230-220 EEB 216  
>>>> B 4 MWF 230-320 EEB 321  
>>>> BA 4 T 830-1020 EEB 222  
>>>> BB 4 T 230-420 EEB 222  
>>>> BC 4 TH 230-420 EEB 222

E E 289 SPEC TPCS ELEC ENGR  
>>>> A 1-5 ARR

E E 306 ELEM ELEC ENGRG 930-1020 SIG 425  
2568 A 3-5 MTHWF PRIORITY M E MAJORS

E E 310 ELECTRONICS LAB I  
>>>> A 3 T 1230-120 JHN 064  
>>>> AN LB TTH 930-1220 EEB 221  
>>>> AO LB TTH 130-420 EEB 221  
>>>> AP LB TTH 230-520 EEB 221  
>>>> AQ LB WF 230-520 EEB 221  
>>>> AR LB MW 230-520 EEB 221  
>>>> AS LB TTH 430-720 PM EEB 221

E E 312 ELECTROPHYSICS LAB  
>>>> ZN 2 T 830-1120 EEB 226  
>>>> ZO 2 M 230-520 EEB 226  
>>>> ZP 2 T 230-520 EEB 226  
>>>> ZQ 2 TH 830-1120 EEB 226  
>>>> ZR 2 TH 230-520 EEB 226

E E 330 CIRCUITS II  
>>>> A 4 MWF 1230-120 THO 101  
>>>> AA QZ T 830-1020 EEB 318  
>>>> AB QZ TH 1030-1220 EEB 318  
>>>> AC QZ T 1230-220 EEB 318  
>>>> AD QZ TH 230-420 EEB 218

E E 335 LINEAR SYS ANAL I  
>>>> A 4 MWF 930-1020 EEB 321

E E 344 INTR ELECT ENERGY  
>>>> A 5 MWF 1030-1120 SG 427  
>>>> AN LB T 230-320 EEB 322  
>>>> T 330-620 EEB 117  
>>>> AO LB TH 230-320 EEB 322  
>>>> TH 330-620 EEB 117

E E 356 ANALOG INTEG CRTCS  
>>>> A 4 MWF 1130-1220 EEB 321  
>>>> AN LB M 230-520 EEB 221  
>>>> AO LB T 230-520 EEB 221  
>>>> AP LB W 230-520 EEB 221

E E 370 INTR DIG SYS&COMPTN  
>>>> A 4 MWF 130-220 EEB 321

E E 372 INTR TO MICROPROCS  
>>>> A 3 T 830-1020 EEB 108  
>>>> TH 830-920 EEB 108

E E 374 DATA STRUCTURES  
>>>> A 3 MWF 830-920 EEB 108

E E 381 APPLIED ELECTROMAG  
>>>> A 4 MWF 830-920 EEB 321  
>>>> AA QZ TH 830-1020 EEB 216  
>>>> AB QZ TH 1230-220 EEB 216  
>>>> AC QZ T 230-420 EEB 318

E E 383 SEMI MATLS & DEV  
>>>> A 4 MWF 1030-1120 EEB 321  
>>>> AA QZ T 830-1020 SG 134  
>>>> AB QZ TH 1230-220 EEB 327  
>>>> AC QZ T 230-420 EEB 218

E E 399 SPEC TPCS ELEC ENGR  
>>>> A 1-5 ARR

E E 400 ADV TOPICS E E  
>>>> A 3 ARR  
2508 B 4 TTH 1030-1220 LOW 206  
7022

E E 417 INTR COMM TH I  
>>>> A 4 MWF 830-920 EEB 316  
>>>> E E MAJORS ONLY

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

2608 AA QZ T 830-1020 EEB 316  
>>>> E E MAJORS ONLY  
2609 AB QZ TH 1230-220 EEB 316  
>>>> E E MAJORS ONLY

E E 433 ELECTR CRTCT DESIGN  
2610 A 4 MWF 130-220 EEB 108  
>>>> E E MAJORS ONLY  
2611 AN LB T 830-1120 EEB 221  
>>>> E E MAJORS ONLY  
2612 AO LB T 1130-220 EEB 221  
>>>> E E MAJORS ONLY

E E 442 DIG SIG & FILTERING  
2613 A 3 MWF 230-320 EEB 322  
>>>> E E MAJORS ONLY

E E 453 ELECTRIC DRIVES  
2614 A 5 MW 330-450 EEB 316  
>>>> E E MAJORS ONLY  
2615 AN LB T 1230-320 EEB 117  
>>>> E E MAJORS ONLY  
2616 AO LB TH 1130-220 EEB 117  
>>>> E E MAJORS ONLY

E E 455 POWER SYS ANAL II  
2617 A 4 MW 830-1020 EEB 216  
>>>> E E MAJORS ONLY

E E 468 APPLIED OPTICS  
2618 A 4 MTHWF 1030-1120 EEB 216  
>>>> E E MAJORS ONLY

E E 471 COMP ARCH STRUC  
>>>> A 3 MWF 1030-1120 EEB 108

E E 474 FUND OF OPER SYS  
>>>> A 5 MWF 230-350 EEB 318

E E 478 CAD OF DIGITAL SYS  
>>>> A 3 MWF 930-1020 EEB 327

E E 478 DSN COMP SUBSYSTEMS  
>>>> A 5 MWF 930-1020 EEB 318  
>>>> TH 130-420 EEB 318  
>>>> T 600-1000PM EEB 110  
>>>> AN LB TH 600-1000PM EEB 110  
>>>> AO LB

E E 479 MICROCOMP SYS DES  
>>>> A 5 MWF 830-920 EEB 218  
>>>> T 830-1220 EEB 218

E E 481 FUND MICROWAVES  
2626 A 4 MWF 130-220 EEB 218  
2627 AN 4 M 230-420 EEB 428  
>>>> E E MAJORS ONLY

E E 489 SPECIAL PROJECTS  
>>>> A 2-5 ARR

E E 506 COSEM THRY I  
2629 A 3 TTH 830-1020 EEB 327

E E 508 STOC PROC  
2630 A 3 MW 830-1020 EEB 222

E E 511 PRN NETWORK SYNTH  
2631 A 3 MWF 1130-1220 EEB 216

E E 517 INTR SYST OPTIMIZA  
2632 A 3 MWF 1030-1120 EEB 218

E E 520 SPTCR ANAL TIME SER  
2633 A 4 TW 330-510 EEB 216  
>>>> W/STAT 520 A

E E 525 ACOUSTICS ENGR I  
2634 A 3 MWF 230-320 EEB 218  
>>>> W/M E 525 A

E E 529 SEMI OPTICS & DEV  
2635 A 0 MWF 930-1020 EEB 316  
>>>> %

E E 534 POWER ELECTRONICS  
2636 A 4 TTH 730-920 EEB 322

E E 535 DIGITAL IC  
2637 A 3 TTH 1230-220 EEB 218

E E 539 TPCS IN SOLID STATE  
2638 A 3 TTH 1030-1220 EEB 322  
>>>> W/MSE 565 A

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ELECTRICAL ENGINEERING (cont.)</b>																	
E E 2639	548 A	3	OPT CONTROL & EST 1 TTH 230-400 W/A A 548 A			3181	AD QZ		T 1030-1120 ENGR PRIORITY CC 257		MOR 221	3210	CN LB		TH 130-320 ENGR PRIORITY CC 257		MEB 234
E E 2640	562 A	3	AI FOR ENGINEERS MWF 1030-1120		EEB 327	3182	AE QZ		T 1130-1220 ENGR PRIORITY CC 257		MOR 219	3211	CO LB		TH 330-520 ENGR PRIORITY CC 257		LOW 111
E E 2641	563 A	3	FLT TOL ARCH TTH 400-520		EEB 327	3183	B	4	MWF 130-220 ENGR PRIORITY CC 257		PHY 334	3212	CP LB		TH 530-720 PM ENGR PRIORITY CC 257		LOW 111
E E 2642	570 A	3	ANTENNA ENGN ARR			3184	BA QZ		TH 830-920 ENGR PRIORITY CC 257		SG 224	3213	D	4	MWF 1030-1120 ENGR PRIORITY CC 257		SG 423
E E 2643	573 A	4	ELMAG THY & APPL II MWF 1030-1120		EEB 316	3185	BB QZ		TH 130-220 ENGR PRIORITY CC 257		SG 225	3214	DN LB		T 1030-1230 ENGR PRIORITY CC 257		MOR 234
E E 2644	584 A	3	CONT & DISC VAR MTH MWF 1130-1220		EEB 316	3186	BC QZ		TH 230-320 ENGR PRIORITY CC 257		SG 225	3215	DO LB		T 1230-220 ENGR PRIORITY CC 257		EEB 327
E E >>>>	599 A	VAR	SEL TOPICS IN E E ARR			3187	BD QZ		TH 1130-1220 ENGR PRIORITY CC 257		SG 224	3216	DP LB		T 230-420 ENGR PRIORITY CC 257		LOW 112
E E >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY			3188	BE QZ		TH 1230-120 ENGR PRIORITY CC 257		SG 225	ENGR 220	A	4	INTRO MECH OF MATLS MWF 1230-120 ENGR PRIORITY CC 257		JHN 064
E E >>>>	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY			ENGR 171	ZP	1	MATERIALS SCI LAB TH 230-520 ENGR PRIORITY CC 257		ROB 155	3217	AN LB		T 1030-1220 ENGR PRIORITY CC 257		MEB 243
E E >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY			ENGR 189	>>>> A	1-3	SPECIAL PROJECTS ARR			3218	AO LB		T 1230-220 ENGR PRIORITY CC 257		MOR 226
<b>ENGINEERING (COLLEGE COURSES)</b>																	
ENGR 3158	110 A	1	CAREER PLANNING TTH 1030-1120 CR/NC ONLY ENGR PRIORITY CC 257 FOR FRESHMEN/SOPH TRANSFER JRS		SG 134	>>>> B		1	TTH 130-220 CR/NC ONLY ENTRY CARDS LOW 207 SPECIAL ADMITTED STUDENTS ONLY		LOW 108	3219	AP LB		T 230-420 ENGR PRIORITY CC 257		MOR 226
ENGR 3160	123 A	3	INTRO ENGRG GRAPHIC M 1130-1220	ROB 153	SLEIGHT	>>>> G		1	MWF 1130-1220 CR/NC ONLY ENTRY CARDS LOW 207 SPECIAL ADMITTED STUDENTS ONLY		LOW 201	3220	BN LB		T 830-1020 ENGR PRIORITY CC 257		EEB 218
ENGR 3161	AN LB		T 1130-120	MEB 252	SLEIGHT	>>>> H		1	MWF 930-1020 CR/NC ONLY ENTRY CARDS LOW 207 SPECIAL ADMITTED STUDENTS ONLY		MOR 225	3221	B	4	MWF 130-220 ENGR PRIORITY CC 257		JHN 064
ENGR 3162	AO LB		W 1130-120	MEB 252	SLEIGHT	>>>> I		1	MWF 230-320 CR/NC ONLY ENTRY CARDS LOW 207 SPECIAL ADMITTED STUDENTS ONLY		LOW 101	3222	BN LB		T 1130-120 ENGR PRIORITY CC 257		MEB 246
ENGR 3163	AP LB		TH 1130-120	MEB 252	SLEIGHT	>>>> J		1-3	MWF 1030-1120 CR/NC ONLY ENTRY CARDS LOW 207 SPECIAL ADMITTED STUDENTS ONLY		LOW 102	3223	BO LB		T 130-320 ENGR PRIORITY CC 257		EEB 316
ENGR 3164	AQ LB		F 1130-120	MEB 252	SLEIGHT	ENGR 202	>>>> A	1	SPECIAL PROJECTS TTH 130-220 CR/NC ONLY ENTRY CARDS LOW 207 ENGR CAREER PROJECT SPECIAL ADMITTED STUDENTS ONLY		MOR 221	3224	BP LB		T 330-520 ENGR PRIORITY CC 257		LOW 111
ENGR 3165	B	3	M 130-220	SM 205	SLEIGHT	ENGR 210	A	4	ENGR STATICS MWF 830-920 ENGR PRIORITY CC 257		SG 423	ENGR 260	A	4	THERMODYNAMICS MWF 930-1020 TH 930-1120 ENGR PRIORITY CC 257		ROB 153 EEB 222
ENGR 3166	BN LB		T 130-320	MEB 252	SLEIGHT	3201	AN LB		T 830-1020 ENGR PRIORITY CC 257		LOW 112	3225	AN LB		TH 730-920 ENGR PRIORITY CC 257		MOR 226
ENGR 3167	BO LB		W 130-320	MEB 252	SLEIGHT	3202	AO LB		T 1030-1220 ENGR PRIORITY CC 257		JHN 006	3226	AO LB		TH 930-1120 ENGR PRIORITY CC 257		MOR 234
ENGR 3168	BP LB		TH 130-320	MEB 252	SLEIGHT	3203	AO LB		T 1230-220 ENGR PRIORITY CC 257		MEB 234	3227	B	4	MWF 930-1020 ENGR PRIORITY CC 257		SG 423
ENGR 3169	BQ LB		F 130-320	MEB 252	SLEIGHT	3204	AP LB		T 1230-220 ENGR PRIORITY CC 257		MEB 234	3228	B	4	MWF 930-1020 ENGR PRIORITY CC 257		SG 423
ENGR 3170	124 A	3	ENGRG GRAPHIC DESGN TTH 830-1020	MEB 252		3205	B	4	MWF 1030-1120 ENGR PRIORITY CC 257		SG 425	3229	BN LB		TH 830-1020 ENGR PRIORITY CC 257		EEB 218
ENGR 3171	130 A	5	INTRO TO TECH WRIT MTWTF 830-920 ENGR PRIORITY CC 257	LOW 218		3206	BN LB		TH 1130-120 ENGR PRIORITY CC 257		LOW 114	3230	BO LB		TH 1030-1220 ENGR PRIORITY CC 257		MOR 221
ENGR 3172	B	5	MTWTF 130-220 ENGR PRIORITY CC 257	LOW 218		3207	BO LB		TH 130-320 ENGR PRIORITY CC 257		MOR 226	3231	C	4	MWF 230-320 ENGR PRIORITY CC 257		GUO 317
ENGR 3173	C	5	MTWTF 130-220 ENGR PRIORITY CC 257	LOW 115		3208	BP LB		TH 330-520 ENGR PRIORITY CC 257		LOW 114	3232	CN LB		TH 1230-220 ENGR PRIORITY CC 257		MEB 235
ENGR 3174	141 A	4	INTRO FORTRAN PROG TTH 230-420 NO AUDITORS	JHN 101		3209	C	4	MWF 130-220 ENGR PRIORITY CC 257		SG 423	3233	CO LB		TH 230-420 ENGR PRIORITY CC 257		EEB 216
ENGR 3175	B	4	MW 930-1120 NO AUDITORS	SM 205		ENGR 220	>>>> A	4	INTRO SYS ENGR TTH 130-320		MOR 331	ENGR 275	A	4	FLUID COMP OPER ORG MWF 130-220		BAG 154
ENGR 3176	C	4	TTH 130-320 NO AUDITORS	SG 134		ENGR 323	A	4	ENGR PRIORITY CC 257			3234	A	4	ENGR PRIORITY CC 257		EEB 222
ENGR 3177	170 A	4	FUNDMNT MATERLS SCI MWF 1230-120 ENGR PRIORITY CC 257	SG 134		ENGR 325	A	4	KINEMATICS & DYNs MWF 830-920 ENGR PRIORITY CC 257		SG 425	3235	B	4	T 1230-220 ENGR PRIORITY CC 257		EEB 222
ENGR 3178	AA QZ		TH 830-920 ENGR PRIORITY CC 257	MOR 219		3236	C	4	MWF 230-320 ENGR PRIORITY CC 257		SG 425	3236	C	4	MWF 230-320 ENGR PRIORITY CC 257		SG 425
ENGR 3179	AB QZ		T 930-1020 ENGR PRIORITY CC 257	MOR 219		ENGR 280	>>>> A	2	ENGR CO-OP ED ARR CR/NC ONLY ENTRY CARDS LOW 353			ENGR 3237	A	4	ENGR PRIORITY CC 257		BAG 154
ENGR 3180	AC QZ		T 930-1020 ENGR PRIORITY CC 257	MEB 234		ENGR 3238	A	4	INTRO SYS ENGR TTH 130-320		MOR 331	ENGR 3239	A	3	CREATING THE FUTURE MW 1230-120		SG 423
<b>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.</b>																	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ENGINEERING (COLLEGE COURSES) (cont.)</b>						M E 352 >>>> A	352	3	MECH OF SOLIDS MWF	830-920	MEB 103	M E 519 4335 A	0	SEMINAR T 330-420 W/M E 520 A T 330-420 CR/NC ONLY T 330-420	330-420	MEB 247 MEB 246	MALTE,P.C.
3246	B	3	MWF UNDERGRAD COLLEGE OF ENGR ONLY	930-1020	EEB 218	M E 353 >>>> A	353	4	MECH DES ANAL MWF	930-1020 230-520	MEB 238 SG 325	M E 520 4336 A	1	SEMINAR T 330-420 T 330-420 W/M E 518 A T 330-420 CR/NC ONLY T 330-420	330-420	MEB 248 MEB 247 MEB 246 MEB 238	MALTE,P.C.
3247	C	3	MWF UNDERGRAD COLLEGE OF ENGR ONLY	1030-1120	EEB 318	M E 373 >>>> A >>>> AN LB >>>> AO LB >>>> AP LB	373	4	INTRO TO SYST DYN MWF T TH F	1130-1220 1030-1220 1030-1220 230-420	JHN 006 MEB 134 MEB 134 MEB 134	M E 525 4337 A	3	ACCOUSTICS ENGR I MWF	230-320	EEB 218	
3248	D	3	T UNDERGRAD COLLEGE OF ENGR ONLY	1030-1120	MOR 220	M E 374 >>>> A >>>> AN LB >>>> AO LB >>>> AP LB	374	4	SYS DYN ANAL & DES MWF M W F	1030-1120 1130-120 1130-120 830-1020	JHN 006 SG 427 SG 427 MEB 134	M E 530 4338 A	3	RADIATIVE HEAT TRAN MWF	730-820	MEB 237	
3249	A	3	TECH BRIEFINGS T TH	1230-120 1230-220	MOR 219 MOR 219	M E 395 >>>> A	395	4	INTRO MECH DESIGN MWF	1230-220 230-420	MEB 103 MEB 103	M E 533 4339 A	3	FLUID MECHANICS MWF	930-1020	SG 227	
3250	A	3	COSM APP NUM METHODS MWF W/AMATH 341 A NO AUDITORS	930-1020	LOW 217	M E 406 >>>> A	406	3	CORR&SURF TRT MTRLS MWF	330-420	MEB 237	M E 541 4340 A	3	ADV ENGR MATERIALS MWF	1130-1220	MEB 237	
3251	A	3	ASSEMBLY LANG PROG TTH NO AUDITORS	1030-1150	SG 323	M E 426 >>>> A	426	3	NOISE CONTROL TTH F	830-920 1230-320	MEB 234 MEB 234	M E 543 4341 A	3	FLUID TURBULENCE MWF	1130-1220	MEB 235	
3252	A	5	LIT DEV COUNTRIES MTHWTF W/ENGL 378 A	930-1020	THO 101	M E 430 >>>> A	430	4	THERMAL ENVIRON ENGR MWF	830-920	LOW 106	M E 544 4342 A	3	APPLD PLAST VISCOEL MWF	930-1020	MEB 246	
3253	B	5	MTHWTF W/ENGL 378 B	1030-1120	LOW 101 LEAHY,L	M E 431 >>>> A	431	4	ADV FL MECH MWF	1030-1120	MEB 237	M E 552 4343 A	3	THERMOELASTICITY MWF	830-920	MEB 234	
3254	A	4	METHOD APPLIED MATH MWF W/AMATH 402 A	130-220	LOW 206	M E 434 >>>> A	434	3	ADV MECH ENGR LAB TTH	230-420	MEB 103	M E 557 4344 A	3	EXP STRESS ANALYSIS TTH TH	830-920 930-1220	MEB 246 MEB 246	
3255	AA QZ		T W/AMATH 402 AA	130-220	LOW 206	M E 440 >>>> A	440	3	MECH BEHAVR SOLIDS MWF	1030-1120	MEB 134	M E 565 4345 A	3	MECH ENGR ANAL MWF	830-920	SG 325	
3256	B	4	MWF W/AMATH 402 B	130-220	GUG 317	M E 460 >>>> A	460	3	KIN & LINKAGE DESGN MWF	1130-1220	SG 423	M E 468 >>>> A	3	ARR P CONT DESIGN MWF W/CEWA 468 A 1 HR TO BE ARR	830-920	MOR 230	
3257	BA QZ		TH W/AMATH 402 BA	130-220	GUG 317	M E 473 >>>> A	473	3	INSTRUMENTATION TTH TH	1030-1120 130-420	MEB 103 MEB 242	M E 474 >>>> A	3	SYST MOD AND SIMULA MWF	130-220	LOW 106	
3258	A	3/5	TECH ASSESS I TTH	130-250	MEB 234 BEREANO	M E 477 >>>> A	477	4	MACRO COMP MECH SYS MWF	930-1020	MEB 242	M E 480 >>>> A	4	CAD TECHNOLOGY TTH W/O ENG 480 A	830-1020	LOW 101	
3259	A	1-5	SPECIAL TOPICS ARR			M E 491 4328 A	491	3	NAVAL ARCHITECTURE TH MWF W/O ENG 491 A	830-1120 1130-1220	MEB 243 MEB 243	M E 495 >>>> A >>>> B >>>> C	4 4 4	MECH ENGR DESIGN TTH MWF TTH	930-1220 230-520 130-420	MEB 245 MEB 245 MEB 245	
3260	B	3-5	ENTRY CARDS LOW 353 TTH	930-1050	SG 423 BEREANO	M E 499 >>>> A	499	2-5	SPECIAL PROJECTS ARR CR/NC ONLY			M E 600 >>>> A	VAR	INDEPENDENT STUDY/RSCH ARR CR/NC ONLY			
3261	A	1-3	SPECIAL PROJECTS ARR ENTRY CARDS LOW 353 JRS & SRS ONLY			M E 519 >>>> A	519	2-5	SPECIAL PROJECTS ARR CR/NC ONLY			M E 600 >>>> B	VAR	MASTERS THESIS ARR CR/NC ONLY			
<b>MECHANICAL ENGINEERING</b>						M E 519 >>>> A	519	0	SEMINAR T 330-420 W/M E 519 A T 330-420 CR/NC ONLY T 330-420	330-420	MEB 246 MEB 247 MEB 248	MALTE,P.C.					
3262	A	4	THERMODYNAMICS MWF	130-220	MEB 238	M E 599 >>>> A	599	1-5	SPECIAL PROJECTS ARR CR/NC ONLY			M E 600 >>>> B	VAR	DOCTORAL DISSERTATION ARR CR/NC ONLY			
3263	A	4	INTRO HEAT TRANSFER MWF	830-920	MEB 238	M E 600 >>>> B	600	VAR	INDEPENDENT STUDY/RSCH ARR CR/NC ONLY			M E 700 >>>> A	VAR	MASTERS THESIS ARR CR/NC ONLY			
3264	B	4	INTRO HEAT TRANSFER MWF	130-220	MEB 242	M E 700 >>>> B	700	VAR	MASTERS THESIS ARR CR/NC ONLY			M E 800 >>>> A	VAR	DOCTORAL DISSERTATION ARR CR/NC ONLY			
3265	A	4	INTRO TO FLUID MECH MWF M	830-920 230-520	MEB 242 MEB 242	M E 800 >>>> B	800	VAR	DOCTORAL DISSERTATION ARR CR/NC ONLY			M E 834 >>>> A	0	SEMINAR T 330-420 W/M E 519 A T 330-420 CR/NC ONLY T 330-420	330-420 330-420	MEB 246 MEB 247 MEB 248 MEB 238	MALTE,P.C.
3266	A	4	BEHAVIOR ENGR MATLS MWF M	1030-1120 230-520	SG 134 MEB 128												
3267	AN LB		T	230-520	MEB 128												
3268	AO LB		T	230-520	MEB 128												
3269	AP LB		W	230-520	MEB 128												
3270	AQ LB		TH	230-520	MEB 128												
3271	AR LB		F	230-520	MEB 128												
3272	AS LB		T	830-1120	MEB 128												
3273	AT LB		TH	830-1120	MEB 128												
3274	AU LB		F	830-1120	MEB 128												

