

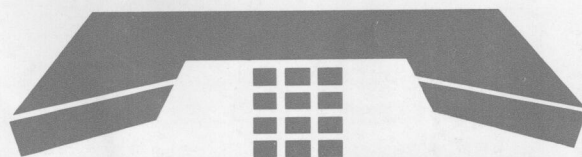
Liesel, Th 425

**University** *Comp. Relig*  
**of Washington**  
**Bulletin**

**SPRING QUARTER 1992**

**Adviser Edition**

---



**548-STAR**

Student Telephone Assisted Registration



*Please recycle or return to the Registration Office*

*Save A Tree!*

 **Directory of Classes**

6048- PUBLISHED IN FALL SERIES 1991  
©1991 AMERICAN PASSAGE MEDIA CORPORATION

# Time Schedule

## Spring Quarter 1992

### ACADEMIC CALENDAR

#### SPRING QUARTER 1992

March 30 .....	Monday .....	Instruction begins
May 25 .....	Monday .....	Memorial Day Holiday
June 5 .....	Friday .....	Last day of instruction
June 8-12 .....		Final examinations
June 13 .....	Saturday .....	Commencement

#### SUMMER QUARTER 1992

June 22 .....	Monday .....	Full-term and term a instruction begins
July 3 .....	Friday .....	Independence Day Holiday
July 22 .....	Wednesday .....	Term a ends
July 23 .....	Thursday .....	Term b begins
August 21 .....	Friday .....	Full-term and term b end


#### AUTUMN QUARTER 1992

September 30 .....	Wednesday .....	Instruction begins
November 11 .....	Wednesday .....	Veterans Day Holiday
November 26-27 .....		Thanksgiving Day Holiday
December 11 .....		Last day of instruction
December 14-18 .....		Final examinations

#### WINTER QUARTER 1993

January 4 .....	Monday .....	Instruction begins
January 18 .....	Monday .....	Martin Luther King, Jr's Birthday Holiday
February 15 .....	Monday .....	Presidents' Day Holiday
March 12 .....	Friday .....	Last day of instruction
March 15-19 .....		Final examinations

6048

 **Directory of Classes**®

Published by **AMERICAN PASSAGE**  
215 West Harrison • Seattle, WA 98119-4017 • 206 / 282-8111


**NEW YORK • CHICAGO • LOS ANGELES • DALLAS • SEATTLE**

President • Gilbert Scherer

Executive Vice President • Linda Naismith  
Director, DOC Operations • Fran O'Connor  
Ad Operations and Production • Stephanie Vandenack  
Production Coordinator • Emily Curran

Vice President, Marketing • Carleton W. Bryant  
Vice President, Sales • Gary Marcus, Sharon H. Greener  
Director of DOC Ad Operations • Linda McCaslin  
Manager, University Sales • Jack Wrigley

For information on advertising in this publication, please call 1-800-473-6474.

 This book is printed on recycled newsprint.

---

# WHAT'S NEW FOR SPRING QUARTER 1992

## EXTENSION OF S/NS DEADLINE

The deadline to change to Satisfactory/Not Satisfactory (S/NS) has been extended until the tenth class day.

- For Spring Quarter 1992 the deadline will be 5 p.m. on Friday, April 10.
- For Summer Quarter 1992 for Full and *a* Term, the deadline will be 5 p.m. on Thursday, July 2.  
For *b* term, the deadline will be 5 p.m. on Wednesday July 29.
- For Autumn Quarter 1992 the deadline will be 5 p.m. on Tuesday, October 13.

The \$20 change fee will be assessed beginning the second week of the quarter.

## NEW REGISTRATION PRIORITY SCHEDULE

Had trouble reaching STAR on the first day of your registration priority period? Check out the new priority schedule for Registration Period I. This new arrangement should help to reduce the call volume and make it easier to reach STAR.

## SPRING QUARTER EXAMINATION SCHEDULE

The Winter Quarter examination schedule was extensively revised to reduce examination conflicts particularly for students taking classes scheduled in the evening hours. Minor revisions have been made for Spring Quarter to accommodate suggestions from the faculty and students.

## REMINDER

Autumn Quarter 1992 begins on Wednesday, September 30 because of Rosh Hashanah Holiday on September 28.



# CONTENTS

What's New for Spring 1992 .....	2	TALIS (Telephone Audio Library Information System) .....	10
Spring Quarter 1992 Student Action Guide .....	5	How To Use STAR .....	11
Registration .....	5	Alternate Selections (#10) .....	11
Adding/Dropping Courses or University Withdrawal .....	5	Audit (#14) .....	11
Tuition/Fee Assessments and Deadlines .....	5	Calling STAR (#2) .....	11
Application Deadlines .....	5	Credit Limitations (#15) .....	11
Grades .....	5	Disconnect Action (#6) .....	11
Commencement .....	5	Electing S/NS Grading Option (#13) .....	11
Registration Periods .....	6	Entry Codes (#8) .....	11
STAR Registration .....	6	If You Make a Mistake (#4) .....	11
Registration Period I .....	6	Lecture/Lab/Quiz/Conference (#9) .....	11
Eligibility .....	6	Merlin Telephone (#18) .....	11
Registration Confirmation and ID Cards .....	6	Questions (#19) .....	11
Registration Period II .....	6	Registration Holds (#12) .....	11
Eligibility .....	6	Registration in Sequence Courses (#20) .....	11
Registration Confirmation and ID Cards .....	6	Section II on STAR Work Sheet (#17) .....	11
Change of Registration Confirmations .....	6	Time Conflict (#11) .....	11
Registration Period III .....	6	To Speed Up Your Registration (#5) .....	11
Eligibility .....	6	Touchtone Telephone (#1) .....	11
Add Guidelines .....	6	Transactions (#7) .....	11
Course Drop .....	6	Variable Credits (#16) .....	11
\$20 Change Fee .....	6	Voice Response (#3) .....	11
Working Student Assistance .....	6	Follow These Steps Before Calling STAR .....	12
Period IV - For Dropping and Electing Audit Grade Option ...	6	Trial Schedule Form .....	12
Only, No Adds Accepted .....	6	STAR Work Sheet .....	13
Eligibility .....	6	Tuition/Billing Information and Student Insurance .....	14
Drop Guidelines .....	6	Special course and Laboratory Fees .....	14
Tuition Exemption Programs for UW Faculty/Staff and		Quarterly Tuition Schedule .....	14
Washington State Classified Employees .....	6	Tuition Forfeitures or Refunds .....	14
Admission Status .....	7	Tuition/Fee Assessments and Deadlines .....	14
How to Register .....	7	Application of Payments to a Student's Account .....	14
Access Program for Older Adults .....	7	Student Insurance .....	14
Registration Eligibility .....	7	Washington Student Lobby (WSL) .....	15
Continuing Students Guaranteed Eligibility .....	7	Washington Public Interest Research Group	
New Students .....	7	(WASHPIRG) .....	15
Returning Former Students .....	7	Grading Information Related to Registration .....	15
Academic Advising .....	7	Auditors .....	15
Additional Registration Information and Notices .....	8	Credit/No Credit Courses .....	15
Address Change Telephone Service (#1) .....	8	Grade Appeal Procedure .....	15
Associated Students of UW (ASUW) (#20) .....	9	Incomplete Grade .....	15
Class Attendance Guidelines (#2) .....	8	Satisfactory/Not Satisfactory .....	15
Complete Withdrawal from the University (#8) .....	8	Examination Schedule Spring Quarter 1992 .....	16
Disabled Students (#18) .....	9	New Courses for Spring Quarter 1992 .....	17
Disclosure of Student Records (#13) .....	9	"W" Courses Offered Spring Quarter 1992 .....	25
Equal Opportunity (#16) .....	9	College Studies Courses Offered Spring Quarter 1992 .....	25
Following Rules and Regulations (#15) .....	9	Sports Skills Classes Offered Spring Quarter 1992 .....	26
Full-Time Student Requirement (#5) .....	8	Sport Clubs - Spring Quarter 1992 .....	26
Graduate Students On-Leave (#9) .....	8	Intramural Sports - Spring Quarter 1992 .....	26
Hardship Withdrawal (#10) .....	8	Independent Study By Correspondence .....	27
International Students (#19) .....	9	Time Schedule of Spring Quarter 1992 Course Offerings .....	36
Notice to Students of Their Privacy Rights (#14) .....	9	Department, Major, and College Codes .....	131
Overload Guidelines (#6) .....	8	How to Read the Course Listings .....	135
Placement Center (#21) .....	9	Guide to Classroom Locations .....	135
Registration Tampering (#3) .....	8	University of Washington Campus Map .....	134
Securing Your Registration Data (#4) .....	8	Index to Time Schedule .....	136
Sexual Harassment Grievance Procedure (#17) .....	9		
Student Directory Information (#12) .....	9		
Undergraduate Satisfactory Progress (#11) .....	8		
UW ID Card (#22) .....	9		
Withdrawal for Military Service (#24) .....	9		
U-PASS Information (#23) .....	9		
\$20 Change-of-Registration Fee (#7) .....	8		

The listing of courses contained in this Time Schedule is a preliminary list provided for planning purposes. The University reserves the right to (1) add or delete courses from its offerings, (2) change times, days, or locations of courses, (3) change academic calendars, or (4) cancel any courses for insufficient registration or academic/administrative decision without notice. All announcements in the Time Schedule are subject to change without notice and do not constitute an agreement between the University of Washington and the students.

# SPRING QUARTER 1992 STUDENT ACTION GUIDE

## REGISTRATION

February 18-March 6	Registration Period I.
March 9	Registration Confirmations mailed for registrations to date.
March 9-29	Registration Period II.
March 26	STAR closes at 6:00 p.m. for preparation of Instructor's Class Lists.
March 30-April 10	Registration Period III.
April 6-10	Entry codes required to register for courses.
April 10	Last day entry codes are valid to register for courses.
April 10	Last day to register for Spring Quarter 1992.
April 11	STAR closed.
May 4	Autumn Quarter Time Schedules available.
May 11	Autumn Quarter Registration begins.

## ADDING/DROPPING COURSES OR COMPLETE WITHDRAWAL

April 3	Last day for Spring Quarter 1992 complete withdrawal without owing tuition or fee.
April 3	Last day for graduate students to apply for on-leave status.
April 5	Last day to add, drop or change a course through STAR without being assessed a \$20 change fee and possible tuition forfeiture.
April 6-10	Entry codes required to add courses.
April 6-28	One-half tuition due if officially withdrawing completely for Spring Quarter 1992.
April 10	Last day to add a course. (STAR closes at 6:00 p.m.)
April 10	Last day to change from audit grade option to numeric grade option. (A \$20 change fee is assessed, April 6-10.)
April 10	Last day to make change to or from S/NS grade option. (A \$20 change fee is assessed, April 6-10.)
April 13-May 17	Period IV - drops only.
April 29-June 5	Full tuition due if withdrawing completely for Spring Quarter 1992.
May 15	Last day to change to audit grade option.
May 17	Last day to drop a course on star.
June 5	Last day to withdraw completely (dropping all classes for Spring Quarter 1992).
June 5	Last day to re-register if cancelled for non-payment of tuition (additional \$75 fee assessed).

## TUITION/FEE ASSESSMENTS AND DEADLINES

March 27	First day tuition balance is available on STAR.
March 30-April 10	\$25 late fee assessment to late register.
March 30	Tuition statements mailed to all registered students.
April 6	\$20 change fee is assessed to add, drop or change a course. Additional tuition or tuition forfeiture may also be charged.
April 6	\$10 fee assessment for replacement of U-PASS begins.
April 6-28	One-half tuition due if withdrawing completely from Spring Quarter 1992.
April 13	\$75 late registration fee assessment begins. (Registration will only be allowed in rare circumstances.)
April 17	Tuition payment deadline for all registered students.
April 17	Last day to return U-PASS for cancellation of \$20 charge.
April 17	Student Insurance payment deadline. Payments are not accepted after this date.
April 20-24	Late-payment period (requires a late-payment fee).
April 28	Thirtieth calendar day (see Tuition Forfeitures or Refunds section).
April 29-June 5	Full tuition due if withdrawing completely from Spring Quarter 1992.

## APPLICATION DEADLINES

April 10	Last day to return approved applications for credit by examination to, 248 Schmitz.
April 17	Applications for baccalaureate degrees and doctoral candidate certificates (all schools and colleges) to be conferred Spring Quarter 1992 must be submitted to Graduation Office, 207 Schmitz.
Fifth week of quarter	Credit by examination (students must make arrangements with the Educational Assessment Center, 543-1170).
April 29	Last day to hand-deliver an application for resident status for Spring Quarter 1992 to Residence Classification Office, 209 Schmitz. Applications that are mailed must be postmarked April 29.

## GRADES

April 13	W grade and week designation for dropped courses and changes to audit grade option begins.
June 8	First day Spring Quarter 1992 grades available on STAR.
June 17	First day Spring Quarter 1992 GPA's available on STAR.
June 18	Grades for Spring Quarter 1992 mailed to students.

## COMMENCEMENT

June 13	Graduation exercises.
---------	-----------------------

# REGISTRATION PERIODS

## STAR REGISTRATION

The University of Washington's touchtone telephone registration system is referred to as STAR-Student Telephone Assisted Registration. STAR registers students in course sections immediately and handles subsequent course adds and course drops, lists alternative sections available if the requested sections are closed or cancelled, reports the open/closed status of specified course sections, provides a spoken listing of the confirmed registration schedule, tuition balance, financial aid status, date and amount of last payment, and optional charges.

Students may call STAR from any touch-tone phone and register. Phones are available in the second floor lobby of Schmitz Hall, the T-Wing lobby in Health Sciences, 9 Communications, and the HUB on the ground floor level. These phones are part of the U.S. West phone system and have no special link to the STAR system. STAR will be available all weekdays (except holidays) and most weekends during the quarter. Weekend hours not specifically scheduled are not guaranteed and may be subject to equipment and software maintenance requirements.

## REGISTRATION PERIOD I

Via STAR

Monday-Friday: February 18-March 6, 6 a.m. to 12 midnight

REVISED

**ELIGIBILITY.** This period is open only for continuing students currently enrolled Winter Quarter 1992. The priority schedule shown

below has been revised to make it easier for students to reach the STAR registration system during Registration Period I. These changes will reduce the time a student spends registering for classes.

Priority registration dates are based on your completed credits, your Winter Quarter 1992 credits as of February 14, and the last digit of your student number. The number priority will be changed each quarter so that all students will have the earliest possible priority every other quarter. You may call STAR on, or after, your registration date to register and make changes to your schedule.

Any day ..... Graduates and Professionals  
 February 18 ... Disabled students only as designated by the Disabled Student Services Office.  
 February 19 ... Freshmen (1-44 credits) with student numbers ending in 0, 1, 2, 3, or 4  
 February 20 ... Freshmen (1-44 credits) with student numbers ending in 5, 6, 7, 8, or 9  
 February 21 ... Freshmen (1-44 credits) open period for all freshmen  
 February 24 ... Seniors (135 credits) with student numbers ending in 0, 1, 2, 3, or 4  
 February 24 ... Postbaccalaureate (fifth-year) with student numbers ending in 0, 1, 2, 3, or 4  
 February 25 ... Seniors (135 credits) with student numbers ending in 5, 6, 7, 8, or 9  
 February 25 ... Postbaccalaureate (fifth-year) with student numbers ending in 5, 6, 7, 8, or 9  
 February 26 ... Seniors (135 credits) open for all seniors  
 February 26 ... Postbaccalaureate (fifth-year) open period for all postbaccalaureates  
 February 27 ... Juniors (90-134 credits) with student numbers ending in 0, 1, 2, 3, or 4  
 February 28 ... Juniors (90-134 credits) with student numbers ending in 5, 6, 7, 8, or 9  
 March 2 ..... Juniors (90-134 credits) open for all juniors  
 March 3 ..... Sophomores (45-89 credits) with student numbers ending in 0, 1, 2, 3, or 4  
 March 4 ..... Sophomores (45-89 credits) with student numbers ending in 5, 6, 7, 8, or 9  
 March 5 ..... Sophomores (45-89 credits) open for all sophomores  
 March 6 ..... Open to all continuing students

**REGISTRATION CONFIRMATION WILL BE MAILED ON MARCH 9.** Call 543-3868 to record your correct address. You may also confirm your registration schedule by calling STAR and using the List Schedule Transaction (L #). This listing includes building and classroom locations.

## REGISTRATION PERIOD II

Via STAR

Monday-Friday: March 9-27, 6 a.m. to 12 midnight  
 STAR closes at 6:00 p.m. on March 26.  
 Saturday/Sunday: March 28 and 29,  
 9:00 a.m. to 12 midnight

**ELIGIBILITY.** This period is primarily for newly admitted students and returning former students. Advising/registration notice of dates are mailed to newly admitted or readmitted students. You may register on, or after, your date. Continuing students may access STAR any day during this period.

**REGISTRATION CONFIRMATION.** If you register after March 9, your Registration Confirmation will be mailed in two working days. Call 543-3868 to record your correct address. Confirmations will not be mailed to addresses outside of the United States and Canada during Periods II and III. If you are using a foreign address, you may claim your confirmation at the Registration Office, 225 Schmitz Hall, within two working days.

You may also confirm your registration schedule by calling STAR and using the List Schedule Transaction (L #). This listing includes building and classroom locations.

**CHANGE OF REGISTRATION CONFIRMATIONS.** Registration Change Confirmations will be mailed periodically. You may also confirm your registration schedule by calling STAR and using the List Schedule Transaction (L #).

## REGISTRATION PERIOD III

Via STAR

Monday-Friday: March 30-April 3,  
 6 a.m. to 12 midnight  
 Saturday-Sunday: April 4 and 5,  
 9:00 a.m. to 12 midnight  
 Monday-Thursday: April 6-9, 6 a.m. to 12 midnight  
 Friday: April 10, 6 a.m. to 6 p.m.  
 or via  
 Registration Office, 225 Schmitz

(open for transactions not available on STAR)  
 Monday-Friday: March 30-April 3, April 6-10,  
 8 a.m. to 5:00 p.m.  
 STAR will be closed on Saturday, April 11

**ELIGIBILITY.** This period is open to all students for late registration and course adds and drops. A \$25 late registration fee is assessed and billed to students registering for the first time.

You are encouraged to register and complete changes to registration

early in this period to avoid additional fees and being blocked from reaching STAR due to heavy phone usage.

**ADD GUIDELINES.** Beginning Monday, April 6, an entry code is required to register or add any course. Friday, April 10 is the last day to add a course for Spring Quarter 1992.

STAR will accept entry codes for course overload authorization only up to 115% of classroom capacity to compensate for expected course drops. Although you received an entry code from the department, there is no guarantee that you can register in the course. If you have received an entry code to add a course, enter the data on your touchtone telephone in the following sequence:

Add	Schedule Line Number	Star Key	Entry Code	Number Sign Key
A	□□□□	*	□□□□□□	#

**COURSE DROP.** You may drop courses during this period and receive no entry on your academic transcript. If you completely drop all courses, a complete withdrawal date is recorded on your transcript. Some departments may require entry codes to drop courses.

**\$20 CHANGE FEE.** A \$20 change fee will be assessed for any number of add, drop or change transactions processed during a given day beginning Monday, April 6. This fee will be billed to students. This fee is in addition to any tuition increase or forfeiture as a result of the change.

**WORKING STUDENTS ASSISTANCE.** If you need assistance with non-STAR transactions and you work during the day, you may call the Registration Office at 543-5723 and make arrangements to have a staff person stay no later than 5:30 p.m. to assist you.

## PERIOD IV - FOR DROPPING COURSES AND ELECTING AUDIT GRADE OPTION ONLY, NO ADDS ACCEPTED

Via STAR

April 13-May 15, 6 a.m. to 12 midnight  
 May 15-17, 9:00 a.m. to 12 midnight

**ELIGIBILITY.** This period is open for dropping courses and electing audit grade option only. A \$20 change fee will be assessed for all changes occurring during the same day. This fee is in addition to any tuition increase or forfeiture as a result of the change.

**DROP GUIDELINES.** A course drop or change in grade option made during this period will be recorded on undergraduate academic transcripts with a "W" and a number designating the week of the quarter in which the course drop occurred; for graduates and professional students a "W" will be recorded for course drops.

## TUITION EXEMPTION PROGRAMS FOR UW FACULTY/STAFF AND WASHINGTON STATE CLASSIFIED EMPLOYEES

Students enrolling under these exemption programs must be full-time permanent employees and

meet the criteria established for faculty and staff of the University of Washington or by the employing agency of the state of Washington for non-university employees. University of Washington employees must have been continuously employed full time for six months or more with the university immediately prior to the academic quarter in which they are enrolling. Those who meet the requirements and are admitted to the University of Washington may take up to 6 credits per quarter under the tuition exemption programs. According to legislative action, all registration must be on a space-available basis after other matriculated students have registered. Students cannot register for graduate level independent study courses numbered 600, 700, or 800. Students admitted as nonmatriculated in order to use one of these exemption programs may only register for classes when using the exemption and the exemption request form has been submitted. Matriculated students will be permitted to register even when they are not using the exemption: full tuition and fees will be charged. Deadlines and registration dates are listed below by category:

#### UW Faculty/Staff

Friday, March 6	Tuition exemption request card due to Registration, 225 Schmitz, PD-10.
Wednesday, April 1	Registration begins on STAR. Open from 6:00 a.m. until 12:00 midnight.
Friday, April 17	\$5 registration fee due. Fee is billed if a student successfully registers.

#### Washington State Classified Employees

Friday, March 6	Tuition exemption request card due to Registration, 225 Schmitz, PD-10.
Thursday, April 2	Registration begins on STAR. Open from 6:00 a.m. until 12:00 midnight.
Friday, April 17	\$30 registration fee due. Fee is billed if a student successfully registers.

Students enrolling under these exemption programs may attend class beginning the first class day if space is available. Please check with the department offering the course to determine the correct classroom location. The building and room number may have been changed by the department since the *Time Schedule* was printed.

**ADMISSION STATUS.** Program participants who wish to enroll as new matriculated students or in a new matriculated category must apply to the Office of Admissions, 320 Schmitz Hall, by the regular admission closing date; February 1 is the closing date for spring applications. Students applying to the Graduate School must contact the applicable academic department for application information.

Program participants who are applying as new nonmatriculated students should apply at the Office of Admissions. Applications will be accepted up to the beginning of the quarter.

Program participants who are former students returning in the same classification or as nonmatriculated students should apply at the Registration Office, 225 Schmitz Hall. Applications will be accepted up to the beginning of the quarter.

Graduate nonmatriculated-program participants apply through the intended academic department.

**HOW TO REGISTER.** If the tuition exemption

request has been received by the Registration Office in time, program participants may call STAR on or after the appropriate eligibility dates listed above. Registration continues through Sunday, April 5, on STAR without assessment of late fees. Effective Monday, April 6, a \$25 late registration fee is billed if the student is initially registering for the quarter and a \$20 change fee is charged for registration changes. Students participating in the exemption programs listed above will be billed these fees if applicable plus the registration fee when registration in a course is successful.

Students enrolling under these exemption programs will not be permitted to convert to the tuition exemption program if they have already registered for the quarter, and they will be required to pay regular tuition for those credits.

Students participating in these programs are not entitled to other student services such as those available at the Hall Health Center and the Intramural Activities Building. Faculty/staff identification cards may be used for library services. Washington State employees participating in the program may contact the Student ID Center, 229 Schmitz Hall for an ID card to be used for library services.

### ACCESS PROGRAM FOR OLDER ADULTS

April 1, 8 a.m. to 5 p.m.	
Registration Office, 225 Schmitz Hall	
Registration time is based on last name.	
(Access Students do not register through STAR)	
8-9 a.m.	F - H
9-10 a.m.	I - L
10-11 a.m.	M - O
11-12 noon.	P - R
12-1 p.m.	S
1-2 p.m.	T - Z
2-3 p.m.	A - B
3-4 p.m.	C - E

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 and will be billed if registration in a course(s) is completed. The payment is due by Friday, April 17. As auditors, they do not receive credit and are not expected to do laboratory work or to take examinations. A transcript is not maintained. Students who attend the University under the Access program are limited to two courses per quarter.

For additional information about the program in general, telephone UW Extension Student Records, 543-2300, extension 425, between 8 a.m. and 5 p.m., weekdays.

### REGISTRATION ELIGIBILITY

**CONTINUING STUDENTS GUARANTEED 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, (3) students not

meeting their departmental continuation policies, or (4) students not meeting the University's satisfactory progress policy (see *General Catalog*).

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

**NEW STUDENTS.** Students new to the University or applying for a new classification should contact the Office of Undergraduate Admissions for undergraduate or postbaccalaureate (fifth-year) standing, or the Office of Graduate Admissions for graduate standing. Application closing date is February 1 for new students entering from high school, and for all other new and former students.

**RETURNING FORMER STUDENTS.** If an undergraduate does not enroll for one or more quarters, or if a graduate goes on-leave, s/he must file an application for readmission with the Registration Office, 225 Schmitz Hall. A \$25 application fee is charged to undergraduates and a \$50 Enrollment Confirmation Deposit will be required of each eligible applicant. Former graduate students who did not request an on-leave status must contact the Office of Graduate Admissions. Space is limited, and enrollment quotas will be filled on a first-paid, first served basis. Application closing date is February 1.

Students who do not maintain continuous enrollment are always eligible to return to the University of Washington in the same category - e.g., undergraduate pursuing an initial bachelor's degree - so long as they submit a returning student application by the deadline date for the quarter they wish to return.

### ACADEMIC ADVISING

Students are strongly encouraged to see an academic adviser to discuss their educational objectives, to assess progress toward completion of requirements, and to learn procedures involved in registering at the University. It is wise for students to make appointments with advisers and to have ideas of courses they would like to take by reviewing the *General Catalog* and the quarterly *Time Schedule* before the advising session. If students fail to maintain contact with their advisers and problems develop with degree programs, these problems are the students' responsibilities. The consequence may be additional time to complete degree programs. Advising offices are generally open Monday-Friday, 8:00 a.m. - 4:30 p.m.



## ADDITIONAL REGISTRATION INFORMATION AND NOTICES

**1. ADDRESS CHANGE TELEPHONE SERVICE - CALL 543-3868.** Students are responsible for notifying the Registrar's Office when their address changes. The Address Change Telephone Answering Service is available 24 hours a day, seven days a week for changes of local and permanent addresses and telephone numbers, restricting release of directory information, and where to mail registration confirmations, tuition billing statements, and final grades. Students should always leave a forwarding address with the U. S. Postal Service whenever they move. Addresses may also be changed at the Registrar's Office, 225 Schmitz Hall.

Students who have applied for financial aid, must also report their address change to the Office of Financial Aid.

**2. CLASS ATTENDANCE GUIDELINES.** To provide enrollment space for others, students who do not attend regularly scheduled class meetings during the first week of the quarter are subject to being dropped at the discretion of the teaching departments. Affected courses may be identified in the *Time Schedule* and posted in departmental offices.

Students must not assume that departments will automatically initiate a drop for nonclass attendance. Students who register for courses they do not attend are themselves responsible for officially dropping the courses through STAR. The consequence of not officially dropping courses is a 0.0 grade.

Students should contact the instructor or teaching department if they plan to be absent any day during the first week of the quarter.

No person, other than a faculty member attending informally with the approval of the instructor, may attend a University course in which that person has not been officially registered through STAR. An instructor may allow a student to attend his or her class only if the student's name appears on the official class list from the Registrar's Office. Instructors may permit students attending class under a faculty/staff tuition exemption or the Washington State classified employee tuition exemption program to attend class prior to registration on Wednesday or Thursday respectively of the first week of the quarter provided space is available.

**3. REGISTRATION TAMPERING.** A student who tampers or attempts to tamper with the registration records of another student, including but not limited to dropping courses and adding courses, may be subject to disciplinary sanctions as defined in the Student Conduct Code (WAC 478-120).

**4. PRIVATE ACCESS CODE TO SECURE YOUR REGISTRATION AND GRADE DATA.** Students who, for any reason, believe that another person might tamper with their registration or hear their grades on STAR and want to avoid this possibility, may go to the Registration Office, second floor, Schmitz Hall and request a private access code (PAC). Ask for the Private Access Code (PAC) and identify the 6 digits code to use instead of date of birth when accessing STAR each quarter.

**5. FULL-TIME STUDENT REQUIREMENT.** To be considered full-time, an undergraduate or professional student must register for 12 or more credits and a graduate student must register for 9 or more credits. However, it is important to note that differing criteria and standards for full-time enrollment exist for eligibility in certain programs, e.g., veterans benefits, athletic eligibility, Bureau of Indian Affairs, Vocational Rehabilitation, and various forms of financial aid. Information on full-time requirements of the Department of Veterans Affairs may be obtained at 460 Schmitz. Consult the Financial Aid Office for its requirement on satisfactory student progress.

Full-time requirements of the Immigration and Naturalization may be obtained at the International Services Office, 459 Schmitz.

**6. OVERLOAD GUIDELINES.** For reasons of public safety and instructional quality, course enrollment in each section will be limited to the approved classroom capacity. The Registrar's Office monitors course enrollments throughout the quarter according to the following guidelines:

- a. Through the seventh calendar day, a student may add a section without permission unless the class is full or requires permission; then an entry code is required. Beginning the sixth class day, entry codes are required to add any course. STAR will accept course overloads only up to 115% of classroom capacity to compensate for expected course drops.
- b. No course adds are accepted after the 10th class day of the academic quarter.

**7. \$20 CHANGE-OF-REGISTRATION FEE.** The \$20 change-of-registration fee is assessed for any number of add, drop or change transactions (including change of grading option) made during a given day beginning the sixth class day of each quarter. The \$20 fee is a service charge, not a penalty, and is in addition to any change in tuition or forfeiture as a result of adds, drops or changes.

There is no charge for changes made in Registration Periods I, II and the first week of Period III. This "free" period gives students an incentive to complete their schedule before the quarter is too far advanced.

Fee waivers are rarely approved. If you think your change is necessitated by a University error or is at the University's request, you must pay the fee and submit a petition for a refund to the Registration Office, 225 Schmitz Hall. Students will be notified of the decision by the Registrar's Office. The fee will be waived only if the change is necessitated by a University error or is at the University's request.

**8. COMPLETE WITHDRAWAL FOR THE QUARTER.** (Dropping all courses for the quarter). It is the student's responsibility to withdraw completely if he or she is unable to attend for the quarter. Students may write the Registration Office, 225 Schmitz Hall, Mailstop PD-10, University of Washington, Seattle, Washington, 98195, or withdraw in person at 225 Schmitz Hall. Complete withdrawal for the quarter is not available via STAR. Withdrawals by mail are effective on the date of the postmark.

Tuition owed will be based upon the date the complete withdrawal is received in person at the Registration Office or the postmark date for withdrawals received by mail. No withdrawals are accepted after the last day of instruction for the quarter.

Students who withdraw before the first day of the quarter will be required to submit to the Registration Office, a former student application by the published deadline. New students must reapply through

the Admissions Office.

Courses dropped as part of a complete withdrawal from the University during the first two weeks of a quarter are not recorded on the student's UW transcript; however, the date of the complete withdrawal is recorded.

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.

**The forfeiture schedule for a complete withdrawal from the quarter is as follows:**

- a. Students withdrawing before the sixth day of the quarter do not pay tuition. New and returning students forfeit their \$50 enrollment confirmation deposit.
- b. Students withdrawing on the sixth day through the thirtieth calendar day continue to owe one-half of their tuition.
- c. Students withdrawing after the thirtieth calendar day continue to owe full tuition.
- d. Students whose registrations are cancelled for nonpayment of fees will continue to owe the University one-half their tuition and fees.
- e. International students who are registered for an English as a Second Language course must make a separate request for a refund for that course by contacting the ESL Office in 102 Lewis Hall at the same time they withdraw from the University.
- f. Students who drop classes on the 8th through the 30th calendar day of the quarter that result in lower tuition, will owe one-half of the tuition associated with the reduced credit hours.

**9. GRADUATE STUDENTS ON-LEAVE.** Students who are registered for any portion of a quarter, may not go on-leave for that quarter unless they officially withdraw at the Registration Office, 225 Schmitz Hall prior to the first day of the quarter. To avoid liability for tuition and fees students must withdraw before the 6th calendar day of the quarter. Withdrawal from the sixth day through thirtieth day students pay 50% of tuition/fees. After the thirtieth calendar day students pay 100% of tuition/fees.

**10. HARDSHIP WITHDRAWAL.** Hardship withdrawals are for dropping individual courses only after the seventh week of the quarter. The \$20 change of registration fee will be assessed. (See section on Complete Withdrawal from the University for procedure to follow for dropping all courses for the quarter).

A student may petition the Registrar for a hardship withdrawal 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 drop deadline. See the *General Catalog* for complete information.

**11. UNDERGRADUATE SATISFACTORY PROGRESS.** Students admitted to the University to pursue baccalaureate degrees are expected to make satisfactory progress toward the attainment of the degree, and are expected to enter a major and graduate after completion of a reasonable number of credits. Refer to the *General Catalog* for additional

information.

## 12. STUDENT DIRECTORY INFORMATION.

The University will routinely release student directory information, unless requested otherwise by the student. Directory information is defined as student's name, address, telephone number, place of birth, major field of studies, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational institution attended by the student. Students who do not wish to authorize directory release and do not want their name and address to appear in the Student Directory, may call the address change service at 543-3868 to restrict access to this information. Students who wish to change their authorization and allow release, must go to the Registration Office, 225 Schmitz and present identification.

## 13. DISCLOSURE OF STUDENT RECORDS.

As a general rule the University will not release a student's education records to a third party without written consent of the student. This includes tuition account information. The complete University policy on student education records and the location of such records may be found in the Washington Administrative Code under WAC 478-140. Manuals containing the Code are available at Reference Stations on campus, and at the Visitor's Information Center, 4014 University Way NE. The policy covers such items as accessibility, review and expunging of inaccurate records, and costs to be charged for copies of student records.

## 14. NOTICE TO STUDENTS OF THEIR PRIVACY RIGHTS.

Under the provisions of the Family Educational Rights and Privacy Act (FERPA), students have the right to 1) inspect and review information contained in education records, 2) challenge the contents of their education records, 3) a hearing if the outcome of the challenge is unsatisfactory, 4) submit an explanatory statement for inclusion in the education record if the outcome of the hearing is unsatisfactory, 5) prevent disclosure, with certain exceptions, of personally identifiable information (see item #11 above), 6) secure a copy of the institution policy (see item #12 above), and 7) file complaints with the Department of Education concerning alleged failures by institutions to comply with the Act. Written complaints should be directed to FERPA, Department of Education, Room 4074, Switzer Building, Washington, D. C. 20202.

## 15. FOLLOWING RULES AND REGULATIONS.

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 believes 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.

**16. EQUAL OPPORTUNITY.** The University of Washington, as a standing policy, does not discriminate on the basis of race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam era veteran. Any discriminatory action can

be a cause for disciplinary action. This policy applies to all University programs and facilities including, but not limited to, admissions, educational programs, employment, and patient and hospital services. Such discrimination is prohibited by Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Education Admndments of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, Age Discrimination in employment Act Amendments of 1978, Vietnam Era Veteran's Readjustment Assistance Act of 1974, Chapter 28B.110 RCW (prohibits gender discrimination against students), other federal and state statutes and regulations, and University policy. Coordination of the compliance efforts of the University of Washington with respect to all of these laws and regulations is under the direction of the Equal Employment Officer, Dr. Helen Remick, University of Washington, Equal Employment and Affirmative Action Office, JA-08, 4045 Brooklyn Ave. N.E., Seattle, Washington, 98195, telephone (206) 543-1830, V/TDD.

**17. SEXUAL HARASSMENT GRIEVANCE PROCEDURE.** Students, as well as members of the faculty and staff, who wish to file a complaint regarding sexual harassment may contact either of the two offices listed below:

Ombudsman for Sexual Harassment, (206) 543-0283

Human Rights Office, (206) 543-7217

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

**18. DISABLED STUDENTS.** Various support services, including priority registration, are available to students with disabilities. Contact the Coordinator for Disabled Student Services (DSS), 482 Schmitz, 543-8924, 543-8925 TDD, for information on equipment services, accessibility, and accommodations to meet individual needs.

Students with disabilities who require special accommodations for science labs, internships, etc., should contact the DSS Coordinator and the academic adviser of that department to work out appropriate services.

The STAR Work Sheet and Instructions are available from DSS in alternate media, including tape recording, large print and braille. Students with disabilities which would limit their ability to use STAR may register through DSS or at the Registration Office, 225 Schmitz Hall.

**19. INTERNATIONAL STUDENTS** must subscribe to the student insurance plan unless they are covered by another plan. Refer to the STUDENT INSURANCE section for more details.

## 20. ASSOCIATED STUDENTS OF THE UNIVERSITY OF WASHINGTON (ASUW).

The Associated Students of the University of Washington is a voluntary association of students designated by the University Regents to carry out a variety of student activities. In order to vote in ASUW elections or hold ASUW office, students must be members. A student's membership choice will not affect tuition payment in any way. Information about the ASUW can be obtained from the ASUW Office in Room 204L Student Union Building.

**21. CENTER FOR CAREER SERVICES.** The Center for Career Services provides comprehensive career and job search information and services for students and alumni to facilitate their transition from academic programs of the UW to the broader society. Services are available to UW students and alumni

who are registered with the office. Registration is free for students; alumni must pay applicable fees for the period of time during which services are desired.

Types of services offered include individual career counseling, job search seminars, a career information library, a Minority Job Placement Program, on-campus interviews, job opportunity bulletins, a placement/credential file service, and career- and degree-related summer jobs/internships. To participate in the on-campus interview program, students must attend an orientation session. For more information, please come to the Center for Career Services at 301 Loew Hall, FH-30, or call (206)543-0535.

**22. UW ID CARD.** Students should carry their UW ID Card with them at all times since it is required for a variety of transactions and services on campus. In some situations, students' may be asked to provide additional pieces of identification, including one containing their photo. A quarterly validation sticker is mailed with students' registration confirmation. The sticker should be affixed to the permanent ID Card as soon as it is received. Lost ID Cards may be replaced at the Student ID Center, 229 Schmitz. A \$5.00 fee is charged for replacements.

**23. U-PASS INFORMATION.** A U-PASS validation sticker is mailed with students' registration confirmation each quarter. The U-PASS is valid on all Metro and most Community Transit routes at all times and provides parking privileges to carpoolers, riding privileges to vanpool and Night Ride passengers, and merchant discounts. The quarterly fee of \$20 will be included on the tuition bill. Students who do not wish to participate in the U-PASS program must return the validation sticker to the university by the tuition payment deadline. The sticker can be returned by mail in the return envelope provided, or mailed with your tuition payment, or returned in person at the Student Accounts Office.

Students who withdraw through the seventh calendar day of the quarter without returning the U-PASS sticker will owe \$75 for the U-PASS. Students who withdraw after the seventh calendar day will be charged the applicable tuition and may retain the pass for \$20 or return it no later than the tuition due date to have the \$20 fee waived. There will be no U-PASS refunds after the tuition payment deadline.

Students who did not receive their U-PASS in the mail will be asked to sign a certifying statement and will be issued a replacement sticker at no charge through the first week of the quarter. Replacement stickers issued after the first week will cost \$10. Lost ID cards bearing a U-PASS sticker will be replaced for a \$15 fee, which includes a new U-PASS sticker. Replacement fees are nonrefundable. Students issued replacement stickers will not be permitted to cancel the \$20 U-PASS fee by returning a sticker.

Students who have not already purchased a U-PASS sticker may do so at the Registration Office, 225 Schmitz, anytime during the quarter. The fee will remain \$20 throughout the quarter.

The U-PASS is not transferable. The U-PASS program and replacement policies are subject to change without notice.

**24. WITHDRAWAL FOR MILITARY SERVICE.** Students conscripted into the Armed Forces or called to active military duty may withdraw through the end of the 7th week of instruction and receive a full refund but no academic credit. Students withdrawing after that date receive a full refund or credit and no refund. Please consult with the Office of the Registrar for complete details.

**T**elephone  
**A**udio  
**L**ibrary  
**I**nformation  
**S**ystem

## UNIVERSITY OF WASHINGTON

Call 543-9000, 24 hours a day, 7 days a week  
 (Outside the area, call (206) 543-9000)

TALIS is a touchtone telephone audio library service of the University of Washington that answers most commonly asked questions. These messages are free, although there will be a charge if you are calling long distance.

### HOW TO USE TALIS:

1. Using a touchtone telephone, call TALIS at 543-9000.
2. After the greeting, press the 4 digit code followed by # associated with the information you desire.
3. You may go directly to another message at any time by pressing the associated 4 digit code followed by #.
4. When you are finished, just hang up.
5. Our courteous staff will be happy to answer any additional questions, 8am - 5pm, weekdays.

### ADMISSIONS

- 1101# Admission Information

### GRADUATION

- 2101# Graduation Application Dates and Information

### MILITARY/CIVIL SERVICE TUITION EXEMPTIONS

- 2111# Previous Washington Residents Currently on Active Duty Out-of-State  
 2112# Active Duty Military Stationed in Washington

### REGISTRATION

- 2121# How to Add and Drop Courses  
 2122# Address Change Information  
 2123# Enrollment Verification and Loan Deferments

### QUARTERLY ACADEMIC CALENDAR

- 2124# Autumn Quarter  
 2125# Winter Quarter  
 2126# Spring Quarter  
 2127# Summer Quarter

### REGISTRATION PERIOD DATES AND INFORMATION

- 2128# Autumn Quarter  
 2129# Winter Quarter  
 2130# Spring Quarter  
 2131# Summer Quarter

### RESIDENCY CLASSIFICATION

- 2141# Requirements for Financially Independent Students  
 2142# Requirements for Financially Dependent Students  
 2143# Application Due Dates  
 2144# To Request an Application

### STUDENT ACCOUNTS AND AID DISBURSEMENT

- 3101# Aid Check Disbursement Schedule  
 3102# Student Insurance Premiums  
 3103# Tuition/Fees Payment Procedures  
 3104# Tuition Rates

### STATE CLASSIFIED EMPLOYEE TUITION EXEMPTION PROGRAM

- 2171# Information

### STUDENT LOANS

#### LOAN INFORMATION

- 4101# Loan Application Information  
 4102# Bank Loan Availability Lists  
 4103# Loan Signature Hours and Locations  
 4104# Loan Exit Interview Times and Dates

#### LOAN REPAYMENT

- 4111# Billing Service Information  
 4112# Past Due Loan Accounts Information  
 4113# Loan Deferment Information  
 4114# Loan Postponement and Cancellation

### TRANSCRIPTS

- 2151# How to Order a Transcript by Phone  
 2152# How to Order a Transcript by Mail  
 2153# How to Order a Transcript in Person

### U-PASS

- 5101# Community Transit Information  
 5102# Metro Transit Information  
 5103# Night Ride Program  
 5104# U-PASS Program

### WASHINGTON PUBLIC INTEREST GROUP (WASHPIRG)

- 6101# Information

### WITHDRAWAL

- 2161# How to Completely Withdraw for a Quarter

# HOW TO USE STAR

1. **TOUCHTONE TELEPHONE.** Use only a touchtone telephone to make entries on STAR. Touchtone phones make a different tone after each key is pressed. Telephones that make no tone or only a monotone will not work on the registration system. Your touchtone phone acts as a computer keyboard, enabling you to enter your course requests just as if you were sitting at a computer terminal. Within minutes, you will know your confirmed schedule.
2. **CALLING STAR.** STAR is available during published registration dates and times. STAR is closed on holidays and may close earlier than 12 midnight on a few days to produce registration confirmations, ID cards, and instructors' class list. If STAR does not answer your call, it is not in operation. If the phone line is busy, all lines are being used. Call back later. You may call STAR during, or after, your initial registration date to add, drop, check section status, etc.
3. **VOICE RESPONSE.** A voice response will guide you after each transaction. If you do not understand a response or instruction and would like it repeated, press the star key (\*) first, and then the number sign key (#).
4. **IF YOU MAKE A MISTAKE.** If you make a mistake before finishing an entry, press the star key and the number sign key (\*#), and your entry will be discarded.
5. **TO SPEED UP YOUR REGISTRATION.** To expedite your registration, you may enter data during the voice response. Be cautious about doing this, since you may miss some important information.
6. **DISCONNECT ACTION.** Time limits are built into the system, so if you are holding on the STAR line for an extended period of time, you will be disconnected. Error limits are also a part of the STAR system, so if you do not enter the correct information after the second try, STAR will disconnect. You may immediately call back to STAR.
7. **TRANSACTIONS.** The transactions you enter on your touchtone telephone communicate to the computer what action to take (such as add a course, drop a course, check a section status, etc.) and what data you want considered. The transaction code legend follows:
  - A = Add a course
  - D = Drop a course
  - L = Hear a spoken listing of your assigned courses
  - S = Check the open or closed status of a course
  - T = Terminate your call.
  - G = List grades and GPA.
  - 11 = Account balance.
  - 12 = Financial aid summary.
  - 13 = Outside lender loan.
  - 14 = Last received payment.
  - 15 = Optional charges.
  - \* = Star key; used to separate data.
  - # = Number sign key; used to send transactions that you enter.
8. **ENTRY CODES.** Entry codes are five digit random numbers issued to you by academic departments as authorization to enroll in restricted course sections. Entry Codes are not transferable. All courses require entry codes to add beginning the sixth class day of the quarter.
 

Courses requiring entry codes are designated with the symbol > to the left of the schedule line number (SLN) in the Time Schedule. Please note that departments reserve the right to require entry codes whether the course is so designated in the Time Schedule or not. Usually information on where to obtain entry codes 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. Contact the department offering the course if STAR advises you an entry code is required and the location for obtaining one is not identified in the Time Schedule.

Instructors may issue entry codes to students when a class is full. You may use this code to override the system but not if the overload will increase enrollment over 115% of room capacity.

Once you have used an entry code, the computer removes it from the list of viable codes and will not accept it again. If you drop a section that required an entry code to add, then you must obtain another entry code from the department if you wish to re-add the section.

When you use an entry code to register, it becomes a part of your registration record, and is visible with your name on computer terminal screens. Entry codes are required to add courses during the second week of the quarter.
9. **LECTURE/LAB/QUIZ/CONFERENCE.** These are combined under one SLN for each possible combination of time and day. On STAR, when you register for a course SLN associated with a lecture, lab and/or quiz or conference, you will be registered for all the lecture, lab, quiz or conference combination as listed under one SLN in the Time Schedule.
10. **ALTERNATE SELECTIONS.** If the section requested is closed you will be informed by STAR of open section alternates (including new sections added after the publication of the quarterly Time Schedule). You can then immediately select an alternate section to be added to your schedule. Have a pencil ready and be prepared to write down schedule line numbers (SLN) and meeting times of alternate sections.
11. **TIME CONFLICT.** You may not register on STAR for two courses that meet at the same time or for courses with overlapping meeting times. If you want the second course instead of the one you are registered for, you must drop the first one before adding the second course on STAR. If you want two time-conflicting courses, you must add the second course, in person, at the Registration Office, 225 Schmitz. Time conflicts of more than one hour require instructors' signatures for both courses involved.
12. **REGISTRATION HOLDS.** If you have a hold on your registration, you will not be permitted to complete your registration until the hold has been released by the initiating office. If you attempt to register on STAR before your hold has been released, the voice response will indicate which office has placed the hold, and where to go to get it released. Registration holds will also prevent access to STAR for course changes, withdrawals, grades, tuition, financial aid, or optional charge information.
13. **ELECTING S/NS GRADING OPTION.** You may register for a course on STAR, but you must go in person to the Registration Office, 225 Schmitz to elect the Satisfactory/Not Satisfactory grading option. The deadline to elect the Satisfactory/Not Satisfactory grading option is the tenth class day. A \$20 change fee is assessed beginning the sixth class day.
14. **AUDIT.** You must first register on STAR for the course you wish to audit, and then go in person to the Registration Office, 225 Schmitz Hall to set the audit grade option. You may change to audit through the seventh week of the quarter. After the 10th class day a "W" and the week of the quarter in which the grade option change occurred will be recorded on your transcript. A \$20 change fee is charged beginning the sixth class day.
15. **CREDIT LIMITATIONS.** Undergraduates will be limited to 19 credits during Registration Periods I and II to allow all students a chance to develop a basic schedule. Additional credits may be added during Registration Period III. Thirty credits is the limit per quarter.
16. **VARIABLE CREDITS.** Some courses are offered for a variable number of credits. See the department to obtain the appropriate number of credits for a variable credit course and be prepared to enter the number of credits when requested to do so by the voice response on STAR. To change variable credits beginning the sixth class day, an entry code is required to add the new course credits. After the tenth class day, changes are made at the Registration Office, 225 Schmitz.
17. **SECTION II ON STAR WORKSHEET.** Since Section II requires selection decisions only during your first telephone call this quarter, you may proceed directly from Section I to Section III through Section IX in a random manner when making subsequent calls. STAR will not accommodate changes of your initial decisions in SECTION II. You may go in person to the Registration Office, 225 Schmitz Hall or call 543-8580 to modify selections. Faculty/staff or Washington State classified employees using a tuition exemption program, and branch campus students will not be asked to make decisions for Section II.
18. **MERLIN TELEPHONE.** If using an AT&T Merlin telephone to call STAR, press the # sign key twice to send transactions.
19. **QUESTIONS.** If you have questions regarding registration, please call the Registration Office, (206) 543-8580, Monday through Friday, from 8:00 a.m. to 5:00 p.m.
20. **REGISTRATION IN SEQUENCE COURSES.** Departments may establish a registration priority for students enrolled in sequence courses. For example, students enrolled in a foreign language 101 course would have priority to register in the next course sequence (102) for the succeeding quarter.

# FOLLOW THESE STEPS BEFORE CALLING STAR

- STEP 1. Read Registration Periods, How To Use STAR, and the STAR Work Sheet sections carefully.
- STEP 2. Academic advising is highly recommended, and it is suggested that you make an appointment with your adviser before selecting your courses. Use the Trial Schedule Form provided below to draft your schedule.
- STEP 3. Obtain entry codes from departments for courses requiring entry codes.
- STEP 4. Organize your registration materials (Time Schedule, STAR Work Sheet). Use the Spring Quarter 1992 *TIME SCHEDULE* to obtain the schedule line number (SLN) for each course section. SLN's change every quarter. Develop your program on the Trial Schedule Form. Prepare an alternate course section list because some sections may be full. Complete the STAR Work Sheet. By completing the work sheet before calling STAR, you will have all the information you need at your fingertips, and will reduce the chances of being disconnected.
- STEP 5. Take care of all University financial obligations before calling STAR, since STAR will not permit you to register if there is a "hold" on your registration.
- STEP 6. Call STAR from a touchtone telephone and begin with Section I on the STAR Work Sheet. You will be asked to provide information in Section II during your first telephone call to STAR each quarter. Always exit STAR using the "T" transaction following by the number sign key (#) so that you can find out how to obtain your Registration Confirmation.
- STEP 7. Remember once you have initially registered, you can call STAR as often as you want to check the status of sections, have your confirmed schedule listed, add/drop courses, check your account balance, etc.

## TRIAL SCHEDULE FORM

PLAN YOUR SCHEDULE ON THIS FORM.

Schedule Line No.	Entry Code	Dept. Abbrev.	Course No.	Section	Credits	S/NS Audit	HOUR(S) CLASS MEETS				
							MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

Total Credits

# Spring Quarter 1992 STAR Work Sheet

**I. Always access STAR with these four steps:**

1. Call STAR **5 4 8 - S T A R** (If calling long distance, precede STAR number with 1-206)  
7 8 2 7 (On UW campus call, 9-548-STAR)
2. Enter Quarter Code **2** 2 = Spring
3. Enter your Student ID number:
4. Enter your birth date or assigned Private Access Code as six digits, followed by **#** Example: 04 16 70 # for April 16, 1970. For security of your record, do not write your date of birth or Private Access Code on this work sheet.

1	ABC 2	DEF 3
GHI 4	JKL 5	MNO 6
PRS 7	TUV 8	WXY 9
* Star Key	OPER 0	# Number Sign Key

**II. You will only be asked to provide this information during your first call each quarter. Make your entry after the STAR voice asks for each selection.**

1. Student Health Insurance  INSURANCE OPTIONS (For descriptions, refer to Student Insurance section of the Time Schedule. Press zero for no insurance.)  
0 (zero) = No Insurance 1=Student Quarterly Insurance 5=Student Annual Insurance  
2=Student and Spouse Quarterly Insurance 6=Student and Spouse Annual Insurance  
3=Student, Spouse and Children Quarterly Insurance 7=Student, Spouse and Children Annual Insurance  
4=Student and Children Quarterly Insurance 8=Student and Children Annual Insurance
2. ASUW membership  Y = Yes  
N = No
3. Contribute to Washington Student Lobby  Y = Yes, add \$1 for WSL to my bill  
N = No
4. Contribute to WashPIRG  Y = Yes, add \$2 for WashPIRG to my bill  
N = No

Address to use for Official UW mailings: (updated at time of call)

5. Registration Confirmation/ID Card  L = Local Address  
P = Permanent Address
6. Statement of Account (Tuition and Fee Bill)  L = Local Address  
P = Permanent Address
7. Grade Report  L = Local Address  
P = Permanent Address

Be sure your current address is on file with the Registrar's Office.  
Call 543-3868 24 hours a day, seven days a week to update your address.

**III a. To add courses NOT requiring Entry Code:**

Schedule Line Number

**A**     **#**

You will be prompted to enter credits if course has variable credits.

**VI. To check course status: (Open/Closed)**

Schedule Line Number

**S**     **#**

Includes available alternate sections if requested section is closed.

**III b. To add closed courses or courses requiring Entry Code:**

Schedule Line Number                      Entry Code Number

**A**     \*       **#**

Even if you receive an Entry Code from the department, you will not be able to add if the course is already overloaded to 115% of room capacity.

**VII. To list your grades:**

**G** **#**

Includes officially recorded grades for the most recently completed quarter.

**IV. To drop courses:**

Schedule Line Number

**D**     **#**

You will be prompted to enter Entry Code if required to drop.

**VIII. Student Account and Loan Status Inquiries:**

**1 1 #** To list current student account balance.

**1 2 #** To list summary of disbursed financial aid and aid check availability.

**1 3 #** To determine if outside lender loan funds are available.

**1 4 #** To list the latest recorded student account payment.

**1 5 #** To list this quarter's selected optional charges (WashPIRG, WSL, Insurance.)

**V. To list your schedule:**

**L** **#**

Includes meeting days and times, building and room.

**IX. To discard any partial entry and repeat previous message:**

\* **#**

**X. To exit STAR (terminate call) and receive information on Registration Confirmation and ID Cards:**

**T** **#**

# TUITION/BILLING INFORMATION AND STUDENT INSURANCE

## QUARTERLY TUITION SCHEDULE

Autumn 1991, Winter 1992, Spring 1992

### UNDERGRADUATE ... Resident ... Nonresident

(Including nonmatriculated and fifth-year)

Additional fee per credit for more than

18 credits ..... \$65 ..... \$195

### FULL TIME

(More than 9

through 18 credits) ..... \$726 ..... \$2,025

### PART TIME

9 credits ..... \$653 ..... \$1,822

8 credits ..... 580 ..... 1,619

7 credits ..... 507 ..... 1,416

6 credits ..... 434 ..... 1,213

5 credits ..... 361 ..... 1,010

4 credits ..... 288 ..... 807

3 credits ..... 215 ..... 604

2 credits (minimum) .... 142 ..... 401

### GRADUATE AND LAW

Additional fee per credit for more than

18 credits\* ..... \$150 ..... \$393

### FULL-TIME

(More than 6

through 18 credits) .. \$1,129 ..... \$2,824

### PART-TIME

6 credits ..... \$968 ..... \$2,421

5 credits ..... 807 ..... 2,018

4 credits ..... 646 ..... 1,615

3 credits ..... 485 ..... 1,212

2 credits (minimum) .... 324 ..... 809

### MEDICAL AND DENTAL

#### FULL-TIME

(More than 12

credits) ..... \$1,835 ..... \$4,665

#### PART-TIME

12 credits ..... \$1,694 ..... \$4,306

11 credits ..... 1,553 ..... 3,947

10 credits ..... 1,412 ..... 3,588

9 credits ..... 1,271 ..... 3,229

8 credits ..... 1,130 ..... 2,870

7 credits ..... 989 ..... 2,511

6 credits ..... 848 ..... 2,152

5 credits ..... 707 ..... 1,793

4 credits ..... 566 ..... 1,434

3 credits ..... 425 ..... 1,075

2 credits (minimum) .... 284 ..... 716

\*Does not apply to first professional law students.

(Subject to change without notice)

This tuition schedule does not reflect full-time credit requirements for loan deferments, teaching assistantships or other programs. For more information, consult the Additional Registration Information and Notices section of this *Time Schedule*.

### 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.

### TUITION FORFEITURES OR REFUNDS

Students will be billed for the number of credits, including audit hours, on their programs at the beginning of the quarter. Only partial tuition reductions will result for courses dropped after the first week of the quarter. 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 associated with that course. Courses dropped after the thirtieth calendar day receive no refund.

The effect of tuition forfeitures on the over-18-credit surcharge is as follows: forfeitures for courses dropped that exceeded 18 credits are charged the same as 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.

Course drops become effective the date received and processed on STAR, in the Registration Office, 225 Schmitz, or through the departmental registration screen used in academic departments.

### TUITION/FEE ASSESSMENTS AND DEADLINES

1. It is the student's responsibility to see that tuition is paid in full by the tuition due date (third Friday of each quarter). Bills are sent at the beginning of each quarter to facilitate payment. However, failure to receive a tuition bill does not nullify the student's responsibility for payment by the due date. Account balances are available through STAR.

2. You should indicate selection of your permanent or local address on STAR 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 Cashiers Office, or call STAR for the amount of tuition due.

3. You may pay your fees in person in the Student Accounts and Cashiers Office or mail them to UW, Student Accounts and Cashiers 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. Checks and money orders must be in U. S. Dollars and drawn on U. S. or Canadian banks. 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 #4 below.

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

Past Due Balance	Late Fee
Over \$250	\$30
\$30-\$250	\$10
Less than \$30	\$0

If payment has not been received in the Student

Accounts and Cashiers Office by the end of the late payment period, your registration for the current quarter as well as any future quarters will be cancelled. Students permitted to reregister after cancellation for nonpayment will be charged a \$75 fee, in addition to their tuition.

5. 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.) If you wish to drop any courses after you reregister, you may do so on STAR until the end of the seventh week of the quarter. A \$20 change fee will be assessed. Please note: Even if your registration is cancelled you will continue to owe one-half of your tuition.

6. Credit cards are not accepted.

7. 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.

### APPLICATION OF PAYMENTS TO A STUDENT'S ACCOUNT

As a rule, payments received for a student's account are applied to charges in order of their due dates. For charges with the same due date, payments are applied first to tuition and related University fees and then to other charges on the account. A payment may be applied to a specific charge by contacting the Student Accounts Office at 129 Schmitz Hall. Financial aid from Federal Title IV programs is applied only to required tuition and fees and to loan and aid repayment obligations. The University may not apply such aid to pay insurance and some other optional charges.

### STUDENT INSURANCE

The University offers a voluntary accident and sickness insurance plan to supplement the services available at the Hall Health Center. Seattle Campus UW students (except nonmatriculated students and those enrolled in programs administered by UW Extension and UW faculty/staff or Washington State classified employees attending classes under the employee tuition exemption programs) who remain registered through at least the first six days of instruction in the quarter are eligible to enroll in the plan.

Students may sign up for the plan when they register for classes. If students are registered for classes by their academic departments, and no plan is indicated, they will be enrolled in the student-only quarterly plan. The insurance premium will be included on the quarterly tuition statements and must be paid by the quarterly tuition-due date. In most cases Financial Aid will not pay insurance directly so students must make sure the premium is paid on time. There is no late payment period for the insurance premium.

If students are billed for student insurance and wish to add, cancel, or change coverage, complete the appropriate section on the remittance advice copy of the billing statement and pay the revised amount, or make payment in person at the Student Accounts and Cashiers Office by the tuition due date. Changes to student insurance may be made by calling the Registration Office, 543-8580 prior to the sixth class day of the quarter.

International students must subscribe to the student insurance plan unless they are covered by another plan. Proof of other coverage must be submitted to the International Services Office and a waiver obtained 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 waivers, as necessary.

Brochures describing the plan in more detail are available at the Hall Health Center, the HUB, and the Registration Office, 225 Schmitz Hall. Plan benefits may change each academic year, so students are encouraged to review the brochure carefully.

### WASHINGTON STUDENT LOBBY (WSL)

The Washington Student Lobby (WSL) is a voluntary, independent organization of university students whose purpose is to influence the Washington State Legislature and others on higher education matters of special interest to students. Students may choose to support the WSL by contributing \$1.00 each quarter. Support for the WSL may be indicated during registration and the voluntary contribution will be included on the tuition billing statement for payment with tuition.

### WASHINGTON PUBLIC INTEREST RESEARCH GROUP (WASHPIRG)

The Washington Public Interest Research Group (WashPIRG) is a student-directed, non-profit and non-partisan research organization which works on issues affecting the quality of life in Washington State. Students participate in WashPIRG as decision makers, volunteers and credit interns producing research reports, lobbying the legislature and organizing students and citizens around consumer, environmental and governmental issues. Students may choose to support WashPIRG by contributing \$2 each quarter. Support of WashPIRG may be indicated during registration and the voluntary contribution will be included on the tuition billing statement for payment with tuition.

## GRADING INFORMATION RELATED TO REGISTRATION

### SATISFACTORY/NOT SATISFACTORY

Students may elect to take certain courses on a Satisfactory/Not Satisfactory (S/NS) basis. Advisers should be consulted, and in no case are undergraduate students allowed to register for more than six credits (or for one course, if that course is offered for more than six credits) on a Satisfactory/Not Satisfactory basis in a given quarter.

Students may register for the course on STAR, but they must go in person to the Registration Office, 225 Schmitz Hall to elect the S/NS grade option. STAR will not accommodate the S/NS grade option.

The S/NS grade option can be elected only through the tenth class day. A \$20 fee is charged beginning the sixth class day.

For undergraduates, 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 con-

vert 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.

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 is 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 COURSES

Some courses are offered on a credit/no credit (CR/NC) basis. It is not possible 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.

### AUDITORS

Students must first register on STAR, and then go in person to the Registration Office, 225 Schmitz Hall to select the audit grade option. Students may select the audit option through the seventh week of the quarter. A \$20 change fee is charged beginning the sixth class day of the quarter. Attendance in courses as an auditor is by consent of the instructor involved and is conditioned on the space available. Permission to audit is ordinarily granted for lecture classes only. An auditor may not participate in class discussion or laboratory work, and his or her registration may be cancelled at the discretion of the instructor. No entry is made on the permanent record for courses audited however, registered courses changed to audit after the second week of the quarter will be recorded on undergraduate academic transcripts with a "W" and a number designating the week of the quarter in which the course change occurred; for graduates and professional students a "W" will be recorded. To receive credit for an audited course, the student must register for the class for credit in a subsequent quarter.

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 your transcript, they will be included in the billing on the fee statement. Such credits count in the calculation of fees.

Courses audited may not be changed to credit registrations after the second week of the quarter.

### INCOMPLETE GRADE

Incomplete grades may only be awarded if the student is doing satisfactory work up until the last two weeks of the quarter. Undergraduate students must not reregister for courses in which they have received an Incomplete, since a grade earned in a repeat course will not be recorded as an Incomplete conversion grade. To obtain credit for the course, an undergraduate student must convert an Incomplete

into a passing grade no later than the last day of the next quarter. An Incomplete not made up by the end of the next quarter will be converted to the grade of 0.0 by the Registrar unless the instructor has indicated, when assigning the Incomplete grade, that a grade other than 0.0 should be recorded if the incomplete work is not completed. The original Incomplete grade is not removed from the transcript.

### GRADE APPEAL PROCEDURE

See the *General Catalog*, page 30, for appeal procedure.



# SPRING QUARTER 1992 EXAMINATION SCHEDULE

## JUNE 8-12

Hour on which examination occurs, by day(s) the class meets during the week.				
Time lecture session actually meets during the quarter	Meeting four times a week, or daily	MWF; MT; MW; MF, WF; MWTh; MTW;MWT; MTh	TTh; T; Th; TThF; MTTh; TW; TF; ThF; TWTh	M; W; F; S* Meeting once a week
7:30 a.m.	8:30-10:20 a.m. Friday, June 12	8:30-10:20 a.m. Friday, June 12	10:30-12:20 p.m. Friday, June 12	12:30-2:20 p.m. Friday, June 12
8:30 a.m.	8:30-10:20 a.m. Tuesday, June 9	8:30-10:20 a.m. Tuesday, June 9	10:30-12:20 p.m. Tuesday, June 9	12:30-2:20 p.m. Tuesday, June 9
9:30 a.m.	8:30-10:20 a.m. Wednesday, June 10	8:30-10:20 a.m. Wednesday, June 10	10:30-12:20 p.m. Wednesday, June 10	12:30-2:20 p.m. Wednesday, June 10
10:30 a.m.	8:30-10:20 a.m. Monday, June 8	8:30-10:20 a.m. Monday, June 8	10:30-12:20 p.m. Monday, June 8	12:30-2:20 p.m. Monday, June 8
11:30 a.m.	2:30-4:20 p.m. Wednesday, June 10	2:30-4:20 p.m. Wednesday, June 10	4:30-6:20 p.m. Wednesday, June 10	6:30-8:20 p.m. Wednesday, June 10
12:30 p.m.	8:30-10:20 a.m. Thursday, June 11	8:30-10:20 a.m. Thursday, June 11	10:30-12:20 p.m. Thursday, June 11	12:30-2:20 p.m. Thursday, June 11
1:30 p.m.	2:30-4:20 p.m. Monday, June 8	2:30-4:20 p.m. Monday, June 8	2:30-4:20 p.m. Friday, June 12	6:30-8:20 p.m. Monday, June 8
2:30 p.m.	2:30-4:20 p.m. Tuesday, June 9	2:30-4:20 p.m. Tuesday, June 9	4:30-6:20 p.m. Tuesday, June 9	6:30-8:20 p.m. Tuesday, June 9
3:30 p.m.	2:30-4:20 p.m. Thursday, June 11	2:30-4:20 p.m. Thursday, June 11	4:30-6:20 p.m. Thursday, June 11	6:30-8:20 p.m. Thursday, June 11
EVENING CLASSES 4:30 p.m.	4:30-6:20 p.m. Monday, June 8	4:30-6:20 p.m. Monday, June 8	4:30-6:20 p.m. Friday, June 12	6:30-8:20 p.m. Friday, June 12
EVENING CLASSES 5:30 p.m.	6:30-8:20 p.m. Monday, June 8	6:30-8:20 p.m. Monday, June 8	6:30-8:20 p.m. Tuesday, June 9	8:30-10:20 p.m. Tuesday, June 9
EVENING CLASSES 6:30 p.m.	6:30-8:20 p.m. Wednesday, June 10	6:30-8:20 p.m. Wednesday, June 10	6:30-8:20 p.m. Thursday, June 11	8:30-10:20 p.m. Wednesday, June 10
EVENING CLASSES 7:30 p.m. - or thereafter	8:30-10:20 p.m. Monday, June 8	8:30-10:20 p.m. Monday, June 8	8:30-10:20 p.m. Thursday, June 11	8:30-10:20 p.m. Friday, June 12
Makeups, Incomplete Removals, Conflicts	When mutually agreeable to faculty members and students concerned and scheduled no later than Friday, June 12.			

\* Saturday courses may schedule their examination for the first Saturday of the examination week, but must make arrangements with Room Assignments to check on room availability. Dean's office approval is not required for Saturday only courses.

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 the date of a final examination.

2. An instructor shall not schedule a final class examination before the beginning of finals week. 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.

Students are responsible for taking any number of examinations for which they are scheduled on a given day.

4. 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 begins at 7:30 a.m. and continues until 9:00 a.m. would use the 7:30 a.m. time.

5. Classes that begin on the hour use the first following half-hour to determine the time of examination. For example, a class that begins at 10:00 a.m. uses the 10:30 a.m. examination time.

6. Day-time classes (7:30 a.m. to 3:30 p.m.) in which the entire class meets at the same hour every day, in the same room, may extend their final examination period to three hours. 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 during finals week at a time other than the above schedule indicates, instructors must check with Room Assignments to make sure the room is available.

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

# NEW COURSES FOR SPRING QUARTER 1992

The following list includes new courses that will be offered Spring Quarter 1992, which were added to the University curriculum after publication of the 1990-1992 *General Catalog*. Consult the appropriate academic department for information on courses not listed below.

## COLLEGE OF ARCHITECTURE AND URBAN PLANNING

### URBAN DESIGN AND PLANNING

**URBDP 537 OPEN SPACE LAND USES (3)**  
Exploration of public and private values of open space; its aesthetic, environmental, recreational, natural resource uses from development sites to metropolitan regions. Methods of open space inventory, analysis; legal and administrative tools for preserving, managing open space; development of multipurpose open space programs in local governments. Prerequisites: 550, 510

**URBDP 547 PROFESSIONAL PROJECT (9)**  
Independent development of client oriented project involving application of professional planning/design methods and approaches. Professional-quality report relates project to larger professional context, addresses alternative approaches/methods, includes evaluation of project. Master of Urban Planning students only, taken in lieu of 700. Not recommended for those continuing into PhD program.

## COLLEGE OF ARTS AND SCIENCES

### AMERICAN ETHNIC STUDIES

#### *Asian American Studies*

**AAS 395 SOUTHEAST ASIAN AMERICANS: HISTORY AND CULTURE (5)**  
Examines experience of Southeast Asian refugees in the United States from 1975 to the present. Topics include migration, relocation, resettlement, and adjustment. Emphasis on long term mental health and adjustments.

### ANTHROPOLOGY

**ANTH 419 ISLAMIC PEOPLES OF SOUTHWEST AND SOUTH ASIA (3)**  
Analysis of ethnographic issues in the study of Islamic peoples of India, Pakistan, Afghanistan, and Iran, with attention as appropriate to contiguous areas of the Middle East. Topics include ethnic diversity, family patterns, gender, folk expressions of Islam, and recent social change. Prerequisite: 202 or permission of instructor.

### APPLIED MATHEMATICS

**AMATH 544 WATER WAVE MECHANICS (3)**  
Joint with CEWA 544. See Civil Engineering in the General Catalog for description.

### ART

**ART 104 INTRODUCTION TO DRAWING (3, MAX. 6)**  
Perspective, use of tone, line, texture. Abstract and descriptive composition. For nonmajors.

**ART 175 FRESHMAN SEMINAR (3)**  
Explores various aspects of artmaking and introduces new students to processes of conceptualization. Combines lectures with hands-on studio work.

**ART 310 LANDSCAPE PAINTING (5)**  
Study of the visual, painterly factors that go into the construction of illusion as it pertains to landscape. Aerial perspective and color space as they relate to deep and shallow space emphasized. Prerequisite: 257.

### *Art History*

**ART H 206 SURVEY OF NATIVE AMERICAN ART (5)**  
Introduction to Native American art north of Mexico, prehistory through the twentieth century. Regional examination of types and styles, with emphasis on aesthetics, cultural function, and factors of change.

**ART H 366 NORTHERN RENAISSANCE ART (5)**  
Overview of Dutch, Flemish, and German art in the context of religious, historical, and stylistic developments during the Renaissance in Northern Europe (c. 1400-1570).

**ART H 402 HONORS SEMINAR (5)**  
Develops the overall theme and individual research topics of 401, and normally should be taken in immediate succession. Prerequisites: 401 and senior status in Art History honors program; others by permission of department.

**ART H 412 CHINESE PAINTING IN THE TWENTIETH CENTURY (3)**  
Modern Chinese painting and art theories, seen in relation to China's twentieth-century struggles over nationalism and Westernization, traditionalism and modernization, individualism and the Maoist "mass line".

### ASIAN LANGUAGES AND LITERATURE

#### *Chinese*

**CHIN 553 SECOND YEAR CLASSICAL CHINESE (5)**  
Continuation of 551,552. Intermediate level readings in Han and pre-Han historical and philosophical texts. Prerequisites: 551, 552.

#### *Indian*

**INDN 300 GREAT WORKS OF THE INDIAN TRADITION (5)**  
Survey of the major literary works, both classical and modern, of the Indian sub-continent. Readings consist of English translations from various South Asian languages.

#### *Indonesian*

**INDON 113 ELEMENTARY INDONESIAN (5)**  
Introduction to modern standard Indonesian-Malay. Emphasis on grammar and conversational drills. Practice with basic phonological, morphological, and syntactic structures. Prerequisite: 112.

**INDON 213 INTERMEDIATE INDONESIAN (5)**  
Continuation of 111,112,113. Review/expansion of fundamental grammatical patterns: morphological and syntactic structures, development of conversational skills, reading literary and cultural materials, writing compositions. Prerequisite: 212 or permission of instructor.