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>MECH ENGR-IND ENGR</b>						
* ENTRY CARDS AVAILABLE IN WEB 143C						
MEIE >>>> A	599	1-5	SPECIAL PROJECT I E ARR			
>>>> B	599	1-5	CR/NC ONLY			
>>>> C	3	3	MWF RELIAB ENG	400-450	MEB 238	
>>>> D	3	3	TH DECISION MODELS	900-1020	MEB G020	
>>>> E	3	3	M QUALITY ASSURANCE IN MFG	500-630 PM	MEB 104	
>>>> F	3	3	MWF MFG AUTOMATION	130-220	MEB 104	
>>>> G	3	3	MW NON LINEAR PROG ARR	230-350	MEB 238	ZABNSKY,ZB
>>>> H	3	3	W/BOST 578 B ADV ANAL DESIGN EXP			MARTIN,RD.
<b>INDUSTRIAL ENGINEERING</b>						
* ENTRY CARDS AVAILABLE IN WEB 6006						
IND E >>>> A	315	3	STAT ANAL ENG MEAS MWF	1230-120	ROB 153	
IND E >>>> A	316	3	REGR ANAL DES EXPER MW	830-950	MEB 237	
>>>> %			W/STAT 316 A			
IND E >>>> A	317	4	WORK SYSTEMS DESIGN MWF	230-420	MEB 104	
IND E >>>> A	325	3	STOCH MODELS OR MW	1000-1120	MEB 104	
IND E >>>> A	351	3	HUMAN FACTORS TTH	830-920	MEB 104	
>>>> AN LB			TH	930-1120	MEB 104	
IND E >>>> A	419	3	WORK ENVIRON DESIGN TTH	1130-1220	MEB 104	
>>>> A			F	930-1120	MEB 104	
IND E >>>> A	450	4	OPS SCHEDULING MW	830-1020	SAV 316	
>>>> A			W/OPMGT 450 A			
IND E >>>> A	481	3	APPL OF CAN TTH	130-250	MEB 104	CHAPMAN,BL
IND E >>>> A	488	3	SPECIAL TOPICS IE ARR			
IND E >>>> A	499	2-5	SPECIAL PROJECTS IE ARR			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>CERAMIC ENGINEERING</b>						
* ENTRY CARDS AVAILABLE IN WILSON 101						
CER E 1867	413	4	THERM & MECH PROP MWF	130-220	ROB 155	BRADT,R.C.
1869 AN LB			T	830-1120	ROB 153	
1869 AO LB			TH	830-1120	ROB 153	
CER E 1870	414	4	ELECTROMAG PROP MWF	830-920	ROB 154	SCOTT,W.D.
1871 AN LB			T	230-320	ROB 154	SCOTT,W.D.
1872 AO LB			T	330-520	ROB 168	
			TH	230-320	ROB 154	SCOTT,W.D.
			TH	330-520	ROB 168	
CER E 1873	441	1	UNDERGRAD SEMINAR M	230-400	ROB 155	BRADT,R.C.
			CR/NC ONLY			
CER E 1874	450	3	CARBON MATERIALS MWF	1130-1220	SIG 425	FISCHBACH
CER E 1875	470	3	REFRACTORIES MWF	1030-1120	ROB 155	WHITMORE,O.

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
CER E 1876	488	1-5	SPECIAL TOPICS ARR			
CER E 1877	489	1-4	SPECIAL PROJECTS ARR			
CER E 1878	511	3	ADV PHYSCL CER I MWF	730-820	ROB 154	AKSAY
CER E 1879	599	VAR	SPEC TOPICS IN CER ARR			
CER E 1880	600	VAR	INDEPENDNT STDY/RSCH ARR			
CER E 1881	700	VAR	MASTERS THESIS ARR			
CER E 1882	800	VAR	DOCTORAL DISSERTATN ARR			
<b>METALLURGICAL ENGINEERING</b>						
* ENTRY CARDS AVAILABLE IN WILSON 101						
MET E 4660	188	1	CAREER PLANNING TH	130-220	ROB 154	
MET E 4661	423	3	CORROSN ENGR MATRLS MWF	230-320	MOR 230	ARCHBOLD,T.
MET E 4662	462	4	MECHANICAL BEHAVIOR MWF	1030-1120	ROB 154	STANG,R.G.
4663 AN LB			T	230-520	ROB 153	
4664 AO LB			TH	230-520	ROB 153	
MET E 4665	468	1	UNDERGRAD SEMINAR T	130-220	ROB 154	STOEBE,T.G.
			CR/NC ONLY MAJORS ONLY			
MET E >>>> A	489	VAR	SPECIAL PROJECTS ARR			
MET E >>>> A	589	VAR	SPEC TOPICS IN MET ARR			
MET E >>>> A	600	VAR	INDEPENDNT STDY/RSCH ARR			
MET E >>>> A	700	VAR	MASTERS THESIS ARR			
MET E >>>> A	800	VAR	DOCTORAL DISSERTATN ARR			
<b>MATERIALS SCIENCE &amp; ENGR</b>						
* ENTRY CARDS AVAILABLE IN WILSON 101						
MSE >>>> A	302	3	TRANSPORT PROC MWF	830-920	SIG 323	
>>>> AA QZ			T	930-1120	ROB 154	
>>>> AB QZ			TH	930-1120	ROB 154	
MSE >>>> A	305	4	PHASE EQUILIBRIA MWF	830-920	ROB 153	MILLER,AD.
>>>> %						
>>>> AA QZ			T	930-1120	ROB 155	
>>>> %						
>>>> AB QZ			TH	930-1120	ROB 155	
MSE >>>> A	315	5	KINETIC PROC IN MTL MWF	130-220	ROB 153	POLONIS,D.H.
>>>> AN LB			MW	230-520	ROB 154	POLONIS,D.H.
>>>> AO LB			TTH	230-520	MOR 225	POLONIS,D.H.
MSE >>>> A	421	3	THERMO OF SOLIDS MWF	930-1020	ROB 154	RAO,Y.K.
MSE 4744	512	3	TRANSM ELC MICROSCOPY TTH	800-920	ROB 154	SARIKAYA,AM
MSE >>>> A	513	2	ELC MICROSCOPY LAB ARR			SARIKAYA,AM

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
MSE 4746	520	1	SEMINAR M	230-420	ROB 153	AKSAY,JA
			CR/NC ONLY			STOEBE,T.G.
MSE >>>> A	565	3	ELECTRON THEORY MTL TTH	1030-1220	EEB 322	STOEBE,T.G.
			W/E E 539 A			YEE,S.
MSE 4748	599	3	SPEC TPCS MATLS SCI ARR			KIKUCHI
<b>NUCLEAR ENGINEERING</b>						
NUC E 5242	485	3	NUCLEAR INSTRUMENTS MF	1230-220	BNS 203	GARLID,KL
5243 AN LB			W/RAD S 485 A			
5244 AO LB			T	230-420		GARLID,KL
			W/RAD S 485 AN			
			TH	230-420		GARLID,KL
			W/RAD S 485 AD			
NUC E 5245	490	3	RELIAB & RSK ANAL MWF	1030-1120	ARC 102	MACCORMACKUN
NUC E 5246	498	1-5	SPEC TOPCS IN NUC E ARR			
NUC E >>>> A	499	1-6	UNDERGRAD RESEARCH ARR			
			ENTRY CARDS BNS 303			
NUC E 5248	512	4	NUCL SYSTEM DESIGN MWF	1230-120	BNS 203	BABBAL
			TTH	300-420	BNS 203	REBE,FL
NUC E 5249	513	3	HEALTH PHYSICS I MWF	1030-1120	HSB T474	ROBKNJAMA
			W/RAD S 513 A			
NUC E 5250	522	1	GRAD SEMINAR M	330-450	BNS 203	
			W/NUC E 524 A			
			CR/NC ONLY			
NUC E 5251	524	1	SENR NUC SYS ANALYS M	330-450	BNS 203	
			W/NUC E 522 A			
			CR/NC ONLY			
NUC E 5252	556	4	INTRO PLASMA THEORY TTH	830-1020	BNS 117	VLASES,G.C.
NUC E 5253	599	VAR	SPEC TOPCS IN NUC E MWF	1130-1220	BNS 203	
NUC E >>>> A	600	VAR	INDEPENDNT STDY/RSCH ARR			
			ENTRY CARDS BNS 303			
NUC E 5255	700	VAR	MASTERS THESIS TTH	1030-1220	BNS 203	
			CR/NC ONLY			
NUC E 5256	800	VAR	DOCTORAL DISSERTATN F	230-420	BNS 203	
			CR/NC ONLY			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
O ENG 5276	444	3	COASTAL ENGRNG I M	230-420	MOR 331	YEH,H.
			WF	230-320	MOR 331	
			W/CEWA 444 A			
O ENG >>>> A	480	4	CAD TECHNOLOGY TTH	830-1020	LOW 101	CAIKNIS,D.E.
			W/M E 480 A			
			ENTRY CARDS MEB 326			
O ENG 5278	491	3	NAVAL ARCHITECTURE TH	830-1120	MEB 243	ADEE,B.H.
			MW	1130-1220	MEB 243	
			W/M E 491 A			
O ENG >>>> A	498	1-5	O ENG SPECIAL TPCS ARR			ADEE,B.H.
			ENTRY CARDS MEB 326			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>OCEAN ENGINEERING</b>						

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>OCEAN ENGINEERING (cont.)</b>																	
O ENG 5260	A	3	HYDROYN WATER QUAL MWF 830-920 W/CEWA 541 A	MOR 331	NECE,R.E. YEH,H.	FRM 3500	A	4	FOR MGT AND ECON I MTWF 1030-1120	WFS 105	ADAMS	FRM 610	A	1-5	GD STDYS FOR SOILS ARR		UGOLAR,F.
O ENG 5261	A	3	DYNAMICS MARINE SYS MWF 830-950	MEB 243	CAUKINS,D.E.	FRM 3501	A	4	FOREST MEASUREMENTS MTWF 930-1020	AND 010	RUSTAGI SCHREUDER	FRM 515	A	1-5	GD STDYS FOR INFL ARR		
O ENG >>>	A	1-5	O ENG SPECIAL TPCS ARR ENTRY CARDS MEB 326		ADEE,B.H.	FRM 3502	A	3	ENV IMP ASSMT REG MWF 1130-1220	BLD 286	BRADLEY,G.	FRM 519	A	1	FOREST SOL SEMINAR W 330-500	WFS 201	UGOLAR HARRISON
<b>SCIENTIFIC &amp; TECHNICAL CMU</b>																	
STC 6853	A	1	PRACT IN TECH REPT ARR CR/NC ONLY CONCLUR REGISTRATION IN MEZE 317 REQ		RHODES	FRM 3503	A	5	INTERP ENVIRONMENT MWF 1130-1220 T 130-420 T 130-420 W 130-420	AND 010 AND 023 AND 030 AND 030	SHARPE,G.W. SHARPE,G.W. SHARPE,G.W.	FRM 523	A	1-5	RANGE & WLDLIFE HA ARR		
STC >>>	A	3	COMPUTER IN TECH CO T: 130-220 TH 130-320 ENTRY CARDS LOW 014A	LOW 114 LOW 114	HASELKORN	FRM 3504	A	5	OUT REC MGT INTERN ARR		SHARPE,G.W.	FRM 524	A	3	TREE PHYS I GRO/DEV MWF 830-920		CLARK,J.
STC >>>	A	4	TECHICAL EDITING TTH 930-1120 ENTRY CARDS LOW 014A	SIG 223	WHITE	FRM 3505	A	5	SOIL GENESIS MWF 1030-1120 W 130-520	BLD 286 WFS 107	UGOLAR,F.C. UGOLAR,F.C.	FRM 526	A	1-5	GD STDYS FOR GENET ARR		STETTLER
STC 6857	A	3	PROPOSALS AND EIS MWF 1130-1250	EEB 218	SPYRIDAKS	FRM 3506	A	4	DENDROCHRONOLOGY MWF 1230-120 M 130-320	WFS 105 WFS 107	BRUBAKER,L. BRUBAKER,L.	FRM 528	A	3	INTER SILVICULTURE ARR		OLIVER
STC 6858	A	3	WRITING FOR PUB MWF 130-220	LOW 222	CONEY	FRM 3507	A	3	RP METH SIL TTH 930-1020	WFS 105	SCOTT OLIVER SCOTT OLIVER	FRM 537	A	1-2	GD STDYS FOR ENT ARR		GARA
STC >>>	A	4	PRODUCTION EDITING MWF 930-1120 ENTRY CARDS LOW 014A	LOW 106	WILLIAMS	FRM 3508	AN LB					FRM 538	A	1-5	GD STDYS FOR PATH ARR		DRIVER,C. EDMONDS,R.
STC >>>	A	3-5	PROF PRACTICE ARR CR/NC ONLY ENTRY CARDS LOW 014A		FARKAS,D.	FRM 3509	A	3	FOREST GENETICS MWF 830-1020 M 130-220	WFS 105 WFS 105	STETTLER,R. STETTLER,R.	FRM 549	A	1	URBAN HORT SEMINAR ARR CR/NC ONLY		WOTT,J. CLARK,J.
STC >>>	A	2-5	SPECIAL PROJECTS ARR ENTRY CARDS LOW 014A			FRM 3510	AN LB					FRM 550	A	5	ADV CULTURE & WLF MWF 930-1020 W 700-900 PM W/FRM 450 A	WFS 105 WFS 105	MANUWAL,D.
STC 6862	A	4	COMP & INFO MGMT TTH 930-1120	SIG 224	RAMEY,J.	FRM 3511	A	3	WLDLIFE SEMINAR M 330-450 W/FRM 554 A CR/NC ONLY	WFS 201	WEST,S.	FRM 554	A	1-2	WLDLIFE SEMINAR M 330-450 W/FRM 455 A	WFS 201	WEST, S.
STC 6863	A	4	DOCUMENT DESIGN TTH 300-450	SIG 224	FARKAS,D.	FRM 3512	AN LB					FRM 555	A	1-5	GD STDY WLDLIFE MGT ARR		WEST,S. MANUWAL
<b>COLLEGE OF FOREST RESORCES FOREST RESOURCES MANAGEMENT</b>																	
* ENTRY CARDS AVAILABLE IN AND 116																	
FRM >>>	A	1-3	PROFESS FOR INTERN ARR		DRIVER,C. GARA JOHNSON SCOTT	FRM 3513	A	3	FOR FIN & ACCTG TTH 800-920	WFS 105	DOWDLE	FRM 556	A	1-2	GRAD STUDY FOR ZOOL ARR		MANUWAL,D. WEST,S.
FRM 3494	A	3	FISTS IN HUMAN LIFE MWF 1130-1220	AND 008	EDMONDS,R.	FRM 3514	AA QZ					FRM 558	A	1-5	GD STDYS MENSURATH ARR		BRIGGS,D. MAGUIRE,D. RUSTAGI,K. CHAPPELL,L.
FRM 3495	A	6	CONCEPTS FOR MGMT ARR CR/NC ONLY	NOC *	BRADLEY,G. OLIVER,C.	FRM 3515	A	3	NAT RES LAW ENFOR T 1130-120	WFS 105	BUTTERWORTH	FRM 559	A	1-5	GD STDYS FOR PHOTOG ARR		
FRM 3496 3497	A AN LB	3	SOILS AND LAND USE TTH 830-920 W 130-520	AND 008 AND 008	HARRISON,R. HARRISON,R.	FRM 3516	A	5	CULTURE & CONS MWF 930-1020 W 700-900 PM W/FRM 550 A	WFS 105 WFS 105	MANUWAL,D.	FRM 568	A	1-5	GD STDYS FOR ECON ARR		DOWDLE,B.
FRM 3498	A	4	FOR SOL II MTWF 830-920	AND 010	EDMONDS	FRM 3517	A	1	WLDLIFE SEMINAR M 330-450 W/FRM 554 A CR/NC ONLY	WFS 201	WEST,S.	FRM 570	A	1-5	GS STDY FOR POLANAL ARR		
FRM 3499	A	3	WLDLIFE BIO&CONSV MWF 1230-120	WFS 201	MANUWAL,D. WEST,S.	FRM 3518	A	3	ADV FOREST MENSUR ARR		RUSTAGI,K.	FRM 572	A	1-5	GR ST FOR R PLAN ARR		BRADLEY,G.
						FRM 3519	A	3	ADV FOREST MENSUR ARR		RUSTAGI,K.	FRM 579	A	1-5	GS FOREST SOC ARR		LEER
						FRM 3520	A	4	FOR PLAN PROJ MGT MTWF 1030-1120	AND 008	BRADLEY	FRM 580	A	1-5	GD STDY FOR RCREATH ARR		SHARPE,G.W.
						FRM 3521	A	2	NAT RES LAW ENFOR T 1130-120	WFS 105	BUTTERWORTH	FRM 590	A	1-5	GRADUATE STUDIES ARR		
						FRM >>>	A	10	ADV OUT REC INTERN ARR		SHARPE,G.W.						
						FRM >>>	A	1-5	UNDERGRAD STUDIES ARR								
						FRM >>>	A	1-5	UNDERGRAD STUDIES ARR								
						FRM >>>	A	1-5	UNDERGRAD STUDIES ARR								
						FRM >>>	A	5	SENIOR PROJECT ARR								
						FRM 3527	A	4	RECH PROC FOR RES MWF 330-500	BLD 286	SALAZAR						
						FRM 3528	A	4	FOREST STATISTICS ARR FOR SILVICULTURE GNM ENROLLEES ONLY	NOC *	MAGUIRE,D.						

W = WRITING COURSE MEETING W/ REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

DEPT COURSE TITLE TIME BLDG ROOM INSTR  
SLN SECTION CRD DAY COMMENTS  
SPEC CODE

### FOREST RESOURCES MANAGEMENT (cont.)

FRM >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR			RAEDEKE,K. WOTT,I. EDMONDS,R. UGOLINI,F. HENKLEY, MANN,WALD. SCOTT,D.R.M. CLARK,I. COLE,D. GARAR, OLIVER,C.
FRM >>>>	700 A	VAR	MASTERS THESIS ARR			AGEE,I. HAMILTON,C. BRUBAKER,L. WEST,S. SCOTT,D.R.M. EDMONDS,R. RAEDEKE,K. WOTT,I. HENKLEY,T. UGOLINI, STETTLER,R. BLEDSOE,C.
FRM >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR			BLEDSOE,C. COLE,D. EDMONDS,R. GARAR, ZASCHNER, RAEDEKE,K. TABER,R. SCOTT,D.R.M. HENKLEY,T. STETTLER,R. UGOLINI, SHIT-SPRINKS, HAMILTON,C. CLARK,I.

### FOREST PRODUCTS & ENGINEERING

\* ENTRY CARDS AVAILABLE IN AND 116

FPE 3388	306 A	3	P&P PROCESSES ANAL TTH 830-920	BLD 392	SARKANEN,K.
3389	AN LB	W	120-420	BLD 209	MCKEAN,W. SARKANEN,K.
		W	120-420	BLD 211	MCKEAN,W.
FPE 3390 3391	342 A AN LB	5	FOR ROAD ENG MWF 330-520 F 130-320	BLD 361 BLD 361	SCHLESS,P. SCHLESS,P.
FPE 3392 3393	343 A AN LB	4	INTR SOIL MECHANICS MWF 830-920 T 130-320	BLD 361 BLD 361	CUNDY,T. CUNDY,T.
FPE 3394 3395	377 A AN LB	4	MATL SCI IN FOREST MWF 1230-120 W 130-320	BLD 361 BLD 361	JOHNSON,I. JOHNSON,I.
FPE 3396 3397	401 A AN LB	4	PHYS WOOD FIB COMP TTH 1130-1220 M 1130-120	BLD 392 BLD 392	SMITH,W.R. SMITH,W.R.
FPE 3398	407 ZN	2	WOOD CHEM I LAB TTH 130-430	BLD 209	HRUTFORD,B.
FPE 3399 3400	415 A AN LB	4	FOREST HYDROLOGY ARR ARR		CUNDY,T. CUNDY,T.
FPE 3401 3402	416 A AN LB	3	SNOW HYDROLOGY MWF 1230-120 ARR	AND 008	FRTSCHEN FRTSCHEN
FPE 3403	421 A	3	WOOD PROC CONTROL MWF 930-1020	BLD 392	BRIGGS,D.
FPE 3404 3405	440 A AN LB	5	CONSTR MGMT & ADMIN TTH 1130-120 T 330-520	BLD 361 BLD 361	GREULICH,F. GREULICH,F.

### INTERDISCIPLINARY GRADUATE PROGRAMS

#### BIOMATHEMATICS

BMATH >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR		
BMATH >>>>	700 A	VAR	MASTERS THESIS ARR		
BMATH >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR		

#### DOCTOR OF ARTS

D ART >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR ENTRY CARDS ADM 201		
---------------	----------	-----	---	--	--

#### INDIVIDUAL PH D PROGRAM

IPHD >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR ENTRY CARDS ADM 201		
IPHD >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR ENTRY CARDS ADM 201		

#### NUTRITION

NUTR 5264	500 A	1	GRAD SEMINAR TTH 1230-120 CR/NC ONLY	RAI 229	WORTHINGTON
NUTR 5265	520 A	3	PROT-CARBOHYD NUTR TTH 130-320	RAI 107	MONSENER, YAMANAKA,W.
NUTR 5266	526 A	3	MATERNAL AND INFANT MWF 330-500	HSB 1733	WORTHINGTON
NUTR >>>>	532 A	2-12	FLDPAK PUB HLTH NUTR ARR ENTRY CARDS RAI 305		YAMANAKA,W.
NUTR >>>>	535 A	3	LAB METHODS NUTR ARR ENTRY CARDS RAI 305	RAI 229	CHILDS,M.
NUTR 5269	539 A	3	SEMINAR-NUTRITION T 330-630 EVAL NUTR RESEARCH & NUTR EDUC	DEN 311	MARTINSEN,C. MONSENER, YAMANAKA,W.
NUTR >>>>	560 A	1-5	PRAC IN DIET ED ARR CR/NC ONLY ENTRY CARDS RAI 305		VALERIO,A. KARKECK,I.
NUTR >>>>	561 B	3	CLIN NUTR FIELDWORK MWF 830-120 CR/NC ONLY ENTRY CARDS RAI 305	RAI 229	VALERIO,A.
NUTR >>>>	563 A	4	ADV CLINCL NUTR II TTH 1030-1220 ENTRY CARDS RAI 305	BLD 286	KARKECK,I.
NUTR >>>>	565 A	1	SEM CLIN NUTR PRACT T 830-1020 CR/NC ONLY ENTRY CARDS RAI 305	RAI 229	VALERIO,A.
NUTR >>>>	600 A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS RAI 305		PIPES,P. WORTHINGTON MARTINSEN,C.

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>NUTRITION (cont.)</b>						
NUTR >>>>	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS RAJ 305			CHELD, M. WORTHINGTON KARKECK, J. YAMAMOTO, W. MOVSEN, E. MARTINSEN, C.

<b>PHYSIOLOGY PSYCHOLOGY</b>						
P PSY 5477	800 A	VAR	DOCTORAL DISSERTATION ARR			

<b>QUATERNARY STUDIES</b>						
QUAT 6165	501 A	1	QUATERNARY ENVYRONS T 330-520 W/QUAT 502 A CR/NC ONLY		JHN 064	PORTER, S.
QUAT 6166	502 A	2	QUATERNARY INVESTIG T 330-520 W/QUAT 501 A		JHN 064	
QUAT 6167	504 A	1-3	SPECIAL TOPICS ARR CR/NC ONLY			

<b>RADIOLOGICAL SCIENCE</b>						
* ENTRY CARDS AVAILABLE IN HSB E179						
RAD S 6169	485 A	3	NUCLEAR INSTRUMENTS MF 130-220 W/NUC E 485 A		BNS 203	ROBKIN, M. GARLICK, J.
6170	AN LB		T 230-420 W/NUC E 485 AN			
6171	AO LB		TH 230-420 W/NUC E 485 AO			
RAD S >>>>	502 A	2	BIOELECTRONICS RAD TTH 930-1020 ENTRY CARDS HSB E179		HSB 1474	JACKSON, K.L.
RAD S >>>>	504 A	1	LAB IN RADIATION BIOL ARR ENTRY CARDS HSB E179		HSB E164	GERAQUE, J.P.
RAD S 6174	513 A	3	HEALTH PHYSICS I MWF 1030-1120 W/NUC E 513 A		HSB 1474	ROBKIN, M.A.
RAD S 6175	520 A	1	RAD SCIENCE SEMINAR T 230-520 CR/NC ONLY		HSB 1474	ROBKIN, M.A.
RAD S >>>>	600 A	VAR	INDEPENDENT STUDY/RSCH ARR			JACKSON, K.L.
RAD S >>>>	700 A	VAR	MASTERS THESIS ARR			JACKSON, K.L.

<b>GRADUATE SCHOOL LIBRARY &amp; INFORMATION SCIENCE</b>						
* ENTRY CARDS AVAILABLE IN SUZ 133						
LIBR >>>>	470 A	3	HIST OF THE BOOK MWF 1030-1120 CR/NC ONLY		SUZ 127	SKELLEY, G.
LIBR >>>>	471 A	3	STORYTELLING ART TECHNIQUE MWF 130-220 W/LIBR 571 A		SUZ 127	BENNETT, M.
LIBR >>>>	498 A	1-5	SPECIAL TOPICS ARR CR/NC ONLY			
LIBR >>>>	502 A	3	INTRO INFO SCI TTH 1030-1200		SUZ 127	FIDEL, R.

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
LIBR >>>>	500 A	4	BIOL DATABASES F 1030-1220 MWF 1130-1220 T 830-920 M 1030-1120		SAV 209	BROOKS
LIBR >>>>	510 A	3	MGMT FOR LIBRARIANS T 230-500		SAV 216	
LIBR >>>>	520 A	3	ORG LIBR MAT-INTRO MWF 930-1020 T 930-1020 W 1030-1120 TH 1230-120 B MWF 1230-120 BN LB TH 1130-1220 BO LB T 130-220 BP LB M 230-320		SUZ 127	SOPER

LIBR >>>>	520 A	3	LITERATURE SRCHNG TTH 1230-200 W 930-1020 TH 930-1020 AP LB T 1130-1220		SUZ 127	MIGNONLE
LIBR >>>>	531 A	3	ORG RETRIEVAL SYS T 230-500 CR/NC ONLY		SUZ 127	FIDEL, R.
LIBR >>>>	540 A	3	MAT-GENL INFO NEEDS MWF 830-920		SUZ 127	NELSON
LIBR >>>>	541 A	3	INFO ACCESS IN HJM MWF 1230-120		SMA 404	NELSON
LIBR >>>>	548 A	3	BUSINESS INF RESRS MWF 130-220		BLM 214	SKELLEY, G.
LIBR >>>>	549 A	3	CHILD MAT-EVAL USE MWF 1130-1220		SUZ 127	BENNETT, M.
LIBR >>>>	557 A	2	ADV LEGAL BIBL TH 230-430 CR/NC ONLY			HAZELTON
LIBR >>>>	562 A	3	PLAN LIBR INFO SVCS TTH 830-1000		SUZ 127	HATT, P.
LIBR >>>>	563 A	3	LIBR SVCS SPEC POPS F 230-500		SUZ 127	HATT, P.
LIBR >>>>	568 U	3	ADM SCH LIBR MGMT PROG W 430-700 PM		SUZ 127	
LIBR >>>>	571 A	3	STORYTELLING ART TECHNIQUE MWF 130-220 W/LIBR 471 A		SUZ 127	BENNETT, M.
LIBR >>>>	584 A	3	INFORMATION POLICY MWF 230-400		SUZ 127	ST, K.

LIBR >>>>	590 A	4	DIRECTED FIELD WORK ARR CR/NC ONLY			CHISHOLM, M.
LIBR >>>>	597 A	2	FIELDWORK SEMINAR ARR CR/NC ONLY			CHISHOLM, M.
LIBR >>>>	600 A	VAR	INDEPENDENT STUDY/RSCH ARR CR/NC ONLY			
LIBR >>>>	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY			

### INTERSCHOOL OR INTERCOLLEGE PROGRAMS BIOENGINEERING

* ENTRY CARDS AVAILABLE IN HHL 309						
BIOEN 1632	490 A	3	ENG MATLS BIOMED AP TTH 1030-1200 W/CH E 490 A		JHN 214	HOFFMAN, J.
BIOEN >>>>	499 A	2-6	SPECIAL PROJECTS ARR			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
BIOEN 1654	510 A	1	BIENING SEMINARS W 1230-120 CR/NC ONLY		HSB E216	
BIOEN 1655	511 A	1	BIO MATERIAL SEMINAR TH 330-420 CR/NC ONLY			HOFFMAN, J. HORB RATNER, B.
BIOEN 1656	515 A	3	ENGR INTRO CLIN MED TTH 130-300		HSB T360A	HOLLOWAY
BIOEN 1657 A	535 A	4	INTRO MED INSTRU MWF 1030-1120 TH 1000-1200 T 130-420		HSB E214	MARTIN, R.
BIOEN 1658	AN LB					MARTIN, R.
BIOEN 1659	540 A	3	PROB SOLVING BIEN ARR			FOSTER
BIOEN 1660	550 A	3	BOL MASS TRANSPORT TTH 330-500		HSB T360	BASSINGTHWAITE
BIOEN 1661	562 A	4	BIOELECTROMAGNETICS MWF 330-420 1 HOUR LAB TBA		HSB T474A	GUY
BIOEN 1662	592 A	3	SURFACE ANALYSIS W/CH E 558 A		BNS 117	RATNER, B.
BIOEN >>>>	599 A	2-6	SPEC TOPICS BIENING ARR			
BIOEN >>>>	600 B	VAR	INDEPENDENT STUDY/RSCH ARR CR/NC ONLY			
BIOEN >>>>	700 A	VAR	MASTER'S THESIS ARR CR/NC ONLY			
BIOEN >>>>	800 A	VAR	DOCTORAL DISSERTATION ARR CR/NC ONLY			

### QUANTITATIVE SCIENCE

* THE CENTER FOR QUANTITATIVE SCIENCE CURRICULUM IS BEING REVISED. FOR ADDITIONAL INFORMATION PLEASE CONTACT * THE DEPARTMENT AT 543-1191						
Q SCI >>>>	291 A	4	ANAL FOR BIOLOGISTS MWF 930-1020 ENTRY CARDS COS 302 TH 1230-220		FIS 209	JOHNSON
Q SCI >>>>	340 A	5	APPL COMP BIOL PROB MWF 830-920 W/FSH 340 A T 830-920 W/FSH 340 AN TH 830-920 W/FSH 340 AO		FIS 201 FIS 203 FIS 203	
Q SCI 6121	381 A	5	INTRO PROBABILISTAT MWF 1130-1220 TH 1230-220 F 1230-220		WFS 201 ROB 154 FIS 215	SCHREIBER, G.
Q SCI 6122	AN LB					
Q SCI 6123	AO LB					
Q SCI 6124	393 A	3	TECH APL MATH-BIO 2 MWF 830-920 F 830-920		FIS 215 FIS 207	JOHNSON, J.A.
Q SCI 6125	AN LB					
Q SCI 6126	AO LB					
Q SCI 6127	457 A	4	HGT EXPLOR ANGL POP MWF 230-320 W/FSH 457 A T 130-320 W/FSH 457 AN		FIS 209 FIS 207	
Q SCI 6128	AN LB					
Q SCI 6129	AO LB					
Q SCI 6130	482 A	5	STAT INFR APPL RSCH MTHF 1030-1120 W 1130-120 TH 830-1020		WFS 201 MOR 331 FIS 215	
Q SCI 6131	AN LB					
Q SCI 6132	AO LB					
Q SCI 6133	483 A	5	STAT INFR APPL RSCH MTHF 830-920 W 1030-1220 TH 1200-150		HCK 316 MOR 226 FIS 215	
Q SCI 6134	AN LB					
Q SCI 6135	AO LB					

W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>QUANTITATIVE SCIENCE (cont.)</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
Q SCI >>>>	489 A	1-5	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS CQS 304				BIOC 1620	405 A	3	INTRO TO BIOCHEM MWF 830-920 W 400-600 WED OPTIONAL TUTORIAL				BIOC 1643	592 A	1	SMAR PROTEIN STRUCT M 400-500 W/B STR 591 A CR/NC ONLY				
Q SCI 6137	597 A	1	SEM QUAN ECOLOGY W 330-450	FS	209	FORD,E.D.	BIOC >>>>	441 A	4	MOLECULAR BIOLOGY MWF 830-920 AUDITORS BY PERM ONLY TH 1130-1220				BIOC 1644	580 A	1	TPCS BIOC REGULATN TH 830-1020 CR/NC ONLY				
Q SCI 6138	598 A	1-3	SPEC TOP RES MANGMT ARR CR/NC ONLY				BIOC >>>>	AA QZ		HSB T435 TELLER,D. HSB T747 HASCHKE,R.				BIOC 1645	594 A	1	ACTVA OF DEVELOP T 400-500 CR/NC ONLY				
Q SCI >>>>	599 A	VAR	RES QUAN RESRCH MGT ARR CR/NC ONLY ENTRY CARDS CQS 304				BIOC >>>>	AB QZ		M 1230-120 AUDITORS BY PERM ONLY				BIOC 1646	596 A	1	MEMBRANES,BIOENERG TH 830-950 CR/NC ONLY				
<b>UNIVERSITY CONJOINT</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
UCONJ 6903	100 A	1	INTRO HEALTH PROF TTH 130-220			HSB T747	BIOC >>>>	AD QZ		T 1230-120 AUDITORS BY PERM ONLY				BIOC 1647	598 A	1	GENE EXPRESSION T 830-950 CR/NC ONLY				
UCONJ >>>>	443 A	1	SEMINAR ON AGING TH 1200-100			PROTHERO	BIOC >>>>	AE QZ		TH 1230-120 AUDITORS BY PERM ONLY				BIOC 1648	598 A	1	SMAR DEVELOPMTL BIOL ARR CR/NC ONLY				HAUSCHKA,S.D
UCONJ >>>>	502 A	1	INT HEALTH ED ARR			GLOYD,S.	BIOC >>>>	AF QZ		M 330-420 AUDITORS BY PERM ONLY				BIOC 1649	600 A	VAR	INDEPENDNT STDY/RSCH ARR				HURLEY,J.
UCONJ >>>>	505 A	3	CELL&MOLE BIO & DIS MWF 930-1020			HSB T639 BYERS,P. WIGHT,T.	BIOC >>>>	AG QZ		T 330-420 AUDITORS BY PERM ONLY				BIOC 1650	700 A	VAR	MASTERS THESIS ARR				
UCONJ >>>>	510 A	0	SEM NEUROBIOL T 1130-120			HSB T474A	BIOC >>>>	AH QZ		W 330-420 AUDITORS BY PERM ONLY				BIOC 1651	800 A	VAR	DOCTORAL DSSERTIATN ARR				HURLEY,J.
UCONJ >>>>	594 A	1	PLANT TUBORS TH 900-1000			HSB T360 GORDON,M. NESTERE.	BIOC >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY				<b>BIOLOGICAL STRUCTURE</b>							
<b>SCHOOL OF MEDICINE</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
<b>ANESTHESIOLOGY</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* COURSES NUMBERED WITH A P SUFFIX ARE NOT GRADUATE COURSES BUT ARE INTENDED FOR MEDICAL STUDENTS ONLY							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* ENTRY CARDS AVAILABLE IN UWH 881415							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
ANEST >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB 881415A			SVARAJAN,M.	BIOC 1631	520 A	1	SEMINAR TH 330-500 CR/NC ONLY				B STR >>>>	431 A	4	INTRO NEUROANATOMY M 930-1020 TTH 130-220 ENTRY CARDS HSB AA113				HARRIS,R.M. HSB D209 GEHRIG,J.
ANEST >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB 881415A FIRST 6 WEEKS			SVARAJAN,M.	BIOC >>>>	525P A	1	P-BIOC REVIEW II ARR CR/NC ONLY				B STR >>>>	AN LB		T 230-420 T 230-420				PROTHERO,J.W. SUNDSTEN,J.W. HARRIS,R.M. GEHRIG,J. SUNDSTEN,J.W. PROTHERO,J.W.
>>>>	B	VAR	ENTRY CARDS HSB 881415A SECOND 6 WEEKS			SVARAJAN,M.	BIOC 1633	531 A	3	ADV BIOCHEMISTRY MWF 1130-1220				B STR >>>>	AO LB		TH 230-420 TH 230-420				HARRIS,R.M. GEHRIG,J. SUNDSTEN,J. PROTHERO,J.W.
<b>SCHOOL OF MEDICINE</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
<b>ANESTHESIOLOGY</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* COURSES NUMBERED WITH A P SUFFIX ARE NOT GRADUATE COURSES BUT ARE INTENDED FOR MEDICAL STUDENTS ONLY							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* ENTRY CARDS AVAILABLE IN UWH 881415							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
ANEST >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB 881415A			SVARAJAN,M.	BIOC >>>>	541 A	2	LITERATURE REVIEW T 700-800 PM CR/NC ONLY				B STR >>>>	498 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB AA 113				
ANEST >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB 881415A FIRST 6 WEEKS			SVARAJAN,M.	BIOC 1635	561 A	2	PHYSICAL BIOCHEM I TTH 930-1020 1030-1120				B STR >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB AA 113				HENDERICKSON LEE,M. MULLER,C. NAMEROFF,M.A. SAGE,H.E.
>>>>	B	VAR	ENTRY CARDS HSB 881415A SECOND 6 WEEKS			SVARAJAN,M.	BIOC >>>>	581 A	3	INTRO TO RESEARCH ARR CR/NC ONLY				B STR 1581	502 A	1-5	GROSS ANATOMY ARR				GRANEY,D.O.
<b>SCHOOL OF MEDICINE</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
<b>ANESTHESIOLOGY</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* COURSES NUMBERED WITH A P SUFFIX ARE NOT GRADUATE COURSES BUT ARE INTENDED FOR MEDICAL STUDENTS ONLY							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* ENTRY CARDS AVAILABLE IN UWH 881415							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
ANEST >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB 881415A			SVARAJAN,M.	BIOC 1638	585 A	1	NUCLEIC ACIDS,BIOC T 830-1000 CR/NC ONLY				B STR 1582	AN LB		ARR				PATTON,D. FARR,A.G. GRANEY,D.O.
ANEST >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB 881415A FIRST 6 WEEKS			SVARAJAN,M.	BIOC >>>>	582 A	1	CUR TOP SIGNAL TRAN ARR				B STR 1583	515 A	3	BIOL X-RAY STR ANAL MWF 1230-120				T663ASTENKAMP,P.R.E
>>>>	B	VAR	ENTRY CARDS HSB 881415A SECOND 6 WEEKS			SVARAJAN,M.	BIOC 1640	589 A	1	STRUCT MACROMOL TH 1200-100 CR/NC ONLY				B STR 1584	517 A	1	EMBRYOL/DEVEL BIOL ARR				NAMEROFF,M.
<b>SCHOOL OF MEDICINE</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
<b>ANESTHESIOLOGY</b>							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* COURSES NUMBERED WITH A P SUFFIX ARE NOT GRADUATE COURSES BUT ARE INTENDED FOR MEDICAL STUDENTS ONLY							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
* ENTRY CARDS AVAILABLE IN UWH 881415							<b>BIOCHEMISTRY</b>							<b>BIOLOGICAL STRUCTURE</b>							
ANEST >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB 881415A			SVARAJAN,M.	BIOC >>>>	582 A	1	CUR TOP SIGNAL TRAN ARR				B STR >>>>	525 ZN	2	BRAIN DISSECTION ARR ENTRY CARDS HSB AA 113				SUNDSTEN,J.W.
ANEST >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB 881415A FIRST 6 WEEKS			SVARAJAN,M.	BIOC 1641	589 A	1	PROTEIN&ENZYME SMAR TH 900-950 CR/NC ONLY				<b>BIOLOGICAL STRUCTURE</b>							
>>>>	B	VAR	ENTRY CARDS HSB 881415A SECOND 6 WEEKS			SVARAJAN,M.	BIOC >>>>	581 A	3	INTRO TO RESEARCH ARR CR/NC ONLY				<b>BIOLOGICAL STRUCTURE</b>							

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR						
<b>BIOLOGICAL STRUCTURE (cont.)</b>																							
B STR 1586	540 ZN 1-6	SPEC PROB IN ANAT	ARR			B STR 600	600 A	INDEPENDT STDY/RSCH				BI HS 700	700 A	MASTERS THESIS									
#		PERM BY INSTR				>>>>		ARR			CLARK,I. MULLER,C. HOLBROOK,K.A. KOEHLER,J.K. NAMEROFF,M.A. WESTRUALLE, YOSHIMURA,F.	>>>>		ARR				BENSON,K.R. BERRYMAN,L. JONSEN,A. MCCORMACK,T. SPEER,J.B. WHORTON,J.C.					
B STR 1587	550P A 6	P-DENT HEAD/CNS/EMB	TTH 830-1020	HSB 7733	BRODERSON,S.	1601	B	ARR				<b>CONJOINT</b>											
#		PREREQ:530P OR PERM BY INSTR			MYALL,R.W. KASHWA,J.K. GERIG,J.D. KASHWA,J.K.	B STR 700	700 A	MASTERS THESIS				CONJ 341	341 A	HUMAN ANAT-PHYSIOL									
1588	AN LB	TTH 1030-1220		HSB 7733	KASHWA,J.K. GERRIG,J.D. BRODERSON,S. MYALL,R.W. DREW,J.P.	1602	A	ARR				>>>>		1230-120		HSB 7625	GADDUM-ROSSE CRILL,W. HENDRICKSON						
#						B STR 800	800 A	DOCTORAL DISSERTATION			STENKAMP,P.E. MULLER,C.E.	>>>>	AN LB										
B STR 1589	555 ZN VAR	LAB ROTATION IN BST	ARR		NAMEROFF,M.A.	<b>BIOMEDICAL HISTORY</b>																	
#		PERM BY INSTR				* ENTRY CARDS AVAILABLE IN HSB A204																	
B STR 1590	557 A 1	SEMINAR	ARR			BI HS 419	419 A	LEG ISS BIO MED				BI HS 1605	1605 A	3									
#		CR/NC ONLY				1606	A	3	HST DIS & PUB HLTH			1606	A	3									
B STR 1591	550 A 2	NEURO TECHNIQUES	MW 230-400	HSB 7473	BYERS,M.	421	A	3	BIOLOGY IN 19TH CEN			1607	A	3									
# %		CR/NC ONLY PERM OF INSTRUCTOR			HARRIS,R.M. BASKIN,D.G. FARR,A.G. HENDRICKSON CURCIO,C. DEVITO,J. SHERK,H. WESTRUALLE. DURHAM,D.	485	A	3	CONCEPT OF THE BODY			1608	A	3									
B STR 1592	560 A VAR	ANAT PRACTICUM	ARR			487	A	VAR	BI HS SPEC ELECTVS			1609	A	3									
>>>>		ENTRY CARDS HSB AA 113				>>>>		12 WEEKS				498	A	VAR									
B STR 1593	591 A 1	SNAKE PROTEIN STRUCT	M 400-500		SEKER,L.C.	498	A	VAR	UNDERGRAD THESIS			499	A	VAR									
#		W/BIOC 591 A CR/NC ONLY PERM BY INSTR				>>>>			ARR			>>>>											
B STR 1594	593 A 1	REPROD DEVELOP SEM	ARR		MULLER,C.E.	500	A	VAR	BIOEM HISTOGRAPHY			510	A	3-5									
#		CR/NC ONLY PERM BY INSTR				>>>>			ARR			>>>>											
B STR 1595	594 A 1	SEMINAR MYOGENESIS	ARR		NAMEROFF,M.	510	A	3-5	TOPICS BIOEM HIST			512P	A	1									
#		CR/NC ONLY PERM BY INSTR				>>>>			T 230-420			>>>>											
B STR 1596	595 A 1	SKIN BIOL	ARR		HOLBROOK,K.A.	520	A	3	W/HST 498 B MAN, MEDICINE & NATURE IN VICTORIAN ENGLAND			520	A	3									
#		CR/NC ONLY PERM BY INSTR				>>>>						>>>>											
B STR 1597	598 A 1	SEM EXP IMMUNOHEMAT	ARR		ROSSE,C.	521	A	3	ETHICS MOD MED			521	A	3									
#		CR/NC ONLY PERM BY INSTR				>>>>			W 530-830 PM			>>>>											
B STR 1598	597 A 1	TOPICS IN NEUROBIOL	ARR		HARRIS,R.M.	535	A	3	SEM MED JURISPRUD			600	A	VAR									
#		CR/NC ONLY PERM BY INSTR				>>>>			ARR			>>>>											
B STR 1599	598 A 1	BIO STR RESEARCH	ARR			600	A	VAR	INDEPENDT STDY/RSCH			600	A	VAR									
>>>>		CR/NC ONLY ENTRY CARDS HSB AA 113				>>>>			ARR			>>>>											