### Japanese

**JAPAN 580 DEVELOPMENT OF MODERN JAPANESE FICTION (5, MAX. 15)**  
Close reading and translation of major works of modern fiction, with emphasis on the chronological development of modern prose style and practice in literary translation. Prerequisite: permission of instructor.

### BOTANY

**BOT 597 ADVANCED READING IN BOTANY (1-3, MAX. 12)**  
Reading and evaluation of subject matter in plant, algal, and fungal biology. Prerequisite: permission of instructor.

**BOT 598 FIELD STUDIES IN BOTANY (1-6, MAX. 12)**  
Field studies of plants, algae, or fungi. Emphasis on methods and techniques for gathering and evaluating field data. Prerequisite: permission of instructor.

**BOT 599 LABORATORY STUDIES IN BOTANY (1-6, MAX. 12)**  
Laboratory studies of plants, algae, and/or fungi. Emphasis on methods, procedures, and evaluating research result. Prerequisite: permission of instructor.

### CLASSICS

**CLAS 399 STUDY ABROAD: CLASSICS (3-15, MAX. 20)**  
For participants in classics overseas study programs. Specific course content determined by assigned faculty member. Credit not applicable to majors in the Classics Department without approval. Prerequisite: permission of department chair.

### COMMUNICATIONS

**CMU 315 WRITING AND RESEARCH FOR THE MASS MEDIA (2)**  
Introduction to the writing and research skills necessary to work in the media professions. Practice in gathering information and organizing it for presentation in a mass medium. Successful completion is necessary to move into upper level skills courses. Open only to majors. Prerequisite: ability to type.

**CMU 330 PRINCIPLES OF PUBLIC RELATIONS (5)**  
Introduction to the field of public relations as practiced in a number of professional settings. Public and Private enterprise examined. Studies local, regional, national, and international issues. Classroom focus includes lectures by outside experts. Prerequisite: 203.

### DANCE

**DANCE 112 JAZZ TECHNIQUE I (2, MAX. 4)**  
Introduction to jazz technique. Dance performance attendance required. Prerequisite: 111 or permission of instructor.

**DANCE 510 CHAMBER DANCE PRODUCTION (3, MAX. 9)**

Dance production in the university environment. Publicity, programming, budgeting. Rehearsal, rehearsal direction, and performance of Chamber Dance Company repertoire.

**DANCE 515 DANCE RESEARCH METHODS (3)**  
Seminar in problem identification and definition, theory development, research design, data analysis, and interpretation. Examples of various types of dance research.

**DANCE 522 APPLICATIONS OF DANCE EDUCATION (3)**  
Readings, lectures, and discussion relating to the role of dance in the community, the university, and other social contexts. Guest lecturers in dance professions and related arts address the topic of interdisciplinary potentials and responsibilities.

**DANCE 595 MASTER'S PROJECT (3)**  
Culminating project in area of interest developed in consultation with faculty advisor and supported by elective courses. Full faculty approval of proposed project by end of first year. Formal presentation, appropriate to project's content, present to full faculty during second year. Projects may range from creative to scholarly.

**DANCE 600 INDEPENDENT STUDY OR RESEARCH (\*)**  
Prerequisite: permission of Supervisory Committee Chairperson or Graduate Program Coordinator.

### ENGLISH

**ENGL 491 MAJOR CONFERENCE (3-5, MAX. 10)**  
Individual study by arrangement with instructor. Prerequisite: permission of the director of undergraduate education.

**ENGL 597 DIRECTED READINGS (\*, MAX. 18)**  
Intensive reading in literature or criticism, directed by members of doctoral supervisory committee.

### GENERAL STUDIES

**G ST 101 UNIVERSITY STUDY SKILLS (2)**  
Practice in skills necessary for academic success, including effective studying, note-taking, test-taking, and time and stress management. Academic planning. Introduction to university and community resources. (Last quarter offered Sp 92.)

**G ST 470 PEER ADVISING (2-3, MAX. 12)**  
Provides instruction in group leadership and promoting the values and methods of learning within a liberal arts setting. For peer advisers in the Freshman Interest Group Program.

### GEOGRAPHY

**GEOG 431 GEOGRAPHY AND GENDER IN THE THIRD WORLD (5)**  
Examines the role of gender in Third World development, the confluence of global, national, regional, and local socio-economic processes bearing on the lives of Third World women, and how the geography of gender is socially constructed in this context.

**GEOG 561 GEOGRAPHIC INFORMATION SYSTEMS MANAGEMENT (3)**  
Geographic information system specification, design, and implementation in an institutional context. Focus on use and value of geographic information as related to system design and decision-making requirements. Systems integration issues. Standards and geographic data sharing. Prerequisites: 460 or 461 or equivalent and permission of instructor, or 465.

**GEOG 599 EFFECTIVE TEACHING OF GEOGRAPHY (1)**

Designed for the ongoing development of effective teaching and professional skills. Topics/activities include micro-teaching, communications and presentation skills; course organization, time management, personal and small group dynamics; design of geography curricula using simulations and computer-assisted instruction in the classroom, and fostering of creative thinking.

**GEOLOGICAL SCIENCES****GEOL 310 PLANETARY GEOLOGY (5)**

Up-to-date survey of geological features and processes on and within planets and their moons deduced from sampling, remote sensing, spacecraft imagery, and theory. Comparative discussion of volcanism, tectonics, surface processes, and thermal evolution. Examination of moon rocks and meteorites. Prerequisite: 101 or 205.

**GEOL 477 ISOTOPE GEOLOGY: LITHOSPHERE (3)**

Radiogenic isotopes as petrogenetic indicators; isotopic evolution of earth's major geochemical reservoirs; application to problems in igneous, metamorphic, sedimentary petrology; stable isotope geothermometry; nucleosynthesis, origin and chronology of solar system formation; U-Th disequilibrium series; short-lived cosmogenic nuclides. Prerequisites: 320,321, CHEM 150 or 155, or permission of instructor.

**GEOPHYSICS****GPYS 425 NASA SCIENCE AND ENGINEERING RESEARCH SEMINAR (1)**

Review of current cross-campus NASA research. Emphasis varies, but topics may include global change, the solar system, aeronautical engineering, and remote sensing.

**GERMANICS****GERM 333 BUSINESS GERMAN (5)**

Introduction to the language and practices of German business. Covers marketing, finance, accounting, economic theory, stock exchange, shipping, and production. Prerequisite: two years college-level German.

**HISTORY*****History of the Americas*****HSTAA -504 SEMINAR IN AMERICAN HISTORY, EARLY (-3)**

Research seminar in early American history, 1600-1875.

***Modern European History*****HSTEU -512 CORE SEMINAR IN THE HISTORY OF MODERN EUROPE (-3-)**

An introduction to historiographical classics and exemplary new works in the various fields of modern European history. Members of the seminar choose research topics and present the results of their research to the seminar. Prerequisite: -511.

**INTERNATIONAL STUDIES****SIS 432 POPULATION AND MODERNIZATION (3)**

Joint with SOC 432. See Sociology in the General Catalog for description.

**SIS 542 SEMINAR: STATE AND SOCIETY (3)**

Examines the mutually conditioning relationship between states and the societies they seek to govern. Studies states as large, complex organizations and their interactions with society on different levels. Shows that interactions on any level affect the nature of the state on other levels as well. Joint with POL S 542.

***East Asian Studies*****SISEA 242 INTRODUCTION TO CONTEMPORARY JAPAN (5)**

Interdisciplinary introduction to Japanese culture, society, politics, economics, history, law, and literature. Focuses on the period following World War II.

***Middle Eastern Studies*****SISME 495 TRENDS IN THE CONTEMPORARY MIDDLE EAST (3)**

Perspectives on culture, political, and other aspects of Middle Eastern societies. Focuses on background complexities rather than immediate political-military confrontations. Topics vary. Joint with N E 495. Recommended: previous course work on Middle East.

**MATHEMATICS****MATH 187 ELEMENTARY MATHEMATICS COMPUTER LABORATORY (1, MAX. 3)**

Laboratory activities designed to introduce computing as a tool for doing mathematics. Prerequisite: concurrent enrollment in a designated 100-level mathematics course.

**MATH 546 TOPOLOGY AND GEOMETRY OF MANIFOLDS (3)**

Introduction to manifolds: point-set topology, the fundamental group, covering spaces, topological and differentiable manifolds, differential forms, Stokes' theorem, deRham cohomology, vector fields, flows, the Frobenius theorem, Lie groups, homogeneous spaces. Prerequisite: 426.

**MUSIC****MUSIC 403 COMPUTER MUSIC SEMINAR 3 (3)**

Advanced use of computers for musical composition, digital sound synthesis, digital signal processing. Advanced synthesis techniques such as LPC for speech and vocal synthesis, phase vocoders, reverberation, spatial location. Hardware used includes NeXT computers and peripherals. Software includes CSound, Common LISP, C, and UNIX. Prerequisite: 402 or permission of instructor.

**MUSIC 486 PRACTICUM IN MUSIC TECHNOLOGY (3)**

Classroom, laboratory, and field experience with audio equipment in performance and recording situations. Prerequisite: 457 or permission of instructor.

**MUSIC 498 SENIOR THESIS (3, MAX. 9)**

Design and completion of an individual research project and writing of a thesis under supervision of a faculty member. Required of students in the pre-Systematic Musicology major; available to others with the permission of the appropriate program adviser. Prerequisite: permission of instructor.

***Music History*****MUHST 261 MOZART (5)**

Introduction to Mozart's music and to musical life in Habsburg, Austria during the Enlightenment. Mozart's musical personality studied through masterpieces in all genres, with principal emphasis on listening. Ability to read music not required.

**NEAR EASTERN LANGUAGES AND CIVILIZATION****NE 310 MODERN NEAR EASTERN LITERATURES IN ENGLISH TRANSLATION (3)**

Contemporary cultures of the Middle East studied through exposure to a representative sample of their literary work. Texts selected address major issues in Middle Eastern societies, e.g., tradition versus modernity, national identity and the challenge of the West, Arab-Israeli conflict.

**NE 495 TRENDS IN THE CONTEMPORARY MIDDLE EAST (3)**

Joint with SISME 495. See International Studies for description.

**PHYSICS****PHYS 208 THE PHYSICS OF SPORTS (3)**

Record of performances of top athletes shown close to limits imposed by physical laws. Studying the science of motion, forces, momentum, collisions, energy and power. Emphasizes application of these ideas to human physiology and human experience such as sprinting, high jumping, baseball, tennis, football, and other sports.

**POLITICAL SCIENCE****POL S 542 SEMINAR: STATE AND SOCIETY (3)**

Joint with SIS 542. See International Studies for description.

**PSYCHOLOGY****PSYCH 453 SOCIAL PSYCHOLOGY OF INTERPERSONAL CONFLICT (3)**

Examination of the origins, nature, and consequences of interpersonal conflict. Focuses on social psychological theory and empirical research in the areas of social conflict, negotiation, and bargaining. Examines the role of motivation, cognition, and social relationships on behavior in interpersonal conflict. Prerequisite: 209 and 345 or permission of the instructor.

**PSYCH 496 UNDERGRADUATE TEACHING EXPERIENCE IN PSYCHOLOGY (2-3, MAX. 6)**

Students are trained as assistants in quiz sections or as supplemental tutors for undergraduate psychology courses. Designed especially for those students planning graduate work or education certification. Prerequisites: upper-division major standing and permission of instructor.

**ROMANCE LANGUAGES AND LITERATURE*****French*****FREN 123 FRENCH IMMERSION (5)**

This "planned immersion" approach covers the equivalent of elementary French (103) through an alternative method with video as the central medium of presentation.

**SCANDINAVIAN LANGUAGES & LITERATURE****SCANDINAVIAN****SCAND 200 CONTEMPORARY SCANDINAVIAN SOCIETY (2)**

General introduction to contemporary Scandinavian society, including political and economic life; social science approach emphasizing twentieth century developments in the Nordic countries. Recommended: 100.

**SCAND 240 THE KALEVALA AND THE EPIC TRADITION (2)**

The rise of the epic genre in Scandinavia, as exemplified by the Finnish national epic *Kalevala*. A close reading of the text with emphasis on its folk sources and a survey of the epic's centrality in subsequent Finnish literature, art, and music.

**FINNISH****FINN 103 ELEMENTARY FINNISH (5)**

Fundamentals of oral and written Finnish.

**SOCIETY AND JUSTICE****SO JU 380 CONTEMPORARY ISSUES IN CRIMINAL JUSTICE (5)**

Overview of selected contemporary issues in the criminal justice system. Theoretical, empirical, and practical aspects of such topics as the war on drugs, sexual predators, community policing, family and crime, media, and criminal justice. Prerequisites: POL S 101,202,204 or SOC 110.

**SPEECH AND HEARING SCIENCES****SPHSC 525 SPEECH SIGNAL PROCESSING (3)**

Theory, evaluation, and use of speech signal processing algorithms such as sampling, filtering, spectral analysis, autocorrelation, and speech synthesis. Laboratory assignments develop skills in using a set of signals analysis and synthesis software applied to normal and pathological speech.

**SPHSC 602 INTERNSHIP IN THE SCHOOLS (3-9, MAX. 9)**

Supervised field experience in a public school setting. Prerequisite: 150 hours of supervised clinical practicum.

**SPEECH COMMUNICATION****SPCH 530 PHILOSOPHICAL ISSUES IN RHETORICAL AND COMMUNICATION THEORY (5)**

Survey of selected philosophical controversies among speech communication theorists, and analysis of one philosopher's approach to communication. Topics include paradigm descriptions of communication, rhetoric and knowledge, linguistic analysis and communication, hermeneutics and dialogue. Prerequisite: graduate standing.

**SPCH 581 ADVANCED RESEARCH METHODS IN SPEECH COMMUNICATION (4)**

Application of social scientific methods to problems in quantification, design, and analysis of communication data. Emphasis on advanced data collection concerns, multivariate data analysis, and computer operation. Prerequisite: 576

**WOMEN STUDIES****WOMEN 502 FEMINIST RESEARCH AND METHODS OF INQUIRY (5)**

Explore appropriate research methodologies for interdisciplinary work. Asks how scholarship is related to feminism as a social movement and to the institutions in which we work. Focuses on how similar objects of study are constituted in different disciplines for feminist scholars.

**ZOOLOGY****ZOOL 483 HISTOLOGICAL RESEARCH METHODS (5)**

Preparation and analysis of tissues for light and electron microscopy. Students consult appropriate literature, analyze tissues samples, prepare micrographs, and present oral reports on individual projects. Prerequisites: 403 or 433, 434 with permission of instructor.

## BUSINESS ADMINISTRATION

### BUSINESS POLICY

**B POL 490 SPECIAL TOPICS IN BUSINESS POLICY (4)**  
Study and research topics of current interest to faculty and students. Offered only when faculty is available and student interest is sufficient. Class is announced in advance of scheduled offerings.

### MARKETING

**MKTG 475 RETAIL STRUCTURE AND STRATEGY (4)**  
Analysis of the nature and scope of competition within and between sectors of retail trade. Emphasis is placed on the importance of demographic, environmental, and legal differences between geographical areas in determining the level of competition. Prerequisites: 301 and senior status; recommended: 370.

## SCHOOL OF DENTISTRY

### PERIODONTICS

**PERIO 565 PERIODONTAL SURGICAL ANATOMY (2)**  
Lecture and dissection course in intraoral anatomy (maxilla and mandible only) from a periodontal surgical approach. Prerequisite: graduate students in periodontics.

## COLLEGE OF EDUCATION

### EDUCATIONAL CURRICULUM & INSTRUCTION

**EDC&I 505 SEMINAR IN CURRICULUM AND INSTRUCTION (1-3, MAX. 15)**  
Seminar on advanced topics in curriculum and instruction. Critical examination of current research and practice. Content varies, check quarterly *Time Schedule* for topics to be covered. Prerequisite: permission of instructor.

**EDC&I -579 QUALITATIVE METHODS OF EDUCATIONAL RESEARCH (-3)**  
Survey of various qualitative research methods from a variety of disciplinary perspectives (anthropology, cognitive psychology, policy analysis and evaluation) with intensive experience in the collection, analysis, and reporting of data. Joint with EDPSY -587. Prerequisites: second year doctoral standing and at least one course in statistics.

### EDUCATIONAL LEADERSHIP AND POLICIES STUDIES

**EDLPS 560 PERSPECTIVES ON POLICY AND POLICY MAKING IN EDUCATION (3)**  
Introduces a variety of theoretical perspectives that can be used to analyze policy content, processes, and outcomes. Includes a consideration of the power and limits of policy and a discussion of the many ways people in different positions in organizations can influence policy.

### EDUCATIONAL PSYCHOLOGY

**EDPSY 527 TRANSFER OF TEACHING (3)**  
Students read and discuss a representative sample of theoretical and research papers from extensive literature on teaching to promote transfer of what students learn to non-teaching environments. Historical approach to the topic is followed by analysis of current writings on transfer. Prerequisites: 501 and graduate status in education or psychology.

21  
**EDPSY -587 QUALITATIVE METHODS OF EDUCATIONAL RESEARCH (-3)**

Joint with EDC&I -579. See Curriculum & Instruction for description.

## COLLEGE OF ENGINEERING

### AERONAUTICS AND ASTRONAUTICS

**AA 432 COMPOSITE MATERIALS FOR AEROSPACE STRUCTURES (3)**

Introduction to analysis and design of aerospace structures utilizing filamentary composite materials. Basic elastic properties and constitutive relations of composite laminates. Failure criteria, buckling analysis, durability, and damage tolerance of composite structures. Aerospace structure design philosophy and practices. Prerequisite: 332 or permission of instructor.

### CHEMICAL ENGINEERING

**CH E 462 APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO ENVIRONMENTAL PROBLEMS (3)**

Environmental problems in chemical engineering. Team taught; topics vary from year to year. Includes: geo-media, flow and dispersion through porous media, water flow in dry soils, chemistry of radioactive waste, in situ site cleanup, ex situ site cleanup, colloid and surface science. Prerequisite: 330.

### COMPUTER SCIENCE AND ENGINEERING

**CSE 142 COMPUTER PROGRAMMING FOR ENGINEERS AND SCIENTISTS I (4)**

Computer programming in a high-level language. Emphasizes algorithmics (variables, expressions, statements); abstraction (data types, subprograms, packages, generics); analysis (correctness, efficiency, numerics). Program design, analysis: specification, coding, documentation, testing, debugging, evaluation (mostly in Ada, including FORTRAN). Using software tools. Joint with ENGR 142.

**CSE 431 INTRODUCTION TO COMPUTER-COMMUNICATION NETWORKS (3)**

Computer network architectures, protocol layers. Transmission media, encoding systems, error detection, multiplexing, switching. Data link, multiple access channel protocols. Methods for network routing, congestion control, flow control. End-to-end transport services, protocols. Network security, privacy. Applications including electronic mail, virtual terminals, distributed operating systems. Joint with E E 461. Prerequisite: senior standing.

### ELECTRICAL ENGINEERING

**EE 461 INTRODUCTION TO COMPUTER-COMMUNICATION NETWORKS (3)**

Joint with CSE 461. See Computer Science and Engineering for description.

### NUCLEAR ENGINEERING

**NUC E 507 PLASMA DIAGNOSTIC TECHNIQUES (3)**

Covers wide range of measurement techniques used in modern plasma physics and fusion research. Techniques include perturbative and non-perturbative measurements, ranging from magnetic pick-up loops, to active and passive particle flux measurements, and electromagnetic radiation (emission, absorption, and scattering) detection. Recommended: 556. (Last quarter offered Sp 93.)

**NUC E 559 PLASMA WAVES (3)**

Covers cold and warm (kinetic) plasma waves, present in all aspects of plasma physics and fusion research. Emphasis on wave dispersion relations, propagation, absorption, and damping (or growth). Cyclotron, whistlers, Alfvén, and Bernstein waves are among the multitude found in ionospheric, solar, laboratory, and fusion plasmas. Recommended: 556,557. (Last quarter offered Sp 93.)

**TECHNICAL COMMUNICATION****TC 525 ASSESSING COMMUNICATIONS TECHNOLOGIES (3)**

Analysis of development, deployment of new communication technologies; emphasis on public policy issues they present (e.g., videotelephone, mobile telephoning, hypermedia, electronic message transfer, virtual reality). Impacts explored include: access; privacy, civil liberties; power of elites; changes in social organization. Prerequisite: 425 or other background in policy analysis, technology and society.

**COLLEGE OF FOREST RESOURCES****FOREST RESOURCE MANAGEMENT****FRM 351 WILDLIFE RESEARCH TECHNIQUES (3)**

Scientific approaches to the field study of wildlife populations, including basic considerations in experimental design and development of scientific papers. Emphasis on direct experience with current field techniques used in study of vertebrate populations. Offered only at Pack Forest. Prerequisite: junior standing in Wildlife Science.

**FRM 517 BIOTRANSFORMATIONS OF HAZARDOUS COMPOUNDS (1)**

Presentation and discussion of the current literature in biotransformation and biological degradation of organic and inorganic compounds, particularly in the microbial environment.

**FRM 591 GRADUATE TEACHING PRACTICUM (1-5, MAX. 5)**

Principles of teaching and learning applied to undergraduate instruction in Forest Resources Management. Development, delivery, and evaluation of actual lectures and homework assignments are required in the student's area of expertise. Prerequisite: permission of instructor.

**FRM 601 INTERNSHIP (3-9, MAX. 9)**

Prerequisite: permission of instructor.

**URBAN HORTICULTURE****UHF 406 CURATORIAL PRACTICES IN PUBLIC GARDENS (3)**

Techniques of curatorial practice relevant to living collections of plants. Includes developing and using collections policies, collection documentation, plant acquisition and conservation programs, display methods, exchange programs and procedures, and plant introduction programs. Recommended: three credits in urban horticulture or museology.

**UHF 495 SENIOR PROJECT IN URBAN FORESTRY (5)**

Individual study of an urban forestry problem under direction of a faculty member. Prerequisites: FRM 471, approved plan of study, and permission of major advisor, generally taken in last quarter of residence.

**INTERSCHOOL/INTERCOLLEGE PROGRAMS****UNIVERSITY CONJOINT****UCONJ 599 INTRODUCTION TO RESEARCH IN MOLECULAR AND CELLULAR BIOLOGY (\*, MAX. 20)**

Students rotate through one research laboratory involved in the interdisciplinary Molecular and Cellular Biology Program per quarter. Open only to first year students in this program.

**SCHOOL OF MEDICINE****BIOLOGICAL STRUCTURE****B STR 514 METHODS IN QUANTITATIVE MORPHOLOGY (3)**

Lecture/laboratory course covering major techniques in areas of organ, tissue, cellular, and molecular biology. Emphasis on understanding the use of modern experimental methods for detecting and interpreting structural changes in biology. Prerequisites: familiarity with microcomputers and permission of instructor.

**IMMUNOLOGY****IMMUN 533 DEVELOPMENTAL IMMUNOLOGY (3)**

Draws on background materials offered in 532, placing the molecular and cellular biology of immune function in an appropriate developmental context. Topics include hematopoiesis, lineage commitment in lymphocytes, and the development of immune responsiveness. Prerequisite: 532 or permission of instructor.

**IMMUN 550 SELECTED TOPICS IN IMMUNOLOGY (1)**

Formal seminar-discussion course for advanced students focused on recent developments in the field and consisting of literature research and intensive in-depth study of important and timely topics. Prerequisite: permission of instructor.

**IMMUN 573 IMMUNOLOGY SEMINAR SERIES (1)**

Weekly discussion in which original research results are presented, discussed. Emphasis is on new and original contributions to field of immunology and related areas; occasional seminars are concerned with review of important topics. Prerequisites: firm background in immunology, permission of instructor.

**IMMUN 599 TOPICS IN IMMUNOLOGY (\*, MAX. 6)**

Current problems in immunological research. Prerequisite: permission of instructor.

**IMMUN 600 INDEPENDENT STUDY OR RESEARCH (\*)****IMMUN 700 MASTER'S THESIS (\*)****IMMUN 800 DOCTORAL DISSERTATION (\*)****MEDICINE****MED 532 STATISTICAL METHODS IN MEDICAL GENETICS (2)**

Joint with BLOST 532. See Biostatistics for description.

**MEDICAL HISTORY AND ETHICS****MHE 595- CLINICAL ETHICS PRACTICUM (4-)**

Students spend one week on each of four clinical services at University of Washington teaching hospitals. Under direction of clinicians, observe patient care activities, participate in care conferences, become familiar with relevant medical and ethical literature. Prerequisite: graduate or professional standing.

**MICROBIOLOGY****MICRO 445 MEDICAL VIROLOGY (2)**

Introductory course emphasizing basic understanding of medical virology and viral pathogenesis. The biochemical, replication, host-parasite relationships and pathogenesis of animal viruses are examined. Prerequisite: basic biology; recommended: 441 or permission of instructor.

**MICRO 527 GENETIC APPROACH TO COMPLEX BIOLOGICAL PROCESSES (1)**

Current research as it applies to genetic approaches to complex biological processes in the area of microbiology.

**PHYSIOLOGY AND BIOPHYSICS****P BIO 509 NEUROENDOCRINOLOGY (3)**

Emphasizes the cellular and molecular aspects of several topics in endocrinology, including neuroendocrine physiology, neuro-peptide genes, reproduction, steroid hormone regulation of gene expression, mechanisms of hormone action, endocrine rhythms and neural oscillators. Prerequisite: BIOL 200-202; BIOC 440-442

**REHABILITATION MEDICINE****REHAB 543 EARLY CHILDHOOD THERAPY INTERVENTIONS: ADAPTATIONS AND INTERACTIONS (2)**

Purpose is to provide students with current knowledge regarding research and practice in early childhood therapy interventions. Content focuses on three major areas: best practices in early childhood therapy assessments; promoting positive caregiver-child interactions; and application of assistive technology in early childhood.

**SCHOOL OF NURSING****COMMUNITY HEALTH CARE SYSTEMS****CHCS 570 OCCUPATIONAL STRESS AND STRESS MANAGEMENT (3)**

Joint with PSN 570. See Psychosocial Nursing for description.

**NURSING SCIENCE****NURS 201 GROWTH AND DEVELOPMENT THROUGH THE LIFE SPAN (5)**

Focuses on processes of human growth and development from prenatal life to old age. Emphasizes influence of growth and development on achievement of health, and how awareness of growth and development theory and research helps guide health promotional efforts directed towards persons of various ages and life styles. Open to non-majors.

**NURS 510 THEORETICAL FOUNDATIONS OF PRIMARY CARE: MANAGEMENT OF COMMON HEALTH CONCERNS (1-3, MAX. 9)**

Focuses on assessment, clinical decision making, management of common health problems. Emphasizes individual and family responses to common health problems and selection of nursing strategies within the scope of primary health care practice. Content focus changes each quarter. Prerequisite: permission of instructor; recommended: concurrent fieldwork for nurse practitioner students.

**NURS 572 FAMILY NURSING THERAPEUTICS: BEHAVIORAL MODELS (3)**

Behavioral models of health-related behavior analyzed to develop therapeutic programs and services for families experiencing health-related concerns or disruptions. Seminars introduce didactic material and lab assignments facilitate development of therapeutic and programmatic content. Prerequisite: permission of instructor.

**NURS 573 ADVANCED FIELD STUDY IN FAMILY NURSING (2-9)**

Advanced practice development in direct care, consultation and/or care coordination with individual families or groups of families across the life span. Opportunities provided to strengthen interpersonal therapeutic process skills, family nursing approaches relevant to family health promotion, problematic family health patterns. Prerequisites: concurrent registration in 572,574; recommended: 571.

**NURS 598 SPECIAL PROJECTS ((1-12)-, MAX. 12)**

Special projects course to fulfill the requirements of the non-thesis option for Master's students in nursing. Projects involve scholarly inquiry with in-depth focused analysis, culminating in a written product/report for dissemination. Prerequisites: 520 and 521 or permission of instructor.

**PSYCHOSOCIAL NURSING****PSN 570 OCCUPATIONAL STRESS AND STRESS MANAGEMENT (3)**

Delineates relationships between occupational stressors and workers' health, well-being, productivity. Analyzes occupational stress models. Investigates similarities, differences between job-related stressors and stress responses in various occupations. Elements of worksite stress management programs. Joint with CHCS 570. Prerequisite: graduate status in nursing or allied health discipline; advanced undergraduates with instructor's permission.

**SCHOOL OF PHARMACY****PHARMACY PRACTICE****PHARM 498 CASE CONFERENCE: GERIATRICS (1)**

Students taking geriatric pharmacy clerkships in various clinical settings meet together with faculty to present case studies of elderly patients requiring complex drug therapies. Course is required for the Certificate in Geriatric Pharmacy Practice. Prerequisites: 487 and concurrent or previous enrollment in geriatrics 488 or permission of instructor.

**GRADUATE SCHOOL OF PUBLIC AFFAIRS****PB AF 506 ETHICS AND PUBLIC POLICY (3)**

Teaches students to identify moral issues in public life. Special focus on the integration of moral concerns into public discussion in a manner which contributes to good policy and does not polarize issues. Discusses moral and political theory by focusing on contemporary cases and issues.

**PB AF 512 MANAGEMENT OF PUBLIC ENTERPRISES (3)**

Examines issues in managing public enterprises. Provides comparative analysis of policies, development, and management approaches of such enterprises with traditional government agencies, private sector business, and public enterprise of other countries. Special focus on "balancing" business and competitive requirements with public policy/process and the political environment.



**PB AF 537 TOPICS IN INTERNATIONAL AFFAIRS (3, MAX. 12)**

Examines topics of interest and import in foreign policy and international affairs. Focuses upon the in-depth analysis of issues and the integration of economic, institutional, and political dimensions.

**PB AF 538 LEGISLATIVE RELATIONS (3)**

Studies role of legislative bodies in American public policymaking. Builds upon case studies and focuses on tactics, constraints, and options involved in working within a legislative process to achieve public policy goals.

**PB AF 573 TOPICS IN EDUCATION AND HUMAN RESOURCES POLICY (3, MAX. 12)**

Examines various issues of public importance in the areas of education and human resources policy. Focuses on in-depth analysis of relevant issues and the integration of the economic, administrative, and political dimensions of these issues.

**PB AF 581 INFORMATION TECHNOLOGY AND THE POLICYMAKING PROCESS (3)**

Demystifies information base for policymaking in democracies. Examines theoretical and practical issues associated with information processing in the public sector. Considers the role of new technologies in collecting, analyzing, and disseminating information, with special attention to the relationship between these technologies and effective government service, public participation, and organizational accountability.

**PB AF 585 TOPICS IN SCIENCE, TECHNOLOGY, AND PUBLIC POLICY (3)**

Examines relation between advancement of technical knowledge and pace of technological change, and public policies to induce or respond to these trends. Generic issues of government research, development, and personnel training programs are addressed. Applications of policy issues involving biomedical, communications, energy, environmental, transportation, and weapons technologies.

**PB AF 598 ADMINISTRATIVE AND POLICY SKILLS WORKSHOP (1-3)**

Teaches practical administrative, leadership, and analytic skills commonly required of managers and analysts in the public and non-profit sectors. The workshops emphasize hands-on problem resolution, simulations, and actual practice.

**SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE****BIOSTATISTICS****BIOST 532 STATISTICAL METHODS IN MEDICAL GENETICS (2)**

Theory and application of statistical techniques used in medical genetics. In-depth discussion of linkage and segregation analysis and ascertainment problems. Applications stressed with reference to assumptions and limitations. Data sets analyzed with current computer programs. Prerequisite: knowledge of genetics or permission of instructor. Joint with MED 532.

**BIOST 593 CANCER PREVENTION LABORATORY (3)**

Provides laboratory experience for pre- and post-doctoral students working on cancer prevention projects at the Fred Hutchinson Cancer Research Center. Joint with EPI 593.

**ENVIRONMENTAL HEALTH****ENVH 524 RADIOACTIVE AND CHEMICAL WASTES (3)**

Fate and effects of mixed radioactive and hazardous waste in the environment are discussed. Topics are: the generation, storage, disposal, environmental transport, pathways to humans, and evaluation of health effects of mixed wastes. Also includes: waste disposal at sea, and the current status and future trends in mixed waste disposal.

**ENVH 545 DRINKING WATER AND HEALTH (3)**

Principles, requirements of public water supply for protection of public health. Essential characteristics of water quality, sources; treatment and distribution systems with associated health hazards; public health engineering, epidemiology, risk assessment; surveillance, regulatory needs; to assure safe public water supplies. Prerequisite: permission of instructor; recommended: 440 or CIVE 351.

**ENVH 591 CURRENT TOPICS IN TOXICOLOGY (1, MAX. 6)**

Provides in-depth examination of current topics in environmental and occupational toxicology taken from journal articles and seminars. Consists of presentations led by outside speakers, students, post doctoral fellows and faculty. Students expected to participate actively in discussion. Assigned weekly readings given according to the schedule of seminar speakers and topics.

**ENVH 595 RESEARCH ROTATION (3, MAX. 9)**

Research laboratory rotation for pre-doctoral graduate students. Students commit at least 10 hours per week to a laboratory research project aimed at introducing the student to current methods in laboratory research, and to familiarize the student with specific faculty research interests. Prerequisites: graduate standing and permission of program director.

**ENVH 830 DOCTORAL DISSERTATION (\*)**

Credit/no credit only. Prerequisite: permission of departmental adviser.

**EPIDEMIOLOGY****EPI 593 CANCER PREVENTION LABORATORY (3)**

Joint with BIOST 593. See Biostatistics for course description.

**PATHOBIOLOGY****PABIO 540 ANTIBIOTIC RESISTANCE MECHANISMS AND THEIR IMPACT ON PUBLIC HEALTH (2)**

Includes bacterial resistance to various antibiotics and chemotherapeutic agents and the impact that this has had on treatment of disease in the last fifteen years. Discusses antibiotic resistance in parasites, viruses, and fungi. Prerequisite: permission of instructor.

**PABIO 800 DOCTORAL DISSERTATION (\*)**

Credit/no credit only. Prerequisite: permission of departmental chairperson.

# W COURSES OFFERED SPRING QUARTER 1992

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". Some other undergraduate majors also require W courses. 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 being taught Spring Quarter 1992 have been designated as W courses.

A S	333 A, B	ENV S	206 AA	PSYCH	232 ZN, ZO
A S	433 A, B	ENV S	361 A	PSYCH	233 ZN
AAS	392 A	FREN	302 A	PSYCH	418 A
AAS	395 A	FREN	303 A, B	PSYCH	441 A
ANTH	447 A	FREN	304 A	RUSS	323 A
ANTH	483 A	FREN	352 A	SCAND	370 YB
BIOL	402 AA, AB	FREN	415 A	SCAND	498 A
BOT	354 AA, AB, AC, AD, AE, AF	GEOG	430 A	*SIS	426 YA
C LIT	240 A, B, C, D, E, F	GEOG	431 A	SIS	498 A, B, C, D
C LIT	360 YA	GEOG	440 A	SISEA	442 A
C LIT	493 A	GEOG	478 A	SISEA	445 A
CHEM	299 A, B	GEOG	494 A, B	SISEA	451 A
CHEM	499 A, B	GEOG	498 A	SISEA	455 A
CHID	390 A	GIS	272 A	SISRE	343 A
CHIN	381 A	HST	498 A, B, C, D, E, F, U	SISRE	344 A
CMU	300 A	HSTAA	471 A	SISRE	457 A
CMU	328 A	HSTEU	370 YB	SOC	110 D
CMU	339 A	INDN	300 YA	SOC	364 A
CMU	341 A	MATH	496 A	SOC	401 A, B
CMU	342 A	OCEAN	202 A	*SOC	410 YA
CMU	350 AA, AB	OCEAN	460 A	SPAN	302 A
CMU	356 AA, AB, AC, AD	OCEAN	485 A, B, C, D	SPAN	303 A
DRAMA	302 A	PHYS	103 A	SPAN	306 A
ENGL	197 A, B, C	PHYS	409 A	*SPAN	317 YA
ENGL	198 A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T	POL S	300 A	SPHISC	332 A
ENGL	200 A, B, C, D, E, F, G, H, U	POL S	303 A	URBDP	370 A
ENGL	203 A	POL S	308 A	WOMEN	364 A
ENGL	231 A	*POL S	310 YA	WOMEN	453 A
ENGL	325 A	*POL S	426 YA	ZOOL	301 AA, AB
ENGL	376 U	POL S	488 A	ZOOL	410 AN
ENGL	489 A	POL S	489 A	ZOOL	538 B
		PSYCH	231 ZN, ZO, ZP, ZU		

\* Evening Degree Program course (See Evening Degree course listings at the back of the *Time Schedule*).

# COLLEGE STUDIES COURSES OFFERED SPRING QUARTER 1992

Arts and Sciences students may, if they choose, satisfy one, two, or all three areas of the distribution requirement with 15 credit College Studies sequences. Consult an adviser or a 1990-91 or later Bachelor's Degree Planbook for further information. The following courses taught Spring Quarter 1992 belong to various College Studies sequences.

ANTH	358 A	CHEM	141 AA, AB, AC, AD, AE, AF, AG, AH, AI	MHE	424 A
ANTH	373 A	CHEM	150 AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, BA, BB, BC, BD, BE	MUSIC	384 A, AA, AB, AC, AD
ANTH	483 A	CHEM	151 AA, AB, AC, AD, AE, AF, AG, AH, AI	PHIL	102 AA, AB, AC, AD, AE, AF, AG, AH
ART	276 A	CHEM	205 A	PIIY A	499 A
ART	332 A	CLAS	210 AA, AB, AC, AD	PHYS	216 A
ART H	382 A	CLAS	322 A	POL S	270 A
ART H	499 A	CSE	415 AA, AB	POL S	411 A
BIOL	152 AA, AB, AC, AD, AE, AF, AG	ENGL	283 A	POL S	475 A
* C LIT	360 YA	ENGL	466 A	SPCH	334 A, B, C
C LIT	400 A	ENGL	466 A	SPCH	434 A
C LIT	460 A	ENV S	207 AA, AB	WOMEN	453 A
CHEM	100 AA, AB, AC, AD	HST	313 A		
CHEM	102 AA, AB	LING	499 A		
CHEM	140 AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ				

\* Evening Degree Program course (See Evening Degree course listings at the back of the *Time Schedule*).

## SPORTS SKILLS CLASSES OFFERED SPRING QUARTER 1992

Instruction in a variety of sports is available through the Department of Recreational Sports Programs at the Intramural Activities Building (IMA) on a non-credit basis. Class time schedules will be available at the IMA after February 24, 1992.

The following is a list of classes and registration fees. These classes are subject to change depending on enrollment and space availability. Contact the Sports Skills Office at 543-2571 for more information.

CLASS	Fee	Level	CLASS	Fee	Level
AEROBICS	\$18, 24, 26, 32	All	ROLLERSKATING	\$12	Beg./Int.
ARCHERY	\$10	Beg.	SKIN & SCUBA	\$130	Beg.
BODY COMP/ANALYSIS	\$18	All	SOCCER	\$12	All
CONDITIONING	\$10,14	All	SPRINGBOARD DIVING	\$12	Beg.
JAZZ DABCE	\$40	Beg./Int.	SQUASH	\$14	Beg./Int.
FENCING: FOIL/SABRE	\$18	Beg./Int.	STANDARD FIRST AID	\$42	All
GOLF (registration at golf range)	\$15,24	Beg./Adv-Beg	STROKE IMPROVEMENT	\$14	Int./Adv.
GYMNASTICS	\$20	Beg./Int.	SWIMMING	\$12	Beg./Int.
HYDRO-AEROBICS	\$18,26	All	SYNCHRO SWIMMING	\$18	Beg.
JUDO	\$18	Beg.	TAE KWON DO	\$18	Beg.
KARATE	\$18	Beg.	TENNIS	\$20,30	Beg./Int.
KENDO	\$18	All	VOLLEY BALL	\$10	Beg./Int.
LIFEGUARD TRAINING	\$30	Adv.	WATER SAFETY INSTRUCTION	\$40	Adv.
RACQUETBALL	\$14	Beg./Int.	WEIGHT TRAINING	\$12	Beg.
			YOGA	\$18	Beg.

### ELIGIBILITY FOR CLASSES:

Spring Quarter students. Faculty/Staff who have purchased an IMA Facility Use Card (\$24 per quarter).

### REGISTRATION:

In person registration (only) is April 6, 7, and 8, 1992 from 7:45am to 6:00pm at the Intramural Activities Building (IMA), Meeting Room A/Lobby. Bring your Student ID Card with Spring Quarter 1992 validation sticker or IMA Facility Use Card (Faculty/Staff) and pay when you register. Register throughout the quarter at the Golf Range for all golf classes, 543-8759.

## SPORT CLUBS - SPRING QUARTER 1992

Sport Clubs provide a program of instruction, recreation and competition available through the Department of Recreational Sports Programs. For further information stop by the Intramural Activities Building (IMA), Sports Club Office, or call 543-9499.

### INDIVIDUAL SPORTS

Bodybuilding	Racquetball
Climbing	Synchro Swimming
Fencing	Skin & Scuba
Kayak	Squash

### MARTIAL ARTS

Aikido
Judo
Karate
Kendo
Kung Fu/Tai Chi
Tae Kwon Do

### TEAM SPORTS

Gymnastics	Sailing
Ice Hockey	Ski
LaCrosse (M) (W)	Soccer
Rowing	Volleyball (M) (W)
Rugby	Water Polo

## INTRAMURAL SPORTS - SPRING QUARTER 1992

Intramurals provide an opportunity for students and Faculty/Staff to participate in special events, leagues, tournaments, and officiating in various sport activities such as: crew (rowing), soccer, softball, tennis, track and field, ultimate frisbee, and volleyball doubles. For further information call the IMA Sports Line, 543-8558 daily between 12:00 noon and 8:30 p.m.

## ATTENTION SPRING QUARTER 1992 STUDENTS

Spring quarter students not attending summer quarter may purchase a Summer IMA Facility Use Card for \$17.25, beginning Tuesday, May 26, 1992. The card is valid for use from the date of purchase thru the beginning of autumn quarter. The card may be purchased in the IMA Administration Office from 8:00 a.m. to 4:30 p.m., Monday through Friday and all operational hours on Saturday and Sunday.

-OR-

You may purchase a Single Use Ticket for \$2.00 (on each occasion of use) beginning Saturday, June 27, 1992.

You need to bring your Student ID Card with Spring Quarter validation sticker when you purchase your Summer IMA Facility Use Card.

# INDEPENDENT STUDY BY CORRESPONDENCE

With Independent Study by Correspondence courses, you can study on your own schedule, in your home, for credit or for personal enrichment. You can enroll at any time in Independent Study by Correspondence courses through the Distance Learning Office. You have one year to finish each course. Teachers can use unlimited Independent Study by Correspondence credits for certification and endorsements. Although you cannot enroll in these classes through STAR, you can enroll for a course at anytime (not just at the beginning of a quarter).

## How to Register

To register complete the registration form on the next page, or register in person at the Distance Learning Office located at 5001 25th Ave. NE. If you prefer to register by telephone and have a MasterCard or VISA, call (206) 543-2350. Please specify the course schedule number (CSN) when registering. To request an *Independent Study by Correspondence Bulletin* or to register for a course without a CSN, call 543-2350.

A regularly-enrolled UW student who wishes to register for additional courses through Distance Learning should consult with a departmental adviser to verify applicability to his/her academic program.

## Fees

Fees for Distance Learning courses are separate from Spring Quarter tuition and are \$51 per credit. Any supplemental fees for tapes (T), readings (R), and lab kits (L) are at the end of each course listing. Full refunds minus the \$25 registration fee are available if you withdraw within one month of registration.

### Accounting

ACCTG C210 Introduction to Accounting (3)  
CSN1545 (R\$2.75)

ACCTG C220 Fundamentals of Financial  
Accounting (3) CSN1535

### American Indian Studies

AIS C311 W North American Indians: Pacific  
Northwest (5) CSN1243 (R\$40)

### Anthropology

ANTH C100 Introduction to Anthropology (5)  
CSN1293

ANTH C202 Principles of Sociocultural  
Anthropology (5) CSN1583

### Astronomy

ASTR C101 Astronomy (5) CSN1515

ASTR C150 The Planets (5) CSN1296

### Business Communications

B CMU C301 Basic Written Business  
Communications (4) CSN1573

### Chemistry

CHEM C140 General Chemistry (4)  
CSN1517 (T\$10)

CHEM C150 General Chemistry (4)  
CSN1580 (T\$10)

### Communications

CMU C498 Problems of Communications  
(5) CSN1576

### Danish

DAN C101 Elementary Danish (5)\*  
CSN1303 (T\$8)

DAN C102 Elementary Danish (5)\*  
CSN1304 (T\$8)

DAN C103 Elementary Danish (5)\*  
CSN1131

### Economics

ECON C200 Introduction to Micro-  
economics (5) CSN1520 (Optional  
PC disk \$10)

ECON C201 Introduction to  
Macroeconomics (5) CSN1547

ECON C300 Intermediate Microeconomics  
(5) CSN1300

### Educational Psychology

EDPSY C490 Basic Educational Statistics  
(3) CSN1533

### Engineering

ENGR C331 Advanced Technical Writing  
(3) CSN1549

TC C401 Style in Scientific and Technical  
Writing (3) CSN1534 (R\$10)

### English

ENGL C200 Reading Literature (5)  
CSN1250 (R\$2.50)

ENGL C223 W Children's Literature  
Reconsidered (5) CSN1310

ENGL C231 W Shakespeare (5) CSN1532

ENGL C271 Intermediate Expository Writing  
(5) CSN1503

ENGL C274 Beginning Verse Writing (5)  
CSN1577

ENGL C277 Beginning Short Story Writing (5)  
CSN1318

ENGL C309 W The Bible as Literature (5)  
CSN1229

ENGL C314 W Shakespeare to 1603 (5) CSN1024

ENGL C315 W Shakespeare after 1603 (5)  
CSN1025

ENGL C321 English Literature: The Late  
Renaissance (5) CSN1516

ENGL C322 Milton (5) CSN1276

ENGL C333 W English Novel: Early and  
Middle 19th Century (5) CSN1311  
(R\$15)

ENGL C340 W The Modern Novel (5) CSN1271

ENGL C352 W American Literature: The Early  
Nation (5) CSN1315

ENGL C353 W American Literature: Later 19th  
Century (5) CSN1509

ENGL C354 W American Literature: The Early  
Modern Period (5) CSN1109

ENGL C355 W American Literature: Contem-  
porary America (5) CSN1319

ENGL C359 W Contemporary Novel (5)  
CSN1314

ENGL C370 W Fantasy (5) CSN1544

ENGL C379 Advanced Expository Writing (5)  
CSN1234

ENGL C386 Intermediate Seminar: Verse  
Writing (5) CSN1578

ENGL C388 Intermediate Seminar: Short  
Story Writing (5) CSN1514

ENGL C422 Advanced Seminar: Verse Writing  
(5) CSN1579

ENGL C442 W Language Learning (5)  
CSN1309 (R\$15)

ENGL C489A W Special Studies in Literature:  
Autobiographical Literature (5)  
CSN1312

### Forestry

FRM C383 Interpreting the Environment (5)  
CSN1592 (R\$35)

FPE C430 Aerial Photos/Remote Sensing  
Natural Resources (3) CSN1557  
(L\$40, R\$3.50)

FRM C484 Advanced Park and Recreation  
Management (3) CSN1214

### French

FREN C101 Elementary French (5) CSN1536  
(T\$20)

FREN C102 Elementary French (5) CSN1550  
(T\$20)

FREN C103 Elementary French (5) CSN1558  
(T\$20)

## Independent Study by Correspondence

### Geography

- GEOG C102 World Regions (5) CSN1523  
 GEOG C207 W Economic Geography (5) CSN1038

### Germanics

- GERM C101 First-Year German (5) CSN1040 (T\$20)  
 GERM C102 First-Year German (5) CSN1041 (T\$25)  
 GERM C103 First-Year German (5) CSN1042 (T\$12)  
 GERM C201 Basic Second-Year German (5) CSN1264 (T\$12)  
 GERM C202 Intermediate Second-Year German (5) CSN1266 (T\$12)  
 GERM C203 Intermediate Second-Year German (5) CSN1217

### Gerontology

- UCONJ C440 Biological Aspects of Aging (3) CSN1240 (R\$10, L\$35)

### History

- HSTAA C432 W History of Washington and the Pacific Northwest (5) CSN1538 (R\$20)

### International Business

- IBUS C300 The International Environment of Business (3) CSN1537

### Italian

- ITAL C101 Elementary Italian (5)\* CSN1521 (T\$25)  
 ITAL C102 Elementary Italian (5)\* CSN1078 (T\$4, R\$20)  
 ITAL C103 Elementary Italian (5)\* CSN1079 (T\$4, R\$20)

### Linguistics

- LING C200 W Introduction to Linguistic Thought (5) CSN1548

### Marketing

- MKTG C301 Marketing Concepts (4) CSN1287  
 MKTG C340 Advertising (4) CSN1298 (R\$15)

### Mathematics

- MATH CA Survey of Elementary Algebra (0)\* (\$153) CSN1267  
 MATH C101 Intermediate Algebra (0)\* (\$153) CSN1568 (Optional videotapes \$80)  
 MATH C111 Algebra with Applications (5) CSN1574 (R\$12)  
 MATH C112 Applications of Calculus to Business and Economics (5) CSN1575  
 MATH C120 Precalculus (5) CSN1581  
 MATH C124 Calculus with Analytic Geometry (5) CSN1506 (R\$5.25)  
 MATH C125 Calculus with Analytic Geometry (5) CSN1522 (R\$5.25)  
 MATH C126 Calculus with Analytic Geometry (5) CSN1546

- MATH C170 Math for Elementary School Teachers (3) CSN1543

- MATH C205 Elementary Linear Algebra (3) CSN1556

### Oceanography

- OCEAN C101 Survey of Oceanography (5) CSN1552

### Organization and Environment

- O E C200 Introduction to Law (5) CSN1184

### Philosophy

- PHIL C114 Philosophical Issues in the Law (5) CSN1222 (R\$12)  
 PHIL C120 Introduction to Logic (5) CSN1212  
 PHIL C160 A Historical Introduction to the Philosophy of Science (5) CSN1284 (R\$13)

### Political Science

- POL S C101 W Introduction to Politics (5) CSN1513 (R\$15)  
 POL S C201 Introduction to Political Theory (5) CSN1501 (R\$5)  
 POL S C202 W Introduction to American Politics (5) CSN1320 (T\$24, R\$4.50)  
 POL S C203 W Introduction to International Relations (5) CSN1281 (R\$7.50)  
 POL S C305 W The Politics of Mass Communication in America (5) CSN1582  
 POL S C321 W American Foreign Policy (5) CSN1262 (R\$2.50)

### Psychology

- PSYCH C101 W Psychology as a Social Science (5) CSN1302  
 PSYCH C205 W Introduction to Personality and Individual Differences (4) CSN1261  
 PSYCH C209 W Fundamentals of Psychological Research (4) CSN1313  
 PSYCH C213 Elementary Psychological Statistics (6) CSN1258  
 PSYCH C305 W Abnormal Psychology (5) CSN1283 (Optional PC disk \$10)  
 PSYCH C345 W Social Psychology (5) CSN1070

### Religious Studies/Comparative Religion

- RELIG C202 W Introduction to World Religions: Eastern Traditions (5) CSN1540

### Russian

- RUSS C101 First-Year Russian (5) CSN1528 (T\$20)  
 RUSS C102 First-Year Russian (5) CSN1294 (T\$20)  
 RUSS C103 First-Year Russian (5) CSN1301 (T\$10)

### Sociology

- SOC C110 Survey of Sociology (5) CSN1285

- (R\$6, Optional PC disk \$15)  
 SOC C271 W Introduction to the Sociology of Deviance (5) CSN1307  
 SOC C347 Socialization (5) CSN1539  
 SOC C352 The Family (5) CSN1507 (R\$7)  
 SOC C371 W Criminology (5) CSN1542

### Spanish

- SPAN C101 Elementary Spanish (5)\* CSN1524 (T\$24)  
 SPAN C102 Elementary Spanish (5)\* CSN1530 (T\$24)  
 SPAN C103 Elementary Spanish (5)\* CSN1519 (T\$32)  
 SPAN C122 Basic Grammar Review (5) CSN1115  
 SPAN C201 Intermediate Spanish (5) CSN1551 (T\$25)  
 SPAN C202 Intermediate Spanish (5) CSN1567 (T\$25)  
 SPAN C301 Advanced Syntax and Composition (5) CSN1085

### Statistics

- STAT C220 Basic Statistics (5) CSN1598  
 STAT C301 Basic Statistics with Applications (5) CSN1604  
 STAT C311 Elements of Statistical Methods (5) CSN1291

### Swedish

- SWED C101 Elementary Swedish (5)\* CSN1256 (T\$8)  
 SWED C102 Elementary Swedish (5)\* CSN1257 (T\$8)  
 SWED C103 Elementary Swedish (5)\* CSN1260 (T\$12)

### Technical Writing

- ENGR C331 Advanced Technical Writing (3) CSN1549  
 TC C401 Style in Scientific and Technical Writing (3) CSN1534 (R\$10)

### Wildland Recreation

- FRM C383 Interpreting the Environment (5) CSN1592 (R\$35)  
 FRM C484 Advanced Park and Recreation Management (3) CSN1214

### Women Studies

- WOMEN C310 Women and the Law (5) CSN1600 (R\$10)

## Registration form

- Mr.
- Ms.

Mail completed form and fees to:  
 UW Distance Learning, GH-23  
 5001 25th Ave. NE  
 Seattle, WA 98195

To register by phone using  
 VISA or Master Card, call:  
 (206) 543-2350 or 1-800-543-2320  
 FAX: (206) 685-9359

Name (Last)	(First)	(Middle)	Social Security number
Mailing Address Street			Date of birth
City			Work telephone number
State			Home telephone number
ZIP code			Occupation
Former last name			How did you hear about UW Independent Study by Correspondence Program?
Check highest level education completed: <input type="checkbox"/> 1. High school <input type="checkbox"/> 2. Some college <input type="checkbox"/> 3. Baccalaureate degree <input type="checkbox"/> 4. Graduate study			<input type="checkbox"/> UW advisor (9) <input type="checkbox"/> Other college advisor (7) <input type="checkbox"/> Distance Learning catalog (4) <input type="checkbox"/> UW Extension catalog (13) <input type="checkbox"/> UW Time Schedule (19) <input type="checkbox"/> Newspaper (2) <input type="checkbox"/> Library (21) <input type="checkbox"/> Friend (24) <input type="checkbox"/> Other (26)
Have you ever enrolled for credit course at the University of Washington? <input type="checkbox"/> yes <input type="checkbox"/> no If yes, expected date of graduation:			
Month	Year		
UW student ID number			
Why are you taking this course? <input type="checkbox"/> 5. To complete degree <input type="checkbox"/> 6. To fulfill state teaching requirement <input type="checkbox"/> 7. Professional certification and advancement <input type="checkbox"/> 8. General interest			

<b>For office use only</b>  <b>UWSA DANTES</b>	ID number _____ office phone mail _____ <small>(mail date)</small>	Bookstore order no. _____ Date book ordered _____ Amount _____
--	--	---

### Course information

		Course 1	Course 2
Department name/course number			
Course section number (4-digit CSN)			
Type of credit requested (check one)		<input type="checkbox"/> regular <input type="checkbox"/> S/NS <input type="checkbox"/> noncredit, audit	<input type="checkbox"/> regular <input type="checkbox"/> S/NS <input type="checkbox"/> noncredit, audit
Number of credits			
Course fee (\$51/Credit)			
Supplemental materials:	Tapes		
	Readings		
	Lab kit		
	Other		
Foreign postage*			
<b>Total course cost</b> (Not including registration fee)			

### Fee summary

**Course 1** total cost:     \$ \_\_\_\_\_  
**Course 2** total cost:     + \$ \_\_\_\_\_  
 Registration fee:         + \$    25 \_\_\_\_\_  
**Grand total**                 \$ \_\_\_\_\_

### Method of payment

(all fees must be paid at the time of registration)

Check (made payable to the University of Washington)  
 Third-party payer—separate document (purchase order or letter of authorization to bill) must accompany registration form.  
 VISA                       MasterCard

Card number \_\_\_\_\_ Expiration date \_\_\_\_\_  
 Name as it appears on card \_\_\_\_\_

Note: Distance Learning reserves the right to adjust fees, discontinue courses or change instructors as circumstances warrant.  
 \*Foreign postage must be paid by students living outside the United States, Canada or Mexico when lessons and materials are to be sent through international mail.  
 The fee for 1-3 credits is \$15, and for 4 or more credits it is \$25.

**NOTES**

Lined area for taking notes, consisting of approximately 26 horizontal lines.











NOTES

Lined writing area with 25 horizontal lines.



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	
<b>BUILDING CONSTRUCTION (cont.)</b>							
B CON 1515	453 A	4	URB LAND ECON & DEV W/URBDP 453 A MJ ONLY	830-1020	GLD 435	FRERICHS,B	
B CON > 1516	456 A	3	R E INVEST SEMINAR W/URBDP 456 A	TTH 1030-1220	ARC 021	ROLFE,G	
B CON 1517	480 A	3	LAW & CONTRACTOR MJ ONLY SR & ABOVE OTHERS BY PERM	MW 300-420	GLD 322	SIQUELAND,H	
B CON 1518	485 A	3	CONTRACT DOCUMENTS MJ ONLY SR & ABOVE OTHERS BY PERM	TTH 300-420	ARC 021	ROLFE,G	
B CON 1519	498 A	3	SPECIAL TOPICS MJ ONLY SR & ABOVE OTHERS BY PERM PROJECT SCHEDULING	TTH 100-220	ARC 021	HEGSTROM,A	
	1520	B	3	MJ ONLY SR & ABOVE OTHERS BY PERM TEMPORARY STRUCTURE	TTH 900-1020	ARC 102	HEGSTROM,A
	1521	U	2	W CR/NC ONLY MJ ONLY SR & ABOVE OTHERS BY PERM SR SEMINAR	W 430-620 PM	GLD 435	LEWIS,W RAFTERY,M
B CON > 1522	499 A	VAR	UNDERGRAD RESEARCH ARR MJ ONLY OTHERS BY PERM			GOLDBLATT,S	

<b>LANDSCAPE ARCHITECTURE</b>						
* ENTRY CODES AVAILABLE IN GLD 348						
L ARC > 4029	200 A	2	LA FIELD TRIPS W NOTE: ALL REGISTERED STUDENTS IN A & B SECTIONS MUST MEET TUE MARCH 31, 12:30-1:20 IN GLD 435	830-1220		HAAG,R
> 4030	B	2	W ALL REGISTERED STUDENTS SECTIONS MUST MEET TUE MARCH 31 12:30-1:20 IN GLD 435 5/6-6/3 ONLY	830-1220		HAAG,R
L ARC 4031	303 A	5	NATRL PROCS DESIGN W/URBDP 363 L ARC MJ U,I,III OR PERM OF INSTR	MW 130-520	GLD 312	SCHAUMAN,S WITHERSPOON
L ARC 4032	322 A	3	INTRO TO PLNTG DES MJ	MF 830-950	GLD 436	JOHNSON
L ARC > 4033	406 A	6	INDIV DSGN STUDIO ARR SENIOR PROJECTS			
L ARC 4034	411 A	3	LANDSCAPE GRAPHICS TTH L ARC MJ ONLY	830-1120	GLD 435	KOEPKE,J
L ARC 4035	412 A	2	LA COMMUNICATIONS W/L ARC 598 B L ARC MJ ONLY	MW 930-1050	GLD 236	WITHERSPOON
L ARC 4036	433 A	4	LG SCALE SITE CONST TTH L ARC MJ ONLY	TTH 130-520	GLD 435	UNTERMANN,R

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
L ARC 4037	470 A	2	L ARC TUTORIAL ARR L ARC MJ/SR/5 ONLY			
L ARC 4038	473 A	3	PROFESSIONAL PRACT MF L ARC MJ ONLY	1100-1220	GLD 436	SCHAUMAN,S
L ARC > 4039	476 A	3-6	PROFESSL OPERATION TH CR/NC ONLY L ARC MJ ONLY	TTH 130-220	GLD 436	KOEPKE,J
L ARC 4040	498 A	6	SPECIAL TOPICS MWF PREREQ: L ARC 474 OR PERM OF INSTR	130-520	GLD 312	
L ARC > 4041	499 A	1-6	UNDERGRAD RESEARCH ARR L ARC MJ ONLY			
L ARC 4042	590 A	1	LAND ARCH SEMINAR T L ARC GR MJ ONLY	1030-1150	GLD 142	HILLM
L ARC 4043	598 A	3	SPECIAL TOPICS MWF L ARC GR MJ ONLY RESEARCH SEMINAR	1100-1220	GLD 442	UNTERMANN,R
4044	B	6	ARR W/L ARC 412 A L ARC GR MJ ONLY L ARC COMMUNICATIONS			WITHERSPOON
4045	C	3	TTH L ARC GR MJ ONLY PEOPLE,NATURE & CITIES OTHERS PERM OF INSTR	130-250	GLD 142	HEERWAGEN,J
L ARC > 4046	600 A	1-9	INDEPNDNT STDY/RSCH ARR EC U,I,III			
L ARC > 4047	601 A	3-9	INTERNSHIP ARR CR/NC ONLY			
L ARC > 4048	700 A	1-9	MASTERS THESIS ARR EC U,I,III			

<b>URBAN DESIGN &amp; PLANNING</b>						
* ENTRY CODES AVAILABLE IN GLD 410						
URBDP 6627	300 U	3	INTRO TO URBAN PLAN TTH JR & ABOVE	530-650 PM	GLD 322	GREY,A
URBDP 6628	370 A	3-5	READING THE CITY MW	1030-1220	OTB 014	VERNEZ-MOUDO
URBDP 6629	422 A	3	GIS PLAN ANALYSIS TTH T	1030-1150 1030-1120		BELLE GLD 317
URBDP 6630	453 A	4	URB LAND ECON & DEV MW W/B CON 453 A	830-1020	GLD 435	FRERICHS,B
URBDP > 6631	456 A	3	R E INVEST SEMINAR W/B CON 456 A JR & ABOVE PREREQ: 454 & 455	TTH 1030-1220	ARC 021	ROLFE,G
URBDP 6632	471 A	3	HIST URBAN DESIGN MWF JR & ABOVE	930-1020	GLD 322	STRETFIELD
URBDP 6633	498 A	3	SPECIAL TOPICS TTH RESIDENTIAL LAND USE PLANNING	1030-1150	GLD 436	LUDWIG,R
6634	B	3	TTH GROWTH MANAGEMENT	230-350	GLD 436	PIVO,G
> 6635	C	2	ARR ALASKA SEMINAR			KASPRISIN,R
> 6636	D	1	ARR CR/NC ONLY EARTH DAY CHARRETTE DATES TO BE ANNOUNCED EC U,I,III			SPRINGGATE,L FREELAND,B

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
> 6637	E	5	TH W/WOMEN 502 A FEMINIST RESEARCH & METHODS OF INQUIRY WOMEN 501 RECOMMENDED PLUS 2 HRS *	200-450	GLD 117	DUBROW,G
> 6639	U	3	T GR I, GR/6 II,III PUBLIC POLICY DEV & IMPLEMENTATION	430-650 PM	GLD 436	SPRINGGATE,L FREELAND,B
URBDP > 6640	499 A	VAR	SPECIAL PROJECTS ARR			
URBDP 6641	512 A	2	RESEARCH SEMINAR MW W/L ARC 598 A GR ONLY	1100-1220	GLD 236	UNTERMANN,R DUBROW,G
URBDP 6642	537 A	3	OPEN SPACE USES MW	430-550 PM	GLD 012	WESTERLUND,F
URBDP > 6643	547 A	9	PROFESSIONAL PROJ ARR CR/NC ONLY GR MJ ONLY			
URBDP 6644	593 A	4	DOCTORAL SMNR III T GR MJ ONLY	930-1150	GLD 442	HANCOCK,J
URBDP > 6645	598 A	5	SPECIAL TOPICS MWF CR/NC ONLY GR MJ ONLY & URBAN DESIGN CERTIFICATE APPLIED METHODS WORKSHOP	130-320	GLD 416	
6646	B	3	MW W/L ARC 598 C CR/NC ONLY GR MJ U,I,III SR III	400-520	GLD 416	
6647	C	1	F PLANNING PRACTICE F F	1130-1220 1130-1220 1130-1220	GLD 442 GLD 117 GLD 143	
URBDP > 6648	600 A	1-9	INDEPNDNT STDY/RSCH ARR CR/NC ONLY			WESTERLUND,F HANCOCK,J KASPRISIN,R VERNEZ-MOUDO PIVO,G
URBDP > 6649	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY			GREY,A RYAND MILLER,D HANCOCK,J LUDWIG,R WESTERLUND,F BELLE PIVO,G
URBDP > 6650	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY			GREY,A LUDWIG,R VERNEZ-MOUDO WESTERLUND,F HANCOCK,J MILLER,D PIVO,G

<b>COLLEGE OF ARTS AND SCIENCES</b>						
<b>AMERICAN ETHNIC STUDIES</b>						
AES 1134	322 A	5	RACE AND GENDER MTWTF 930-1020 W/WOMEN 322 A PLUS ONE HR *		SAV 243	YEE,S
<b>ASIAN AMERICAN STUDIES</b>						
AAS 1049	360 A	3	FL AM HIST & CULT MWF	1130-1220	THO 235	REVILLA,L

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

UNIVERSITY OF WASHINGTON
SPRING QUARTER 1992

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: ASIAN AMERICAN STUDIES (cont.).

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: ASIAN AMERICAN STUDIES (cont.).

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: ANTHROPOLOGY.

ANTHROPOLOGY

\* ENTRY CODES AVAILABLE IN DEN M032

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: AFRO-AMERICAN STUDIES.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: ANTHROPOLOGY (continued).

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: ANTHROPOLOGY (continued).

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: CHICANO STUDIES.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Section: AMERICAN INDIAN STUDIES.

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES. W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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

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

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

### ANTHROPOLOGY (cont.)

ANTH 700 MASTERS THESIS  
>1215 A 1-9 ARR CR/NC ONLY

ANTH 800 DOCTORAL DISSERTATN  
>1216 A 1-9 ARR CR/NC ONLY

### ARCHAEOLOGY

\* ENTRY CODES AVAILABLE IN DEN M032

ARCHY 205 PRINCIPLES OF ARCHY  
1275 U 5 MW 700-920 PM DEN 216

ARCHY 304 NEW WORLD ARCHY  
1276 A 3 MWF 930-1020 DEN 211

ARCHY 481 ANALYS FAUNAL RMNS  
1277 A 6 W 130-420 DEN 115 GRAYSON,D  
M 130-420 DEN 209  
SR/GR ONLY

ARCHY 499 UNDERGRAD RESEARCH  
>1278 A VAR ARR

ARCHY 600 INDEPNDET STDY/RSCH  
>1279 A 1-9 ARR

ARCHY 601 INTERNSHIP  
>1280 A 3-9 ARR CR/NC ONLY

### PHYSICAL ANTHROPOLOGY

\* ENTRY CODES AVAILABLE DEN M032

PHY A 201 PRINCIPLES PHY ANTH  
5427 AA 5 MTWF 1030-1120 SIG 134 ECK,G  
T 930-1020 DEN 449  
W/PHY A 502 A

5428 AB 5 MTWF 1030-1120 SIG 134  
TH 930-1020 DEN 449

5429 AC 5 MTWF 1030-1120 SIG 134  
T 830-920 DEN 449

5430 AD 5 MTWF 1030-1120 SIG 134  
TH 1030-1120 DEN 449

5431 AE 5 MTWF 1030-1120 SIG 134  
T 1130-1220 DEN 449

5432 AF 5 MTWF 1030-1120 SIG 134  
TH 1130-1220 DEN 449

5433 AG 5 MTWF 1030-1120 SIG 134  
T 1230-120 DEN 449

5434 AH 5 MTWF 1030-1120 SIG 134  
TH 1230-120 DEN 449

5435 U 5 TTH 700-920 PM DEN 216

PHY A 375 BIOLOGY HUMAN RACE  
5437 A 3 TTH 130-250 DEN 211 TRACER,D

PHY A 483 GENET CLTR DISEASE  
5438 A 5 MW 130-320 DEN 313 NUTE,P  
JR/SR/GR ONLY

PHY A 484 HUMAN LIFE CYCLE  
5439 A 5 MF 1130-1220 DEN 212 NEWELL,L  
W 1130-120 DEN 212  
JR/SR/GR ONLY

PHY A 499 UNDERGRAD RESEARCH  
>5440 A VAR ARR  
"MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS"

PHY A 502 PRECEPTORIAL READING  
5441 A 6 MTWF 1030-1120 SIG 134 ECK,G  
W/PHY A 201 AA  
PLUS ONE HOUR \*

PHY A 600 INDEPNDET STDY/RSCH  
>5442 A 1-9 ARR

### APPLIED MATHEMATICS

AMATH 341 COM APP NUM METHODS  
1151 A 3 MWF 230-320 LOW 114 ADAMS,L  
W/ENGR 341 A

AMATH 383 INTRODUCT MODELING  
1152 A 3 MWF 1230-120 LOW 102 KALACHEV,L  
W/MATH 383 A

AMATH 401 METHOD APPLIED MATH  
1153 AA 4 MWF 130-220 GUG 317 KOT,M  
T 130-220 LOW 105 ZHANG,C  
W/ENGR 401 AA

AMATH 403 METHOD APPLIED MATH  
1154 AA 4 MWF 130-220 SIG 134 KEVORKIAN  
T 130-220 SIG 134  
W/ENGR 403 AA

1156 BA 4 MWF 130-220 LOW 102  
TH 130-220 LOW 102  
W/ENGR 403 BA

AMATH 500 SPEC STDY APPL MATH  
1157 A VAR T 400-520 LOW 114

AMATH 501 AMATH SEMINAR  
1158 A 1 T 230-350 GUG 317 ADAMS  
CR/NC ONLY

AMATH 502 APPLIED MATH CLINIC  
1159 A 1-2 ARR CR/NC ONLY CRIMINALE,W

AMATH 506 APP PROB & STAT INF  
1160 A 4 MW 300-440 SAV 127 ALTSCHUL,R  
W/STAT 506 A

AMATH 516 NUMERICAL OPTIMIZTN  
1161 A 3 MWF 1230-120 LOW 101 BURKE,J  
W/MATH 516 A

AMATH 544 WATER WAVE MECHANIC  
1162 A 3 MWF 930-1020 MOR 226  
W/CEWA 544 A

AMATH 569 PART DIFF EQUATIONS  
1163 A 3 MWF 830-920 SIG 323 BRETHERTON  
W/A A 569 A

AMATH 586 APPROX NUM ANALYSIS  
1164 A 3 MWF 130-220 LOW 202 MATTHEJ,I  
W/A A 586 A

AMATH 596 NUMERICAL ANALYSIS  
1165 A 3 MW 430-550 PM LOW 115 BUBE,K  
W/MATH 596 A

AMATH 599 NUM SOLS OF DIFFEQS  
1166 A 3 MWF 430-520 PM LOW 114  
W/MATH 599 A

AMATH 600 INDEPNDET STDY/RSCH  
1167 A 1-9 ARR CR/NC ONLY

AMATH 700 MASTERS THESIS  
1168 A 1-9 ARR CR/NC ONLY

AMATH 800 DOCTORAL DISSERTATN  
1169 A 1-9 ARR CR/NC ONLY ADAMS,L  
BRETHERTON,C  
CRIMINALE,W  
KEVORKIAN,J  
KOSALY,G  
RILEY,J  
ROCKAFELLAR  
WAN,F  
O'MALLEY,R  
TUNG,K

### ART

\* ENTRY CODES AVAILABLE IN ART 104 FOR UNDER GRADUATE COURSES

\* ENTRY CODES AVAILABLE IN ART 102 FOR GRADUATE COURSES

\*\* NO AUDITORS PERMITTED IN STUDIO CLASSES

\* IF THERE IS A DEMAND FOR SPACE IN A STUDIO ART CLASS, AN ENROLLED STUDENT WHO HAS MISSED THE FIRST TWO MEETINGS OF THE CLASS WITHOUT CONTACTING THE INSTRUCTOR WILL BE REQUIRED TO DROP THIS CLASS.