W = WRITING COURSE MEETING UNIV REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>CONJOINT (cont.)</b>						HUBIO 3965	590P A	P-INTRO CLIN MED ARR	3.5		MC ARTHUR, L. FARRELL, D. GOODELL, B. KINYOUN, J. LEVERSEE, J. UHLMANN, R. MEYER, B. CHADWICK, C. DELSHER, R. SMALKSTEIN, G. PERSON, D.	LAB M 4130	425 A	CLIN HEMATOLOGY ARR	8		BEHRENS, J.A.
CONJ 2431	685 A	SURGICAL ANATOMY ARR	1-3		GRANEY, D.O.  ROSSE, C.							LAB M 4131	426 A	CLIN HEMATOLOGY ARR	6		HAMERNYK, P.
CONJ 2432	688P A	P-FOREIGN MED CLERK ARR SCHOOL OF MED RESP	VAR			HUBIO 3966	591P A	P-G I SYSTEM ARR	4		SAUNDERS, D. SILVERSTEIN HAGGITT, R. SURAWICZ GREENE, M. SCHUFFLER, M. REID, B. GLUCK, M. DEBAS, H.	LAB M 4133	502 A	LAB MED GRND ROUNDS W 330-430 CR/NC ONLY	1	HSB D209	DETTER, J.
CONJ 2433	689P A	P-CLIN CLERKSHIPS ARR SCHOOL OF MED RESP	VAR									LAB M 4134	510 A	RESEARCH CONFERENCE W 230-320 CR/NC ONLY	1	UWH NW13	LABBE, R.
<b>FAMILY MEDICINE</b>						HUBIO 3967	592P A	P-HEMATOLOGY ARR	3		MCARTHUR, L. HAMMOND, W. GOODELL, B. THOMPSON, A. ADAMSON, J. PRICE, T. FINCH, C. DETTER, J. ARKOWITZ, J.	LAB M 4138	522 A	HEMATOPATHOLOGY TH 800-850 W/PATH 522 A CR/NC ONLY	2	HSB E216	KIDD, P.G.
FAMED >>>>	489 A	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB E304	VAR		TAYLOR, T.R.							LAB M 4139	590P A	P-RES PROJ LAB MED ARR	VAR		
FAMED >>>>	501P A	P-INT FAM MED PRCT ARR ENTRY CARDS HSB E304	2.5		NEIGHBOR, W.	HUBIO 3968	593P A	P-MUSCULOSKELETAL ARR	4.5		TEITZ, C. FARR, A. DELAURE, B. GRANEY, D. EALLEN, W. GREENLEET, T. SHANKIN, P.A. HAMMOND, W. KLODYNE BOYCE, T. STOLOV, W. SMALKSTEIN, G. LEVERSEE, J. NAMEROFF, M.	LAB M 4139	596 A	CLIN CHEMISTRY SABNR T 830-1020	2	UWH NW13	RAISY, V.
FAMED >>>>	505P A	P-PRECEP IN CHAP ARR ENTRY CARDS HSB E304	1		BALDWIN, L.H.							LAB M 4139	601 A	INTERNSHIP ARR CR/NC ONLY	3-9		
FAMED 3312	521P A	P-CONT CLKSHP FAMED W 1030-1200	0	HSB T359	MEYER, B.A.							LAB M 4139	700 A	MASTERS THESIS ARR CR/NC ONLY	VAR		LABBE, R.F.
<b>HUMAN BIOLOGY</b>						HUBIO 3968	500P A	P-MED PRACPREP WAM ARR WAM STUDENTS ONLY	1		PHILLIPS, T.J.	<b>MEDICINE</b>					
HUBIO 3969	520P A	P-CELL&TSS RESPON ARR	6		MONNAT, R. GORN, A. SCHWARTZ, S. VOGEL, A. LOEBL, J. STORBE, L. MARTIN, G. ROSS, R. REIDY	HUBIO 3969	584P A	P-GENETICS ARR	2.5		STAMATOYANO SCOTT, R. FALKOW, P.J. PACON, B. MOTULSKY, A. SYBERT, G. BRD, T. BYERS	MED >>>>	498 A	UNDERGRAD THESIS ARR	VAR		
HUBIO 3960	521P A	P-HIS INF DIS&CHEM ARR	4		COREY, L. LAXSON, C. FLORDE, J.L. RAMSEY, P. LORY, S.	HUBIO 3970	555P A	P-MED HLTH & SOC ARR	3.5		CONNELL, F. LO GERFO, J. BUCHNER, D. EATON, D. YERGAN, J. SMALKSTEIN, G. LARSON, E. OMEN, G. KOEPEL, R. ROSENSTOCK SPEER, J.	MED >>>>	505P A	P-PRECEP IN MED ARR ENTRY CARDS UWH RR513	1		RAMSEY, P.
HUBIO 3961	522P A	P-INTRO CLIN MED ARR	1		LEVERSEE, J. CARR, J. MC ARTHUR, L. MC CORBICK, T. PERSON, D. SMITH, J. ROBERTSON, W.	<b>LABORATORY MEDICINE</b>						MED >>>>	531P A	P-HUMAN GENETICS W 400-500 1/4 - 3/25	VAR	UWH B1102	MOTULSKY
HUBIO 3962	528P A	P-INTRO IMMUNOLOGY ARR	2		FARR, A.	* ENTRY CARDS: LAB MED OFFICE UWH NW 120						MED 4627	533P A	P-CL ENDOCRINOLOGY T 930-1120	2	HSB T625	WOOD, F.C.
HUBIO 3963	524P A	P-BIOCHEM ARR	2		GORDON, J.A. SHAPRO, B. FISCHER, E. PERLMUTTER	LAB M 4125	321 A	MD TECH NT CL HEMAT MWF 230-320	5	HSB T739	BEHRENS, J.A. LECRONE, C.N.	MED 4628	534P A	P-CL RESP PHYSIO M 400-530 1/4 - 3/25	2		CULVER HELDEBRANDT HUASTALA HUDSON LAKSHMINARAY BUTLER
HUBIO 3964	525P A	P-SYS HU BEHAV I ARR	3		VITIELLO, M.	LAB M 4126	AN LB	TTH 830-1120 TTH 830-1120		HSB T575 HSB T567	BEHRENS, J.A. HAMERNYK, P. LECRONE, C.N.	MED 4631	546P A	P-MEDICAL GENETICS ARR 12 WEEKS 1/4 - 3/25	3		MOTULSKY
						LAB M 4127	AO LB	TTH 130-420 TTH 130-420		HSB T575 HSB T567	BEHRENS, J.A. HAMERNYK, P. LECRONE, C.N.	MED 4632	585P A	P-TRANSFUSION MED ARR 2 WEEKS 1/4-1/15	3		PRICE
						LAB M 4128	423 A	CLIN CHEMISTRY ARR	10		TONOLA, P.T.						
						LAB M 4129	424 A	CLIN MICROBIOLOGY ARR	8		MC GONAGLE, L.						

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>MICROBIOLOGY AND IMMUNOLOGY</b>																					
MICRO >>>>	319 ZN	1	MICRO LAB TECHS ARR CR/NC ONLY ENTRY CARDS HSB T382		HSB T286	PARKHURST.D.	MICRO 4688	500 A	VAR	INTRO TO RESEARCH ARR CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB G307				>>>>	B	VAR	ARR SECOND 6 WEEKS ARR 12 WEEKS			WINUHR	
MICRO >>>>	320 A	2	MEDIA PREPARATION W 1230-120 CR/NC ONLY ENTRY CARDS HSB T382 ARR CR/NC ONLY ENTRY CARDS HSB T382		HSB T360A	PARKHURST.D.	MICRO 4689	512 A	1	PHYS GENE EXPRESS W 400-530 CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB I312A		HSB T474	WHITELEY.HR	MICRO >>>>	505P A	1	P-PRECEPT NEUROSURG ARR			DACEY.R	
MICRO >>>>	322 A	5	APPLIED CLIN MICRO ARR ENTRY CARD HSB G303			SCHOENKNECHT	MICRO 4690	520 A	1	SEMINAR T 400-500 CR/NC ONLY		HSB T733	LEIGH.L KATZE.M	MICRO >>>>	528P A	1	P-NEUROLOG SURG SM W 700-800 W 700-800 CLASS MEETS THE 2ND M 1130-1220 AND THE LAST WEDNESDAY OF EACH MONTH		HMC 010C HMC 014C	WESTRUM.LL	
MICRO >>>>	411 A	3	PLAND GEN MICRO II MWF 130-220		HSB T739	NESTER.E.W. GROMAN.M.B. CHAMPOUX.LJ	MICRO 4691	522 A	1	CURR RES MICRO TH 1130-1220 CR/NC ONLY		HSB T531		MICRO >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS HSB E312			CARLINE.L IRBY.D.	
MICRO >>>>	431 ZN	3	METHODS IN MICRO M 1230-120 MWF 230-520 ENTRY CARDS HSB T386 MWF 230-520 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HSB T733	BICKNELL.ME HSB T376	MICRO 4692	532 A	1	SEM IN GEN MICRO ARR				MICRO >>>>	510 A	2/3	MED ED RESEARCH TH 930-1120 CR/NC ONLY ENTRY CARDS HSB E312		HSB T359		
MICRO >>>>	431 Z0	3	METHODS IN MICRO M 1230-120 MWF 230-520 ENTRY CARDS HSB T386 TTH 930-1220 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HSB T376	BICKNELL.ME HSB T380	MICRO >>>>	555 A	2.5	ADV CLINICAL MICRO MTWTF 1130-1220 CR/NC ONLY ENTRY CARDS HSB G303			SCHOENKNECHT	MICRO >>>>	520 A	2	TEACHING MED EDUC TH 330-500 ENTRY CARDS HSB E312 T 1030-1200 ENTRY CARDS HSB E312		HSB T359 HSB T479	IRBY.D.	
MICRO >>>>	431 ZP	3	METHODS IN MICRO M 1230-120 MWF 230-520 ENTRY CARDS HSB T386 TTH 130-420 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HSB T733	BICKNELL.ME HSB T376	MICRO >>>>	556 A	VAR	CLIN MICRO TNG&RSCH ARR CR/NC ONLY ENTRY CARDS HSB G303				MICRO >>>>	522 A	2	RES IN MEDICAL EDUC M 930-1120 ENTRY CARDS HSB E312		HSB E216	SCOTT.C.	
MICRO >>>>	442 A	3	DATA MED BACT & VR MWF 930-1020		HSB T439	WONG.T.C. SCHOENKNECHT FRITSCHET. HILLER.SL	MICRO 4696	573 A	1	GEN IMMUNOL SEMINAR TH 430-530 PM CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB G303		HSB T473		MICRO >>>>	498 A	VAR	UNDERGRAD THESIS ARR TWELVE WEEKS			VONTYERL	
MICRO >>>>	443 ZN	3	MEDICAL MICRO LAB MWF 1030-1220 NO AUDITORS PLUS ADDITIONAL TIME LAB ROOMS TO BE * ATTENDANCE REQUIRED FIRST SESSION		HSB T733	FULTON.LJ MEMMER.LL	MICRO 4697	577 A	1	CELLULAR IMMUNITY ARR CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB D652			CLAGETT.JA	MICRO >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR TWELVE WEEKS			VONTYERL	
MICRO >>>>	485 A	VAR	HONORS UNDERGR RSCH ARR ENTRY CARDS HSB G303				MICRO >>>>	585 A	1	RES CELL MOL BIOL W 1230-120 CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB F306			CHAMPOUX.LJ	MICRO >>>>	579P A	VAR	P-OB&GYN INVESTIGA ARR TWELVE WEEKS			VONTYERL	
MICRO >>>>	496 A	2	UNDERGRAD LIBR RSCH ARR CR/NC ONLY ENTRY CARDS HSB G307			NESTER.E.W.	MICRO >>>>	699 A	VAR	TPCS IN MICRO & IMM ARR CR/NC ONLY ENTRY CARDS HSB G303				MICRO >>>>	498 A	VAR	UNDERGRAD THESIS ARR			RODECK.R.W.	
MICRO >>>>	497 A	VAR	MICRO SPEC ELECTVS ARR ENTRY CARDS HSB G303 MED STUDENTS ONLY FIRST 6 WEEKS			NESTER.E.W.	MICRO >>>>	700 A	VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY				MICRO >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR			RODECK.R.W.	
MICRO >>>>	497 B	VAR	MICRO SPEC ELECTVS ARR ENTRY CARDS HSB G303 MED STUDENTS ONLY SECOND 6 WEEKS				MICRO >>>>	701 A	VAR	MASTERS THESIS ARR CR/NC ONLY				MICRO >>>>	501P A	1	P-OPHTH PRECEP ARR ENTRY CARDS HSB B8825			KINYOUN.LJ	
MICRO >>>>	497 C	VAR	MICRO SPEC ELECTVS ARR ENTRY CARDS HSB G303 MED STUDENTS ONLY TWELVE WEEKS				MICRO >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY				<b>OPHTHALMOLOGY</b>							
MICRO >>>>	498 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB G303 MED STUDENTS ONLY				<b>NEUROLOGICAL SURGERY</b>							MICRO >>>>	498 A	VAR	UNDERGRAD THESIS ARR			GREENLEE.TX	
MICRO >>>>	499 A	VAR	UNDERGRAD LAB RSCH ARR CR/NC ONLY ENTRY CARDS HSB G303				* ENTRY CARDS HSB R7744							MICRO >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB B81035			GREENLEE.TX LIPPETT.F.G. WATSON.L HENDERSON.M HANSEN.S	
<b>MEDICAL EDUCATION</b>																					
* ENTRY CARDS AVAILABLE IN UWH B8667B																					
<b>OBSTETRICS &amp; GYNECOLOGY</b>																					
* ENTRY CARDS AVAILABLE IN UWH B8667B																					
<b>ORTHOPEDICS</b>																					

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SECTION	COURSE SPEC CODE	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM	INSTR	DEPT SLN SECTION	COURSE SPEC CODE	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM	INSTR
<b>OTOLARYNGOLOGY</b>													
* ENTRY CARDS AVAILABLE IN UMH B81165													
OTOL >>>>	498 A	UNDERGRAD THESIS ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS	PATH 5504	553 A	NEUROPATHOLOGY ARR	VAR			SHAW,C.M.
>>>>	B	FRST 6 WEEKS ENTRY CARDS HSB B81165	VAR			CUMMINGS			PERM BY INSTR				SUM,S.M. ALVORD,E.C.
>>>>	C	SECOND 6 WEEKS ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS	PATH 5505	571 A	NEUROANAT PATH ARR	VAR			SHAW,C.M.
OTOL >>>>	499 A	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS			PERM BY INSTR				SUM,S.M. ALVORD,E.C.
>>>>	B	FIRST 4 WEEKS ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS	PATH 5506	576 A	SYS PATH PROBS II TH 830-920	3		HSB T474	MOTTET,N.K.
>>>>	C	SECOND 4 WEEKS ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS	PATH 5508	700 A	MASTERS THESIS ARR	VAR			
H		THRD 4 WEEKS ARR ENTRY CARDS HSB B81165	VAR			CUMMINGS	PATH 5509	800 A	DOCTORAL DISSERTATN ARR	VAR			
<b>PATHOLOGY</b>													
* PERMISSION OBTAINED IN HSB C516													
PATH 5481	444 A	GENERAL PATHOLOGY MW 130-320	4		HSB T733	PAGER,C.							
PATH 5492	498 A	UNDERGRAD THESIS ARR	VAR										
#		PERM BY INSTR											
PATH >>>>	499 A	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB C516	VAR										
PATH >>>>	510 A	ANATOL ANAL DISEASE ARR ENTRY CARDS HSB C516	VAR			HUANG,T.W.							
#		GRADUATE STUDENTS ONLY											
PATH 5499	520 A	EXP PATHOLOGY SMNR ARR	1			SCHWARTZ,S.							
#		CR/NC ONLY PERM BY INSTR				LOEBL,A.							
PATH 5496	522 A	HEMATOPATHOLOGY TTH 800-850	2		HSB E216	KIDD,P.G.							
#		W/LAB M 522 A CR/NC ONLY											
PATH 5497	535 A	FURD HU DISEASE ARR	VAR			MC NUTT,M.							
#		PERM BY INSTR											
PATH >>>>	551 A	EXPER & MOLEC PATH ARR ENTRY CARDS HSB E511	2-5										
PATH 5499	552 A	CONTEMP ANAT PATH W 730-830	2-5		HSB T474								
#		CR/NC ONLY PERM BY INSTR											
PATH 5500	555 A	ENVIRONMENTAL PATH MW 230-320	3		HSB T479	MOTTET,N.K.							
PATH 5501	559 A	QUANTITATIVE CYTOM ARR	1			SCHWARTZ,S. K.M.Y.							
PATH >>>>	560P A	P-ANAL HUM DIS ARR ENTRY CARDS HSB C516	VAR			HUANG,T.W.							
PATH 5503	562P A	P-CARDIOVAS PATH CON ARR	VAR			REICHENSACH							
#		PERM BY INSTR											
							<b>PEDIATRICS</b>						
							* ENTRY CARDS AVAILABLE IN UMH R8314						
PATH 5474	498 A	UNDERGRAD THESIS ARR	VAR			ROBERTSON,W.	PEDS 5574	498 A	UNDERGRAD THESIS ARR	VAR			ROBERTSON,W.
#		PERM BY INSTR					PEDS >>>>	499 A	UNDERGRAD RESEARCH ARR FIRST 4 WEEKS 1/18 - 2/12	VAR			ROBERTSON,W.
PATH >>>>	499 A	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB C516	VAR				>>>>	B	SECOND 4 WEEKS 2/15 - 3/11	VAR			ROBERTSON,W.
PATH >>>>	510 A	ANATOL ANAL DISEASE ARR ENTRY CARDS HSB C516	VAR			HUANG,T.W.	>>>>	C	THIRD 4 WEEKS 3/14 - 4/08	VAR			ROBERTSON,W.
#		GRADUATE STUDENTS ONLY					>>>>	D	FIRST 2 WEEKS 1/4 - 2/12	VAR			ROBERTSON,W.
PATH 5499	520 A	EXP PATHOLOGY SMNR ARR	1			SCHWARTZ,S.	>>>>	E	SECOND 6 WEEKS 2/15 - 3/25	VAR			ROBERTSON,W.
#		CR/NC ONLY PERM BY INSTR				LOEBL,A.	>>>>	F	ARR 12 WEEKS 1/4 - 3/25	VAR			ROBERTSON,W.
PATH 5496	522 A	HEMATOPATHOLOGY TTH 800-850	2		HSB E216	KIDD,P.G.	PEDS 5500P	500P A	P-TOPICS ADOLES MED ARR	1			FARROW,J.A.
#		W/LAB M 522 A CR/NC ONLY					PEDS 5582	501P A	P-SURY HU GRO&DEV ARR	1.5			BAKER,H.
PATH 5497	535 A	FURD HU DISEASE ARR	VAR			MC NUTT,M.	PEDS 5583	503P A	P-HU GRO & DEV ARR	1.5			
#		PERM BY INSTR					PEDS 5584	512P ZN	P-HU EMBRY LAB ARR	3			SHEPARD,T.H. FANTELA, HERKES
PATH >>>>	551 A	EXPER & MOLEC PATH ARR ENTRY CARDS HSB E511	2-5				PEDS 5585	530P A	P-PIONEER SQ ADOLES ARR CR/NC ONLY	1			DEISHER,R. FARROW,J.A.
PATH 5499	552 A	CONTEMP ANAT PATH W 730-830	2-5		HSB T474		PEDS 5586	551P A	P-PED ELECTROCARDIO ARR	2			GUNTHEROTH
#		CR/NC ONLY PERM BY INSTR					<b>PHARMACOLOGY</b>						
PATH 5500	555 A	ENVIRONMENTAL PATH MW 230-320	3		HSB T479	MOTTET,N.K.	* ENTRY CARDS AVAILABLE IN HSB E401						
PATH 5501	559 A	QUANTITATIVE CYTOM ARR	1			SCHWARTZ,S. K.M.Y.	* PERMISSION OBTAINED IN DEPT HSB E401						
PATH >>>>	560P A	P-ANAL HUM DIS ARR ENTRY CARDS HSB C516	VAR			HUANG,T.W.	PHCOL 5637	402 A	GEN PHCOL II MTW 1030-1120 W/PHCOL 512 A FRIDAY CONFERENCES	3/4		HSB T439	NATHANSON,J.
PATH 5503	562P A	P-CARDIOVAS PATH CON ARR	VAR			REICHENSACH							
#		PERM BY INSTR											
PHCOL 5638	AA CO	F 1030-1120 F 1030-1120 F 1030-1120 F 1030-1120 F 1030-1120 F 1030-1120					PHCOL >>>>	498 A	UNDERGRAD THESIS ARR	VAR			
		HSB T663 HSB T663A HSB T360A HSB T360 HSB T473 HSB T474A HSB T531					PHCOL >>>>	499 A	UNDERGRAD RESEARCH ARR	VAR			
							PHCOL 5641	507 A	PHARMACOLOGY SMNR ARR CR/NC ONLY	1			
							PHCOL 5642	512 A	GEN PHCOL II MTW 1030-1120 F 130-220 W/PHCOL 402 A	4		HSB T439	NATHANSON,J. HSB T474A
							PHCOL 5643	514 A	CURRENT TOPICS W 1230-120 CR/NC ONLY	1		HSB T530	MC KNIGHT,G.
							PHCOL >>>>	515 A	GEN PHARMACOL LAB ARR AN LB	3			JUCHAU,M.R. JUCHAU,M.R.
							PHCOL 5646	519 A	INT LAB RES PHCOL ARR	4			KREBS,E.
							PHCOL 5647	600 A	INDEPENDT STDY/RSCH ARR CR/NC ONLY	VAR			
							PHCOL 5648	700 A	MASTERS THESIS ARR CR/NC ONLY	VAR			
							PHCOL 5649	800 A	DOCTORAL DISSERTATN ARR CR/NC ONLY	VAR			
							<b>PHYSIOLOGY &amp; BIOPHYSICS</b>						
P BIO >>>>	426 A	HUMAN PHYSIOLOGY MW 930-1020 ENTRY CARDS HSB D331 FOR DENT STUDENTS OTHERS UH AA122	4			BERGER,A.	P BIO >>>>	424 A	VISION MW 100-220	5		HSB T360	TELLER
>>>>	AA CO	TH 130-320 TH 130-320 TH 130-320 TH 130-320 TH 130-320 TH 130-320					W		W/PSYCH 424 A				
		HSB T625 HSB T625 HSB T639					P BIO >>>>	426 A	UNDERGRAD THESIS ARR ENTRY CARDS UH AA122	VAR			
							P BIO >>>>	499 A	UNDERGRAD RESEARCH ARR ENTRY CARDS UH AA122	VAR			GORDON,A.
							P BIO >>>>	508 A	ADVANCED PHYSIOLOGY MW 930-1020	3		HSB T479	BENDER,M.
							%		ENTRY CARDS UH AA122				
							P BIO >>>>	508 ZN	PHYSIOLOGY LAB ARR ENTRY CARDS UH AA122	2-5			STAHL,W.
							P BIO >>>>	515 A	NEUROBIOLOGY PROSEM ARR ENTRY CARDS UH AA122	4			SCHWARTZ,G.R.
							P BIO >>>>	518 A	PHYSIOL PROSEMINAR ARR ENTRY CARDS UH AA122	7			
							P BIO >>>>	518 A	CARDIOVASC SEMINAR W 330-500 ENTRY CARDS UH AA122	1		HSB T531	FEIGLE