\* EC - ENTRY CODES

ART 104 INTRO TO DRAWING  
1281 A 3 TTH 830-1120 ART 329  
NON MJ  
EC III

1282 B 3 MW 1130-220 ART 329  
NON MJ  
EC III

1283 C 3 MW 230-520 ART 329  
NON MJ  
EC III

ART 105 DRAWING  
>1284 A 5 MWF 830-1120 ART 329  
ART MJ  
EC I, II, III

>1285 B 5 TTHF 830-1120 ART 327  
ART MJ  
EC I, II, III

>1286 C 5 TTHF 230-520 ART 327  
ART MJ  
EC I, II, III

ART 106 DRAWING  
>1288 A 5 MWF 830-1120 ART 304  
ART MJ  
EC I, II, III

>1289 B 5 MWF 1130-220 ART 327  
ART MJ  
EC I, II, III

>1290 C 5 TTHF 1130-220 ART 304  
ART MJ  
EC I, II, III

ART 109 DESIGN  
>1292 A 3 TTH 830-1120 ART 110  
ART MJ  
EC I,II,III

>1293 B 3 MW 1130-220 ART 110  
EDUC MJ  
EC I, II, III

>1294 C 3 TTH 1130-220 ART 110  
ART MJ  
EC I, II, III

ART 110 DESIGN  
>1296 A 3 MW 830-1120 ART 110  
ART MJ  
EC I, II, III

>1297 B 3 TTH 830-1120 ART 325  
ART MJ  
EC I,II,III

ART 175 FRESHMAN SEMINAR  
>1299 AA 3 F 1130-1220 ART 003  
F 1230-350 ART 110  
CR/NC ONLY  
ART MJ  
EC I,II,III

>1300 AB 3 F 1130-1220 ART 003  
F 1230-350 ART 216  
CR/NC ONLY  
ART MJ  
EC I, II, III

>1301 AC 3 F 1130-1220 ART 003  
F 1230-350 ART 230  
CR/NC ONLY  
ART MJ  
EC I, II, III

>1302 AD 3 F 1130-1220 ART 003  
F 1230-350 ART 315  
CR/NC ONLY  
ART MJ  
EC I, II, III

>1303 AE 3 F 1130-1220 ART 003  
F 1230-350 ART 322  
CR/NC ONLY  
ART MJ  
EC I, II, III

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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 1338	A	5	SERIGRAPHY MW ART MJ EC III MATERIALS FEE REQUIRED	230-520	ART 201
> 1304	AF	3	F	1130-1220 1230-350	ART 003 ART 325	ART > 1321	A	5	INTRO INDUST DESIGN MW INDUST DSGN MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120	ART 232
			F	CR/NC ONLY ART MJ EC I, II, III		ART 1322	A	5	INTERMED DRAWING TTH ART MJ EC III PLUS 3 SCHEDULED HRS	830-1120	ART 304
ART 1305	A	5		CERAMIC HANDBUILDIN MW ART MJ MATERIALS FEE REQUIRED EC III	230-520 ART 002	1323	B	5	MW ART MJ EC III PLUS 3 SCHEDULED HRS	1130-220	ART 301
ART 1306	A	5		CERAM ART THROWING MW ART MJ EC III MATERIALS FEE REQUIRED	1130-220 ART 002	1324	C	5	TTH ART MJ EC III PLUS 3 SCHEDULED HRS	1130-220	ART 301
ART > 1307	A	5		TYPOGRAPHIC METHODS MW GRAPHIC DESIGN MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120 ART 230	ART 1325	A	5	BEG SCULPTURE COMP TTH ART MJ EC III MATERIALS FEE REQUIRED	930-1220	ART 124
> 1308	B	5		MW GRAPHIC DESIGN MJ EC I, II, III MATERIALS FEE REQUIRED	130-420 ART 230	ART 1326	A	5	LIFE SCULPTURE MW ART MJ EC III MATERIALS FEE REQUIRED	130-420	ART 124
ART > 1309	A	5		INTRO PHOTO I MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120 ART 022	ART 1327	A	5	CONTEMP PUBLIC ART TTH 1130-220 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"	ART 211	
> 1310	B	5		TTH GRAPHIC DESIGN MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120 ART 230	ART > 1328	A	5	INTERMED PAINTING MW ART MJ EC I, II, III PLUS 3 SCHEDULED HRS	1130-220	ART 322
> 1311	C	5		TTH GRAPHIC DESIGN MJ EC I, II, III MATERIALS FEE REQUIRED	130-420 ART 230	ART > 1329	A	5	LANDSCAPE PAINTING TTH EC I, II, III	1130-220	ART 320
ART > 1312	A	5		SURF DESIGN FABRIC TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120 ART 216	ART 1330	A	5	DESIGN FOR INDUSTRY MW INDUST DSGN MJ EC III MATERIALS FEE REQUIRED	130-420	ART 232
ART > 1313	A	5		INTRO WEAVING MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	230-520 ART 229	ART 1331	A	5	ADV DRAWING ARR ART MJ EC III		
ART 1314	A	5		PAINTING TTH ART MJ EC III PLUS 3 SCHEDULED HRS	830-1120 ART 320	ART > 1332	A	5	INTERMED WEAVING MW EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 228
1315	B	5		TTH ART MJ EC III PLUS 3 SCHEDULED HRS	230-520 ART 301	ART > 1333	A	5	INTERMED SCULPT COMP TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"	830-1120	ART 025
ART 1316	A	5		PAINTING TTH W/ART 256 A ART MJ EC III PLUS 3 SCHEDULED HRS	830-1120 ART 320	ART > 1334	A	5	WELDING MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	930-1220	CMA 115
1317	B	5		TTH W/ART 256 B ART MJ EC III PLUS 3 SCHEDULED HRS	230-520 ART 301	ART > 1335	A	5	DES PRINTED FABRICS TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 216
ART > 1318	A	5		JEWELRY DESIGN MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	1130-220 ART 125	ART 1336	A	5	INTAGLIO MW ART MJ EC III MATERIALS FEE REQUIRED	830-1120	ART 210
ART 1319	A	5		WATER-SOLUBLE MEDIA MW ART MJ EC III PLUS 3 SCHEDULED HRS	830-1120 ART 325	ART 1337	A	5	RELIEF MW ART MJ EC III MATERIALS FEE REQUIRED	1130-220	ART 201
1320	B	5		MW ART MJ EC III PLUS 3 SCHEDULED HRS	1130-220 ART 325	ART 1338	A	5	SERIGRAPHY MW ART MJ EC III MATERIALS FEE REQUIRED	230-520	ART 201
						ART > 1339	A	5	INTERM CERAMIC ART TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	130-520	CMA 101
						ART > 1340	A	5	ENAMELING TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 125
						ART > 1341	A	5	LIFE MWF ART MJ EC I, II, III	830-1120	ART 301
						ART 1342	A	5	GRAPHIC DESIGN TTH GRAPHIC DSN MJ MATERIALS FEE REQUIRED	130-420	ART 207
						ART > 1343	A	5	INTERM PHOTO I MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 022
						ART > 1344	A	5	INTERM PHOTO II TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	830-1120	ART 022
						ART > 1345	A	5	INTERM PHOTO III MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	230-520	ART 022
						ART 1346	A	5	GRAPHIC DESIGN MW GRAPHIC DSN MJ MATERIALS FEE REQUIRED	130-420	ART 207
						ART > 1347	A	5	ADVANCED WEAVING MW W/ART 330 A EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 228
						ART > 1348	A	5	ADV PHOTO MW ART MJ EC I, II, III MATERIALS FEE REQUIRED	230-520	ART 021
						ART > 1349	A	5	DOCUM PHOTO TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	230-520	ART 022
						ART > 1350	A	5	SR THESIS PHOTO TTH ART MJ EC I, II, III MATERIALS FEE REQUIRED	1130-220	ART 021
						ART > 1351	A	3	ID COMP GRAPHICS I TTH INDUST DESIGN MJ EC I, II, III MATERIALS FEE REQUIRED	130-420	ART 232
						ART > 1352	A	5	FIBER ARTS PROJECTS ARR ART MJ EC I, II, III		
						ART > 1353	A	5	SCULPTURE COMPOSITN ARR ART MJ EC I, II, III		
						ART 1354	A	5	ADV INDUSTRIAL DES TTH INDUST DSN MJ MATERIALS FEE REQUIRED	830-1120	ART 236

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



UNIVERSITY OF WASHINGTON  
SPRING QUARTER 1992

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

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

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

ART (cont.)

Table of Art courses including ART 450, 452, 453, 454, 458, 459, 460, 463, 464, 468, 480, 485, 486, 488, 499, 512. Includes course titles like ADV INTAGLIO, ADV LITHOGRAPHY, ADV RELIEF, ADV SERIGRAPHY, ADV JEWELRY DESIGN, ADVANCED ENAMELING, ADV METAL DESIGN, ADVANCED PAINTING, ADV PAINTING/DRAWING, GRAPHIC DESIGN, ADV CERAMIC ART, ADVANCED CERAMICS, INDIV PROJ-PTG/SCLP, INDIV PROJ-DESIGN, GRADUATE SEMINAR.

Table of Art courses including ART 515, 520, 522, 540, 547, 550, 553, 558, 563, 580, 600, 700. Includes course titles like PHOTOGRAPHY, PAINTING PRMTKG SEM, SCULPTURE, FIBER ARTS, INDUSTRIAL DESIGN, PRINTMAKING, CERAMIC ART, METAL DESIGN, PAINTING, GRAPHIC DESIGN, INDEPNDNT STDY/RSCH, MASTERS THESIS.

ART HISTORY

\* ENTRY CODES AVAILABLE IN ART 104 FOR UNDERGRADS

\* ENTRY CODES AVAILABLE IN ART 209 FOR GRADS

\* EC III ENTRY CODES

Table of Art History courses including ART H 203, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1400, 1401, 1402, 1403, 1404, 317, 1406, 342, 1408, 343, 1409. Includes course titles like SURV WEST ART-MOD, SURV NATIVE AM ART, CHADO-JAPAN ESTHICS, ROMAN ART & ARCHLGY, HELLENISTIC ART ARCHY.

Table of Art courses including 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, ART H 206, 1399, 1400, 1401, 1402, 1403, 1404, ART H 317, 1406, 1408, 1409. Includes course titles like PHOTOGRAPHY, PAINTING PRMTKG SEM, SCULPTURE, FIBER ARTS, INDUSTRIAL DESIGN, PRINTMAKING, CERAMIC ART, METAL DESIGN, PAINTING, GRAPHIC DESIGN, INDEPNDNT STDY/RSCH, MASTERS THESIS, SURV NATIVE AM ART, CHADO-JAPAN ESTHICS, ROMAN ART & ARCHLGY, HELLENISTIC ART ARCHY.

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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>ART HISTORY (cont.)</b>																					
ART H 1410	361 A	5	ITALIAN REN ART MWF 1230-150 EC III	ART 003 SNOW-SMITH,J	> 1428	D	2	ARR EC I,II,III	* * BERRY,P	2132	C	5	MTWTHF 1130-1220 EC III GWN 212 PREREQ: CHIN 212 OR PERM OF INSTR	PAR 322							
ART H 1411	366 A	5	NORTHERN REN ART MTWTHF 1030-1120 EC III	ART 003 ISHIKAWA,C	> 1429	E	2	ARR EC I,II,III	* * BERRY,P	CHIN > 2134	A	10	ACCELERATED CHINESE MTWTHF 930-1120 EC GWN 214	SMI 107 NORMAN,S							
ART H 1412	382 A	3	THEORY OF ART CRIT TTH 1230-150 EC III MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS COLLEGE STUDIES MUST REGISTER CONCURRENT WITH ART H 499	THO 101 FAILING,P	> 1430	F	2	ARR EC I,II,III	* * REED,T	CHIN 303	2135	A	5	SITUATIONAL CHINESE MTWTHF 1230-120 EC GWN 225	PAR 322 HSIEH,M						
ART H 1413	400 A	3	ART H AND CRITICISM MWF 1130-1220 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599 EC III ROMAN ART F 230-520 UNDERGRAD SEMINAR IN ITAL RENAISSANCE EC III	ART 317 MCCANN	ART H > 1432	A	1-9	INDEPNONT STDY/RSCH ARR EC I, II, III	* *	CHIN 313	2136	A	6	THIRD-YEAR CHINESE MWF 900-1020 PREREQ: CHIN 312 OR PERM OF INSTR	SAV 131 SIMMONS,R						
ART H > 1416	1414 B	3	HONORS SEMINAR MW 300-450 ART H SR/MJ EC I, II, III	ART 211 BRAVMANN,R	ART H > 1433	A	1-10	MASTERS THESIS ARR EC I,II,III	* *	CHIN 381	2137	A	5	LIT IN MODERN CHINA MWF 100-220	SMI 113 BRANDAUER,F						
ART H 1417	412 A	3	CHINESE PTG 20TH C MWF 1030-1120 ART H GR MUST REGISTER CONCURRENT WITH 599	ART 004 SILBERGELD,J	ART H > 1434	A	1-10	DOCTORAL DISSERTATN ARR EC I,II,III	* *	CHIN 453	2138	A	5	FIRST-YR CLASSICAL MWF 1130-1250	SMI 113 BOLTZ,W						
ART H 1418	419 A	3	JAPAN ARCHITECTURE MW 930-1050 EC III ART H GR STUDENTS MUST REGISTER CONCURRENT W/599	ART 317 BERRY,P	<b>ALTAIC</b>																
ART H 1419	423 A	3	LATE JAPAN PAINTING MW 1230-150 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599 EC III	ART 317 BERRY,P	ALTAI 403	1150	A	3	WRITTEN MONGOLIAN MWF 930-1020	GWN M230 NORMAN,J	<b>ASIAN</b>										
ART H 1420	484 A	3	THEMES IN MOD ART MW 130-250 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599 EC III	ART 006 REED,T	ASIAN 498	1435	A	5	SPECIAL TOPICS TTH 330-520 INTRODUCTION TO JAPANESE SYNTAX PLUS 1 HR * * * "RAUL VEL" EC GWN 246	SAV 151 BROCKETT,C	CHIN > 1436	B	3	ARR * * ENTWISTLE,A SALOMON,R SHAPIRO,M							
ART H > 1421	499 A	2-5	INDIVIDUAL PROJECTS ARR EC I,II,III	* *	ASIAN 585	1437	A	3	SEMINAR IN BUDDHISM TTH 1130-250	SAV M250 COX,C	ASIAN > 1438	A	1-9	INDEPNONT STDY/RSCH ARR EC GWN 225	* *						
ART H > 1422	561 A	5	SEMINAR ITALIAN REN ARR EC I,II,III	* * SNOW-SMITH,J	ASIAN 600	> 1439	A	1-9	ARR EC GWN 225	* *	ASIAN 700	> 1439	A	1-9	ARR EC GWN 225	* *					
ART H > 1423	566 A	5	SMNR N EUROPEAN ART ARR EC I,II,III	* * ISHIKAWA,C	ASIAN 800	> 1440	A	1-9	DOCTORAL DISSERTATN ARR EC GWN 225	* *	<b>CHINESE</b>										
ART H > 1424	591 A	5	SEM 20TH C ARCH ARR W/ARCH 558 A EC I,II,III	* * CLAUSEN,M	CHIN 113	2123	A	5	FIRST-YEAR CHINESE MTWTHF 830-920 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	PAR 322	2124	B	5	MTWTHF 930-1020 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	PAR 322						
ART H > 1425	598 A	VAR	MASTER'S PRACTICUM ARR CR/NC ONLY EC I, II, III	* *	2125	C	5	MTWTHF 930-1020 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	SMI 311	2126	D	5	MTWTHF 1030-1120 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	PAR 322							
ART H > 1426	599 A	2	RDG-WRTG PROJECTS ARR EC I,II,III	* * MCCANNA	2127	E	5	MTWTHF 1030-1120 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	SMI 313	2128	F	5	MTWTHF 1130-1220 EC III GWN 214 PREREQ: CHIN 112 OR PERM OF INSTR	SMI 313							
> 1427	C	2	ARR EC I,II,III	* * SILBERGELD,J	CHIN 213	2130	A	5	SECOND-YEAR CHINESE MTWTHF 930-1020 EC III GWN 212 PREREQ: CHIN 212 OR PERM OF INSTR	SAV 314 HSIA,H	2131	B	5	MTWTHF 1030-1120 EC III GWN 212 PREREQ: CHIN 212 OR PERM OF INSTR	SAV 314						
<b>HINDI</b>																					
<b>INDIAN</b>																					
<b>INDONESIAN</b>																					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR	
<b>JAPANESE</b>																		
JAPAN 3993	113 AA	FIRST-YEAR JAPANESE T 1030-1120 KNE 110 MWTHF 930-1020 SIG 225 EC III GWN M229 NO AUDITORS	5		BROCKETT,C	JAPAN 4018	533 A	ADV RDGS MODERN LIT TTH 330-520	5		THO 118	THAI >6554	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			
3994	AB	T 1030-1120 KNE 110 MWTHF 930-1020 SMI 318 EC III GWN M229 NO AUDITORS	5			JAPAN >4019	561 A	NO AND KYOGEN TTH 130-320 SAV 209 RUBIN,J EC GWN 239 PLUS 1 HR *	5			<b>TIBETAN</b>						
>3995	AC	T 1030-1120 KNE 110 MWTHF 930-1020 SMI 309 EC GWN M229 NO AUDITORS	5			JAPAN 580	580 A	DVPT MOD JAPAN FICT TTH 930-1120 SAV 131 RUBIN,J EC GWN M239 PLUS 1 HR *	5			TIB 6555	309 A	INTERMED COLLOQ TIB M 930-1020 THO 118 TTH 930-1120 THO 118	5			
3996	AD	T 1030-1120 KNE 110 MWTHF 1030-1120 LOW 220 EC III GWN M229 NO AUDITORS	5			<b>KOREAN</b>						TIB 6556	313 A	LITERARY TIBETAN MF 1030-1150 GWN M230 VAN DE	3			
>3997	AE	T 1030-1120 KNE 110 MWTHF 1030-1120 SAV 317 EC GWN M229 NO AUDITORS	5			KOR >4021	303 A	INTRO TO KOREAN MTWTHF 830-920 SMI 113 EC GWN M244	5			TIB >6557	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			
3998	AF	T 1030-1120 KNE 110 MWTHF 1130-1220 SMI 318 EC III GWN M229 NO AUDITORS	5			>4022	B	MTWTHF 830-920 SAV 153 EC GWN M244	5			TIB 6558	533 A	BUDDHIST TIBETAN F 130-420 GWN M226 VAN DE	3			
3999	AG	T 1030-1120 KNE 110 MWTHF 1130-1220 SAV 153 EC III GWN M229 NO AUDITORS	5			>4023	C	MTWTHF 830-920 SMI 107 EC GWN M244	5			<b>TURKIC</b>						
4000	AH	T 1030-1120 KNE 110 MWTHF 1230-120 SMI 318 EC III GWN M229 NO AUDITORS	5			KOR >4024	313 A	MIXED SCRPT WRITING MTWTHF 930-1020 THO 202 EC GWN M244	5			TKIC 6559	303 A	ELEMENTARY UZBEK MTWTHF 830-920 DEN 213 CIRTAL W/TKISH 303 A	5			
4001	AI	T 1030-1120 KNE 110 MWTHF 1030-1120 SMI 105 EC III GWN M229 NO AUDITORS	5			KOR 4026	413 A	RDGS CONTEMP KOREAN MTWTHF 1030-1120 SAV 326 KIM,S	5			TKIC 6560	363 A	ORAL LITERATURE I TTH 1100-1220 DEN 215 CIRTAL W/N E 363 A ORAL LIT OF TURKIC PEOPLES OF CENTRAL ASIA I: THE HEROIC EPOS	3			
4002	AJ	T 1030-1120 KNE 110 MWTHF 1230-120 SAV 153 EC III GWN M229 NO AUDITORS	5			KOR 4027	417 A	RDGS KOR JOURNALS TTH 1130-1245 GWN M224 KIM,S	3			TKIC 6561	403 A	INTERMEDIATE UZBEK MWF 1130-1220 DEN 313 CIRTAL W/TKISH 407 A	3			
4003	AK	T 1030-1120 KNE 110 MWTHF 130-220 SAV 153 EC III GWN M229 NO AUDITORS	5			KOR >4028	499 A	INDEPENDENT STUDY ARR EC GWN 225	3-5			TKIC 6562	413 A	INTRO TO UZBEK LIT MWF 1030-1120 DEN 217 CIRTAL W/TKISH 416 A	3			
<b>JAPANESE</b>																		
JAPAN 4005	213 AA	SECOND-YEAR JAPANESE T 1030-1120 ARC 147 KOTAS,A MWTHF 1030-1120 SAV 209 EC III GWN M214 NO AUDITORS	5			<b>SANSKRIT</b>						TKIC 6563	483 A	UZBEK MORPH & SYN MWF 830-920 DEN 213 CIRTAL W/TKISH 483 A	3			
4006	AB	T 1030-1120 ARC 147 KOTAS,A MWTHF 1030-1120 SAV M250 EC III GWN M214 NO AUDITORS	5			SNKRT 6149	303 A	INTRO TO SANSKRIT MTWTHF 930-1020 SMI 313 COX,C	5			TKIC >6564	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			
4007	AC	T 1030-1120 ARC 147 KOTAS,A MWTHF 1130-1220 SAV 313 EC III GWN M214 NO AUDITORS	5			SNKRT 6150	403 A	INTERMED SANSKRIT MTWTHF 1030-1120 GWN M226 SALOMON,R	5			TKIC 6565	213 A	2ND-YEAR VIETNAMESE MTWTHF 930-1020 THO 231 NGUEN EC GWN 225	5			
4008	AD	T 1030-1120 ARC 147 KOTAS,A MWTHF 1130-1220 SAV 209 EC III GWN M214 NO AUDITORS	5			SNKRT 6151	413 A	ADVANCED SANSKRIT ARR * * SALOMON,R	5			<b>VIETNAMESE</b>						
4009	AE	T 1030-1120 ARC 147 KOTAS,A MWTHF 130-220 PAR 106 EC III GWN M214 NO AUDITORS	5			SNKRT >6152	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			VIET >6654	113 A	1ST-YEAR VIETNAMESE MTWTHF 1030-1120 THO 231 NGUEN EC GWN 225	5			
4010	AF	T 1030-1120 ARC 147 KOTAS,A MWTHF 130-220 SAV 125 EC III GWN M214 NO AUDITORS	5			SNKRT 6153	560 A	RDNGS PHILOS SNKRT ARR * * POTTER,K	3			VIET >6655	213 A	2ND-YEAR VIETNAMESE MTWTHF 930-1020 THO 231 NGUEN EC GWN 225	5			
<b>JAPANESE</b>																		
JAPAN 4012	313 AA	THIRD-YEAR JAPANESE TTH 1030-1120 SAV 249 HASEGAWA,M MWF 930-1020 SAV 127 EC III GWN M212	5			<b>TAMIL</b>						<b>ASTRONOMY</b>						
4013	AB	TTH 1030-1120 SAV 249 MWF 1030-1120 SAV 127 EC III GWN M212	5			TAMIL 6529	313 A	ELEMENTARY TAMIL MTWTHF 830-920 GWN M226 SCHIFFMAN,H	5			ASTR 1441	101 AA	ASTRONOMY MWF 1130-1220 KNE 210 SULLIVAN T 830-920 JHN 223 TH 830-920 JHN 214	5			
4014	AC	TTH 1030-1120 SAV 249 MWF 1130-1220 SAV 127 EC GWN M212	5			TAMIL 6530	403 A	ADVANCED TAMIL ARR * * SCHIFFMAN,H	5			1442	AB	MWF 1130-1220 KNE 210 SULLIVAN T 830-920 JHN 214 TH 830-920 JHN 223	5			
JAPAN 4015	323 A	JAPN LIT & FILM-III MF 330-520 SMI 113	5			TAMIL >6531	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			1443	AC	MWF 1130-1220 KNE 210 SULLIVAN T 930-1020 JHN 223 TH 930-1020 JHN 214	5			
JAPAN 4016	406 A	HIST OF JAPAN LANG M 130-320 SAV 209 BROCKETT,C	3			TAMIL 6532	503 A	STDYS IN TAMIL LIT ARR * * SCHIFFMAN,H	3			1444	AD	MWF 1130-1220 KNE 210 SULLIVAN T 930-1020 JHN 214 TH 930-1020 JHN 223	5			
JAPAN >4017	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			<b>THAI</b>						1445	AE	MWF 1130-1220 KNE 210 SULLIVAN T 1030-1120 JHN 223 TH 1030-1120 JHN 214	5			

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS

> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

45

DEPT SLN	COURSE SECTION	COURSE SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>ASTRONOMY (cont.)</b>						
1446	AF 5	MWF	1130-1220	KNE 210	SULLIVAN,W	
1447	AG 5	MWF	1130-1220	KNE 210	SULLIVAN,W	
1448	AH 5	MWF	1130-1220	KNE 210	SULLIVAN,W	
1449	AI 5	MWF	1130-1220	KNE 210	SULLIVAN,W	
1450	AJ 5	MWF	1130-1220	KNE 210	SULLIVAN,W	
1451	U 5	MW	700-920 PM	JHN 223		
ASTR 150			THE PLANETS			
1452	AA 5	MWF	1030-1120	KNE 210	HODGE,P	
1453	AB 5	MWF	1030-1120	KNE 210	HODGE,P	
1454	AC 5	MWF	1030-1120	KNE 210	HODGE,P	
1455	AD 5	MWF	1030-1120	KNE 210	HODGE,P	
1456	AE 5	MWF	1030-1120	KNE 210	HODGE,P	
1457	AF 5	MWF	1030-1120	KNE 210	HODGE,P	
1458	AG 5	MWF	1030-1120	KNE 210	HODGE,P	
1459	AH 5	MWF	1030-1120	KNE 210	HODGE,P	
1460	AI 5	MWF	1030-1120	KNE 210	HODGE,P	
1461	AJ 5	MWF	1030-1120	KNE 210	HODGE,P	
ASTR 301	1462 A 3	MWF	1130-1220	JHN 214	WALLERSTEIN	
ASTR 323	1463 A 3	TTH	130-250	JHN 437	HOGAN,C	
ASTR 423	1464 A 3	TTH	130-250	JHN 119	MARGON,B	
ASTR 499	>1465 A VAR	ARR				
1466 B 2	TTH	1030-1120	JHN 123			
ASTR 532	1467 A 3	TTH	130-320	JHN 214	WALLERSTEIN	
ASTR 561	1468 A 3	MW	100-220	JHN 437	BOYNTON,P	
ASTR 576	1469 A 1	W	330-450	PHY 314		
ASTR 597	1470 A 1.5	MW	230-320	JHN 437	BOHM-VITENSE	
ASTR 600	>1471 A 1.9	ARR				
ASTR 700	>1472 A 1.9	ARR				
ASTR 800	>1473 A 1.9	ARR				

DEPT SLN	COURSE SECTION	COURSE SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
1475	AB 5	MWTH	930-1020	SAV 239	BATTISTI,D	
1476	AC 5	MWTH	930-1020	SAV 239	BATTISTI,D	
1477	AD 5	MWTH	930-1020	SAV 239	BATTISTI,D	
1478	AE 5	MWTH	930-1020	SAV 239	BATTISTI,D	
1479	AF 5	MWTH	930-1020	SAV 239	BATTISTI,D	
ATM S 321	1480 A 3	MWF	1030-1120	ATG 310C	HARRISON,H	
ATM S 340	1481 A 5	MWTH	930-1020	ATG 310C	HOBBSS,P	
ATM S 390	>1482 A VAR	ARR				
1483 H 3	MWF	1130-1220	ATG 406	HEGG,D		
ATM S 452	1484 ZN 5	MW	130-420	ATG 610	MASS,C	
>1485 A VAR	ARR					
ATM S 512	1486 A 3	TTH	930-1050	ATG 406	RAYMOND,C	
ATM S 521	1487 A VAR	ARR				
1488 A VAR	ARR					
ATM S 533	1489 A 3	MWTH	1030-1120	ATG 610	LEOVY,C	
ATM S 536	1490 A 3	TTH	900-1020	ATG 610	HOUEZ,R	
ATM S 542	1491 A 3	MWTH	930-1020	ATG 610	HOLTON,J	
ATM S 545	1492 A 3	MWTH	1130-1220	ATG 610	WALLACE,J	
ATM S 591	>1493 A 1.4	ARR				
ATM S 600	>1494 A 1.9	ARR				
ATM S 700	>1495 A 1.9	ARR				
ATM S 800	>1496 A 1.9	ARR				

### BIOLOGY

BIOL 100	1653 AA 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	830-1020	HCK 147		

DEPT SLN	COURSE SECTION	COURSE SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
1654	AB 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	1230-220	HCK 147		
1655	AC 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	230-420	HCK 147		
1656	AD 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	830-1020	HCK 147		
1657	AE 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	1030-1220	HCK 147		
1658	AF 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	1230-220	HCK 147		
1659	AG 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	230-420	HCK 147		
BIOL 103	>1660 A 5	MWTF	1030-1120	HCK 218	MEHARY,T	
		TTH	1030-1220	HCK 218		
BIOL 104	1661 AA 5	M	830-920	HCK 218	EDWARDS,O	
		TWTH	830-1020	HCK 218		
BIOL 112	>1662 A 2	M	130-320	HCK 218	RUSSELL,M	
		W	130-220	HCK 324	MEHARY,T	
>1663 B 2	T	130-320	HCK 218	RUSSELL,M		
	W	130-220	HCK 324	MEHARY,T		
BIOL 113	>1664 A 1-3	ARR			MEHARY,T	
		CR/NC ONLY				
		EC HCK 318				
		PERM OF INSTR				
BIOL 152	1665 AA 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	830-1020	HCK 147		
1666	AB 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	1230-220	HCK 147		
1667	AC 5	MWTF	1130-1220	AND 223	HALPERIN,W	
		T	230-420	HCK 147		

### ATMOSPHERIC SCIENCES

ATM S 101	1474 AA 5	MWTH	930-1020	SAV 239	BATTISTI,D	
		T	1030-1120	GUG 410		

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>BIOLOGY (cont.)</b>																		
1668	AD 5	MTWF TH W/BIOLOG 100 AD STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED	1130-1220 830-1020	AND 223 HCK 147	HALPERIN,W													
1669	AE 5	MTWF TH W/BIOLOG 100 AE STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1130-1220 1030-1220	AND 223 HCK 147	HALPERIN,W													
1670	AF 5	MTWF TH W/BIOLOG 100 AF STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1130-1220 1230-220	AND 223 HCK 147	HALPERIN,W													
1671	AG 5	MTWF TH W/BIOLOG 100 AG STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1130-1220 230-450	AND 223 HCK 147	HALPERIN,W													
* REQUEST ENTRY CODES FOR ALL QUARTERS OF BIOL 201, BIOL 202, BIOL 203 IN HCK 318 IN THE THIRD AND * FOURTH WEEK OF QUARTER PRIOR TO DESIRED REGISTRATION.																		
BIOL > 1672	201 AA 5	INTRODUCTRY BIOLOGY MTWF T PREREQ: CHEM 160 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 830-1120	HCK 132 HCK 143	BAKKEN,A													
> 1673	AB 5	MTWF T PREREQ: CHEM 160 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 200-450	HCK 132 HCK 143	BAKKEN,A													
> 1674	AC 5	MTWF W PREREQ: CHEM 160 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 830-1120	HCK 132 HCK 143	BAKKEN,A													
> 1675	AD 5	MTWF TH PREREQ: CHEM 160 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 830-1120	HCK 132 HCK 143	BAKKEN,A													
> 1676	AE 5	MTWF TH PREREQ: CHEM 160 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 130-420	HCK 132 HCK 143	BAKKEN,A													
BIOL > 1677	202 AA 5	INTRODUCTRY BIOLOGY MTWF T STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 830-1120	SMI 120 HCK 144	MOODY,W													
> 1678	AB 5	MTWF T STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 830-1120	SMI 120 HCK 146	MOODY,W													
> 1679	AC 5	MTWF T STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 200-450	SMI 120 HCK 144	MOODY,W													
> 1680	AD 5	MTWF T STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 200-450	SMI 120 HCK 146	MOODY,W													
> 1681	AE 5	MTWF W STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 200-450	SMI 120 HCK 144	MOODY,W													
> 1682	AF 5	MTWF TH STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 930-1220	SMI 120 HCK 144	MOODY,W													
> 1683	AG 5	MTWF TH STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 930-1220	SMI 120 HCK 146	MOODY,W													
> 1684	AH 5	MTWF TH STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 130-420	SMI 120 HCK 144	MOODY,W													
> 1685	AI 5	MTWF TH STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED EC HCK 318	1230-120 130-420	SMI 120 HCK 146	MOODY,W													
BIOL > 1686	203 AA 5	INTRODUCTRY BIOLOGY MTWF T EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 830-1120	GWN 301 HCK 243	CLELAND,R NICOTRI,M													
> 1687	AB 5	MTWF T EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 830-1120	GWN 301 HCK 247	CLELAND,R NICOTRI,M													
> 1688	AC 5	MTWF T EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 130-420	GWN 301 HCK 243	CLELAND,R NICOTRI,M													
> 1689	AD 5	MTWF T EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 130-420	GWN 301 HCK 247	CLELAND,R NICOTRI,M													
> 1690	AE 5	MTWF W EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 130-420	GWN 301 HCK 243	CLELAND,R NICOTRI,M													
> 1691	AG 5	MTWF TH EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 930-1220	GWN 301 HCK 243	CLELAND,R NICOTRI,M													
> 1692	AH 5	MTWF TH EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 930-1220	GWN 301 HCK 247	CLELAND,R NICOTRI,M													
> 1693	AI 5	MTWF TH EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 130-420	GWN 301 HCK 243	CLELAND,R NICOTRI,M													
> 1694	AJ 5	MTWF TH EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	1230-120 130-420	GWN 301 HCK 247	CLELAND,R NICOTRI,M													
BIOL 1696	401 A 4	CELL BIOLOGY TWTHF	1030-1120	MUJ 153	WRIGHT,R WAKIMOTO,B													
BIOL > 1697	402 AA W 3	CELL BIOLOGY LAB M MW EC/DC KIN 106 OR CALL 543-1620 STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED PRIORITY TO SR	1030-1120 130-420	HCK 316 HCK 347	SHELLEN,W													
> 1698	AB W 3	M TTH EC/DC KIN 106 OR CALL 543-1620 STUDENTS NOT ATTENDING FIRST LAB MAY BE DROPPED PRIORITY TO SR	1030-1120 130-420	HCK 316 HCK 347	SHELLEN,W													
BIOL 1699	460 AA 5	BIOL ELUKAR MICROORG MWF WF	1230-120 130-320	JHN 353 JHN 401C	WHISLER,J													
BIOL > 1701	499 A 1-5	IND STDY BIOL INSTR ARR CR/NC ONLY EC HCK 318C			WAALAND													
> 1702	B 1-5	ARR EC HCK 318C			CLELAND													
BIOL 1703	581 A 1	BIOL OF DROSOPHILA TH CR/NC ONLY	1245-150	KIN 114	SCHUBERT, BERG,C WAKIMOTO, PALKAJ													
<b>BOTANY</b>																		
BOT 1755	110 AA 5	INTRO PLANT BIOLOGY MTWF TH	1230-120 1230-220	JHN 006 HCK 244	HASKINSE													
1756	AB 5	MTWF TH	1230-120 1230-220	JHN 006 HCK 246	HASKINSE													
1757	AC 5	MTWF TH	1230-120 230-420	JHN 006 HCK 244	HASKINSE													
1758	AD 5	MTWF TH	1230-120 230-420	JHN 006 HCK 246	HASKINSE													
1759	AE 5	MTWF F	1230-120 930-1120	JHN 006 HCK 244	HASKINSE													
1760	AF 5	MTWF F	1230-120 930-1120	JHN 006 HCK 246	HASKINSE													
BOT 1761	113 AA 5	PLANT IDENT & CLASS MWF MW	830-920 930-1120	HCK 132 HCK 244	DENTON													
1762	AB 5	MWF MW	830-920 930-1120	HCK 132 HCK 246	DENTON													
1763	AC 5	MWF MW	830-920 1130-120	HCK 132 HCK 244	DENTON													
1764	AD 5	MWF MW	830-920 1130-120	HCK 132 HCK 246	DENTON													
1765	AE 5	MWF MW	830-920 130-320	HCK 132 HCK 244	DENTON													
1766	AF 5	MWF MW	830-920 130-320	HCK 132 HCK 246	DENTON													
1767	AG 5	MWF MW	830-920 330-520	HCK 132 HCK 244	DENTON													
> 1768	AH H 5	MWF MW EC HCK 430 HONORS: BIOL,BOT,ZOOL	830-920 1130-120	HCK 132 HCK 244	DENTON													
> 1769	AI H 5	MWF MW EC HCK 430 HONORS: BIOL,BOT,ZOOL	830-920 1130-120	HCK 132 HCK 244	DENTON													
> 1770	AJ H 5	MWF MW EC HCK 430 HONORS: BIOL,BOT,ZOOL	830-920 130-320	HCK 132 HCK 244	DENTON													
> 1771	AK H 5	MWF MW EC HCK 430 HONORS: BIOL,BOT,ZOOL	830-920 330-520	HCK 132 HCK 244	DENTON													
BOT 1773	331 A 3	LSCAPE PLANT RECOG TTH W/UHF 331 A	230-520	JHN 353	HAMILTON, TSUKADA													
BOT 1774	354 AA W 5	INTRO PLANT ECOLOGY MWF T	130-220 830-1120	HCK 316 HCK 447	BLISS													
1775	AB W 5	MWF W	130-220 230-520	HCK 316 HCK 447	BLISS													
1776	AC W 5	MWF TH	130-220 230-520	HCK 316 HCK 447	BLISS, LENN													

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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

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

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

### BOTANY (cont.)

### CHEMISTRY

\* CHEM LAB COURSES CHANGE OF REGISTRATION PROCEDURE  
\* ENTRY CODE/DROP CODE REQUIRED FOR ALL CHEMISTRY LAB CLASSES  
DURING THE QUARTER (REGISTRATION PERIOD III)

**CHEM 100** CHEMICAL SCIENCE  
**1960** AA 5 MTWTH 930-1020 BAG 131  
M 1230-220 BAG 133  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS  
**1961** AB 5 MTWTH 930-1020 BAG 131  
T 1230-220 BAG 133  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS  
**1962** AC 5 MTWTH 930-1020 BAG 131  
TH 1230-220 BAG 133  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS  
**1963** AD 5 MTWTH 930-1020 BAG 131  
F 930-1120 BAG 133  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**CHEM 102** GEN & ORGAN CHEM  
**1964** AA 5 MWTHF 230-320 BAG 154  
T 130-220 ARC 025  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS  
**1965** AB 5 MWTHF 230-320 BAG 154  
T 230-320 JHN 111  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**CHEM 110** INTRO TO GEN CHEM  
**1966** UA 3 M 530-620 PM BAG 260  
MW 630-720 PM BAG 260  
CR/NC ONLY

**CHEM 140** GENERAL CHEMISTRY  
**1967** AA 4 MWF 1230-120 BAG 131  
TH 1030-1120 EEB 316  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1968** AB 4 MWF 1230-120 BAG 131  
TH 1030-1120 EEB 108  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1969** AC 4 MWF 1230-120 BAG 131  
TH 1030-1120 CHL 021  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1970** AD 4 MWF 1230-120 BAG 131  
TH 1130-1220 ARC 025  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1971** AE 4 MWF 1230-120 BAG 131  
TH 1130-1220 JHN 111  
T 1230-120 BAG 131  
TUESDAY MEETING IN  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1972** AF 4 MWF 1230-120 BAG 131  
TH 1130-1220 MEB 134  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1973** AG 4 MWF 1230-120 BAG 131  
TH 1230-120 CHL 021  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1974** AH 4 MWF 1230-120 BAG 131  
TH 1230-120 CHL 019  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1975** AI 4 MWF 1230-120 BAG 131  
TH 1230-120 PHY 154  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1976** AJ 4 MWF 1230-120 BAG 131  
TH 1230-120 JHN 111  
T 1230-120 BAG 131  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**CHEM 141** GENERAL CHEM LAB  
**1977** AA 1 T 1030-1120 BAG 131  
T 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1978** AB 1 T 1030-1120 BAG 131  
T 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1979** AC 1 T 1030-1120 BAG 131  
T 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1980** AD 1 T 1030-1120 BAG 131  
W 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1981** AE 1 T 1030-1120 BAG 131  
W 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1982** AF 1 T 1030-1120 BAG 131  
W 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1983** AG 1 T 1030-1120 BAG 131  
TH 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1984** AH 1 T 1030-1120 BAG 131  
TH 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**1985** AI 1 T 1030-1120 BAG 131  
TH 130-420 BAG 290  
CR/NC ONLY  
EC/DC III  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**CHEM 150** GENERAL CHEMISTRY  
**>1986** AA 4 MWF 1130-1220 BAG 131  
TH 830-920 CHL 101  
T 1130-1220 BAG 131  
MINORITY SCI ENGR  
PROGRAM  
EC I, II  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**>1987** AB 4 MWF 1130-1220 BAG 131  
TH 830-920 ARC 133  
T 1130-1220 BAG 131  
MINORITY SCI ENGR  
PROGRAM  
EC I, II  
TUESDAY MEETING IS  
OPTIONAL TUTORIAL  
MEETS COLLEGE STUDIES  
PROGRAM REQUIREMENTS

**>1777** AD 5 MWF 130-220 HCK 316 BLISS.L  
B T 830-1120 HCK 447  
EC HCK 430  
HONORS: BIOL,BOT,ZOOL  
**>1778** AE 5 MWF 130-220 HCK 316 BLISS.L  
B W 230-520 HCK 447  
EC HCK 430  
HONORS: BIOL,BOT,ZOOL  
**>1779** AF 5 MWF 130-220 HCK 316 BLISS.L  
B TH 230-520 HCK 447

\*\* SEE FRIDAY HARBOR LAB FOR BOT 445A

**BOT 446** PHYCOLOGY  
**1781** AA 5 TTH 930-1050 HCK 316 WAALAND.J  
TTH 1130-120 HCK 446 STILLER.J  
**1782** AB 5 TTH 930-1050 HCK 316 WAALAND.J  
TTH 130-320 HCK 446 STILLER.J  
**>1783** AC 5 TTH 930-1050 HCK 316 WAALAND.J  
H TTH 1130-120 HCK 446 STILLER.J  
EC HCK 430  
HONORS: BIOL,BOT,ZOOL  
**>1784** AD 5 TTH 930-1050 HCK 316 WAALAND.J  
H TTH 130-220 HCK 446 STILLER.J  
EC HCK 430  
HONORS: BIOL,BOT,ZOOL

**BOT 490** UNDERGRAD SEMINAR  
**1785** A 1 T 330-450 HCK 546 AMMIRATI.J  
**>1786** B 1 T 330-450 HCK 546 AMMIRATI.J  
H EC HCK 430  
HONORS: BIOL,BOT,ZOOL

**BOT 498** SPEC PROB IN BOTANY  
**>1787** A 1-15 ARR \* \*  
EC HCK 430  
**>1788** B 1-15 ARR \* \*  
H W/BOT 498 A  
EC HCK 430  
HONORS: BIOL,BOT,ZOOL

**BOT 520** SEMINAR  
**1789** A 1 M 330-450 HCK 132 BLISS.L  
CR/NC ONLY BENDICHA  
**1790** B 1 M 330-450 HCK 324 BLISS.L  
CR/NC ONLY BENDICHA

**BOT 521** TOPICS IN PLT PHYS  
**>1791** A 3 TTH 930-1050 HCK 312 MANDOLID  
EC HCK 430  
PHOTOBIOLOGY

**BOT 597** ADVAN READ IN BOT  
**>1792** A 1-3 ARR \* \*  
% CR/NC ONLY  
EC HCK 430

**BOT 598** FIELD STUDIES IN BOT  
**>1793** A 1-6 ARR \* \*  
% CR/NC ONLY  
EC HCK 430

**BOT 599** LAB STUDIES IN BOT  
**>1794** A 1-6 ARR \* \*  
% CR/NC ONLY  
EC HCK 430

**BOT 600** INDEPNNT STDY/RSCH  
**>1795** A 1-9 ARR \* \*  
CR/NC ONLY  
EC HCK 430

**BOT 700** MASTERS THESIS  
**>1797** A 1-9 ARR \* \*  
CR/NC ONLY  
EC HCK 430

**BOT 800** DOCTORAL DISSERTATN  
**>1799** A 1-9 ARR \* \*  
CR/NC ONLY  
EC HCK 430

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>						2001	BE	4	MWF TH T	1230-120 830-920 1230-120	BAG 154 BAG 108 BAG 154	2017	AD	4	MWF T TH	830-920 1030-1120 830-920	BAG 131 BAG 260 BAG 131	
1988	AC	4	MWF TH T	1130-1220 830-920 1130-1220	BAG 131 BAG 260 BAG 131				TUESDAY MEETING IS OPTIONAL TUTORIAL MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2018	AE	4	MWF T TH	830-920 1130-1220 830-920	BAG 131 MEB 245 BAG 131	
1989	AD	4	MWF TH T	1130-1220 930-1020 1130-1220	BAG 131 ARC 019 BAG 131	CHEM 151	2002	AA	1-2	GENERAL CHEM LAB T 930-1220	BAG 131 BAG 236	2019	AF	4	MWF T TH	830-920 1130-1220 830-920	BAG 131 BAG 261 BAG 131	
1990	AE	4	MWF TH T	1130-1220 930-1020 1130-1220	BAG 131 BNS 115 BAG 131				EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2020	BA	4	MWF T TH	130-220 1230-120 130-220	BAG 131 BAG 261 BAG 131	
1991	AF	4	MWF TH T	1130-1220 930-1020 1130-1220	BAG 131 ARC 133 BAG 131	2003	AB	1-2	T T 930-1220	BAG 131 BAG 236								
1992	AG	4	MWF TH T	1130-1220 1030-1120 1130-1220	BAG 131 SIG 134 BAG 131				EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2021	BB	4	MWF T TH	130-220 1230-120 130-220	BAG 131 BAG 108 BAG 131	
1993	AH	4	MWF TH T	1130-1220 1030-1120 1130-1220	BAG 131 ARC 133 BAG 131	2004	AC	1-2	T T 930-1220	BAG 131 BAG 236								
1994	AI	4	MWF TH T	1130-1220 1030-1120 1130-1220	BAG 131 BAG 108 BAG 131	2005	AD	1-2	T T 130-420	BAG 131 BAG 236								
1995	AJ	4	MWF TH T	1130-1220 1230-120 1130-1220	BAG 131 CHL 025 BAG 131	2006	AE	1-2	T T 130-420	BAG 131 BAG 236								
1996	AK	4	MWF TH T	1130-1220 1230-120 1130-1220	BAG 131 ARC 025 BAG 131	2007	AF	1-2	T T 130-420	BAG 131 BAG 236								
1997	BA	4	MWF TH T	1230-120 1130-1220 1230-120	BAG 154 ARC 133 BAG 154	2008	AG	1-2	T T 530-820 PM	BAG 131 BAG 236								
1998	BB	4	MWF TH T	1230-120 1130-1220 1230-120	BAG 154 BAG 108 BAG 154	2009	AH	1-2	T T 530-820 PM	BAG 131 BAG 236								
1999	BC	4	MWF TH T	1230-120 1230-120 1230-120	BAG 154 EEB 216 BAG 154	2010	AI	1-2	T T 530-820 PM	BAG 131 BAG 236								
2000	BD	4	MWF TH T	1230-120 1230-120 1230-120	BAG 154 CHL 101 BAG 154	2011	AJ	1-2	T W 830-1120	BAG 131 BAG 236								
						2012	AK	1-2	T W 830-1120	BAG 131 BAG 236								
						2013	AL	1-2	T W 830-1120	BAG 131 BAG 236								
						CHEM 160	2014	AA	4	GENERAL CHEMISTRY MWF T TH 830-920 930-1020 830-920	BAG 131 LOW 219 BAG 131							
						> 2015	AB	4	MWF T TH 830-920 930-1020 830-920	BAG 131 BLM 306 BAG 131								
						2016	AC	4	MWF T TH 830-920 1030-1120 830-920	BAG 131 BAG 261 BAG 131								
									THURSDAY MEETING IS OPTIONAL TUTORIAL			2022	BC	4	MWF T TH	130-220 130-220 130-220	BAG 131 CHL 101 BAG 131	
									EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2023	BD	4	MWF T TH	130-220 130-220 130-220	BAG 131 BAG 261 BAG 131	
									EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2024	BE	4	MWF T TH	130-220 230-320 130-220	BAG 131 BAG 261 BAG 131	
									EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2025	BF	4	MWF T TH	130-220 230-320 130-220	BAG 131 BAG 260 BAG 131	
									EC/DC III PREREQ: CHEM 140/141 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			2026	U	4	MW	700-920 PM	BAG 154	
						CHEM 161	2027	AA	2	GENERAL CHEM LAB T W 130-220 530-920 PM	BAG 131 BAG 236							
									EC/DC III PREREQ: CHEM 150/151			2028	AB	2	T W	130-220 530-920 PM	BAG 131 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2029	AC	2	T W	130-220 530-920 PM	BAG 131 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2030	AD	2	T TH	130-220 830-1220	BAG 131 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2031	AE	2	T TH	130-220 830-1220	BAG 131 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2032	AF	2	T TH	130-220 830-1220	BAG 131 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2033	AG	2	T TH	130-220 130-520	BAG 131 BAG 236	
						> 2034	AH	2	T TH	130-220 130-520	BAG 131 BAG 236							
						> 2035	AI	2	T TH	130-220 130-520	BAG 131 BAG 236							
									EC I,II,III; DC III PREREQ: CHEM 150/151 WOMEN IN SCIENCE PROGRAM			2037	UA	2	W TH	600-650 PM 530-920 PM	BAG 261 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2038	UB	2	W TH	600-650 PM 530-920 PM	BAG 261 BAG 236	
									EC/DC III PREREQ: CHEM 150/151			2039	UC	2	W TH	600-650 PM 530-920 PM	BAG 261 BAG 236	
									EC/DC III PREREQ: CHEM 150/151									

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS

> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

49

DEPT SLN	COURSE SECTION	TITLE CRD DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	TITLE CRD DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	TITLE CRD DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>CHEMISTRY (cont.)</b>														
CHEM 2040	164 AA	5	GEN & INTR ENV CHEM MWF 830-920 T 830-920	BAG 154 BAG 261	2068	AD	3	M 130-220 MW 230-520 EC/DC III	BAG 154 BAG 233	CHEM 2092	461 ZA	2-3	PHYS CHEM LAB TTH 130-520	BAG 152
2041	AB	5	MWF 830-920 T 830-920	BAG 154 BAG 260	2069	AE	3	M 130-220 MW 230-520 EC/DC III	BAG 154 BAG 233	2093	ZB	2-3	TTH 130-520	BAG 152
2042	AC	5	MWF 830-920 T 930-1020	BAG 154 BAG 220	2071	UA	3	PREREQ: CHEM 241 T 530-620 PM TTH 630-920 PM	BAG 260 BAG 233	2094	ZC	2-3	MW 130-520 EC/DC III	BAG 152
2043	AD	5	MWF 830-920 T 1030-1120	BAG 154 BAG 108						2095	ZD	2-3	MW 130-520 EC/DC III	BAG 152
CHEM >2044	199 A	1	SPECIAL PROBLEMS ARR CR/NC ONLY EC BAG 109E	* *	CHEM >2072	299 A	1	SPEC PROBS/RPT WRG ARR CR/NC ONLY EC BAG 109E	* *	CHEM 2096	463 ZA	2	SPECTRO TECHNIQUES TTH 930-1220 EC/DC III	BAG 083A
>2045	B H	1	ARR CR/NC ONLY EC BAG 109E	* *	>2073	B B	1	ARR CR/NC ONLY EC BAG 109E	* *	2097	ZB	2	MW 130-420 EC/DC III	BAG 083A
CHEM 2046	205 A	5	CHEMISTRY OF LIFE MTWTF 930-1020 PREREQ: CHEM 100 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	BAG 108	CHEM 2074	321 AA	5	MW 1130-1220 TTH 800-1220 F 1130-1220	BAG 261 BAG 191 BAG 261	>2100	B B	VAR	ARR CR/NC ONLY EC BAG 109E	* *
CHEM 2047	224 AA	4	ORG CHEM SHORT PROG MWF 230-320 T 1230-120	BAG 261 BAG 106	2075	AB	5	MW 1130-1220 MW 1230-450 F 1130-1220	BAG 261 BAG 191 BAG 261	CHEM 2101	510 A	3	CRNT PRBS INOR CHEM MWF 1230-120	BAG 106
2048	AB	4	MWF 230-320 T 130-220	BAG 261 BAG 260						CHEM 2102	520 A	3	CRNT PRB ANLYT CHEM MWF 1030-1120	BAG 108
CHEM 2049	237 AA	4	ORGANIC CHEMISTRY MWF 1130-1220 TH 1030-1120	BAG 154 BAG 106	CHEM 2076	337 A	4	H-ORGANIC CHEMISTRY MWF 1030-1120	BAG 260	CHEM 2103	521 A	3	ELECTROCHEMISTRY MWF 1030-1120	BAG 106
2050	AB	4	MWF 1130-1220 TH 1130-1220	BAG 154 BAG 106	CHEM 2077	347 AA	3	H-ORGANICAL ORGN LAB T 130-220 TTH 230-520	BAG 154 BAG 233	CHEM 2104	533 A	3	ADV ORG CHEM MWF 1130-1220	BAG 106
2051	AC	4	MWF 1130-1220 TH 1230-120	BAG 154 BAG 106	2078	AB H	3	T 130-220 TTH 230-520 EC/DC III	BAG 154 BAG 233	CHEM 2105	552 A	3	STATISTCL MECHANICS MWF 930-1020	BAG 106
CHEM 2052	238 AA	4	ORGANIC CHEMISTRY MWF 230-320 TH 130-220	BAG 131 BAG 260	CHEM 2079	351 A	3	ELEM PHYSICAL CHEM MWF 930-1020	BAG 260	CHEM >2106	581 A	3	TOPICS INORGANIC CHEM ARR EC BAG 109D	* *
2053	AB	4	MWF 230-320 TH 130-220	BAG 131 BAG 101	CHEM 2080	352 A	4	PHYS CHEM FOR BIOL MWF 1030-1120	BAG 261	CHEM >2107	582 A	3	TOPICS ANALYT CHEM ARR EC BAG 109D	* *
2054	AC	4	MWF 230-320 TH 230-320	BAG 131 BAG 260	CHEM >2081	399 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC BAG 109E	* *	CHEM >2108	583 A	3	TOPICS ORGANIC CHEM ARR EC BAG 109D	* *
2055	AD	4	MWF 230-320 TH 230-320	BAG 131 BAG 261	>2082	B H	VAR	ARR CR/NC ONLY EC BAG 109E	* *	CHEM 2109	585 A	3	TOPICS PHYSICAL CHEM ARR EC BAG 109D	* *
2056	AE	4	MWF 230-320 TH 330-420	BAG 131 BAG 106	CHEM 2083	410 AA	2	RADIOCHEM LAB T 1130-1220 T 130-420	BAG 106 BAG 293	CHEM 2110	590 A	1	SMNR GENERAL CHEM ARR CR/NC ONLY	* *
CHEM 2057	239 A	3	ORGANIC CHEMISTRY MWF 1030-1120	BAG 131	2084	AB	2	T 1130-1220 T 130-420 EC/DC III	BAG 106 BAG 293	CHEM 2111	591 A	1	SMNR INORGANIC CHEM T 330-520	BAG 261
2058	U	3	MW 700-820 PM	BAG 261	CHEM 2085	426 AA	3	INSTRUMENTAL ANALYSIS MWF 1230-120 F 130-420 F 1230-120	BAG 260 BAG 083 BAG 260	CHEM 2112	592 A	1	SMNR ANALYTICAL CHEM M 330-520 CR/NC ONLY	BAG 261
CHEM 2059	241 AA	3	ORGANIC CHEM LAB M 330-420 TTH 930-1220	BAG 131 BAG 291	2086	AB	3	MW 1230-120 M 230-520 W 1230-120	BAG 260 BAG 083 BAG 260	CHEM 2113	593 A	1	SMNR ORGANIC CHEM F 430-620 PM CR/NC ONLY	BAG 261
2060	AB	3	PREREQ: CHEM 223 OR 237 M 330-420 TTH 930-1220	BAG 131 BAG 291	2087	AC	3	EC/DC III M 1230-120 W 230-520 F 1230-120	BAG 260 BAG 083 BAG 260	CHEM 2114	595 A	1	SMNR PHYSICAL CHEM W 330-520 CR/NC ONLY	BAG 261
2061	AC	3	PREREQ: CHEM 223 OR 237 M 330-420 WF 1230-320	BAG 131 BAG 291	2088	AD	3	EC/DC III M 1230-120 W 230-520 F 1230-120	BAG 260 BAG 083 BAG 260	CHEM >2115	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC BAG 109D	* *
2062	AD	3	PREREQ: CHEM 223 OR 237 M 330-420 TTH 230-520	BAG 131 BAG 291	CHEM 2089	455 A	3	PHYSICAL CHEMISTRY MWF 930-1020	BAG 154	CHEM >2116	700 A	1-9	MASTERS THESIS ARR EC BAG 109D	* *
2063	AE	3	PREREQ: CHEM 223 OR 237 M 330-420 TTH 230-520	BAG 131 BAG 291	CHEM 2090	457 A	3	PHYSICAL CHEMISTRY MWF 930-1020	BAG 261	CHEM >2117	800 A	1-9	DOCTORAL DISSERTATN ARR EC BAG 109D	* *
2064	AF	3	PREREQ: CHEM 223 OR 237 M 330-420 TTH 600-850 PM	BAG 131 BAG 291	CHEM 2091	460 A	3	SPECT MOLEC IDENT MWF 1230-120	BAG 261					
CHEM 2065	242 AA	3	ORGANIC CHEM LAB M 130-220 TTH 830-1120	BAG 154 BAG 233										
2066	AB	3	PREREQ: CHEM 241 M 130-220 TTH 830-1120	BAG 154 BAG 233										
2067	AC	3	PREREQ: CHEM 241 M 130-220 TTH 1130-220	BAG 154 BAG 233										

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)  
 H = HONORS

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>CLASSICS</b>						<b>CLASSICAL ARCHAEOLOGY</b>						<b>COMMUNICATIONS</b>					
CLAS 2175	101 A	2	LAT & GRK CURR USE	830-920	DEN 314	CL AR 2173	342 A	3	ROMAN ART & ARCHLGY	930-1020	ART 003 MCCANN	LAT >4074	502 A	3	HORACE	1230-120	DEN 316 CLAUSS.J
2176	B	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	830-920	DEN 307	CL AR 2174	343 A	3	HELLNSTIC ART ARCHY	930-1020	SAV 249 LANGDON.M	LAT >4075	565 A	5	SEMINAR IN ROME		* * GOWING.A
2177	C	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	930-1020	BLM 311	<b>GREEK</b>						LAT >4076	590 A	VAR	SUPERVISED STUDY		* *
2178	D	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	930-1020	PAR 213	GRK 3703	103 A	5	ELEMENTARY GREEK	130-220	DEN 206 COLWELLS	LAT >4077	600 A	1-9	INDEPNONT STDY/RSCH		* *
2179	E	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	1030-1120	PAR 213	GRK 3704	301 A	5	GREEK LANG ACCELRTD	1230-120	DEN 312 CORRICK.C						
2180	F	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	1030-1120	DEN 217	GRK 3705	307 A	5	HOMER	130-220	DEN 317 CLAUSS.J						
2181	G	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	1130-1220	DEN 212	GRK 3706	426 A	3	ATTIC ORATORS	400-520	DEN 213 LANGDON.M						
2182	H	2	CR/NC ONLY NO AUDITORS FR/SO I/II NO OVERLOADS	1130-1220	DEN 209	GRK 3707	444 A	3	GREEK DRAMA	230-350	DEN 206 HALLERAN.M						
2183	U	2	CR/NC ONLY NO OVERLOADS NO AUDITORS	630-820 PM	DEN 310	GRK >3708	490 A	VAR	SUPERVISED STUDY		* *						
CLAS 2184	205 A	3	BIOSCIENTIFIC VOCAB	830-920	CHL 101	>3709	H B	VAR	ARR		* *						
2185	B	3	CR/NC ONLY NO AUDITORS	930-1020	CHL 101	GRK 3710	506 A	3	ARISTOTLE	330-550	DEN 313 GARVER.E						
2186	C	3	CR/NC ONLY NO AUDITORS	1030-1120	CHL 101	GRK >3711	520 A	3	SEMINAR	400-650	DEN 210 MACKAY.P						
CLAS 2187	210 AA	5	GRK ROM CLCS IN ENG	1030-1120	SMI 102 COLWELLS	GRK >3712	590 A	VAR	SUPERVISED STUDY		* *						
2188	AB	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1030-1120	SMI 102 COLWELLS	GRK >3713	600 A	1-9	INDEPNONT STDY/RSCH		* *						
2189	AC	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1030-1120	SMI 102 COLWELLS	<b>LATIN</b>											
2190	AD	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1030-1120	SMI 102 COLWELLS	LAT 4064	103 A	5	ELEMENTARY LATIN	1130-1220	DEN 307 CONNORS.C						
CLAS 2191	322 A	5	INTELL HIST GREECE	1030-1120	DEN 302 GARVER.E	4065	B	5	MTWTHF	930-1020	PAR 313						
>2192	A	3-15	STUDY ABROAD		* *	4066	C	5	MTWTHF	1130-1220	DEN 302						
CLAS 2194	430 A	3	GRK & ROM MYTHOLOGY	1130-1220	SAV 239 COLWELLS	LAT 4067	301 A	5	LATIN LANG ACCELRTD	1130-1220	DEN 304						
2195	U	3	CR/NC ONLY NO AUDITORS	700-820 PM	SMI 120	LAT 4068	307 A	5	VERGIL	1130-1220	DEN 314 BLIQUEZL						
CLAS >2196	700 A	1-9	MASTERS THESIS		* *	LAT 4069	451 A	3	ROMAN SATIRE	400-520	DEN 312 CONNORS.C						
%			ARR		EC DEN 218	LAT 4070	462 A	3	LAT LIT OF AUG AGE	230-350	DEN 206 HARMON.D						
CLAS >2197	800 A	1-9	DOCTORAL DISSERTATN		* *	LAT >4071	465 A	5	ROM TOPOG & MONMNTS		* * GOWING.A						
			ARR		EC DEN 218	LAT >4072	490 A	VAR	SUPERVISED STUDY		* *						

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

51

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>																	
CMU 2220	AG	5	MTWTH F	1230-120 1030-1120	GUG 224 BLM 414	RIVENBURGH,N	CMU 2249	A	5	ADVER CAMPAIGNS MWF 1130-1220 EC CMU 118 PLUS ADDTL TIME *	CMU 104	CMU 517	A	5	SEMINAR CMU HISTORY TTH 130-320 EC CMU 221	CMU 232	KIELBOWICZ,R
2221	AH	5	MTWTH F	1230-120 1130-1220	GUG 224 BLM 414	RIVENBURGH,N	CMU 347	A	2-5	ADVERT INTERN ARR CR/NC ONLY EC CMU 118	*	2275	A	5	SMNR GOVT&MASS CMU MW 130-320	CMU 232	PEMBER,D
2222	AI	5	MTWTH F	1230-120 1130-1220	GUG 224 BLM 408	BYERLY,C GLUCKSON,R	350	AA	5	BROADCAST NEWS MW 930-1120 F 830-1020 EC CMU 118	CMU 326 BAKER,W CMU 202	584	A	3	SMNR REGION CMU SYS W 130-320	CMU 326	CHAN
2223	AJ	5	MTWTH F	1230-120 1130-1220	GUG 224 BLM 203	RIVENBURGH,N	2251	W	5	MW 930-1120 F 1130-120 EC CMU 118	CMU 326 BAKER,W CMU 202	597	A	1-3	PRACTCM IN CMU RSCH ARR EC CMU 221	*	*
2224	AK	5	MTWTH F	1230-120 1230-120	GUG 224 BLM 203	RIVENBURGH,N	2252	W	5	MW 930-1120 F 1130-120 EC CMU 118	CMU 326 BAKER,W CMU 202	598	A	3	SELECTED READINGS TTH 830-1020 W/1 BUS 590 D EC CMU 221	CMU 232	RIVENBURGH,N
2225	AL	5	MTWTH F	1230-120 1230-120	GUG 224 BLM 408	RIVENBURGH,N	2253	W	3	NEWS BROADCASTING MW 1230-120 M 830-1120 EC CMU 118	CMU 326 BAKER,W CMU 351	2279	A	1-5	CROSS CULTURAL CMU ARR	*	*
CMU 300	2227	A	5	APPLIED CMU TTH 1230-250 EC III CMU 118	CMU 326	BASSETT,E	2254	W	3	MW 1230-120 T 830-1120 EC CMU 118	CMU 326 BAKER,W CMU 351	600	A	1-9	INDEPNDET STDY/RSCH ARR EC CMU 221	*	*
CMU 315	2228	ZA	2	WRIT RSCH MAS MEDIA MW 830-1020 EC CMU 118	CMU 202		2255	W	3	MW 1230-120 W 830-1120 EC CMU 118	CMU 326 BAKER,W CMU 351	700	A	1-9	MASTERS THESIS ARR EC CMU 221	*	*
> 2229	ZB	2	TTH	830-1020	CMU 202		2256	W	3	MW 1230-120 TH 830-1120 EC CMU 118	CMU 326 BAKER,W CMU 351	800	A	1-9	DOCTORAL DISSERTATN ARR EC CMU 221	*	*
> 2230	ZC	2	MW	1030-1220	CMU 202		CMU 358	BA	5	TV NEWS REPTG-EDITG TTH 1030-1220 ARR EC CMU 118	CMU 344	CHAN,A					
> 2231	ZD	2	TTH	1030-1220	CMU 202		> 2257	BA	5	TV NEWS REPTG-EDITG TTH 1030-1220 ARR EC CMU 118	CMU 344	CHAN,A					
> 2232	ZE	2	TTH	330-520	CMU 202		CMU 365	ZN	2-4	TV WRKSHOP LAB ARR EC CMU 118	*	*					
CMU 320	2233	AA	5	LEGAL ASPECTS CMU MTWTH 1230-120 F 830-920	CMU 120 CMU 8006	PEMBER,D	> 2258	ZN	2-4	EC CMU 118	*	*					
2234	AB	5	MTWTH F	1230-120 930-1020	CMU 120 BLM 414	PEMBER,D	> 2259	ZO	2-4	ARR EC CMU 118	*	*	LABUNSKJR				
2235	AC	5	MTWTH F	1230-120 1130-1220	CMU 120 SAV 314	PEMBER,D	CMU 367	A	2-5	BROADCAST INTERN ARR CR/NC ONLY EC CMU 118	*	*					
2236	AD	5	MTWTH F	1230-120 1230-120	CMU 120 BLM 414	PEMBER,D	CMU 391	A	3	PHOTOGRAPHY TTH 930-1020 EC CMU 118	CMU 216	CONRAD,R					
CMU 322	> 2237	A	4	REPORTING MW 130-320 EC CMU 118	CMU 202	UNDERWOOD,D	CMU 392	A	3	ADV STILL PHOTOG TTH 1030-1120 EC CMU 214	CMU 216	CONRAD,R					
CMU 325	> 2238	ZN	4	COPY EDITING TTH 130-320 EC CMU 118	CMU 202	GIFFARD,C	CMU 399	A	2-6	E.J. INTERNSHIP ARR CR/NC ONLY EC CMU 118	*	*					
CMU 328	> 2239	W	8	NEWS LAB MW 1130-120 EC CMU 222 PLUS ADDTL TIME *	CMU 222	HUCKA,J	CMU 400	A	3	COMMUNICTNS THEORY MWF 1030-1120	CMU 230	CARTER,R					
CMU 330	2240	A	5	PRIN PUB RELATIONS TTH 930-1150	CMU 326	FEARN-BANKS	CMU 418	A	5	ISSUES IN MASS CMU MW 100-250 VISUAL CMU & DIGITAL IMAGING	BLM 415						
CMU 339	> 2241	W	3	PROB PUBLIC RELATNS MW 930-1050 EC CMU 118	MLR 316	JACKSON,K	CMU 419	A	5	GOVT & MASS CMU TTH 130-350 CMU MJ EC III CMU 118	BLM 306	UNDERWOOD,D					
CMU 340	2242	AA	5	INTRO ADVERTISING MTWTH 1030-1120 F 830-920 EC III CMU 118	CMU 120 CMU 228	LARSON,J	CMU 420	A	5	MASS CMU & POP CULT MW 130-350	CMU 104	HEINTZ-KNOWL					
2243	AB	5	MTWTH F	1030-1120 930-1020	CMU 120 BLM 408	LARSON,J	CMU 423	A	5	JOURNALISM ETHICS TTH 1130-150	SMI 309						
2244	AC	5	MTWTH F	1030-1120 1030-1120	CMU 120 BLM 205	LARSON,J	CMU 470	A	3	THY&CRIT OF BRDCTG MWF 1030-1120	CMU 332	LABUNSKJR					
2245	AD	5	MTWTH F	1030-1120 1230-120	CMU 120 SAV 127	LARSON,J	CMU 498	A	1-5	PROBLEMS OF CMU ARR EC CMU 118	*	*					
CMU 341	> 2246	W	5	BEG AD COPY/LAYOUT TTH 930-1120 EC CMU 118 PLUS ADDTL TIME *	CMU 104	SAMPSON	CMU 503	A	5	RESEARCH METHODS MW 330-520 EC CMU 221	CMU 232	BOWES,J					
CMU 342	> 2247	A	3	ADV AD COPY/LAYOUT TTH 600-720 PM EC I, II, III	CMU 232		CMU 511	A	3	SMNR IN CMU RSRCH T 130-320	CMU 230	STAMM,K					
CMU 344	> 2248	A	3	ADVRTSNG MEDIA PLAN MWF 1030-1120 EC CMU 118	CMU 104	COLLINS,J											

### COMPARATIVE HISTORY OF IDEAS

\* A COMPLETE LIST OF CHID CORE COURSES IS AVAILABLE AT THE CHID OFFICE, PDL B102 OR CALL 543-7333.

CHID > 2118	A	5	COLLOQ HIST IDEAS TTH 130-320 EC PDL B102D	THO 231	TOEWS,J
CHID > 2119	A	5	SENIOR THESIS ARR EC PDL B102D	*	*
CHID > 2120	A	5	SENIOR THESIS ARR EC PDL B102D	*	*
CHID > 2121	A	5	SENIOR THESIS ARR EC PDL B102D	*	*
CHID > 2122	A	1-5	UNDERGRAD IND STDY ARR EC PDL B102D	*	*

### COMPARATIVE LITERATURE

\* ENTRY CODES AVAILABLE IN PDL B531

C LIT 1803	A	5	WRITING IN C LIT MTWTH 830-920 FR/SO ONLY EC III	THO 331	DILLARD,C
1804	B	5	MTWTH 930-1020 JR/SR ONLY EC III	CMU 8006	DULLEA,R
1805	C	5	MTWTH 1030-1120 EC III	MEB 134	NORTON,D
1806	D	5	MTWTH 1030-1120 FR/SO ONLY EC III	MEB 247	JOHNSON,P
1807	E	5	MTWTH 1130-1220 JR/SR ONLY EC III	THO 331	BOMER,F
1808	F	5	MTWTH 1230-120 FR/SO ONLY EC III	THO 234	BURGESS,D
C LIT 1809	AA	5	THEMES IN WORLD LIT MWF 1130-1220 T 930-1020	GUG 224 THO 235	KONICK,W
1810	AB	5	MWF 1130-1220 T 1030-1120	GUG 224 THO 119	KONICK,W
1811	AC	5	MWF 1130-1220 T 1130-1220	GUG 224 SMI 311	KONICK,W

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>COMPARATIVE LITERATURE (cont.)</b>				<b>COMPUTER SCIENCE</b>				<b>DANCE</b>			
1812	AD 5	MWF 1130-1220	GUG 224 KONICK,W	* SEE COMPUTER SCIENCE AND ENGINEERING, COLLEGE OF ENGINEERING				DANCE 306 > 2395 A 4 CONTEMP DANCE III MTWTHF 1230-150 MNY 265 LEPORE,J AHEARN,E ADVANCED PREREQ: DANCE 305 OR PREV MODERN DANCE EXPERIENCE EC FOR I,II NOT VALID FOR PER III			
1813	AE 5	MWF 1130-1220	GUG 224 KONICK,W	<b>DANCE</b>				DANCE 350 > 2396 A 3 ARTICULATE BODY I MWF 900-1020 MNY 266 LEPORE,J PREVIOUS MOVEMENT & EXPERIENCE REQUIRED EC FOR I,II NOT VALID FOR PER III			
1814	AF 5	MWF 1130-1220	GUG 224 KONICK,W	* ENTRY CODES AVAILABLE IN MNY 258				DANCE 366 > 2397 A 3 DANCE COMPOSITION MWF 230-350 MNY 267 LAPORE,J EC FOR I,II NOT VALID FOR PER III			
1815	AG 5	MWF 1130-1220	GUG 224 KONICK,W	* NO AUDITORS ALLOWED IN ANY DANCE COURSES ** NON-ATTENDING STUDENTS WILL BE DROPPED AFTER THE FIRST WEEK OF CLASS. **				DANCE 380 > 2398 A 1 DANCE MAJOR SEMINAR F 400-450 MNY 267 LEPORE,J KURTZ,S CR/NC ONLY DANCE MJ ONLY			
1816	AH 5	MWF 1130-1220	GUG 224 KONICK,W	<b>DANCE</b>				DANCE 470 > 2399 A 1-3 DANCE PRODUCTION ARR EC MNY 258 * * WILEY,H EC MNY 258 * * WILEY,H EC MNY 258 * * MERRILL,D			
1817	AI 5	MWF 1130-1220	GUG 224 KONICK,W	DANCE 101 2383 A 4 INTRO TO DANCE MTWTH 400-520 MNY 266 LEPORE,J BEGINNING DANCE EC III				DANCE 490 > 2402 A 1 SPECIAL STUDIES MWF 800-845 MNY 266 WILEY,H "AEROBICS"			
1818	AJ 5	MWF 1130-1220	GUG 224 KONICK,W	DANCE 102 > 2384 A 4 INTRO TO DANCE MW 830-950 MNY 265 KURTZ,S TTH 830-950 MNY 266 AHEARN,E PREREQ: DANCE 101 EC FOR I,II NOT VALID FOR PER III				DANCE 493 > 2403 A 4 ANATOMY FOR DANCE TTH 230-420 MNY 267 WILEY,H			
1819	AK 5	MWF 1130-1220	GUG 224 KONICK,W	DANCE 103 > 2385 A 4 INTRO TO DANCE MW 830-950 MNY 267 TTH 830-950 MNY 265 PREREQ: DANCE 102 EC FOR I,II,III				DANCE 499 > 2404 A VAR ARR * * WILEY,H > 2405 B VAR ARR * * LEPORE,J EC MNY 258 * * AHEARN,E > 2406 C VAR ARR EC MNY 258			
1820	AL 5	MWF 1130-1220	GUG 224 KONICK,W	DANCE 106 > 2387 U 2 MODERN TECHNIQUE MW 530-650 PM MNY 266 HIGH BEGINNING PREVIOUS MODERN DANCE EXPERIENCE REQ EC FOR I,II NOT VALID FOR PER III				DANCE 510 > 2407 A 3 DANCE PRODUCTION MWF 1230-150 * * WILEY,H CR/NC ONLY GR MJ ONLY			
C LIT 1822	A 5	INTRO THEORY OF LIT MTWTHF 930-1020	THO 325 BEHLER,E	DANCE 109 > 2388 U 2 BALLET TECHNIQ MW 530-650 PM MNY 265 SUMMER,R HIGH BEGINNING EC FOR I,II NOT VALID FOR PER III				DANCE 515 > 2408 A 3 RESEARCH METHODS MW 230-350 MNY 266 KURTZ,S GR MJ ONLY			
C LIT 1824	A 5	INTERPRETATION III MW 1030-1220	THO 211 PECK,J	DANCE 112 > 2389 A 2 JAZZ TECHNIQUE I TTH 530-650 PM MNY 265 TOLIVAR,R BEGINNING NO PREREQ: EC FOR I,II NOT VALID FOR PER III				DANCE 522 > 2409 A 3 APPLICATION DNCE ED F 830-950 MNY 267 WILEY,H GR MJ ONLY			
C LIT > 1825	A 1-5	DIRECTED STDY/RSCH ARR	* *	DANCE 203 > 2390 A 2 BALLET TECHNIQUE 2 MWF 1030-1150 MNY 266 MERRILL,D PREREQ: DANCE 202 OR PREV BALLET EXPERIENCE EC FOR I,II NOT VALID FOR PER III				DANCE 595 > 2410 A 3 MASTER'S PROJECT ARR * * GR MJ ONLY			
C LIT > 1826	A 5	HONORS SEMINAR TTH 1030-1220	THO 211 MODIANO,R	DANCE 206 > 2392 A 3 CONTEMP TECHNIQUE II MWF 1230-150 MNY 266 ERNST,A PREREQ: DANCE 205 OR PREV MODERN DANCE EXPERIENCE EC FOR I,II NOT VALID FOR PER III				DANCE 600 > 2411 A 1-9 INDEPNNT STDY/RSCH ARR * * WILEY,H GR MJ ONLY > 2412 B 1-9 ARR * *			
C LIT > 1827	A 4	HONORS THESIS ARR	* *	DANCE 242 > 2393 A 3 MUSIC RELATION DNC MW 400-520 MNY 265 SMITH,J EC FOR I,II NOT VALID FOR PER III				<b>DRAMA</b>			
C LIT > 1828	A 5	THEORY OF LIT III TTH 130-320	SMI 107 SJAVIK,J	DANCE 303 > 2394 A 4 BALLET TECHNIQ III MTWTHF 1030-1150 MNY 265 WILEY,H AHEARN,E ADVANCED PREREQ: DANCE 302 OR PREV DANCE EXPERIENCE EC FOR I,II NOT VALID FOR PER III				* NON ATTENDING STUDENTS WILL BE DROPPED AFTER FIRST WEEK.			
C LIT > 1829	A 5	HISTORY LIT CRIT 3 TTH 1130-120	SMI 109 BROWN,M	DANCE 243 > 2395 AA 5 INTRO TO THEATRE MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 DEN 216				DANCE 2432 AB 5 MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 KNE 210			
C LIT > 1830	A 5	COLLOQ IN CRITICISM M 330-520	THO 235 ALTIERI,C	DANCE 2433 AC 5 MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 KNE 110				DANCE 2434 AD 5 MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 GWN 201			
C LIT > 1831	A 5	MEDIAVAL COLLOQUIUM TTH 330-520	BLM 415 FOWLER,D VAUGHAN,M	DANCE 2435 AE 5 MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 SAV 211				DANCE 2436 AF 5 MWF 1230-120 KNE 120 BERSON,M TTH 1130-1220 SAV 241			
C LIT > 1832	A 5	CULTURAL CRIT I MW 130-320	LOW 218 JEFFORDS,S WATKINS,E	DANCE 2437 AG 5 MWF 1230-120 KNE 120 BERSON,M TTH 1230-120 SAV 245				DANCE 2438 AH 5 MWF 1230-120 KNE 120 BERSON,M TTH 1230-120 SAV 316			
C LIT > 1833	A 5	THESIS COLLOQUIUM ARR	* *	DANCE 2438 AI 5 MWF 1230-120 KNE 120 BERSON,M TTH 1230-120 SAV 343							
C LIT > 1834	A 5	SPEC STDYS COMP LIT MW 130-320	DEN 310 ROSSELS								
C LIT > 1835	B 3	MW 330-520	DEN 213 DORNBUSH,J								
C LIT > 1836	A 1-9	SPEC SEMINAR/CONFER ARR	* *								
C LIT > 1837	B 1-9	F 230-320	SMI 111 DORNBUSH,J								
C LIT > 1838	A 1-9	INDEPNNT STDY/RSCH ARR	* *								
C LIT > 1839	A 1-9	MASTERS THESIS ARR	* *								
C LIT > 1840	A 1-9	DOCTORAL DISSERTATN ARR	* *								

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>DRAMA (cont.)</b>																							
2441	AJ	5	MWF	1230-120	KNE 120	BERSON,M	DRAMA 401	2465	A	1	DRAMA COLLOQUIUM M	130-220	HUT 205	LEMMONS,L	DRAMA 520	> 2466	A	1-5	ADV THEATRE PRACTCM ARR				
2442	AK	5	MWF	1230-120	SAV 211	BERSON,M	DRAMA 410	> 2466	A	2-4	ADV THEA TECH PRAC ARR			DAHLSTROM,R	DRAMA 541	> 2487	A	3-6	GRAD PLAYWRITING I TTH	130-320	HUT 213	COMTOIS,M	
2443	AL	5	MWF	1230-120	SAV 241	BERSON,M	DRAMA 414	> 2467	A	3	SCENE DESIGN M	230-420	NOC *	DAHLSTROM,R	DRAMA 542	> 2488	A	3-6	GRAD PLAYWRITING II TTH	130-320	HUT 213	COMTOIS,M	
DRAMA 211	2444	AA	4	W	1130-120	HUT 130	GATES,S	DRAMA 418	> 2468	A	3	SCENE PAINTING F	930-120	DSC 111	FORRESTER,W	DRAMA 555	> 2489	A	6	SPEC PROBLEMS ACTING ARR			CLAY,J
2445	AB	4	MW	830-920	HUT 130	GATES,S	DRAMA 431	> 2469	A	3	FUNDMENTLS PUPPETRY ARR			VALENTINETTI	DRAMA 560	> 2490	A	4	DIRECTNG APPRENTICE ARR				
DRAMA 212	2446	AA	4	T	930-1120	DSC 210	PAULSEN,R	DRAMA 457	> 2470	A	12	STUDIO I ARR				DRAMA 561	> 2491	A	3-5	DIRECTING PROJECTS ARR			
2447	AB	4	TTH	830-920	HUT 130	PAULSEN,R	DRAMA 458	> 2471	A	12	STUDIO II ARR			CLAY,J	DRAMA 563	> 2492	A	3	SEMINAR DIRECTING F	1030-1220	HUT 150	WALKER,M	
DRAMA 253	> 2448	A	4	F	1130-1220	HUT 211	DRAMA 462	> 2472	A	3	ELEM DIRECTING ARR			BOND,T	DRAMA 564	> 2493	A	2	ADV DIRECTG REHEARS ARR			WALKER,M	
> 2449	B	4	MW	1130-120	HUT 303	DRAMA 466	> 2473	A	2-5	STAGE MANAGEMENT M	230-320	HUT 213	STEWART,A	DRAMA 573	2494	A	5	THEATRE HSTRY PROBS MW	230-450	HUT 154			
> 2450	C	4	TTH	1130-120	HUT 303	DRAMA 490	> 2475	A	1-6	SPEC STDY ACT-DIRCT ARR				DRAMA 583	2495	A	5	DRAMA TEXT ANALYSIS TTH	130-320	HUT 154	BRYANT-BERTA		
> 2451	D	4	F	1230-120	HUT 303	DRAMA 491	> 2476	A	1-6	SPEC STDY DSGN-TECH ARR				DRAMA 599	> 2496	A	1-5	ADV STDY THEATR ART ARR					
> 2452	E	4	MW	1130-120	HUT 202	DRAMA 492	> 2477	A	1-6	SPEC STDY CHLD DRAM ARR			VALENTINETTI	2497	B	3	S	900-1250	DSC 202	PAULSEN,R			
DRAMA 290	2453	ZN	1-3	TH	TECH PRAC LAB ARR		GLERUM,J	DRAMA 494	2478	A	5	STUDIES THEA & DRAMA M	230-350	HUT 130	BERSON,M	DRAMA 600	> 2498	A	1-9	INDEPNONT STDY/RSCH ARR			
DRAMA 291	> 2454	ZN	1-3	TH	TECH PRAC LAB ARR		GATES,S	DRAMA 498	> 2479	A	1-2	THEATRE PRODUCTION ARR				DRAMA 700	> 2499	A	1-9	MASTERS THESIS ARR			
DRAMA 292	2455	ZN	1-3	TH	TECH PRAC LAB ARR		PAULSEN,R	DRAMA 499	> 2480	A	1-5	UNDERGRAD RESEARCH ARR				DRAMA 800	> 2500	A	1-9	DOCTORAL DISSERTATN ARR			
DRAMA 298	> 2456	A	1-2	THEATRE PRODUCTION ARR				DRAMA 510	2481	A	3	DESIGN STUDIO I MTH	930-1120	NOC *									
DRAMA 302	2457	A	5	PLAY ANALYSIS MTWTHF	930-1020	HUT 130	BRYANT-BERTA	DRAMA 511	2482	A	3	DESIGN STUDIO II MTH	930-1120	NOC *									
DRAMA 313	> 2458	A	3	SCENE CONSTRUCTION MW	930-1120	DSC 108	GLERUM,J	DRAMA 514	2483	A	1	DESIGN TECH COLLOQ M	1130-120	NOC *									
DRAMA 331	2459	A	3	PUPPETRY MW	130-320	JHN 162	VALENTINETTI	DRAMA 516	2484	A	3	STAGE RIGGING TTH	1130-120	DSC 202	GLERUM,J								
DRAMA 353	> 2461	A	4	ADVANCED ACTING MW	230-450	HUT 208	HUNT,R	DRAMA 519	2485	A	3	STOYS HISTORIC DES TTH	1130-120	NOC *									
> 2462	B	4	TTH	100-320	HUT 208																		
DRAMA 374	2463	A	5	GREEK THTR & DRAMA MTWTHF	1030-1120	HUT 130	WOLCOTT,J																
DRAMA 391	> 2464	A	1-3	BEG TECHNICAL PRACT ARR			STEWART,A																

### ECONOMICS

ECON 200	2612	AA	5	MWF	1230-120	ARC 147	SILBERBERG,E
				TTH	930-1020	MUS 223	
2613	AB	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	930-1020	LOW 216	
2614	AC	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	930-1020	MUS 223	
2615	AD	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1030-1120	SWS 038	
2616	AE	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1130-1220	JHN 437	
2617	AF	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1130-1220	LOW 216	
2618	AG	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1230-120	JHN 111	
2619	AH	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1230-120	JHN 437	
2620	AI	5	MWF	1230-120	ARC 147	SILBERBERG,E	
				TTH	1230-120	PAR 120	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

55

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR
	SPEC CODE		COMMENTS				SPEC CODE		COMMENTS				SPEC CODE		COMMENTS		
<b>ENGLISH (cont.)</b>																	
>2903	BD	0	MTWTHF	1230-120	MEB 237	ENGL 101	101	0	HI INTERMEDIATE ESL			2936	G	5	MTWTH	1230-120	CMU 8006
			CR/NC ONLY									* NO OVERLOADS.					
			EC LEW 110									ENGL 121					
			INTER SPEAK/LIST ESL									2937					
			NO CREDIT									A					
			SPECIAL FEE REQUIRED									5					
>2904	BE	0	MW	600-820 PM	LOW 114	>2905	AA	0	MTWTHF	1230-120	MLR 302A	COMPOSTN: SOC ISSUE					
			CR/NC ONLY									5					
			EC LEW 110									5					
			INTER SPEAK/LIST ESL									B					
			NO CREDIT									5					
			SPECIAL FEE REQUIRED									C					
												5					
												D					
												5					
												E					
												5					
												F					
												5					
												ENGL 131					
												2943					
												AA					
												5					
												COMPOSTN: EXPOSITN					
												MW 830-920 DEN 311					
												TTH 830-920 DEN 309					
												COMPUTER INTEGRATED					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2944					
												AB					
												5					
												MTWTH 830-920 SMI 309					
												NO AUDITORS					
												PLUS ONE HOUR *					
												NO OVERLOADS					
												2945					
												AC					
												5					
												MTWTH 830-920 SAV 335					
												NO AUDITORS					
												PLUS ONE HOUR *					
												NO OVERLOADS					
												2946					
												AD					
												5					
												MTWTH 830-920 SAV 314					
												NO AUDITORS					
												PLUS ONE HOUR *					
												NO OVERLOADS					
												2947					
												AE					
												5					
												MW 930-1020 DEN 311					
												TTH 930-1020 DEN 309					
												COMPUTER INTEGRATED					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2948					
												AF					
												5					
												MTWTH 930-1020 CHL 025					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2949					
												AG					
												5					
												MTWTH 930-1020 CHL 019					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2950					
												AH					
												5					
												MTWTH 930-1020 CHL 021					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2951					
												AI					
												5					
												MTWTH 930-1020 AND 008					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2952					
												AJ					
												5					
												MTWTH 930-1020 AND 010					
												NO AUDITORS					
												PLUS ONE HOUR *					
												NO OVERLOADS					
												2953					
												AK					
												5					
												MTWTH 1030-1120 CHL 105					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2954					
												AL					
												5					
												MW 1030-1120 DEN 311					
												TTH 1030-1120 DEN 309					
												COMPUTER INTEGRATED					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2955					
												AM					
												5					
												MTWTH 1030-1120 BLD 286					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2956					
												BA					
												5					
												MTWTH 1030-1120 PAR 108					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2957					
												BB					
												5					
												MTWTH 1030-1120 SAV 132					
												PLUS ONE HOUR *					
												NO AUDITORS					
												2958					
												BC					
												5					
												MTWTH 1030-1120 SIG 224					
												NO AUDITORS					
												PLUS ONE HOUR *					
												NO OVERLOADS					
												2959					
												BD					
												5					
												MW 1130-1220 DEN 309					
												TTH 1130-1220 DEN 311					
												COMPUTER INTEGRATED					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2960					
												BE					
												5					
												MTWTH 1130-1220 CHL 019					
												NO AUDITORS					
												PLUS ONE HOUR *					
												2961					
												BF					
												5					
												MTWTH 1130-1220 CHL 025					
												NO AUDITORS					
												PLUS ONE HOUR *					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETINGS UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>ENGLISH (cont.)</b>					2981	E	5	MTWTH 1030-1120 CONCURRENT HST 113 ENROLLMENT REQUIRED PLUS 1 HOUR *	SMI 115 SIMMONS-ONEI	3003	G	5	MTWTHF 1230-120 SO I	SMI 313 HILL
2962	BG	5	MTWTH 1130-1220 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	MLR 3028	W					3004	H	5	EC III FROM INSTR MTWTHF 130-220 SO I	SAV 243 PENTOLFE-AEG
2963	BH	5	MTWTH 1130-1220 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	MEB 248	2982	F	5	MTWTH 1130-1220 CONCURRENT HST 113 ENROLLMENT REQUIRED PLUS 1 HOUR *	RAI 116 BAKER,J	W			EC III FROM INSTR TTH 700-920 PM SO I	CMU 226 BIRNBAUM
2964	BI	5	MTWTH 1130-1220 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	LOW 217	2983	G	5	MTWTH 1130-1220 CONCURRENT HSTAA 201 ENROLLMENT REQUIRED PLUS 1 HOUR *	PAR 213 HOGE,R	W			EC III FROM INSTR	
2965	BJ	5	MTWTH 1130-1220 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	MOR 226	2984	H	5	MTWTH 1230-120 CONCURRENT PHIL 100 ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU 232 VARDAMAN,W	ENGL 203	A	5	GREAT BOOKS II MTWTHF 1030-1120 EC III FROM INSTR	SMI 205 STREITBERGER
2966	CA	5	MTWTH 1230-120 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	PAR 213	W					ENGL 206	A	5	READING FICTION MTWTHF 830-920 SO I	SMI 115 BRYANT
2967	CB	5	MW 1230-120 TTH 1230-120 COMPUTER INTEGRATED NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	DEN 309 DEN 311	2985	I	5	MTWTH 930-1020 CONCURRENT POL S 101 ENROLLMENT REQUIRED PLUS 1 HOUR *	JHN 119 VARDAMAN,W	3008	B	5	MTWTHF 930-1020 SO I	CHL 036 SCHUYLER,S
2968	CC	5	MW 1230-120 TTH 1230-120 COMPUTER INTEGRATED NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	DEN 311 DEN 309	W					3009	C	5	EC III FROM INSTR MTWTHF 1030-1120 SO I	MEB 242 ANGER
2969	CD	5	MW 130-220 TTH 130-220 COMPUTER INTEGRATED NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	DEN 309 DEN 311	2986	J	5	MTWTH 1030-1120 CONCURRENT POL S 201 ENROLLMENT REQUIRED PLUS 1 HR *	DEN 304 MC NAMARA,R	3010	D	5	EC III FROM INSTR MTWTHF 1130-1220 SO I	LOW 205 KARP,D
2970	CE	5	MW 130-220 TTH 130-220 COMPUTER INTEGRATED NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	DEN 311 DEN 309	2987	K	5	MTWTH 1130-1220 CONCURRENT POL S 201 ENROLLMENT REQUIRED PLUS 1 HR *	CMU 232 DIAMOND,M	3011	E	5	EC III FROM INSTR MTWTHF 1230-120 SO I	AND 110 RAGLAND,C
2972	U	5	MW 630-850 PM NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	LOW 112	W					ENGL 207	AA	5	READING POETRY MW 1130-1220 TTH 1130-1220 PLUS ONE HR *	JHN 101 ADAMS,H PHY 321
* NO OVERLOADS					2988	L	5	MTWTH 1030-1120 CONCURRENT POL S 202 ENROLLMENT REQUIRED PLUS ONE HOUR *	SAV 153 BOSWORTH,A	3013	AB	5	EC III FROM INSTR MW 1130-1220 TTH 1130-1220 PLUS ONE HR *	JHN 101 ALLEN,B SAV 316
ENGL 182	A	5	RESEARCH PAPER MTWTH 1130-1220 NO AUDITORS PLUS ONE HOUR * NO OVERLOADS	MEB 102	2989	M	5	MTWTH 930-1020 CONCURRENT PSYCH 101A ENROLLMENT REQUIRED PLUS 1 HR *	MOR 219 LINK,T	3014	AC	5	EC III FROM INSTR MW 1130-1220 TTH 1130-1220 PLUS ONE HR *	JHN 101 DUNN,J SAV 343
ENGL 197	A	5	WRITING HUM MTWTH 1030-1120 CONCURRENT ART H 203 ENROLLMENT REQUIRED PLUS 1 HOUR *	LOW 217 HATCH,D	W					3015	AD	5	EC III FROM INSTR MW 1130-1220 TTH 1130-1220 PLUS ONE HR *	JHN 101 YAMAMOTO,T MEB 103
2975	B	5	MTWTH 1030-1120 CONCURRENT ART H 203 ENROLLMENT REQUIRED PLUS 1 HOUR *	LOW 222 PATIN,T	2991	O	5	MTWTH 1230-120 CONCURRENT PSYCH 101B ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU 230 CALOGERO,M	ENGL 231	A	5	SHAKESPEARE MTWTHF 930-1020 EC III FROM INSTR	SIG 229 MCPETERS,L
2976	C	5	MTWTH 1230-120 CONCURRENT ART H 203 ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU 228 EKANGER,V	W					ENGL 267	A	5	INTRO TO AM LIT MTWTHF 930-1020 EC III FROM INSTR	RAI 121 KARP,D
ENGL 198	A	5	WRITING/SOC SCI MTWTH 1030-1120 CONCURRENT ANTH 202 ENROLLMENT REQUIRED PLUS 1 HOUR *	EEB 216 SIMPSON,E	2992	P	5	MTWTH 1130-1220 CONCURRENT PSYCH 306 ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU 230 KOEHLER,M	ENGL 271	A	5	INTERMED EXPOS WRIT MWF 830-920 SO & ABOVE I	SAV 343 SHILLER
2978	B	5	MTWTH 1030-1120 CONCURRENT GEOG 207 ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU 228 BEYER,C	W					3019	B	5	EC III FROM INSTR PLUS 2 HRS WK *	LOW 215 BENNETT
2979	C	5	MTWTH 1030-1120 CONCURRENT GEOG 230 ENROLLMENT REQUIRED PLUS 1 HOUR *	PAR 306 JOHNSON-BOGA	2993	Q	5	MTWTH 1230-120 CONCURRENT SIS 202 ENROLLMENT REQUIRED PLUS 1 HOUR *	SMI 105 SIMPSON,E	3020	C	5	MWF 830-920 SO & ABOVE I	JHN 437 KEYES
2980	D	5	MTWTH 830-920 CONCURRENT HST 113 ENROLLMENT REQUIRED PLUS 1 HOUR *	LOW 222 SIMMONS-ONEI	W					3021	D	5	EC III FROM INSTR PLUS 2 HRS WK *	MEB 234 MERRENS
					2994	R	5	MTWTH 930-1020 CONCURRENT SOC 271 ENROLLMENT REQUIRED PLUS 1 HOUR *	LOW 217 EKANGER,V	3022	E	5	MWF 930-1020 SO & ABOVE I	MEB 234 MERRENS
					2995	S	5	MTWTH 1130-1220 CONCURRENT SOC 271 ENROLLMENT REQUIRED PLUS 1 HOUR *	CMU B004 STEPHENS,L	3023	F	5	EC III FROM INSTR PLUS 2 HRS WK *	MEB 245 MANNING
					2996	T	5	MTWTH 1030-1120 CONCURRENT SOC 371 ENROLLMENT REQUIRED PLUS 1 HOUR *	CHL 025 NICHOLS,L	3024	G	5	MWF 1130-1220 SO & ABOVE I	MEB 234 NEVELDINE
					ENGL 200	A	5	READING LITERATURE MTWTHF 830-920 SO I	PAR 206 AMTOWER	3025	H	5	EC III FROM INSTR PLUS 2 HRS WK *	SAV 311 OGDEN
					2998	B	5	MTWTHF 830-920 SO I	SMI 307 WILLIAMS	3026	I	5	MWF 1230-120 SO & ABOVE I	LOW 218 REID,R
					2999	C	5	MTWTHF 930-1020 SO I	JHA 111 PACHAUD	3027	J	5	EC III FROM INSTR PLUS 2 HRS WK *	CMU 226 TUPPER
					3000	D	5	MTWTHF 1030-1120 SO I	CHL 036 SALIBA					
					3001	E	5	EC III FROM INSTR MTWTHF 1130-1220 SO I	SAV 243 DONOVAN					
					3002	F	5	EC III FROM INSTR MTWTHF 1230-120 SO I	SMI 115 LINN-TORRE					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS

> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

57

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>														
3028	K 5	MWF	130-220	LOW 222 ZALKAN	ENGL 3048	A 5	COLONIAL AMER LIT MTWTHF 1030-1120 MU I EC III FROM INSTR		CMU 226 RAGLAND.C	ENGL >3067	A 5	ADV SHORT STRY WRIT MW 1030-1150 EC PDL A104 PLUS 2 HRS WK * RECOMMEND 388 OR PERM		MLR 302B HARRIS.J
ENGL 3030	274 A 5	BEGIN VERSE WRITING MW 1030-1150 SO & ABOVE I EC III FROM INSTR PLUS 2 HRS WK *		MEB 246 WALLACE	ENGL 3049	A 5	EARLY AMER LIT MTWTHF 1030-1120 MU I EC III FROM INSTR		PAR 106 ABRAMS.R	ENGL >3068	A 5	NOVEL WRITING MW 130-250 EC PDL A104 PLUS 2 HRS WK *		MEB 235 HARRIS.J
3031	B 5	TTH 1130-1250 SO & ABOVE I EC III FROM INSTR PLUS 2 HRS WK *		LOW 215	ENGL 3050	A 5	AMER LIT LATER 19C MTWTHF 930-1020 MU I EC III FROM INSTR		PAR 305 ABRAMS.R	ENGL 3069	A 5	COMPOSITION PROCESS TTH 330-520 EC III FROM INSTR		SAV 127 DILLON.G
ENGL 3032	277 A 5	BEG SHORT STRY WRIT MW 1030-1150 MU/SO & ABOVE I EC III FROM INSTR PLUS 2 HRS WK *		MEB 243 BURNS.R	ENGL 3052	A 5	EARLY MOD AM LIT MTWTHF 1130-1220 MU I EC III FROM INSTR		CMU 226 GRIFFITH.J	ENGL 3070	A 5	CUR DEV ENGL STDIES TTH 1230-220 EC III FROM INSTR PLUS 1 HR *		SMI 305 TOLLEFSON.J
3033	B 5	MW 130-250 MU/SO & ABOVE I EC III FROM INSTR PLUS 2 HRS WK *		LOW 216 GROSSMAN.M	ENGL 3053	A 5	CONTEMP AM LIT MTWTHF 930-1020 MU I EC III FROM INSTR		THO 119 SHANLEY.K	ENGL 3071	B 5	TTH 130-320 W/WOMEN 490 C EC III FROM INSTR PLUS 1 HR *		SMI 318 STYGALL.G
3034	C 5	TTH 1230-150 MU/SO & ABOVE I EC III FROM INSTR PLUS 2 HRS WK *		SAV 131 HARRIS.R	ENGL 3054	A 5	LIT OF BLK AMERICAN TTH 130-320 W/AFRAM 358 A MU I EC III FROM INSTR PLUS 1 HR *		SAV 315 MOODY.J	ENGL 3072	A 5	LANG VAR LANG POL TTH 130-320 EC III FROM INSTR PLUS 1 HR * MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS		SAV 316 GUERRA.J
ENGL 3035	283 A 5	AM LIT & POL CLR II MTWTHF 1030-1120 EC III FROM INSTR PREREQ: ENGL 281 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS		DEN 212 SEARLE.L	ENGL 3055	U 5	WOMEN WRITERS MW 430-620 PM EC III FROM INSTR		LOW 101 JEFFORDS.S	ENGL 3073	A 5	SPEC STUDIES IN LIT MW 330-520 EC III FROM INSTR "GAY & LESBIAN STUDIES" PLUS ONE HR *		LOW 113 ROMAN
ENGL 3037	309 A 5	BIBLE AS LITERATURE MTWTHF 930-1020 EC III FROM INSTR		GUG 410 MC CRACKEN.J	ENGL 3056	A 5	ADV EXPOSITORY WRIT MW 1230-150 MU I SO & ABOVE I/II EC III FROM INSTR PLUS 2 HRS *		SAV 131 LONGYEAR.C	ENGL >3075	A 3-5	MAJOR CONFERENCE ARR EC PDL A-11 MJ ONLY		* *
ENGL 3038	311 A 5	CHAUCER TTH 1230-220 MU I EC III FROM INSTR PLUS ONE HR *		DEN 304 COLDEWEY.J	ENGL >3058	A 5	INTERMED VERSE WRIT TTH 130-250 EC PDL A104 SO & ABOVE PLUS 2 HRS WK *		LOW 219 MC ELROY.C	ENGL >3076	A 5	H-MAJOR CONF-HONORS F 130-320 EC PDL A-11 PLUS 3 HRS *		SAV 326 GRIFFITH.M
ENGL 3039	314 A 5	SHAKESPEARE TO 1603 MW 1230-220 MU I EC III FROM INSTR PLUS 1 HR *		DEN 304 REINERT.O	ENGL >3059	A 5	INT SHORT STRY WRIT MW 1030-1150 EC PDL A104 PLUS 2 HRS WK * RECOMMEND 277 OR PERM INSTR		ARC 102 GROSSMAN.M	ENGL >3077	A 3-5	CREATIVE WRIT CONF ARR EC PDL A104 REQUIRES APPROVAL OF DIRECTOR OF CREATIVE WRITING		* *
ENGL 3040	315 A 5	SHAKESPEAR AFT 1603 MTWTHF 1130-1220 MU I EC III FROM INSTR PLUS 1 HR *		SMI 305 STREITBERGER	ENGL >3060	B 5	TTH 130-250 EC PDL A104 PLUS 2 HRS WK * RECOMMEND 277 OR PERM INSTR		LOW 215 HUDSON.L	ENGL >3078	A 3-5	EXPOSIT WRIT CONF ARR EC PDL A-11 REQUIRES APPROVAL OF DIRECTOR OF UNDERGRAD PROGRAMS		* *
ENGL 3041	U 5	MW 700-920 PM MU I EC III FROM INSTR		SAV 211 BUTWIN.J	ENGL 3061	A 5	ENGL LANG STUDY MW 1230-220 EC III FROM INSTR		SMI 305 TOOLAN.M	ENGL >3079	A 1-6	INTERNSHIP ARR CR/NC ONLY EC PDL A-2-B MJ ONLY		* * VANDENBERG.S
ENGL 3042	322 A 5	MILTON MW 130-320 MU I EC III FROM INSTR		SAV 343 MARKLEY.R	ENGL 3062	A 5	ENGLISH SYNTAX MTWTHF 930-1020 EC III FROM INSTR PREREQ: 390 OR EQUIV		THO 135 LONGYEAR.C	ENGL >3080	A 5	HONORS SEMINAR MW 1030-1220 EC PDL A-11 PLUS ONE HOUR *		PAR 110 REMLEY.P
ENGL 3043	325 A 5	AUGUSTAN LIT MTWTHF 1130-1220 MU I EC III FROM INSTR		LOW 106 MC CRACKEN.J	ENGL 3063	A 5	HIST ENGL LANG MTWTHF 830-920 EC III FROM INSTR PREREQ: 390 OR EQUIV		SAV 315 STEWICK.R	>3081	B 5	TTH 1030-1220 EC PDL A-11 MJ ONLY		CHL 101 MOODY.J
ENGL 3044	328 U 5	RISE OF AMER FC TTH 700-920 PM MU I EC III FROM INSTR PLUS 1 HR *		SAV 211 PATTERSON.M	ENGL 3064	A 5	TOPICS AM LIT MW 1230-220 EC III FROM INSTR LITERATURE OF THE AMERICAS		SAV 211 ROMAN	>3082	C 5	TTH 130-320 EC PDL A-11 MJ ONLY		CLK 120 POLLAK.V
ENGL 3045	332 A 5	ROMANTIC POETRY II TTH 1230-220 MU I EC III FROM INSTR PLUS 1 HR *		SAV 311 SHABETALK	ENGL 3065	A 5	TOPICS BRIT LIT TTH 130-320 EC III FROM INSTR LITERATURE OF EMPIRE		SAV 343 BLAKE.K	ENGL >3083	A 5	REN & LIT TRAD TTH 130-320 EC PDL A105		MOR 219 FISHERA
ENGL 3046	333 A 5	ENGLISH NOVEL TTH 1230-220 MU I EC III FROM INSTR PLUS 1 HR *		DEN 302 BRENNER.G	ENGL >3084	U 5	CRIT APPROACH LIT TTH 630-820 PM EC PDL A105		SAV 111 GRIFFITH.M	ENGL >3085	A 5	LITERARY CRITICISM TTH 1130-120 W/C LIT 509 A EC PDL A105		SMI 109 BROWN.M
ENGL 3047	340 A 5	MODERN NOVEL MTWTHF 1130-1220 MU I EC III FROM INSTR		GUG 410 SCHUYLER.S	ENGL >3086	A 5	OLD ENGL LANG & LIT MWTH 830-950 EC PDL A105		SAV M250 REMLEY.P					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	
SPEC CODE			COMMENTS				SPEC CODE			COMMENTS				SPEC CODE			COMMENTS				
<b>ENGLISH (cont.)</b>							<b>ENGL</b> 601 > 3109	A	3-9	INTERNSHIP ARR CR/NC ONLY EC PDL A105				<b>ENV S</b> 555 > 3222	A	2	LAKE MANAGEMENT TH 330-520 W/CEWA 555 A PREREQ: CEWA/FISH 434, BIOL 473 OR PERM OF INSTR	MOR 219	WELCH		
<b>ENGL</b> 518 > 3087	A	5	SHAKESPEARE MW 1130-120 EC PDL A105		SAV M250	FREY,C	<b>ENGL</b> 700 > 3110	A	1-9	MASTERS THESIS ARR EC PDL A105				<b>ENV S</b> 599 > 3223	A	VAR	SPEC TOPCS ENV STDY ARR CR/NC ONLY EC EGA 201				
<b>ENGL</b> 522 > 3088	A	5	TPCS ENGL RENAISS MW 130-320 EC PDL A105		MEB 102	WEBSTER,J	<b>ENGL</b> 800 > 3111	A	1-9	DOCTORAL DISSERTATN ARR EC PDL A105				3224	B	1	T 330-450 CR/NC ONLY COMPETING USES OF COLUMBIA RIVER	MUE 153			
<b>ENGL</b> 525 > 3089	A	5	TPCS RESTOR & 18 C F 930-1250 EC PDL A105		BLM 308	PALOMO,D	<b>ENVIRONMENTAL STUDIES</b>														
<b>ENGL</b> 527 > 3090	A	5	ROMANTISM TTH 330-520 EC PDL A105		DEN 312	MODIANO,R	<b>ENV S</b> 101 3203	A	5	INTROD ENVIR STUDY MTWTHF 130-220	GWN 301	FLUHARTY,D		<b>GENERAL &amp; INTERDISCIPLINARY STDYS</b>							
<b>ENGL</b> 528 > 3091	A	5	VICTORIAN LIT TTH 930-1120 EC PDL A105		BLM 415	BLAKE,K	<b>ENV S</b> 205 3204	AA	5	SOC SC AND ENVIRON MWF 1030-1120	GWN 301	ANDELMAN,S		<b>GIS</b> 272 3686	A	5	WRITING LINK/SCI MTWTH 1230-120 CONCURRENT H A&S 222 ENROLLMENT REQUIRED PLUS 1 HR *	MEB 102	MC NAMARA,R		
<b>ENGL</b> 532 > 3092	A	5	19TH CENT AMER LIT MW 330-520 EC PDL A105		SAV M250	POSNOCK,R	3205	AB	5	TTH 830-920	LOW 101										
<b>ENGL</b> 532 > 3093	B	5	TTH 130-320 EC PDL A105		MEB 102	SEARLE,L	3206	AC	5	MWF 1030-1120	GWN 301	ANDELMAN,S		<b>GENERAL STUDIES</b>							
<b>ENGL</b> 540 > 3094	A	5	MODERN LITERATURE TTH 330-520 EC PDL A105		THO 217	KAPLAN,S	3207	AD	5	TTH 830-920	BAG 106		<b>G ST</b> 101 3499	A	2	UNIV LEARNING SKILLS TTH 930-1020	PAR 120				
<b>ENGL</b> 543 > 3095	A	5	ANGLO-IRISH LIT MW 330-520 EC PDL A105		THO 325	ADAMS,H	3208	AE	5	MWF 1030-1120	GWN 301	ANDELMAN,S		3500	B	2	CR/NC ONLY FR I, II, EC III TTH 130-220	PAR 120			
<b>ENGL</b> 556 > 3096	A	5	CULTURAL STUDIES MW 130-320 W/C LIT 530 A EC PDL A105		LOW 218	JEFFORDS,S WATKINS,E	3209	AF	5	MWF 1030-1120	GWN 301	ANDELMAN,S		<b>G ST</b> 350 3501	A	1-6	INDEPENDENT FLDWK ARR CR/NC ONLY EC CMU 009				
<b>ENGL</b> 561 > 3097	A	5	STYLISTICS MW 330-520 EC PDL A105		SAV 326	TOOLAN,M					LOW 105	LEOVI,C		<b>G ST</b> 381 3502	A	VAR	SUP STDY SEL FIELDS ARR CR/NC ONLY EC CMU 009				
<b>ENGL</b> 569 > 3098	A	5	TPCS IN LANG & RHET TTH 330-520 EC PDL A105		MEB 102	DOYLE,A	3212	AB	5	MWF 1130-1220 T 130-1220	LOW 105	LEOVI,C		> 3503	B	3	ARR CR/NC ONLY EC CMU 009 WRITING STUDY				BEYER,C GRAHAM,J
<b>ENGL</b> 570 > 3099	A	3	PRACTICUM IN TESL ARR CR/NC ONLY EC PDL A105			RIGGENBACH,H	<b>ENV S</b> 250 3213	AA	5	ENVIR POLLUTION MWF 930-1020 TTH 130-220 W/CIVE 250 AA	MOR 234 MOR 234	WELCH,E		<b>G ST</b> 470 3504	A	2-3	PEER ADVISING ARR CR/NC ONLY EC CMU 0358				TOKUNO,K
<b>ENGL</b> 574 > 3100	A	5	RES IN SEC LANG ACQ TTH 330-520 EC PDL A105		SAV 132	TOLLEFSON,J	<b>ENV S</b> 361 3214	A	5	ENV VALUES/PERCPTNS MTWTHF 830-920	SAV 311	BENTON,R BIERMAN,J		<b>G ST</b> 483 3505	A	5	SENIOR STUDY ARR EC CMU 009				
<b>ENGL</b> 576 > 3101	A	5	TESTING ESL TTH 130-320 EC PDL 105		SMI 113	SILBERSTEIN	<b>ENV S</b> 405 3215	A	3	TOXIC CHEMICALS MWF 1130-1220 W/ENVH 405 A	HST T473	EATON,D		<b>GENETICS</b>							
<b>ENGL</b> 584 > 3102	A	5	ADV FICT WORKSHOP MW 330-520 EC PDL A105		SAV 132	SHIELDS,D	<b>ENV S</b> 482 3216	A	3-5	SPEC TOPICS ENV LAW M 330-520	LOW 218	DU BEY,R		<b>GENET</b> 351 3506	AA	3	HUM GEN-INDIV & SOC MWF 930-1020 T 930-1020	HCK 132 HCK 324	GARTLER,S		
<b>ENGL</b> 585 > 3103	A	5	ADV POETRY WORKSHOP F 900-1220 EC PDL A105		SAV 132	WAGONER,D	<b>ENV S</b> 498 3217	A	1	SPEC TOPCS ENV STDY F 1230-220 FOCUS ON WETLANDS	EGA 242	LEOPOLD,E		3507	AB	3	MWF 930-1020 TH 930-1020	HCK 132 HCK 324	GARTLER,S		
<b>ENGL</b> 586 > 3104	A	5	GRAD WRITING CONF ARR EC PDL A105				<b>ENV S</b> 499 > 3218	A	VAR	UNDERGRAD RESEARCH ARR EC EGA 201				<b>GENET</b> 365 3508	AA	4	GENERAL GENETICS MWF 1030-1120 T 130-220	HCK 132 HCK 316	THOMAS,J		
<b>ENGL</b> 590 > 3105	A	5	MA ESSAY ARR EC PDL A105				<b>ENV S</b> 508 3219	A	4	GEOCHEM CYCLES MW 130-250 TH 130-220 W/GPHYS 508 A	CHL 019 CHL 019	CHARLSON,R		3509	AB	4	STDNTS WHO HAVE NOT COMPLETED BIOL 201 SHOULD NOT REG FOR GENET 365, BUT FOR GENET 360 WHICH IS OFFERED WINTER AND SUMMER QUARTER MWF 1030-1120 T 130-220	HCK 132 HCK 324	THOMAS,J		
<b>ENGL</b> 591 > 3106	A	5	MAT ESSAY ARR EC PDL A105				<b>ENV S</b> 515 3220	A	3	ENV OCCUP TOX II MWF 230-320 W/ENVH 515 A	HST T747	EATON,D KAVANAGH,T		<b>GENETICS</b>							
<b>ENGL</b> 597 > 3107	A	5	DIRECTED READINGS ARR CR/NC ONLY EC PDL A105				<b>ENV S</b> 520 3221	A	3	SEM IN ENV STUDIES ARR W 130-420 TOPIC: CONSERVATION BIOLOGY	EGA 242	BOERSMA ANDELMAN		3509	AB	4	STDNTS WHO HAVE NOT COMPLETED BIOL 201 SHOULD NOT REG FOR GENET 365, BUT FOR GENET 360 WHICH IS OFFERED WINTER AND SUMMER QUARTER	HCK 132 HCK 324	THOMAS,J		
<b>ENGL</b> 600 > 3108	A	1-9	INDEPENDNT STDY/RSCH ARR EC PDL A105																		

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS

> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

59

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>GENETICS (cont.)</b>					
3510 AC	4	MWF	1030-1120 TH	130-220	HCK 132 THOMAS,J HCK 324
STDNIS WHO HAVE NOT COMPLETED BIOL 201 SHOULD NOT REG FOR GENET 365, BUT FOR GENET 360 WHICH IS OFFERED WINTER AND SUMMER QUARTER					
3511 AD	4	MWF	1030-1120 TH	130-220	HCK 132 THOMAS,J HCK 316
STDNIS WHO HAVE NOT COMPLETED BIOL 201 SHOULD NOT REG FOR GENET 365, BUT FOR GENET 360 WHICH IS OFFERED WINTER AND SUMMER QUARTER					
GENET 3512 A	3	MWF	130-220	HSJ J280	FELSENSTEIN
EVOLUTIONARY GENETICS					
GENET > 3513 A	VAR	ARR	CR/NC ONLY EC HSJ J205		
UNDERGRAD RESEARCH					
GENET 3514 A	3	ARR	INTR RSRCH MATERIAL CR/NC ONLY GR MJ I EC II,III		
INTR RSRCH MATERIAL					
GENET 3515 A	1	MWF	1130-1220	HSJ J280	
SEMINAR					
GENET 3516 A	3	MWF	1030-1120	HSJ J280	MANOIL,C GALLANT,J
MOLECULAR GENETICS					
GENET 3517 A	1	ARR	POPUL GENET SEMINAR CR/NC ONLY		FELSENSTEIN
POPUL GENET SEMINAR					
GENET 3518 A	1-9	ARR	INDEPNDET STDY/RSCH CR/NC ONLY GR MJ I EC II,III		
INDEPNDET STDY/RSCH					
GENET 3519 A	1-9	ARR	MASTERS THESIS GR MJ I EC II,III		
MASTERS THESIS					
GENET 3520 A	1-9	ARR	DOCTORAL DISSERTATN GR MJ I EC II,III		
DOCTORAL DISSERTATN					

### GEOGRAPHY

\* ENTRY CODES AVAILABLE IN SMI 303

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
GENEO 3521 AA	5	MWF	1030-1120 TTH	830-920	JACKSON,W SMI 405
GENEO 3522 AB	5	MWF	1030-1120 TTH	830-920	JACKSON,W SMI 404
GENEO 3523 AC	5	MWF	1030-1120 TTH	930-1020	JACKSON,W RAI 109
GENEO 3524 AD	5	MWF	1030-1120 TTH	930-1020	JACKSON,W MEB 237
GENEO 3525 AE	5	MWF	1030-1120 TTH	930-1020	JACKSON,W SMI 407
GENEO 3526 AF	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W SMI 407
GENEO 3527 AG	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W SMI 311
GENEO 3528 AH	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W SMI 102
GENEO 3529 AI	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W MLR 302B GUSHIN,J
GENEO 3530 AJ	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W MLR 302A
GENEO 3531 AK	5	MWF	1030-1120 TTH	1030-1120	JACKSON,W SAV 127
GENEO 3532 AL	5	MWF	1030-1120 TTH	1130-1220	JACKSON,W SMI 107

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
GENEO 3533 AM	5	MWF	1030-1120 TTH	1130-1220	JACKSON,W SMI 113
GENEO 3534 AN	5	MWF	1030-1120 TTH	1230-1220	JACKSON,W SMI 107
GENEO 3535 AO	5	MWF	1030-1120 TTH	130-220	JACKSON,W SMI 404
GENEO 207 3537 A	5	MWF	1130-1250	SMI 102	KRUMME,G
ECONOMIC GEOGRAPHY					
OPT LINK WRITING COURSE: SEE ENGL 198					
GENEO 230 3538 AA	5	MTWF	930-1020 TH	830-920	LAWSON,V SMI 407
URB IN DEVEL NATION					
OPT LINK WRITING COURSE: SEE ENGL 198					
GENEO 3539 AB	5	MTWF	930-1020 TH	930-1020	LAWSON,V SMI 211
URB IN DEVEL NATION					
OPT LINK WRITING COURSE: SEE ENGL 198					
GENEO 3540 AC	5	MTWF	930-1020 TH	1030-1120	LAWSON,V THO 331
URB IN DEVEL NATION					
OPT LINK WRITING COURSE: SEE ENGL 198					
GENEO 3541 AD	5	MTWF	930-1020 TH	1230-120	LAWSON,V SMI 407
URB IN DEVEL NATION					
OPT LINK WRITING COURSE: SEE ENGL 198					
GENEO 326 > 3543 A	5	MTWTF	1030-1120	THO 135	CHAN,K W
INTRO GEOG RESEARCH					
GENEO 360 3544 AA	5	MWF	1130-1220 M	100-220	CHRISMAN,N SMI 405
PRIN OF CARTOGRAPHY					
GENEO 3545 AB	5	MWF	1130-1220 M	230-350	CHRISMAN,N SMI 405
PRIN OF CARTOGRAPHY					
GENEO 3546 AC	5	MWF	1130-1220 T	100-220	CHRISMAN,N SMI 407
PRIN OF CARTOGRAPHY					
GENEO 3547 AD	5	MWF	1130-1220 T	230-350	CHRISMAN,N SMI 405
PRIN OF CARTOGRAPHY					
GENEO > 3548 AE	5	MWF	1130-1220 T	1130-1250	SMI 407
PRIN OF CARTOGRAPHY					
GENEO 405 3549 A	5	MWF	900-1020	BLM 202	
PROBLMS EAST EUROPE					
GENEO 430 3550 A	5	MWF	1130-1250	SMI 307	LAWSON,V
CONT DEV LAT AMER					
GENEO 431 3551 A	5	MTWTF	930-1020	SMI 307	JAROSZ,L
GEOG & GENDER 3 WLD					
GENEO 435 3552 A	5	MWF	1230-220	BLM 303	
CHINA INDUSTRIALIZATN					
GENEO 440 3553 A	5	MWF	100-220	THO 231	BEYERS,W
REGIONAL ANALYSIS					
GENEO 442 3555 A	5	MWF	100-220	DEN 315	
SOCIAL GEOGRAPHY					
GENEO 443 3556 A	5	MTWTF	1030-1120	SMI 113	MORRILL,R
LOCATION MODELS					
GENEO 449 3557 A	5	MTWTF	930-1020	SMI 305	FLEMING,D
GEOG OCEAN TRANSP					
GENEO 478 3558 A	5	TTH	1230-220	SMI 405	HODGE,D
INTRAURB SPTL PTRRN					
GENEO 494 > 3559 A	3	ARR			HODGE,D FLEMING,D MAYER,J
H-SENIOR ESSAY					
GENEO > 3560 B	3	ARR			
H-SENIOR ESSAY					
GENEO 496 > 3561 A	3/5	ARR			
INTERNSHIP IN GEOG					
CR/NC ONLY					
GENEO 497 > 3562 B	1-3	F	230-350		HODGE,D
H-TUTORIAL IN GEOG					
CR/NC ONLY					
GENEO 498 > 3563 A	3	ARR			KRUMME,G
SEMINAR ECON GEOG					
CR/NC ONLY					
GENEO 499 > 3564 A	VAR	ARR			FLEMING,D
H-SPECIAL STUDIES					
GENEO > 3565 B	VAR	ARR			FLEMING,D
H-SPECIAL STUDIES					

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
GENEO 510 3566 A	3	M	RES SMNR-STLLMT	230-520	SMI 409 MORRILL,R
RES SMNR-STLLMT					
GENEO 520 3567 A	3	W	GEOG INFO REPRESENT	230-520	SMI 409 NYERGES,T
GEOG INFO REPRESENT					
GENEO 533 3568 A	3	T	RES SMNR-SOVIET UN	230-520	SAV 317 ZUMBRUNNEN,C
RES SMNR-SOVIET UN					
GENEO 561 3569 A	3	MWF	GIS MANAGEMENT	830-920	SMI 404 NYERGES,T
GIS MANAGEMENT					
GENEO 598 3570 A	1	F	GEOG COLLOQUIUM	230-350	SMI 405 BEYERS,W
GEOG COLLOQUIUM					
CR/NC ONLY					
GENEO 599 3571 A	1	TH	EFFECTIVE TEACHING	330-520	SMI 405 NYERGES,T
EFFECTIVE TEACHING					
CR/NC ONLY					
OFFERED EVERY OTHER THURSDAY					
GENEO 600 > 3572 A	1-9	ARR	INDEPNDET STDY/RSCH		KRISHCHYUNAS JAROSZ,L ZUMBRUNNEN,C
INDEPNDET STDY/RSCH					
GENEO 700 > 3573 A	1-9	ARR	MASTERS THESIS		
MASTERS THESIS					
GENEO 800 > 3574 A	1-9	ARR	DOCTORAL DISSERTATN		LAWSON,V
DOCTORAL DISSERTATN					

### GEOLOGICAL SCIENCES

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
GEOL 101 3575 AA	5	MWF	1030-1120 M	730-1020	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3576 AB	5	MWF	1030-1120 T	830-1120	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3577 AC	5	MWF	1030-1120 TH	830-1120	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3578 AD	5	MWF	1030-1120 TH	1130-220	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3579 AE	5	MWF	1030-1120 T	1130-220	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3580 AF	5	MWF	1030-1120 T	1130-220	KNE 120 CHERNICOFF,S JHN 257
INTRO TO GEOL SCI					
GENEO 3581 AG	5	MWF	1030-1120 M	230-520	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3582 AH	5	MWF	1030-1120 T	230-520	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3583 AI	5	MWF	1030-1120 M	230-520	KNE 120 CHERNICOFF,S JHN 257
INTRO TO GEOL SCI					
GENEO 3584 AJ	5	MWF	1030-1120 W	230-520	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3585 AK	5	MWF	1030-1120 W	230-520	KNE 120 CHERNICOFF,S JHN 257
INTRO TO GEOL SCI					
GENEO 3586 AL	5	MWF	1030-1120 TH	230-520	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3587 AM	5	MWF	1030-1120 W	730-1020	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3588 AN	5	MWF	1030-1120 TH	1130-220	KNE 120 CHERNICOFF,S JHN 257
INTRO TO GEOL SCI					
GENEO 3589 AO	5	MWF	1030-1120 M	1130-220	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3590 AP	5	MWF	1030-1120 W	1130-220	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3591 AQ	5	MWF	1030-1120 F	1130-220	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3592 AR	5	MWF	1030-1120 F	230-520	KNE 120 CHERNICOFF,S JHN 161
INTRO TO GEOL SCI					
GENEO 3593 AS	5	MWF	1030-1120 T	230-520	KNE 120 CHERNICOFF,S JHN 257
INTRO TO GEOL SCI					
GEOL 205 3594 AA	5	MWF	1030-1120 TTH	830-1020	JHN 064 STEWART,R JHN 306
PHYSICAL GEOLOGY					
GENEO 3595 AB	5	MWF	1030-1120 TTH	1230-220	JHN 064 STEWART,R JHN 306
PHYSICAL GEOLOGY					
GENEO 3596 AC	5	MWF	1030-1120 MW	230-420	JHN 064 STEWART,R JHN 306
PHYSICAL GEOLOGY					
GENEO 3597 AD	5	MWF	1030-1120 MW	1230-220	JHN 064 STEWART,R JHN 306
PHYSICAL GEOLOGY					
GEOL 300 3598 AA	5	MWF	1030-1120 MW	230-420	JHN 006 JHN 157
GEOLOGICAL NATIONAL PARKS					
GENEO 3599 AB	5	MWF	1030-1120 MW	1230-220	JHN 006 JHN 157
GEOLOGICAL NATIONAL PARKS					
GENEO 3600 AC	5	MWF	1030-1120 WF	830-1020	JHN 006 JHN 157
GEOLOGICAL NATIONAL PARKS					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>GEOLOGICAL SCIENCES (cont.)</b>																								
GEOL 3601	308 AA	5	GEOL OF NORTHWEST MTTH	130-220	KNE 110	CHERNICOFF,S	GEOL 3631	533 A	3	SMR VERT PALEO ARR	BMM *	RENSBERGER,J	GPHYS > 3702	800 A	1-9	DOCTORAL DISSERTATN ARR EC/DC ATG 202 GR MJ ONLY								
3602	AB	5	M 830-1020	JHN 137			GEOL 3632	590 A	3	SPECIAL TOPICS ARR CENOZOIC STRATIGRAPHY AND TECTONICS OF THE PACIFIC N. W.	* *	VANCE,J	<b>GERMANICS</b>											
3603	AC	5	TH 830-1020	JHN 137			GEOL > 3633	600 A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY EC JHN 063	* *		* ATTENDANCE DURING FIRST 3 DAYS OF QUARTER MANDATORY TO GUARANTEE SPACE IN CLASS											
3604	AD	5	F 930-1120	JHN 137			GEOL 3634	700 A	1-9	MASTERS THESIS ARR EC JHN 063	* *		* ATTENDANCE DURING FIRST 3 DAYS OF QUARTER MANDATORY TO GUARANTEE SPACE IN CLASS											
3605	AE	5	M 130-220	JHN 137			GEOL > 3635	800 A	1-9	DOCTORAL DISSERTATN ARR EC JHN 063	* *		<b>GERM 102</b> FIRST-YEAR GERMAN											
3606	AF	5	T 230-420	JHN 137			<b>GEOPHYSICS</b>																	
3607	AG	5	W 130-220	JHN 137			* ENTRY CODES AVAILABLE IN ATG 202																	
3608	AH	5	TH 130-220	JHN 137			GPHYS 3687	403 A	3	GEOPHYSICS EARTH MWF 930-1020	JHN 353	MERRILL,R	GPHYS 3688	406 A	3	GEOPHYS ATMOS MWF 1130-1220	ATG 406	HEGG,D						
GEOL 3609	310 AA	5	PLANETARY GEOLOGY MWF	1130-1220	BAG 260	IRVING,A	GPHYS 3689	425 A	1	NASA RSRCH SEMINAR TH 230-320	PHY 314	PARKS,G	GPHYS > 3690	499 A	1-5	INDEPENDENT STUDY ARR EC ATG 202 JR/SR ONLY								
3610	AB	5	M 130-320	JHN 053			GPHYS 3691	508 A	4	GEOCHEM CYCLES MW 130-250 TH 130-220 W/ENV S 508 A	CHL 019	CHARLSON,R CHL 019	GPHYS 3692	512 A	3	SNOW & ICE DYNAMICS TTH 930-1050	ATG 406	RAYMOND,C						
3611	AC	5	W 130-320	JHN 053			GPHYS 3693	520 A	1	SEMINAR W 330-420	ATG 310C		GPHYS 3694	523 A	3	SOLAR-TERREST PHYS MW 1130-1250	JHN 353	HOLZWORTH,R						
%			F 930-1120	JHN 053			GPHYS 3695	533 A	3	ATMOS RAD-LONGWAVE MWF 1030-1120	ATG 610	LEOVY,C	GPHYS 3696	537 A	3	SPACE PLASMA PHYS I TTH 1030-1150	ATG 310C	PARKS,G						
GEOL 3612	321 AA	5	PETROLOGY MWF	930-1020	JHN 214	BERGANTZ,G	GPHYS 3697	541 A	3	THEOR SEISMOLOGY I TTH 1030-1150	JHN 353	CROSSON,R	GPHYS 3698	580 A	2	SPEC TOPICS GEOPHYS TH 330-450	JHN 353	HOLZWORTH,R						
3613	AB	5	TTH 1130-120	JHN 157			3699	C	2	CR/NC ONLY GR STUDENTS ONLY OTHERS BY PERM SPACE SCIENCES SEMINAR T 230-320	JHN 064	CREAGER,K	GPHYS > 3700	600 A	1-9	INDEPNDET STDY/RSCH ARR EC/DC ATG 202 GR MJ ONLY								
3614	AA	5	MW 930-1120	JHN 053			GPHYS 3699	580 A	2	CR/NC ONLY GR STUDENTS ONLY OTHERS BY PERM OBSERVATIONAL SEISMOLOGY			GPHYS 3701	700 A	1-9	MASTERS THESIS ARR EC/DC ATG 202 GR MJ ONLY								
3615	AB	5	MWF 830-920	JHN 123	BOYER,S		HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)																	
3616	AC	5	TTH 1230-220	JHN 053			W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.																	
GEOL 3617	413 AA	5	HILLSLOPE GEOMORPH TTH	930-1050	JHN 064	DUNNE,T	B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)																	
3618	A	3	MWF 130-220	JHN 311	PORTER,S		GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3619	419 A	3	GLACIAL LANDSCAPES ARR	* *	HALLET,B		GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3620	425 AA	5	PETRG/PETRL META RK MWF	1130-1220	JHN 311	EVANS,B	GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
3621	AA	4	T 1030-1220	JHN 137	BOURGEOIS,J		GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
3622	AB	4	PREREQ: GEOL 306 OR PERM MWF 1230-120	JHN 137	BOURGEOIS,J		GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3623	477 A	3	ISOTOPE GEOL LITHOS MWF	930-1020	JHN 123	NELSON,B	GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3624	488 AA	5	ECON FIELD GEOL TWTH	1230-120	JHN 206	CHENEY,E	GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
%			W 130-320	JHN 206			GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3625	490 H	3	H-SPECIAL TOPICS ARR	* *	COWAN,D		GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
> 3627	A	5	UNDERGRAD THESIS ARR	* *			GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
H			EC JHN 063				GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL > 3628	499 A	VAR	UNDERGRAD RESEARCH ARR	* *			GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
A			EC JHN 063				GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3629	520 A	3	ADV MINERALOGY TTH	1030-1150	JHN 157	GHOSE,S	GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
%			W/MSE 518 A				GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
GEOL 3630	521 AA	5	METAMORPHIC MINERAL MW	330-450	JHN 311	EVANS,B	GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	
			TTH 130-320	JHN 311			GPHYS 3699 C 2 230-320 JHN 064 CREAGER,K																	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>GERMANICS (cont.)</b>																	
GERM 390 3668	A	5	GERM STUDIES-ENGL TTH 1130-120 THE GERMAN NOVELLA - IN ENGLISH PLUS ONE HOUR *		DEN 315 HERTLING,G	HST 3805	AD	5	MTWH W	1030-1120 1130-1220	SMI 211 CMUJ 228	WORLEY,L	HST > 3829	A	3-5	COLLOQUIUM IN HIST T 330-520 EC SMI 108B	SMI 109 ALDEN,D
GERM 395 > 3669	A	1-2	GERM PROCTOR 1ST YR TTH 1030-1120 W/GERM 150 A CR/NC ONLY EC DEN 340C		KNE 220 BARRACK,C	HST 3806	AA	5	MTWTH F	930-1020 830-920	KNE 120 SMI 309	BRIDGMAN,J	> 3830	B	3-5	"THE ART OF DETECTION" W 130-320 EC SMI 206A "U.S. RADICAL BIOGRAPHY"	MLR 302A RORABAUGH,W
GERM 396 > 3670	A	1-2	GERM PROCTOR 2ND YR TTH 1130-1220 W/GERM 250 A CR/NC ONLY EC DEN 340C		KNE 220 BARRACK,C	3807	AB	5	MTWTH F	930-1020 830-920	KNE 120 SMI 318	BRIDGMAN,J	> 3831	C	3-5	M 130-320 EC SMI 206A BLACK POLITICS IN THE 20TH CENTURY	SMI 111 WALTER,J
GERM 403 3671	A	3	ADV WRITING & CONVS MWF 1130-1220 REQUIRED: GERM 303 OR DIAGNOSTIC EXAM		DEN 312 WILKE,S	3808	AC	5	MTWTH F	930-1020 830-920	KNE 120 SMI 105	BRIDGMAN,J	> 3832	D	3-5	T 130-320 EC SMI 008 CONTEMPORARY EAST EUROPEAN HISTORY THROUGH LITERATURE	PAR 110 FELAK,J
GERM 405 3672	A	5	GERMAN LINGST ANLYS MW 130-320 PLUS ONE HOUR *		DEN 312 VOYLES,J	3809	AD	5	MTWTH F	930-1020 830-1020	KNE 120 SAV 335	BRIDGMAN,J	> 3833	E	3-5	TTH 230-420 EC SMI 206A MATHEMATIZING NATURE, 1820-1940	SAV 131 HEVLY,B
GERM 423 3673	A	5	SV MOD GERM LIT&CUL MW 130-320 W/GERM 516 A 20TH CENTURY PLUS ONE HOUR *		DEN 314 PECK,J	3810	AE	5	MTWTH F	930-1020 830-1020	KNE 120 THO 211	BRIDGMAN,J	> 3834	F	3-5	T 330-520 EC SMI 206A THE SPANISH CIVIL WAR AND REVOLUTION 1936-1939	SMI 109 ULLMAN,J
GERM 495 3674	A	5	PROSMNR IN GERM LIT TTH 930-1120 GERMAN SHORT STORY PLUS ONE HOUR *		DEN 314 GRAY,R	3811	AF	5	MTWTH F	930-1020 830-1020	KNE 120 SAV 241	BRIDGMAN,J	> 3835	U	3-5	M 530-720 PM EC SMI 206A RELIGION AND AMERICAN CULTURE	SMI 306 MCCOY,G
GERM 497 > 3675	A	1-6	STUDIES GERMAN LIT ARR EC DEN 340C			3812	AG	5	MTWTH F	930-1020 830-1020	KNE 120 CMUJ 326	BRIDGMAN,J	HST > 3836	A	1-5	UNDERGRAD RESEARCH ARR EC SMI 206A	
GERM 498 > 3676	A	1-6	STUDIES GERMAN LANG ARR EC DEN 340C			3813	AH	5	MTWTH F	930-1020 830-1020	KNE 120 DEN 313	BRIDGMAN,J	HST > 3837	A	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC SMI 206C	
GERM 516 3677	A	5	LIT & CIV 20TH C MW 130-320 W/GERM 423 A		DEN 314 PECK,J	3814	AI	5	MTWTH F	930-1020 830-1020	KNE 120 MLR 302B	BRIDGMAN,J	HST > 3838	A	1-9	MASTERS THESIS ARR CR/NC ONLY EC SMI 206C	
GERM 517 3678	A	3	PROSEM 20TH C LIT M 330-520		DEN 313 WILKE,S	3815	AJ	5	MTWTH F	930-1020 830-1020	KNE 120 SAV 209	BRIDGMAN,J	HST > 3839	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC SMI 206C	
GERM 533 3679	A	3	SEM IN 18TH C LIT TH 330-520		DEN 313 PRUTTI,B	3816	AK	5	MTWTH F	930-1020 830-1020	KNE 120 PAR 213	BRIDGMAN,J	<b>HISTORY OF THE AMERICAS</b>				
GERM 534 3680	A	3	STORM AND STRESS T 330-520		DEN 313 GRAY,R	3817	AL	5	MTWTH F	930-1020 1030-1120	KNE 120 PAR 313	BRIDGMAN,J	HSTAA 135			AM HIST SINCE 1940	
GERM 551 3681	A	5	SMNR GERM PHIL/LING TTH 130-320		DEN 312 BARRACK,C	3818	AM	5	MTWTH F	930-1020 1030-1120	KNE 120 PAR 213	BRIDGMAN,J	3840	AA	5	MTTHF 930-1020 W 830-920	SMI 102 PEASE,O SMI 105
GERM 560 3682	A	3	SMNR IN GERM LIT T NIETZSCHE AND EXPRESSIONISM		DEN 313 BEHLER,D	3819	AN	5	MTWTH F	930-1020 1130-1220	KNE 120 CMUJ 228	BRIDGMAN,J	3841	AB	5	MTTHF 930-1020 W 930-1020	SMI 102 PEASE,O SMI 102
GERM 600 3683	A	1-9	INDEPNNT STDY/RSCH ARR EC DEN 340C			3820	AO	5	MTWTH F	930-1020 1130-1220	KNE 120 THO 231	BRIDGMAN,J	3842	AC	5	MTTHF 930-1020 W 1130-1220	SMI 102 PEASE,O SAV 311
GERM 700 3684	A	1-9	MASTERS THESIS ARR EC DEN 340C			> 3821	AP H	5	MTWTH F	930-1020 1230-120	KNE 120 SMI 105	BRIDGMAN,J	3843	AD	5	MTTHF 930-1020 W 1230-120	SMI 102 PEASE,O SMI 311
GERM 800 3685	A	1-9	DOCTORAL DISSERTATN ARR EC DEN 340C			3822	AQ	5	MTWTH F	930-1020 1230-120	KNE 120 SMI 311	BRIDGMAN,J	HSTAA 201			SURV HIST OF U S	
111	AA	5	THE ANCIENT WORLD MTWH 1030-1120 W 930-1020		WORLEY,L	HST 261	A	5	SURY MUSLIM NR EAST MWF 130-250		SMI 115 BACHARACH,J		3844	AA	5	MTWF 1030-1120 TH 830-920	SAV 239 RORABAUGH MLR 302B
1803	AB	5	MTWH 1030-1120 W 1030-1120		WORLEY,L	HST 294	A	5	H-HISTORIOGRAPHY TTH 230-420		MLR 302A LEVY,F		3845	AB	5	MTWF 1030-1120 TH 830-920	SAV 239 RORABAUGH,W MLR 302A
1804	AC	5	MTWH 1030-1120 W 1030-1120		WORLEY,L	HST 313	A	5	SCI&CIV-PHYS&ASTPHY MTWHF 930-1020 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"		PAR 310 HEVLY,B		3846	AC	5	MTWF 1030-1120 TH 930-1020	SAV 239 RORABAUGH,W PHY 314
						HST 326	A	5			PAR 310 HEVLY,B		3847	AD	5	MTWF 1030-1120 TH 930-1020	SAV 239 RORABAUGH,W PHY 321
						HST > 3827	A	5	COLLOQ IN HIST & SCI W 330-520 EC SMI 206A		SMI 111 BENSON,K		3848	AE	5	MTWF 1030-1120 TH 1030-1120	SAV 239 RORABAUGH,W LOW 218
						HST > 3828	A	5	H-MOD HIST WRITING W 130-320 EC SMI 206A		SMI 306 MCKENZIE,T		3849	AF	5	MTWF 1030-1120 TH 1030-1120	SAV 239 RORABAUGH,W LOW 105
													3850	AG	5	MTWF 1030-1120 TH 1230-120	SAV 239 RORABAUGH,W SAV 209
													3851	AH	5	MTWF 1030-1120 TH 1230-120	SAV 239 RORABAUGH,W SAV 335

TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 WRITING COURSE MEETING UW REQUIREMENT, H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

**UNIVERSITY OF WASHINGTON  
SPRING QUARTER 1992**

DEPT SLN SECTION SPEC CODE	COURSE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SECTION SPEC CODE	COURSE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SECTION SPEC CODE	COURSE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	
<b>HISTORY OF THE AMERICAS (cont.)</b>						<b>HISTORY OF ASIA</b>						<b>JACKSON SCHOOL INTRNATL STUDIES</b>						
HSTAA 303 3852	A	5	MOD AM CIVL FR 1877		CMU 120 BURKE,R	HSTAS 453 3877	A	5	CHIN HST AD906-1840		MLR 302A CHAN,H	H A&S 253 >3715	A	5	H-WESTERN CIV III		THO 235 LEV,D	
HSTAA 373 3853	A	5	SOCL HST AMR WOMEN		CMU 332 YEE,S	HSTAS 465 3879	A	5	THE VIETNAM WARS		CMU 332 SEARS,I	>3716	B	5	OPEN ONLY TO MEMBERS		THO 202 HANDWERK,G	
HSTAA 383 3854	A	5	MODERN LAT AMER		SMI 305 GIL,C	HSTAS 482 3880	A	5	HIST KOREA SNC 1860		THO 135 PALAIS,J	>3717	C	5	OF A&S HNRS PROGRAM		THO 202 STEELE,C	
HSTAA 411 3855	A	5	US-CIV WR & RECNSR		THO 119 MCKENZIE,T	HSTAS 502 >3881	A	3-6	SEM HIST OF INDIA		SMI 109 CONLON,F	H A&S 263 >3718	A	5	H-WORLD CIV III		THO 325 CHAIT,S	
HSTAA 431 3856	A	5	AM POL&SOC SNC 1920		SMI 405 KIRKENDALL,R	HSTAS 551 >3882	A	3-6	CHIN HIST-PRE SUNG		THO 217 DULL,J	>3719	B	5	OPEN ONLY TO MEMBERS		THO 325 PARKERS	
HSTAA 432 3857	A	5	HIST WASH & PAC N W		SMI 304 FINDLAY,J	HSTAS 554 >3883	A	3-6	SEM CH HST-PRE-SUNG		THO 217 DULL,J	>3720	C	5	OF A&S HONORS PROGRAM		LOW 201 WITHERSPOON,	
HSTAA 471 >3859	A	5	1920'S IN AMERICA		SMI 306 BURKE,R	HSTAS 581 >3884	A	3-6	MODERN KOREAN HIST		THO 329 PALAIS,J	H A&S 350 >3721	A	2	HONORS SEMINAR		THO 215 PALKAJ	
HSTAA 486 3860	U	5	COLONIAL MEXICO		SMI 313 ALDEN,D	HSTAS 584 >3885	A	3-6	SMNR KOREAN HISTORY		THO 329 PALAIS,J	H			CR/NC ONLY			
HSTAA 504 >3861	A	3-5	SEM AMER HIST-EARLY		SMI 111 MCKENZIE,T	<b>MODERN EUROPEAN HISTORY</b>												
HSTAA 514 >3862	A	3-5	SMNR AMER HIST-WEST		THO 215 WHITE,R	HSTEU 303 3886	A	5	CNTP EUR H SNC 1815		SMI 304 FELAK,J	SIS 302 6047	AA	5	CULTURAL INTERACTNS		GWN 201 GUY,R	
HSTAA 522 >3863	A	4-6	AM HIST-INTERPRET		SAV 326 KIRKENDALL,R	HSTEU 401 3889	A	5	THE REFORMATION		SMI 105 O'NEIL,M	6048	AB	5	MWF 1130-1220		GWN 201 GUY,R	
HSTAA 534 >3864	A	3-6	SMNR AM HIST-RECENT		SMI 306 PEASE,O	HSTEU 412 3891	A	5	EUROPE 1870-1914		SMI 211 BRIDGMAN,J	6049	AC	5	TTH 830-920		THO 234	
HSTAA 556 >3865	A	3-6	SEM-AMER INTELL HST		SMI 111 SAUM	HSTEU 432 3892	A	5	GERMANY 1914-1945		SMI 115 DOMANSKY,E	6049	AC	5	MWF 1130-1220		GWN 201 GUY,R	
HSTAA 563 >3866	A	3-6	SMNR AMER DIPL HIST		* * FOWLER,W	HSTEU 445 3894	A	5	TWENTIETH-CENT RUSS		THO 134 TREADGOLD,D	6050	AD	5	TTH 830-920		SIG 323	
HSTAA 582 >3867	A	3-6	LAT AM HIST NAT PER		THO 118 GIL,C	HSTEU 464 3895	A	5	JEWS IN SPAN HIST		SMI 309 ULLMAN,J	6051	AE	5	MWF 1130-1220		GWN 201 GUY,R	
<b>ANCIENT &amp; MEDIEVAL HISTORY</b>						HSTEU 472 3896	A	5	ENGLAND 17TH CENTRY		SMI 205 LEVY,F	6052	AF	5	TTH 1130-1220		GWN 201 GUY,R	
HSTAM 202 3868	AA	5	ANCIENT HISTORY		SMI 205 FERRILLA	HSTEU 475 3897	A	5	ENGLAND 20TH CENTRY		SMI 309 BEHLMER,G	6053	AG	5	MWF 1130-1220		GWN 201 GUY,R	
3869	AB	5			BLM 213 FERRILLA	HSTEU 512 >3898	A	3	HST MOD EU CORE SEM		SMI 111 KIEVAL,H	6054	AH	5	MWF 1130-1220		GWN 201 GUY,R	
3870	AC	5			BLM 213 WICK,D	HSTEU 531 >3899	A	3-6	MDRN EUR HIST-GERM		SMI 306 DOMANSKY,E	6055	AI	5	TTH 130-220		CMU B006	
3871	AD	5			SMI 205 FERRILLA	HSTEU 544 >3900	A	3-6	MDRN RUSS HIST		THO 118 TREADGOLD,D	6056	AJ	5	MWF 1130-1220		GWN 201 GUY,R	
HSTAM 333 3872	A	5	LATE MIDDLE AGES		SMI 318 STACEY,R	HSTEU 572 >3901	A	3-6	ENGLISH HISTORY		SMI 306 BEHLMER,G	SIS 301 6057	A	5	WAR		SAV 245 SOVEREL,P	
HSTAM 413 3873	A	3	EARLY ROMAN EMPIRE		CMU 226 FERRILLA	<b>HONORS</b>						6058	A	5	ROUTES TO MODERNITY		CMU 120 KOCHANOWICZ	
HSTAM 443 3874	A	5	KIEVAN&MUSCOVT RUSS		SMI 105 WAUGH,D	* ENTRY CODES AVAILABLE IN POL B102						SIS 397 >6059	A	5	JR HONORS SEMINAR		THO 134 DULL,J	
HSTAM 513 >3875	A	3-6	SMNR ANCIENT HIST		SMI 306 THOMAS,C	H A&S 222 >3714	A	5	HONORS SCIENCE 3		THO 119 EDWARDS,J	SIS 422 6060	A	5	US IN INTL SYSTEM		THO 134 HELLMANN,D	
HSTAM 534 >3876	A	3-6	MEDIEVAL EUR SMNR		SMI 306 STACEY,R	OPEN ONLY TO MEMBERS OF A&S HONORS PROGRAM OPT LINK WRIT COURSE: SEE GIS 272						SIS 432 6062	A	3	POPULATN & MODERNZT		SAV 245 LAVELY,W	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