W = WRITING COURSE MEETING UH REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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 OF-SCAN REGISTRATION FORM. BOTH THE OF-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>PHYSIOLOGY &amp; BIOPHYSICS (cont.)</b>																					
P B10 >>>>	520 A	VAR	PHYSIOLOGY SEMINAR ARR ENTRY CARDS UH AA122				PBSCI >>>> H	522P A	VAR	P-H BEHAV SCI STUDY TH 1230-130				REHAB 6197 6198 6199 6200	432 A B C D	1 1 1 1	MODALITY BASICS ARR ARR ARR ARR				HAGERALL HAGERALL HAGERALL HAGERALL
P B10 >>>>	521 A	VAR	BIOPHYSICS SEMINAR ARR ENTRY CARDS UH AA122				<b>RADIATION ONCOLOGY</b>					REHAB 6201	445 A	4	FUNCTN LOCOMTR SYST TTH 830-1020			HSB D209	BELLK GUTHRIE,MR		
P B10 >>>>	522 A	1-3	SEL TOPICS RES PHYS M 830-1130 ENTRY CARDS UH A122		HSB T663		R ONC >>>>	499 A	VAR	UNDERGRAD RES ARR CR/NC ONLY ENTRY CARDS HSB NN136			GRFFIN,B.R.	REHAB 6202 6203	447 ZN ZO	1 1 1	ANAT LAB OCCUP THER ARR 830-1030 F 1030-1230		HSB T670 HSB T670	HAGERALL HAGERALL	
P B10 >>>>	526 A	VAR	RDGS ADV PHYS & BIO ARR ENTRY CARDS UH AA122				<b>RADIOLOGY</b>					REHAB 6204 6205	432 ZN ZO	1 1 1	FUNCTL ANATOMY LAB W 800-1000 CR/NC ONLY W 1000-1200			HSB T670 HSB T670	GUTHRIE,MR GUTHRIE,MR		
P B10 >>>>	542 A	3	MOTOR SYSTEMS II ARR ENTRY CARDS UH AA122				RADGY >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS HSB RR214			ROSENBAUM,D.	REHAB 6206	463 ZN	2	PT MODALITIES F 830-1230 F 830-1230			UWH B8902 UWH B8920	
P B10 >>>>	548 A	1.5	ADV TOPICS BIOPHYS ARR CR/NC ONLY ENTRY CARDS UH AA122			HILLE,B.	RADGY >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB RR214			ROSENBAUM,D.	REHAB 6207	467 A	2	BPY & PHY ECT MOD TTH 1030-1120			UWH B1002LEHMANN,J.F.	
P B10 >>>>	547 A	2/3	READING CELL PHYS ARR ENTRY CARDS UH AA122			HILLE,B.	RADGY >>>>	600 A	VAR	INDEPNDNT STDY/RSCH ARR ENTRY CARDS HSB RR214			ROSENBAUM,D.	REHAB 6208 6209	477 AN LB	3	GROUP TECHREQUES TTH 1000-1200 ARR			UWH B8904KANNY,E. KANNY,E.	
P B10 >>>>	550 A	4	CORTICAL POTENTIALS ARR ENTRY CARDS UH AA122				<b>REHABILITATION MEDICINE</b>					REHAB 6210 6211	482 AN LB	4	OT IN PEDIATRICS TTH 900-1030 ARR			UWH B1002CROWE,T. CROWE,T.			
P B10 >>>>	551 A	2	SCIENCE & INFERENCE ARR ENTRY CARDS UH AA122				REHAB >>>>	320 A	4	MEDICAL SCIENCE M/W 100-300 CR/NC ONLY ENTRY CARDS UWH CC902 OT,PT,P/O MAJORS ONLY		HSB T747	DRALLE,A.J. GREENBERG,S.	REHAB 6212 6213	484 AN LB	5	OT IN PSYCH DYSFUNC MT 130-300 TH 130-300			UWH CC61KANNY,E. UWH B1404KANNY,E.	
P B10 5473	594 A	2	NEUROLOG CLDY UNIT T 1130-1200 CR/NC ONLY ALTERNATE WEEKS			UWH T474	REHAB >>>>	322 ZO	1	MEDICAL SCIENCE LAB F 1230-200 CR/NC ONLY ENTRY CARDS UWH CC902			UWH B8904GREENBERG,S.	REHAB 6214	490 A	2	CLIN CLERKSHIP PT ARR CR/NC ONLY			TROTTER,J.L.I.	
P B10 >>>>	600 A	VAR	INDEPNDNT STDY/RSCH ARR ENTRY CARDS UH AA122				REHAB >>>>	340 A	3	SPINAL ORTHOTICS ARR			DRALLE,A.J. YAMANE,A.	REHAB 6215 6216	492 A	1-3	PATHS IN OT ARR CR/NC ONLY			GREENBERG,S.	
P B10 >>>>	700 A	VAR	MASTERS THESIS ARR ENTRY CARDS UH AA122				REHAB 6185	341 A	4	UL PROS I TTH 100-400			UWH B8904DRALLE,A.J.	REHAB 6215 6216	494 A	4-12	CLIN FLDWORK OT ARR CR/NC ONLY			KANNY,E. HAGERALL	
P B10 >>>>	800 A	VAR	DOCTORAL DISSERTATN ARR ENTRY CARDS UH AA122				REHAB 6185	380 A	2	OT-HEALTH CARE SYS M 1000-1200			UWH CC40CROWE,T.	REHAB 6217	495 A	2-12	CLIN AFL PHYS THRPY ARR CR/NC ONLY			TROTTER,J.L.I.	
<b>PSYCHIATRY &amp; BEHAVIORAL SCIENCES</b>																					
PBSCI >>>> H	499 A	VAR	H-UNDERGRAD RSCH ARR ENTRY CARDS HSB BB1661				REHAB 6187 6188	405 AN LB	5	MUSCULO DISORDER II MTH 830-1020 T 1000-1200 T 1000-1200 M 100-300 M 100-300 TH 100-300 TH 100-300		HSB T663AHERTLANG,D. UWH B8902HERTLANG,D. UWH B8920 UWH B8902 UWH B8920 UWH B8902 UWH B8920	REHAB 6220	498 A	VAR	UNDERGRAD THESIS ARR				LEHMANN,J.F.	
PBSCI 5531	547P A	2	P-FAMILIES & GROUPS T 200-400 CR/NC ONLY MEDICAL STUDENTS AND GRADUATE STUDENTS IN HEALTH RELATED FIELDS			HSB 24HMERHULST,J.	REHAB 6191	413 A	1-15	SPEC STDY PT ARR CR/NC ONLY				REHAB 6223	500 A	1-5	SPEC CLIN EXP PT ARR CR/NC ONLY			TROTTER,J.L.I. MC MLLAN,J.	
PBSCI >>>>	576P A	2	P-HNT PSYBO BRN RE F 1000-1150 ENTRY CARDS HSB B414B MEDICAL STUDENTS & GRADUATE STUDENTS WITH PERMISSION			HSB B1602CHENA.	REHAB 6192	416 A	3	PRINS PHYS THER ADM T 830-950 TH 1030-1150			UWH CC40MC MLLAN,J. UWH CC40	REHAB >>>>	502 A	3	MGMT CHLD DEV DSA T 100-400 CR/NC ONLY ENTRY CARDS UWH CC902			UWH B1102	
PBSCI >>>>	576P A	2	P-COMM PSYCH SEM TH 130-330 ENTRY CARDS HSB BB1616			TRUPALE.	REHAB 6193	417 A	3	INTRO RES'OT TTH 300-430			UWH B1404DEITZ,I.	REHAB 6226	510 A	3	SOM-PSYCH ASPECT DIS ARR			FORDYCE,W.	
PBSCI >>>> H	591P A	VAR	P-H SGNR PSYCHTRY ARR ENTRY CARDS HSB BB1661				REHAB 6194	423 A	8	LOW EXTRM ORTHOTICS ARR			DRALLE,A.J. YAMANE,A.	REHAB >>>>	519 A	1-5	SPEC STDY PT ARR CR/NC ONLY ENTRY CARDS UWH CC902			MC MLLAN,J.	
							REHAB 6195	427 A	1	APPLIED P&O I ARR			DRALLE,A.J.	REHAB 6228 6229	520 A B	1-5 1-5	SEMINAR M 900-1200 ARR			UWH B8904LEHMANN,J.F. DEITZ,I.	

W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.



# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>REHABILITATION MEDICINE (cont.)</b>							<b>SCHOOL OF NURSING</b>							<b>NURSING</b>							
REHAB 6230	550 A	3	ASPECTS VOCNTL COURNS ARR				NURS >>>>	580 SA	3	TH BLD RN NURS I TTH 1030-1200 ENTRY CARDS HSB T301		HSB T442		>>>>	SB	3	TH 830-1030 CR/NC ONLY ENTRY CARDS HSB T502B PLUS 6 HRS TBA		HSB T442		
REHAB 6231	558 A	2	INTRO COM DIS REHAB ARR				NURS >>>>	585 SA	3	IND ADAPT/HELL/ALL F 1030-1220 130-220 ENTRY CARDS HSB T301		HSB T408 HSB T408		>>>>	SA	5	ADVANCED OH NURSING M 830-1020 ENTRY CARDS HSB T517		HSB T423		
REHAB 6232	548 A	1-3	TEACHING PRACTICUM ARR			DEITZ J. GREENBERG, S. KANNY, E. CROWE, T. HAGER, J. L.	NURS >>>>	588 SA	3	ADV PROB NURS RES MW 1030-1200 ENTRY CARDS HSB T301		HSB T408		>>>>	SB	1-5	SEM PRGM CARE IV ARR CR/NC ONLY ENTRY CARDS HSB T502B				
REHAB 6233	655P A	25	P-NEUROGUS ELCTRODG ARR			KRAFT, G. H.	NURS >>>>	590 SA	3	SPEC TOPIC NSG RES TTH 1030-1200 ENTRY CARDS HSB T301		HSB T616		>>>>	SA	3	NURS ADMINISTRATION MW 1030-1220 ENTRY CARDS HSB T517		HSB T525		
REHAB 6234	698 ZH	1	ELCTRYM & ELCTRO LB ARR			KRAFT, G. H.	NURS >>>>	591 SA	3	ADV SEM NSG SCI ARR				>>>>	SA	3	SUMR NRS & SOC ORDR M 100-300 ENTRY CARDS HSB T517		HSB T616		
REHAB >>>>	600 A	VAR	INDEPNDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS UWH CC902			ANDERSON, J. M. BERNLR LEHMAN, J. F. GUTHRE, M. R.	NURS >>>>	600 SA	3	DOCTORAL DISSERTATN ARR CR/NC ONLY ENTRY CARDS HSB T301				>>>>	SA	3	POP HEALTH RISK COM W 930-1120 ENTRY CARDS HSB T517		HSB T616		
>>>>	B	VAR	ARR CR/NC ONLY ENTRY CARDS UWH CC902			MC MELLAN, J. GREENBERG, S.	>>>>	%						>>>>	SA	VAR	INDEPNDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB T517 COMM HLTH CARE SYSTEMS				
>>>>	C	VAR	ARR CR/NC ONLY ENTRY CARDS UWH CC902			DEITZ, J. KANNY, E. HAGER, J. L. CROWE, T.	>>>>							>>>>	SA	VAR	MASTER THESIS ARR CR/NC ONLY ENTRY CARDS HSB T517				
REHAB >>>>	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS UWH CC902			LEHMAN, J. F. STOLW, W. C. ANDERSON, J. M. GUTHRE, M. R.	CHCS 1979	801 A	2	CULT VAR & NURSING MW 130-220		HSB 0209		>>>>	SA	VAR					
>>>>	B	VAR	ARR CR/NC ONLY ENTRY CARDS UWH CC902			MC MELLAN, J. DEITZ, J.	CHCS 1980	402 A	8	STRAT COMM HLTH NSG TH 830-1020		HSB T747		>>>>	AN LB						
>>>>	C	VAR	ARR CR/NC ONLY ENTRY CARDS UWH CC902			GREENBERG, S. HAGER, J. L. KANNY, E. CROWE, T.	1981	AN LB						1982	AO LB						
							1983	AP LB						1984	AQ LB						
							1985	AR LB						1985	AR LB						
							1986	AS LB						1986	AS LB						
							1987	AT LB						1987	AT LB						
SURG >>>>	488 A	VAR	UNDERGRAD THESIS ARR ENTRY CARDS UWH B8427A			TRER, W. C.	CHCS 1988	410 A	2	GERONTOLOGICAL NURS TH 1230-220		HSB T733		CHCS 1989	420 A	3	N LEADSHP HLTH SYST M 930-1220		HSB T530		
SURG >>>>	489 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS UWH B8427A			TRER, W. C.	CHCS 1990	450 SA	2	ADV FLD WK COM HL N ARR PLUS 4 HRS WK *			CHCS >>>>	489 A	1-5	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T303					
SURG >>>>	606P A	1	P-PRECEPT SURGERY ARR ENTRY CARDS UWH B8427A			TRER, W. C.	CHCS >>>>	616 SA	3	COMMUNICATION HEALT MW 100-220 ENTRY CARDS HSB T517		HSB T525	CHCS 1993	621 SB	2	MTHD RESEARCH NURS T 830-1020		HSB T359			
SURG >>>>	600 A	VAR	INDEPNDNT STDY/RSCH ARR ENTRY CARDS UWH B8427A			TRER, W. C.	CHCS >>>>	651 SA	3	TH PRIMARY CARE I TTH 300-430 ENTRY CARDS HSB T502B		HSB T525	CHCS >>>>	652 SA	3	TH PRIMARY CARE II TTH 1100-1230 ENTRY CARDS HSB T507		HSB T360A			
							CHCS >>>>	653 SA	3	SEM PRGM CARE I TH 830-1030 CR/NC ONLY ENTRY CARDS HSB T502B PLUS 6 HRS WK *		HSB T525	CHCS >>>>	615 SA	1/3	CHILD HEALTH CARE F 100-400 ENTRY CARDS HSB T410		HSB T442			
													CHCS >>>>	SB	1/3	ARR W/PCN 502 SB ENTRY CARDS HSB T436					
													PCN 543	A	7	FAM CENT NURS CHILD T 130-320		HSB T479			
													544	AN LB		TH 130-320		HSB T408			
													545	AO LB		9 HRS/WK LAB COH *		HSB T421			
													546	AP LB		9 HRS/WK LAB COH *		HSB T442			
													PCN 547	A	5	N CARE CHLD BRG FAM T 1030-1120		HSB T473			
													548	AA CO		T 1230-200		HSB T663			
													549	AN LB		ARR 6-8 HRS WK *					
													PCN >>>>	425 ZA	7	SEM PRACT PCN ARR ENTRY CARDS HSB T436					
													>>>>	ZB	7	ARR ENTRY CARDS HSB T436					
													PCN >>>>	489 A	1-5	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T303					
													PCN >>>>	602 SA	2/5	PRIMARY CARE I M 830-1020 ENTRY CARDS HSB T436		HSB T442			
													>>>>	SB	2/5	W 830-1020 W/PCN 515 SB ENTRY CARDS HSB T436		HSB T442			
													PCN >>>>	607 SA	6	ADVANCED PRI CARE ARR ENTRY CARDS HSB T436					
													PCN >>>>	610 SA	3	IND ADAPT CHLD BEAR ARR ENTRY CARDS HSB T436					

### PARENT AND CHILD NURSING

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>PARENT AND CHILD NURSING (cont.)</b>							<b>PN</b> 700 SA VAR MASTER THESIS ARR CR/NC ONLY ENTRY CARDS HSB T610	<b>PSYCHOSOCIAL NURSING</b>							<b>FISH</b> 406 A 5 ECON IMPR CRUSTACEA TTH 900-1020 FIS 209 ARMSTRONG.D. 3355 AN LB TTH 1030-120 FIS 208 ARMSTRONG.D. 3356					
<b>PCN</b> 518 SA 2 PED PULM ANAT PHYS ARR ENTRY CARDS HSB T436	<b>PSN</b> 403 A 2 PSN THEORY T 130-320 HSB T530 5932							<b>FISH</b> 407 A 3 SHELLF HATCH MANAG T 130-220 FIS 209 CHEW.K. 3357 ENTRY CARDS FIS 213												
<b>PCN</b> 520 SA 3 MTHD RESEARCH NURS W 930-1200 HSB T530 3358 3359 SB LB ARR	<b>PCN</b> 531 SA 4 NURS PROCESS: PCN MWF 1030-1220 HSB T531 3360 ENTRY CARDS HSB T436	<b>PCN</b> 600 SA VAR INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB T436 PAR & CHLD NSG	<b>PCN</b> 538 SA 1-5 UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS HSB T303 3361 3362 B 1-5 ARR CR/NC ONLY ENTRY CARDS HSB T303	<b>FISH</b> 415 A 3 PRSN FISH PHYSIOL MWF 1230-120 FIS 209 SMITH.L. 3363 W/FSH 515 A	<b>PCN</b> 539 SA 6 ARR 1100-100 HSB T408 3364 ZB 6 T 3365 ZC 6 ARR 3366 ZD 6 ARR 3367 ZE 6 ARR	<b>PCN</b> 600 SA VAR INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB T436 PAR & CHLD NSG	<b>PCN</b> 598 SA 7 SEN PRACT PSN TH 930-1120 HSB T423	<b>FISH</b> 425 AN LB 5 LIFE HIST MARN FSHS TWTW 130-220 FIS 102M MILLER.B. 3369 AN LB TTH 230-520 FIS 208 MILLER.B.	<b>PCN</b> 700 SA VAR MASTER THESIS ARR CR/NC ONLY ENTRY CARDS HSB T436 PAR & CHLD NSG	<b>PCN</b> 599 SA 3 TOP PSYCHSOC NURS TH 300-500 HSB T616 3370 3371 SA 2 MTHD RESEARCH NURS T 130-320 HSB T421 3372 3373 SA 2-6 PRAC FAMILY TRTMT ARR CR/NC ONLY ENTRY CARDS HSB T407	<b>FISH</b> 430 A 3 BIOL PROB WATER POL MWF 930-1020 FIS 102M TAUB.F. 3381 W/CEWA 430 A	<b>PCN</b> 599 SA 3 TOP PSYCHSOC NURS TH 300-500 HSB T616 3374 3375 SA 2 MTHD RESEARCH NURS T 130-320 HSB T421 3376 3377 SA 2-6 PRAC FAMILY TRTMT ARR CR/NC ONLY ENTRY CARDS HSB T407	<b>FISH</b> 431 ZN 2 LAB BIOL WATER POL W 1130-220 FIS 234 TAUB.F. 3382 W/CEWA 431 ZN LAB NOT MANDATORY							
<b>PHYSIOLOGICAL NURSING</b>							<b>PCN</b> 599 SA 3 TOP PSYCHSOC NURS TH 300-500 HSB T616 3374 3375 SA 2 MTHD RESEARCH NURS T 130-320 HSB T421 3376 3377 SA 2-6 PRAC FAMILY TRTMT ARR CR/NC ONLY ENTRY CARDS HSB T407	<b>FISH</b> 444 A 3 FISHERIES GENETICS MWF 830-920 FIS 209 MERSHBERGER												
<b>PN</b> 302 A 5 CLIN DEC THERAP MTH F 930-1020 HSB T739 3378 3379 ZC 4 ARR 3380 ZD 4 ARR 3381 ZE 4 ARR 3382 ZF 4 ARR 3383 ZG 4 ARR 3384 ZH 4 ARR 3385 ZI 4 ARR 3386 ZJ 4 ARR 3387 ZK 4 ARR 3388 ZL 4 ARR	<b>PCN</b> 426 ZA 7 SEN PRAC MED SURG N M 100-300 HSB T616A	<b>PCN</b> 489 A 1-5 UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T303 3389 B 2 MWF 130-220 HSB T625 HOGNESS 3390 PHARMACOTHERAPEUTICS	<b>PCN</b> 502 SA 3 HUMAN RESPONSES I WF 1030-1200 HSB T479 3391 3392 ENTRY CARDS HSB T610	<b>PCN</b> 510 SA 3/5 CURRIC DEV IN N ED M 130-420 HSB T616A 3393 3394 ENTRY CARDS HSB T610	<b>PCN</b> 511 SA 3 EVAL CLIN PERF NSG T 130-420 HSB T616 3395 3396 ENTRY CARDS HSB T610	<b>PCN</b> 521 SA 2 MTHD RESEARCH NURS M 1030-1220 HSB T479 3397 3398 ENTRY CARDS HSB T610	<b>PCN</b> 545 SA 3 SP TOP IN PHYS NSG TTH 1030-1200 HSB T616A 3399 3400 SA 3 TTH 1030-1200 HSB T525 3401 ENTRY CARDS HSB T610	<b>PCN</b> 600 SA VAR INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB T610 PHYSIO NSG	<b>PCN</b> 598 SA 7 SEN PRACT PSN TH 930-1120 HSB T423	<b>PCN</b> 600 SA VAR INDEPENDNT STDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB T407 PSYCHO SOCIAL NSG	<b>PCN</b> 700 SA VAR MASTER THESIS ARR CR/NC ONLY ENTRY CARDS HSB T407 3402 3403 SB VAR TH 130-320 HSB T423 3404 3405 SC VAR TH 130-320 HSB T419 3406 3407 CR/NC ONLY ENTRY CARDS HSB T407	<b>FISH</b> 452 A 3 FSH NUTRITION MWF 930-1020 FIS 201 HALVER.J. 3408 3409 A 4 MGT EXPLOI ANMAL POP MWF 230-320 FIS 209 MATHEWS 3410 W/Q SCI 457 A 3411 T 130-320 FIS 207 MATHEWS.S. 3412 W/Q SCI 457 AN	<b>FISH</b> 459 A 5 AQUATIC FOOD CHAINS MTWTH 230-320 FIS 215 TAUB.F. 3413 F 130-320 FIS 208	<b>FISH</b> 482 A 5 FISH FEED TECH MWF 1130-1220 FIS 209 HALVER.J. 3414 MW 130-420 FIS 205	<b>FISH</b> 487 A 5 FISH MANAGEMENT MTWTHF 1130-1220 FIS 207 FAULEY.G.	<b>FISH</b> 499 B 1-5 UNDERGRAD RESEARCH 3415 3416 C 2 T 530-720 PM FIS 207 CAVER.P. 3417 W/FSH 507 C CR/NC ONLY CAREER PLANNING FOR COPS STUDENTS	<b>FISH</b> 501 A 1-5 ON-THE-JOB TRAINING ARR	<b>FISH</b> 504 A 5 INVERTEBRATE PATH MWF 130-220 FIS 209 LANDOLT.M. 3418 AN LB TH 130-320 FIS 234	<b>FISH</b> 507 B 1-5 SPEC PROB IN FISH 3419 3420 C 2 T 530-720 PM FIS 207 CAVER.P. 3421 W/FSH 499 C CR/NC ONLY CAREER PLANNING FOR COPS STUDENTS M 130-320 OTB 211 WOOSTER.W. 3422 W/OCEAN 535 B CR/NC ONLY BANSEK.	
<b>COLLEGE OF OCEAN &amp; FISHERY SCIENCES</b>							<b>FISH</b> 340 A 5 APPL COMP BIOL PROB MWF 830-920 FIS 201 3423 W/Q SCI 340 A 3424 AN LB T 830-920 FIS 203 3425 AD LB W/Q SCI 340 AN T 830-920 FIS 203 3426 W/Q SCI 340 AD	<b>FISH</b> 515 A 3 TOPICS FISH PHYSIOL MWF 1230-120 FIS 209 SMITH.L. 3427 W/FSH 415 A 3428 F 130-220 FIS 102M SMITH.L.	<b>FISH</b> 522 A 1 GRAD SEMINAR FISH F 330-420 FIS 207 FRANCIS.R. 3429 F 330-420 FIS 102M CR/NC ONLY SIGN UP FOR SUBSECTIONS IN ROOM 204 FISHERIES CENTER	<b>FISH</b> 540 A 5 APPL COMP BIOL PROB MWF 830-920 FIS 201 3430 W/Q SCI 340 A T 830-920 FIS 203 3431 W/Q SCI 340 AN										
<b>SCHOOL OF FISHERIES</b>							<b>FISH</b> 340 A 5 APPL COMP BIOL PROB MWF 830-920 FIS 201 3423 W/Q SCI 340 A 3424 AN LB T 830-920 FIS 203 3425 AD LB W/Q SCI 340 AN T 830-920 FIS 203 3426 W/Q SCI 340 AD	<b>FISH</b> 395 A 3 LITERATURE SEARCH MWF 1030-1120 FIS 215												

\* ENTRY CARDS AVAILABLE IN FIS 204

W = WRITING COURSE MEETING W/ REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>SCHOOL OF FISHERIES (cont.)</b>				
3383	AO LB	TH W/Q SCI 340 AO	830-920	FS 203
FISH 3384	557 A 3	THR MOD EXPL AN POP MWF	1130-1220	FS 215
FISH >>>>	600 A VAR	INDEPENDNT STDY/RSCH ARR CR/NC ONLY		
FISH >>>>	700 A VAR	MASTERS THESIS ARR CR/NC ONLY		
FISH >>>>	600 A VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY		

### FOOD SCIENCE

\* ENTRY CARDS AVAILABLE IN MAR 203

FD SC 3313	350 A 3	FOOD COMPONENTS MWF	930-1120	MAR 185 MATCHES.T.
FD SC 3314	360 A 3	PRN FISH TECH MWF	230-320	MAR 185 LISTON.L.
FD SC 3315	385 A 3	FOOD ENGR I MWF	1030-1120	MAR 168 PIGOTT.G.
FD SC 3316	395 ZN 1	FOOD ENGR I LAB F	1130-1220	MAR 168 PIGOTT.G.
FD SC 3317	483 A 3	FOOD ANALYSIS MWF	130-220	MAR 185 RASCO.B.A.
FD SC 3318	485 A 3	FOOD ENGR II MWF	930-1020	MAR 168 PIGOTT.G.
FD SC 3319	493 ZN 2	FOOD ANALYSIS LAB MWF	230-520	MAR 268 RASCO.B.A.
FD SC 3320	495 ZN 2	FOOD ENGR II LAB TTH	130-420	MAR 185 PIGOTT.G.
FD SC 3322	498 A 2-5	UNDERGRAD THESIS ARR		
FD SC 3323	521 A 1	GRAD SMNR FOOD SCI F	1230-120	MAR 268 MATCHES.J. DONG.F.
FD SC 3323	524 A 3	MCROORG IN FOODS TTH	1000-1120	MAR 168 LISTON.L. MATCHES.J.
FD SC 3324	534 ZN 1	MCROORG FOODS LAB MW	930-1020	MAR 176 LISTON.L. MATCHES.J.
FD SC >>>>	600 A VAR	INDEPENDNT STDY/RSCH ARR		
FD SC >>>>	700 A VAR	MASTERS THESIS ARR		

### INSTITUTE FOR MARINE STUDIES

IMS >>>>	489 A 1-3	UNDERGRAD RESEARCH ARR		ENTRY CARDS MAR 105
IMS 4044	507 A 3	INTL ORGS OCEAN MGT MW	330-500	MAR 168 KLESEL.
IMS 4045	509 A 3	COASTAL MANAGEMENT MWF	1130-1220	CDH 135 HERSHKMAN.L.
IMS 4046	512 A 3	OCN ENV LIV RES T	230-420	MAR 268 WOOSTER.W.
IMS >>>>	513 A 3	INTRO OCEAN TECH RS TH	230-420	MAR 168 MURPHY.S.