63

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
--------------------------	-------------------	-----	--------------------------	------	-----------	-------

### JACKSON SCHOOL INTRNATL STUDIES (cont.)

### EAST ASIA

### JEWISH STUDIES

SIS 6064	444 A	5	PEASANTS IN POLITIC TTH 130-320 W/POL S 446 A		SAV 211	KOCHANOWICZ
SIS 6066	490 A	5	SPECIAL TOPICS TTH 130-320 POLITICAL & SOCIAL CHANGE: THE CONTEMP EUROPEAN FOCUS		CMU 120	SPOHN,W
	6067	B	5	MW 330-520 STRATEGY & POLICY: THE EVOLUTION OF STRATEGIC THOUGHT	THO 217	SOVEREL,P
SIS > 6068	498 A	5	READINGS IN INTL ST M 130-320 EC THO 111 MJ ONLY		THO 101	RAMET,S
	6069	B	5	RELIGION & POLITICS W 130-320 EC THO 111 MJ ONLY	PAR 108	LERNER,L
	6070	C	5	LITERATURE OF THE RUSSIAN REVOLUTION W 130-320 EC THO 111 MJ ONLY	THO 234	WILLIAMS,M
	6071	D	5	TH 230-420 EC THO 111 MJ ONLY	THO 211	HELLERSTEIN
SIS > 6072	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			
SIS > 6073	502 A	3	CHANGE IN INTL AFFS M 330-420 W 330-520 EC THO 111		THO 215	JONES,C THO 215
SIS > 6074	512 A	3	METHODS INTL STUDIES TTH 330-450 EC THO 111		THO 234	GLASSMAN,D
SIS 6075	522 A	3	ETHNICITY & NATLISM TH 330-520		SMI 107	KIEVAL,H
SIS 6076	542 A	3	SEM STATE & SOCIETY TH 130-320 W/POL S 542 A		THO 217	MIGDAL,J
SIS > 6077	600 A	1-9	INDEPENDT STDY/RSCH ARR EC THO 111			

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISEA 6083	242 AA	5	INTRO CONTEMP JAPAN MTWTH 1130-1220 F 830-920 THO 202		SMI 304	ANCHORDOGUY
	6084	AB	5	MTWTH 1130-1220 F 1030-1120 THO 211	SMI 304	ANCHORDOGUY
	6085	AC	5	MTWTH 1130-1220 F 1130-1220 THO 211	SMI 304	ANCHORDOGUY
SISEA > 6086	440 A	5	POSTWAR JAPAN TTH 130-320 EC THO 111		THO 234	PLYE,K
SISEA > 6087	442 A	5	POL ECON JAPAN MW 130-320 EC THO 111		SMI 404	ANCHORDOGUY
SISEA 6088	445 A	5	RELIGION IN CHINA MTWTHF 830-920 W/ANTH 447 A		SAV 245	HARRELLS
SISEA > 6089	446 A	5	POL DEV EAST ASIA MTWTHF 930-1020 W/POL S 447 A EC THO 111 JR OR SR MJ WITH PREV COURSEWORK ON DEV OR EAST ASIA OTHERS BY PERM		THO 234	TOWNSEND,J
SISEA > 6090	451 A	5	SEMINAR ON JAPAN MW 830-1020 EC THO 111 MJ/SR ONLY		THO 211	YAMAMURA,K
SISEA > 6091	455 A	5	CHINA COLLOQUIUM MW 130-320 EC THO 111 JR/SR MJ OR OTHERS WITH STRONG CHINA INTEREST BY PERM		SMI 307	TOWNSEND,J
SISEA > 6092	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			
SISEA > 6093	522 A	5	SM-INTROSP ST CHINA MW 130-320 EC THO 111 GR MJ ONLY PREREQ: SISEA 521		THO 215	LAVELY,W
SISEA > 6094	530 A	3	SMNR ON CHINA T 330-520 EC THO 111		THO 231	GUY,R
SISEA 6095	543 A	3	LAW EAST ASIA-CHINA F 100-345 W/LAW B 541 A			ZHUJ
SISEA > 6096	559 A	5	JAPAN SEMINAR F 130-420 EC THO 111		THO 118	YAMAMURA,K
SISEA 6097	585 A	6	SEM: MODERN KOREA TH 230-520		THO 215	SORENSEN,C
SISEA > 6098	590 A	5	SPECIAL TOPICS MW 330-520 EC THO 111 JAPANESE CULTURE & IDEOLOGY		THO 202	PAINTERA
	6099	B	5	W 130-420 W/POL S 535 A INTL RELATIONS OF MOD CHINA	SAV 241	BACHMAN,D
SISEA > 6100	600 A	1-9	INDEPENDT STDY/RSCH ARR EC THO 111			
SISEA > 6101	700 A	1-9	MASTERS THESIS ARR EC THO 111			

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISJE 6102	464 A	3/5	JEWS SPAN HIST MWF 1130-1250 W/HSTEU 464 A		SMI 309	ULLMAN,J
SISJE > 6103	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			

### LATIN AMERICA

SISLA > 6104	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			
-----------------	----------	-----	---	--	--	--

### MIDDLE EAST

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISME 6105	430 A	5	ECON DEV MID EAST MW 130-320		THO 125	BURROWES,R
SISME 6106	490 A	5	SPECIAL TOPICS MW 330-520 THE POLITICS OF THE ARABIAN PENINSULA		THO 234	BURROWES,R
SISME 6107	495 A	3	TRENDS MIDDLE EAST T 230-420 W/N E 495 A TRENDS IN CONTEMPORARY MIDDLE EAST		DEN 209	DEYOUNG,T
SISME > 6108	600 A	1-9	INDEPENDENT STUDY ARR EC THO 111			
SISME > 6109	700 A	1-9	MASTER'S THESIS ARR EC THO 111			

### RUSSIA AND EASTERN EUROPE

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISRE 6110	243 AA	5	RUSS CIVILIZATION MTTHF 1230-120 W 830-920 THO 234		GWN 201	WAUGH,D THO 234
	6111	AB	5	MTTHF 1230-120 W 1130-1220 THO 231	GWN 201	WAUGH,D THO 231
	6112	AC	5	MTTHF 1230-120 W 1230-120 THO 202	GWN 201	WAUGH,D THO 202
SISRE 6113	343 A	5	INTRDSC SEM: RUSSIA W 130-420 W/SISRE 344 A MJ JR OR SR		NOC *	RAMET,S
SISRE 6114	344 A	5	INTRDSC SEM: E EUR W 130-420 W/SISRE 343 A MJ JR OR SR		NOC *	RAMET,S
SISRE > 6115	457 A	5	RUSSIAN COLLOQUIUM TTH 130-320 W/SISRE 458 A EC THO 111 MJ/SR ONLY		THO 235	LERNER,L
SISRE > 6116	458 A	5	EAST EUR COLLOQUIUM TTH 130-320 W/SISRE 457 A EC THO 111 MJ/SR ONLY		THO 235	LERNER,L
SISRE > 6117	499 A	1-5	UNDERGRAD RESEARCH ARR EC THO 111			
SISRE 6118	590 A	5	SPECIAL TOPICS M 130-320 SOVIET INTERNATIONAL ECONOMIC ACTIVITIES AND DOMESTIC CHANGE		SMI 109	NAGORNY,A

### AFRICAN STUDIES

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISAF > 6078	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			
-----------------	----------	-----	---	--	--	--

### CANADIAN

\* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISCA 6080	490 A	5	SPECIAL TOPICS MTWTHF 1030-1120 SOCIAL INEQUALITY IN CANADA		THO 234	DJAO,A
SISCA 6081	498 A	5	SEM:CANADA PRBLMS T 130-420		THO 211	JACKSON,W
SISCA > 6082	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111			



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR
<b>RUSSIA AND EASTERN EUROPE (cont.)</b>					
SISRE >6119	600 A	1-9	INDEPNDET STDY/RSCH ARR		EC THO 111
SISRE >6120	700 A	1-9	MASTERS THESIS ARR		EC THO 111

<b>SOUTH ASIA</b>					
* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED					
SISSA >6121	434 A	5	INTR REL SOUTH ASIA TTH	130-320	THO 125 BRASS,P
SISSA >6122	499 A	3-5	UNDERGRAD RESEARCH ARR		EC THO 111
SISSA >6123	600 A	1-9	INDEPNDET STDY RSCH ARR		EC THO 111
SISSA >6124	700 A	1-9	MASTERS THESIS ARR		EC THO 111

<b>SOUTHEAST ASIAN</b>					
* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED					
SISSE >6125	499 A	1-5	UNDERGRAD RESEARCH ARR		EC THO 111

<b>LINGUISTICS</b>					
* ENTRY CODES AVAILABLE IN PDL A210					
LING >4176	200 AA	5	INTRO LING THOUGHT MWF	930-1020	KNE 210 BRAME,M
LING >4177	417 AB	5	TTH	930-1020	KNE 210 BRAME,M
LING >4178	417 AC	5	MWF	930-1020	KNE 210 BRAME,M
LING >4179	417 AD	5	TTH	1030-1120	GUG 317
LING >4180	418 AE	5	MWF	930-1020	KNE 210 BRAME,M
LING >4181	418 AF	5	TTH	1130-1220	MEB 249
LING >4182	418 AG	5	MWF	930-1020	KNE 210 BRAME,M
LING >4183	418 AH	5	TTH	1230-120	KNE 210 BRAME,M
LING >4184	201 A	5	LING THEORY & ANALY MTWTF	1030-1120	SAV 216
LING >4186	446 A	3	ENGL PHONOL E MORPH MWF	1230-120	LOW 222 HARGUS,S
LING >4187	447 A	4	LANGUAGE DEVELOPMNT MW	130-320	ARC 019 DALE,P
LING >4188	453 A	4	PHONOLOGY III MW	930-1115	SAV 241 KAISSE,E
LING >4189	454 A	3	METHODS COMPAR LING MWF	130-220	LOW 116 SHAPIRO,M
LING >4190	463 A	4	SYNTAX III TTH	930-1115	SAV 241 KIM,S
LING >4191	479 A	3	FORMAL SEMANTICS MWF	1130-1220	SAV 131 OGIHARA,T

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR
LING >4192	499 A	1-5	UNDERGRAD RESEARCH ARR		CR/NC ONLY * MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS
LING >4193	501 A	3	LING ANALYSIS LAB MWF	1030-1120	MEB 250 BRAME,M
LING >4194	525 A	4	SEM THEORET PHONOL M	230-450	CMU B004 KAISSE,E
LING >4195	553 A	3	ANLVS LINGSTC STRCT F	930-1140	BLM 209 HARGUS,S
LING >4196	563 A	3	ADVANCED SYNTAX T	230-450	CMU B004 KIM,S
LING >4197	580 A	3	PROBS IN LINGUISTCS W	230-450	LOW 219 MCKEE,C
LING >4198	580 B	3	TH	230-450	CMU B004 OGIHARA
LING >4199	599 A	1	LING COLLOQUIUM F	230-450	LOW 105 NEWMYER,F
LING >4200	600 A	1-9	INDEPNDET STDY/RSCH ARR		CR/NC ONLY * HARGUS,S BRAME,M
LING >4201	700 A	1-9	MASTERS THESIS ARR		CR/NC ONLY * HARGUS,S BRAME,M
LING >4202	800 A	1-9	DOCTORAL DISSERTATN ARR		CR/NC ONLY * NEWMYER,F BRAME,M KAISSE,E CONTRERAS,H

<b>MATHEMATICS</b>					
* *****NOTE: TO REGISTER FOR MATH 107,111,OR 120 MOST STUDENTS WILL NEED A PLACEMENT TEST, TO REGISTER					
* FOR MATH 124, MOST STUDENTS WILL NEED EITHER A PLACEMENT TEST OR PREVIOUS COMPLETION OF MATH 120 (FORMERLY MATH 105)					
* WITH A GRADE OF 2.5 OR HIGHER, STUDENTS CURRENTLY ENROLLED IN MATH 120 MAY REGISTER FOR MATH 124, BUT WILL BE					
* DISENROLLED BY THE FIRST DAY OF CLASS IF THEY DO NOT COMPLETE MATH 120 WITH A GRADE OF 2.5 OR HIGHER. THE					
* REQUIREMENTS ARE DESCRIBED IN THE SHEET ■ PLACEMENT REQUIREMENTS FOR MATH 107,111,120 OR 124■ WHICH IS					
* AVAILABLE AT ARTS & SCIENCES ADVISING, CMU 009 AND MATH ADVISING C-36 PDL					
* ADDED TUITION FEE REQUIRED FOR MATH 101.					
SEE ADVISER,CENTRAL ADVISING, CMU 009,					
* MATHEMATICS,C-36 PDL, FOR REGISTRATION AND TUITION INFORMATION.					
MATH >4294	101 A	0	INTER ALGEBRA MTWTF	1130-1220	SIG 226
MATH >4296	102 A	5	ALGEBRA MTWTF	930-1020	SIG 226
MATH >4297	102 B	5	EC INSTRUCTIONAL CENTR TTH	1307 NE 40TH ST	SPECIALY ADMITTED STUDENTS ONLY

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR
MATH >4298	103 A	3	INTRO ELEM FUNCTION MWF	930-1020	SIG 227
MATH >4299	103 B	3	EC INSTRUCTIONAL CENTR TTH	1307 NE 40TH ST	SPECIALY ADMITTED STUDENTS ONLY MUST BE TAKEN IN CONJUNCTION WITH MATH 498 B
MATH >4300	107 AA	5	MATH PRACTICAL ART MWF	1130-1220	JHN 006
MATH >4301	107 AB	5	TTH	1130-1220	SIG 228
MATH >4302	107 AC	5	MWF	1130-1220	JHN 006
MATH >4303	112 AA	5	BUSINESS & ECON CALC MWF	130-220	GUG 224
MATH >4304	112 AB	5	TTH	1230-120	SIG 228
MATH >4305	112 AC	5	MWF	130-220	GUG 224
MATH >4306	112 AD	5	TTH	130-220	GUG 229
MATH >4307	112 AE	5	MWF	130-220	GUG 224
MATH >4308	112 AF	5	TTH	1230-120	SIG 231
MATH >4309	112 U	5	EC MKZ 137	1230-120	GUG 224
MATH >4310	120 AA	5	PRE CALCULUS MWF	1230-120	JHN 101
MATH >4311	120 AB	5	TTH	1230-120	SIG 323
MATH >4312	120 AC	5	MWF	1230-120	JHN 101
MATH >4313	120 AD	5	TTH	130-220	SIG 231
MATH >4314	120 AE	5	MWF	1230-120	JHN 101
MATH >4315	120 U	5	TTH	130-220	PHY 152
MATH >4316	124 AA	5	CALC ANALYT GEOM I MWF	830-920	AND 223
MATH >4317	124 AB	5	TTH	830-920	SIG 227
MATH >4318	124 AC	5	MWF	830-920	AND 223
MATH >4319	124 AD	5	TTH	830-920	SIG 226
MATH >4320	124 BA	5	MWF	930-1020	MEB 103
MATH >4321	124 BB	5	TTH	930-1020	AND 223
MATH >4322	124 BC	5	MWF	930-1020	BLM 307
MATH >4323	124 BD	5	TTH	930-1020	AND 223

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>					4352	DA	5	MWF 130-220 AND 223 TTH 1230-120 SIG 134	MLR 301	MATH 340	A	3	ABSTRACT LINEAR ALG MWF 930-1020	SIG 228
4324	CA	5	MWF 1130-1220 TTH 1130-1220	MLR 301 SIG 231	4353	DB	5	MWF 130-220 AND 223 TTH 1230-120 BLM 307	MLR 301	MATH 383	A	3	INTRODUCT MODELING MWF 1230-120 W/AMATH 383 A	LOW 102
4325	CB	5	MWF 1130-1220 TTH 1130-1220	MLR 301 EEB 321	>4354	DC	5	MWF 130-220 AND 223 TTH 130-220 SIG 228	MLR 301	MATH 390	AA	4	PROB STAT ENG SCI TTH 130-320 M 830-920	SMI 211 SIG 228
4326	CC	5	MWF 1130-1220 TTH 1130-1220	MLR 301 MOR 230	4355	DD	5	MWF 130-220 AND 223 TTH 130-220 SIG 226	MLR 301	4395	AB	4	TTH 130-320 M 830-920	SMI 211 SIG 231
4327	CD	5	MWF 1130-1220 TTH 1230-120	MLR 301 PHY 321	4356	U	5	MWF 630-750 PM SIG 228 TTH 130-220 ROZELLE L	MLR 301	4396	AC	4	TTH 130-320 F 130-220	SMI 211 BLM 207
* MATH 124 AND MATH 125 FINAL EXAMINATION WILL BE SATURDAY IMMEDIATELY FOLLOWING THE LAST DAY OF INSTRUCTION					MATH 136	A	5	ACCEL HONORS CALC MTWTF 1030-1120	SMI 405	4397	AD	4	TTH 130-320 F 230-320	SMI 211 BLM 212
* (DIFFERENT FROM THE PUBLISHED SPRING QUARTER EXAMINATION SCHEDULE).					4357	A	5	ACCEL HONORS CALC MTWTF 1030-1120	SMI 405	MATH 395	A	3	PROBABILITY II MWF 1030-1120 W/STAT 395 A	SAV 142
MATH 125	AA	5	MWF 830-920 TTH 830-920	MLR 301 SIG 228	MATH 171	A	3	MATH ELEM SCH TEACH MWF 1130-1220	SIG 223	MATH 396	A	3	PROBABILITY III MWF 830-920 W/STAT 396 A	SAV 142
4328	AA	5	MWF 830-920 TTH 830-920	MLR 301 SIG 228	4358	H	3	MATH ELEM SCH TEACH MWF 1130-1220	SIG 223	MATH 399	A	3	PROBABILITY III MWF 830-920 W/STAT 396 A	SAV 142
4329	AB	5	MWF 830-920 TTH 830-920	MLR 301 SIG 229	MATH 187	ZA	1	MATH COMPUTER LAB T 130-220	THO 009	MATH 404	A	3	INTRO MODRN ALGEBRA MWF 930-1020	BLM 206
4330	AC	5	MWF 830-920 TTH 930-1020	MLR 301 SMI 120	4359	%	1	CR/NC ONLY OPT COMPUTER LB MUST BE REGISTERED IN MATH 126 NO OVERLOADS	THO 009	MATH 409	A	3	DISCRETE OPTIMIZATN MWF 930-1020	BNS 203
4331	AD	5	MWF 830-920 TTH 930-1020	MLR 301 GUG 224	4360	ZB	1	T 230-320	THO 009	MATH 426	A	3	FUND CONCEPTS ANLYS MWF 1130-1220	CHL 036
>4332	BA	5	MWF 930-1020 TTH 930-1020	MLR 301 JHN 437	4361	ZC	1	TH 130-220 CR/NC ONLY OPT COMPUTER LAB MUST BE REGISTERED IN MATH 126 NO OVERLOADS	THO 009	MATH 427	U	3	TPCS IN APPL ANLYS MW 630-750 PM	SIG 231
EC LOW 207 MSEP STUDENTS ONLY					4362	ZD	1	TH 230-320 CR/NC ONLY OPT COMPUTER LAB MUST BE REGISTERED IN MATH 126 NO OVERLOADS	THO 009	MATH 428	A	3	TPCS IN APPL ANLYS MWF 1030-1120	DEN 211
4333	BB	5	MWF 930-1020 TTH 930-1020	MLR 301 HCK 132	MATH 205	U	3	ELEM LINEAR ALGEBRA MW 630-750 PM	SIG 229	MATH 429	A	3	TPCS IN APPL ANLYS MWF 130-220	SIG 231
4334	BC	5	MWF 930-1020 TTH 1030-1120	MLR 301 SIG 231	4363	U	3	ELEM LINEAR ALGEBRA MW 630-750 PM	SIG 229	MATH 462	A	3	COMBINATORIAL THEOR MWF 1230-120	SIG 228
4335	BD	5	MWF 930-1020 TTH 1030-1120	MLR 301 SIG 229	MATH 307	A	3	INTRO TO DIFF EQ MWF 830-920	SIG 226	MATH 466	AA	4	NUMERICAL ANALYSIS MWF 830-920 TH 830-920	LOW 113 LOW 113
4336	CA	5	MWF 1130-1220 TTH 1130-1220	HCK 132 CHL 036	4364	A	3	MWF 830-920	SIG 226	4407	BA	4	MWF 930-1020 TH 930-1020	LOW 113 LOW 113
4337	CB	5	MWF 1130-1220 TTH 1130-1220	HCK 132 LOW 102	4365	B	3	MWF 930-1020	SAV 211	MATH 496	A	2-5	H-HONORS SEMINAR ARR * *	* *
4338	CC	5	MWF 1130-1220 TTH 1230-120	HCK 132 MUE 155	4366	C	3	MWF 1030-1120	SIG 228	>4409	B	2-5	EC PDL C036	* *
4339	CD	5	MWF 1130-1220 TTH 1230-120	HCK 132 MOR 234	4367	D	3	MWF 1030-1120	SIG 229	MATH 498	A	2-5	SPEC TOPICS IN MATH ARR * *	* *
MATH 126	AA	5	MWF 830-920 TTH 830-920	KNE 110 SIG 231	4368	E	3	MWF 1030-1120	SIG 231	>4410	B	2	EC PDL C036 TTH 930-1020	SIG 231
4340	AA	5	MWF 830-920 TTH 830-920	KNE 110 SIG 231	4369	F	3	MWF 1230-120	SIG 227	>4411	B	2	EC INSTRUCTIONAL CENTER 1307 NE 40TH ST SPECIALLY ADMITTED STUDENTS ONLY MUST BE TAKEN IN CONJUNCTION WITH MATH 103 A	SIG 231
4341	AB	5	MWF 830-920 TTH 830-920	KNE 110 SIG 323	4370	G	3	MWF 130-220	SIG 226	>4412	C	2	EC INSTRUCTIONAL CENTER 1307 NE 40TH ST SPECIALLY ADMITTED STUDENTS ONLY MUST BE TAKEN IN CONJUNCTION WITH MATH 103 B	SIG 231
4342	AC	5	MWF 830-920 TTH 930-1020	KNE 110 PHY 152	MATH 308	A	3	LINEAR ALGEBRA MWF 930-1020	PHY 152	MATH 506	A	3	MODERN ALGEBRA MWF 930-1020	SIG 224
4343	AD	5	MWF 830-920 TTH 930-1020	KNE 110 LOW 101	>4372	C	3	MWF 1030-1120 SIG 323	PHY 152	MATH 510	A	2-5	SEMINAR IN ALGEBRA ARR * *	* *
4344	BA	5	MWF 1030-1120 TTH 1030-1120	AND 223 SIG 228	4373	D	3	MWF 1030-1120	PHY 152	MATH 513	A	3	SPEC TOPCS IN ALG MWF 1030-1120	SIG 225
EC L/II LOW 207 MSEP STUDENTS ONLY					4374	E	3	MWF 1130-1220	SIG 228	4415	A	3	MWF 1030-1120	SIG 225
4345	BB	5	MWF 1030-1120 TTH 1030-1120	AND 223 SIG 227	4375	F	3	MWF 1130-1220	SIG 231	4416	B	3	MWF 1130-1220	SIG 225
4346	BC	5	MWF 1030-1120 TTH 1130-1220	AND 223 JHN 119	4376	G	3	MWF 1230-120	SIG 226	MATH 516	A	3	NUMERICAL OPTIMIZTN MWF 1230-120	LOW 101
4347	BD	5	MWF 1030-1120 TTH 1130-1220	AND 223 CHL 015	4377	H	3	MWF 130-220	SIG 227					
4348	CA	5	MWF 1130-1220 TTH 1130-1220	PHY 334 BNS 117	MATH 309	A	3	LINEAR ANALYSIS MWF 930-1020	SAV 142					
4349	CB	5	MWF 1130-1220 TTH 1130-1220	PHY 334 SMI 102	4378	A	3	MWF 930-1020	SAV 142					
4350	CC	5	MWF 1130-1220 TTH 1230-120	PHY 334 PHY 314	4379	B	3	MWF 1030-1120	CHL 021					
4351	CD	5	MWF 1130-1220 TTH 1230-120	PHY 334 MOR 220	4380	C	3	MWF 1130-1220	LOW 101					
OPT COMPUTER LB FOR					4381	D	3	MWF 1130-1220	PHY 321					
MATH 126: SEE MATH 187					4382	U	3	TTH 630-750 PM	SIG 229					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>MATHEMATICS (cont.)</b>														
MATH 4418	523 A	3	ADV PROBABILITY MWF 1130-1220 W/STAT 523 A	LOW 216	MATH >4447	700 A	1-9	MASTERS THESIS ARR EC PDL C036	* *	MUSIC >4877	301 A	3	PIANO TECHNOLOGY MWF 1230-120 CR/NC ONLY	MUS 027 BRADY.S
MATH 4419	526 A	3	REAL VARIABLE MWF 1130-1220	EEB 108	MATH >4448	800 A	1-9	DOCTORAL DISSERTATN ARR EC PDL C036	* *	MUSIC >4878	312 A	3	TWENTIETH CENT TECH MWF 1130-1220 EC MUS 116	MUS 216 WESTON.C
MATH 4420	530 A	2-5	SEMINAR IN ANALYSIS ARR CR/NC ONLY FUNCTIONAL ANALYSIS	* *	<b>MUSIC</b>					MUSIC >4879	B	3	MWF 130-220 EC MUS 116	MUS 223 BEALE.J
MATH 4421	530 B	2-5	ARR CR/NC ONLY PDE-NUMERICAL ANALYSIS	* *	* ENTRY CODES AVAILABLE IN MUS 116					MUSIC >4880	C	3	MWF 930-1020 EC MUS 116	MUS 219 WESTON.C
MATH 4422	530 C	2-5	ARR CR/NC ONLY COMPLEX ANALYSIS	* *	MUSIC >4850	112 A	3	FIRST-YEAR THEORY MWF 230-320 EC MUS 116	MUS 223	MUSIC >4881	318 A	5	MUSIC CULT OF WORLD MTWTHF 1030-1120	MUS 213 SAKATA.H
MATH 4423	530 D	2-5	ARR CR/NC ONLY OPTIMIZATION	* *	MUSIC >4851	112 B	3	MWF 830-920 EC MUS 116	MUS 219	MUSIC >4882	328 B	2	REPERTOIRE TTH 1130-1220 EC MUS 116 MUSIC MJ OR PERM OF INSTR VOICE	MUS 213 BERENDSEN-BL
MATH 4424	533 A	3	SPCL TOPICS ANLYS MWF 1030-1120	PDL 401	MUSIC >4852	112 C	3	MWF 1230-120 EC MUS 116	MUS 219	MUSIC >4883	318 C	2	W 400-520 EC MUS 116 GUITAR	MUS 216 NOVACEK.S
MATH 4425	533 B	3	TTH 130-250 CR/NC ONLY	SIG 224	MUSIC >4853	112 D	3	MWF 930-1020 EC MUS 116	MUS 216	MUSIC >4884	331 A	3	HISTORY OF JAZZ MWF 1130-1220	MUS 126 BROCKMAN.M
MATH 4426	533 C	3	MWF 1230-120 CR/NC ONLY	SIG 224	MUSIC >4854	115 A	1	EARTRAINING TTH 230-320 EC MUS 116	MUS 223	MUSIC >4885	345 A	3	MWF 230-320 W/MUSIC 545 A EC MUS 116	MUS 027 LUNDQUIST.B
MATH 4427	533 D	3	MWF 130-220	SIG 224	MUSIC >4855	115 B	1	TTH 830-920 EC MUS 116	MUS 219	MUSIC >4886	352 A	1	TTH 130-220 EC MUS 116 PREREQ: MUSIC 351	MUS 114 KAPLAN.A
MATH 4428	536 A	3	COMPLEX VARIABLE MWF 1030-1120	JHN 214	MUSIC >4856	115 C	1	TTH 1230-120 EC MUS 116	MUS 219	MUSIC >4887	368 A	1	BGN JAZZ IMPROV III TTH 1030-1120 EC MUS 116	MUS 035 BROCKMAN.M
MATH 4429	546 A	3	TOP/GEOM MANIFOLDS MWF 130-220	SIG 229	MUSIC >4857	115 D	1	TTH 930-1020 EC MUS 116	MUS 216	MUSIC >4888	379 A	1	JUNIOR RECITAL ARR EC MUS 116	* *
MATH 4430	550 A	2-5	SEMINAR IN GEOM ARR CR/NC ONLY DIFFERENTIAL GEOMETRY	* *	MUSIC >4858	116 A	2	TTH 1130-1220 EC MUS 116	MUS 126 SAKS.T	MUSIC >4889	382 A	1	INSTRMNTL CONDUCTING TTH 1130-1220 EC MUS 116 INSTRUMENTAL ONLY	MNY 268 CLARY.R
MATH 4431	550 B	2-5	ARR CR/NC ONLY GEOMETRY & COMBINATIONS	* *	MUSIC >4859	116 C	2	TTH 230-320 EC MUS 116	MUS 216 BROCKMAN.M	MUSIC >4890	384 A	5	IDEAS IN MUSIC MTWTHF 930-1020 EC MUS 116	MUS 213 TARIKAN.J
MATH 4432	550 C	2-5	ARR CR/NC ONLY GR STUDENT SMNR	* *	MUSIC >4860	116 D	2	TTH 1130-1220 EC MUS 116	MUS 223 KAPPY.D	MUSIC >4891	384 AA	5	"MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS" MTWF 930-1020 W 1030-1120 MUS 216	MUS 213 TARIKAN
MATH 4433	553 A	3	SPEC TOPICS IN GEOM MWF 1230-120	SIG 225	MUSIC >4861	116 E	2	TTH 130-220 EC MUS 116	MUS 223 KAPPY.D	MUSIC >4892	384 AB	5	"MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS" MTWF 930-1020 TH 930-1020 MUS 213	MUS 213 TARIKAN
MATH 4434	553 B	3	MWF 230-320	SIG 225	MUSIC >4862	117 A	2	TTH 230-320 PREREQ: 116 OR EQUIV	MUS 213 SAKS.T	MUSIC >4893	384 AC	5	"MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS" MTWF 930-1020 F 1030-1120 MUS 216	MUS 213 TARIKAN
MATH 4435	559 A	3	SPCL TPCS NUM ANLYS MWF 230-320	SIG 223	MUSIC >4863	117 A	2	TTH 230-320 PREREQ: 116 OR EQUIV	MUS 213 SAKS.T	MUSIC >4894	384 AD	5	"MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS" MTWF 930-1020 W 830-920 EC MUS 116 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"	MUS 213 TARIKAN
MATH 4436	569 A	3	PART DIFF EQUATIONS MWF 830-920 W/AMATH 569 A	SIG 323	MUSIC >4864	118 A	2	ELEM MUSIC THEORY TTH 130-220 PREREQ: 117	MUS 213 SAKS.T	MUSIC >4895	388 A	2	JAZZ PEDAGOGY TTH 830-920 EC MUS 116	MUS 035 CUMMINGS.R
MATH 4437	570 A	2-5	SEMINAR IN TOPOLOGY ARR CR/NC ONLY TOPOLOGY	* *	MUSIC >4865	119 A	1	CLASS INSTR-VOICE TTH 1130-1220 EC MUS 116	MUS 114 GLOVERS	MUSIC >4896	389 A	2-3	WORLD MUSIC ARR CR/NC ONLY EC MUS 116 JAVANESE GEMELAN NO AUDITORS	MUS 058 HERMAWAN.D
MATH 4438	573 A	3	SPEC TOPICS IN TOP MWF 930-1020	SIG 223	MUSIC >4866	119 C	1	TTH 230-320 MUSIC MJ ONLY EC MUS 116 DRAMA MJ ONLY	MUS 219 GLOVERS	MUSIC >4897	389 B	2-3	ARR CR/NC ONLY EC MUS 116 PERSIAN CLASSICAL MUS NO AUDITORS	MUS 052 TALALD
MATH 4439	576 A	3	INTRO PARTL DIFF EQ MWF 1130-1220	SIG 224	MUSIC >4867	162 A	5	AMER POP SONG MTWTHF 930-1020	KNE 130 COLLIER.T	MUSIC >4898	389 C	2-3	ARR CR/NC ONLY EC MUS 116 CAMBODIAN PIN PEAT NO AUDITORS	MUS 060 SAM.S
MATH 4440	590 A	2-5	SMNR PROBABILITY ARR CR/NC ONLY PROBABILITY	* *	MUSIC >4868	191 AA	3	COMPOSITION ARR F 1230-120 W/MUSIC 291 AA EC MUS 116	MUS 126					
MATH 4441	593 A	3	SPEC TOPICS IN PROB MWF 130-220	SIG 225	MUSIC >4869	209 B	1	SEC-YR EAR TRAINING TTH 1030-1120 EC MUS 116	MUS 219					
MATH 4442	596 A	3	NUMERICAL ANALYSIS MW 430-550 PM W/AMATH 596 A	LOW 115	MUSIC >4870	212 C	1	TTH 130-220 EC MUS 116	MUS 219					
MATH 4443	599 A	3	NUM SOLS OF DIFFEQS MWF 430-520 PM W/AMATH 599 A	LOW 114	MUSIC >4871	212 A	3	MWF 930-1020 EC MUS 116	MUS 223 DURAND.J					
MATH >4444	600 A	1-9	INDEPNNT STDY/RSCH ARR EC PDL C036	* *	MUSIC >4872	212 B	3	MWF 1030-1120 EC MUS 116	MUS 219 BENSHOOF.K					
>4445	B	1-9	ARR EC PDL C036	* *	MUSIC >4873	212 C	3	MWF 130-220 EC MUS 116	MUS 219 WESTON.C					
>4446	C	1-9	ARR EC PDL C036	* *	MUSIC >4874	218 A	2	INTRODUCTORY COMP MW 1230-120 EC MUS 116	MUS 216 KARPEN.R					
					MUSIC >4875	237 A	2	CLASS INSTR-VOICE TTH 930-1020 EC MUS 116	MUS 114 GLOVER.S					
					MUSIC >4876	291 AA	3	COMPOSITION ARR F 1230-120 W/MUSIC 191 AA EC MUS 116	MUS 126					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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 (cont.)</b>																	
>4899	D	2-3	ARR CR/NC ONLY EC MUS 116 AUSTRALIAN DUERIDU NO AUDITORS		MUS 009 DEMPSTER,S	MUSIC 482 >4920	A	3	CHORAL REP:18 CENT W EC MUS 116	1030-1220	MUS 212 CONLON,J	>4942	D	3	ARR CR/NC ONLY EC MUS 116 AUSTRALIAN DUERIDU NO AUDITORS		MUS 009 DEMPSTER,S
MUSIC 391 >4900	AA	3	COMPOSITION ARR F 1230-120 W/MUSIC 191 AA EC MUS 116		MUS 126	MUSIC 486 >4921	A	3	PRAC MUS TECHNOLOGY ARR EC MUS 116		* * DUISBERG,R	MUSIC 590 >4943	A	2-6	DOCTORAL RECITAL ARR EC MUS 116		* *
MUSIC 403 >4901	A	3	COMPUTER MUSIC 3 MF 330-420 M 430-500 PM EC MUS 116		MUS 027 KARPEN,R	MUSIC 487 >4922	A	3	TONAL COUNTERPOINT MWF 1030-1120 EC MUS 116		MUS 223 BEALE,J	MUSIC 591 >4944	AA	VAR	GRADUATE COMP ARR F 1230-120 W/MUSIC 191 AA EC MUS 116		MUS 126
MUSIC 436 >4902	C	2	PEDAGOGY ARR EC MUS 116 VIOLIN ONLY		* * STARYK,S	MUSIC 491 >4923	AA	3	COMPOSITION ARR F 1230-120 W/MUSIC 391 AA EC MUS 116		* *	MUSIC 597 >4945	A	3	SEM SYS FLD/LAB RES W 830-1020 EC MUS 116		MUS 027 CARLSEN,J
>4903	D	2	ARR EC MUS 116 VIOLA ONLY		* * SHUMSKY,E	MUSIC 498 >4924	A	3	SENIOR THESIS ARR EC MUS 116 PERM OF INSTR		* *	MUSIC 599 >4946	A	3	READINGS IN MUSIC ARR EC MUS 116		* *
>4904	F	2	ARR EC MUS 116 STRING BASS ONLY		* * LIEBERMAN,B	MUSIC 503 >4926	A	3	SEM IN MUS ANALYSIS TH 930-1120 EC MUS 116		MUS 212 KARPEN,R	MUSIC 600 >4947	A	1-9	INDEPN DNT STDY/RSCH ARR EC MUS 116		* *
>4905	G	2	T EC MUS 116 PIANO		MUS 216 MC CABER,R	MUSIC 512 >4927	A	3	SMNR ETHNOMUSICOLGY TH 230-500 EC MUS 116 ISSUES IN THE ETHNOGRAPHY OF MUSIC		MUS 212 WATERMAN,C	MUSIC 700 >4948	A	1-9	MASTERS THESIS ARR EC MUS 116		* *
>4906	H	2	T EC MUS 116 FLUTE		MNY 102 SKOWRONEK,F	>4928	B	3	230-500 EC MUS 116		MUS 027 SAM,S	MUSIC 800 >4949	A	1-9	DOCTORAL DISSERTATN ARR EC MUS 116		* *
MUSIC 445 >4907	A	3	SEL TOPICS IN ETHNO MWF 130-220 EC MUS 116 PERSIAN CLASSICAL MUS		MUS 027 SAKATA,H TALAJ,D	MUSIC 528 >4929	A	3	HIST OF THEORY M 130-320 EC MUS 116		MUS 212 BERNARD,J	<b>MUSIC HISTORY</b>					
MUSIC 448 >4908	A	3	INSTR MUSIC OF CHIN TTH 100-220 EC MUS 116		MUS 027 DUJUNCO,M	MUSIC 532 >4930	A	4/6	OPERA DIR & PROD ARR		* * DEACON,T	MUHST 215 >4573	A	3	MUSIC AFTER 1750 MWF 1130-1220 EC MUS 116		MUS 213 STARR,L
MUSIC 456 >4909	A	3	DIGITAL SIGNAL PROC MWF 1030-1120 EC MUS 116		MUS 027 DUISBERG,R	MUSIC 541 >4931	A	3	SMNR MUS & SOCIETY TH 330-520 EC MUS 116		MUS 027 LUNDQUIST,B	MUHST 261 >4574	AA	5	MOZART MTWF 130-220 TH 830-920 MUS 126 BAUMAN,T		MUS 213
MUSIC 462 >4910	A	2	AD VO REP ART SONGS T 1230-220 EC MUS 116 ART SONG		MUS 216 HERBOLSHEIME	MUSIC 545 >4932	A	3	SYSTEM MUSICOL III MWF 230-320 W/MUSIC 345 A EC MUS 116		MUS 027 LUNDQUIST,B	4575	AB	5	MTWF 130-220 TH 830-920 MUS 126 BAUMAN,T		MUS 223
MUSIC 464 >4911	A	1	JAZZ LAB F 230-420 EC MUS 116		MUS 035 SEALES,M	MUSIC 551 >4933	A	3	PRACTICUM MUS INSTR ARR EC MUS 116		* * LUNDQUIST,B	4576	AC	5	MTWF 130-220 F 830-920 MUS 126 BAUMAN,T		MUS 213
>4912	B	1	MW 430-520 PM EC MUS 116		MUS 223 TREECE,R	MUSIC 559 >4934	A	3	MASTERS RECITAL ARR EC MUS 116		* *	4577	AD	5	MTWF 130-220 F 830-920 MUS 126 BAUMAN,T		MUS 213
MUSIC 465 >4913	A	1-6	MUS CLASS MANAGEMNT MW 330-420 EC MUS 116		MUS 313 GOOLSBY,T	MUSIC 576 >4935	A	3	CRIT THEORY MUSIC T 330-520 EC MUS 116		MUS 212 RAHN,J	4578	AE	5	MTWF 130-220 TH 1230-120 MUS 126 BAUMAN,T		MUS 223
MUSIC 469 >4914	A	1	ADV JAZZ IMPROV III TH 1130-120 EC MUS 116 PREREQ: MUSIC 369		MUS 035 SEALES,M	MUSIC 582 >4936	A	3	ADVANCED CONDUCTING MW 1130-120 EC MUS 116 ORCHESTRAL		MUS 313 EROS,P	4579	AF	5	MTWF 130-220 F 1230-120 MUS 126 BAUMAN,T		MUS 223
MUSIC 472 >4915	A	3	THEORIES NEW MUSIC MWF 1130-1220 EC MUS 116		MUS 219 DURAND,J	>4937	B	3	ARR EC MUS 116 WIND		* * SALZMAN,T	4580	AG	5	MTWF 130-220 TH 1230-120 MUS 126 BAUMAN,T		MUS 216
MUSIC 475 >4916	A	3	FIG BASS REALIZATION MW 130-300 EC MUS 116 PREREQ: 474 OR PERM OF INSTR		MUS 021 TERRY,C	MUSIC 583 >4938	A	3	ADV CHORAL CONDUCTG TWH 230-320 EC MUS 116		MUS 114 KAPLAN,A	4581	AH	5	MTWF 130-220 F 1230-120 MUS 126 BAUMAN,T		MUS 216
MUSIC 478 >4917	A	2	ADV VOC REPERTOIRE TH 330-520 EC MUS 116		MUS 216 HERBOLSHEIME	MUSIC 589 >4939	A	3	WORLD MUSIC LAB ARR CR/NC ONLY EC MUS 116 JAVANESE GEMELAN NO AUDITORS		MUS 058 HERMAWAN,D	MUHST 408 >4582	A	3	KYBD MUS 1760-1830 T 1030-1120 TH 1030-1220 EC MUS 116		MUS 216
MUSIC 479 >4918	A	1	SENIOR RECITAL ARR EC MUS 116		* *	>4940	B	3	ARR CR/NC ONLY EC MUS 116 PERSIAN CLASSICAL MUS NO AUDITORS		MUS 052 TALAJ,D	MUHST 419 >4583	A	3	OPERA 1830-1915 T 1130-120 TH 1230-120 EC MUS 116		MUS 212
MUSIC 480 >4919	A	3	ANTHRO OF MUSIC W 230-500 W/ANTH 430 A EC MUS 116		MUS 212 WATERMAN,C	>4941	C	3	ARR CR/NC ONLY EC MUS 116 CAMBODIAN PIN PEAT NO AUDITORS		MUS 060 SAM,S	MUHST 520 >4584	A	3	SMNR AMERICAN MUSIC M 900-1120 EC MUS 116		MUS 212 STARR,L

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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 ENSEMBLE (cont.)</b>						MUSEN 369 >4815	A	1	BAROQUE CHAMBER ENS TH 130-320 W/MUSEN 569 A EC MUS 116	MUS 319	TERRY,C	MUSEN 546 >4834	A	1	STUDIO JAZZ ENSBLE MWF 1230-220 W/MUSEN 346 A CR/NC ONLY EC MUS 116	MUS 035	CUMMINGS,R	
MUSEN 302 >4798	A	1	SYMPHONIC BAND MW 330-520 W/MUSEN 502 A	MUS 035	BROCKMAN,M	MUSEN 375 >4816	A	1	OPERA WORKSHOP MWF 130-220 W/MUSEN 575 A EC MUS 116	MNY 268	DEACON,T	MUSEN 547 >4835	A	1	OPERA CHORUS ARR W/MUSEN 347 A EC MUS 116	*	*	DEACON,T
MUSEN 304 >4799	A	1	PERCUSSION ENSEMBLE TTH 130-250 W/MUSEN 504 A EC MUS 116	MNY 268	COLLIER,T	MUSEN 381 >4817	A	1	CHAMBER MUSIC ARR W/MUSEN 581 A EC MUS 116	*	*	>4836	B	1	ARR W/MUSEN 347 B EC MUS 116	*	*	KAPLAN,A
MUSEN 305 >4800	A	1	BRASS ENSEMBLE ARR W/MUSEN 505 A EC MUS 116	*	KAPPY,D	>4818	B	1	W 230-350 W/MUSEN 581 B EC MUS 116 GUITAR	MUS 216	NOVACEK,S	>4837	C	1	ARR W/MUSEN 347 C EC MUS 116	*	*	KAPLAN,A
MUSEN 306 >4801	A	1	WOODWIND ENSEMBLE ARR W/MUSEN 506 A EC MUS 116	*	SKOWRONEK,F	MUSEN 382 >4819	A	2	OPERA THEATRE ARR W/MUSEN 582 A EC MUS 116	*	DEACON,T	MUSEN 550 >4838	A	1	UNIVERSITY CHORALE TTH 330-520 W 330-420 W 330-420 W 330-420 W/MUSEN 350 A CR/NC ONLY EC MUS 116	MUS 035	CONLON,J	
MUSEN 307 >4802	A	1	ORATORIO CHORUS TTH 330-520 W/MUSEN 507 A CR/NC ONLY EC MUS 116	MUS 213	KAPLAN,A	MUSEN 383 >4820	A	1	COLLEGIUM MUSICUM F 230-520 W/MUSEN 583 A EC MUS 116	MUS 213	TINDEMANS,M	MUSEN 551 >4839	A	1	MADRIGAL SINGERS MTWTH 1230-120 W/MUSEN 351 A CR/NC ONLY EC MUS 116	MUS 114	CONLON,J	
MUSEN 325 >4803	A	2	ACCOMPANYING M 130-320 W/MUSEN 525 A EC MUS 116	MUS 114	BERGMAN,L	MUSEN 384 >4821	A	1	CONTEMPORARY GROUP MW 1130-120 W/MUSEN 584 A CR/NC ONLY EC MUS 116	MNY 268	SMITH,W DEMPSTERS	MUSEN 561 >4840	A	1	PIANO ENSEMBLE ARR W/MUSEN 361 A EC MUS 116	*	*	
MUSEN 340 >4804	A	1	VOCAL JAZZ ENSEMBLE MW 230-320 W 230-420 W/MUSEN 540 A EC MUS 116	MUS 035	TREECE,R MUS 219	>4822	B	1	AUDITION ARR W/MUSEN 584 B CR/NC ONLY EC MUS 116	*	DEMPSTERS SMITH,W	MUSEN 568 >4841	A	1	HARP ENSEMBLE ARR W/MUSEN 368 A EC MUS 116	*	*	VOKOLEK,P
MUSEN 345 >4805	A	1	JAZZ WORKSHOP T 1130-120 W/MUSEN 545 A CR/NC ONLY EC MUS 116	MUS 035	SEALES,M	MUSEN 446 >4823	A	1	ADV JAZZ ENSEMBLE MWF 1230-220 W/MUSEN 346 A EC MUS 116	MUS 035	CUMMINGS,R	MUSEN 569 >4842	A	1	BAROQ CHAMBR ENSMBL TH 130-320 W/MUSEN 369 A EC MUS 116	MUS 319	TERRY,C	
MUSEN 346 >4806	A	1	STUDIO JAZZ ENSBLE MWF 1230-220 W/MUSEN 446 A CR/NC ONLY EC MUS 116	MUS 035	CUMMINGS,R	MUSEN 500 4824	A	1	UNIV SYMPHONY ORCH MWF 330-520 W/MUSEN 300 A	MNY 268	EROS,P	MUSEN 575 >4843	A	1	OPERA WORKSHOP MWF 130-220 W/MUSEN 375 A EC MUS 116	MNY 268	DEACON,T	
>4807	B	1	TTH 130-320 W/MUSEN 546 B CR/NC ONLY EC MUS 116	MUS 035	CUMMINGS,R	MUSEN 501 >4825	A	1	WIND ENSEMBLE TTH 330-520 W/MUSEN 301 A EC MUS 116	MNY 268	SALZMAN,T	MUSEN 581 >4844	A	1	CHAMBER MUSIC ARR W/MUSEN 381 A EC MUS 116	*	*	
MUSEN 347 >4808	A	1	OPERA CHORUS ARR W/MUSEN 547 A EC MUS 116	*	DEACON,T	MUSEN 502 4826	A	1	SYMPHONIC BAND MW 330-520 W/MUSEN 302 A	MUS 035	BROCKMAN,M	>4845	B	1	W 230-350 W/MUSEN 381 B EC MUS 116 GUITAR	MUS 216	NOVACEK,S	
>4809	B	1	ARR W/MUSEN 547 B ED MUS 116	*	KAPLAN,A	MUSEN 504 >4827	A	1	PERCUSSION ENSEMBLE TTH 130-250 W/MUSEN 304 A EC MUS 116	MNY 268	COLLIER,T	MUSEN 582 >4846	A	2	OPERA THEATRE ARR W/MUSEN 382 A EC MUS 116	*	*	DEACON,T
>4810	C	1	ARR W/MUSEN 547 C EC MUS 116	*	KAPLAN,A	MUSEN 505 >4828	A	1	BRASS ENSEMBLE ARR W/MUSEN 305 A EC MUS 116	*	KAPPY,D	MUSEN 583 >4847	A	1	COLLEGIUM MUSICUM F 230-520 W/MUSEN 383 A EC MUS 116	MUS 213	TINDEMANS,M	
MUSEN 350 >4811	A	1	UNIVERSITY CHORALE TTH 330-520 W 330-420 W 330-420 W 330-420 W/MUSEN 550 A CR/NC ONLY EC MUS 116	MUS 035	CONLON,J MUS 223 MUS 213 MUS 114	MUSEN 506 >4829	A	1	WOODWIND ENSEMBLE ARR W/MUSEN 306 A EC MUS 116	*	SKOWRONEK,F	MUSEN 584 >4848	A	1	CONTEMPORARY GROUP MW 1130-120 W/MUSEN 384 A CR/NC ONLY EC MUS 116	MNY 268	DEMPSTER,S SMITH,W	
MUSEN 351 >4812	A	1	MADRIGAL SINGERS MTWTH 1230-120 W/MUSEN 551 A CR/NC ONLY EC MUS 116	MUS 114	CONLON,J	MUSEN 507 >4830	A	1	UNIV ORATORIO CHRUS TTH 330-520 W/MUSEN 307 A CR/NC ONLY EC MUS 116	MUS 213	KAPLAN,A	>4849	B	1	ARR W/MUSEN 384 B CR/NC ONLY EC MUS 116	*	*	DEMPSTER,S SMITH,W
MUSEN 361 >4813	A	1	PIANO ENSEMBL ARR W/MUSEN 561 A EC MUS 116	*	ODOAN,N	MUSEN 525 >4831	A	2	ACCOMPANYING M 130-320 W/MUSEN 325 A EC MUS 116	MUS 114	BERGMAN,L	<b>MUSIC EDUCATION</b>						
MUSEN 368 >4814	A	1	HARP ENSEMBLE ARR W/MUSEN 568 A EC MUS 116	*	VOKOLEK,P	MUSEN 540 >4832	A	1	VOCAL JAZZ ENSEMBLE MW 230-320 W 230-420 W/MUSEN 340 A CR/NC ONLY EC MUS 116	MUS 035	TREECE,R MUS 219	MUSED 200 4791	A	3	MUSIC & THE CHILD T 530-820 PM	MUS 035	COOPER,E	
						MUSEN 545 >4833	A	1	JAZZ WORKSHOP T 1130-120 W/MUSEN 345 A EC MUS 116	MUS 035	SEALES,M	MUSED 432 >4792	A	3	GENERAL MUSIC CLASS TTH 930-1120 EC MUS 116	MUS 027	CAMPBELL,P	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF MICHIGAN SPRING QUARTER 1992

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>MUSED (cont.)</b>						> 4603 B	2-3	ARR	EC MUS 116	* *	MICHAELIAN,P	MUSAP 318	318	2-3	ARR	EC MUS 116	* *	NOVACEK,S
MUSED 442	INSTR CURRICULUM					> 4604 C	2-3	ARR	EC MUS 116	* *	ODOAN,N	> 4629 A	4629	2-3	ARR	EC MUS 116	* *	NOVACEK,S
> 4793 A	MWF 130-220	3	EC MUS 116		MUS 313 GOOLSBY,T	> 4605 D	2-3	ARR	EC MUS 116	* *	MC CABE,R	MUSAP 319	319	2-3	ARR	EC MUS 116	* *	TINDEMAN,S
MUSED 524	SEMINAR MUSIC EDUC					> 4606 E	2-3	ARR	EC MUS 116	* *	SEALES,M	> 4630 A	4630	2-3	ARR	EC MUS 116	* *	TINDEMAN,S
> 4794 A	W 430-620 PM	3	EC MUS 116		MUS 027 COOPER,E	> 4607 F	2-3	ARR	EC MUS 116	* *		MUSAP 320	320	2-3	ARR	EC MUS 116	* *	BERENDSEN-BL
	ELEMENTARY					MUSAP 302						> 4631 A	4631	2-3	ARR	EC MUS 116	* *	BERENDSEN-BL
<b>MUSIC - APPLIED</b>						> 4608 A	2-3	ARR	EC MUS 116	* *	TERRY,C	> 4632 B	4632	2-3	ARR	EC MUS 116	* *	YOCKEY,V
* ENTRY CODES AVAILABLE IN MUS 116						MUSAP 303						> 4633 C	4633	2-3	ARR	EC MUS 116	* *	REGIER,M
MUSAP 133	BASIC KEYBOARD					> 4609 A	2-3	ARR	EC MUS 116	* *	TERRY,C	> 4634 D	4634	2-3	ARR	EC MUS 116	* *	CURTIS-VERNA
> 4585 A	ARR EC MUS 116	2			TANG,B SCHWARZ,T SASAKI,Y	MUSAP 304						> 4635 E	4635	2-3	ARR	EC MUS 116	* *	GLOVER,S
MUSAP 134	BASIC KEYBOARD					> 4610 A	2-3	ARR	EC MUS 116	* *	STARYK,S	MUSAP 321	321	2-3	ARR	EC MUS 116	* *	SIKLI,B
> 4586 A	ARR EC MUS 116	2			TANG,B SCHWARZ,T SASAKI,Y	> 4611 B	2-3	ARR	EC MUS 116	* *	SHUMSKY,E	> 4636 A	4636	2-3	ARR	EC MUS 116	* *	SIKLI,B
MUSAP 135	BASIC KEYBOARD					> 4612 C	2-3	ARR	EC MUS 116	* *	SCHWEDE,W	> 4637 B	4637	2-3	ARR	EC MUS 116	* *	MICHAELIAN,P
> 4587 A	ARR EC MUS 116	2			TANG,B SCHWARZ,T SASAKI,Y	MUSAP 305						> 4638 C	4638	2-3	ARR	EC MUS 116	* *	ODOAN,N
MUSAP 136	BASIC JAZZ KEYBD					> 4613 A	2-3	ARR	EC MUS 116	* *	SAKS,T	> 4639 D	4639	2-3	ARR	EC MUS 116	* *	MC CABE,R
> 4588 A	ARR EC MUS 116	2			JAZZ ONLY PERM INSTR	> 4614 B	2-3	ARR	EC MUS 116	* *	DAVIS,R	> 4640 E	4640	2-3	ARR	EC MUS 116	* *	SEALES,M
					SEALES,M	MUSAP 306						MUSAP 322	322	2-3	ARR	EC MUS 116	* *	TERRY,C
MUSAP 210	WIND TECHNIQUES					> 4615 A	2-3	ARR	EC MUS 116	* *	MORGAN,M	> 4641 A	4641	2-3	ARR	EC MUS 116	* *	TERRY,C
> 4589 B	MW 830-920	2	EC MUS 116		MUS 313 DEMPSTER,S	> 4616 B	2-3	ARR	EC MUS 116	* *	VINIKOW,P	MUSAP 323	323	2-3	ARR	EC MUS 116	* *	TERRY,C
> 4590 D	F 830-920	2	BRASS (LOW)		MUS 126	MUSAP 307						> 4642 A	4642	2-3	ARR	EC MUS 116	* *	TERRY,C
	TTH 830-920	2	EC MUS 116		MUS 126	> 4617 A	2-3	ARR	EC MUS 116	* *	SKOWRONEK,F	MUSAP 324	324	2-3	ARR	EC MUS 116	* *	STARYK,S
	F 830-920	2	DOUBLE REEDS		MUS 126	MUSAP 308						> 4643 A	4643	2-3	ARR	EC MUS 116	* *	STARYK,S
MUSAP 218	GUJAR TECHNIQUES					> 4618 A	2-3	ARR	EC MUS 116	* *	KLEIN,A	> 4644 B	4644	2-3	ARR	EC MUS 116	* *	SHUMSKY,E
> 4591 A	TTH 1130-1220	1	EC MUS 116		MUS 313	MUSAP 309						> 4645 C	4645	2-3	ARR	EC MUS 116	* *	SCHWEDE,W
	EC MUS 116				MUS 313	> 4619 A	2-3	ARR	EC MUS 116	* *	MC COLL,W	MUSAP 325	325	2-3	ARR	EC MUS 116	* *	SAKS,T
MUSAP 220	MIDI SYSTEMS TECH					MUSAP 310						> 4647 B	4647	2-3	ARR	EC MUS 116	* *	DAVIS,R
> 4592 A	TTH 1130-1220	2	EC MUS 116		MUS 027 COLLIER,T	> 4620 A	2-3	ARR	EC MUS 116	* *	GROSSMAN,A	MUSAP 326	326	2-3	ARR	EC MUS 116	* *	LIEBERMAN,B
	MUSIC EDUCATION MAJORS					MUSAP 311						> 4648 A	4648	2-3	ARR	EC MUS 116	* *	LIEBERMAN,B
MUSAP 233	SECONDARY PIANO					> 4621 A	2-3	ARR	EC MUS 116	* *	BROCKMAN,M	> 4649 B	4649	2-3	ARR	EC MUS 116	* *	VINIKOW,P
> 4593 A	ARR EC MUS 116	2			SASAKI,Y SCHWARZ,T TANG,B	MUSAP 312						MUSAP 327	327	2-3	ARR	EC MUS 116	* *	VINIKOW,P
MUSAP 234	SECONDARY PIANO					> 4622 A	2-3	ARR	EC MUS 116	* *	KAPPY,D	> 4650 A	4650	2-3	ARR	EC MUS 116	* *	SKOWRONEK,F
> 4594 A	ARR EC MUS 116	2			SCHWARZ,T SASAKI,Y TANG,B	MUSAP 313						> 4651 A	4651	2-3	ARR	EC MUS 116	* *	KLEIN,A
MUSAP 235	SECONDARY PIANO					> 4623 A	2-3	ARR	EC MUS 116	* *	CUMMINGS,R	MUSAP 328	328	2-3	ARR	EC MUS 116	* *	KLEIN,A
> 4595 A	ARR EC MUS 116	2			SCHWARZ,T SASAKI,Y TANG,B	MUSAP 314						> 4652 A	4652	2-3	ARR	EC MUS 116	* *	MC COLL,W
MUSAP 239	SECONDARY PIANO					> 4624 A	2-3	ARR	EC MUS 116	* *	DEMPSTER,S	MUSAP 329	329	2-3	ARR	EC MUS 116	* *	MC COLL,W
> 4596 A	ARR EC MUS 116	2			SCHWARZ,T SASAKI,Y TANG,B	MUSAP 315						> 4653 A	4653	2-3	ARR	EC MUS 116	* *	GROSSMAN,A
MUSAP 300	VOICE					> 4625 A	2-3	ARR	EC MUS 116	* *	PHILLIPS,E	MUSAP 330	330	2-3	ARR	EC MUS 116	* *	GROSSMAN,A
> 4597 A	ARR EC MUS 116	2-3			BERENDSEN-BL	MUSAP 316						> 4654 A	4654	2-3	ARR	EC MUS 116	* *	BROCKMAN,M
> 4598 B	ARR EC MUS 116	2-3			YOCKEY,V	> 4626 A	2-3	ARR	EC MUS 116	* *	VOKOLEK,P	MUSAP 331	331	2-3	ARR	EC MUS 116	* *	BROCKMAN,M
> 4599 C	ARR EC MUS 116	2-3			REGIER,M	MUSAP 317						> 4655 A	4655	2-3	ARR	EC MUS 116	* *	KAPPY,D
> 4600 D	ARR EC MUS 116	2-3			CURTIS-VERNA	> 4627 A	2-3	ARR	EC MUS 116	* *	COLLIERT	MUSAP 332	332	2-3	ARR	EC MUS 116	* *	KAPPY,D
> 4601 E	ARR EC MUS 116	2-3			GLOVER,S	> 4628 B	2-3	ARR	EC MUS 116	* *	CRUSOE,M	MUSAP 333	333	2-3	ARR	EC MUS 116	* *	CUMMINGS,R
MUSAP 301	PIANO					MUSAP 318						> 4656 A	4656	2-3	ARR	EC MUS 116	* *	CUMMINGS,R
> 4602 A	ARR EC MUS 116	2-3			SIKLI,B	MUSAP 319						MUSAP 334	334	2-3	ARR	EC MUS 116	* *	DEMPSTER,S

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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 428 >4686	A	2-3	OBOE ARR EC MUS 116		* * KLEIN,A	MUSAP 504 >4713	A	2-3	VIOLIN-VIOLA ARR EC MUS 116		* * STARYK,S
MUSAP 335 >4658	A	2-3	TUBA ARR EC MUS 116		* * PHILLIPS,E	MUSAP 429 >4687	A	2-3	CLARINET ARR EC MUS 116		* * MC COLL,W	>4714	B	2-3	ARR EC MUS 116		* * SHUMSKY,E
MUSAP 336 >4659	A	2-3	HARP ARR EC MUS 116		* * VOKOLEK,P	MUSAP 430 >4688	A	2-3	BASSOON ARR EC MUS 116		* * GROSSMAN,A	>4715	C	2-3	ARR EC MUS 116		* * SCHWEDE,W
MUSAP 337 >4660	A	2-3	PERCUSSION ARR EC MUS 116		* * COLLIER,T	MUSAP 431 >4689	A	2-3	SAXOPHONE ARR EC MUS 116		* * BROCKMAN,M	MUSAP 505 >4716	A	2-3	VIOLONCELLO ARR EC MUS 116		* * SAKS,T
>4661	B	2-3	JAZZ ARR EC MUS 116 CLASSICAL		* * CRUSOE,M	MUSAP 432 >4690	A	2-3	HORN ARR EC MUS 116		* * KAPPY,D	>4717	B	2-3	ARR EC MUS 116		* * DAVIS,R
MUSAP 338 >4662	A	2-3	GIUITAR ARR EC MUS 116		* * NOVACEK,S	MUSAP 433 >4691	A	2-3	TRUMPET ARR EC MUS 116		* * CUMMINGS,R	MUSAP 506 >4718	A	2-3	DOUBLE BASS ARR EC MUS 116		* * LIEBERMAN,B
MUSAP 339 >4663	A	2-3	VIOLA DA GAMBA ARR EC MUS 116		* * TINDEMANS,M	MUSAP 434 >4692	A	2-3	TROMBONE ARR EC MUS 116		* * DEMPSTERS	>4719	B	2-3	ARR EC MUS 116 ELECTRIC		* * VINIKOW,P
MUSAP 340 >4664	A	3	TIMPANI ARR EC MUS 116		* * COLLIER,T	MUSAP 435 >4693	A	2-3	TUBA ARR EC MUS 116		* * PHILLIPS,E	MUSAP 507 >4720	A	2-3	FLUTE ARR EC MUS 116		* * SKOWRONEK,F
MUSAP 341 >4665	A	3	MALLET PERCUSSION ARR EC MUS 116		* * COLLIER,T	MUSAP 436 >4694	A	2-3	HARP ARR EC MUS 116		* * VOKOLEK,P	MUSAP 508 >4721	A	2-3	OBOE ARR EC MUS 116		* * KLEIN,A
MUSAP 420 >4666	A	2-3	VOICE ARR EC MUS 116		* * BERENDSEN-BL	MUSAP 437 >4695	A	2-3	PERCUSSION ARR EC MUS 116		* * COLLIER,T	MUSAP 509 >4722	A	2-3	CLARINET ARR EC MUS 116		* * MC COLL,W
>4667	B	2-3	ARR EC MUS 116		* * YOCKEY,V	>4696	B	2-3	JAZZ ARR EC MUS 116 CLASSICAL		* * CRUSOE,M	MUSAP 510 >4723	A	2-3	BASSOON ARR EC MUS 116		* * GROSSMAN,A
>4668	C	2-3	ARR EC MUS 116		* * REGIER,M	MUSAP 438 >4697	A	2-3	GIUITAR ARR EC MUS 116		* * NOVACEK,S	MUSAP 511 >4724	A	2-3	SAXOPHONE ARR EC MUS 116		* * BROCKMAN,M
>4669	D	2-3	ARR EC MUS 116		* * CURTIS-VERNA	MUSAP 439 >4698	A	3	VIOLA DA GAMBA ARR EC MUS 116		* * TINDEMANS,M	MUSAP 512 >4725	A	2-3	HORN ARR EC MUS 116		* * KAPPY,D
>4670	E	2-3	ARR EC MUS 116		* * GLOVER,S	MUSAP 440 >4699	A	3	TIMPANI ARR EC MUS 116		* * CRUSOE,M	MUSAP 513 >4726	A	2-3	TRUMPET ARR EC MUS 116		* * CUMMINGS,R
MUSAP 421 >4671	A	2-3	PIANO ARR EC MUS 116		* * SIKL,B	MUSAP 441 >4700	A	3	MALLET PERCUSSION ARR EC MUS 116		* * COLLIER,T	MUSAP 514 >4727	A	2-3	TROMBONE ARR EC MUS 116		* * DEMPSTERS
>4672	B	2-3	ARR EC MUS 116		* * MICHAELIAN,P	MUSAP 500 >4701	A	2-3	VOICE ARR EC MUS 116		* * BERENDSEN-BL	MUSAP 515 >4728	A	2-3	TUBA ARR EC MUS 116		* * PHILLIPS,E
>4673	C	2-3	ARR EC MUS 116		* * ODOAN,N	>4702	B	2-3	ARR EC MUS 116		* * YOCKEY,V	>4729	A	2-3	HARP ARR EC MUS 116		* * VOKOLEK,P
>4674	D	2-3	ARR EC MUS 116		* * MC CABE,R	>4703	C	2-3	ARR EC MUS 116		* * REGIER,MJ	MUSAP 516 >4730	A	2-3	PERCUSSION ARR EC MUS 116		* * COLLIER,T
>4675	E	2-3	ARR EC MUS 116		* * SEALES,M	>4704	D	2-3	ARR EC MUS 116		* * CURTIS-VERNA	>4731	B	2-3	JAZZ ARR EC MUS 116 CLASSICAL		* * CRUSOE,M
MUSAP 422 >4676	A	2-3	ORGAN ARR EC MUS 116		* * TERRY,C	>4705	E	2-3	ARR EC MUS 116		* * GLOVER,S	MUSAP 517 >4732	A	2-3	GIUITAR ARR EC MUS 116		* * NOVACEK,S
MUSAP 423 >4677	A	2-3	HARPSICHORD ARR EC MUS 116		* * TERRY,C	MUSAP 501 >4706	A	2-3	PIANO ARR EC MUS 116		* * SIKL,B	MUSAP 518 >4733	A	2-3	VIOLA DA GAMBA ARR EC MUS 116		* * TINDEMANS,M
MUSAP 424 >4678	A	2-3	VIOLIN-VIOLA ARR EC MUS 116		* * STARYK,S	>4707	B	2-3	ARR EC MUS 116		* * MICHAELIAN,P	MUSAP 519 >4734	A	3	VOICE ARR EC MUS 116		* * BERENDSEN-BL
>4679	B	2-3	ARR EC MUS 116		* * SHUMSKY,E	>4708	C	2-3	ARR EC MUS 116		* * ODOAN,N	>4735	B	3	ARR EC MUS 116		* * YOCKEY,V
>4680	C	2-3	ARR EC MUS 116		* * SCHWEDE,W	>4709	D	2-3	ARR EC MUS 116		* * MC CABE,R	>4736	C	3	ARR EC MUS 116		* * REGIER,M
MUSAP 425 >4681	A	2-3	VIOLONCELLO ARR EC MUS 116		* * SAKS,T	>4710	E	2-3	ARR EC MUS 116 JAZZ ONLY PERM OF INSTR		* * SEALES,M	>4737	D	3	ARR EC MUS 116		* * CURTIS-VERNA
>4682	B	2-3	ARR EC MUS 116		* * DAVIS,R	MUSAP 502 >4711	A	2-3	ORGAN ARR EC MUS 116		* * TERRY,C	MUSAP 520 >4738	A	3	PIANO ARR EC MUS 116		* * SIKL,B
MUSAP 426 >4683	A	2-3	DOUBLE BASS ARR EC MUS 116		* * LIEBERMAN,B	MUSAP 503 >4712	A	2-3	HARPSICHORD ARR EC MUS 116		* * TERRY,C	>4739	B	3	ARR EC MUS 116		* * MICHAELIAN,P
>4684	B	2-3	ARR EC MUS 116 ELECTRIC BASS		* * VINIKOW,P							>4740	C	3	ARR EC MUS 116		* * ODOAN,N
MUSAP 427 >4685	A	2-3	FLUTE ARR EC MUS 116		* * SKOWRONEK,F												

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>NEAR EASTERN</b>					
>4741	D	3	ARR EC MUS 116		MC CABER,R	MUSAP	571	3	PIANO ARR EC MUS 116		SIKLB	NE	212	3	QUR'AN IN ENGLISH MWF 1030-1120 THO 101 ZYSOW,A W/RELIG 212 A		
MUSAP	522		ORGAN ARR EC MUS 116		TERRY,C	>4768	B	3	ARR EC MUS 116		MICHAELIAN,P	NE	4950	A			
>4742	A	3				>4769	C	3	ARR EC MUS 116		ODOAN,N	NE	363	3	ORAL LITERATURE I TTH 1100-1220 DEN 215 CIRTAUTAS,I W/TKIC 363 A ORAL LIT OF TURKIC PEOPLES OF CENTRAL ASIA I: THE HEROIC EPOS		
MUSAP	523		HARPSICHORD ARR EC MUS 116		TERRY,C	>4770	D	3	ARR EC MUS 116		MC CABER,R	NE	4952	A			
>4743	A	3				MUSAP	572	3	ORGAN ARR EC MUS 116		TERRY,C	NE	490	1-6	SUPERVISED STUDY ARR EC DEN 229		
MUSAP	524		VIOLIN-VIOLA ARR EC MUS 116		STARYK,S	>4771	A	3				NE	495	3	TRENDS MIDDLE EAST T 230-420 DEN 209 DEYOUNG,T W/SISME 495 A TRENDS IN CONTEMPORARY MIDDLE EAST		
>4744	A	3				MUSAP	573	3	HARPSICHORD ARR EC MUS 116		TERRY,C	NE	496	3	SPECIAL STUDIES TTH 130-320 DEN 305 STILO,D W/N E 596 A INTRO TO LANG & LIT OF MIDDLE EAST		
MUSAP	525		VIOLONCELLO ARR EC MUS 116		SAKS,T	>4772	A	3				NE	499	1-6	UNDERGRAD RESEARCH ARR EC DEN 229		
>4746	A	3				MUSAP	574	3	VIOLIN-VIOLA ARR EC MUS 116		STARYK,S	NE	4957	3	SMNR NEAR EAST LIT TTH 1100-1220 DEN 215 CIRTAUTAS,I W/N E 363 A ORAL LIT OF TURKIC PEOPLES OF CENTRAL ASIA I: THE HEROIC EPOS		
MUSAP	526		DOUBLE BASS ARR EC MUS 116		LIEBERMAN,B	>4773	A	3	VIOLONCELLO ARR EC MUS 116		SAKS,T	NE	596	3	SPECIAL STUDIES TTH 130-320 DEN 305 STILO,D W/N E 496 A GR ONLY INTRO TO LANG & LING OF MIDDLE EAST		
>4748	A	3				MUSAP	575	3	DOUBLE BASS ARR EC MUS 116		LIEBERMAN,B	NE	600	1-9	INDEPNNT STDY/RSCH ARR EC DEN 229B * * CIRTAUTAS,I GR & ABOVE ZYSOW,A SOKOLOFF,N		
MUSAP	527		FLUTE ARR EC MUS 116		SKOWRONEK,F	>4774	B	3	VIOLONCELLO ARR EC MUS 116		SHUMSKY,E	NE	4956	A			
>4749	A	3				MUSAP	577	3	FLUTE ARR EC MUS 116		SKOWRONEK,F	NE	530	3			
MUSAP	528		OBOE ARR EC MUS 116		KLEIN,A	>4777	A	3				NE	4957	3			
>4750	A	3				MUSAP	578	3	OBOE ARR EC MUS 116		KLEIN,A	NE	4957	A			
MUSAP	529		CLARINET ARR EC MUS 116		MC COLL,W	>4778	A	3				NE	596	3			
>4751	A	3				MUSAP	579	3	CLARINET ARR EC MUS 116		MC COLL,W	NE	4958	A			
MUSAP	530		BASSOON ARR EC MUS 116		GROSSMAN,A	>4779	A	3	BASSOON ARR EC MUS 116		GROSSMAN,A	NE	600	1-9			
>4752	A	3				MUSAP	580	3				NE	4959	A			
MUSAP	531		SAXOPHONE ARR EC MUS 116		BROCKMAN,M	>4780	A	3				NE	4959	A			
>4753	A	3				MUSAP	581	3	SAXOPHONE ARR EC MUS 116		BROCKMAN,M	NE	4959	A			
MUSAP	532		HORN ARR EC MUS 116		KAPPY,D	>4781	A	3	HORN ARR EC MUS 116		KAPPY,D	NE	4959	A			
>4754	A	3				MUSAP	582	3				NE	4959	A			
MUSAP	533		TRUMPET ARR EC MUS 116		CUMMINGS,R	>4782	A	3				NE	4959	A			
>4755	A	3				MUSAP	583	3	TRUMPET ARR EC MUS 116		CUMMINGS,R	NE	4959	A			
MUSAP	534		TROMBONE ARR EC MUS 116		DEMPSTER,S	>4783	A	3				NE	4959	A			
>4756	A	3				MUSAP	584	3	TROMBONE ARR EC MUS 116		DEMPSTER,S	NE	4959	A			
MUSAP	535		TUBA ARR EC MUS 116		PHILLIPS,E	>4784	A	3				NE	4959	A			
>4757	A	3				MUSAP	585	3	TUBA ARR EC MUS 116		PHILLIPS,E	NE	4959	A			
MUSAP	536		HARP ARR EC MUS 116		VOKOLEK,P	>4785	A	3				NE	4959	A			
>4758	A	3				MUSAP	586	3	HARP ARR EC MUS 116		VOKOLEK,P	NE	4959	A			
MUSAP	537		PERCUSSION ARR EC MUS 116		COLLIER,T	>4786	A	3				NE	4959	A			
>4759	A	3				MUSAP	587	3	PERCUSSION ARR EC MUS 116		COLLIER,T	NE	4959	A			
MUSAP	538		JAZZ ARR EC MUS 116		CRUSOE,M	>4787	A	3				NE	4959	A			
>4760	B	3				>4788	B	3	JAZZ ARR EC MUS 116 CLASSICAL		CRUSOE,M	NE	4959	A			
MUSAP	540		TIMPANI ARR EC MUS 116		CRUSOE,M	MUSAP	588	3	HARP ARR EC MUS 116		VOKOLEK,P	NE	4959	A			
>4761	A	3				>4789	A	3	PERCUSSION ARR EC MUS 116		COLLIER,T	NE	4959	A			
MUSAP	541		MALLET PERCUSSION ARR EC MUS 116		COLLIER,T	MUSAP	589	3	TUBA ARR EC MUS 116		PHILLIPS,E	NE	4959	A			
>4762	A	3				>4790	A	3	MALLET PERCUSSION ARR EC MUS 116		COLLIER,T	NE	4959	A			
MUSAP	542		VOICE ARR EC MUS 116		BERENDSEN,BL	MUSAP	590	3	TIMPANI ARR EC MUS 116		CRUSOE,M	NE	4959	A			
>4763	A	3				>4791	A	3				NE	4959	A			
MUSAP	543		VOICE ARR EC MUS 116		YOCKEY,V	MUSAP	591	3	MALLET PERCUSSION ARR EC MUS 116		COLLIER,T	NE	4959	A			
>4764	B	3				MUSAP	592	3				NE	4959	A			
MUSAP	544		VOICE ARR EC MUS 116		REGIER,M	MUSAP	593	3				NE	4959	A			
>4765	C	3				MUSAP	594	3				NE	4959	A			

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>ARABIC (cont.)</b>						<b>PRSAN</b> 499 > 5698 A 1-6 UNDERGRAD RESEARCH ARR EC DEN 229 * * STILO,D	<b>5380</b> AD 5 MWF 1130-1220 SIG 134 MARKS,C TTH 1130-1220 SAV 314 OPTIONAL LINK WRIT COURSE:SEE ENGL 198										
<b>ARAB</b> 600 > 1223 A 1-9 INDEPNNT STDY/RSCH ARR EC DEN 229 * * ZYSOW,A GR & ABOVE FLANAGAN,J	<b>PRSAN</b> 600 > 5699 A 1-9 INDEPNNT STDY/RSCH ARR EC DEN 229 * * GR & ABOVE	<b>5381</b> AE 5 MWF 1130-1220 SIG 134 MARKS,C TTH 1130-1220 SAV 131 OPTIONAL LINK WRIT COURSE:SEE ENGL 198															
<b>HEBREW</b>						<b>TURKISH</b>						<b>5382</b> AF 5 MWF 1130-1220 SIG 134 MARKS,C TTH 1230-120 SMI 307 OPTIONAL LINK WRIT COURSE:SEE ENGL 198					
<b>HEBR</b> 313 3722 A 5 ELEM MODERN HEBREW MTWTHF 930-1020 DEN 304 SOKOLOFF,N W/HEBR 473 A EINY,E PREREQ: HEBR 312 OR EQUIV	<b>TKISH</b> 303 6565 A 5 ELEMENTARY UZBEK MTWTHF 830-920 DEN 213 CIRTAUTAS,I W/TKIC 303 A ZAKIR,H PREREQ: TKIC/TKISH 302 OR EQUIV JOINT WITH TKISH 483	<b>PHIL</b> 102 5383 AA 5 CONTEMP MORAL PROBS MWF 1030-1120 JHN 101 TALBOTT,W TTH 930-1020 MLR 316 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 323 3723 A 5 INTERMED MOD HEBREW MTWTHF 1030-1120 DEN 213 SOKOLOFF,N W/HEBR 476 A EINY,E PREREQ: HEBR 322 OR EQUIV	<b>TKISH</b> 313 6566 A 5 ELEMENTARY TURKISH MTWTHF 830-920 DEN 212 EREN,M W/TKISH 473 A PREREQ: TKISH 312 OR EQUIV	<b>5384</b> AB 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 930-1020 DEN 313 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 403 3724 B 3 INTRO TO HEBREW LIT W 130-320 DEN 305 STERN MIDRASHIC TEXTS PREREQ: HEBR 323 OR EQUIV	<b>TKISH</b> 323 6567 A 5 INTERMED TURKISH MTWTHF 1030-1120 DEN 209 VELANOVICH,S W/TKISH 476 A PREREQ: TKISH 322 OR EQUIV	<b>5385</b> AC 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1030-1120 MEB 235 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 473 3725 A 5 HEBR MORPH & SYNTAX MTWTHF 930-1020 DEN 304 SOKOLOFF,N W/HEBR 313 A GR & ABOVE PREQ: HEBR 472 OR EQUIV	<b>TKISH</b> 407 6568 A 3 INTERMED UZBEK MWF 1130-1220 DEN 313 CIRTAUTAS,I W/TKIC 403 A ZAKIR,H PREREQ: TKISH 406 OR EQUIV	<b>5386</b> AD 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1030-1120 KNE 210 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 476 3726 A 5 HEBREW TEXTS MTWTHF 1030-1120 DEN 213 SOKOLOFF,N W/HEBR 323 A GR & ABOVE PREREQ: HEBR 475 OR EQUIV	<b>TKISH</b> 416 6569 A 3 INTRO TO UZBEK LIT MWF 1030-1120 DEN 217 CIRTAUTAS,I W/TKIC 413 A	<b>5387</b> AE 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1030-1120 PHY 154 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 490 > 3727 A 1-6 SUPERVISED STUDY ARR EC DEN 229 * * SOKOLOFF,N	<b>TKISH</b> 473 6570 A 5 TKISH MORPH & SYNTAX MTWTHF 830-920 DEN 212 EREN,M W/TKISH 313 A GR & ABOVE PREREQ: TKISH 472 OR EQUIV	<b>5388</b> AF 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1030-1120 BLM 212 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 499 > 3728 A 1-6 UNDERGRAD RESEARCH ARR EC DEN 229 * * SOKOLOFF,N	<b>TKISH</b> 476 6571 A 5 TURKISH TEXTS MTWTHF 1030-1120 DEN 209 VELANOVICH,S W/TKISH 323 A GR & ABOVE PREREQ: TKISH 475 OR EQUIV	<b>5389</b> AG 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1130-1220 CMU 228 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>HEBR</b> 600 > 3729 A 1-9 INDEPNNT STDY/RSCH ARR EC DEN 229 * * SOKOLOFF,N GR & ABOVE	<b>TKISH</b> 483 6572 A 3 UZBEK MORPH & SYN MWF 830-920 DEN 213 CIRTAUTAS,I W/TKIC 483 A ZAKIR,H GR & ABOVE PREREQ: TKISH 482 OR EQUIV	<b>5390</b> AH 5 MWF 1030-1120 JHN 101 TALBOTT,W TTH 1130-1220 DEN 213 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PERSIAN</b>						<b>PHILOSOPHY</b>						<b>PHIL</b> 115 5391 U 5 PRACTICAL REASONING MW 630-850 PM SAV 249 OLIJARE					
<b>PRSAN</b> 313 5693 A 5 ELEMENTARY PERSIAN MTWTHF 930-1020 DEN 213 STILO,D W/PRSAN 473 A PREREQ: PRSAN 312 OR EQUIV	<b>TKISH</b> 490 > 6573 A 1-6 SUPERVISED STUDY ARR EC DEN 229 * * CIRTAUTAS,I	<b>PHIL</b> 120 5392 AA 5 INTRO TO LOGIC MWF 930-1020 KNE 110 WELLER,C TTH 830-920 SAV 142 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PRSAN</b> 323 5694 A 5 INTERMED PERSIAN MTWTHF 1030-1120 DEN 312 STILO,D W/PRSAN 476 A PREREQ: PRSAN 322 OR EQUIV	<b>TKISH</b> 499 > 6574 A 1-6 UNDERGRAD RESEARCH ARR EC DEN 229 * * CIRTAUTAS,I	<b>5393</b> AB 5 MWF 930-1020 KNE 110 WELLER,C TTH 930-1020 MLR 3028 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PRSAN</b> 473 5695 A 5 PRSAN MORPH&SYNTAX MTWTHF 930-1020 DEN 213 STILO,D W/PRSAN 313 A GR & ABOVE PREREQ: PRSAN 472 OR EQUIV	<b>TKISH</b> 600 > 6575 A 1-9 INDEPNNT STDY/RSCH ARR EC DEN 229 * * CIRTAUTAS,I GR & ABOVE	<b>5394</b> AC 5 MWF 930-1020 KNE 110 WELLER,C TTH 930-1020 CMU 226 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PRSAN</b> 476 5696 A 5 PERSIAN TEXTS MTWTHF 1030-1120 DEN 312 STILO,D W/PRSAN 323 A GR & ABOVE PREREQ: PRSAN 475 OR EQUIV	<b>PHIL</b> 200 5401 A 3 TYPES OF PHILOSOPHY MWF 1030-1120 SAV 131 MISHALANI,J	<b>5395</b> AD 5 MWF 930-1020 KNE 110 WELLER,C TTH 930-1020 SAV 249 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PRSAN</b> 490 > 5697 A 1-6 SUPERVISED STUDY ARR EC DEN 229 * * STILO,D	<b>PHIL</b> 206 5402 AA 5 PHIL FEMINISM MWF 1030-1120 GWN 201 HARTSOCK TTH 930-1020 DEN 310 W/WOMEN 206 AA	<b>5396</b> AE 5 MWF 930-1020 KNE 110 WELLER,C TTH 930-1020 SAV 343 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PHILOSOPHY</b>						<b>PHILOSOPHY</b>						<b>5397</b> AF 5 MWF 930-1020 KNE 110 WELLER,C TTH 930-1020 PAR 310 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"					
* ENTRY CODES AVAILABLE IN SAV 345						* ENTRY CODES AVAILABLE IN SAV 345						<b>5398</b> AG 5 MWF 930-1020 KNE 110 WELLER,C TTH 1030-1120 PAR 310 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"					
<b>PHIL</b> 100 5377 AA 5 INTRO TO PHILOSOPHY MWF 1130-1220 SIG 134 MARKS,C TTH 1030-1120 SAV 343 OPTIONAL LINK WRIT COURSE:SEE ENGL 198	<b>PHIL</b> 206 5403 AB 5 MWF 1030-1120 GWN 201 HARTSOCK TTH 930-1020 DEN 315 W/WOMEN 206 AA	<b>5399</b> AH 5 MWF 930-1020 KNE 110 WELLER,C TTH 1130-1220 PAR 313 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>5378</b> AB 5 MWF 1130-1220 SIG 134 MARKS,C TTH 1030-1120 PAR 206 OPTIONAL LINK WRIT COURSE:SEE ENGL 198	<b>5404</b> AC 5 MWF 1030-1120 GWN 201 HARTSOCK TTH 1030-1120 DEN 310 W/WOMEN 206 AA	<b>PHIL</b> 267 5406 AA 5 PHIL OF RELIG MWF 1130-1220 PAR 108 CHAKRABARTI TTH 1130-1220 PAR 106 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>5379</b> AC 5 MWF 1130-1220 SIG 134 MARKS,C TTH 1130-1220 PAR 310 OPTIONAL LINK WRIT COURSE:SEE ENGL 198	<b>5405</b> AD 5 MWF 1030-1120 GWN 201 HARTSOCK TTH 1030-1120 DEN 315	<b>5407</b> AB 5 MWF 1130-1220 PAR 108 CHAKRABARTI TTH 1130-1220 THO 101 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"															
<b>PHILOSOPHY</b>						<b>PHILOSOPHY</b>						<b>5408</b> AC 5 MWF 1130-1220 PAR 108 CHAKRABARTI TTH 1230-120 BLM 213 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"					
* ENTRY CODES AVAILABLE IN SAV 345						* ENTRY CODES AVAILABLE IN SAV 345						<b>5409</b> AD 5 MWF 1130-1220 PAR 108 CHAKRABARTI TTH 1230-120 CLK 120 "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"					
<b>PHILOSOPHY</b>						<b>PHILOSOPHY</b>						<b>PHIL</b> 322 5410 A 5 MODERN PHILOSOPHY MTWTHF 930-1020 PAR 106 CLATTERBAUGH					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>PHILOSOPHY (cont.)</b>						
PHIL 5412	334 A	3	PHILOS OF MARXISM MWF	1130-1220	PAR 106	CLATTERBAUGH
PHIL 5414	412 A	5	INDIAN PHILOSOPHY MTWTHF	930-1020	PAR 306	POTTER,K
PHIL 5415	422 A	3	STDYS CONTNL RATLSM TTH	130-250	PAR 212	MARKS,C
PHIL 5416	433 A	3	PHILOS OF ARISTOTLE MW	1200-115	SAV 142	COHEN,S
PHIL 5417	450 A	5	EPISTEMOLOGY MW	130-245	SAV 142	CHAKRABARTI DALMIYA,V
PHIL 5418	479 A	3	FORMAL SEMANTICS MWF	1130-1220	SAV 131	OGIHARAT, W/LING 479 A
PHIL >5419	484 A	1-5	READING IN PHILOS ARR	EC SAV 345		
PHIL 5420	514 A	5	SMNR LEGAL PHILOS W	300-510	SAV 131	MOORE,R
PHIL 5421	522 A	5	SMNR MDRN PHILOS T	300-510	SAV M250	WELLER,C
PHIL 5422	570 A	5	SMNR IN LOGIC TH	300-610	SAV M250	KEYT,D NO FR,SP, JR, & SR
PHIL >5423	584 A	1-4	READING IN PHILOS ARR	EC SAV 345		
PHIL >5424	600 A	1-9	INDEPNONT STDY/RSCH ARR	EC SAV 345		
PHIL >5425	700 A	1-9	MASTERS THESIS ARR	EC SAV 345		
PHIL >5426	800 A	1-9	DOCTORAL DISSERTATN ARR	EC SAV 345		

### PHYSICS

\* \*\*STUDENTS ENROLLED IN OVERSUBSCRIBED PHYSICS CLASSES WHO DO NOT ATTEND THE FIRST WEEK OF CLASS MAY BE DROPPED.

PHYS >5443	103 A	5	INTRO PHYSICS MWF	830-1020	PHY 301	MC DERMOTT,L EC PHY 304A
PHYS 5444	114 A	4	GENERAL PHYSICS MWTHF	1230-120	PHY 334	
PHYS 5445	115 A	4	GENERAL PHYSICS MTTHF	1030-1120	PHY 334	VILCHES,O WEN,N
PHYS 5446	116 A	4	GENERAL PHYSICS MTTHF	830-920	PHY 334	LORD,J
PHYS 5447	117 ZA	1	GENERAL PHYSICS LAB M	330-620	PHY 303	
5448	ZB	1	CR/NC ONLY T	1230-320	PHY 303	
5449	ZC	1	CR/NC ONLY T	330-620	PHY 303	
5450	ZU	1	CR/NC ONLY M	630-920 PM	PHY 303	
PHYS 5451	118 ZA	1	GENERAL PHYSICS LAB TH	1230-320	PHY 307	
5452	ZB	1	CR/NC ONLY TH	330-620	PHY 307	
5453	ZC	1	CR/NC ONLY F	1230-320	PHY 307	

5454	ZU	1	TH	630-920 PM	PHY 307	CR/NC ONLY
PHYS 5455	119 ZA	1	M	330-620	PHY 307	GENERAL PHYSICS LAB CR/NC ONLY
5456	ZB	1	T	1230-320	PHY 307	CR/NC ONLY
5457	ZC	1	T	330-620	PHY 307	CR/NC ONLY
5458	ZU	1	M	700-950 PM	PHY 307	CR/NC ONLY
PHYS 5459	121 AA	4	MWF	830-920	PHY 320	MECHANICS REHR,J MC DERMOTT,L
5460	AB	4	MWF	830-920	PHY 320	REHR,J MC DERMOTT,L
5461	AC	4	MWF	830-920	PHY 320	REHR,J MC DERMOTT,L
5462	AD	4	MWF	830-920	PHY 320	REHR,J MC DERMOTT,L
5463	AE	4	MWF	830-920	PHY 320	REHR,J MC DERMOTT,L
5464	AF	4	MWF	830-920	PHY 320	REHR,J MC DERMOTT,L
5465	B	4	MTWF	1130-1220	PHY 320	THOMPSON,B
PHYS 5466	122 A	4	MWTF	1230-120	PHY 320	ELMAG & OSCIL MOTN VAN DYCK,R
5467	B	4	MTWF	130-220	PHY 320	PUFF,R
PHYS 5468	123 A	4	MTWF	930-1020	PHY 320	WAVES GERHART,J
5469	B	4	MTWF	930-1020	PHY 314	FAINS
5470	CA	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5471	CB	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5472	CC	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5473	CD	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5474	CE	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5475	CF	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5476	CG	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L

5477	CH	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5478	CI	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
5479	CJ	4	MWF	1030-1120	PHY 320	FORTSON,E MC DERMOTT,L
PHYS 5481	131 ZA	1	M	330-620	PHY 413	EXPTL PHYSICS
5482	ZB	1	T	1230-320	PHY 413	
5483	ZC	1	T	330-620	PHY 413	
5484	ZD	1	W	1230-320	PHY 303	
5485	ZE	1	W	330-620	PHY 303	
5486	ZF	1	W	1230-320	PHY 413	
5487	ZG	1	W	330-620	PHY 413	
5488	ZH	1	TH	1230-320	PHY 303	
5489	ZI	1	TH	330-620	PHY 303	
5490	ZJ	1	TH	1230-320	PHY 413	
5491	ZK	1	TH	330-620	PHY 413	
5492	ZL	1	F	1230-320	PHY 413	
5493	ZU	1	M	630-920 PM	PHY 413	
5494	ZV	1	T	630-920 PM	PHY 413	
5495	ZW	1	W	630-920 PM	PHY 303	
5496	ZX	1	W	630-920 PM	PHY 413	
5497	ZY	1	TH	630-920 PM	PHY 303	
5498	ZZ	1	TH	630-920 PM	PHY 413	
PHYS 5499	132 ZA	1	M	330-620	PHY 305	EXPTL PHYSICS
5500	ZB	1	T	1230-320	PHY 305	CALL 685-1745
5501	ZC	1	T	330-620	PHY 305	CALL 685-1745
5502	ZD	1	W	1230-320	PHY 305	CALL 685-1745
5503	ZE	1	W	330-620	PHY 305	CALL 685-1745
5504	ZU	1	M	630-920 PM	PHY 305	CALL 685-1745
5505	ZV	1	T	630-920 PM	PHY 305	
PHYS 5506	133 ZA	1	M	330-620	PHY 409	EXPTL PHYSICS
5507	ZB	1	T	1230-320	PHY 409	
5508	ZC	1	T	330-620	PHY 409	
5509	ZD	1	W	1230-320	PHY 409	
5510	ZE	1	W	330-620	PHY 409	
5511	ZF	1	TH	1230-320	PHY 305	
5512	ZG	1	TH	330-620	PHY 305	
5513	ZH	1	TH	1230-320	PHY 409	
5514	ZI	1	TH	330-620	PHY 409	
5515	ZJ	1	F	1230-320	PHY 305	
5516	ZK	1	F	330-620	PHY 305	
5517	ZL	1	F	1230-320	PHY 409	
5518	ZM	1	F	330-620	PHY 409	
5519	ZU	1	M	630-920 PM	PHY 409	
5520	ZV	1	T	630-920 PM	PHY 409	
5521	ZW	1	W	630-920 PM	PHY 409	
5522	ZX	1	TH	630-920 PM	PHY 305	
5523	ZY	1	TH	630-920 PM	PHY 409	
PHYS 5524	207 A	3	MWF	1030-1120	PHY 314	PHYS OF MUSIC CHALOUKPA,V
PHYS 5525	208 A	3	MWF	930-1020	PHY 334	PHYSICS OF SPORTS YOUNG,K
PHYS >5526	212 C	5	ARR	CALL 685-2046		INTERMED PHYS MC DERMOTT,L
PHYS 5527	216 A	5	MTWF	1130-1220	PHY 314	TIME AND CHANGE HALPERN,J
PHYS 5528	224 A	3	MWF	130-220	PHY 314	THERMAL PHYSICS HYDE-WRIGHT

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>PHYSICS (cont.)</b>																			
PHYS 5529	225 A	3	MODERN PHYSICS MWF	1230-120	PHY 314 CRAMER,J	PHYS 5554	535 A	VAR	SMNR NUCLEAR PHYS TH CR/NC ONLY	130-250	PHY 321 DEBRAECKELE	5583	AG	5	MWF 1030-1120 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 JHN 119	SILVERSTEIN		
PHYS 5530	228 A	3	ELEM MATH PHYS MWF	1130-1220	EEB 321 WILETS,L	PHYS 5555	536 A	VAR	LOW TEMP & S S PHYS T CR/NC ONLY CALL 543-8444 FOR INFO	330-450	PHY 314 FAIN,S	5584	AH	5	MWF 1030-1120 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 CHL 015	SILVERSTEIN		
PHYS 5531	323 A	3	ELECTROMAGNETISM MWF	830-920	PHY 314 STERNE	PHYS 5556	537 A	VAR	SMNR THEORETCL PHYS W CR/NC ONLY CALL 543-7482 FOR INFO	130-250	PHY 321 HUANG,SUZHO	5585	AI	5	MWF 1030-1120 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 PHY 314	SILVERSTEIN		
PHYS 5532	328 A	3	STATISTICAL PHYSICS MWF	1030-1120	PHY 321 DASH,J	PHYS 5557	538 A	VAR	SMNR COSMIC RAY PHY F CR/NC ONLY	330-520	PHY 314 ELY,J	5586	AJ	5	MWF 1030-1120 TTH 1130-1220 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 BAG 154	SILVERSTEIN		
PHYS 5533	331 A	3	OPTICS LABORATORY T	830-920	PHY 314 INGALLS,R	PHYS 5558	541 U	4	APPL OF QUANT PHYS TTH 700-850 PM CALL 543-2989 FOR INFO REGISTER ON STAR AT 548-7827	PHY 321 ROTHBERG,J		<p>***NEW COURSE INNOVATION: SPECIALIZED QUIZ SECTIONS IN INTRODUCTORY POL S COURSES 201 &amp; 202.</p> <p>***QUIZES HAVE DIRECTED DISCUSSION WITH SPECIAL THEMES: SEE POL S 201 AC &amp; AG, POL S 202 AB &amp; AF, AC &amp; AG.</p>							
PHYS 5534	335 AA	3	ELECT CIRCUITS LAB TTH	930-1020 1230-320	PHY 334 HECKELB PHY 419	PHYS 5559	549 A	3	HIGH ENERGY PHYSICS TTH	1030-1150	PHY 107 ELLIS,S	POL S 201 5587	AA	5	INTRO POL THEORY MWF 930-1020 TTH 830-920 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 SMI 105	HOROWITZ,R REDDY,T		
PHYS 5535	335 AB	3	PHYS MJ IJ TTH	930-1020 1230-320	PHY 334 HECKELB PHY 419	PHYS 5560	569 A	3	THEORY OF SOLIDS MWF	930-1020	PHY 154 SPVAK,BORIS	5588	AB	5	MWF 930-1020 TTH 830-920 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 SAV 317	MAYERFELD,J		
PHYS 5536	335 AC	3	PHYS MJ IJ TTH	930-1020 130-420	PHY 334 HECKELB PHY 419	PHYS 5561	571 A	3	QUANTUM FIELD THRY MWF	1030-1120	BNS 115 YAFFE,L	5589	AC	5	MWF 930-1020 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 MUS 219	MAYERFELD,J		
PHYS 5537	343 A	3	ENVR RADIOACTIVITY MWF	1230-120 W/NUC E 343 A	PHY 321 BODANSKY,D	PHYS 5562	576 U	4	SEL TPC EXPRMTHL PHY MW 700-850 PM CALL 543-2797 OR 543-8967 FOR INFO REGISTER ON STAR 548-7827	PHY 321 BOYNTON,P		5590	AD	5	MWF 930-1020 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 MEB 248	MAYERFELD,J		
PHYS > 5538	403 A	VAR	SPECIAL PROBLEMS ARR		* *	PHYS > 5563	600 A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY EC PHY 215		* *	5591	AE	5	MWF 930-1020 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 MEB 250	MAYERFELD,J		
> 5539	403 B	VAR	EC PHYS 215 ARR		* *	PHYS > 5564	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC PHY 215		* *	5592	AF	5	MWF 930-1020 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 SIG 325	MAYERFELD,J		
PHYS > 5540	409 W	5	PHYSICS FOR TEACHRS ARR EC PHY 304A OR CALL 685-2046		* *	MC DERMOTT,L	PHYS > 5541	410 A	1-2	SCI INSERVICE TCHRS ARR CR/NC ONLY EC PHY 304A OR CALL 685-2046		* *	MC DERMOTT,L	5593	AG	5	MWF 930-1020 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 CMU 332	MAYERFELD,J
PHYS > 5542	413 A	1-4	PHYS SC LEAD TEACH ARR EC PHY 304A OR CALL 685-2046		* *	MC DERMOTT,L	<b>POLITICAL SCIENCE</b>						5594	AH	5	MWF 930-1020 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	JHN 101 GWN 301	MAYERFELD,J	
PHYS 5543	423 A	3	SOLID STATE PHYSICS MWF	930-1020	SIG 323 OLMSTEAD,M	<p>* ENTRY CODES AVAILABLE IN GWN 115 &amp; 107 FOR UNDERGRADS</p> <p>ENTRY CODES AVAILABLE IN GWN 111 FOR GRADUATES</p> <p>* ALL INTRO POL S COURSES OVERLOAD REGISTRATION BY STAR DURING PERIOD III</p> <p>* **POL S CHANGE OF REGISTRATION PROCEDURE DURING ENROLLMENT PERIOD III, STUDENTS ADDING UPPER DIVISION UNDERGRADUATE POL S COURSES</p> <p>* SHOULD OBTAIN ENTRY CODES FROM FACULTY/TA'S</p> <p>SUPERVISED STUDY OR INTERNSHIP COURSE ENTRY CODES</p> <p>* AVAILABLE IN GWN 115 &amp; 107.</p>						POL S 202 5595	AA	5	INTRO TO AMER POL MWF 1130-1220 TTH 830-920 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 SAV 131	BENNETT,W		
PHYS 5544	426 A	3	MATHEMATICAL PHYSICS MWF	1130-1220	PHY 152 THOULESS,D	PHYS 5545	433 AA	3	MODERN PHYSICS LAB T	830-920 1200-250	PHY 152 ADELBERGER,E PHY 420	5596	AB	5	MWF 1130-1220 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 JHN 101	BENNETT,W		
PHYS 5546	433 AB	3	MODERN PHYSICS LAB T	830-920 1200-250	PHY 152 ADELBERGER,E PHY 420	PHYS > 5547	487 A	1	H-SR HONORS SEMINAR ARR EC PHY 215		* *	DEHMELT,H	5597	AC	5	MWF 1130-1220 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 CHL 101	BENNETT,W	
PHYS 5548	507 A	3	PHYS GROUP THEORY MWF	1030-1120	PHY 154 BURNETT,T	PHYS 5549	515 A	4	ELECTRMAG & RELTVTY MWF	830-920	PHY 321 BARDEEN,J	5598	AD	5	MWF 1130-1220 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 JHN 101	BENNETT,W		
PHYS 5550	519 A	4	ELECTRMAG & RELTVTY MWF	930-1020	PHY 321 BROWN,L	PHYS 5551	524 A	3	THERMO & STAT MECH MWF	1130-1220	PHY 154 BOULWARE,D	5599	AE	5	MWF 1130-1220 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 MEB 103	BENNETT,W		
PHYS > 5552	530 A	VAR	PHYSICS COLLOQUIUM M CR/NC ONLY	330-520	PHY 334 WILETS,L	PHYS 5581	581 AE	5	MWF 1030-1120 TTH 930-1020 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 SIG 323	SILVERSTEIN	5600	AF	5	MWF 1130-1220 TTH 1130-1220 OPT LINK WRIT COURSE SEE ENGL 198	SMI 120 SIG 134	BENNETT,W		
PHYS 5553	531 A	VAR	SMNR HGH ENRGY PHYS T CR/NC ONLY CALL 543-4232 FOR INFO	400-550	PHY 321 WILKES,R	PHYS 5582	582 AF	5	MWF 1030-1120 TTH 1030-1120 OPT LINK WRIT COURSE SEE ENGL 198	KNE 110 CMU 230	SILVERSTEIN	<p>POL S 202 5595</p>						SMI 120 SAV 131	BENNETT,W

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

75

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

### POLITICAL SCIENCE (cont.)

DEPT SLN	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM	INSTR
5601	AG 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1130-1220	JHN 101	
						OPT LINK WRIT COURSE SEE ENGL 198 SPECIAL THEME: RACE IN AMERICAN POLITICS
5602	AH 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1130-1220	MUS 219	
						OPT LINK WRIT COURSE SEE ENGL 198
5603	AI 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1130-1220	AND 010	
						OPT LINK WRIT COURSE SEE ENGL 198
5604	AJ 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1130-1220	GWN 301	
						OPT LINK WRIT COURSE SEE ENGL 198
5605	AK 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1230-120	CMU 804	
						OPT LINK WRIT COURSE SEE ENGL 198
5606	AL 5		MWF	1130-1220	SMI 120	BENNETT,W
			TTH	1230-120	MLR 302B	
						OPT LINK WRIT COURSE SEE ENGL 198

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

DEPT SLN	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM	INSTR
POL S 5628	303 A					
	W					
			5			AM PUBLIC POLICY MTWTFH 1130-1220 WFS 201 WHITTAKER,SH POL S, CMU MJ I OPEN TO ALL MJ II,III NO FR
POL S 5629	308 A					
	W					
			5			ANCIENT POL THOUGHT MTWTFH 930-1020 CMU 332 MAYERFELD,J POL S MJ I NO FR
POL S 5631	321 A					
	W					
			5			AMER FOREIGN POLICY TTH 130-320 SAV 249 HELLMANN,D POL S, CMU, SIS MJ I NO FR
POL S 5632	353 A					
	W					
			5			U.S. CONGRESS MTWTFH 930-1020 SMI 304 WILKERSON,J POL S, CMU MJ I OPEN TO ALL MJ II,III PREREQ: POL S 202
POL S 5634	361 A					
	W					
			5			AM CIVIL LIBERTY MTWTFH 1030-1120 MLR 301 MC CANN,M POL S, SO JU, CMU MJ I OPEN TO ALL MJ II,III
POL S 5635	365 A					
	W					
			5			LAWYERS IN AMER POL MTWTFH 1130-1220 CMU 806 SCHEINGOLD,S POL S, SO JU, CMU MJ I OPEN TO ALL MJ II,III
POL S 5636	398 A					
	H					
			5			H-HONORS SEMINAR MW 130-320 SAV M250 CAPORASO,J POL S HONOR STDS ONLY PLUS ONE HR *
POL S 5637	405 A					
	H					
			5			AM POLITICS SEMINAR TTH 130-320 SAV 132 OLSON,D POL S, CMU MJ I OPEN TO ALL MJ II,III
POL S 5638	410 A					
	H					
			5			TECHNOLOGY & POL MW 130-320 SMI 304 LIFFIN,K POL S, CMU MJ I OPEN TO ALL MJ II,III PREREQ: POL S 203 PREFERRED
POL S 5639	411 A					
	H					
			5			THERIES OF STATE MW 330-520 SAV 314 THOMSON,J JR/SR ONLY "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"
POL S 5641	434 A					
	H					
			5			INTL REL SOUTH ASIA TTH 130-320 THO 125 BRASS,P W/SISSA 434 A
POL S 5642	446 A					
	H					
			5			PEASANTS IN POLITIC TTH 130-320 SAV 211 KOCHANOWICZ W/SIS 444 A
POL S 5643	447 A					
	H					
			5			COMP POLITICS SEM MTWTFH 930-1020 THO 234 TOWNSEND,J W/SISEA 446 A JR/SR MJ PREREQ: PREV COURSE IN DEVELOP OR E ASIA EMPHASIS: POL S DEV EAST ASIA OTHERS BY PERM
POL S 5644	464 A					
	H					
			5			POL OF CRIM JUSTICE MTWTFH 930-1020 MEB 245 SCHEINGOLD,S POL S, SO JU, CMU MJ I OPEN TO ALL MJ II,III
POL S 5645	476 A					
	H					
			5			POLITICAL STRATEGY TTH 1230-220 EEB 321 WILKERSON,J SO AND ABOVE
POL S 5646	488 A					
	H					
			5			H-HONORS SR THESIS ARR
POL S 5647	489 A					
	H					
			5			HONORS SR THESIS ARR
POL S 5648	491 A					
	W					
			5			POLITICAL RESEARCH TTH 130-320 SAV 241 CAPORASO,J GR ONLY
POL S 5649	496 A					
	W					
			5			INTERNSHIP ARR

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

DEPT SLN	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM	INSTR
> 5650	B 5					
	W					
						ARR CR/NC ONLY
POL S 499	A 2.5					
> 5652	B 2.5					
> 5653	B 2.5					
	W					
						RESEARCH/READINGS ARR ARR CR/NC ONLY
POL S 5654	513 A					
	W					
			5			FEMINIST THEORY MW 330-520 SMI 313 HARTSOCK,N GR ONLY
POL S 5655	523 A					
	W					
			4			WORLD SYSTEM ANLYS MW 130-320 SAV 132 MODELSKI,G GR ONLY
POL S 5656	525 A					
	W					
			3			INTERNATIONAL LAW T 130-320 PAR 106 LITFIN,K GR ONLY
POL S 5657	532 A					
	W					
			5			CHINA-POL SYSTEMS T 130-420 SMI 307 BACHMAN,D GR ONLY
POL S 5658	535 A					
	W					
			3.5			MODERN CHINA - IR W 130-420 SAV 241 BACHMAN,D W/SISEA 590 B GR ONLY
POL S 5659	536 A					
	H					
			3			ETHNIC POL & NATION W 130-320 THO 217 BRASS,P GR ONLY
POL S 5660	542 A					
	H					
			3			SEM STATE & SOCIETY TH 130-320 THO 217 MIGDAL,J W/SIS 542 A GR ONLY
POL S 5661	561 A					
	H					
			5			LAW & POLITICS MW 330-520 SMI 107 MC CANN,M GR ONLY
POL S 5662	582 A					
	H					
			3/5			SOCIAL CHANGE ARR GR ONLY
POL S 5663	587 A					
	H					
			3			URBAN REFORM POL T 330-520 SMI 107 OLSON,D GR ONLY
POL S 5664	589 A					
	H					
			3			POL ECONOMY TOPICS TH 330-520 CMU 232 GRIN,F GR ONLY EMPHASIS THE ECONOMICS OF LANGUAGE POLICY
POL S 5665	593 A					
	H					
			5			THRY'S DECISN MAKING MW 330-550 SAV 153 POOL,J GR ONLY
POL S 5666	598 A					
	H					
			3.5			INDEP WRITING I ARR
POL S 5667	599 A					
	H					
			3.5			INDEP WRITING II ARR
POL S 5668	600 A					
> 5668	B 1.9					
> 5669	B 1.9					
	W					
						RESEARCH/READINGS ARR ARR CR/NC ONLY
POL S 5670	700 A					
> 5670	B 1.9					
> 5671	B 1.9					
	W					
						MASTERS THESIS ARR ARR CR/NC ONLY
POL S 5672	800 A					
> 5672	B 1.9					
> 5673	B 1.9					
	W					
						DOCTORAL DISSERTATN ARR ARR CR/NC ONLY

### PSYCHOLOGY

DEPT SLN	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM	INSTR
PSYCH 5718	101 A					
	W					
			5			PSYCH-SOCIAL SCI MTWTFH 1130-1220 KNE 120 PASSER,M OPTIONAL LINK WRIT COURSE: SEE ENGL 198 MTWTFH 130-220 KNE 220 OSTERHOUT,L OPT LINK WRITING COURSE: SEE ENGL 198
5719	B 5					

\* ALL POL S COURSES ABOVE 204 ARE CONSIDERED UPPER DIVISION OR ELECTIVES  
 POL S ELECTIVE COURSES FOR MAJORS, DESIGNATED OUTSIDE MAJORS PER I:  
 \* ALL OTHERS MAY REGISTER PER II & III.

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>PSYCHOLOGY (cont.)</b>					
5802 B	3		MWF CR/NC ONLY THE PSYCHOLOGY OF PEACE	1230-120	CHL 021 BARASH,D
> 5803 C	2		ARR W/PSYCH 560 J EC GTH 226 OR 227 MATH MODELS OF COGNITION		HUNT,E
> 5804 D	2		T W/PSYCH 552 A CR/NC ONLY BOOTSTRAP APPLICATIONS FOR PSYCHOLOGY	230-420	CHL 101 LUNNEBORG,C
> 5805 E	3		F PREREQ: 218 OR EQUIV QUESTIONING PROCESSES: COGNITIVE MODELS	1130-120	CHL 019 VAN ZEE
> 5806 F	3		T W/PSYCH 560 D EC GTH 215 CAUSAL REASONING IN LEGAL CONTEXTS	930-1120	ARC 025 MIYAMOTO,J
> 5807 G	2		ARR CR/NC ONLY SELF-DIRECTED CHANGE: SKILLS FOR LIFESTYLE GOALS		GA3 120 MARLATT,G
PSYCH 450 > 5808 H	2		H-RSCH SMNR-PSYCH T W/PSYCH 350 A EC GTH 233 PSYCH SR ONLY PREREQ: 3 QTRS OF 350	230-420	ARC 025 TELLER,D
PSYCH 453 > 5809 %	3		INTERPERS CONFLICT W/GR/SR I; JR II PREREQ: 209, 345 OR PERM OF INSTR	230-450	CHL 021 THOMPSON,L
PSYCH 457 > 5810 A	4		LANGUAGE DEVELOPMT W/LING 447 A CR/SR ONLY PREREQ: 306 OR LING 400	130-320	ARC 019 DALE,P
PSYCH 469 > 5811 A	4		PSYCH OF REASONING TTH PREREQ: 354 OR 355 OR GR STANDING	230-420	MEB 235 MIYAMOTO,J
PSYCH 496 > 5813 A	2-3		UNDERGRAD TEACH EXP ARR EC GTH 119A		
> 5814 B %	2-3		ARR CR/NC ONLY EC GTH 119A		
PSYCH 498 > 5815 A	1-3		READINGS IN PSYCH ARR EC GTH 119A		
> 5816 B	1-3		ARR CR/NC ONLY EC GTH 119A		
PSYCH 499 > 5817 A	1-3		UNDERGRAD RESEARCH ARR EC GTH 119A		
> 5818 B	1-3		ARR CR/NC ONLY EC GTH 119A		
PSYCH 506 > 5819 A	4		PERS & SOC DEVEL TTH GR/MJ ONLY OR BY PERM OF INSTR	130-320	BAG 106 GREENBERG,M
PSYCH 508 > 5820 A	4		RSCH METH SOCL PSY MW CR/NC ONLY GR STUDENTS ONLY OR PERM OF INSTR	130-320	GLD 117 GREENWALD,A
PSYCH 509 > 5821 A	3		LEADSHIP EFFECTWNESS MW PREREQ: ONE COURSE IN STAT JR, SR OR GR STANDING	1030-1150	GLD 317 FIEDLER,F

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
PSYCH 519 > 5822 A	3		STAT METHS-DEVEL TTH GR ONLY OR PERM OF INSTR PREREQ: 514 OR PERM OF INSTR	300-420	CHL 019 SACKETT,G
PSYCH 525 > 5823 A	5		ASSMT OF INTELL TTH W/PSYCH 535 A CHILD CLIN PSYCH GR MJ OR PERM OF INSTR CONCURR REGISTRATION IN PSYCH 590A	930-1120	GA1 120 WOLK,K
PSYCH 535 > 5824 A	4		APPRS PSYCH ASSMNT TTH W/PSYCH 525 A CLIN PSYCH GR MJ OR PERM OF INSTR CONCURR REGISTRATION IN PSYCH 590A	930-1120	GA1 120 WOLK,K
PSYCH 538 > 5825 A	3		SYSTS PSYCHOTHERAPY TTH CLIN PSYCH GR STUDENTS OR PERM OF INSTR	130-250	CHL 036 GEORGE,W
PSYCH 540 > 5826 B	2		SMNR CLINICAL PSYCH ARR CR/NC ONLY PSYCH GR ONLY MARITAL THERAPY PRACT ARR		
5827 C	2		CR/NC ONLY PSYCH GR ONLY OR PERM OF INSTR PSYCHOTHERAPY WITH ADOLESCENTS ARR		FAGAN,C
> 5828 D	2		ARR CR/NC ONLY EC GA1 130 BEHAVIORAL AND PSYCHODYNAMIC CONCEPTS OF THE SELF		KOHLBERG,R
PSYCH 541 > 5829 A	2		SMNR COGNITIVE PROC T CR/NC ONLY CURRENT RSCH LIT IN COGNITION	330-450	GTH 057 LOFTUS,G LOFTUS,E
PSYCH 543 > 5830 A	2		SMNR DEVELOPMENTAL TH SMNR IN PRIMATE DEVEL	700-850 PM	SACKETT,G
PSYCH 545 > 5831 A	2		SMNR MOTOR CONTROL ARR CR/NC ONLY		KERR,F
PSYCH 552 > 5832 A	2		SMNR QUANT TECH T W/PSYCH 448 D CR/NC ONLY BOOTSTRAP APPLICATIONS FOR PSYCH PREREQ: 514 OR EQUIV	230-420	CHL 101 LUNNEBORG,C
PSYCH 553 > 5833 B	2		SMNR SOCIAL PSYCH TH CR/NC ONLY EC GTH 216 READINGS IN CONTEMP SOCIAL PSYCH	1130-1250	GLD 435 GONZALEZ,R
PSYCH 559 > 5834 A	1		SMNR-VISION RSCH TH CR/NC ONLY EC GTH 233	1130-1250	GLD 117 TELLER,D
PSYCH 560 > 5835 A	1		SEMINAR ARR CR/NC ONLY GR OR PERM OF INSTR REGULATORY BEHAVIOR JOURNAL CLUB		BERNSTEIN,J
> 5836 B	2		F CR/NC ONLY EC GTH 237 BORDERLINE PERSONALITY PRACTICUM	1100-1250	GLD 317 LINEHAN,M
> 5837 C	1		M CR/NC ONLY EC GTH 119A CHILD CLINICAL RESEARCH SMNR	430-520 PM	CHL 101 MCMAHON,R

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
> 5838 D	3		T W/PSYCH 448 F EC GTH 215 CAUSAL REASONING IN LEGAL CONTEXTS	930-1120	ARC 025 MIYAMOTO,J LOFTUS,E
5839 E	2		ARR PSYCH GR I EDUC GR II SR PSYCH/EDUC III AUTISM & PERSISTENT DEV DISORDERS		DAWSON,G
5840 F	1		ARR CR/NC ONLY ADULT CLIN RSCH SMNR	230-420	CAUCE,A MARLATT,G
> 5841 G	2		T EC GTH 221 DIVORCE: CURRENT RSCH AND THERAPEUTIC PERSPECTIVES		BLD 286 DUNCAN,S
> 5842 H	1		ARR EC GTH 138 DEVELOP OF PERCEPTION		MELTZOFF,A
5843 I	3		TTH CR/NC ONLY PSYCH GR ONLY TEACHING OF PSYCH ARR	230-350	CHL 025 PTACEK,J T PASSER,M
> 5844 J	2		ARR W/PSYCH 448 C EC GTH 226, 227 MATH MODELS OF COGNITION		HUNT,E
5845 K	2		ARR CR/NC ONLY GR MJ ONLY ATTRIBUTION THEORY		WEINER,B
5846 L	2		F CR/NC ONLY GR MJ ONLY OR PERM OF INSTR PERSONALITY JOURNAL CLUB	230-350	CHL 101 SARASON,I
> 5847 M	3		MT CR/NC ONLY EC GTH 131 TOPICS IN VISUAL INFO PROCESSING	130-250	GLD 317 LOFTUS,G
> 5848 N	1		TH CR/NC ONLY EC GA3 204 DEVELOPMENTAL RSCH SMNR	1230-120	GLD 317 GREENBERG,M
> 5849 O	3		ARR CR/NC ONLY EC GTH 231 LAW & PSYCH RESEARCH F		LOFTUS,E
5850 P	2		F CR/NC ONLY POST-TRAUMATIC STRESS DISORDER: DIAGNOSIS & TREATMENT CLIN PSYCH GR ONLY	130-320	GLD 317 ROSEN
5851 Q	2		ARR CR/NC ONLY PSYCH GR STUDENTS ONLY OR PERM OF INSTR RESEARCH & READINGS ON SEXUAL AGGRESSION		GEORGE,W
PSYCH 590 > 5852 A	2		PRACT PSYCH ASSMT M GR MJ ONLY CONCURR REGISTRATION IN PSYCH 525A OR 535A	130-320	GA1 120 WOLK,K
PSYCH 593 > 5853 A	1-6		CLINICAL METHODS W CR/NC ONLY EC GTH 119A PREREQ: 592 CLIN GR/MJ ONLY PLUS ADDL TIME * CLINICAL COLLOQUIUM ARR	1100-1220	BNS 203 FAGAN,C
> 5854 B	1-6		ARR CR/NC ONLY EC GTH 119A PREREQ: 592 CLIN GR/MJ ONLY PLUS ADDL TIME *		KOHLBERG,R
PSYCH 597 > 5855 A	1-5		FIELD WORK-CLINICAL ARR EC GTH 119A CLIN GR/MJ ONLY		
> 5856 B	1-5		ARR CR/NC ONLY EC GTH 119A CLIN GR/MJ ONLY		

TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR
SPEC CODE			COMMENTS				SPEC CODE			COMMENTS				SPEC CODE			COMMENTS			
<b>PSYCHOLOGY (cont.)</b>							<b>ROMAN 800 &gt; 6002</b> A 1-9 DOCTORAL DISSERTATN ARR CR/NC ONLY EC PDL C252							<b>FREN &gt; 3426</b> H A 2-5 H-HONORS SEMINAR ARR EC PDL C252						
<b>PSYCH 598 &gt; 5857</b> A 4 ADV CLIN PRACTICUM F 1230-420 GLD 117 CR/NC ONLY EC GTH 119A CLIN GR/MJ ONLY							<b>FRENCH</b>							<b>FREN &gt; 3427</b> A 1-5 SPEC TOPICS ARR EC PDL C252						
<b>PSYCH 599 &gt; 5858</b> A VAR READINGS IN PSYCH ARR EC GTH 119A							* PLACEMENT REQUIRED FOR 100 LEVEL FRENCH SEQUENCE.							<b>3428</b> B 5 TTH 130-320 LOW 112 DELCOURT,D WOMEN WRITERS PLUS ONE HOUR *						
<b>&gt; 5859</b> B VAR ARR EC GTH 119A							THESE COURSES REQUIRE THAT STUDENTS BE PLACED EITHER							<b>FREN 515 3429</b> A 5 OLD FRENCH LIT MW 130-320 DEN 213 VANCE.E W/RELIG 490 A PLUS ONE HOUR *						
<b>PSYCH 600 &gt; 5860</b> A 1-9 INDEPNNT STDY/RSCH ARR EC GTH 119A							* BY EXAM OR BY COURSE PREREQUISITES.							<b>FREN 542 3430</b> A 5 HIST OF FRENCH LANG TTH 130-320 LOW 116 KLAUSENBURGE PLUS ONE HOUR *						
<b>&gt; 5861</b> B 1-9 ARR EC GTH 119A							**DEPARTMENT RESERVES THE RIGHT TO DROP STUDENTS WHO DO NOT ATTEND CLASS DURING FIRST WEEK OF CLASSES							<b>FREN 590 &gt; 3431</b> A 1-10 SPEC SMNR & CONFER ARR EC PDL C252						
<b>PSYCH 700 &gt; 5862</b> A 1-9 MASTERS THESIS ARR EC GTH 119A							* PERIOD I REGISTRATION OPEN TO STUDENTS IN 101 OR 102 WINTER QUARTER.							<b>FREN 600 &gt; 3432</b> A 1-9 INDEPNNT STDY/RSCH ARR CR/NC ONLY EC PDL C252						
<b>&gt; 5863</b> B 1-9 ARR EC GTH 119A							<b>FREN 102</b> ELEMENTARY							<b>ITALIAN</b>						
<b>PSYCH 800 &gt; 5864</b> A 1-9 DOCTORAL DISSERTATN ARR EC GTH 119A							<b>3387</b> A 5 MTWTHF 830-920 DEN 205							* *DEPARTMENT RESERVES THE RIGHT TO DROP STUDENTS WHO DO NOT ATTEND CLASS DURING FIRST WEEK OF CLASSES						
<b>&gt; 5865</b> B 1-9 ARR EC GTH 119A							<b>3388</b> B 5 MTWTHF 930-1020 DEN 205							* PERIOD I REGISTRATION OPEN TO STUDENTS IN 101 OR 102 WINTER QUARTER.						
<b>COMPARATIVE RELIGION</b>							<b>3389</b> C 5 MTWTHF 1130-1120 DEN 205							<b>ITAL 103</b> ELEMENTARY						
* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED							<b>3390</b> D 5 MTWTHF 1130-1220 DEN 205							<b>3977</b> A 5 MTWTHF 830-920 SAV 151						
<b>RELIG 210 5960</b> A 5 INTRO JUDAISM MWF 1130-1250 SIG 325 JAFFEE,M							<b>3391</b> E 5 MTWTHF 230-320 DEN 205							<b>3978</b> B 5 MTWTHF 930-1020 SAV 151						
<b>RELIG 212 5961</b> A 3 QUR'AN IN ENGLISH MWF 1030-1120 THO 101 ZYSOW,A W/N E 212 A							<b>FREN 103</b> ELEMENTARY							<b>3979</b> C 5 MTWTHF 1030-1120 SAV 151						
<b>RELIG 310 5962</b> A 5 SCRIPTURE IN JUDAISM TTH 130-320 JHN 123 STERN,D							<b>3392</b> A 5 MTWTHF 830-920 DEN 206							<b>3980</b> D 5 MTWTHF 1130-1220 SAV 151						
<b>RELIG 380 5963</b> A 5 RELIG,NATURE&STUDY TTH 1130-120 THO 231 JAFFEE,M							<b>3393</b> B 5 MTWTHF 930-1020 DEN 217							<b>3981</b> E 5 MTWTHF 1230-120 SAV 151						
<b>RELIG 420 5964</b> A 5 EARLY CHURCH MTWTHF 1030-1120 THO 134 WILLIAMS,M							<b>3394</b> C 5 MTWTHF 930-1020 DEN 217							<b>3982</b> F 5 MTWTHF 130-220 SAV 151						
<b>RELIG 490 5965</b> A 5 SPECIAL TOPICS MW 130-320 DEN 213 VANCE.E W/FREN 515 A OLD FRENCH LITERATURE							<b>3395</b> D 5 MTWTHF 1030-1120 DEN 206							<b>3983</b> G 5 MTWTHF 930-1020 SAV 153						
<b>RELIG 499 &gt; 5966</b> A 1-5 UNDERGRAD RESEARCH ARR EC THO 111							<b>3396</b> E 5 MTWTHF 1130-1220 DEN 206							<b>ITAL 203 3984</b> A 5 INTERMEDIATE MTWTHF 1230-120 DEN 313						
<b>RELIG 600 &gt; 5967</b> A 1-9 INDEPNNT STDY/RSCH ARR EC THO 111							<b>3397</b> F 5 MTWTHF 1130-1220 DEN 217							<b>ITAL 303 3985</b> A 3 ITALIAN STYLISTICS MWF 930-1020 SAV 326						
<b>ROMANCE LITERATURE</b>							<b>3398</b> G 5 MTWTHF 1130-1220 DEN 310							<b>ITAL 327 3986</b> A 2 ADV CONVERSATION TTH 930-1020 PAR 110						
<b>ROMAN 596 5999</b> A 5 CONTEMP LIT STUDIES TTH 930-1120 CLK 120 HANAFI PLUS 1 HOUR *							<b>3399</b> H 5 MTWTHF 1230-120 DEN 205							<b>ITAL 390 &gt; 3987</b> A 2-6 SUPERVISED STUDY ARR EC PDL C252						
<b>ROMAN 600 &gt; 6000</b> A 1-9 INDEPNNT STDY/RSCH ARR EC PDL C252							<b>3400</b> I 5 MTWTHF 1230-120 DEN 206							<b>3988</b> B 3 MWF 830-920 LOW 115 ITALIAN FOR ARCH STUDENTS						
<b>ROMAN 700 &gt; 6001</b> A 1-9 MASTERS THESIS ARR EC PDL C252							<b>3401</b> J 5 MTWTHF 130-220 DEN 205							<b>ITAL 499 &gt; 3989</b> A 1-5 SPEC TOPICS ARR EC PDL C252						
							<b>3402</b> K 5 MTWTHF 830-920 DEN 217							<b>3990</b> B 5 TTH 930-1120 BLM 409 HANAFI,Z 17TH CENT ITAL LIT IN ITALIAN PLUS ONE HOUR *						
							<b>3403</b> L 5 MTWTHF 830-920 DEN 310							<b>ITAL 590 &gt; 3991</b> A 1-10 SPEC SMNR & CONFER ARR EC PDL C252						
							<b>FREN 123 &gt; 3405</b> A 5 FRENCH IMMERSION MTWTHF 830-920 THO 235 EC PDL C252							<b>ITAL 600 &gt; 3992</b> A 1-9 INDEPNNT STDY/RSCH ARR CR/NC ONLY EC PDL C252						
							<b>FREN 201 3406</b> A 5 INTERMEDIATE MTWTHF 930-1020 LOW 220							<b>PORTUGUESE</b>						
							<b>3407</b> B 5 MTWTHF 1030-1120 ARC 019							* *DEPARTMENT RESERVES THE RIGHT TO DROP STUDENTS WHO DO NOT ATTEND CLASS DURING FIRST WEEK OF CLASSES						
							<b>FREN 202 3408</b> A 5 INTERMEDIATE MTWTHF 1030-1120 SMI 307							<b>PORT 103 5674</b> A 5 ELEMENTARY MTWTHF 1030-1120 LOW 201 POSSOLOE						
							<b>3409</b> B 5 MTWTHF 1130-1220 THO 134													
							<b>3410</b> C 5 MTWTHF 1230-120 MEB 235													
							<b>FREN 203 3411</b> A 5 INTERMEDIATE MTWTHF 1030-1120 LOW 205													
							<b>3412</b> B 5 MTWTHF 1130-1220 LOW 118													
							<b>FREN 302 3414</b> A 5 ADVANCED FRENCH MTWTHF 830-920 SAV 241													
							<b>FREN 303 3415</b> A 5 ADVANCED FRENCH MTWTHF 930-1020 SMI 109													
							<b>3416</b> B 5 MTWTHF 1230-120 DEN 217													
							<b>FREN 304 3417</b> A 5 FR LIT TO 1600 TTH 1030-1220 SAV 341 DELCOURT,D PLUS ONE HR *													
							<b>FREN 327 3418</b> A 2 ADV CONVERSATION TTH 1030-1120 THO 215 LEBIHAN													
							<b>3419</b> B 2 TTH 1230-120 SAV 326 LEBIHAN													
							<b>3420</b> C 2 TTH 130-220 LOW 101 LEBIHAN													
							<b>FREN 352 3421</b> A 3 FICTION WF 1100-1220 BLM 312 SUGANO,M													
							<b>FREN 390 &gt; 3422</b> A 2-6 SUPERVISED STUDY ARR EC PDL C252													
							<b>FREN 402 3423</b> A 5 FRENCH PHONOLOGY MTWTHF 1130-1220 THO 119 KLAUSENBURGE PLUS ONE HOUR *													
							<b>FREN 406 3424</b> A 5 ADVANED GRAMMAR TTH 330-520 LOW 111 HERSCHENSOHN PLUS ONE HOUR *													
							<b>FREN 415 3425</b> A 5 18-C POST-ENLITNMIN MW 330-520 LOW 116 WINKLER,M PLUS ONE HR *													

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

79

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>ROMANCE LINGUISTICS &amp; LIT</b>											
ROM >5994	490 A 2	SENIOR ESSAY ARR EC PDL C252	* *	SPAN 6341	B 5	MTWTHF 1030-1120	CHL 019	SCAND 6035	426 A 3	WOMEN IN SCAND SCTY MWF 930-1020	MEB 243 ELIASON,L
ROM >5995	499 A 1-5	SPECIAL TOPICS ARR EC PDL C252	* *	SPAN 6342	A 5	INTERMEDIATE MTWTHF 830-920	SAV 209	SCAND 6036	490 A 5	SPECIAL TOPICS TTH 130-320 W/SCAND 590 A EC RAI 318 NEW EUROPE	MEB 234 ELIASON,L
ROM 5996	531 A 5	PROBS ROMANCE LING TTH 130-320 SPANISH LING PLUS ONE HOUR *	LOW 118 STROZER,J	SPAN 6343	B 5	MTWTHF 1030-1120	JHN 111	SCAND 6037	498 A 5	SENIOR ESSAY ARR EC RAI 318	* *
ROM >5997	590 A 1-10	SPEC SMNR & CONFER ARR EC PDL C252	* *	SPAN 6344	A 3	GRAMMAR & LEXICON MWF 1030-1120	THO 215 FLORES,L	SCAND 6038	499 A 1-5	INDEP STUDY/RSRCH ARR EC RAI 318	* *
ROM >5998	600 A 1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC PDL C252	* *	SPAN 6345	B 3	MWF 1230-120	LOW 220 YARBRO-BEJAR	SCAND 6039	502 A 3	OLD ICELANDIC MWF 1130-1220	SAV 326 CONROY,P
				SPAN 6346	A 3	MWF 930-1020	LOW 118 O'HARA,E	SCAND 6040	590 A 5	SCAN SPEC TOPICS TTH 130-320 W/SCAND 490 A NEW EUROPE	MEB 234 ELIASON,L
				SPAN 6347	B 3	MWF 1030-1120	LOW 105 BODDEN,R	SCAND 6041	B 5	TTH 130-320 W/C LIT 590 A CONTEMP LIT THEORY	SMI 107 SJAVIK,J
				SPAN 6348	A 3	MWF 930-1020	LOW 105 BODDEN,R	SCAND >6042	A 1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC RAI 318	* *
				SPAN 6349	A 4	MTWF 930-1020	LOW 105 BODDEN,R	SCAND 700	>6043 A 1-9	MASTERS THESIS ARR CR/NC ONLY EC RAI 318	* *
				SPAN 6350	A 3	MWF 1030-1120	LOW 105 ANDERSON,F	SCAND >6044	A 1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC RAI 318	* *
				SPAN 6351	A 3	MWF 1130-1220	JHN 119 CLOUSE,D	<b>DANISH</b>			
				SPAN 6352	A 3	MWF 1130-1220	JHN 119 CLOUSE,D	DAN >2380	A 5	ELEMENTARY DANISH MTWTHF 930-1020 EC RAI 318	LOW 106
				SPAN 6353	A 2-6	W ARR EC PDL C252	* *	DAN 2381	A 5	STDY DAN LANG&LIT MTWTHF 1030-1120	SMI 111 STECHER HANS
				SPAN 6354	A 5	ADV SPAN GRAMMAR MTWTHF 930-1020 PLUS ONE HOUR *	LOW 218 ANDERSON,F	DAN >2382	A VAR	SUPERVISED READING ARR EC RAI 318	* * STECHER HANS
				SPAN 6355	A 5	CONTEM CHNO LIT MW 1130-120 PLUS ONE HOUR *	THO 135 FLORES,L	<b>FINNISH</b>			
				SPAN 6356	A 2-5	H H ARR EC PDL C252	* *	FINN >3310	A 5	FINNISH MTWTHF 1230-120 EC RAI 318	ARC 133 DUBOIS,T
				SPAN 6357	A 5	INDV AUTH-SPEC TOPC TTH 130-320 LA CELESTINA PLUS ONE HOUR *	LOW 117 SHIPLEY,G	<b>NORWEGIAN</b>			
				SPAN 6358	A 1-5	ARR EC PDL C252	* *	NORW >4969	A 5	ELEM NORWEGIAN MTWTHF 930-1020 EC RAI 318	LOW 205
				SPAN 6359	A 1-10	SPEC SMNR & CONFER ARR EC PDL C252	* * YARBRO-BEJAR	>4970	B 5	MTWTHF 1030-1120 EC RAI 318	CMU 232
				SPAN 6360	A 5	LIT PROB-20TH CENT MW 330-520 CHICANA WOMEN WRITERS PLUS ONE HOUR *	LOW 111 YARBRO-BEJAR	NORW 4971	A 5	SECOND-YEAR NORW MTWTHF 930-1020	CMU 228 SKLOS,C
				SPAN 6361	A 5	LIT PROB-LAT AMER TTH 330-520 PLUS ONE HOUR *	LOW 112 O'HARA,E	NORW 4972	A 3	DRAMA AFTER IBSEN MWF 1030-1120	LOW 118 SEHMSDORF,H
				SPAN 6362	A 1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC PDL C252	* *	NORW 4973	A 2	ADV NOR CONV & COMP TTH 1030-1120	SIG 225 SEHMSDORF,H
				<b>SCANDINAVIAN</b>							
				SCAND 6027	A 2	INTRO SCAND CULTURE TTH 1230-120	KNE 110 STECHER HANS	NORW >4974	A VAR	SUPERVISED READING ARR EC RAI 318	* * SEHMSDORF,H SJAVIK,J
				SCAND 6028	A 2	CONTEMP SCAND SOCIETY MWF 1130-1220	THO 325 ELIASON,L				
				SCAND 6029	A 2	KALEVALA AND EPIC TTH 1130-1220	THO 325 DUBOIS,T				
				SCAND 6030	A 2	STRINDBERG PLAYS TTH 1230-120	SMI 102 GAVEL-ADAMS				
				SCAND 6031	A 5	SCAND FOLKTALE MTWTHF 1130-1220	SMI 211 SEHMSDORF,H				
				SCAND 6032	A 3	KIERKEGAARD MWF 1230-120	THO 134 WARME,L				

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>SWEDISH</b>						
SWED > 6522	103 A	5	ELEMENTARY SWEDISH MTWTHF 930-1020 EC RAI 318		DEN 312	
> 6523	B	5	MTWTHF 930-1020 EC RAI 318		CMU 230	
> 6524	C	5	MTWTHF 1030-1120 EC RAI 318		LOW 219	
SWED 6525	203 A	5	SECOND-YEAR SWED MTWTHF 930-1020		SMI 111	WARME.L
SWED 6526	302 A	3	SWED NOVEL MWF 1030-1120		DEN 314	GAVEL-ADAMS
SWED 6527	305 A	2	ADV SW CONV & COMP TTH 1030-1120		LOW 216	GAVEL-ADAMS
SWED > 6528	490 A	VAR	SUPERVISED READING ARR EC RAI 318			WARME.L GAVEL-ADAMS

### SLAVIC LANGUAGES & LIT

SLAVC > 6131	600 A	1-9	INDEPNTD STDY/RSCH ARR GR ONLY EC SMI M253			
SLAVC > 6132	800 A	1-9	DOCTORAL DISSERTATN ARR GR ONLY EC SMI M253			

### BULGARIAN

BULGR 1801	403 A	5	ELEM BULGARIAN MTWTHF 130-220		CMU 228	PROTOCHRISTO
------------	-------	---	----------------------------------	--	---------	--------------

### CZECH

CZECH 2366	403 A	5	ELEMENTARY CZECH MTWTHF 130-220		SMI 313	STARY
CZECH 2367	406 A	5	ADVANCED CZECH MTWTHF 1230-120		THO 215	STARY

### ROMANIAN

ROMN 6003	403 A	5	ELEMENTARY ROMANIAN MTWTHF 130-220 W/RMN 403 A		THO 331	PROCAR
ROMN 6004	406 A	5	ADV ROMANIAN MTWTHF 1230-120 W/RMN 406 A		THO 331	PROCAR

### RUSSIAN

RUSS 6005	103 AA	5	FIRST-YEAR RUSSIAN T 930-1020 MTWTHF 830-920		THO 125	GROSS.V
6006	AB	5	T 930-1020 MTWTHF 930-1020		THO 125	GROSS.V
6007	AC	5	T 930-1020 MTWTHF 930-1020		THO 125	GROSS.V
6008	BA	5	T 1030-1120 MTWTHF 1030-1120		THO 235	GROSS.V
6009	BB	5	T 1030-1120 MTWTHF 1030-1120		THO 235	GROSS.V
RUSS 6011	203 AA	5	SECOND-YEAR RUSS MTH 930-1020 TWF 930-1020		THO 331	MIHALOV.S
6012	BA	5	MTH 1030-1120 TWF 1030-1120		THO 235	MIHALOV.S
6013	BB	5	MTH 1030-1120 TWF 1030-1120		THO 235	MIHALOV.S

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
RUSS 6014	303 AA	5	INTERMED RUSSIAN TTH 1130-1220 MWF 1130-1220		THO 215	BARKER.A POLACK.Z
6015	BA	5	TTH 1230-120 MWF 1230-120		THO 211	BARKER.A MIHALOV.S
RUSS 6016	304 A	1	READ/TRANS RUSS-ENG M 1130-1220 CR/NC ONLY		THO 231	WEST.J
RUSS 6017	323 A	5	LIT & CULT 20TH C MTWTHF 1030-1120		THO 202	BARKER.A
RUSS 6018	403 AA	5	ADVANCED RUSS TWTHF 830-920 M 830-920		THO 118	WEST.J
6019	BA	5	TWTHF 930-1020 M 930-1020		THO 215	POLACK.Z WEST.J
RUSS 6020	463 A	5	RUSS LIT IN RUSSIAN TWTHF 1130-1220		THO 118	DIMENT.G
RUSS > 6021	499 A	1-5	DIRECTED STUDY/RSCH ARR EC SMI M253 NOT OPEN TO GR			
RUSS 6022	502 A	3	RUSSIAN TRANSLATION TTH 1130-1250		THO 217	WEST.J
RUSS 6023	524 A	5	RUSS LIT 1840-1890 WF 230-420		THO 331	DIMENT.G
RUSS 6024	532 A	5	PUSHKIN TTH 230-420		THO 331	KONICK.W
RUSS 6025	551 A	3	ADV RUSSIAN SYNTAX TTH 230-350		THO 202	COATS.H
RUSS > 6026	600 A	1-9	INDEPNTD STDY/RSCH ARR GR ONLY EC SMI M253			

### SERBO-CROATIAN

SER C 6045	403 A	5	ELEM SERBO-CROATIAN MTWTHF 130-220		SAV 314	KAPETANIC.D
SER C 6046	406 A	5	ADV SERBO-CROATIAN MTWTHF 1230-120		THO 119	KAPETANIC.D

### SLAVIC

SLAV 6126	351 A	5	HIST SLAVIC LANGS MTWTHF 930-1020		THO 217	AUGEROT.J
SLAV > 6127	499 A	1-5	DIRECTED STUDY/RSCH ARR EC SMI M253 NOT OPEN TO GR			
SLAV 6128	550 A	5	HST SUR COMMON SLAV WF 230-420		THO 231	COATS.H
SLAV 6129	553 A	5	HIST WEST SLAV LANG MTWTHF 830-920		THO 217	AUGEROT.J
SLAV 6130	557 A	3	SMNR SLAV LING ARR			COATS.H

### SOCIETY AND JUSTICE

SO JU > 6154	310 A	1-5	RESEARCH IN SO/JU ARR EC SMI 203B MJ ONLY			
SO JU 6156	400 A	3	SO JU SEMINAR W 1130-150 SR MJ ONLY		JHA 111	PENDLETON.M
6157	U	3	M 700-920 PM SR MJ ONLY		SMI 107	SCHRAM.D
SO JU 6158	430 A	5	THE POLICE MWF 800-920		SMI 305	SMITH.D

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
SO JU > 6159	499 A	1-5	READINGS IN SO/JU ARR EC SMI 203B MJ ONLY			