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
IMS 4048	517 A 3	TRANSPORTATION MW	130-320	SKO 409 FLEMING.D.
IMS >>>>	518 A 3	PORT/MARINE TRANSPT F	130-320	MAR 168 DOWD.T.
IMS 4050	537 A 3	MARINE POLICY ECON TTH	1230-150	MAR 168 STOKES.R.
IMS 4051	555 A 3	SOVIET OCEAN POLICY MW	1130-1220	MAR 168 KACZYNSKI.W.
IMS 7020	562 A 3	OCEAN POL & RES SEM T	330-510	BURKE.W.T.
IMS >>>>	600 A VAR	INDEPENDNT STDY/RSCH ARR		
IMS >>>>	700 A VAR	MASTERS THESIS ARR		

### SCHOOL OF OCEANOGRAPHY

OCEAN 5292	101 A 5	SURVEY OCEANOGRAPHY MTWTH	130-220	GUG 224 EMERCK.C.M.
5293	AA OZ TH	830-920	OTB 209	
5294	AB OZ W	930-1020	OTB 209	
5295	AC OZ TH	930-1020	OTB 209	
5296	AD OZ F	930-1020	OTB 209	
5297	AE OZ TH	1030-1120	OTB 209	
5298	AF OZ F	1030-1120	OTB 209	
5299	AG OZ TH	1130-1220	OTB 209	
5300	AH OZ F	1130-1220	OTB 209	
5301	AI OZ TH	1230-120	OTB 209	
5302	AJ OZ F	1230-120	OTB 209	
5303	AK OZ F	130-220	OTB 209	
5304	AL OZ TH	230-320	OTB 209	
5305	U 5	MW	700-920 PM	OTB 014 MARKS.C.
OCEAN 5306	111 A 1	LECTURES IN OCEAN F	1030-1120	OTB 014 STERNBERG.R.
OCEAN 5307	202 A 3	OCEANIC GEOGRAPHY MWF	130-220	OTB 014 COACHMAN.L.
OCEAN 5308	352 A 3	QUANT METHODS II MWF	1030-1120	LOW 105
OCEAN 5309	402 A 3	GEN PHYS OCEAN II MWF	930-1020	OTB 014 COACHMAN.L.
OCEAN 5310	433 A 4	GEN BIO OCEAN MTWTH	1230-120	OTB 014 BANSE.K.
OCEAN 5311	485 A 3	TOPICS IN OCEAN TTH	1130-1220	OTB 211 WELANDER.P.
5312	AN LB W	TOPICS-PHYS OCEAN TH	130-330	OTB 211 WELANDER.P.
5313	B 3	ARR		CARPENTER.R.
OCEAN >>>>	499 A 1-12	UNDERGRAD RESEARCH ARR		
5316	509 A 3	GEOPHYS FLUD DYN I MWF	1030-1120	OTB 205 WELANDER.P.
OCEAN 5317	515 A 3	WAVES TTH	900-1020	ERKSEN.C.

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
OCEAN 5318	518 A 1	SMNR DYNAMCL OCEAN ARR		WELANDER.P.
OCEAN 5319	520 A 1	SEMNR W CR/NC ONLY	330-500	OTB 014 BANSE.K.
OCEAN 5320	524 A 3	AQUATIC CHEMISTRY MWF	930-1020	OTB 205 MURRAY.J.W.
OCEAN 5321	529 A 5	BIO OCEANOGRAPHY MTWTH	130-220	OTB 205 FROST.B.W.
OCEAN 5322	530 A 3	BIO OCEAN BACTERIA WF	130-300	OTB 211 BAROSS.J.
OCEAN 5323	531 A 3	BIO OCEAN PHYTOPLK TTH	900-1020	OTB 211 PERRY.M.
OCEAN 5324	534 A 2	METH IN BIO OCEAN ARR		BAROSS.J. PERRY.M.
OCEAN 5325	535 A 1	SMNR IN BIO OCEAN T	1130-1220	PERRY.M.
5326	B 2	CR/NC ONLY CURRENT THEORY AND RESEARCH M	130-320	OTB 211 WOOSTER.W.S.
5327	C 2	W/FISH 507 D FISHERIES OCEANOGRAPHY SEMNR ARR		BANSE.K. PERRY.M.
OCEAN 5328	548 A 3	TPCS PHYSICAL OCEAN MWF	930-1020	OTB 211 MARTIN.S.
5328	T	230-400	OTB 211	
OCEAN >>>>	600 A VAR	INDEPENDNT STDY/RSCH ARR		
OCEAN >>>>	700 A VAR	MASTERS THESIS ARR		
OCEAN >>>>	600 A VAR	DOCTORAL DISSERTATN ARR		

### COLLEGE OF PHARMACY PHARMACY PRACTICE

PHARM >>>>	305 A 1-3	CLIN DISPENS PHARM ARR		DAVIS.P.
5607	A 3	CR/NC ONLY ENTRY CARDS HSB T329		
PHARM 5607	333 A 3	MEDICATN DISTR CTRL MWF	1130-1220	HSB T747 FASSETT.W.E.
PHARM 5608	334 ZN 1	DISPENSING PRAC LAB T	130-520	HSB T482 FASSETT.W.E.
5609	ZO 1	T	130-520	HSB T484 DAWSON.K.N.
5610	ZP 1	T	430-520 PM	HSB T473
		TH	130-520	HSB T482 FASSETT.W.E.
		TH	130-520	HSB T484 DAWSON.K.N.
		TH	430-520 PM	HSB T479
		W	130-420	HSB T482
		W	130-420	HSB T484
		W	430-520 PM	HSB T479
PHARM 5611	435 A 3	SOC ASPECTS PHARM MWF	930-1020	HSB T733 CHRISTENSEN
5612	A 3	T	130-520	HSB T733 DAWSON.K.N. RED.D.
PHARM 5612	460 A 3	PRN PROF PRACT MGT TTH	1130-100	HSB T359 CHRISTENSEN CAMPBELL.W.H. RED.D.
PHARM >>>>	470 A 8	COMMUNITY EXTN ARR		OEGARD.P.
>>>>	AA CO	CR/NC ONLY ENTRY CARDS HSB T329		
		W	1230-120	HSB T474 OEGARD.P.
		CR/NC ONLY ENTRY CARDS HSB T329		

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
SPEC CODE	CRD	DAY COMMENTS				SPEC CODE	CRD	DAY COMMENTS				SPEC CODE	CRD	DAY COMMENTS			
<b>PHARMACY PRACTICE (cont.)</b>						<b>MEDICINAL CHEMISTRY</b>						<b>SCHOOL OF PUBLIC AFFAIRS</b>					
<b>PUBLIC AFFAIRS</b>																	
>>>>	AB CO	W CR/NC ONLY ENTRY CARDS HSB T329	130-220	HSB T474A	OEGARD,P.	MEDCH 4633	485 A	3	DIAGNOSTIC MED CHEM MWF	830-920	HSB T639 NELSON,S.	* ENTRY CARDS AVAILABLE IN SM2 M253					
PHARM >>>>	471 A	4	1230-120	HSB T479	RED.L.D. OEGARD,P.	MEDCH 4634	486 ZN	1	DIAG MED CHEM LAB T	230-520	HSB T366 NELSON,S.	PB AF 5510	507 A	3	INTL ORGS OCEAN MGT M/W W/DMS 507 A	MAR 168	MILES,E.L.
PHARM >>>>	472 A	4-16	ADY PHARMACY EXTRN ARR CR/NC ONLY ENTRY CARDS HSB T329	.	.	MEDCH 4636	441 A	3	MEDICINAL CHEM MWF	930-1020	HSB T435 NELSON,W. BALLIE,T.	PB AF 5511	509 A	3	PUB ORGANIZATN THRY TTH	1030-1200	SMJ 313 LEMAN,C.
PHARM 5618	481 A	3	INTRO CLIN PHARM MWF	130-220	HSB T639 DAWSON,K.	4637	AA CO	T	830-920	BAG 331A NELSON,W. BALLIE,T.	PB AF 5512	513 A	3	PUB POLICY ANALYSIS M/W	130-300	SMJ 115 WILLIAMS,W.	
PHARM 5619	483 A	2	HOSPITAL PHARMACY TTH	130-220	HSB T359 BURKHART	4638	AB CO	T	930-1020	BAG 331A NELSON,W. BALLIE,T.	PB AF >>>>	518 U	3	MACROECON POL ANAL M/W	530-700 PM	SMJ 105 ZERBER	
PHARM 5620	487 A	4	CLIN PHARM CLERSHIP M CR/NC ONLY CLASS MEETS 1/4 & 2/8 HSB T359 7:30-11:20	1230-120	HSB T359 KRADJIAN,W.A.	MEDCH 4639	AC CO	TH	930-1020	BAG 331A NELSON,W. BALLIE,T.	PB AF >>>>	517 A	3	MACROECON POL ANAL M/W	1030-1200	SMJ 405 PLOTCHER,K.	
PHARM >>>>	488 A	3-16	ADY CLIN PHARM CLKP ARR CR/NC ONLY ENTRY CARDS HSB T329	.	.	MEDCH 4639	489 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T329	.	.	PB AF 5515	522 U	3	PUB MGMT BUDGETING T	630-820 PM	SMJ 407 LYDEN,F.
>>>>	AA CO	.	ARR CR/NC ONLY ENTRY CARDS HSB T329	.	.	MEDCH 4641	502 A	4	ADY MEDICNL CHEM ARR	.	.	PB AF 5516	523 A	3	PUB MGT PERS W	130-320	SMJ 304 MALLER,E.G.
>>>>	AB CO	.	ARR CR/NC ONLY ENTRY CARDS HSB T329	.	.	MEDCH 4642	520 A	1	SEMINAR TH W/PCEUT 520 A CR/NC ONLY	1200-120	BAG 260	PB AF >>>>	527 U	3	QUANT ANALYSIS T	430-620 PM	SMJ 304 BROWN,J.
>>>>	AC CO	.	ARR CR/NC ONLY ENTRY CARDS HSB T329 LONG TERM CARE	.	.	MEDCH 4643	582 A	1	TOPICS IN MED CHEM M CR/NC ONLY	330-520	BAG 331A TRAGER,W.	>>>>	UA QZ		TH	130-320	SMJ 205 BROWN,J.
						MEDCH 4644	600 A	VAR	INDEPNDT STDY/RSCH ARR CR/NC ONLY	.	.	>>>>	UB QZ		TH	430-620 PM	SMJ 305 BROWN,J.
PHARM >>>>	489 A	4-8	DRUG INFORMATION ARR CR/NC ONLY ENTRY CARDS HSB T329	.	.	MEDCH 4845	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY	.	.	PB AF 5521	535 A	3	SEMI IN AMER FOR POL M	130-320	SMJ 304 DENNY,B.
PHARM 5626	492 A	2	PHARM SERVICES LTC M	330-520	HSB T639 PLEN,L.B.	MEDCH 4846	800 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY	.	.	PB AF 5522	541 A	3	SOC MANAGE TECH II F W/CVE 541 A	1030-100	MOR 219 WENKE
PHARM >>>>	495 A	VAR	SPEC STUDIES PHARM ARR ENTRY CARDS HSB T329	.	.							PB AF 5523	591 A	3	MID-CAREER SEMINAR TH CR/NC ONLY	330-520	CMU 230 MALLER,E.G.
PHARM >>>>	499 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T329	.	.							PB AF 5524	593 A	3	PL DVL/P&ADM-NAT RES TTH	330-520	THO 118 LEMAN,C.
PHARM 5629	505 A	3	CLIN PHARMACOKIN TTH	130-300	HSB T360 BAUER,L. KRADJIAN,W.A.							PB AF 5525	599 A	3	SPECIAL TOPICS M 1000-1230		SMJ 307 DOBEL,P.
PHARM 5630	507 U	1	TOP CLIN PHARMACOKIN TH CR/NC ONLY	500-600 PM	HSB T359 GEBALDUM							5526	B	3	ETHICS & PUBLIC POLICY M 430-620 PM		SMJ 109 FORD,R.
PHARM 5631	520 A	1	SEMINAR W CR/NC ONLY	330-420	HSB T359 GROTZINGER,R. SCOTT,D.							>>>>	C	3	MANAGEMENT OF PUBLIC ENTERPRISES W 400-550 HIGH FELLOWS SEMINAR		SMJ 111 MALLER,E.G.
PHARM 5632	584 A	6	ADV CLIN PH THERA MWF	130-320	HSB T663 PLEN,L.B.							PB AF >>>>	600 A	2-6	INDEPNDT STDY/RSCH ARR	.	MALLER,E.G. BROWN,J. DENNY,B. WENKE WILLIAMS,W. ZERBER,D.
PHARM 5633	588 A	1	CLIN CASE CONF F	300-500	HSB E212												
PHARM 5634	587 A	VAR	ADV INPT CLERSHIP ARR CR/NC ONLY	.	.												
PHARM 5635	589 A	VAR	ADV DIS CLERSHIP ARR CR/NC ONLY	.	.												
PHARM 5638	600 A	VAR	INDEPNDT STDY/RSCH ARR CR/NC ONLY	.	.												
<b>PHARMACEUTICS</b>						<b>PHARMACEUTICS</b>						<b>SCH OF PUBLIC HEALTH &amp; COMMUNITY MED</b>					
												<b>BIOSTATISTICS</b>					
						PCEUT 5536	406 A	4	CLIN PHARMACOKINETICS MTWF	1130-1220	HSB T439 LEVY,R. BAUER,L.	* ENTRY CARDS AVAILABLE IN HSB F600					
						PCEUT >>>>	489 A	VAR	UNDERGRAD RESEARCH ARR ENTRY CARDS HSB T329	.	.	BIOST 1719	473 A	4	APPL STAT HLTH SCI M/W	1030-1200	HSB T473 FEGL
						PCEUT 5538	520 A	1	SEMINAR TH W/MEDCH 520 A CR/NC ONLY	1200-120	BAG 260 SLATTERY,J.						
						PCEUT 5539	583 A	1	TOPICS IN PCEUT TH CR/NC ONLY	130-300	BNS 117						
						PCEUT 5540	600 A	VAR	INDEPNDT STDY/RSCH ARR CR/NC ONLY	.	.						
						PCEUT 5541	700 A	VAR	MASTERS THESIS ARR CR/NC ONLY	.	.						
						PCEUT 5542	800 A	VAR	DOCTORAL DISSERTATN ARR CR/NC ONLY	.	.						

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>BIOSTATISTICS (cont.)</b>														
BIOST 1720 1721 1722	512 A AA QZ AB QZ	MED BOMETRY II MHF W W	930-1020 830-920 1130-1220	HSB 7473 WAHL.P. HSB 7473 WAHL.P. HSB 7359 WAHL.P.	ENVH 3281	511 A	ENV OCCUP HEALTH MHF	1030-1120	HSB 7625 MORGAN,J.M. WALGONSON,W.	EPI >>>>	591 A	CURRENT UT IN EPI T CR/NC ONLY ENTRY CARDS HSB F2638	1230-120	HSB 7530 WEISS,J.
BIOST >>>>	515 A AA QZ	BIOSTATISTICS II MHF W	930-1020 230-320	HSB 7531 KRONMALL HSB 7531 KRONMALL	ENVH 3283	555 A	IND HYG METHODS LAB MHF	1230-420 1230-420	HSB 7568 KALMAN,D.A. HSB 7574	EPI >>>>	598 A	DIAGNOSTIC EPIDEMIOLOGY ARR CR/NC ONLY ENTRY CARDS HSB F2638	1-3	
BIOST 1725	534 A	STAT COMPUTING I MHF W/STAT 534 A	230-320	HSB 7635 MARTIN,D.C.	ENVH 3284	558 A	INDSTL VENTILATION II M	830-1120	HSB 7474AHIBBARD,R.P.	EPI >>>>	600 A	INDEPENDENT STUDY/RSCH ARR CR/NC ONLY ENTRY CARDS HSB F2638	VAR	WEISS,J. KOEPSSELL,T. DALING,I. VAUGHANT,T. THOMAS,D.B. GALE,J. BELL,T. GRAYSTON,L. CHU,J. LEE,J.A.H. HENDERSON,M. DIGACORADO,R.
BIOST 1727	537 A	SURV ANAL EPIDEM TTH W/EPI 537 A	130-300	HSB 7531 PETERSON	ENVH 3285	560 A	INDUST SAFETY ORG T TH	130-220 130-320	HSB 7474 FREEMAN,S.H. HSB 7474	EPI >>>>	700 A	MASTERS THESIS ARR CR/NC ONLY ENTRY CARDS HSB F2638	VAR	DALING,I. WEISS,J. VAUGHANT,T. THOMAS,D.B. GALE,J. BELL,T. DIGACORADO,R. KOEPSSELL,T. EISENBERG,M. MOOLGAVKAR,S. GRAYSTON,L. HENDERSON,M.
BIOST 1728	572 A	TOP APPL LIN MOD MHF W/STAT 572 A	130-220	EEB 316 STUETZLE	ENVH 3286	566 A	INTRO TO ERGON MHF	130-320	HSB 7474 KRANING,K.K.					
BIOST 1729	578 B	SPEC TOP ADV BIOST TTH W/STAT 578 A ANALYSIS INCOMPLETE DATA ASB W/STAT 578 B ADV ANAL DESIGN EXP	1030-1200	BAG 106 RAGHUNATHAN MARTIN,R.D.	ENVH 3287	567 A	INDUST CARCINOGENS TTH	330-500	HSB T360ABREYSSE,P.A. LUCHTEL,D.L. MURPHY,S.D.					
BIOST 1730	580 A	BIOSTAT SEMINAR TH CR/NC ONLY	330-500	HSB 7739 MCKINGHT	ENVH 3288	580 A	ENV HLTH SEMINAR F CR/NC ONLY	1230-120	HSB 7739 DOOLITTLE,T.					
BIOST >>>>	590 A	BIOSTAT CONSULTING ARR CR/NC ONLY		TEMKIN,P.	ENVH 3289	582 A	ENVIRON HLTH READIN T CR/NC ONLY	1130-100	HSB 7473 KOENIG,J.Q. LUCHTEL,D.L.					
BIOST >>>>	600 A	INDEPENDENT STUDY/RSCH ARR			ENVH 3292	590 A	SELECTED TOPICS ARR CR/NC ONLY	330-520	HSB T360A					
BIOST >>>>	700 A	MASTERS THESIS ARR			ENVH 3292	590 A	ENVIRONMENTAL HEALTH IN THE THIRD WORLD							
BIOST >>>>	600 A	DOCTORAL DISSERTATION ARR			ENVH >>>>	599 A	FIELD STUDIES ARR CR/NC ONLY							
					ENVH >>>>	600 A	INDEPENDENT STUDY/RSCH ARR							
					ENVH >>>>	700 A	MASTERS THESIS ARR							

### ENVIRONMENTAL HEALTH

\* ENTRY CARDS AVAILABLE IN HSB F461

ENVH 3269	305 A	TOXIC CHEMICALS MHF W/ENV S 305 A	1130-1220	HSB 7733 EATON,D.L.
ENVH 3270	441 A	FOOD PROTECTION MHF	830-920	HSB 7474 HATLEN,L.B.
ENVH >>>>	454 A	IND HYG SAAMP INSTRU F F	130-420 130-420	HSB 7568 BREYSSE,P.A. HSB 7574
ENVH 3272	471 A	EH REGULATION TTH	930-1020	HSB E212 TRESER,C.D.
ENVH >>>>	480 A	ENVIRONTL HLTH PROBS ARR		TRESER,C.D.
ENVH >>>>	482 A	FIELD PRAC-TECHNOLGY ARR CR/NC ONLY		TRESER,C.D.
ENVH >>>>	483 A	FIELD PRAC-PROG PLN ARR CR/NC ONLY		TRESER,C.D.
ENVH >>>>	484 A	FIELD PRAC-COMM RES ARR CR/NC ONLY		TRESER,C.D.
ENVH >>>>	497 A	ENV H SPEC ELECTVS ARR		
ENVH >>>>	499 A	UNDERGRAD RESEARCH ARR		TRESER,C.D.