### SOCIOLOGY

SOC 6160	110 A	5	SURVEY SOCIOLOGY MTWTHF 830-920		SAV 249	
6161	B	5	MTWTHF 930-1020		WFS 201	
6162	C	5	MTWTHF 1030-1120		WFS 201	
6163	D	5	MTWTHF 1130-1220		JHN 123	
6164	E	5	RECOMMENDED FOR PRE-SOC MJ MTWTHF 1230-120		SAV 216	
SOC 6165	240 A	5	INTR SOC PSYCH BEHV MTWTHF 1130-1220 EC III SAV 210		BAG 260	
SOC 6167	241 AA	5	SOCIAL INTERACTION MWF 1030-1120 MWF 1130-1220 EC III SAV 210		SAV 249 SAV 125	RIES.L
6168	AB	5	MWF 1030-1120 TTH 1130-1220 EC III SAV 210		SAV 249 SAV 125	RIES.L
SOC 6169	260 A	5	BLK MALE/FEM & FAM TTH 1130-120 W/AFRAM 260 A		SIG 227	SCOTT.J
SOC 6170	270 A	5	SOCIAL PROBLEMS MTWTHF 230-320		SMI 305	CONLEY.D
SOC 6171	271 AA	5	INTRO DEVIANCE MWF 1030-1120 TTH 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 PAR 310	WEIS.J
6172	AB	5	MWF 1030-1120 TTH 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 PAR 306	WEIS.J
6173	AC	5	MWF 1030-1120 TTH 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 PAR 212	WEIS.J
6174	AD	5	MWF 1030-1120 TTH 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 DEN 302	WEIS.J
6175	AE	5	MWF 1030-1120 TTH 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 DEN 304	WEIS.J
6176	AF	5	MWF 1030-1120 TTH 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 PHY 154	WEIS.J
6177	AG	5	MWF 1030-1120 TTH 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 DEN 211	WEIS.J
6178	AH	5	MWF 1030-1120 TTH 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 JHN 111	WEIS.J
6179	AI	5	MWF 1030-1120 WF 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 PAR 108	WEIS.J
6180	AJ	5	MWF 1030-1120 WF 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 ART 006	WEIS.J
6181	AK	5	MWF 1030-1120 WF 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 EEB 218	WEIS.J
6182	AL	5	MWF 1030-1120 WF 930-1020 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 ART 004	WEIS.J
6183	AM	5	MWF 1030-1120 WF 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 SAV 125	WEIS.J
6184	AN	5	MWF 1030-1120 WF 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 SAV 317	WEIS.J
6185	AO	5	MWF 1030-1120 WF 830-920 OPTL LINK WRITING COURSE: SEE ENGL 198		KNE 130 SAV 211	WEIS.J

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM INSTR	TITLE COMMENTS
<b>SOCIOLOGY (cont.)</b>						
6186 AP	5	MWF	1030-1120	KNE 130 SAV 316	WEIS,J	
6187 U	5	WF	830-920	SMI 115		OPT LINK WRITING COURSE: SEE ENGL 198
SOC 6188 A	5	WAR MW	1230-220	SAV 245	SOVEREL,P	W/SIS 301 A
SOC 6189 A	5	METH SOCIOL RESRCH	1030-1120	SAV 315	MC CANN,J	MTWTHF EC SAV 210 SOC 328 REQUIRED SOC MJ I SOC/SO JU MJ II, III
SOC 6190 A	5	SYMBOL INTERACT	930-1020	PAR 206		MTWTHF
SOC 6191 A	2.4	TUTORING SOCIOLOGY			SCHMITT,D	ARR CR/NC ONLY EC SAV 210
SOC 6192 A	5	THE FAMILY	1230-120	MUS 213	BIBLARZ,T	MTWTHF
SOC 6193 A	3	COMP STUD SOCIETIES	830-950	SAV 211	VANDENBERGHE	TTH W/ANTH 354 A
SOC 6195 A	5	WOMN IN SOCL STRCTR	1130-1220	SAV 249	HOLLANDER,J	MTWTHF W/WOMEN 364 A
SOC 6197 A	5	BUREAU IN SOCIETY	1130-1220	MUE 153	GROSSE	MTWTHF
SOC 6198 AA	5	CRIMINOLOGY	1130-1220	GWN 201	CRUTCHFIELD	MTWTHF 1130-1220 TTH OPT LINK WRIT COURSE SEE ENGL 198
> 6199 AB	5	MWF	1130-1220	GWN 201	CRUTCHFIELD	TTH 1130-1220 SOC INTEREST GROUP EC SAV 210 OPT LINK WRIT COURSE: SEE ENGL 198
6200 AC	5	MWF	1130-1220	GWN 201	CRUTCHFIELD	TTH 1230-120 RAI 109 OPT LINK WRIT COURSE: SEE ENGL 198
6201 AD	5	MWF	1130-1220	GWN 201	CRUTCHFIELD	TTH 1230-120 RAI 105 OPT LINK WRIT COURSE: SEE ENGL 198
SOC 6202 A	5	SPECIAL TOPICS	1030-1250	MOR 219	KISERE	TTH EC SAV 210
> 6203 B	5	SOCIOLOGY OF TAXATION	1130-150	SMI 109	WEIS,J	MW EC SAV 210 SOCIOLOGY OF MURDER
SOC 6205 A	5	MTHDS SOCLGCL RES	100-320	SAV 142	BECKER,H	TTH EC SAV 210
SOC 6206 A	3	SOCIAL STATISTICS	830-920	SMI 405	MC CANN,J	MWF OPEN ONLY TO STUDENTS WHO HAVE COMPLETED SOC 424
SOC 6207 A	3	POPULATN&MODERNZTN	1030-1120	SAV 245	LAVELY,W	MTWTHF W/SIS 432 A
SOC 6208 A	5	FAMILY SOCL FACTORS	1030-1120	SAV 243	BIBLARZ,T	MTWTHF
> 6209 B	5	FAMILY SOCL FACTORS	1030-1120	SAV 243	BIBLARZ,T	MTWTHF EC SAV 210 SOCIOLOGY INTEREST GROUP
SOC 6210 A	5	SOCLGY OF RELIGION	1130-1220	PAR 305	NEUHOUSER,K	MTWTHF

DEPT SLN SPEC CODE	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM INSTR	TITLE COMMENTS
SOC > 6211 H	495 A	5				HONORS SR THESIS ARR EC SAV 210
SOC > 6212 H	498 A	3			SAV 132	H-SENIOR SEMINAR TH 830-1020 EC SAV 210 HONORS ONLY
SOC > 6213 A	499 A	2.5				UNDERGRAD RESEARCH ARR CR/NC ONLY EC SAV 210
> 6214 B	2				SMI 113	TTH 1230-120 CR/NC ONLY SOC INTEREST GROUP EC SAV 210
SOC 6215 A	511 A	3			SMI 405	CLASSICAL SOCL THRY W 130-320 GR MJ ONLY OTHERS BY PERM
SOC 6216 A	515 A	3			SAV 241	RESRCH IN SOC PSYCH M 130-320 GR MJ ONLY OTHERS BY PERM
SOC 6217 A	517 A	3			SMI 115	DEVNCE & SOC CNTRL T 330-520 GR MJ ONLY OTHERS BY PERM
SOC 6218 A	519 A	3			SAV 153	SOCIAL CHANGE TH 330-520 GR MJ ONLY OTHERS BY PERM AREA SUMMARY
SOC 6219 A	529 A	3			SMI 318	MULT INDICATORS MW 130-250 GR MJ ONLY OTHERS BY PERM
SOC 6220 A	551 A	3			SAV 209	FAMILY & GNDR RLTN M 330-520 GR ONLY/OTHERS BY PERM AREA SUMMARY
SOC 6221 A	556 A	3			PAR 110	EVOLUTION OF FAMILY T 330-520 W/ANTH 556 A GR MJ ONLY OTHERS BY PERM
SOC 6222 A	569 A	3			SMI 318	DEM STDS OF STRATIF TH 330-520 GR MJ ONLY OTHERS BY PERM
SOC 6223 A	581 A	3			SAV 245	SP TPCS THRY & HST TH 330-520 SOCIOLOGY OF LAW
SOC 6224 A	583 A	3			SAV 127	SP TPCS DEM & ECOL TH 130-320 LYE,D
SOC 6225 A	587 A	3				SP TOP DEV&SOC CNTRL ARR GR ONLY/OTHERS BY PERM
SOC 6226 A	589 A	3			SAV 125	SP TOPICS MACROSOC T 130-320 GR ONLY/OTHERS BY PERM
SOC 6227 A	590 A	3			SMI 309	SPCL TOPICS SOCLGY M 330-520 GR ONLY/OTHERS BY PERM
SOC > 6228 A	600 A	1-9				INDEPNDET STDY/RSCH ARR CR/NC ONLY EC SAV 210
SOC > 6229 A	700 A	1-9				MASTERS THESIS ARR CR/NC ONLY EC SAV 210
SOC > 6230 A	800 A	1-9				DOCTORAL DISSERTATN ARR CR/NC ONLY EC SAV 210

DEPT SLN SPEC CODE	COURSE SECTION	CRD	DAY	TIME	BLDG ROOM INSTR	TITLE COMMENTS
<b>SPEECH AND HEARING SCIENCES</b>						
SPHSC 6410 A	100 A	3			EGL 001	VOICE&ARTIC IMPROV 930-1020 FOR NATIVE SPEAKERS
6411 B	3				SWS 032	MWF 1130-1220 FOR NATIVE SPEAKERS
SPHSC 6412 AA	111 AA	2			EGL 001	AMER ENGLISH SOUNDS T 830-920 EGL 001
6413 AB	2				EGL 001	W 830-920 SWS B010 CR/NC ONLY FOR NON-NATIVE SPKERS
SPHSC 6414 A	201 A	5			EGL 001	T 830-920 ANAT SPCH HEAR MECH MTWTHF 1130-1220
SPHSC 6415 AA	300 AA	5			KNE 220	SPEECH SCIENCE TWTHF 930-1020 KNE 220
6416 AB	5				KNE 220	M 830-920 SWS 038 NON MJ ONLY
6417 AC	5				KNE 220	MTWTHF 930-1020 KNE 220
6418 AD	5				KNE 220	M 930-1020 SWS 038 NON MJ ONLY
6419 AE	5				KNE 220	MTWTHF 930-1020 KNE 220
6420 AF	5				KNE 220	M 1130-1220 SWS 038 NON MJ ONLY
6421 AG	5				KNE 220	MTWTHF 930-1020 KNE 220
6422 AH	5				KNE 220	M 1230-120 SWS 038 NON MJ ONLY
SPHSC > 6423 A	307 A	4			EGL 001	SPCH & LANG DVLPMT TTH 100-240 EGL 001
SPHSC 6424 A	310 A	5			EGL 001	INTRO HEAR SCI MWF 800-920
SPHSC 6425 AA	311 AA	5			SWS 032	SP SCI-SP PROD MTWTHF 930-1020 SWS 067
6426 AB	5				SWS 032	F 830-1020 RECOMMENDED FOR MJ
SPHSC 6427 A	315 A	3			SWS 038	MTWTHF 930-1020 SURV HEARING IMPAIR TTH 800-920
SPHSC 6428 A	330 A	3			SWS B012	DISORDERS OF ARTIC MWF 1030-1120
SPHSC 6429 A	332 A	4			SWS 032	CLINICAL I: ASSESS MTWTHF 100-150
SPHSC 6430 AA	391 AA	1-4				ARR * * LABIAK,J
6431 A	416 A	3			SWS B012	ARR * * W/SPHSC 591 DA CR/NC ONLY ASSESSMENT
SPHSC 6432 A	430 A	3			SWS 032	SPCH ACOUST PERCEP MWF 930-1020
SPHSC 6433 A	431 A	4			SWS 038	NATURE OF STUTTERING MWF 1030-1120
SPHSC > 6434 A	451 A	1-10				LANG DISORDRS CHLDN WF 830-1010 SWS 038
						ARR * * MOERING,B

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

UNIVERSITY OF WASHINGTON
SPRING QUARTER 1992

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Includes section header 'SPEECH AND HEARING SCIENCES (cont.)' and lists courses like SPHSC 479, 499, 503, 516, 525, 531, 533, 551, 643, 644, 646, 647, 648, 649, 650, 651, 652, 653, 655.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Includes section header 'SPEECH COMMUNICATION' and lists courses like SPHSC 566, 573, 583, 588, 591, 599, 600, 601, 602, 700, 800, 102.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM INSTR. Includes section header 'SPEECH COMMUNICATION' and lists courses like SPCH 103, 140, 200, 220, 305, 310, 329, 380.

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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 COMMUNICATION (cont.)</b>													
SPCH 334 > 6384	A	5	ESSENTLS OF ARGUMENT MTWTFH 830-920 RAI 116 EC III SEE INSTR FIRST DAY OF CLASS ONLY "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"				SPCH 530 6401	A	5	PHIL ISS RHET COMM TTH 230-420 RAI 114 STEWART, J			
6385	B	5	MTWTFH 930-1020 SAV 245 EC III SEE INSTR FIRST DAY OF CLASS "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"				SPCH 581 6402	A	4	ADV RESEARCH METHS TTH 1230-220 RAI 116 PARKS, M			
6386	C	5	MTWTFH 1030-1120 SAV 313 EC III SEE INSTR FIRST DAY OF CLASS ONLY "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"				SPCH 588 6403	A	5	SMALL GRP COMMUNIC MF 130-320 RAI 114 PHILIPSEN, G			
SPCH 368 > 6387	A	3	SM GRP FACILITATION MWF 1030-1120 RAI 109 STEWART, J MJ I PREREQ: SPCH 102 REQ. MUST BE ENROLLED IN 369 A				SPCH 593 6404	A	3	SMNR RHETORIC F 330-550 DEN 313 GARVER, E			
SPCH 369 > 6388	A	2	SM GRP FACIL PRAC TTH 1030-1120 RAI 109 STEWART, J MJ I PREREQ: SPCH 102 REQ. MUST BE ENROLLED IN 368 A				SPCH 595 6405	A	3	SMNR SPCH COM EDUC W 1230-320 RAI 114 STATON, A			
SPCH 434 6390	A	5	ARGUMENT THEORY TTH 830-1020 SAV 313 WARNICK, B F 830-920 SAV 313 GR ONLY EC III "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"				SPCH 600 > 6406	A	1-9	INDEPNDT STDY/RSCH ARR EC RAI 205			
SPCH 444 6391	A	3	ORAL INTR MDN DR LT MWF 930-1020 RAI 109 POST, R EC III SEE INSTR FIRST DAY OF CLASS ONLY				> 6407	B	1-9	ARR CR/NC ONLY EC RAI 205			
SPCH 456 > 6392	A	4	COMM IN YOUTH ENV TTH 1230-220 SAV 317 CLINTON, B EC I, III RAI 206B				SPCH 700 > 6408	A	1-9	MASTERS THESIS ARR EC RAI 205			
SPCH 472 6393	A	5	EMP AP INTERS COMM MW 1030-1220 SAV 211 PARKS, M F 1030-1120 SAV 211 MJ I EC III				SPCH 800 > 6409	A	1-9	DOCTORAL DISSERTATN ARR EC RAI 205			
SPCH 476 6394	A	4	MODLS&TH SPCH COMM MW 1230-220 SAV 315 BAUMAN, J MJ I EC III SEE INSTR FIRST DAY OF CLASS ONLY				<b>STATISTICS</b>						
SPCH 498 > 6395	A	5	H-SPEC TOP SP CMU TTH 930-1120 RAI 114 BLACK, A F 930-1020 RAI 114 EC RAI 206B HONORS SEMINAR				STAT 111 6473	A	1	LECTURES APPL STAT M 130-220 PHY 321 CAINK W/BIOST 111 A CR/NC ONLY NO PREREQUISITES CONTACT INSTR FOR TOPICS MAY BE REPEATED			
> 6396	B	5	TTH 1230-220 SAV 313 BLACK, A F 1230-120 SAV 313 SEE INSTR FIRST DAY OF CLASS ONLY NON-VERBAL COMMUNICATN				STAT 220 6474	AA	5	BASIC STATISTICS MWF 830-920 KNE 210 TTH 830-920 MOR 234 EC III SEE INSTR			
> 6397	C	5	TTH 1030-1220 SAV 311 ELIASOPH, N F 1130-1220 SAV 311 POLITICAL DISCOURSE CULTURE & POWER IN COMMUNITY LIFE				6475	AB	5	MWF 830-920 KNE 210 TTH 830-920 MEB 248 EC III SEE INSTR			
SPCH 499 > 6398	A	1-5	UNDERGRAD RESEARCH ARR EC RAI 205				6476	AC	5	MWF 830-920 KNE 210 TTH 930-1020 MOR 226 EC III SEE INSTR			
> 6399	B	1-5	M 230-350 RAI 107 NYQUIST, J EC RAI 104 INTRMED MEDIA INTRNSHP				6477	AD	5	MWF 830-920 KNE 210 TTH 930-1020 BNS 117 EC III SEE INSTR			
SPCH 522 6400	A	5	STUDY MEDIEVAL RHET MTH 430-620 PM RAI 114 PURCELL, W GR ONLY				6478	AE	5	MWF 830-920 KNE 210 TTH 1030-1120 PHY 152 EC III SEE INSTR			
							6479	AF	5	MWF 830-920 KNE 210 TTH 1030-1120 PHY 321 EC III SEE INSTR			
							STAT 311 6481	AA	5	ELEMNTS STAT METHOD MWF 830-920 SMI 205 TTH 830-920 SAV 127 W/ECON 311 AA EC III SEE INSTR			
							6482	AB	5	MWF 830-920 SMI 205 TTH 830-920 SAV 125 W/ECON 311 AB EC III SEE INSTR			
							6483	AC	5	MWF 830-920 SMI 205 TTH 930-1020 SAV 127 W/ECON 311 AC EC III SEE INSTR			
							6484	AD	5	MWF 830-920 SMI 205 TTH 930-1020 SAV 209 W/ECON 311 AD EC III SEE INSTR			
							STAT 342 6495	AA	4	INTRO PROB STAT INF MWF 930-1020 DEN 314 TH 930-1020 PHY 320 PRIORITY STAT MJ			
							STAT 390 6486	AA	4	PROB STAT ENG SCI TTH 130-320 SMI 211 M 830-920 SIG 228 W/MATH 390 AA			
							6487	AB	4	TTH 130-320 SMI 211 M 830-920 SIG 231 W/MATH 390 AB			
							6488	AC	4	TTH 130-320 SMI 211 F 830-920 BLM 207 W/MATH 390 AC			
							6489	AD	4	TTH 130-320 SMI 211 F 230-320 BLM 212 W/MATH 390 AD			
							STAT 395 6490	A	3	PROBABILITY II MWF 1030-1120 SAV 142 W/MATH 395 A			
							STAT 396 6491	A	3	PROBABILITY III MWF 830-920 SAV 142 W/MATH 396 A			
							STAT 403 6492	A	4	INTRO DATA ANALYSIS TTH 1030-1220 PAR 212			
							STAT 428 6493	A	4	MLTV ANLYS SOCL SCI MW 1030-1220 PAR 313 LUNNEBORG, C			
							STAT 480 6494	A	3	SAMPLING THEORY MWF 1130-1220 FTR 032 W/Q SCI 480 A			
							STAT 489 > 6495	A	1-5	UNDERGRAD RESEARCH ARR EC PDL B309			
							STAT 506 6496	A	4	APPLIED PROB MODELS MW 300-440 SAV 127 W/MATH 506 A			
							STAT 523 6497	A	3	ADV PROBABILITY MWF 1130-1220 LOW 216 W/MATH 523 A			
							STAT 529 6498	A	3	SAMPLE SURVEY TECH MW 130-250 JHN 214 W/BIOST 529 A			
							STAT 533 > 6499	A	3	THEORY LIN MODELS MWF 930-1020 HST T474 W/BIOST 533 A EC HSD F664			
							STAT 535 6500	A	3	STAT COMPUTING II MWF 230-320 BAG 106 W/BIOST 535 A			
							STAT 542 6501	A	3	MULTIVARIATE ANLYS TTH 1230-220 DEN 209			
							STAT 572 > 6502	AA	4	ADV APPL LIN MODELS MWF 130-220 HST T474BRESLOW, N M 1230-120 HST T359 W/BIOST 572 AA EC I			
							STAT 578 > 6503	A	3	SPEC TOP ADV BIOST MWF 830-920 SAV 127 T 1130-1220 SAV 127 W/STAT 590 C EC PDL B309 THE NEW STAT 511			
							6504	B	3	TTH 930-1050 NOC *			
							6505	C	3	T 930-1120 SAV 142 MARTIN, R TH 930-1020 SAV 142 W/BIOST 578 C CR/NC ONLY EXPERIMENTAL DESIGN			
							STAT 583 6506	A	4	ADV THRY STAT INFER MTWF 1030-1120 LOW 218 WELLNER, J			
							STAT 590 > 6507	A	VAR	STAT SEMINAR M 330-450 THO 101 CR/NC ONLY EC PDL B309			
							> 6508	B	VAR	W 1200-120 SAV 314 SAMPSON, P CR/NC ONLY EC PDL B309 SEE INSTR III			
							> 6509	C	1	SPATIAL STATISTICS ARR W/STAT 578 A EC PDL B309			

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>STATISTICS (cont.)</b>																	
> 6510	D	1	T	430-550 PM	DEN 310												
CR/NC ONLY EC PDL B309 PRACTICAL ISSUES IN DATA ANALYSIS																	
STAT 593 > 6511	A	3	T	230-420 230-320	SAV 153 SAV 153												
SPEC TOP STAT TH																	
6512	B	3	T	1130-1220 1030-1220	SAV 142 SAV 142												
SPATIAL STATS TH ROBUST STATS																	
STAT 598 > 6513	A	3	T	1100-1150	* * SAMPSON,P												
TECH STAT CONSULT TH CR/NC ONLY EC PDL B309 SEE INSTR III PLUS ONE HR *																	
STAT 599 > 6514	A	VAR	ARR		* * SAMPSON,P												
STAT CONSULTING ARR CR/NC ONLY EC PDL B309 SEE INSTR III																	
STAT 600 > 6515	A	1-9	ARR		* *												
INDEPNONT STDY/RSCH ARR CR/NC ONLY EC PDL B309																	
STAT 700 > 6516	A	1-9	ARR		* *												
MASTERS THESIS ARR CR/NC ONLY EC PDL B309																	
STAT 800 > 6517	A	1-9	ARR		* *												
DOCTORAL DISSERTATN ARR CR/NC ONLY EC PDL B309																	
<b>WOMEN STUDIES</b>																	
** STUDENTS WHO DO NOT ATTEND ALL REGULARLY SCHEDULED																	
CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER																	
* ARE SUBJECT TO BEING DROPPED AT THE DISCRETION OF																	
WOMEN STUDIES.																	
WOMEN 206 > 6656	AA	5	MWF	1030-1120 930-1020	GWN 201 DEN 310												
PHIL FEMINISM W/PHIL 206 AA																	
6657	AB	5	MWF	1030-1120 930-1020	GWN 201 DEN 315												
W/PHIL 206 AB																	
6658	AC	5	MWF	1030-1120 1030-1120	GWN 201 DEN 310												
W/PHIL 206 AC																	
6659	AD	5	MWF	1030-1120 1030-1120	GWN 201 DEN 315												
W/PHIL 206 AD																	
WOMEN 322 > 6661	A	5	T	930-1020	SAV 243 YEE,S												
RACE AND GENDER MTWTF W/AES 322 A PREREQ:WOMEN 200																	
WOMEN 354 > 6662	A	3	MW	1230-150	THO 211 BRIGHT,C												
LESBIANISM PREREQ: WOMEN 200																	
WOMEN 364 > 6663	A	5	T	1130-1220	SAV 249 HOLLANDER,J												
SOCL STRCTR MTWTF W/SOC 364 A																	
WOMEN 374 > 6664	A	5	T	130-420	SAV 326 JACOBS,S												
METH LIFE HISTORY																	
WOMEN 383 > 6665	A	5	T	1130-1220	CMU 332 YEE,S												
SOCL HIST AMR WOMEN MTWTF W/HSTAA 373 A PREREQ: WOMEN 200 OR 283 OR HSTAA 201 OR PERM OF INSTR																	
						<b>WOMEN 392</b>						<b>ZOOL 330</b>					
						6666 A 5 ASIAN AMR WOMEN MW 930-1120 SAV 311 TIENL F 930-1020 SAV 311						> 6681 AA 5 NT HST MARN INVERTS TTH 1130-120 HCK 343 KOHN,A TTH 130-520 HCK 343 EC/DC 543-1620 KIN 106 STUDENTS NOT ATTENDING 1ST DAY OF LAB MAY BE DROPPED					
						<b>WOMEN 400</b>						<b>ZOOL 410</b>					
						> 6667 A 3 SENIOR SEMINAR WS W 1230-320 CMU B004 KENNEY,N						> 6682 ZN 4 ETHOL & ECOL LAB TH 1130-120 HCK 316 BOERSMA,P TH 130-520 HCK 316 MANASSE,R EC 3-1620 KIN 106 STUDENTS NOT ATTENDING 1ST DAY OF LAB MAY BE DROPPED					
						<b>WOMEN 415</b>						<b>ZOOL 444</b>					
						6668 A 3 SEXISM IN AMER SCHS M 430-650 PM SAV 241 KOHL,J						6684 A 3 ENTOMOLOGY MWF 1130-1220 HCK 324 EDWARDS,J EC II, III 543-8829 OR KIN 146					
						<b>WOMEN 453</b>						<b>ZOOL 445</b>					
						6669 A 5 WOMEN EVOL PERSPECT TTH 1030-1220 JHN 006 JACOBS,S						> 6685 ZN 2 ENTOMOLOGY LAB M 130-220 HCK 443 EDWARDS,J W 130-420 HCK 443 EC 543-8829 KIN 146 STUDENTS NOT ATTENDING 1ST LAB MAY BE DROPPED					
						<b>WOMEN 490</b>						<b>ZOOL 448</b>					
						6670 A 5 SPEC TOP WOMEN STDY TTH 1230-220 SMI 111 BOYER,D						6686 A 3 CONCEPTS N S FUNCTN MWF 1030-1120 HCK 324 PALKAJ					
						> 6671 B 3 THE POLITICS OF ADOLESCENT REPRODUCT T 1230-320 CHL 025 KENNEY,N						6687 ZN 2 CONCEPTS N S FUNCTN M 130-520 HCK 346 PALKAJ W 130-420 HCK 346 PALKAJ STUDENTS NOT ATTENDING THE 1ST LAB MAY BE DROPPED					
						6672 C 5 W/PSYCH 448 A CR/NC ONLY EC GTH 306 PREREQUISITES: WOMEN OR PSYCH 357 ADVANCED PSYCHOBIOLOGY OF WOMEN						6688 ZD 2 W 130-520 HCK 346 PALKAJ STUDENTS NOT ATTENDING THE 1ST LAB MAY BE DROPPED					
						<b>WOMEN 495</b>						<b>ZOOL 457</b>					
						> 6673 A 5 TUTORING WOMEN STDY ARR * * * CR/NC ONLY EC PDL B110C; PREREQ: WOMEN 200 OR 206;JR/SR ONLY;ONE OR MORE UPPER DIV COURSE RELAT TO WS. PRIOR COMPLETION OF COURSE (OR EQUIV) TO BE TUTORED; PERM OF INSTR						6689 A 3 MTHDS&PROBS DVLPMNT MWF 1230-120 HSB T733 SCHUBIGER,G					
						<b>WOMEN 497</b>						<b>ZOOL 483</b>					
						> 6674 A 3-5 FIELDWORK WOMEN ST ARR * * * JACOBS,S CR/NC ONLY KAPLAN,S EC PDL B110C YEE,S HARTSOCK,N KENNEY,N						> 6690 AA 5 HISTOL RES METHODS MW 1230-120 KIN 036 CLONEY,R TTH 130-420 HCK 444 EC/DC KIN 124 OR CALL 543-1757					
						<b>WOMEN 499</b>						<b>ZOOL 498</b>					
						> 6675 A 1-5 UNDERGRAD RESEARCH ARR * * * KAPLAN,S EC PDL B110C JACOBS,S YEE,S HARTSOCK,N KENNEY,N						> 6691 A 1-5 SPEC PROB IN ZOOL ARR * * * EC 543-1620 KIN 106					
						<b>WOMEN 502</b>						<b>ZOOL 506</b>					
						> 6676 A 5 FEM RSCH & METH INQ TH 200-450 GLD 117 DUBROW,G						6692 A 1 TOPICS DEVEL BIOL ARR * * * WAKIMOTO,B CR/NC ONLY SCHUBIGER,G DEVELOPMENTAL GENETICS					
												<b>ZOOL 522</b>					
												6693 A 1 SEMINAR T 430-550 PM HCK 132 HUEY,R CR/NC ONLY					
												<b>ZOOL 529</b>					
												6694 A 1-3 ADV TOPICS PHYSIOL ARR * * * DANIEL,T CR/NC ONLY BIOLOGICAL SIGNAL ANALYSIS					
												6695 B 1 ARR * * * BAKKEN,A CR/NC ONLY HILLE,M DEV BIOL OF SEA URCHINS & AMPHIBIANS					
												6696 C 1 T 1200-1250 KIN 114 TRUMAN,J CR/NC ONLY INSECT JOURNAL CLUB					
												<b>ZOOL 572</b>					
						6677 A 5 SURVEY OF PHYSIOL MTWTF 830-920 SAV 239 MORGANK PETERSEN,K KEELY,T						6698 A 1/3 TOPICS IN ECOLOGY ARR * * * KAREIVA,P CR/NC ONLY VIABLE POPULATION ANALYSIS					
						6678 U 5 TTH 630-850 PM HCK 132											
						<b>ZOOL 301</b>						<b>ZOOL 600</b>					
						> 6679 AA 4 INTRODUCTORY PHYSIOL MWF 1230-120 HCK 316 HILLE,M T 830-1220 HCK 344 COOPER,M						> 6699 A 1-9 INDEPNONT STDY/RSCH ARR * * * CR/NC ONLY EC 543-1620 KIN 106					
						6680 AB 4 MW 1230-120 HCK 316 HILLE,M W 130-520 HCK 344 COOPER,M						700 > 6701 A 1-9 MASTERS THESIS ARR * * * CR/NC ONLY EC 543-1620 KIN 106					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

85

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

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

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

### ZOOLOGY (cont.)

ZOOL 800 DOCTORAL DISSERTATN  
>6703 A 1-9 ARR CR/NC ONLY EC 543-1620 KIN 106

### SCHOOL OF BUSINESS ADMINISTRATION

\* ENTRY CODES AVAILABLE IN MKZ 137 FOR UG COURSES  
\* ENTRY CODES AVAILABLE IN MKZ 110 FOR GRAD COURSES  
\* \* REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF THE GRAD BUSINESS PROGRAM OFFICE. AFTER PREREGISTRATION, STUDENTS WISHING TO ADD A BA COURSE NUMBERED 500 & ABOVE WILL NEED THE APPROVAL OF THE GRAD PROGRAM OFFICE.  
\* ALL UNDERGRAD BA COURSES ARE BA PRIORITY UNLESS BA ONLY IS INDICATED.  
\* \*\*\*THE SCHOOL OF BUSINESS RESERVES THE RIGHT TO DROP STUDENTS FROM CLASSES THAT STUDENTS DO NOT ATTEND DURING THE FIRST WEEK OF THE QUARTER\*\*\*

BA 371 CO-OP IN BUSINESS  
>1497 A 2 ARR CR/NC ONLY EC MKZ 137 B A MJ ONLY

BA 800 DOCTORAL DISSERTATN  
>1498 A 1-9 ARR CR/NC ONLY EC MKZ 110 JIAMBALVO,J BEARD,D KARPOFF,J ALBERTS,W JONES,T BOWEN,R SUNDEM,G JIAMBALVO,J ERICKSON,G KAMARA,A SAXBERG,B FROST,P HIGGINS,R

### ACCOUNTING

ACCTG 210 INTRO TO ACCTG  
1058 AA 3 TTH 1230-120 KNE 210 WELLS,W  
WF 730-820 BLM 314  
SO/JR I  
SO & ABOVE II, III  
1059 AB 3 TTH 1230-120 KNE 210 WELLS,W  
WF 730-820 BLM 202  
SO/JR I  
SO & ABOVE II, III  
1060 AC 3 TTH 1230-120 KNE 210 WELLS,W  
WF 1230-120 BLM 302  
W/ACCTG 210 AG  
SO/JR I  
SO & ABOVE II, III  
1061 AD 3 TTH 1230-120 KNE 210 WELLS,W  
WF 1230-120 BLM 313  
SO/JR I  
SO & ABOVE II, III  
1062 AE 3 TTH 1230-120 KNE 210 WELLS,W  
WF 130-220 BLM 313  
SO/JR I  
SO & ABOVE II, III  
1063 AF 3 TTH 1230-120 KNE 210 WELLS,W  
WF 230-320 BLM 313  
SO/JR I  
SO & ABOVE II, III  
>1064 AG 3 TTH 1230-120 KNE 210 WELLS,W  
WF 1230-120 BLM 302  
W/ACCTG 210 AC FOR PRE-BUSINESS MINORITY STUDENTS ONLY EC MKZ 137  
1065 U 3 MW 530-650 PM BLM 313 LINVILLE,M  
SO/JR I  
SO & ABOVE II, III

1066 V 3 MW 700-820 PM BLM 302 DU CHARME,L  
SO/JR I  
SO & ABOVE II, III  
ACCTG 220 FUND FIN ACCTG  
1067 AA 3 TTH 930-1020 ARC 147 WELLS,W  
WF 730-820 BLM 313  
1068 AB 3 TTH 930-1020 ARC 147 WELLS,W  
WF 730-820 BLM 209  
1069 AC 3 TTH 930-1020 ARC 147 WELLS,W  
WF 730-820 BLM 213  
1070 AD 3 TTH 930-1020 ARC 147 WELLS,W  
WF 830-920 BLM 416  
1071 AE 3 TTH 930-1020 ARC 147 WELLS,W  
WF 930-1020 BLM 416 NORWOOD,A  
1072 AF 3 TTH 930-1020 ARC 147 WELLS,W  
WF 1130-1220 BLM 309  
1073 AG 3 TTH 930-1020 ARC 147 WELLS,W  
WF 1230-120 BLM 309  
1074 AH 3 TTH 930-1020 ARC 147 WELLS,W  
WF 130-220 BLM 309  
1075 U 3 MW 530-650 PM BLM 213 MATSUNAGA,S  
1076 V 3 MW 700-820 PM BLM 213 MATSUNAGA,S  
ACCTG 230 FUND MGR L ACCTG  
1077 AA 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 730-820 BLM 313  
1078 AB 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 830-920 BLM 416  
1079 AC 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 930-1020 BLM 416  
1080 AD 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 1030-1120 BLM 202  
1081 AE 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 1130-1220 BLM 202  
1082 AF 3 MW 1130-1220 KNE 110 SUNDEM,G  
TTH 1230-120 BLM 313  
1083 BA 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 730-820 BLM 202  
SO/JR I  
SO & ABOVE II, III  
1084 BB 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 830-920 BLM 313  
1085 BC 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 930-1020 BLM 313  
1086 BD 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 1130-1220 BLM 206  
1087 BE 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 1230-120 BLM 209  
1088 BF 3 MW 1230-120 KNE 210 SUNDEM,G  
TTH 130-220 BLM 209  
1089 U 3 TTH 530-650 PM BLM 213 KILPATRICK,D  
1090 V 3 TTH 700-820 PM BLM 213 PARK,S  
ACCTG 301 INTERMED ACCTG I  
1091 A 3 MW 830-950 BLM 213 PORTER,S  
ACCTG MJ ONLY  
1092 B 3 MW 1000-1120 BLM 213 PORTER,S  
ACCTG MJ ONLY  
ACCTG 302 INTERMED ACCTG II  
1093 A 3 TTH 830-950 BLM 206 MOYER,S  
ACCTG MJ ONLY  
1094 B 3 TTH 1000-1120 BLM 206 MOYER,S  
ACCTG MJ ONLY  
ACCTG 303 INTERMED ACCTG III  
1095 A 3 TTH 1030-1150 BLM 416 GERBOTH,D  
ACCTG MJ ONLY  
1096 B 3 TTH 1200-120 BLM 416 GERBOTH,D  
ACCTG MJ ONLY  
1097 C 3 MW 1030-1150 BLM 416  
ACCTG MJ ONLY  
1098 U 3 MW 700-820 PM BLM 416 KENNEDY  
ACCTG MJ ONLY  
ACCTG 311 COST ACCOUNTING  
1099 A 3 MW 830-950 BLM 314 FAAS,A  
ACCTG MJ ONLY  
1100 B 3 MW 1000-1120 BLM 314 FAAS,A  
ACCTG MJ ONLY  
1101 C 3 MW 1230-150 BLM 209 HEMMER  
ACCTG MJ ONLY  
ACCTG 330 ACCTG INFO SYSTEMS  
1102 A 3 MW 900-1020 BLM 302 SNOW,B  
ACCTG MJ ONLY  
1103 B 3 MW 130-250 BLM 302 SNOW,B  
ACCTG MJ ONLY  
1104 U 3 MW 530-650 PM BLM 302 SNOW,B  
ACCTG MJ ONLY  
ACCTG 371 AUD OR INDS INTRSH  
1105 A 2 ARR CR/NC ONLY EC MKZ 137 FAAS,A  
ACCTG MJ ONLY

ACCTG 411 AUDIT STANDRS PRIN  
1106 A 3 TTH 1230-150 BLM 314 GILLOCK,J  
ACCTG MJ ONLY  
1107 B 3 TTH 200-320 BLM 314 GILLOCK,J  
ACCTG MJ ONLY  
ACCTG 421 TAX EFF OF BUS DECS  
1108 A 3 TTH 900-1020 BLM 309 STINSON  
ACCTG MJ ONLY  
1109 B 3 TTH 1230-150 BLM 206 STINSON  
ACCTG MJ ONLY  
ACCTG 450 BUSINESS TAXATION  
1110 A 3 TTH 900-1020 BLM 414 RICES  
ACCTG MJ ONLY  
1111 B 3 TTH 1030-1150 BLM 414 STINSON,C  
ACCTG MJ ONLY  
ACCTG 451 INDIV INC TAXATION  
1112 A 3 MW 900-1020 BLM 312 HUBBARD,Q  
ACCTG MJ ONLY  
ACCTG 480 NOT FOR PROFIT ACCT  
1113 A 3 MW 1130-1250 BLM 213 LIMACHER  
ACCTG MJ ONLY  
ACCTG 485 ADV FIN ACCTG  
1114 A 3 MW 130-250 BLM 206 GILLOCK,J  
ACCTG MJ ONLY  
ACCTG 490 SPEC TOPICS-ACCTG  
>1115 B 3 MW 1030-1150 BLM 415 GERBOTH,D  
ACCTG MJ ONLY EC MKZ 137  
>1116 C 3 MW 1230-150 BLM 211 GERBOTH,D  
ACCTG MJ ONLY EC MKZ 137  
ACCTG 499 UNDERGRAD RESEARCH  
>1117 A 3 ARR CR/NC ONLY EC MKZ 137 ACCTG MJ ONLY  
ACCTG 511 PROB MGR & CST ACCT  
1118 A 3 MW 1030-1220 BLM 201 RAMANATHAN,K  
GR B A ONLY OTHERS BY PERM EC MKZ 110  
ACCTG 521 SMNR-IN FIN CON SYS  
1119 A 3 T 1030-1220 BLM 307 RAMANATHAN,K  
GR B A OTHERS BY PERM EC III MKZ 110  
1120 B 3 T 830-1020 BLM 203 RAMANATHAN,K  
GR B A OTHERS BY PERM EC III MKZ 110  
ACCTG 551 MGMT INFO SYSTEMS  
1121 A 4 MW 830-1020 BLM 306 SODERSTROM  
GR B A OTHERS BY PERM EC III MKZ 110  
ACCTG 555 STAT MET IN PRO AUD  
1122 A 4 MW 130-320 BLM 311 BURGSTALLER  
GR B A ONLY OTHERS BY PERM EC MKZ 110  
ACCTG 557 TAX CON PLA AND RES  
1123 A 4 TTH 1130-120 BLM 212 RICES  
OPEN TO UG ACCTG MJ UG/EC MKZ 137; OTHERS BY PERM EC III MKZ 110  
ACCTG 560 TOPICS/PROF ACCTG  
1124 A 4 MW 830-1020 BLM 311 HUBBARD  
CONDUITS I GR B A OTHERS BY PERM EC III MKZ 110  
1125 B 4 TTH 730-920 BLM 211 NORENE  
OPEN TO UG ACCTG MJ UG/EC MKZ 137; OTHERS BY PERM EC MKZ 110  
1126 C 4 MW 1130-120 BLM 314 GR B A OTHERS BY PERM EC III MKZ 110

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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
--------------------------	-------------------	-----	--------------------------	------	-----------	-------

### ACCOUNTING (cont.)

ACCTG > 1127	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY; EC MKZ 110			* *
ACCTG > 1128	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110			* *
ACCTG 1129	581 A	3	SEMN R MNGRL ACCTG TTH 130-320 GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110	BLM 305	HEMMER,T	
ACCTG 1130	587 A	3	SEM MGR ACCTG RES MW 130-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 308	JIAMBALVO,J	
ACCTG 1131	599 A	3	DOCTORAL SMNR-ACCTG F 330-520 PHD WORKSHOP MBA STUDENTS ONLY EC III MKZ 110	BLM 313	BOWEN,R HEMMER,T	
ACCTG > 1132	600 A	1-9	INDEPNDT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110			* *

### ADMINISTRATION

ADMIN > 1133	510 A	5	INTEGRATIVE ADMIN TTH 330-720 CR/NC ONLY EC MKZ 110 NON B A GR ONLY 15 CREDITS AWARDED AT END OF SPRING QUARTER	BLM 302	DUKES,R LEBRETON KYD HAMMEL BRUCKERT MILLER	
-----------------	----------	---	---	---------	--	--

### BUS ADMIN RESEARCH METHODS

BA RM 1582	511 A	3	APP ECONOMETRICS II MW 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 305	FROST,P	
BA RM 1583	521 A	3	BEHAVRL RSCH-APPLIC M 330-520 GR B A OTHERS BY PERM EC III MKZ 110	BLM 203	GIST,M	

### BUSINESS COMMUNICATIONS

B CMU 1499	301 A	4	BASC WRITTN BUS CMU MW 830-1020 B A I; JR & ABOVE II EC III MKZ 137	BLM 205		
	1500	B	TTH 830-1020 B A I; JR & ABOVE II EC III MKZ 137	BLM 205	VESPER,J	
	1501	C	MW 1030-1220 B A I; JR & ABOVE II EC III MKZ 137	BLM 206	KALITZKI,J	
	1502	D	TTH 1030-1220 B A I; JR & ABOVE II EC III MKZ 137	BLM 205	WHELAN,J	
	1503	E	MW 1230-220 B A I; JR & ABOVE II EC III MKZ 137	BLM 205	KALITZKI,J	
	1504	F	TTH 1230-220 B A I; JR & ABOVE II EC III MKZ 137	BLM 205	GOETHALS,C	
	1505	G	MW 230-420 B A I; JR & ABOVE II EC III MKZ 137	BLM 301	GOETHALS,C	
	1506	H	TTH 230-420 B A I; JR & ABOVE II EC III MKZ 137	BLM 206	WHELAN,J	

	1507	U	4	TTH 600-750 PM B A I; JR & ABOVE II EC III MKZ 137	BLM 206	GOETHALS,C
B CMU 1508	410 A	5	BUS REPORTS & CMU TTH 1230-220 B A I; JR & ABOVE II EC III MKZ 137	BLM 408	KALITZKI,J	
B CMU 1509	510 A	3	BUS CMU FOR MGRS MW 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 306	SULLIVAN,J	

### BUSINESS ECONOMICS

B ECN 1523	300 A	3	MANAGERIAL ECON TTH 730-850 B A ONLY	BLM 411	MALOY	
	1524	B	TTH 900-1020 B A ONLY	BLM 411	TANNER,G	
	1525	C	MW 1030-1150 B A ONLY	BLM 411	BUTCHER	
	1526	D	MW 1200-120 B A ONLY	BLM 411	BUTCHER	
B ECN 1527	301 A	4	MONEY NT INCM PRICE MW 830-1020 B A ONLY	BLM 411	TARHOUNI,A	
	1528	B	MW 1030-1220 B A ONLY	BLM 207	FISHER,W	
	1529	C	MW 1230-220 B A ONLY	BLM 207	MOULTON	
	1530	D	TTH 830-1020 B A ONLY	BLM 207	NESSLEIN,T	
	1531	E	TTH 1230-220 B A ONLY	BLM 207	YEO,T	
	1532	U	4	TTH 700-850 PM B A ONLY	BLM 207	MIYAGIWA
B ECN 1533	420 A	4	FINANCIAL MARKETS TTH 230-420 FIN MJ I B A ONLY II & III	BLM 414	TARHOUNI,A	
	1534	B	4	TTH 1230-220 FIN MJ I B A ONLY II & III	BLM 414	TARHOUNI
B ECN 1535	427 A	4	INTERNATIONAL FIN TTH 1230-220 FIN MJ I B A ONLY II & III	BLM 202	BONSER-NEAL	
B ECN 1536	439 A	4	BUSINESS FORECASTNG TTH 1030-1220 FIN MJ I B A ONLY II & III	BLM 309	BOURQUE,P	
B ECN > 1537	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137			* *
B ECN 1538	527 A	3	INTR FIN & INV TTH 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 305	BONSER-NEAL	
B ECN > 1539	571 A	3	RESEARCH REPORTS ARR MBA MJ ONLY EC MKZ 110			* *
B ECN > 1540	572 A	3	RESEARCH REPORTS ARR MBA MJ ONLY EC MKZ 110			* *
B ECN 1541	590 A	3	SPEC TOPICS IN BECN TTH 830-1020 GR B A ONLY OTHERS BY PERM EC III MKZ 110 MONETARY POLICY, BANKING & FINANCIAL MKTS	BLM 305	HADJIMICHALA	
B ECN > 1542	600 A	1-9	INDEPNDT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110			* *

### BUSINESS POLICY

B POL 1543	470 A	4	BUSINESS POLICY MW 830-1020 B A SR & ABOVE	BLM 214	HANSEN,G	
	1544	B	4	TTH 830-1020 B A SR & ABOVE	BLM 214	BUTLER,J
	1545	C	4	TTH 1030-1220 B A SR & ABOVE	BLM 213	HEELY,M
	1546	D	4	MW 1030-1220 B A SR & ABOVE	BLM 214	ILINITCH,A
	1547	E	4	MW 1230-220 B A SR & ABOVE	BLM 214	BEARD,D
	1548	F	4	TTH 1230-220 B A SR & ABOVE	BLM 214	DEEDS,D
	1549	G	4	MW 1030-1220 B A SR & ABOVE	BLM 202	CHIU,J
B POL 1550	471 A	4	SMALL BUSINESS MGMT TTH 1030-1220 B A SR & ABOVE EC III MKZ 137	BLM 214	KNUDSEN	
B POL 1551	490 A	4	SPECIAL TOPICS BPOL TTH 1030-1220 B A SR & ABOVE	BLM 209	PHAN	
B POL > 1552	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137			* *
B POL 1553	505 A	3	BUS POL & STRATEGY MW 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 203	HILL,C	
B POL 1554	530 A	3	ENTREPRENUERSHIP M 330-520 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 307	ILINITCH	
B POL > 1555	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110			* *
B POL > 1556	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110			* *
B POL 1557	590 A	3	SPECIAL TOPICS-BPOL W 130-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 409	KNUDSON,H	
	1558	B	3	T 330-520 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 308	
B POL 1559	599 A	3	DOCTORAL SMNR B POL T 130-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 211	BEARD,D	
B POL > 1560	600 A	1-9	INDEPNDT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110			* *

### FINANCE

FIN 3283	350 A	4	BUSINESS FINANCE TTH 830-1020 B A ONLY	BLM 204	SON,G	
	3284	B	4	MW 1030-1220 B A ONLY	BLM 204	NEAL,R
	3285	C	4	TTH 1030-1220 B A ONLY	BLM 204	NARASIMHAN
	3286	D	4	MW 1230-220 B A ONLY	BLM 204	THOMPSON,A
	3287	U	4	MW 530-720 PM B A ONLY	BLM 204	NEAL,R

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>FINANCE (cont.)</b>					
FIN 3288	450 A	4	PROB IN CORP FIN MW 230-420 FIN MJ I B A ONLY II & III		BLM 202 HALEY,C
FIN 3289	453 A	4	FINANCL THRY& ANLYS TTH 230-420 FIN MJ I B A ONLY II & III		BLM 408
FIN 3290	460 A	4	INVESTMENTS TTH 1030-1220 FIN MJ I B A ONLY II & III		BLM 312
3291	B	4	TTH 230-420 FIN MJ I B A ONLY II & III		BLM 202 MALATESTA,P
FIN 3292	461 A	4	FIN FUT & OPT MKTS MW 1030-1220 FIN MJ I B A ONLY II & III		BLM 212 KAMARA,A
3293	B	4	MW 830-1020 FIN MJ I B A ONLY II, III		BLM 212 KAMARA,A
FIN >3294	490 A	4	SPECIAL TOPIC-FIN MW 230-420 ONLY BY INSTR PERM. EC MKZ 137		BLM 214 NEAL,R
FIN >3295	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137		* *
FIN 3296	502 A	3	BUSINESS FINANCE MW 830-1020 FIRST YR MBA ONLY OTHERS BY PERM EC III MKZ 110		BLM 413 KOSKI
3297	B	3	MW 1030-1220 FIRST YR MBA ONLY OTHERS BY PERM EC III MKZ 110		BLM 413 KOSKI
3298	C	3	TTH 330-520 MBA STUDENTS ONLY EC III MKZ 110		BLM 417 RICE,E
3299	D	3	TTH 130-320 MBA STUDENTS ONLY EC III MKZ 110		BLM 417 RICE,E
FIN 3300	550 A	3	ADV BUS FIN MW 130-320 GR B A OTHERS BY PERM EC III MKZ 110		BLM 307 SCHALLL
3301	B	3	MW 330-520 GR B A OTHERS BY PERM EC III MKZ 110		BLM 313 SCHALLL
FIN 3302	551 A	3	PROBS IN BUS FIN MW 830-1020 GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110		BLM 313 HALEY,C
FIN 3303	552 A	3	SMNR IN BUS FIN MW 330-520 MBA STUDENTS ONLY EC III MKZ 110		BLM 212 SIEGEL,A
FIN 3304	561 A	3	FIN FUT & OPT MKTS MW 330-520 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 211 KAMARA,A
FIN >3305	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		* *
FIN 3306	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		* *

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
FIN 3307	582 A	3	FINANCIAL RESEARCH TTH 330-520 GR B A ONLY OTHERS BY PERM EC MKZ 110		BLM 211 WHEATLEY,S
FIN 3308	599 A	1	DOCTORAL SEM-FIN MW 1030-1220 GR B A OTHERS BY PERM EC III MKZ 110		BLM 308 ROLEY,V
FIN >3309	600 A	1-9	INDEPNDET STDY/RSCH F 130-320 MBA MJ ONLY EC MKZ 110		BLM 307
<b>HUMAN RESOURCES MGMT/ORG BEHVR</b>					
HRMOB 3735	301 A	3	PERS SYS & IND REL MW 1230-150 B A ONLY I JR & ABOVE II, III		BLM 212 MATTHEWS,L
HRMOB 3736	400 A	4	MGT OF ORG BEH MW 830-1020 B A ONLY TTH 1030-1220		BLM 201 ROSENZWEIG,J
3737	B	4	TTH 1030-1220		BLM 201
3738	C	4	MW 1230-220 B A ONLY		BLM 201 ROSENZWEIG,J
3739	D	4	TTH 1230-220 B A ONLY		BLM 201 GEORGE-FALVY
3740	U	4	MW 700-850 PM B A ONLY		BLM 202 PHAN,S
HRMOB 3741	410 A	4	STAFFING TTH 1030-1220 B A ONLY I JR & ABOVE II EC III MKZ 137		BLM 302 SARGENT
HRMOB 3742	415 A	4	PERF APPR & COMPEN MW 1030-1220 B A ONLY I JR & ABOVE II, III		BLM 205 BAVETTA
HRMOB 3743	420 A	4	COLLEC BARG & ARBIT MW 1030-1220 B A ONLY I JR & ABOVE II, III		BLM 408
HRMOB 3744	460 A	4	NEGOTIATIONS MW 1030-1220 B A ONLY I JR & ABOVE II, III		BLM 211 KIENAST
HRMOB 3745	470 A	4	MOTIVATION & PERF MW 1230-220 B A ONLY I JR & ABOVE II, III		BLM 416 MITCHELL,T
HRMOB >3746	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137		* *
HRMOB 3747	510 A	3	STAFFING M 830-1020 GR B A OTHERS BY PERM EC III MKZ 110		BLM 211 LEE,T
HRMOB 3748	515 A	3	PERF APPSL & COMP M 230-420 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 201 KIENAST,P
HRMOB 3749	525 A	3	DISPUTE SETTLEMENT T 330-520 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 203 PETERSON,R
HRMOB 3750	550 A	3	LEADERSHIP MW 130-320 GR B A OTHERS BY PERM EC III MKZ 110		BLM 411 WOODWORTH,R

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
HRMOB 3751	560 A	3	NEGOTIATIONS W 830-1020 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 211 KIENAST,P
HRMOB >3752	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		* *
HRMOB >3753	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		* *
HRMOB 3754	575 A	3	ORG DEVELOPMENT TH 1230-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 211 BELL,C
HRMOB 3755	599 A	1-3	DOCTORAL SEM-HRMOB W 330-520 GR B A ONLY OTHERS BY PERM EC MKZ 110		BLM 307 MITCHELL,T
HRMOB >3756	600 A	1-9	INDEPNDET STDY/RSCH ARR MBA MJ ONLY EC MKZ 110		* *
<b>INTERNATIONAL BUSINESS</b>					
I BUS 3917	300 A	3	INTL ENVRT BUSNS TTH 1030-1150 B A ONLY I, II JR & ABOVE III MW 530-650 PM		KNE 130 RALSTON,J
3918	U	3	MW 530-650 PM B A ONLY		BLM 202 SULLIVAN,J
I BUS 3919	330 A	4	DEVELOPING NATIONS TTH 830-1020 B A ONLY I JR & ABOVE II, III		BLM 408 MANTON
I BUS 3920	340 A	4	INDUSTRL COUNTRIES TTH 330-520 B A ONLY I JR & ABOVE II, III		BLM 201 DONEGAN,L
I BUS 3921	470 A	4	MGT INTL TRADE OPNS MW 1030-1220 B A ONLY I JR & ABOVE II, III		BLM 209 RALSTON,J
I BUS >3922	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137		* *
I BUS 3923	550 A	3	INTL BUS ENVIRON TTH 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110		BLM 311 GLASSMAN
I BUS >3924	571 A	3	RSRCH REPORTS ARR GR B A ONLY EC MKZ 110		* *
I BUS >3925	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		* *
I BUS 3926	590 A	3	SEM SPCL TOPICS IB F 130-420 GR B A ONLY OTHERS BY PERM EC III MKZ 110 TRADE WITH CHINA F 830-1020		BLM 202 KAPP,R
3927	B	3	GR B A OTHERS BY PERM EC III MKZ 110 INTL MKTG PROJECTS		BLM 307 RALSTON,J

TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



**UNIVERSITY OF WASHINGTON**  
**SPRING QUARTER 1992**

INTERNATIONAL BUSINESS (cont.)						INFORMATION SYSTEMS						MARKETING					
DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM INSTR
SPEC CODE			COMMENTS			SPEC CODE			COMMENTS			SPEC CODE			COMMENTS		
I BUS	595	3	MW	130-320	BLM 203 SUZUKI	I S	571	3	RSRCH REPORTS ARR			MKTG	370	4	RETAILING		
> 3928	C	3	GR B A OTHERS BY PERM EC III MKZ 110			> 3949	A		MBA MJ ONLY EC MKZ 110			4532	A	4	230-420 BLM 209	SPRATLEN,T	
I BUS	5929	3	TTH	830-1020	CMU 232 RIVENBURGH,N	I S	572	3	RSRCH REPORTS ARR			4533	A	4	CONSUMER BEHAVIOR		
> 3929	D	3	W/CMU 598 A GR B A OTHERS BY PERM EC III CROSS CULTURAL CMU			> 3950	A		MBA MJ ONLY EC MKZ 110			4534	B	4	B A ONLY I JR & ABOVE II, III TTH 830-1020	BLM 314 RUTH,J	
I BUS	600	VAR	BUS STUDIES ABROAD			I S	580	3	DATA BASE MGMT	BLM 306	KOUSHIK,M	4535	A	4	MARKETING RESEARCH		
> 3930	A		ARR CR/NC ONLY GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110			3951	A		TTH 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110			4536	B	4	TTH 1030-1220 B A ONLY I JR & ABOVE II, III	BLM 313 WHEATLEY,J	
I BUS	600	1-9	INDEPN DNT STDY/RSCH			I S	590	3	TOPICS IN INFO SYS	BLM 307	KOUSHIK,M	4537	A	4	MARKTG RES TOPICS		
> 3931	A		ARR MBA MJ ONLY EC MKZ 110			3952	A		TTH 330-520 GR B A OTHERS BY PERM EC III MKZ 110			4538	A	4	TTH 1030-1220 W/MKTG 565 A B A ONLY I JR & ABOVE II, III	BLM 314 KOKTA,T	
INFORMATION SYSTEMS						I S	599	1	DOC SEM IN INFO SYS	BLM 313	MOINZADEH,K	MKTG	475	4	RET STRUCT & STRAT		
I S	300	4	MGMT INFO SYSTEMS			> 3954	A	1-9	INDEPN DNT STDY/RSCH			4539	A	4	TTH 130-320 B A ONLY I JR & ABOVE II, III	BLM 313	INGENE,C
> 3932	AA	4	MW 1030-1150 TH 830-1020 B A ONLY		KNE 220 BURROWS,W BLM 402				MBA MJ ONLY EC MKZ 110			MKTG	490	4	SPC TPCS & ISS MKTG		
I S	3933	4	MW 1030-1150 F 830-1020 B A ONLY		KNE 220 BURROWS,W BLM 402							4540	B	4	B A ONLY I JR & ABOVE II, III TTH 230-420	BLM 301 EDWARDS,J	
I S	3934	4	MW 1030-1150 TH 1030-1220 B A ONLY		KNE 220 BURROWS,W BLM 402							4541	U	4	TTH 700-850 PM B A ONLY I JR & ABOVE II, III	BLM 416 FALKENBERG	
I S	3935	4	MW 1030-1150 F 1030-1220 B A ONLY		KNE 220 BURROWS,W BLM 402							MKTG	499	3	UNDERGRAD RESEARCH		
> 3936	AE	4	MW 1030-1150 TH 1230-220 B A ONLY		KNE 220 BURROWS,W BLM 402							> 4542	A	3	ARR B A ONLY EC MKZ 137		
I S	3937	4	MW 1030-1150 F 1230-220 B A ONLY		KNE 220 BURROWS,W BLM 402							MKTG	501	3	MKTG MGT		
> 3938	AG	4	MW 1030-1150 TH 230-420 B A ONLY		KNE 220 BURROWS,W BLM 402							4543	A	3	TTH 130-320 GR B A OTHERS BY PERM EC III MKZ 110	BLM 307 ERICKSON,G	
I S	3939	4	MW 1030-1150 F 230-420 B A ONLY		KNE 220 BURROWS,W BLM 402							MKTG	525	3	STRAT RETAIL MGMT		
> 3940	A	4	DATA STR & FILE SYS		BLM 302 LOU,C							4544	A	3	TTH 130-320 EC III MKZ 110 GR B A ONLY OTHERS BY PERM	BLM 213 INGENE	
I S	461	4	SYS ANLYS & DESGN II		BLM 414 LOU,C							MKTG	550	3	CONSUMER BEHAVIOR		
> 3941	A	4	MW 130-320 B A ONLY I JR & ABOVE II, III									4545	A	3	MW 830-1020 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 203 YALCH,R	
I S	480	4	DATA BASE MGMT		BLM 212 KOUSHIK,M							MKTG	560	3	RSRCH FOR MKTG DEC		
> 3942	A	4	TTH 830-1020 B A ONLY I JR & ABOVE II, III									4546	A	3	TTH 130-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 203 KOKTA,T	
I S	499	3	UNDERGRAD RESEARCH									MKTG	565	3	ANL MULTV MKTG DATA		
> 3943	A	3	ARR B A ONLY EC MKZ 137									4547	A	3	TTH 1030-1220 W/MKTG 465 A GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110	BLM 314 KOKTA,T	
I S	504	3	INFO SYS FOR MGMT		BLM 417 LANGFORD,J							MKTG	571	3	RSRCH REPORTS		
> 3944	A	3	MW 130-320 MBA 1ST YR STUDENTS EC III MKZ 110									> 4548	A	3	ARR MBA MJ ONLY EC MKZ 110		
I S	3945	3	MW 330-520		BLM 416 LANGFORD,J							MKTG	572	3	RSRCH REPORTS		
> 3946	B	3	MW 330-520 MBA MJ ONLY EC III MKZ 110									> 4549	A	3	ARR MBA MJ ONLY EC MKZ 110		
I S	3947	3	TTH 1030-1220		BLM 413 BURROWS,W							MKTG	580	3	STRAT MKT MGMT		
> 3948	C	3	MBA ONLY EC III MKZ 110									4550	A	3	MW 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 307 NARVER,J	
I S	561	3	SYS DEVELOPMENT II		BLM 305 LOU												
> 3948	A	3	MW 830-1020 GR B A ONLY OTHERS BY PERM EC III MKZ 110														

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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

### MARKETING (cont.)

MKTG 451	590 A	3	SPEC TOPICS IN MKTG TTH 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 211	SPRATLEN,T
MKTG 452	599 A	3	DOCTORAL SMNR-MKTG ARR GR B A ONLY EC III MKZ 110		ATWOOD,A
MKTG >453	600 A	1-9	INDEPNNT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110		

### ORGANIZATION AND ENVIRONMENT

OE 508	200 A	5	INTRODUCTION TO LAW MWF 730-850 SO, JR I SO & ABOVE II, III	BLM 204	HALES
508	B	5	MWF 730-850 SO, JR I SO & ABOVE II, III	BLM 303	MYER,K
508	C	5	MWF 730-850 SO, JR I SO & ABOVE II, III	BLM 207	LAWLER,B
508	D	5	MWF 730-850 SO, JR I SO & ABOVE II, III	BLM 302	DAWSON
508	E	5	MWF 1100-1220 SO, JR I SO & ABOVE II, III	BLM 303	BERGER
508	F	5	MWF 1230-150 SO, JR I SO & ABOVE II, III	BLM 304	HERB
508	G	5	MWF 200-320 SO, JR I SO & ABOVE II, III	BLM 304	HAMMELL
OE 508	302 A	4	ORG & ENVIRONMENT MW 830-1020 B A ONLY	BLM 209	GOULD
509	B	4	TTH 830-1020 B A ONLY	BLM 202	MILLER,J
509	C	4	MW 1030-1220 B A ONLY	BLM 313	BERGER,R
509	D	4	TTH 1030-1220 B A ONLY	BLM 301	HELFS
509	E	4	TTH 1230-220 B A ONLY	BLM 301	MILLER,J
509	U	4	MW 530-720 PM B A ONLY	BLM 301	GAUTSCHIF
OE 509	310 A	5	POL & REG ENV BUS MWF 1230-150 B A ONLY I JR & ABOVE II, III	BLM 303	BERGER,R
OE 509	316 A	3	B ETHCS & SOCL RESP MW 900-1020 B A ONLY I JR & ABOVE II, III	BLM 303	VERSTEGEN
OE 509	403 A	5	COMMERCIAL LAW MTWTF 730-820 B A I, II JR & ABOVE III	BLM 214	HAY,J
509	B	5	MWF 1000-1120 B A I, II JR & ABOVE III	BLM 309	HERB,M
OE 509	440 A	3	ORG STRUCTURE TTH 730-850 B A ONLY	BLM 312	PENG,M
509	B	3	TTH 900-1020 B A ONLY	BLM 303	SAXBERG
510	C	3	MW 1030-1150 B A ONLY	SAV 341	COLLINS,P
510	D	3	TTH 1030-1150 B A ONLY	BLM 411	STOUT,S
510	E	3	MW 830-950 B A ONLY	BLM 304	HENNING,D
510	F	3	MW 230-350 B A ONLY	BLM 312	FALKENBERG

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

OE 510	441 A	3	ADV ORG THEORY TTH 900-1020 B A ONLY I JR & ABOVE II, III	BLM 209	
OE >510	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137		
OE 510	502 A	3	ORG & ENVIRONMENT TTH 1030-1220 MBA GR ONLY EC III MKZ 110	BLM 417	THOMAS,T
510	B	3	TTH 830-1020 MBA GR ONLY EC III MKZ 110	BLM 417	THOMAS,T
510	C	3	MW 130-320 MBA GR ONLY EC III MKZ 110	BLM 413	FRITZSCHE
510	D	3	MW 330-520 MBA GR ONLY EC III MKZ 110	BLM 413	FRITZSCHE
OE 510	510 A	3	LEG & REG CONS BUS M 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 312	BRUCKER,T
OE 511	523 A	3	COMMERCIAL LAW TTH 830-1020 GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110	BLM 213	BRUCKER,T
OE 511	550 A	3	ORGNZN & MANAGEMENT MW 1230-220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 312	HENNING,D
OE 511	560 A	3	ORGANIZATION DESIGN T 330-520 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 313	STOUT
OE 511	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		
OE 511	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		
OE 511	590 A	3	SPEC TPCS ORG & ENV TH 1030-1220 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 307	SCOTT,W
511	B	3	T 130-320 GR B A ONLY OTHERS BY PERM EC III MKZ 110	BLM 409	BRUCKER,T
OE 511	600 A	1-9	INDEPNNT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110		

### OPERATIONS MANAGEMENT

OPMGT 512	301 AA	3	PRIN OPER MGT MW 1230-120 F 830-920 B A ONLY	KNE 220 BLM 205	MOINZADEH,K PILCHER,M
512	AB	3	MW 1230-120 F 930-1020 B A ONLY	KNE 220 BLM 205	MOINZADEH,K PILCHER,M
512	AC	3	MW 1230-120 TH 830-920 B A ONLY	KNE 220 BLM 306	MOINZADEH,K PILCHER,M
512	AD	3	MW 1230-120 TH 930-1020 B A ONLY	KNE 220 BLM 306	MOINZADEH,K PILCHER,M
512	AE	3	MW 1230-120 TH 1030-1120 B A ONLY	KNE 220 BLM 408	MOINZADEH,K PILCHER,M
512	AF	3	MW 1230-120 TH 1130-1220 B A ONLY	KNE 220 BLM 408	MOINZADEH,K PILCHER,M

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

512	AG	3	MW 1230-120 F 1230-120 B A ONLY	KNE 220 BLM 205	MOINZADEH,K PILCHER,M
512	AH	3	MW 1230-120 F 130-220 B A ONLY	KNE 220 BLM 205	MOINZADEH,K PILCHER,M
513	U	3	TTH 530-650 PM B A ONLY	BLM 204	PILCHER,M
OPMGT >513	499 A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137		
OPMGT 513	502 A	3	INTRO TO OPMGT TTH 330-520 FIRST YEAR MBA CORE STUDENTS ONLY OTHERS BY PERM EC III MKZ 110	BLM 413	SCHMITT,T
513	B	3	TTH 130-320 FIRST YEAR MBA CORE STUDENTS ONLY OTHERS BY PERM EC III MKZ 110	BLM 413	SCHMITT,T
513	C	3	MW 730-1020 MBA STUDENTS ONLY EC III MKZ 110	BLM 417	KLASTORIN,T
513	D	3	MW 1030-1220 MBA STUDENTS ONLY EC III MKZ 110	BLM 417	KLASTORIN,T
OPMGT 513	540 A	3	MANUF STRATEGY MW 1030-1220 GR B A OTHERS BY PERM EC III MKZ 110	BLM 409	NEWELL,W
OPMGT 513	550 A	3	PROJECT MGMT TTH 1030-1220 GR B A OTHERS BY PERM EC III MKZ 110	BLM 203	AGGARWAL
OPMGT >513	571 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		
OPMGT >513	572 A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110		
OPMGT 514	590 A	3	SPECIAL TOPICS W 130-320 GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110 CURRENT RESEARCH IN OPMGT	BLM 306	ARREOLA-RISA
OPMGT 514	599 A	1	DOCTR SM OPMGT F 1030-1220 W/I S 599 A GR B A ONLY EC III MKZ 110	BLM 313	MOINZADEH,K
OPMGT >514	600 A	1-9	INDEPNNT STDY/RSCH ARR MBA MJ ONLY EC MKZ 110		

### QUANTITATIVE METHODS

QMETH 588	201 AA	4	INTRO TO STAT METH MW 930-1020 TTH 830-920 SO, JR I SO & ABOVE II, III	GUG 224 BLM 201	TAMURA
588	AB	4	MW 930-1020 TTH 730-820 SO, JR I SO & ABOVE II, III	GUG 224 BLM 304	JAMURA
588	AC	4	MW 930-1020 TTH 930-1020 SO, JR I SO & ABOVE II, III	GUG 224 BLM 201	TAMURA
588	AD	4	MW 930-1020 TTH 1030-1120 SO, JR I SO & ABOVE II, III	GUG 224 BLM 303	TAMURA