### EPIDEMIOLOGY

EPI >>>>	497 A	EPI SPEC ELECTVS ARR CR/NC ONLY ENTRY CARDS HSB F2638		
EPI >>>>	499 A	UNDERGRAD RESEARCH ARR CR/NC ONLY ENTRY CARDS HSB F2638		KOEPSSELL,T.D.
EPI >>>>	513 A	EPIDEM METHODS II TTH ENTRY CARDS HSB F2638	900-1050	HSB T639 WEISSAL KOEPSSELL,T.D.
EPI >>>>	521 A	MAT CHILD EPI PRGB MHF ENTRY CARDS HSB F2638	330-500	HSB T360 HICKOK,D. SHERRY,B.
EPI >>>>	537 A	SURV ANAL EPIDEM TTH W/BIOST 537 A ENTRY CARDS HSB F600	130-300	HSB T531 PETERSON,A.
EPI 3301	583 A	EPIDEMIOLOG SEMINAR T CR/NC ONLY	330-500	HSB 7739
EPI >>>>	590 A	SELECTED TOPICS ARR CR/NC ONLY ENTRY CARDS HSB F2638		
	3303	C	1100-1150	HSB T360 RIVARA,FRED
				INJURY PREVENTION AND RESEARCH

### HEALTH SERVICES

\* ENTRY CARDS AVAILABLE IN HSB F346

HSERV >>>>	499 A	UNDERGRAD RESEARCH ARR		
HSERV >>>>	513 A	HLTH CARE II TTH	1100-1220	HSB T639
HSERV >>>>	531 A	SPEC ST COMM MED ARR	1-12	
	B	ARR	1-12	
HSERV >>>>	538 A	MATER CHILD HLTH II M	1230-320	HSB E216 HICKOK
HSERV >>>>	541 A	ORG & ROLE OF HOSPS MHF	1030-1200	HSB T360 RAMBECK,R.
HSERV >>>>	550 A	ECON STUDY HLTH CARE TTH	130-320	HSB T530 MADDEN,C.
HSERV >>>>	555 A	SEM HLTH CARE FINAN RAW	830-1020	HSB E214 CONRAD,D.
HSERV >>>>	557 A	HLTH BEHAV PREV MED MHF	900-1020	HSB T360 CARTER,W.
HSERV >>>>	569 A	MEDICAL GEOGRAPHY W W/GEOG 580 A	130-420	CMJ 326 MAYER,L.
HSERV >>>>	572 A	HEALTH PLANNING MHF	330-520	HSB T663 BLACKMAN
HSERV >>>>	581 A	RESEARCH DESIGN I ARR CR/NC ONLY		PERRIN,E. CARTER,W.

W = WRITING COURSE MEETING LNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN COURSE TITLE TIME BLDG ROOM INSTR  
SPEC CODE DAY COMMENTS

### HEALTH SERVICES (cont.)

HSERV 590  
>>>> A VAR SELECT TOPICS  
TH 330-520 HSB E212 TRVEDI  
CONNELLF.  
>>>> B VAR ARR . . . .  
CLINICAL SCHOLARS SHNR  
LOGERFO, J.  
>>>> C VAR ARR . . . .  
>>>> D VAR ARR . . . .  
CR/NC ONLY  
>>>> E VAR ARR . . . .  
FAMILY MEDICINE SEMNR  
INLT.  
CONNELLF.  
BERG

HSERV 591  
>>>> B 1-4 SEM SPEC TOPICS I  
ARR . . . .

HSERV 592  
>>>> A 1/4 SEM SPEC TOPICS II  
ARR . . . .

HSERV 594  
>>>> A 3 FLD ANA PRJ/RES REP  
ARR . . . .

HSERV 600  
>>>> A VAR INDEPENDNT STDY/RSCH  
ARR . . . .

HSERV 700  
>>>> A VAR MASTERS THESIS  
ARR . . . .

### PATHOBIOLOGY

PABIO 498  
>>>> A VAR UNDERGRAD THESIS  
ARR . . . .  
CR/NC ONLY  
ENTRY CARDS HSB F161

PABIO 499  
>>>> A VAR UNDERGRAD RESEARCH  
ARR . . . .  
ENTRY CARDS HSB F161

PABIO 522  
>>>> A 3 ANTIGENIC ANALYSIS  
W 130-320 HSB T366 KENNY, G.E.  
>>>> AN LB MF 130-320 HSB T366 KENNY, G.E.  
ENTRY CARDS HSB F161

PABIO 524  
>>>> A 3 MICROBIAL STRUCTURE  
TH 1030-1120 HSB T663A BOATMAN  
>>>> AN LB TH 230-420 HSB T663A BOATMAN  
ENTRY CARDS HSB F161

PABIO 580  
>>>> A 1 PATHOBIOLOGY SEMNR  
T 1230-120 HSB T531 ROBERTS, M.C.  
CR/NC ONLY  
ENTRY CARDS HSB F161

PABIO 581  
>>>> A 1 CLIN LIT PATHOBOL  
W 330-420 HSB T530 CAMPBELL, A.  
CR/NC ONLY  
ENTRY CARDS HSB F161

PABIO 583  
5486 A 1 MEMBRANE SEMINAR  
W 1200-100 HSB T663 ABEK.  
F 400-500 HSB T663 CARTER, W.  
HOLMSE, E.  
SEKIGUCHI, K.  
HAKOMORI, S.

PABIO 590  
>>>> A 1-6 SELECTED TOPICS  
ARR . . . .  
CR/NC ONLY  
ENTRY CARDS HSB F161

PABIO 598  
>>>> A VAR DIDACTIC PATHOBOL  
ARR . . . . KENNY, G.E.  
ENTRY CARDS HSB F161

PABIO 600  
>>>> A VAR INDEPENDNT STDY/RSCH  
ARR . . . .  
CR/NC ONLY  
ENTRY CARDS HSB F161  
RAUSCH, R.  
KUO, C.C.  
KENNY, G.E.  
HAKOMORI, S.  
CARTER, W.  
THOULESS, M.  
ROBERTS, M.C.  
CAMPBELL, A.

DEPT SLN COURSE TITLE TIME BLDG ROOM INSTR  
SPEC CODE DAY COMMENTS

PABIO 700  
>>>> A VAR MASTERS THESIS  
ARR . . . .  
CR/NC ONLY  
ENTRY CARDS HSB F161  
KUO, C.C.  
KENNY, G.E.  
RAUSCH, R.  
HAKOMORI, S.  
CARTER, W.  
THOULESS, M.  
ROBERTS, M.C.  
CAMPBELL, A.

### RESERVE OFFICERS TRAINING PROGRAM AEROSPACE STUDIES

\* AEROSPACE STUDENTS WILL BE REQUIRED TO ATTEND 1 HR  
OF LEADERSHIP LAB IN ADDITION TO CLASS

\* AEROSPACE STUDENTS MUST RESERVE F 7:00-8:00,  
EDP \*FOR CORPS TRAINING

A B 102 AEROSPACE STUDYS 100  
1031 A 1 T 830-920 CLK 220 ROETSCHE, D.  
1032 B 1 TH 830-920 CLK 220 RODRIGUEZ, P.  
1033 C 1 T 930-1020 CLK 220 RODRIGUEZ, P.  
1034 D 1 TH 130-220 CLK 220 RODRIGUEZ, P.

A B 212 AEROSPACE STUDYS 200  
1035 A 2 TH 930-1020 CLK 220 LUCERO, J.  
1036 B 2 TH 1030-1120 CLK 220 LUCERO, J.  
1037 C 2 TH 230-320 CLK 220 LUCERO, J.

A B 332 AEROSPACE STUDYS 300  
1038 A 3 MWF 930-1020 CLK 220 SYEEN, J.E.  
1039 B 3 MWF 130-220 CLK 220 SYEEN, J.E.

A B 432 AEROSPACE STUDYS 400  
1040 A 3 MWF 830-920 CLK 220 AMES, D.  
1041 B 3 MWF 1030-1120 CLK 220 AMES, D.  
1042 C 3 MWF 1230-120 CLK 220 AMES, D.

### MILITARY SCIENCE

\* M SCI CLASSES INCLUDE LEADERSHIP LABS ON WEEDS

FROM 7:00AM TO 8:00AM AND ONE WEEKEND

\* FIELD EXERCISE FALL AND SPRING QUARTERS

\* M SCI STUDENTS MUST TAKE SPCH 220 PRIOR

\* TO ENROLLMENT AS M SCI IV, & EITHER ENGL 171,

B CHUJ 301, ENGR 130, OR EQUIV PRIOR TO TAKING

\* LAW 449, LAW 449 REQ DURING SENIOR YEAR.

M SCI 102 MILITARY SC 1 BASIC  
4359 A 1 M 930-1020 CLK 119 D'AUTREMONT  
4360 B 1 M 1230-120 CLK 119 HALVERSON  
4361 C 1 T 1030-1120 THO 101 HALVERSON  
4362 D 1 T 130-220 THO 119 D'AUTREMONT  
4363 E 1 W 930-1020 CLK 119 D'AUTREMONT  
4364 F 1 W 1230-120 CLK 119 HALVERSON  
4365 G 1 ARR . . . . D'AUTREMONT/  
#  
PERM OF INSTR ONLY  
HALVERSON

M SCI 202 MILITARY SC 2 BASIC  
4366 A 2 M 1130-1220 CLK 119 RUFFIN  
4367 B 2 TTH 930-1020 CLK 119 RUFFIN  
4368 C 2 TTH 1130-1220 CLK 119 WASNITZ  
4369 D 2 TTH 130-220 CLK 119 WASNITZ  
4370 E 2 ARR . . . .  
#  
PERM OF INSTR ONLY  
WASNITZ

M SCI 302 MILITARY SC 3 ADV  
4371 A 3 MWF 830-920 CLK 119 KNAPP  
4372 B 3 MWF 1030-1120 CLK 119 KNAPP  
4373 C 3 MWF 130-220 CLK 119 KNAPP  
4374 D 3 ARR . . . .  
#  
PERM OF INSTR ONLY  
KNAPP

M SCI 305 TECH MILITARY INSTR  
4375 A 3 ARR . . . .  
#  
PERM OF INSTR ONLY  
KILGORE

DEPT SLN COURSE TITLE TIME BLDG ROOM INSTR  
SPEC CODE DAY COMMENTS

4376 B 3 TTH 330-520 THO 101 RUFFIN  
#  
PERM OF INSTR ONLY  
KNAPP

M SCI 402 MILITARY SC 4 ADV  
4377 A 3 TTH 830-920 CLK 119 KILGORE  
4378 B 3 TTH 1030-1120 CLK 119 KILGORE  
4379 C 3 TTH 1230-120 CLK 119 KILGORE  
4380 D 3 ARR . . . .  
#  
PERM OF INSTR ONLY

### NAVAL SCIENCE

N SCI 112 NAVAL SHIP SYST I  
5221 A 3 MWF 1030-1120 THO 325 HAWLEY, J.M.  
TH 1030-1120 THO 101  
5222 B 3 MWF 930-1020 THO 235 HAWLEY, J.M.  
TH 1030-1120 THO 101

N SCI 212 SEAPOWER PRACT I  
5223 A 2 MWF 930-1020 CLK 120 Gillette, K.  
5224 B 2 MWF 130-220 CLK 120 Gillette, K.

N SCI 312 CELESTIAL NAVGATH  
>>>> A 3 MWF 130-320 CLK 205 AUESTAD, C.A.  
ENTRY CARDS CLK 207  
>>>> B 3 TTH 930-1120 CLK 205 AUESTAD, C.A.  
ENTRY CARDS CLARK 207  
>>>> C 3 TTH 130-320 CLK 205 MAROSTICAR,  
AUESTAD, C.A.  
MAROSTICAR

N SCI 321 EVOL OF WARFARE I  
5228 A 3 MTH 800-920 CLK 320 COOK, W.  
DESROSIER, D.

N SCI 412 NAVAL ORG & MGT I  
5229 A 3 MWF 830-920 CLK 120 LITHERLAND, J.  
5230 B 3 MWF 230-320 THO 135 LITHERLAND, J.

### SCHOOL OF SOCIAL WORK SOCIAL WORK

\* ENTRY CARDS AVAILABLE IN SWS 023C FOR UNDERGRADS

\* ENTRY CARDS AVAILABLE IN SWS 023E FOR GRADS

SOC W 200 INTRO TO SOC WK  
6319 A 5 MWF 1030-1120 EGL 001 BERLEMAN, W.C.  
CR/NC ONLY  
6320 AA LB ARR . . . . BERLEMAN, W.C.  
CR/NC ONLY  
6321 AB LB ARR . . . . BERLEMAN, W.C.  
CR/NC ONLY

SOC W 300 HIST APRC S WFLR  
6322 A 3 MWF 830-920 SAV 309 DUPLICAM, J.M.

SOC W 310 SOC WELFARE PRAC  
>>>> A 3 MW 1200-120 SWS 030 ALLEN, J.L.  
>>>> B 3 MW 1130-1250 SWS 8012 LOCKLEAR, V.S.

SOC W 320 CNTP APR S WFLR  
>>>> A 3 MWF 230-320 EGL 001 BERLEMAN, W.C.

SOC W 330 INTRO SOC WELFR RES  
>>>> A 3 TTH 230-350 EGL 001

SOC W 405 FIELDWORK SEMINAR  
>>>> A 2/4 M 130-320 SWS 026 TAKAGI, C.Y.  
>>>> B 2/4 M 130-320 SWS 030  
>>>> C 2/4 M 130-320 SWS 032

SOC W 409 READINGS IN SOC W  
>>>> A 1-5 ARR . . . .  
>>>> B 1-5 ARR . . . .

SOC W 415 BEGN FIELD INSTR  
>>>> A 4 ARR . . . . ALLEN, J.L.  
CR/NC ONLY  
>>>> B 6 ARR . . . . ALLEN, J.L.  
CR/NC ONLY

SOC W 501 SW IN MNORITY COMM  
>>>> U 3 T 630-820 PM SWS 8010 LOCKLEAR, V.S.

W = WRITING COURSE MEETING LAW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# UNIVERSITY OF WASHINGTON

## WINTER QUARTER 1988

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>SOCIAL WORK (cont.)</b>											
SOC W	503	SOC POL & SOC SERV				SOC W	566	SPEC C O S SKILLS			
>>>>	A	3 W	130-420	SWS 026	WEATHERLEY,R	>>>>	A	3 TH	1030-1220	SWS B014	
>>>>	B	3 W	130-420	SWS 030	HERRICK,J.E.	>>>>	B	3 F	130-420	SWS 030	
>>>>	C	3 W	130-420	SWS 032		>>>>	C	3 F	830-1020	SWS B012	
>>>>	D	3 W	130-420	SWS B012	DEAR,R.B.	>>>>	U	3 W	600-900 PM	SWS 030	
>>>>	E	3 W	130-420	SWS 230	PATTU,R.I.	>>>>	V	3 TH	600-900 PM	SWS 030	
>>>>	V	3 T	630-930 PM	SWS 032	DEAR,R.B.						
SOC W	504	SOC PROB & SOC WELF				SOC W	570	ADV PLANNING SEM			
>>>>	A	3 F	1030-1220	SWS 230		>>>>	A	3 F	830-1020	SWS B014	
>>>>	B	3 TH	130-320	SWS 230		SOC W	571	ADV ADMIN SEM			
>>>>	C	3 F	130-320	SWS 026		>>>>	U	3 T	630-820 PM	SWS 230	
SOC W	507	SEMINAR				SOC W	575	SP TOP SOC WEL POL			
>>>>	A	3 TH	130-420	GLD 317		>>>>	A	3 F	1020-1220	SWS 030	
>>>>	B	3 TH	830-1020	SWS 030		SOC W	591	IND OR GRP RSRCH			
>>>>	C	3 F	330-520	SWS 026		>>>>	A	3 ARR			
>>>>	U	3 T	600-800 PM	SWS 026		SOC W	592	IND OR GRP RSRCH			
>>>>	V	3 W	630-820 PM	SWS 026		>>>>	A	3 ARR			
SOC W	508	INTEGRATIVE SHWR				SOC W	594	ADVANCED RESEARCH			
>>>>	A	1 TH	130-320	SWS 036	HANNEMAN,C.F.	>>>>	A	3 TH	930-1120	SWS 026	KOPP,I
>>>>	B	2 F	930-1020	SWS 125	MILLER,S.	>>>>	B	3 TH	1030-1220	SWS 230	
>>>>	C	3 TH	400-600	SWS 125	TAKAGI,C.Y.	>>>>	C	3 TH	1030-1220	SWS 030	MURRUS,P.S.
>>>>	E	2 F	1030-1220	SWS 026		>>>>	D	3 TH	930-1120	SWS B010	RICHEY,C.A.
>>>>	F	1 W	330-500	SWS B014	WHITTAKER,J.	>>>>	E	3 TH	1020-1220	SWS 125	
>>>>	G	1 TH	330-450	SWS B010	DAY,P.	>>>>	F	3 W	900-1220	SWS B014	
>>>>	I	1 TH	330-520	SWS 026	TEATHER,E.C.	>>>>	U	3 TH	800-1000PM	SWS 230	LEVY,R.L.
>>>>						>>>>	V	3 TH	600-900 PM	SWS 038	
SOC W	509	READ IN SOC WORK				SOC W	600	INDEPNDET STDY/RSCH			
>>>>	A	VAR ARR				>>>>	A	VAR ARR			
SOC W	515	FIELD INSTRUCTION				SOC W	700	MASTERS THESIS			
>>>>	A	4 ARR CR/NC ONLY			HANNEMAN,C.F. MILLER,S. ROBERTS,E. HANNEMAN,C.F.	>>>>	A	VAR ARR			
>>>>	B	1-8 ARR CR/NC ONLY			ROBERTS,E. MILLER,S.						
SOC W	530	INTR HUM SERV PRACT				<b>SOCIAL WELFARE</b>					
>>>>	A	4 W	930-1220	SWS 026	KOPP,I	* ENTRY CARDS AVAILABLE IN SWS 23E					
>>>>	B	4 W	930-1220	SWS 230	ISHAKA,A.H.	SOCWL	581	ADV RSRCH METH&DSGN			
>>>>	C	4 W	900-1200	SWS 030	MURRUS,P.S.	>>>>	A	3 T	130-320	SWS 125	
>>>>	D	4 W	930-1220	SWS B010	RICHEY,C.A.	SOCWL	582	RESEARCH PRACTICUM			
>>>>	E	3 W	930-1220	SWS 125		>>>>	A	3 ARR CR/NC ONLY			
>>>>	U	4 TH	600-800 PM	SWS 230	LEVY,R.L.	SOCWL	583	RESEARCH PRACTICUM			
SOC W	532	ADDITVE HU SERV METH				>>>>	A	1-3 ARR CR/NC ONLY			
>>>>	A	3 F	130-320	SWS 032	BRIAR,K.H.	SOCWL	588	RESEARCH PROBLEMS			
>>>>	U	3 W	630-820 PM	SWS B014		>>>>	A	3 M	130-320	SWS 125	WHITTAKER,J. PATTU,R.I.
SOC W	533	ADV HUMAN SERV PRAC				SOCWL	600	INDEPNDET STDY/RSCH			
>>>>	A	3 F	1030-1220	SWS B014	MILLER,S. LEIGH,J.W.	>>>>	A	VAR ARR			
>>>>	B	3 F	130-320	SWS B014		SOCWL	600	DOCTORAL DISSERTATN			
>>>>	C	3 TH	830-1020	SWS B014	LEIGH,J.W.	>>>>	A	VAR ARR			
>>>>	U	3 W	630-900 PM	SWS 038	TEATHER,E.C.	SOC W	594	TH	600-900 PM	SWS 038	
>>>>	V	3 TH	630-900 PM	SWS 026	MILLER,S.	>>>>	V	3 TH	600-900 PM	SWS 038	
SOC W	535	ADVANCED FIELD INST				SOCWL	583	RESEARCH PRACTICUM			
>>>>	A	6 ARR CR/NC ONLY			HANNEMAN,C.F. MILLER,S. JAFFEE,B. ROBERTS,E. HANNEMAN,C.F.	>>>>	A	1-3 ARR CR/NC ONLY			
>>>>	B	2-10 ARR CR/NC ONLY			MILLER,S. JAFFEE,B. ROBERTS,E.	SOCWL	598	RESEARCH PROBLEMS			
SOC W	543	PROB FOC HUM DVLPMNT				>>>>	A	3 M	130-320	SWS 125	WHITTAKER,J. PATTU,R.I.
>>>>	A	3 F	1030-1220	SWS 125	ANDERSON,J.R.	SOCWL	600	INDEPNDET STDY/RSCH			
>>>>	B	3 ARR				>>>>	A	VAR ARR			
>>>>	C	3 F	830-1020	SWS 038		SOCWL	600	DOCTORAL DISSERTATN			
>>>>	D	3 F	130-320	SWS 038		>>>>	A	VAR ARR			
SOC W	550	INTRO PLANNING				SOC W	594	TH	600-900 PM	SWS 038	
>>>>	U	3 W	630-820 PM	SWS 032		>>>>	V	3 TH	600-900 PM	SWS 038	
SOC W	565	ECON SOCIAL WELFARE									
>>>>	A	3 TH	130-320	SWS B010	PLOTROCK,R.D.						

W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS # = PERMISSION SIGNATURE % = 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.

# DEPARTMENT, MAJOR, AND COLLEGE CODES

## NONMATRICULATED

### College Code — A

001	Nonmatriculated
002	Instructional Center

## ARCHITECTURE AND URBAN PLANNING

### College Code — B

CAUP	050	Pre Professional
ARCH	051	Architecture
B CON	052	Building Construction
L ARC	053	Landscape Architecture
URBDP	054	Urban Design and Planning
URB P	056	Urban Planning
	057	Environmental Design
	058	Visiting Student Arch

## ARTS & SCIENCES

### College Code — C

AES	100	American Ethnic Studies
AIS	101	American Indian Studies
ANTH	102	Anthropology
ARCHY	103	Archaeology
PHY A	104	Physical Anthropology
ART	105	Art
ART H	106	Art History
ASTR	107	Astronomy
ATM S	108	Atmospheric Studies
AAS	109	Asian American Studies
SISAF	110	African Studies
	111	Child Dev Res Group
BIOL	112	Biology
CHSTU	113	Chicano Studies
AFRAM	114	Afro American Studies Group
BOT	115	Botany
	116	Classical Studies
CHEM	117	Chemistry
CLAS	118	Classics/Classical Languages
GRK	119	Greek
LAT	120	Latin
CL AR	121	Classical Archaeology
CL LI	122	Classical Linguistics
N E	123	Near Eastern Languages & Civilization
ARAB	124	Arabic
HEBR	125	Hebrew
AKKAD	126	Akkadian
PRSAN	127	Persian
TKISH	128	Turkish
UGAR	129	Ugaritic
ARAM	130	Aramaic
CMU	131	Communications
C LIT	132	Comparative Literature
DANCE	133	Dance
DRAMA	134	Drama & Drama Arts
ECON	135	Economics
ENGL	136	English
ENGL	136	English—Freshmen
ENV S	137	Institute for Environmental Studies
SIS	138	International Studies
SISEA	139	East Asia
SISME	140	Middle East
SISRE	141	Russia & Eastern Europe
SISSA	142	South Asia
RELIG	143	Religious Studies—Comparative Religion
ASIAN	144	Asian Languages & Literature
CHIN	145	Chinese
ALTAI	146	Altalic
HINDI	147	Hindi
INDN	149	Indian
JAPAN	151	Japanese
KOR	152	Korean
SISLA	153	Latin American Studies
SNKRT	155	Sanskrit

\*No longer used.

TAGLG	156	Tagalog
TAMIL	157	Tamil
THAI	159	Thai
TIB	160	Tibetan
TKIC	161	Turkic
SLAVC	163	Slavic Languages & Literature
BULGR	165	Bulgarian
CZECH	167	Czech
HUNGR	168	Hungarian
POLSH	169	Polish
ROMM	170	Romanian
RUSS	171	Russian
SER C	172	Serbo-Croatian
SLAV	174	Slavic
UKR	175	Ukrainian
HUM	178	Humanities*
COPTC	179	Coptic
GIS	183	General & Interdisciplinary Studies
G ST	185	General Studies
GENET	186	Genetics
GPHYS	187	Geophysics
GEOG	188	Geography
GEOL	191	Geological Sciences
GERM	192	Germanics
HST	193	History, General
HSTAA	194	History of the Americas
HSTAM	195	Ancient & Medieval History
HSTAS	196	History of Asia
HSTEU	197	Modern European History
	198	Clinical Dietetics
NUTR	199	Human Nutrition, Dietetics, and Foods
TSCS	200	Text Sci & Costume Studies
H A&S	201	Honors
CHID	202	Comparative History of Ideas
LING	203	Linguistics
SISJE	204	Jewish Studies Program
MATH	206	Mathematics
AMATH	208	Applied Math
C SCI	210	Computer Science
MICRO	216	Microbiology
MUSIC	217	Music
MUSAP	218	Music Applied
MUSEN	220	Music Ensemble
PHIL	221	Philosophy
H ED	225	Health Education
KINPE	229	Kinesiology PE
KIN	230	Kinesiology
PHYS	239	Physics
POL S	244	Political Science
PREBA	245	Pre B A
PTS&C	246	Pre Textile Science and Costume Studies
P ARC	247	Pre Arch & Urban Design and Planning
P HSC	248	Pre Health Studies
P EDU	249	Pre Education
P PHR	250	Pre Pharmacy
P SW	251	Pre Social Work
PARTS	252	Pre Arts
P HUM	253	Pre Humanities
P SCI	254	Pre Sciences
P SOCS	255	Pre Social Science
P A&S	256	Pre Major
PRE E	257	Pre Engineering
V A&S	258	Visiting Student A&S
	259	Extended Pre-Major (A&S)
	260	Extended Pre B A
	261	Extended Pre Engr
PSYCH	262	Psychology
ROMAN	264	Romance Languages & Literature
ROM	265	Romance Linguistics & Literature
CATA	266	Catalan
FREN	268	French
ITAL	270	Italian



PORT	272	Portugese
PROV	274	Provencal
RMN	275	Romanian
SPAN	276	Spanish
SCNC	281	Scandinavian Languages & Literature
SCAND	283	Scandinavian
	284	Scandinavian Area Studies
DAN	285	Danish
FINN	286	Finnish
ICEL	288	Icelandic
NORW	289	Norwegian
SWED	291	Swedish
SO JU	292	Society & Justice
SOC	293	Sociology
STAT	294	Statistics
SPCH	295	Speech Communication
SPHSC	296	Speech & Hearing Services
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
ADMIN	304	Administration
B CMU	306	Business Communications
B ECN	307	Business Economics
BG&S	308	Business, Government & Society
B POL	309	Business Policy
EMBA	310	Executive Master Business Administration Group
FIN	316	Finance
HERMOB	317	Human Resources Management and Organizational Behavior
I S	319	Information Systems
I BUS	324	International Business
MKTG	326	Marketing
OPMGT	327	Operations Management
OPSYS	328	Operations & Systems Analysis
HRMGT	330	Human Resource Management
OE	331	Organization and Environment
Q METH	332	Quantitative Methods
UDRE	339	Urban Development and Real Estate
U D	340	Urban Development*
R INS	341	Risk & Insurance
	342	Visiting Student BA
TRANS	344	Transportation
BA RM	347	Business Administration Research Methods
	349	Grad-BA

### EDUCATION

#### College Code — H

EDUC	350	Speech & Hearing Sciences
	351	Independent Stdy, Research, & Field Experiences
	352	Education (Fifth Year)
	353	Anthropology
	354	Art
	355	Biology
	356	Business Education
	357	Chemistry
	358	Earth Science
	359	Drama
	360	Economics
	361	Afro Amer Studies Group
	362	American Indian Studies
	363	English
	364	International Studies
	365	French
	366	Geography
	367	Geological Sciences
	368	German

\* No longer used

	369	Health Education
	370	History
	371	English as Second Language
	372	Industrial Education
	373	Journalism
	374	Latin or Classical Studies
	375	Mathematics
	376	Music
	377	Kinesiology
	378	Asian American Studies
	379	Physics
	380	Political Science
	381	Bilingual Bicultural Education
	382	Pre Education
	383	Comparative Literature
	384	Society & Justice
	385	Psychology
	386	Russian
	387	Spanish
	388	Sociology
	389	Speech Education
	390	Communication Disorders
	391	Norwegian or Swedish
	392	Individually Assigned
EDADM	393	Education Administration*
EDC&I	394	Educational Curriculum & Instruction
EDHED	395	Higher Education*
EDEPS	396	Educational Policy Studies
EDPGA	475	Policy, Governance, and Administration
EDPSY	397	Educational Psychology
EDSPE	398	Special Education
	399	Natural Sciences

### ENGINEERING

#### College Code — J

A A	400	Aeronautics & Astronautics
	401	Computer Science-Intercollege
CH E	402	Chemical Engineering
	403	Civil Engineering
CIVE	404	Civil Engineering Core Courses
CESM	407	Structural & Geotechnical Engr & Mechanics
CETS	408	Transportation, Surveying, & Constr Engr
CEWA	409	Environmental Engineering & Science
E E	410	Electrical Engineering
CMP	411	Computer Engineering
ENGR	412	Engineering
	413	Interdisciplinary Engineering
HSS	416	Humanistic-Social Studies
MEIE	417	Mechanical Engr/Industrial Engr
IND E	418	Industrial Engineering
M E	419	Mechanical Engineering
CER E	420	Ceramic Engineering
MSE	421	Material Science & Engr
MET E	422	Metallurgical Engineering
M SE	423	Materials Science & Engr
MIN E	426	Mining Engineering*
	427	Mining, Metallurgical, & Ceramic Engineering*
NUC E	428	Nuclear Engineering
O ENG	429	Ocean Engineering
	430	Inter Engr Group
STC	438	Scientific Tech Communication
	439	Visiting Student Engr

### RESERVE OFFICER TRAINING PROGRAMS

A S	442	Aerospace Studies
M SCI	444	Military Science
N SCI	446	Naval Science

### OCEAN AND FISHERY SCIENCES

#### College Code — K

	451	Pre Major-Fisheries
FISH	452	Fisheries
FD SC	453	Food Science
	454	Wildlife Science

OCEAN	455	Visiting Student Ocean/Fish	RAD S	679	Radiological Sciences Group
IMS	456	Oceanography		687	Health Administration Group
	457	Institute for Marine Studies		689	Nutritional Science
			IPHD	690	Individual PhD Program
<b>FOREST RESOURCES</b>			<b>PUBLIC HEALTH AND COMMUNITY MEDICINE</b>		
<b>College Code — L</b>			<b>School Code — M</b>		
FOR R	502	Forest Resources & Pre Major	BIOS	700	Biostatistics
	503	Wildlife Science	ENVH	702	Environmental Health
	504	Forest Science	EPI	704	Epidermiology
	505	Outdoor Recreation		707	Medex
	506	Logging Engineering	HSERV	706	Health Services
	507	Forest Management	PABIO	708	Pathobiology
	508	Pulp & Paper Science	PC	715	Public Health & Community Medicine
	509	Wood & Fiber		717	Visiting Student PH L
	510	Forest Resources (Grad Major)			
FRM	517	Forest Resources Management			
FPE	519	Forest Products Engineering			
	520	Visiting Student For			
<b>NURSING</b>			<b>INTERSCHOOL OR INTERCOLLEGE PROGRAMS</b>		
<b>School Code — N</b>			<b>School Code — O</b>		
NURS	552	Prof Nursing & Graduate	BIOEN	745	Bioengineering (Engineering & Medicine)
	553	Nursing-RN/BS	Q SCI	750	Quantitative Science
	554	Extended Pre Nursing			(Fisheries & Forest Resources)
	555	Pre Nursing	SMT	753	Social Management of Technology
	556	Nurse Affiliates	FSDTY	755	Foreign Study
CHCS	561	Community Health Care Systems	UCONJ	757	University Conjoint
PCN	562	Parent and Child Nursing	WLF S	760	Wildlife Science
PN	563	Physiological Nursing		763	(Fisheries & Forest Resources)
PSN	564	Psychosocial Nursing		764	International Stdys/BA
	567	Visiting Student Nur		765	International Stdys/For R
				766	International Stdys/Marine Stdys
				767	International Stdys/Public Affairs
					International Stdys/Law
<b>PHARMACY</b>			<b>PUBLIC AFFAIRS</b>		
<b>School Code — P</b>			<b>School Code — Q</b>		
PHARM	610	Pharmacy	PB AF	770	Public Affairs
	611	Visiting Student PHRM			
MEDCH	612	Medical Chemistry			
PCEUT	614	Pharmaceuticals			
	615	Pharmacy Practice			
PHR D	616	Pharm D			
PHSCI	620	Pharmaceutical Sciences*			
<b>RESERVE OFFICER TRAINING PROGRAMS</b>			<b>SOCIAL WORK</b>		
<i>(See Section Directly After the College of Engineering)</i>			<b>School Code — T</b>		
<b>Continuing Studies</b>			SOC W	782	Social Work
CSAA	625	CS-Aeronautics & Astronautics	SOCWL	785	Social Welfare
CSCER	626	CS-Ceramic Engineering		787	Visiting Student SOCW
CSCHE	627	CS-Chemical Engineering			
CSCE	628	CS-Civil Engineering			
CSEE	629	CS-Electrical Engineering			
CSENG	630	CS-Engineering			
CSHSS	632	CS-Humanistic-Social Studies			
CSIE	633	CS-Industrial Engineering			
CSME	634	CD-Mechanical Engineering			
CSMET	636	CS-Metallurgical Engineering			
CSMIN	637	CS-Mining Engineering			
CSNE	638	CD-Nuclear Engineering			
CSREH	640	CS-Rehabilitation Medicine			
CSPBP	641	CS-Public Policy			
CSSW	642	SC-Social Work			
CSFOR	643	CS-Forestry			
CSPBA	644	CS-Public Administration			
<b>INTERDISCIPLINARY GRADUATE PROGRAMS</b>			<b>DENTISTRY</b>		
<b>College Code — R</b>			<b>School Code — U</b>		
BMATH	652	Biology Teaching Group	D HYG	800	Dental Hygiene
C PHY	653	Biomathematics	COM D	804	Community Dentistry
D ART	661	Comparative Physiology	DENT	805	Dentistry
	662	Doctor of Arts	DPHS	806	Dental Public Health Sciences
	666	Graduate Unassigned	ENDO	808	Endodontics
	668	Graduate Visiting	ODTP	812	Oral Diagnosis & Treatment Planning
LIBR	671	Library & Information Sci	ORALB	816	Oral Biology
		(School Code — S	ORALM	817	Oral Medicine
P PSY	673	Physiology Psychology	O S	818	Oral Surgery
QUAT	675	Quaternary Sciences	ORTHO	821	Orthodontics
			PEDO	824	Pedodontics
			PERIO	826	Periodontics
			PROS	832	Prosthodontics
			RES D	835	Restorative Dentistry
				840	Dentistry; Concurrent Degree Program
				841	Dentistry, Concurrent Cert/PhD
				845	Visiting Student Dent
<b>LAW</b>			<b>LAW</b>		
<b>School Code — W</b>			<b>School Code — W</b>		
			LAW	852	Law
			LAW A	853	Law
			LAW B	854	Law
				855	Visiting Student Law
				860	Law, Concurrent Degree Program
<b>MEDICINE</b>			<b>MEDICINE</b>		
<b>School Code — Y</b>			<b>School Code — Y</b>		

\*No longer used.

HUBIO	907	Human Biology	PATH	924	Pathology
BIOC	908	Biochemistry	PEDS	925	Pediatrics
B STR	909	Biological Structure	PHCOL	926	Pharmacology
BI HS	910	Biomedical History	REHAB	928	Rehabilitation Medicine
CONJ	911	Conjoint	P T	930	Physical Therapy
	912	C-5 Program	P BIO	932	Physiology & Biophysics
MED P	913	Medical Practice		935	Prosthetics & Orthotics
MED T	914	Medical Technology	PBSCI	936	Psychiatry & Behavioral Sciences
MED	915	Medicine	R ONC	937	Radiation Oncology
MICRO	916	Microbiology & Immunology	RADGY	938	Radiology
NR	917	Neurological Surgery	SURG	941	Surgery
MEDED	918	Medical Education	UROL	946	Urology
OB.GY	919	Obstetrics & Gynecology		947	Visiting Student Med
O T	920	Occupational Therapy	LAB M	948	Laboratory Medicine
OPHTH	921	Ophthalmology	FAMED	949	Family Medicine
ORTHP	922	Orthopedics		950	Medicine, Concurrent Degree Program
OTOL	923	Otolaryngology			

*\*No longer used.*

# INDEX TO TIME SCHEDULE

ACCOUNTING .....	68	COMPUTER SCIENCE .....	34	KOREAN .....	29
ADMINISTRATION .....	69	CONJOINT (MEDICINE) .....	87	KOREA (SEE EAST ASIAN	
ADMINISTRATIVE THEORY & ORGAN-		COPTIC .....	54	STUDIES) .....	†
IZATIONAL BEHAVIOR .....	†	CZECH .....	63	LABORATORY MEDICINE .....	88
AERONAUTICS & ASTRONAUTICS .....	77	DANCE .....	35	LANDSCAPE ARCHITECTURE .....	24
AEROSPACE STUDIES .....	97	DANISH .....	63	LATIN .....	33
AFRICAN STUDIES .....	45	DENTAL HYGIENE .....	72	LATIN AMERICAN STUDIES .....	46
AFRO AMERICAN STUDIES .....	25	DENTAL PUBLIC HEALTH		LAW .....	†
AKKADIAN .....	†	SCIENCES .....	72	LIBRARIANSHIP .....	†
ALTAIC .....	28	DENTISTRY .....	72	LIBRARY & INFORMATION	
AMERICAN INDIAN STUDIES .....	25	DOCTOR OF ARTS .....	84	SCIENCE .....	85
ANCIENT & MEDIEVAL STUDIES .....	44	DRAMA .....	36	LINGUISTICS .....	46
ANESTHESIOLOGY .....	86	EAST ASIAN STUDIES .....	45	MARKETING .....	71
ANIMAL MEDICINE .....	†	ECONOMICS .....	36	MATERIAL SCIENCE & ENGR .....	82
ANTHROPOLOGY .....	25	EDUCATION, INDEPENDENT STUDY,		MATHEMATICS .....	46
APPLIED MATHEMATICS .....	26	RESEARCH & FIELD EXPERIENCES		MECHANICAL ENGINEERING .....	81
ARABIC .....	54	(TEACHING PRACTICUM) .....	74	MECHANICAL ENGINEERING/	
ARAMAIC .....	†	EDUCATION CURRICULUM &		INDUSTRIAL ENGINEERING .....	82
ARCHAEOLOGY .....	26	INSTRUCTION .....	75	MEDICAL EDUCATION .....	89
ARCHITECTURE .....	24	EDUCATIONAL PSYCHOLOGY .....	76	MEDICAL PRACTICE .....	†
ART .....	26	ELECTRICAL ENGINEERING .....	79	MEDICINAL CHEMISTRY .....	95
ART HISTORY .....	28	ENDODONTICS .....	72	MEDICINE .....	88
ASIAN AMERICAN STUDIES .....	28	ENGINEERING (COLLEGE		METALLURGICAL ENGINEERING .....	82
ASIAN LANGUAGES &		COURSE) .....	80	MICROBIOLOGY & IMMUNOLOGY .....	89
LITERATURE .....	28	ENGLISH .....	38	MIDDLE EASTERN STUDIES .....	46
ASTRONOMY .....	29	ENVIRONMENTAL HEALTH .....	96	MILITARY SCIENCE .....	97
ATMOSPHERIC SCIENCES .....	30	ENVIRONMENTAL STUDIES .....	41	MINING ENGINEERING .....	†
BIOCHEMISTRY .....	86	EPIDEMIOLOGY .....	96	MODERN EUROPEAN HISTORY .....	45
BIOENGINEERING .....	85	FAMILY MEDICINE .....	88	MUSIC .....	50
BIOMATHEMATICS .....	84	FINANCE .....	69	MUSIC-APPLIED .....	51
BIOMEDICAL HISTORY .....	87	FISHERIES .....	93	MUSIC ENSEMBLE .....	49
BIOLOGY .....	30	FOOD SCIENCE .....	94	NAVAL SCIENCE .....	97
BIOLOGICAL STRUCTURE .....	86	FOREST RESOURCES,		NEAR EASTERN LANGUAGES &	
BIostatISTICS .....	95	MANAGEMENT DIVISION .....	83	CIVILIZATION .....	54
BOTANY .....	30	FOREST PRODUCTS &		NEUROLOGICAL SURGERY .....	89
BUILDING CONSTRUCTION .....	24	ENGINEERING .....	84	NORWEGIAN .....	63
BULGARIAN .....	63	FRENCH .....	61	NUCLEAR ENGINEERING .....	82
BUSINESS ADMINISTRATION .....	68	FRIDAY HARBOR LABORATORIES .....	†	NURSING .....	92
BUSINESS ADMINISTRATION		GENERAL & INTERDISCIPLINARY		NUTRITION .....	84
RESEARCH METHODS .....	69	STUDIES .....	41	OBSTETRICS & GYNECOLOGY .....	89
BUSINESS COMMUNICATIONS .....	69	GENERAL STUDIES .....	41	OCEAN ENGINEERING .....	82
BUSINESS ECONOMICS .....	69	GENETICS .....	41	OCEANOGRAPHY .....	94
BUSINESS, GOVERNMENT &		GEOGRAPHY .....	42	OPERATIONS MANAGEMENT .....	71
SOCIETY .....	†	GEOLOGICAL SCIENCES .....	42	OPHTHAMOLOGY .....	89
BUSINESS POLICY .....	69	GEOPHYSICS .....	43	ORAL BIOLOGY .....	73
CATALAN .....	†	GERMANICS .....	43	ORAL DIAGNOSIS & TREATMENT	
CERAMIC ENGINEERING .....	82	GREEK .....	33	PLANNING .....	†
CHEMICAL ENGINEERING .....	77	HEALTH SERVICES .....	96	ORAL MEDICINE .....	73
CHEMISTRY .....	31	HEBREW .....	54	ORAL SURGERY .....	73
CHICANO STUDIES .....	32	HINDI .....	29	ORTHODONTICS .....	73
CHINA (SEE EAST ASIAN STUDIES)		HISTORY, GENERAL .....	43	ORTHOPAEDICS .....	89
CHINESE .....	28	HISTORY OF THE AMERICAS .....	44	OTOLARYNGOLOGY .....	90
CIVIL-ENVIRONMENTAL ENGINEERING		HISTORY OF ASIA .....	44	PARENT AND CHILD NURSING .....	92
& SCIENCE .....	79	HONORS .....	45	PATHOBIOLOGY .....	97
CIVIL-STRUCTURAL & GEOTECHNICAL		HUMAN BIOLOGY .....	88	PATHOLOGY .....	90
ENGINEERING & MECHANICS .....	78	HUMAN RESOURCE		PEDIATRICS .....	90
CIVIL-TRANSPORTATION, SURVEYING		MANAGEMENT .....	70	PEDODONTICS .....	73
& CONSTRUCTION ENGR .....	78	HUMANISTIC SOCIAL STUDIES .....	†	PERIODONTICS .....	74
CIVIL ENGINEERING		ICELANDIC .....	†	PERSIAN .....	54
CORE COURSES .....	78	INDIAN .....	29	PHARMACEUTICS .....	95
CLASSICAL ARCHAEOLOGY .....	32	INDIVIDUAL Ph.D. PROGRAM .....	84	PHARMACOLOGY .....	90
CLASSICAL LINGUISTICS .....	†	INDUSTRIAL ENGINEERING .....	82	PHARMACY PRACTICE .....	94
CLASSICS .....	32	INFORMATION SYSTEMS .....	70	PHILOSOPHY .....	55
COMMUNICATIONS .....	33	INSTITUTE FOR MARINE STUDIES .....	94	PHYSICAL ANTHROPOLOGY .....	26
COMMUNITY DENTISTRY .....	†	INTERNATIONAL BUSINESS .....	70	PHYSICS .....	55
COMMUNITY HEALTH		INTERNATIONAL STUDIES .....	45	PHYSIOLOGICAL NURSING .....	93
CARE SYSTEMS .....	92	ITALIAN .....	62	PHYSIOLOGICAL PSYCHOLOGY .....	85
COMPARATIVE HISTORY OF		JAPANESE .....	29	POLICY GOVERNANCE &	
IDEAS .....	34	JAPAN (SEE EAST ASIAN		ADMINISTRATION .....	76
COMPARATIVE LITERATURE .....	34	STUDIES) .....	†	POLISH .....	63
COMPARATIVE RELIGION .....	61	JEWISH STUDIES .....	46	POLITICAL SCIENCE .....	58

PORTUGUESE .....	62	RUSSIAN .....	63	SPECIAL EDUCATION .....	77
PROSTHODONTICS .....	74	RUSSIAN AND EAST EUROPEAN STUDIES .....	48	SPEECH AND HEARING SCIENCES	65
PROVENCAL .....	†	SANSKRIT .....	29	SPEECH COMMUNICATION .....	66
PSYCHIATRY & BEHAVIORAL SCIENCES .....	91	SCANDINAVIAN .....	63	SPORTS SKILLS .....	19
PSYCHOLOGY .....	59	SCIENTIFIC & TECH COMMUNICATIONS .....	832	STATISTICS .....	66
PSYCHOSOCIAL NURSING .....	93	SERBO-CROATION .....	64	SURGERY .....	92
PUBLIC AFFAIRS .....	95	SLAVIC .....	63	SWEDISH .....	63
QUANTITATIVE METHODS .....	72	SLAVIC LANGUAGES & LITERATURE .....	63	TAMIL .....	29
QUANTITATIVE SCIENCE .....	85	SOCIAL MANAGEMENT OF TECHNOLOGY .....	†	THAI .....	29
QUATERNARY STUDIES .....	85	SOCIAL WELFARE .....	98	TIBETAN .....	29
RADIATION ONCOLOGY .....	91	SOCIAL WORK .....	97	TURKIC .....	29
RADIOLOGICAL SCIENCE .....	85	SOCIETY & JUSTICE .....	64	TURKISH .....	54
RADIOLOGY .....	91	SOCIOLOGY .....	64	UGARITIC .....	†
REHABILITATION MEDICINE .....	91	SOUTH ASIAN STUDIES .....	48	UKRAINIAN .....	†
RESEARCH, FIELD EXPERIENCE .....	†	SPANISH .....	62	UNIVERSITY CONJOINT .....	86
RESTORATIVE DENTISTRY .....	74			URBAN PLANNING .....	24
ROMANCE LANGUAGES & LITERATURE .....	61, 62			UROLOGY .....	92
ROMANIAN .....	†			WOMEN STUDIES .....	67
				ZOOLOGY .....	67

† Not Offered This Quarter





**NOTES**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---





**NOTES**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



**NOTES**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

**NOTES**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---