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
 > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>QUANTITATIVE METHODS (cont.)</b>						
5887	AE	4	MW TTH SO, JR I SO & ABOVE II, III	930-1020 1130-1220	GUG 224 BLM 303	TAMURA
5888	AF	4	MW TTH SO, JR I SO & ABOVE II, III	930-1020 1230-120	GUG 224 BLM 411	TAMURA
5889	AG	4	MW TTH SO, JR I SO & ABOVE II, III	930-1020 130-220	GUG 224 BLM 304	TAMURA
5890	AH	4	MW TTH SO, JR I SO & ABOVE II, III	930-1020 230-320	GUG 224 BLM 304	TAMURA
5891	U	4	TTH SO/JR I SO & ABOVE II, III	700-850 PM	BLM 201	CHATTOPADHYA
QMETH 300 5892	A	4	QUANTITATIVE ANALYS MW B A ONLY I JR & ABOVE II, III	1030-1220	BLM 311	AGGARWALP
QMETH 450 5893	A	4	O R-DTERMNSTC MDLS MW B A ONLY I JR & ABOVE II, III	130-320	BLM 408	AGGARWALP
QMETH 499 > 5894	A	3	UNDERGRAD RESEARCH ARR B A ONLY EC MKZ 137			
QMETH 501 5895	A	3	DECSN SUP MODELS MW GR B A ONLY OTHERS BY PERM EC III MKZ 110	130-320	BLM 305	DECROIX
QMETH 529 5896	A	3	SAMPLE SURVEY TECH MW W/BIOST 529 A GR B A ONLY OTHERS BY PERM EC III MKZ 110	130-250	JHN 214	
QMETH 530 5897	A	4	STOCH.SERIES&FOREC TTH GR B A MJ ONLY OTHERS BY PERM EC III MKZ 110	1030-1220	BLM 308	CHIU,J
QMETH 552 5898	A	4	DYN PROG & NTRWKS TTH GR B A OTHERS BY PERM EC III MKZ 110	230-420	BLM 311	PILCHER,M
QMETH 571 > 5899	A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110			
QMETH 572 > 5900	A	3	RSRCH REPORTS ARR MBA MJ ONLY EC MKZ 110			
QMETH 590 5901	A	4	SPECIAL TOPICS-QM MW GR B A OTHERS BY PERM EC III MKZ 110	130-320	BLM 213	MOINZADEH,K
QMETH 599 5902	A	1	DOCTORAL SMNR-QMETH F W/ S 599 A GR B A ONLY EC III MKZ 110	1030-1150	BLM 313	MOINZADEH,K
QMETH 600 > 5903	A	1-9	INDEPNNT STDY/RSCH ARR MBA ONLY EC MKZ 110			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>SCHOOL OF DENTISTRY</b>						
<b>DENTAL HYGIENE</b>						
* ENTRY CODES AVAILABLE IN HSD 5883						
D HYG > 2369	404 A	3	FIELD EX OH CARE ARR EC/DC HSD D583 DECOD ARR			CHIN,M
> 2370	B	3	ARR EC/DC HSD D583 REFUGEE CLINIC ARR			CHIN,M
> 2371	C	3	ARR EC/DC HSD D583 HEALTH DEPT ARR			JEFFCOTT,E
> 2372	D	3	ARR EC/DC HSD D583 CANCER ARR			LLOID,C
> 2373	E	3	ARR EC/DC HSD D583 DEVELOPMENTALLY DISABLED ARR			HOLSAPPLE,C
> 2374	F	3	ARR EC/DC HSD D583 DERC ARR			GETZ,T
> 2375	G	3	ARR EC/DC HSD D583 HOSPITAL DENTISTRY			
D HYG > 2376	493 A	3	REV LIT OH PROFS MW EC/DC HSD D583	1230-150	HST T663A	WELLS,N
D HYG > 2377	497 A	VAR	DIR STDY OH PROFS ARR CR/NC ONLY EC/DC MKZ 110			WELLS,N CAMERON,C
D HYG > 2378	595 A	VAR	EDUC INTERNSHIP ARR EC/DC HSD D583 OR CALL 543-5820 PREREQ: D HYG 494 OR D HYG 594 AND PERM OF INSTR ARR			WELLS,N CAMERON,C
> 2379	B	VAR	ARR			CAMERON,C
<b>DENTISTRY</b>						
* ENTRY CODES AVAILABLE IN HSD D323						
DENT 2413	534P A	1	P-GERIATRIC DENTSY M 830-920		HST T733	BRUDVIKJ STAMPALIAJ KIYAK,H
DENT 2414	537P A	1	P-HOSP DENT M 730-820		HST T733	ROTHWELL,B
DENT 2415	550P A	VAR	P-SPEC STUDIES DENT ARR CR/NC ONLY			
DENT 2416	553 A	1	CLIN PRACT MGMT 2 ARR			PHILLIPS,S
DENT 2417	557P A	1	P-CLIN PRACT MGMT 2 ARR			CHASTEEN,J
DENT 2418	568 A	2	BIOSTATISTICS TH 1130-120 CR/NC ONLY		HSD E214	NICHOLLS,J
DENT 2419	640P A	2	P-GERIATR EXTRAMURL ARR CR/NC ONLY			KIYAK,H STAMPALIAJ
DENT 2420	645P A	2	P-HOSP ROTATION ARR CR/NC ONLY			JOHNSON,B
DENT 2421	700 A	1-9	MASTERS THESIS ARR			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>DENTAL PUBLIC HEALTH SCIENCES</b>						
* ENTRY CODES AVAILABLE IN HSD D323						
DPHS 2422	201 A	2	PLAN CAREER IN DENT T 330-520		HST T635	WEINSTEIN,P
DPHS > 2423	449P A	VAR	P-DIR STDYS DPHS ARR CR/NC ONLY			WEINSTEIN,P
DPHS 2424	535P A	1	P-PLSCI LITERATURE W 730-820		HST T733	DRANGSHOLT,M
DPHS > 2425	550P A	VAR	P-DIR STDYS DPHS ARR CR/NC ONLY ARR			WEINSTEIN,P
2426	C	VAR	ARR CR/NC ONLY CLERKSHIP HEALTH POLICY ARR			
2427	D	VAR	ARR CR/NC ONLY RESEARCH HEALTH CARE ARR			BEATON,R
2428	E	VAR	ARR CR/NC ONLY ORAL MOTOR BEHAVIOR			
DPHS 2429	575 A	1	BEHAVIOR DENT RES ARR CR/NC ONLY			MILGROM,P
DPHS 2430	540P A	1	P- FEARFUL PHOBIC ARR			GETZ,T FISEL,L
DPHS 2431	660 A	2	DENTAL FEAR CLINIC ARR CR/NC ONLY			FISEL,L WEINSTEIN,P
<b>ENDODONTICS</b>						
* ENTRY CODES AVAILABLE IN HSD D323						
ENDO 2882	520P F	2	P-INTRO ENDODONTICS F 830-920		HST T733	NATKINE
ENDO 2883	534P A	1	P-ENDODONTICS ARR			
ENDO 2884	535P A	1	P-ENDO TRT PROBLEMS T 830-920		HST T639	PITTS,D
ENDO > 2885	550P A	VAR	P-DIR STDYS ENDO ARR CR/NC ONLY			HARRINGTON,G
ENDO 2886	582 A	2	ADV ENDO TRMT PLAN ARR			HARRINGTON,G
ENDO 2887	582 A	2	ENDODONTIC SEMINAR ARR			HARRINGTON,G BYERS,M
ENDO 2888	586 A	2	ENDODONTIC SEMINAR ARR			HARRINGTON,G BYERS,M
ENDO 2889	590 A	2	TREATMENT PLAN SEM ARR			HARRINGTON,G NATKINE PITTS,D
ENDO 2890	583 A	1	CLIN PRACTICE TEACH ARR			PITTS,D
ENDO 2891	600 A	1-9	INDEPNNT STDY/RSCH ARR			HARRINGTON,G
ENDO 2892	530P A	1	P-CLINICAL ENDODNTCS ARR			NATKINE PITTS,D
ENDO 2893	659P A	VAR	P-ENDO EXT LEARN ARR CR/NC ONLY			
ENDO 2894	660 A	4	CLINICAL ENDODONTCS ARR			HARRINGTON,G WEST,J

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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

### ORAL BIOLOGY

\* ENTRY CODES AVAILABLE IN HSD D323

ORALB 449 > 5143	A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY					
ORALB 510P 5144	A	3	P-ORAL TISSUES TH 130-420 HSD D209 ANDERSON,L TH 130-420 HST T483 OSWALD,R TH 130-420 HST T485 BYERS,M DENTAL STUDENTS ONLY; OTHERS BY PERM					
ORALB 550P 5145	A	VAR	P-DIR STDYS ORALB ARR CR/NC ONLY					
5146	B	2	ARR CR/NC ONLY					
5147	D	1	ARR CR/NC ONLY DRUG THERAPEUTICS					
ORALB 561 5148	A	3	ORAL TISSUES ARR				ANDERSON,L	
ORALB 562 5149	A	1-5	ORAL BIOL TEACHING ARR					
ORALB 565 5150	A	1-3	CLIN ORAL PATHOLOGY ARR				MORTON,T	
ORALB 566 5151	A	2-4	SURG ORAL PATHOLOGY ARR					
ORALB 570 5152	A	1-3	SEMINAR ORAL PATH ARR					
ORALB 574 5153	A	3	CLIN STOMATOLOGY TH 130-420 HST T531 MORTON,T					
ORALB 575 5154	A	1	ORAL BIOLOGY SMNR ARR CR/NC ONLY					
ORALB 578 5155	A	2-4	RESEARCH TECHNIQUES ARR					
ORALB 583 5156	A	1-9	SECR PRC EXCRN GLND ARR					
ORALB 600 5157	A	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY					
ORALB 700 5158	A	1-9	MASTERS THESIS ARR					
ORALB 800 5159	A	1-9	DOCTORAL DISSERTATN ARR					

### ORAL MEDICINE

\* ENTRY CODES AVAILABLE IN HSD D323

ORALM 404 5160	A	VAR	DECOD AUX DIDACTIC ARR					STIEFEL,D
ORALM 449 > 5161	A	VAR	DIR STDY ODTP ARR CR/NC ONLY					STIEFEL,D
ORALM 460 5162	A	VAR	DECOD AUX CLINIC ARR					STIEFEL,D
ORALM 525P 5163	A	3	P-D M H D M 730-820 * * * W 730-820 HST T747 F 130-220 HST T747					
ORALM 532P 5164	A	1	P-SCT. PAIN ARR					SOMMERS,E
ORALM 533P 5165	A	2	P-SCT. PAIN WF 830-920 HST T739 SOMMERS,E					

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

ORALM 550P > 5166	A	VAR	P-DIR STDYS IN O D ARR CR/NC ONLY					
5167	B	2	ARR CR/NC ONLY SPECIAL STUDY PROJECTS					
5168	C	2	ARR CR/NC ONLY ORALM LIT REV				TRUELOVE,E	
ORALM 565 5169	A	1	ORAL M CLIN CONF ARR				TRUELOVE,E SOMMERS,E HOLLENDER,L	
ORALM 567 5170	A	1	MGMT OF PAIN ARR				DWORKIN,S	
ORALM 570 5171	A	2	ORL MED AND THERAPY W 930-1120 * * * SOMMERS,E GANDARA,B					
ORALM 576 5172	A	1	ORAL MED LIT REVIEW ARR				TRUELOVE,E HOLLENDER,L LE RESCHE,L	
ORALM 584 5173	A	VAR	DECOB FIELD PRACT ARR PRE-REQ: ORALM 404 OR ORALM 664					STIEFEL,D
ORALM 600 5174	A	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY				TRUELOVE,E	
ORALM 630P 5175	A	1	P-ORAL MED CLINIC ARR					
ORALM 640P 5176	A	1	P-ADV ORALM CLINIC ARR					
ORALM 650P 5177	A	3	P-ORALM CLIN ELECT ARR CR/NC ONLY CLIN ORAL MED ARR CR/NC ONLY DENTAL CARE FOR THE HOMELESS					
5178	C	1-3	ARR CR/NC ONLY DENTAL CARE FOR THE HOMELESS					
5179	D	1	ARR CR/NC ONLY CEREBRAL PALSY CENTER					STIEFEL,D
ORALM 660 5180	A	1-4	ROTAT IN MED DISCIP ARR CR/NC ONLY					SOMMERS,E
ORALM 664 5181	A	VAR	ADV DECOD CLINICAL ARR PRE-REQ: ORALM 564 OR INSTR PERM					STIEFEL,D
ORALM 665 5182	A	VAR	ORAL M CLINIC ARR					TRUELOVE,E
ORALM 670 5183	A	1-4	CLIN ORALM TEACH ARR					SOMMERS,E

### ORAL AND MAXILLOFACIAL SURGERY

\* ENTRY CODES AVAILABLE IN HSD D323

O S 530P 5019	A	2	P-ORAL SURGERY F 730-820 HST T639					
O S 550P > 5020	A	VAR	P-DIR STDYS IN O S ARR CR/NC ONLY					
5021	C	1	TH 400-550 * * * CR/NC ONLY APPLIED INTERNAL MED ARR * * *					
5022	D	4	ARR CR/NC ONLY LEEDS ROTATION					
O S 630P 5023	A	1	P-O S CLINIC ARR					
O S 651P 5024	A	10	P-HARBORVIEW ROTAT ARR CR/NC ONLY HARBORVIEW ROTATION					

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

O S 652P 5025	A	10	P-TEXAS ROTATION ARR CR/NC ONLY TEXAS ROTATION					
------------------	---	----	---	--	--	--	--	--

### ORTHODONTICS

\* ENTRY CODES AVAILABLE IN HSD D323

ORTHO 449 > 5184	A	VAR	DIR STDYS IN ORTHO ARR CR/NC ONLY					
ORTHO 520P 5185	A	4	P-GROWTH & DEVELMNT T 930-1120 HST T747 HALL,S F 930-1220 HST T639 ARTUN,J					
ORTHO 550P > 5186	A	VAR	P-DIR STDYS ORTHO ARR CR/NC ONLY					
ORTHO 560 5187	A	1-5	ORTHO SEMINAR ARR				QUINN,J ARTUN,J GUNSOLUS,R LITTLE,R SMALLEY,W KUBISCH,R	
ORTHO 565 5188	A	2	ORTHO THEORY ARR					LITTLE,R
ORTHO 567 5189	A	2	ORTHO THEORY ARR					LITTLE,R SHAPIRO,P
ORTHO 575 5190	A	1	POSTRETENTION SEM- ARR					LITTLE,R
ORTHO 582 5191	A	3	ADULT ORTHO ARR					MOORE,J IVE,J ARTUN,J
ORTHO 585 5192	A	3	SURG ORTHO ARR					WALLEN,T CROUCH,D
ORTHO 600 5193	A	1-9	INDEPNNT STDY/RSCH ARR					LITTLE,R SHAPIRO,P KOKICH,V ARTUN,J JJOONDEPH,D HERRING,S RAMSAY,D
ORTHO 630P 5194	A	1	P-ORTHO CLINIC ARR					ARTUN,J
ORTHO 660P 5195	A	1-6	P-CLINICAL ORTHO ARR					QUINN,J ARTUN,J GUNSOLUS,R LITTLE,R SMALLEY,W KUBISCH,R

### PEDODONTICS

PEDO 550P > 5307	A	VAR	P-DIR STDYS PEDO ARR CR/NC ONLY					DOMOTO,P
PEDO 630P 5308	A	1	P-CLINICAL PEDO ARR					LEWIS,T
PEDO 650P 5309	A	2	P-PEDO EXTRAMURALS ARR CR/NC ONLY					
5310	B	2	ARR CR/NC ONLY JOE WHITING-HONORS					
5311	C	2	ARR CR/NC ONLY					

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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
--------------------	----------------	-----	--------------------	------	-----------------	--------------------	----------------	-----	--------------------	------	-----------------	--------------------	----------------	-----	--------------------	------	-----------------

## PERIODONTICS

\* ENTRY CODES AVAILABLE IN HSD D323

PERIO >5317	449 A	VAR	DIR STDYS IN PERIO ARR CR/NC ONLY		* *
PERIO 5318	526P AA	2	P-PREVENTION-PERIO T 1130-1220 T 130-420	HST T747	JOHNSON,R PERSSON,G
PERIO >5319	550P A	VAR	P-DIR STDYS PERIO ARR CR/NC ONLY		* *
PERIO 5320	561 B	2	PERIODNTL CASE MNGT M 930-1220	HST T635	SELIPSKY,H AMMONS,W
PERIO 5321	565 A	2	PERIO SURG ANATOMY W 930-1020 W 1030-1150	HST T635	BAAB,D SELIPSKY,H
PERIO 5322	566 A	1	PRACT MANAGEMENT ARR CR/NC ONLY		* * SPEKTOR,M COHEN,M
PERIO 5323	576 A	2	BIOL OF PERIODONT T 930-1120	HST T635	ENGELL
PERIO 5324	577 A	2	REVIEW OF LIT ARR		* * JOHNSON,B
PERIO 5325	582 A	1	TREATMNT PLANN SMNR TH 830-920 CR/NC ONLY	HST T635	PERSSON,G
PERIO 5326	585 A	1	PERIO THERAPY SMNR T 830-920 CR/NC ONLY	HST T635	SELIPSKY,H ROBINOVITCH
PERIO 5327	586 A	1	LONGITUDINAL PERIO F 830-920 CR/NC ONLY	HST T635	
PERIO 5328	587 A	1	PERIO DIS RES SEM W 830-920 CR/NC ONLY	HST T635	PERSSON,G
PERIO 5329	592 A	1	PRESCRIPTION SURG ARR		* *
PERIO 5330	600 A	1-9	INDEPNENT STDY/RSCH ARR		* * ENGELL
PERIO 5331	632P A	1	P-PERIO CLINIC ARR		* *
PERIO 5332	642P A	2	P-ADV PERIO CLINIC M 800-920	HST T747	
PERIO 5333	650P A	VAR	P-PERIO EXT LEARN ARR CR/NC ONLY		* *
PERIO 5334	660 A	2-6	CLIN PERIODONTICS ARR		* *
PERIO 5335	663 A	VAR	PRE-PROS CLIN PERIO ARR CR/NC ONLY		* * AMMONS,W
PERIO 5336	685 A	1	HOSPITAL PERIO M 830-920	HST T635	

## PROSTHODONTICS

\* ENTRY CODES AVAILABLE IN HSD D323

PROS 5675	510P A	3	P-DENTAL NUTRITION M 1130-1220 TH 1030-1220	HST T747	FAINE,M HST T747
PROS 5676	521P A	1	P-IMMEDIATE DENTURE T 830-920	HST T747	BOLENDER,C BRUDVIK,J

PROS >5677	523P A	2	P-REM PRT DNTR DSGN ARR		* *
PROS 5678	525P AA	4	P-REM PRT DNTR CLNC M 830-1020 M 1030-1150 M 130-420	HST T739	
PROS 5679	532P A	1	P-SPEC TOPICS PROS T 730-820 PROS SEMINAR	HST T639	BOLENDER,C
PROS >5680	550P A	VAR	P-DIR STDYS PROS ARR CR/NC ONLY		* *
5681	C	1	ARR CR/NC ONLY PROS SEMINAR		* *
PROS 5682	571 A	2	PROSTHODONTICS SMNR ARR		* * SMITH,D
PROS 5683	572 A	1	SPECIAL TOPICS PROS ARR CR/NC ONLY		* * RUBENSTEIN,J
PROS 5684	600 A	1-9	INDEPNENT STDY/RSCH ARR		* *
PROS 5685	630P A	1	P-CLINICAL PROS ARR		* *
PROS 5686	640P A	1	P-CL PROS MAINTN NCE ARR		* *
PROS 5687	650P C	2	P-EXTRAMURALS PROS ARR CR/NC ONLY CLINICAL PRACTICE TEACHING		* *
PROS 5688	659P A	VAR	P-PROS EXT LEARN ARR CR/NC ONLY		* *
PROS 5689	660 A	2	CLINICAL PROS ARR		* *
PROS 5690	664 A	1	MAXILLO CLINIC II ARR		* * RUBENSTEIN,J
PROS 5691	665 A	1	CLIN PRACT TCHNG ARR		* *
PROS 5692	670 A	4	ADV CLIN PROS ARR		* *

## RESTORATIVE DENTISTRY

\* ENTRY CODES AVAILABLE IN HSD D323

RES D >5968	410 A	3	DENTAL ANATOMY ARR EC/DC CALL 543-5820 PERM INSTR IS REQUIRED		* *
RES D >5969	449 A	VAR	DIR STDYS IN RES D ARR CR/NC ONLY		* *
RES D 5970	511P AA	4	P-APPLIED MATERIALS M 330-420 T 930-1020 T 1030-1220 T 130-420	HST T625	JOHNSON,G HST T625 NICHOLLS,J
RES D >5971	516P A	3	P-INTRO OCCLUSION ARR		* *
RES D 5972	517P AA	3	P-FUNCT OCCLUSION F 830-1020 F 1230-450		* *
RES D 5973	519P B	1	P-OPERATIVE DENT TH 930-1020	HST T747	POWELL
RES D >5974	521P A	3	P-INTRO OPER DENT ARR		* *

RES D 5975	522P AA	3	P-INTRO OPER DENT W 830-920 W 930-1220 W 130-420	HST T747	ANDERSON,J
RES D 5976	527P AA	3	P-FIXED PROS TH 830-920 TH 930-1220 TH 130-420	HST T747	
RES D 5977	532P A	2	P-RESTORATIVE DENT TH 730-920	HST T439	WARNICK,M
RES D 5978	542P A	1	P-ADV DENT MATERIAL W 800-950	HST T435	NICHOLLS,J
RES D 5979	550P A	VAR	P-DIR STDYS IN RESD ARR CR/NC ONLY		* *
5980	E	VAR	ARR CR/NC ONLY		* *
RES D 5981	570 A	1	LITERATURE REVIEW ARR		* * HARPER,R
RES D 5982	580 A	1	TREATMENT PLANNING ARR		* * YUODELIS,R
RES D 5983	581 A	2	COMPRE TREAT PLAN ARR		* * YUODELIS,R
RES D 5984	590 A	2	FIXED PROS ARR		* * KOIS,J YUODELIS,R
RES D 5985	600 A	1-9	INDEPNENT STDY/RSCH ARR		* * NICHOLLS,J HARPER,R
RES D 5986	630P A	3	P-RES DENT CLINIC ARR 57752		* *
RES D 5987	640P A	3	P-ADV RES D CLINIC ARR		* *
RES D 5988	645P A	3	P-PADP F 730-920	HST T473	
RES D 5989	659P A	VAR	P-RES D EXT LEARN ARR CR/NC ONLY		* *
RES D 5990	660 A	2-6	ORAL REHABILITATION ARR		* *

## COLLEGE OF EDUCATION RESEARCH, FIELD EXPERIENCES

EDUC >2854	301 A	3	INTR COMM SERV ACT W 330-420 CR/NC ONLY EC MLR 211 PRE-PROG SECONDARY ONLY 6 HRS OBSERV PER WEEK PLUS SMNR	MLR 302B	KERR,S
>2855	B	3	TH 330-420 CR/NC ONLY EC MLR 211 PRE-PROG ELEMENTARY ONLY 6 HRS OBSERV PER WEEK PLUS SMNR	MLR 302B	KERR,S
EDUC >2856	302 A	3	INTR PRACT TCH&MNGT TH 1200-1250 CR/NC ONLY EC MLR 211 TEP ELEMENTARY ONLY PLUS 6 HRS WEEKLY PRCT	MLR 112	OLSTAD,R HARRYMAN,J
>2857	B	3	TH 1200-1250 CR/NC ONLY EC MLR 211 TEP SECONDARY ONLY PLUS 6 HRS WEEKLY PRCT	MLR 104	OLSTAD,R WEBER,G

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>						<b>CURRICULUM &amp; INSTRUCTION</b>						EDC&I 494 2733 A 1 WKSHIP IMPRVE CURRIC ARR CR/NC ONLY EC MLR 211 ISSUES OF ABUSE 4/3: 1:00-4:30 4/4: 9:00-12:00, 1:00-3:00 2734 U 3 T 500-720 PM MLR 302A DONLIN M ASSESSMENT OF LEP STUDENTS									
EDUC >2858	401 A		PRACT COMM SERV ACT ARR CR/NC ONLY EC MLR 211 FIELD ASSIGNMENT *	3-10	* * KERR,S	EDC&I >2712	317 U	3	ART IN CHILD ED MW 430-620 PM ART 110 KOENIG,H EC MLR 211			EDC&I >2735	495 A	1	IMPRVMT OF TEACHING ARR CR/NC ONLY EC MLR 211 CLASSROOM MGMT 5/22, 5/29, 6/5: 9:30-12:30		FIS 201 DRAMERT				
EDUC >2859	402 A		PRACT TCH&MGT-PRIM ARR CR/NC ONLY EC MLR 211 2ND QUARTER TEP ONLY PLUS WEEKLY SMNR	3-18	* * OLSTAD,R HARRYMAN,J	EDC&I >2713	319 U	3	MUSIC IN CHILD ED MW 430-620 PM MUS 313 GOHLKEL EC MLR 211			EDC&I >2739	499 A	2.5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 122						
>2860	B		ARR CR/NC ONLY EC MLR 211 PLUS WEEKLY SMNR COURTESY	3-18	* * OLSTAD,R HARRYMAN,J	EDC&I >2714	324 A	2	PE & HLTH IN SCHLS S 800-450 * * TURNER,L CR/NC ONLY EC MLR 211 CLASS WILL BE HELD ON 4/18 & 5/2/92 LOCATION: SANISLO ELEM 1812 SW MYRTLE SEATTLE,WA MAP AVAILABLE			EDC&I >2740	500 A	3/6	FIELD STUDY ARR CR/NC ONLY EC MLR 122						
EDUC >2861	403 A		PRACT TCH&MGT-INTER ARR CR/NC ONLY EC MLR 211 TEP ONLY PLUS WEEKLY SMNR	3-18	* * OLSTAD,R HARRYMAN,J	EDC&I >2715	341 U	3	TCH ART SECOND SCH MW 430-620 PM ART 110 KOENIG,H EC MLR 211			EDC&I >2741	505 D	3	SEM IN CURR & INSTR ARR M 430-650 PM MLR 411 MUKHOPADHYAY KUBOTA,C CR/NC ONLY EC MLR 122 SCI & MATH EDUC RESTRICTED TO FORD FELLOWS ONLY						
>2862	B		ARR CR/NC ONLY EC MLR 211 PLUS WEEKLY SMNR MUSIC AND COURTESY	3-18	* * OLSTAD,R HARRYMAN,J	EDC&I >2716	353 A	3	TCH ELEM SCHOOL TTH 1030-1145 MLR 104 GUSTAFSON,N EC MLR 211 >2717 B 3 TTH 200-320 MLR 104 GUSTAFSON,N EC MLR 211			>2743	V 3 W 430-650 PM MLR 212 BEAL,J EC MLR 122			>2744	W 3 W 430-650 PM MLR 112 SEBESTA,S RESEARCH ON LIT BASED READING AND LA				
EDUC >2863	404 A		PRACT TCH&MGT-SECON ARR CR/NC ONLY EC MLR 211 TEP ONLY PLUS WEEKLY SMNR	3-18	* * OLSTAD,R WEBER,G	EDC&I >2718	354 A	3	TCH SEC SCHOOL MW 100-220 MLR 104 KINYOUN,J EC MLR 211 PLUS SMNR * SECONDARY			>2745	X 3 M 430-650 PM SMI 404 VALENCIA,S EC MLR 122 LITERACY ASSESSMENT			EDC&I >2746	532 U	3	SEM RESEARCH RDNG T 430-650 PM MLR 112 STANDALT		
>2864	B		ARR CR/NC ONLY EC MLR 211 PLUS WEEKLY SMNR MUSIC AND COURTESY	3-18	* * OLSTAD,R	EDC&I >2719	355 A	3	LANG ARTS ELEM SCH MW 100-220 MLR 112 HANSEN-KRENI EC MLR 211			EDC&I >2747	563 U	3	CRNT ISS LNG ART ED M 430-650 PM MLR 104 HANSEN-KRENI EC MLR 122 PREREQ: EDC&I 455 INSTR PERM REQ						
EDUC >2866	423 U	3	EDUC DIVERSE GROUPS T 430-650 PM MLR 301 VASQUEZ,J EC MLR 211 TEP ONLY			EDC&I >2720	360 A	3	RDNG IN ELEM SCHOOL TTH 1030-1150 MLR 112 EC MLR 211			>2748	565 U	3	SMNR SOC STDYS-ELEM M 430-650 PM MLR 216 KALTSOUNIS,T W/EDC&I 566 U EC MLR 122						
>2867	A	3-10	ADV PRACT COMM ACT ARR CR/NC ONLY EC MLR 211 FIELD ASSIGNMENT		* * KERR,S	EDC&I >2721	365 B	3	SOC STDYS ELEM SCH MW 830-945 MLR 104 KALTSOUNIS,T EC MLR 211			EDC&I >2749	566 U	3	SMNR SOC STDYS-SECN M 430-650 PM MLR 216 KALTSOUNIS,T W/EDC&I 565 U EC MLR 122						
EDUC >2868	502 A		ADV PRACT TCH & MGT ARR CR/NC ONLY EC MLR 211 TEP ELEMENTARY ONLY PLUS WEEKLY SMNR	3-18	* * OLSTAD,R HARRYMAN,J	EDC&I >2722	365 A	3	TCH SOC STDY-SEC SC M 430-650 PM MLR 112 PARKER,W EC MLR 211			EDC&I >2750	572 A	1	CURR ISSUES SCI ED TH 400-520 MLR 216 OLSTAD,R CR/NC ONLY						
>2869	B		ARR CR/NC ONLY EC MLR 211 TEP SECONDARY ONLY PLUS WEEKLY SMNR	3-18	* * OLSTAD,R WEBER,G	EDC&I >2723	370 A	3	SCIENCE IN ELEM SCH MW 1000-1115 MLR 212 SMITH,J EC MLR 211			EDC&I >2751	577 U	1	CRNT ISSUES MATH ED T 430-650 PM MLR 212 BEAL,J ALTERNATE WEEKS STARTING FIRST WEEK						
>2870	C		ARR CR/NC ONLY EC MLR 211 PLUS WEEKLY SMNR MUSIC, COURTESY, OTHER	3-18	* * OLSTAD,R	EDC&I >2724	372 U	2	THE TCH OF BIOLOGY W 630-820 PM HCK 316 BUTTEMER,H			EDC&I >2752	579 U	3	QUAL METH OF ED RSH TH 430-650 PM MLR 104 GROSSMAN,P W/EDPSY 587 U EC MLR 122 PREREQ: EDC&I 578 WINTER 1992						
EDUC >2871	553 A	2	DOC STUDENT INQUIRY F 830-1050 MLR 104 KERDEMAN,D SIROTNIK,K CR/NC ONLY EC MLR 206 OPEN ONLY TO DOCTORAL STUDENTS IN EDUC PREREQ: EDUC 552			EDC&I >2725	372 A	3	MATH IN ELEM SCHOOL MW 230-350 MLR 212 MUKHOPADHYAY EC MLR 211			EDC&I >2753	580 U	3	SEM ED COMM & TECH W 430-650 PM MLR 411 WINN,W						
>2872	A	1-9	MASTERS THESIS ARR CR/NC ONLY EC MLR 206		* *	EDC&I >2726	375 A	3	MATH IN ELEM SCHOOL MW 230-350 MLR 212 MUKHOPADHYAY EC MLR 211			EDC&I >2754	585 U	3	TECH & CULT OF ED T 430-650 PM MLR 411 KERR,S						
EDUC >2873	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC MLR 206		* *	EDC&I >2727	424 U	3	MULTIETHNIC C AND I T 430-650 PM MLR 104 GAY,G			EDC&I >2755	589 A	1	CRNT ISS ED COMMNT W 300-420 MLR 411 WINN,W CR/NC ONLY ALTERNATE WEEKS						
						EDC&I >2728	434 U	3	INTRO COMPUTERS CLA TH 430-650 PM MLR 423A JACOBSON,J CR/NC ONLY			EDC&I >2756	590 U	3	SMNR IN ELEM EDUC W 430-650 PM MLR 316 HUNKINS,F						
						EDC&I >2729	462 U	3	RDNG IN SECON SCH TH 430-650 PM MLR 112 GARBER,M EC MLR 211												
						EDC&I >2730	469 U	3	ED BL INNR-CTY CHLD W 430-650 PM MLR 104 GAY,G												
						EDC&I >2731	470 U	3	SCI ED-ELEM PROG&PR M 430-650 PM MLR 212 SMITH,J												
						EDC&I >2732	491 U	3	SML STUDIO TV PRODC M 430-650 PM * * QUELLETTE,M												

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR
<b>CURRICULUM &amp; INSTRUCTION (cont.)</b>					
EDC&I >2757	592 U	SMNR IN SECOND EDUC W	3	430-650 PM	MLR 302A GEHRKE,N
EDC&I >2758	599 A	INDEP STUDIES EDUC ARR CR/NC ONLY EC MLR 122	VAR		* *
EDC&I >2759	600 A	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EC MLR 122	1-9		* *
EDC&I >2760	601 A	INTERNSHIP ARR CR/NC ONLY EC MLR 122	3-9		* *

### EDUC POLICY, GOVERNANCE & ADMIN

EDPGA >2762	479 AA	CRUCIAL ISSUES ED M 230-320 TTH 230-320 EC MLR 211	3		MLR 104 SHEAS SAV 151
>2763	AB	M 230-320 TTH 230-320 EC MLR 211	3		MLR 104 SHEAS SMI 313
>2764	AC	M 230-320 TTH 330-420 EC MLR 211	3		MLR 104 SHEAS SMI 113
>2765	AD	M 230-320 TTH 330-420 EC MLR 211	3		MLR 104 SHEAS SAV 209
EDPGA >2766	496 A	WKSP ED PROG & PROB ARR CR/NC ONLY	3		* * OLSWANG,S
>2767	B	ARR CR/NC ONLY	3		* * OLSWANG,S
EDPGA 2768	503 A	HIST OF ED THOUGHT T 200-420	3		MLR 316 MADSEN,D
EDPGA 2769	510 U	INTRO TO SCH LAW W 500-720 PM	3		SMI 404 BROWN,S
EDPGA >2770	519 A	LAB IN ADMIN ARR CR/NC ONLY EC MLR M217 OR CALL 543-1891	1-3		* * SETTLES,J
EDPGA 2771	522 U	LDSHIP PRSNL SYS SCH M 430-650 PM	3		SAV 151 OSTRANDER,K
EDPGA 2772	528 U	ED PLAN & EVAL W 430-650 PM	3		MLR 302B
EDPGA 2773	532 A	SM HIST&ORG HGR ED W 200-420	3		CMU 230 WILLIAMS,D
EDPGA 2774	542 U	HIGHER ED & THE LAW TH 500-720 PM	3		ADM 340 OLSWANG,S
EDPGA 2775	543 U	LABOR REL MAT IN ED T 500-720 PM	3		SMI 404 JULNES,R
EDPGA 2776	553 A	HUMAN TALENT POLICY TH 230-450 W/PB AF 571 A	3		PAR 106 ZUMETA,W
EDPGA 2777	555 A	SM ADMIN COL & UNIV TH 200-420	3		BLM 308 DOI,J
EDPGA 2778	561 U	SPEC PROB IN PGA TH 430-650 PM	3		PAR 110 STOWITSCHKE
2779	V	"EDUC POLICY FOR AT-RISK STUDENTS" W 430-650 PM "INSTITUTIONS & NURTURING LIVES"	3		PAR 110 KERR,D
EDPGA 2780	571 U	SMNR HUM REL ED ADM TH 430-650 PM	3		SAV 326 MALEN,B CR/NC ONLY

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR
EDPGA >2781	579 A	INTRNSHIP EDADM SUPT ARR CR/NC ONLY EC MLR M217 OR CALL 543-1891	1-6		* *
EDPGA 2782	580 U	SM-RSCH HST OF EDUC T 430-650 PM	3		SAV 326 MADSEN,D
EDPGA 2783	582 A	SMNR IN PHILSPHY ED M 200-420	3		MLR 216 KERDEMAN,D
EDPGA >2784	600 A	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EC MLR M217 OR CALL 543-1891	1-9		* *
EDPGA >2785	601 A	INTERNSHIP ARR CR/NC ONLY EC MLR M217 OR CALL 543-1891	3-9		* *

### ED LEADERSHIP & POLICY STUDIES

EDLPS 2761	560 U	PERSP POLICY EDUC M 430-650 PM CR/NC ONLY	3		CMU 230 KNAPP,M MALEN,B
---------------	----------	---	---	--	----------------------------

### EDUCATIONAL PSYCHOLOGY

EDPSY >2786	304 AA	EDUC PSYCHOLOGY TTH 830-1020 TH 1030-1120 EC MLR 211	5		MLR 301 NOLEN,S MLR 316
>2787	AB	TTH 830-1020 TH 130-220 EC MLR 211	5		MLR 301 NOLEN,S MLR 302B
>2788	AC	TTH 830-1020 TH 230-320 EC MLR 211	5		MLR 301 NOLEN,S MLR 316
>2789	AD	TTH 830-1020 TH 230-320 EC MLR 211	5		MLR 301 NOLEN,S MLR 302B
>2790	AE	TTH 830-1020 TH 330-420 EC MLR 211	5		MLR 301 NOLEN,S MLR 316
EDPSY >2791	308 A	EVALUATION IN EDUC TTH 100-220 EC MLR 211	3		MLR 301 GRAY,C
EDPSY >2792	425 A	ROG DISAB-RMDL TECH T 430-650 PM EC MLR 122	3		SAV 211 VALENCIA,S
EDPSY 2793	490 A	BASIC EDUC STATSTCS MWF 930-1020	3		SAV 216 KLOCKARS,A
2794	U	TTH 430-550 PM	3		MLR 316 SAX,G
EDPSY >2795	499 A	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 312	VAR		* *
EDPSY >2796	500 A	FIELD STUDY ARR CR/NC ONLY EC MLR 312	VAR		* *
EDPSY 2797	501 U	HUMAN LNG ED PRAC TH 430-650 PM NO FR/SO/JR/SR	3		SAV 216 MIZOKAWA,D
EDPSY 2798	506 U	INSTRUCTNL THEORY M 430-650 PM NO FR/SO/JR/SR	3		THO 231 WINN,W
EDPSY >2799	507 A	BDG DBLTY-DIAG PRAC MTWTH 830-1020 EC MLR 402	5		MLR 402 BERNINGER,V
EDPSY >2800	508 A	CLIN SUPERV-PRACTCM ARR CR/NC ONLY EC MLR 402	2-6		* *

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD	TIME	BLDG ROOM INSTR
EDPSY >2801	520 U	PSYCH OF READING T 430-650 PM EC MLR 312	3		MLR 320 MCCUTCHEN,D
EDPSY >2802	521 A	PSYCH OF WRITING W 230-420 EC MLR 312	3		SMI 113 MCCUTCHEN,D
EDPSY 2803	524 A	PROB SOLV CRIT THNG W 1030-1250 GR & ABOVE	3		MLR 104 RYCKMAN,D
EDPSY >2804	527 A	TRNSFR OF TEACHING M 330-520 CR/NC ONLY EC MLR 322	3		MLR 320 BUTTERFIELD
EDPSY >2805	535 U	ED HIGHLY CAP LEARN W 430-650 PM GR & ABOVE	3		MLR 320 RYCKMAN,D
EDPSY >2806	540 A	INDIVIDUAL TESTING MTWTH 1030-1220 EC MLR 402	5		MLR 402 THALBERG,S
EDPSY >2807	541 A	GROUP TESTS-COUNSLG TTH 1230-220 EC MLR 402 PLUS LAB	5		MLR 320 SAX,G
EDPSY >2808	543 U	FACIL, CAREER DEVEL M 430-720 PM CR/NC ONLY EC MLR 402	3		MLR 402 FORSTER,J
EDPSY >2809	545 A	PRACTCM IN COUNSLNG TTH 230-420 EC MLR 402	3		MLR 402 BASHEY,H
>2810	B	TTH 230-420 EC MLR 402	3		MLR 402 NELSON,M
>2811	C	MW 1230-220 EC MLR 402	3		MLR 402 SEMRUD-CLIKE
EDPSY >2812	546 U	SEM IN CONSULTATION M 430-650 PM CR/NC ONLY EC MLR 322 SCHOOL PSYCHOLOGY	3		MLR 402 SEMRUD-CLIKE
>2813	V	T 430-650 PM CR/NC ONLY EC MLR 402 COUNSELING	3		MLR 402 BASHEY,H
EDPSY >2814	555 A	SMNR COUNCIL SPEC W 230-420 CR/NC ONLY EC MLR 402	2		MLR 402 FORSTER,J
EDPSY >2815	564 A	PRACTCM SCH PSYCH ARR EC MLR 312	1-6		* *
EDPSY >2816	566 U	CASE STUDY SMNR W 430-620 PM CR/NC ONLY EC MLR 312 SCHOOL PSYCHOLOGY	1		MLR 402 THALBERG,S
>2817	V	W 430-620 PM CR/NC ONLY EC MLR 312 COUNSELING	1		MLR 402 FORSTER,J
EDPSY >2818	581 A	SMNR EDUC PSYCH MW 230-350 CR/NC ONLY EC MLR 402 PSYCHOLOGICAL CHARACTERISTICS OF ETHNIC MINORITIES	3		MLR 316 MORISHIMA,J
>2819	B	TTH 100-220 CR/NC ONLY EC MLR 322	3		MLR 320 MIZOKAWA,D
>2820	C	APA TECHNICAL WRITING W 1000-1150 CR/NC ONLY EC MLR 322 CHILD ABUSE	2		MLR 112 GRAY,C
EDPSY >2821	587 U	QUAL METH OF ED RSH TH 430-650 PM W/EDC&I 579 U EC MLR 312 PREREQ: EDP5Y 586 WINTER 1992	3		MLR 104 WINEBURG,S GROSSMAN,P

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>EDUCATIONAL PSYCHOLOGY (cont.)</b>					
EDPSY >2822	590 A	3	COMPUTERS IN ED RES MW 100-220 CR/NC ONLY EC MLR 312		MLR 320 PECKHAM,P
EDPSY >2823	591 A	3	MTHD EDUCATNL RSRCH MW 1030-1150 EC MLR 312		MLR 302A MORISHIMA,J
>2824	U	3	MW 430-550 PM EC MLR 312		SAV 125 TAYLOR,C
EDPSY >2825	593 A	5	EXPRM TL DESN & ANLYS MW 900-1120 EC MLR 312		MLR 320 PECKHAM,P
EDPSY >2826	594 A	5	ADV CORRELATNL TECH TTH 100-320 EC MLR 312		CMU 226 ABBOTT,R
EDPSY >2827	597 A	3	TEST DEVELOPMENT MW 130-250		MLR 302B TAYLOR,C
EDPSY >2828	599 A	VAR	INDEP STUDIES EDUC ARR CR/NC ONLY EC MLR 312		* * *
EDPSY >2829	600 A	1-9	INDEPN DNT STDY/RSCH ARR CR/NC ONLY EC MLR 312		* * *
EDPSY >2830	601 A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR 312		* * *

<b>SPECIAL EDUCATION</b>					
EDSPE >2831	404 U	3	EXCEPTIONAL CHLDREN T 430-650 PM		SAV 216
EDSPE >2832	419 U	3	INT FAMILY DIS CH TH 430-650 PM		SMI 115 EDGAR,E
EDSPE >2833	496 A	1-9	WKSP IN SPEC EDUC ARR CR/NC ONLY EC MLR 103		* * *
>2834	U	3	M 430-650 PM METHODS FOR TEACHING STUDENTS WITH SERIOUS BEHAVIOR DISORDERS		THO 331 CHENEY,D
EDSPE >2835	499 A	2-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 103		* * *
EDSPE >2836	500 A	1-6	FIELD STUDY ARR CR/NC ONLY EC MLR 103		* * *
EDSPE >2837	511 A	3	METH APPL BEH ANLYS W 130-350		MLR 301 WHITE,O
EDSPE >2838	517 A	1	PRACT RES SPEC ED ARR EC MLR 103 RESEARCH PRACTICUM		* * * JENKINS,J
EDSPE >2839	518 A	1	SMNR SPEC EDUC RSCH ARR CR/NC ONLY EC MLR 103 PRO SEMINAR		* * * JENKINS,J
>2840	B	1	ARR CR/NC ONLY EC MLR 103 PRO SEMINAR		* * * AFFLECK,J
EDSPE >2841	520 A	3	SEM APPL SPEC ED M 400-650 EC MLR 103 FAMILY, INFANTS, TODDLERS & TEAMS		SAV 216 THOMPSON,M

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
>2842	B	3	M 130-350 EC MLR 103 TEACHER EDUC IN SPECIAL ED		MLR 302A LOWENBRAUN,S
>2843	C	3	ARR EC MLR 103 DOCTORAL SMNR FOR STUDENTS IN MILD DISABILITIES		* * * WHITE,O
>2844	U	3	W 430-650 PM EC MLR 103 ALTERNATE DELIVERY SYSTEMS & STRATEGIES		SMI 113 JENKINS,J
2845	V	3	T 430-650 PM DUAL SENSORY		MLR 302B HARING,N
EDSPE >2846	525 U	3	EDUC AUTISM AND SBD M 430-650 PM		MLR 302B BURGESS,D
EDSPE >2847	542 U	3	INTRO MENTAL RET W 430-650 PM EC MLR 103		SAV 241 ROMER,L
EDSPE >2848	545 U	3	INST MOD MILD DIS M 430-650 PM		MLR 301 LOVITT,T
EDSPE >2849	546 U	3	SEM SOC EMO DIST TH 430-650 PM EC MLR 103		MLR 302A NEEL,R
EDSPE >2850	565 A	3	SEM E C EDUC DIS T 130-350		MLR 302B SCHWARTZ,I
EDSPE >2851	599 A	VAR	INDEP STUDIES EDUC ARR CR/NC ONLY EC MLR 103		* * *
EDSPE >2852	600 A	1-9	INDEPN DNT STDY/RSCH ARR CR/NC ONLY EC MLR 103		* * *
EDSPE >2853	601 A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR 103		* * *

<b>COLLEGE OF ENGINEERING AERONAUTICS AND ASTRONAUTICS</b>					
* ENTRY CODES AVAILABLE IN GUG 206					
A A >1000	302 A	4	AERODYNAMICS III MWF 830-920 TH 830-1020 A A MJ ONLY DC I,II,III		GUG 317 GUG 317
A A >1001	312 A	3	STRUCT VIBRATIONS MWF 930-1020 A A MJ ONLY DC I,II,III		GUG 317
A A >1002	322 AA	2	JUNIOR LAB III T 130-220 230-520 A A MJ ONLY DC I,II,III		GUG 317 GUG 213
1003	AB	2	T 130-220 W 230-520 A A MJ ONLY DC I,II,III		GUG 317 GUG 213
1004	AC	2	T 130-220 TH 230-520 A A MJ ONLY DC I,II,III		GUG 317 GUG 213
A A >1005	332 A	4	STRUCTRL ANLYS III MWF 1130-1220 T 830-1020 A A MJ DC I,II,III		GUG 317 GUG 317
A A >1006	402 A	3	VISCOUS FLOW MWF 930-1020		GUG 306
A A >1007	411 A	4	AIRCRAFT DESIGN II MWF 230-320 TH 130-320 PLUS 2 HR LAB *		GUG 306 GUG 306

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
A A >1008	412 A	3	AEROSP STRUC DESIGN MWF 1130-1220		GUG 306
A A >1009	421 A	4	SPACE SYS DESIGN II MWF 230-320 T 130-320		LOW 102 LOW 102
A A >1010	432 A	3	AERO COMPOSITES MWF 1230-120		GUG 317
A A >1011	441 AA	3	FLIGHT MECH II MW 130-220 T 1230-420		GUG 306 GUG 306
1012	AB	3	MW 130-220 TH 1230-420		GUG 306 GUG 317
A A >1013	462 A	3	ROCKET PROPULSION MWF 1030-1120		GUG 317
A A >1014	498 A	0	SPECIAL TOPICS T 1130-1250 CR/NC ONLY		GUG 317
1015	B	1	T 1130-1250 CR/NC ONLY AA MJ ONLY		GUG 317
A A >1016	499 A	2-5	SPECIAL PROJECTS ARR CR/NC ONLY		* * *
1017	B	3	ARR ARR		* * *
A A >1018	506 U	3	FLD MECH INVI FL II MW 430-550 PM		GUG 217
A A >1021	513 A	3	GAS LASERS MWF 1230-120		GUG 410
A A >1022	518 A	3	STAB & CON FLT III MWF 1130-1220		GUG 217
A A >1024	520 A	0	SEMINAR M 330-520 CR/NC ONLY		GUG 317
A A >1025	524 A	3	AEROD GAS TRB ENG I TTH 330-450		LOW 105
A A >1028	535 A	3	ANALYS OF SHELLS I MWF 230-320		GUG 217
A A >1029	541 A	3	FINTE ELM ANLYS II MW 930-1050		GUG 217
A A >1031	549 A	3	OPT CONTROL & EST 2 TTH 230-350 W/E E 549 A		GUG 217
A A >1032	569 A	3	PART DIFF EQUATIONS MWF 830-920 W/AMATH 569 A		SIG 323
A A >1033	586 A	3	APPROX NUM ANALYSIS MWF 130-220 W/AMATH 586 A		LOW 202 BEYER,R
A A >1034	599 A	1-5	SPECIAL PROJECTS ARR CR/NC ONLY		* * *
>1035	B	1-5	ARR		* * *
A A >1036	600 A	1-9	INDEPN DNT STDY/RSCH ARR CR/NC ONLY		* * *
A A >1037	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY		* * *
A A >1039	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY		* * *
<b>CHEMICAL ENGINEERING</b>					
* ENTRY CODES AVAILABLE IN BNS 105					
CH E >1912	309 A	2	CREAT INNOVATION TTH 1030-1120 W/FPE 309 A		AND 008 ALLAN,G

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>							<b>CIVIL ENGINEERING-CORE COURSES</b>							<b>CIVIL-STRUCT, GEOTECH, MECHANICS</b>						
CH E >1913	310 AA	4	MATERL & ENRGY BAL	MWF 1130-1220 T 1030-1120	JHN 064 JHN 064	BABB,A	CH E 1939	700 A	1-9	MASTERS THESIS ARR										
CH E 1914	340 AA	4	TRANSP PROCESS II	MWF 830-920 TH 830-920	BAG 261 BAG 261	WEDGEWOOD,L	CH E 1940	800 A	1-9	DOCTORAL DISSERTATN ARR										
1915	BA	4		MWF 1030-1120 TH 1030-1120	SIG 325 EEB 321	ROGERS,J	<b>* ENTRY CODES AVAILABLE IN MOR 201A</b>													
CH E 1916	436 AA	3	CHEM ENGR LAB I	TTH 1230-120 T 830-950	BAG 260 BNS 115	SCHWARTZ,D	<b>* THE DEPARTMENT OF CIVIL ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN 300 AND 400 LEVEL CIVE COURSES</b>													
1917	AB	3		T 930-1220 TTH 1230-120	BNS 035 BAG 260	SCHWARTZ,D	<b>* WHO DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER.</b>													
1918	AC	3		T 130-250 TTH 1230-120	BNS 115 BAG 260	SCHWARTZ,D	CIVE 250	250 AA	5	ENVR POLLUTION	MOR 234	WELCH,E								
1919	AD	3		W 130-250 W 230-520	BNS 115 BNS 035	SCHWARTZ,D	>2149	AA		TTH 130-220 W/ENV S 250 AA	MOR 234									
CH E >1920	455 AA	3	SURF COLL SCI LAB	TTH 1030-1120 W 130-520	BNS 115 BNS 203	BERG,J	CIVE 306	>2150	A	3	CONSTRUCT ENGR I	MOR 220	DAVIS,S							
>1921	AB	3		TTH 1030-1120 TH 130-520	BNS 115 BAG 108	BERG,J	CIVE 316	>2151	AA	4	SURV ENGR	MOR 220	VERESS,S							
CH E 1922	462 A	3	ENVIRONMENTAL APPL	MWF 930-1020	BNS 117	BERG,J GARLID,K FINLAYSON,B KRIEGER-BROC	>2152	AB	4	MWF 830-920 TH 830-1220	MOR 220	VERESS,S								
CH E 1923	473 AA	2	PULP & PAPER LAB	M 830-920 W 130-520	AND 008 BLD 014		>2153	AC	4	EC MOR 201A MWF 830-920	MOR 116									
1924	AB	2		W/FPE 478 AA M 830-920 W 130-520	AND 008 BLD 014		>2154	AD	4	TH 130-520 MWF 830-920	MOR 116									
CH E 1925	482 A	3	ADVANCED CONTROL	TTH 130-250	CHL 021	HOLT,B	CIVE 342	>2155	AA	4	FLUID MECHANICS	MOR 220	BURGESS,S							
CH E >1926	486 AA	6	PROCESS DESIGN II	MWF 830-920 T 830-1120	JHN 064 BNS 203	KRIEGER-BROC	>2156	AB	4	MWF 930-1020 TH 1030-1220	MOR 220	BURGESS,S								
>1927	AB	6		MWF 830-920 T 130-420	JHN 064 BNS 203	KRIEGER-BROC	>2157	AC	4	EC MOR 201A MWF 930-1020	MOR 220	BURGESS,S								
>1928	AC	6		MWF 830-920 TH 830-1120	JHN 064 BNS 203	KRIEGER-BROC	CIVE 351	>2158	A	3	WATER WASTE MGMT	MOR 220	BOGAN,R							
>1929	AD	6		MWF 830-920 TH 130-420	JHN 064 BNS 203	KRIEGER-BROC	CIVE 363	>2159	AA	4	CONSTRL MATERIALS	MOR 220	MILLER,G							
>1930	BA	6		MWF 830-920 T 130-420	JHN 064 BNS 115	KRIEGER-BROC	>2160	AB	4	M 1230-120 M 330-520	MOR 220	MILLER,G								
>1931	BB	6		MWF 830-920 T 130-420	BAG 108 BNS 115	FINLAYSON,B SEFERIS,J	>2161	AC	4	EC MOR 201A MWF 1230-120	MOR 220	MILLER,G								
CH E >1932	499 A	1-6	UNDERGRAD RESEARCH	ARR			CIVE 366	>2162	AA	4	BASIC SOIL MECH	MOR 220	KRAMER,S							
CH E 1933	523 A	1	SMNR IN CHEM ENGR	M 330-520	BAG 154		>2163	AB	4	MWF 1030-1120 T 430-620 PM	MOR 124	KRAMER,S								
CH E 1934	560 A	3	REACTNS AT SURFACES	TTH 130-250	BNS 117	STUVE,E	>2164	AC	4	EC MOR 201A MWF 1030-1120	MOR 124	KRAMER,S								
CH E 1935	566 A	3	GAS AIR POLL CONT	MWF 1230-120	MOR 221	LARSON	>2165	AD	4	TH 130-320 MWF 1030-1120	MOR 124	KRAMER,S								
CH E 1936	572 A	3	ADV POLY COMP	TTH 400-520	BNS 115	SEFERIS,J	CIVE 379	>2166	A	3	ELEM STRUC I	MOR 220	TURKIYYAH,G							
CH E 1937	582 A	3	ADVANCED CONTROL	TTH 130-250	CHL 021	HOLT,B	CIVE 381	>2167	A	3	STRUCTURAL DESIGN	MOR 220	MILLER,W							
CH E >6706	590 A	3	ADV BIOMATERIALS	WF 1030-1150	HST T635	RATNER,B HOFFMAN,A HORBETT,T YAGER,P	CIVE 390	>2168	A	3	CIVIL ENGR SYSTEMS	EEB 321	PALMERR							
CH E >1938	600 A	1-9	INDEPNDET STDY/RSCH	ARR			CIVE 423	>2169	A	3/4	CIVIL HERITAGE	MOR 219	COLCOORD,J							

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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>CIVIL-TRANSPRT,SURVEY,CONSTRUC (cont.)</b>						CEWA 1902	520 A	1	SEMINAR T CR/NC ONLY	330-520	MOR 220 PILAT,M	2516	ZQ	2	T	230-520	EEB 226			
CEWA 1903	544 A	3	WATER WAVE MECHANIC MWF W/AMATH 544 A	930-1020	MOR 226 YEH,H	2517	ZR	2	COMP E/E E MJ ONLY TH COMP E/E E MJ ONLY	230-520		EEB 226								
CEWA 1904	555 A	2	LAKE MANAGEMENT TH W/ENV S 555 A CR/NC ONLY	330-520	MOR 219 WELCH,E	EE	333 AA	4	CIRCUITS II MWF T COMP E/E E MJ ONLY	230-320 1130-120	EEB 322 EEB 216	2519	AB	4	MWF TH COMP E/E E MJ ONLY	230-320 230-420	EEB 322 EEB 216			
CEWA 1905	558 A	3	WATER QUALITY MNGMT MWF	830-920	MOR 221 MAR,B	EE	335 A	4	LINEAR SYS ANALYS I MTHF COMP E/E E MJ ONLY	1130-1220	SIG 323	EE	2520	AA	5	INTR ELECT ENERGY MTHF T T COMP E/E E MJ ONLY	1030-1120 230-320 330-620	EEB 321 EEB 222 EEB 117		
CEWA 1906	566 A	3	GAS AIR POLL CONT MWF W/CH E 566 A	1230-120	MOR 221 PILAT,M	EE	344 AA	5	INTR ELECT ENERGY MTHF T T COMP E/E E MJ ONLY	1030-1120 230-320 330-620	EEB 321 EEB 222 EEB 117	EE	2521	AA	5	INTR ELECT ENERGY MTHF T T COMP E/E E MJ ONLY	1030-1120 230-320 330-620	EEB 321 EEB 222 EEB 117		
CEWA 1907	599 A	2-5	SPECIAL TOPICS ARR			EE	355 A	4	ELECTRONICS I MTHF COMP E/E E MJ ONLY	230-320	JHN 006	EE	2522	AB	5	INTR ELECT ENERGY MTHF TH TH COMP E/E E MJ ONLY	1030-1120 230-320 330-620	EEB 321 EEB 222 EEB 117		
CEWA 1908	599 B	3	CONTAMINANT TRANSPORT MODELLING MWF	1130-1220	MOR 116 MASSMANN,J	EE	2523	A	4	ELECTRONICS I MTHF COMP E/E E MJ ONLY	230-320	JHN 006	EE	2524	AA	4	ANALOG INTEG CIRCTS MWF T COMP E/E E MJ ONLY	130-220 830-1120	EEB 321 EEB 221	
CEWA 1909	599 C	3	ENVIRONMENTAL INSTRUMENTATION AND ANALYSIS TTH	130-320	MOR 226 SPYRIDAKIS,D	EE	2525	AB	4	MWF TH COMP E/E E MJ ONLY	130-220 230-520	EEB 321 EEB 221	EE	2526	AC	4	MWF F COMP E/E E MJ ONLY	130-220 230-520	EEB 321 EEB 221	
CEWA 1910	599 D	3	ADVANCED TOPICS IN HYDROLOGY MWF	1030-1120	MOR 234 LETTENMAIER	EE	370 A	4	INTR DIG SYS & COMPTR MTHF	130-220	JHN 006	EE	2527	AA	4	APPLIED ELECTROMAG MWF T COMP E/E E MJ ONLY	1230-120 830-1020	EEB 321 EEB 218		
CEWA 1911	600 A	1-9	INDEPNNT STDY/RSCH ARR			EE	372 A	4	INTRO OF MICROPRO TTH LB TBA	830-1020	MOR 220	EE	2528	AA	4	MWF TH COMP E/E E MJ ONLY	1230-120 830-1020	EEB 321 EEB 218		
<b>CIVIL-ENVIRONMENTL ENGR &amp; SCI</b>						<b>ELECTRICAL ENGINEERING</b>														
* ENTRY CODES AVAILABLE IN MOR 201A						* ENTRY CODES AVAILABLE IN EEB 215														
* THE DEPARTMENT OF CIVIL ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN 400 LEVEL CEWA COURSES						* DUE TO LIMITED RESOURCES THE E E DEPARTMENT RESERVES THE OPTION OF DROPPING A STUDENT FROM AN E E COURSE														
* WHO DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER.						* IF THEY DO NOT ATTEND A CLASS MEETING THE FIRST WEEK OF THE QUARTER.														
CEWA 1889	435 A	3	EFFECTS WATER POLL MWF W/FISH 435 A	930-1020	FTR 003 BROWN,G	EE	231 AA	4	INTRO ELEC CIRCUITS MWF T EC I, II	830-920 830-1020	JHN 101 EEB 316	EE	2529	AB	4	MWF TH COMP E/E E MJ ONLY	830-920 830-1020	JHN 101 EEB 316		
CEWA 1890	448 A	3	OPEN-CHANNEL ENGR MWF	830-920	MOR 230 NECE,R	EE	2503	AC	4	MWF T EC I, II	830-920 1030-1220	JHN 101 EEB 316	EE	2530	AB	4	MWF TH COMP E/E E MJ ONLY	1230-120 1230-220	EEB 321 EEB 327	
CEWA 1891	449 A	3	HYDRAULIC DESIGN TTH	1030-1220	MOR 230 NECE,R	EE	2504	AD	4	MWF T EC I, II	830-920 230-420	JHN 101 EEB 316	EE	2531	AC	4	MWF TH COMP E/E E MJ ONLY	1230-120 230-420	EEB 321 EEB 327	
CEWA 1892	454 A	3	ENV ENG DES STUDIES TTH	130-320	MOR 220 STENSEL,H	EE	2505	AE	4	MWF T EC I, II	830-920 230-420	JHN 101 EEB 316	EE	2532	BA	4	MWF TH COMP E/E E MJ ONLY	1230-120 830-1020	EEB 322 EEB 318	
CEWA 1893	455 A	3	ON-SITE WASTE DISP MF W	1230-120 1130-120	MOR 230 MOR 230	SEABLOOM,R	EE	2506	A	1-5	SPEC TPCS ELEC ENGR ARR			EE	2533	BB	4	MWF TH COMP E/E E MJ ONLY	1230-120 330-520	EEB 322 EEB 318
CEWA 1894	456 A	3	AQUATIC CHEMISTRY TTH	1030-1220	MOR 234 SPYRIDAKIS,D	EE	2507	A	3-5	MTWTHF M E MJ I, II	930-1020	CMU 120	EE	2534	AA	4	MWF T COMP E/E E MJ ONLY	930-1020 830-1020	EEB 321 EEB 318	
CEWA 1895	461 A	3	AIR POLL CONTROL MWF W/ENVH 461 A	1030-1120	MOR 230 PILAT,M	EE	2508	B	3-5	MTWTHF M E MJ III	230-320	EEB 321	EE	2535	AB	4	MWF TH COMP E/E E MJ ONLY	930-1020 830-1020	EEB 321 EEB 218	
CEWA 1896	467 A	3	AIR POL SOURCE TEST TTH	930-1120	MOR 221 LARSON,T	EE	2509	AA	3	T TTH COMP E/E E MJ ONLY	1230-120 830-1120	MUE 153 EEB 221	EE	2536	AC	4	MWF TH COMP E/E E MJ ONLY	930-1020 1130-120	EEB 321 EEB 316	
CEWA 1897	471 A	3	HAZARDOUS WAST ENGR TTH	800-920	JHN 064 STENSEL,H	EE	2510	AB	3	T TTH COMP E/E E MJ ONLY	1230-120 330-620	MUE 153 EEB 221	EE	2537	A	1-5	SPEC TPCS ELEC ENGR ARR			
CEWA 1898	485 A	2	WAT AIR SAMPLING T	130-520	MOR 320 WELCH,E	EE	2511	AC	3	T MW COMP E/E E MJ ONLY	1230-120 330-620	MUE 153 EEB 221	EE	2538	A	4	ADV TOPICS E E TTH AA, EE, ME MJ ONLY	830-1020	LOW 201	
CEWA 1899	498 A	3	SPECIAL TOPICS MWF W/ENGR 493 A ADVANCED SYSTEMS ENGR	130-220	LOW 114 MAR,B	EE	2512	AD	3	T MW COMP E/E E MJ ONLY	1230-120 830-1120	MUE 153 EEB 221	EE	2539	A	3	COMP AID SYS DESIGN MWF COMP E/E E MJ ONLY	130-220	EEB 216	
CEWA 1900	499 A	1-5	SPECIAL PROJECTS ARR			EE	2513	ZN	2	T T COMP E/E E MJ ONLY	830-1120	EEB 226	EE	2540	A	3	INTR COMM TH II MWF COMP E/E E MJ ONLY	1230-120	EEB 222	
CEWA 1901	499 B	3	HAZARDOUS WASTE SITE REMEDIATION ENGINEERING MWF	930-1020	MOR 221 MASSMANN,J	EE	2514	ZO	2	TH COMP E/E E MJ ONLY	830-1120	EEB 226	EE	2542	AA	4	MEDICAL INSTRUMENTN MWF T W/BIOEN 436 AA	830-920 830-1120	HST T360A HST T365	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>ELECTRICAL ENGINEERING (cont.)</b>					
> 2543	AB	4	MWF	830-920 TH 130-420 W/BIEN 436 AB	HST T360A HST T365
E E	443 2544	AA	5	DES APPL DIG SIG PR TTH 930-1020 ARR COMP E/E E MJ ONLY	EEB 218 * *
E E	446 2545	A	4	CONTROL SYS ANLVS I MTWF 930-1020 COMP E/E E MJ ONLY	EEB 222
E E	447 2546	A	3	CONTRL SYS ANLVS II MWF 130-220 COMP E/E E MJ ONLY	EEB 222
E E	456 2547	A	4	CAD IN POWER SYST MW 830-1020 COMP E/E E MJ ONLY	EEB 216
E E	457 2548	A	4	ELEC ENERGY DISTR MW 330-520 COMP E/E E MJ ONLY	EEB 218
E E	461 2549	A	3	INTRO COMP NETWORKS TTH 1030-1150 W/CSE 461 A SR IN C SCICOMPE & EE	LOW 113 LADNER,R
E E	464 2550	AA	4	ROBOTS PROJECTS M 930-1020 ARR COMP E/E E MJ ONLY	EEB 218 * *
E E	466 2551	A	4	DESIGN IN EM OP ACO TH 230-320 COMP E/E E MJ ONLY LAB TO BE *	EEB 218
E E	467 2552	A	3	ANTENNAS & REM SENS MWF 1030-1120 COMP E/E E MJ ONLY	EEB 218
E E	473 2554	AA	4	WAVE SHAPING MW 230-420 TH 1130-220 COMP E/E E MJ ONLY	EEB 108 EEB 221
	2555	AB	4	MW 230-420 T 230-520 COMP E/E E MJ ONLY	EEB 108 EEB 221
E E	479 > 2556	AA	5	MICROCOMP SYS DESIGN MWF 830-920 T 830-1220 COMP E/E E MJ ONLY	EEB 327 EEB 327
E E	487 2557	A	3	MOS PHYSICS & MOD MWF 230-320 COMP E/E E MJ ONLY	EEB 216
E E	497 2559	A	3	DESIGN ELECT INDUST MW 330-450 COMP E/E E MJ ONLY	EEB 216
E E	499 > 2560	A	2-5	SPECIAL PROJECTS ARR	* *
E E	500 2561	D	1	GRADUATE SEMINAR M 400-450 CR/NC ONLY	* *
	2562	H	1	T 430-550 PM CR/NC ONLY	* *
	2563	I	1	F 100-220 CR/NC ONLY	* *
	2564	J	1	F 1130-1250 CR/NC ONLY	* *
	2565	K	1	M 130-220 CR/NC ONLY	* *
E E	507 2566	A	3	COMM THRY II TTH 1230-150	EEB 218
E E	513 2568	A	3	ACTIVE CIRCUIT THRY MWF 930-1020	EEB 316
E E	522 2570	A	4	SHANNON SMPLNG THRY TTH 1030-1220	EEB 318

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
E E	526 2572	A	3	ACOUSTICS ENGR II MWF 1130-1220 W/M E 526 A	EEB 216
E E	531 2573	A	4	TRANSP PEOP SEMICON MW 1030-1220	EEB 316
E E	532 2574	A	4	PWR SEMICON DEVICES TTH 830-1020	EEB 108
E E	536 2576	A	3	VLSI LAYOUT MWF 330-420	EEB 321
E E	539 2578	B	4	TPCS IN SOLID STATE MTWF 1030-1120	MEB 102
E E	546 2579	A	3	CONTROL SYS THEORY MWF 230-320	EEB 218
E E	549 2580	A	3	OPT CONTROL & EST 2 TTH 230-350 W/A A 549 A	GUG 217
E E	559 2582	A	3	TOPICS ELEC ENERGY MW 1130-120	EEB 318
E E	562 2583	A	3	AI FOR ENGINEERS MWF 1030-1120	EEB 108
E E	563 2584	A	3	FAULT TOLERANT COMP MW 330-450 W/CSE 563 A	EEB 322
E E	566 2586	B	3	COMPUT-COMM NETS II MWF 100-220	EEB 327
E E	574 2587	A	4	ELMAG THY&APPL III TTH 1230-220	EEB 318
E E	575 2589	A	4	WAVES IN RANDM MEDA MW 330-520	EEB 327
E E	576 2591	A	3	IMAGE UNDERSTANDING MWF 1130-1220 W/CSE 576 A	EEB 218
E E	579 2593	A	4	TOPICS/EM/OPT/ACOUS TTH 930-1120	EEB 322
	2594	B	4	MWF 130-220 W/BIEN 562 A	HSD E214
E E	580 2595	A	3	VOLTERRA NONLINEAR M 230-350	EEB 222
E E	583 2597	A	4	NONLINEAR CONTR SYS TTH 830-1020	EEB 216
E E	585 2599	A	3	DIG & SAMP DATA SYS MWF 130-220	EEB 218
E E	590 2601	A	4	ADV TPCS DIGT CMPUT WF 400-550	EEB 316
E E	595 2602	A	3	ADV TPCS CMU THRY MW 330-450	MEB 245
E E	599 > 2603	A	VAR	SEL TOPICS IN E E ARR	* *
E E	600 > 2605	A	1-9	INDEPNENT STDY/RSCH ARR CR/NC ONLY	* *
	> 2606	B	1-9	ARR CR/NC ONLY	* *
E E	700 > 2608	A	1-9	MASTERS THESIS ARR CR/NC ONLY	* *
E E	800 > 2610	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY	* *

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>COMPUTER SCIENCE &amp; ENGINEERING</b>					
* ENTRY CODES AVAILABLE IN SIG 114					
CSE	142 2298	AA	4	COMPUTER PROG I MWF 930-1020 T 830-920 W/ENGR 142 AA	SIG 134 FELDMAN,M LOW 113
	2299	AB	4	MWF 930-1020 T 830-920 W/ENGR 142 AB	SIG 134 FELDMAN,M LOW 115
	2300	AC	4	MWF 930-1020 T 930-1020 W/ENGR 142 AC	SIG 134 FELDMAN,M LOW 113
	2301	AD	4	MWF 930-1020 TH 830-920 W/ENGR 142 AD	SIG 134 FELDMAN,M LOW 115
	2302	AE	4	MWF 930-1020 TH 830-920 W/ENGR 142 AE	SIG 134 FELDMAN,M LOW 216
	2303	AF	4	MWF 930-1020 TH 930-1020 W/ENGR 142 AF	SIG 134 FELDMAN,M LOW 105
	2304	BA	4	MWF 1230-120 T 830-920 W/ENGR 142 BA	SIG 134 TOMPA,M JHN 123
	2305	BB	4	MWF 1230-120 T 830-920 W/ENGR 142 BB	SIG 134 JHN 119
	2306	BC	4	MWF 1230-120 T 930-1020 W/ENGR 142 BC	SIG 134 JHN 123
	2307	BD	4	MWF 1230-120 TH 830-920 W/ENGR 142 BD	SIG 134 JHN 123
	2308	BE	4	MWF 1230-120 TH 830-920 W/ENGR 142 BE	SIG 134 JHN 119
	2309	BF	4	MWF 1230-120 TH 930-1020 W/ENGR 142 BF	SIG 134 JHN 123
CSE	143 2310	AA	5	COMPUTER PROG II MWF 830-920 TTH 830-920 PREREQ: CSE 142 OR ENGR 142 NO EXCEPTIONS	SIG 134 FELDMAN,M EEB 222
	2311	AB	5	MWF 830-920 TTH 830-920 PREREQ: CSE 142 OR ENGR 142 NO EXCEPTIONS	SIG 134 MOR 221
	2312	AC	5	MWF 830-920 TTH 930-1020 PREREQ: CSE 142 OR ENGR 142 NO EXCEPTIONS	SIG 134 SAV 311
	2313	AD	5	MWF 830-920 TTH 930-1020 PREREQ: CSE 143 OR ENGR 143 NO EXCEPTIONS	SIG 134
CSE	321 > 2314	AA	4	DISCRETE STRUCTURES MWF 930-1020 T 1130-1220 CSE COMPE U/GR MJ ONLY CLASSES 1,2,3,4 & 5	LOW 101 ANDERSON,R LOW 219
	> 2315	AB	4	MWF 930-1020 TH 130-220 CSE COMPE U/GR MJ ONLY CLASSES 1,2,3,4 & 5	LOW 101 ANDERSON,R SIG 223
CSE	326 2316	AA	4	DATA STRUCTURES MWF 1130-1220 T 1130-1220 CSE/COMPE U/G MJ EXCLUSIVE REGISTRATION	SIG 227 BAER,J LOW 218
	2317	AB	4	MWF 1130-1220 TH 1130-1220 CSE/COMPE U/G MJ EXCLUSIVE REGISTRATION	SIG 227 BAER,J LOW 218
CSE	341 2318	AA	5	PROGRAMMING LANGS MWF 1230-120 TTH 1230-120 CSE COMPE U/GR MJ ONLY CLASSES 2,3,4,5	LOW 105 CHAMBERS,C SIG 225
	2319	AB	5	MWF 1230-120 TTH 130-220 CSE COMPE U/GR MJ ONLY CLASSES 2,3,4,5	LOW 105 CHAMBERS,C SIG 225
CSE	370 2320	AA	4	INTRO DIG DESIGN MWF 1130-1220 M 130-420 CSE COMPE U/GR MJ ONLY CLASSES 2,3,4,5	SIG 229 EBELING,W SIG 327

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

99

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
<b>COMPUTER SCIENCE &amp; ENGINEERING (cont.)</b>					
2321 AB	4		MWF 1130-1220 T 130-420 CSE COMPE U/GR MJ ONLY CLASSES 2,3,4,5	SIG 229	EBELING,W SIG 327
CSE 2322 A	3		DATA STRUC/ALGORITM MWF 930-1020 PREREQ: CSE 211 NON MJ	JHN 064	HOLDEN,A
CSE >2323 AA	5		MC ORG & ASSEM LANG MWF 1030-1150 TTH 1130-1220 CSE,COMPE U/GR MJ ONLY CLASSES 2,3,4, & 5	LOW 101 SIG 225	EGGERS,S
>2324 AB	5		MWF 1030-1150 TTH 1230-120 CSE,COMPE U/GR MJ ONLY CLASSES 2,3,4, & 5	LOW 101 LOW 216	EGGERS,S
CSE 2325 A	3		INT COMPILER CONSTR MWF 130-220 CSE/COMPE MJ ONLY	LOW 101	NOTKIN,D
CSE 2326 A	3		LANGS & COMPILERS MWF 130-220 PREREQ: CSE 373 NON MJ	SIG 325	BORNING,A
CSE 2327 AA	5		ARTIF INTELLIGENCE MWF 230-320 T 930-1120 PREREQ: CSE 373 OR 211 & PERM OF INSTR NON MJ	LOW 113 THO 009	TANIMOTO,S
2328 AB	5		"MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS" MWF 230-320 TH 930-1120 PREREQ: CSE 373 OR 211 & PERM OF INSTR NON MJ "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"	LOW 113 THO 009	TANIMOTO,S DAHLA
CSE 2329 A	3		INTRO THEORY COMPUT MWF 930-1020 CSE/COMPE MJ ONLY	LOW 201	RUZZO,W
CSE >2330 A	4		INTRO OP SYS MWF 1030-1120 EE,CSE/COMPE MJ ONLY PRIORITY: GR/SR/JR/5	LOW 102	SHAW,A
CSE >2331 A	3		INTRO COMP NETWORKS TTH 1030-1150 W/E E 461 A SR IN C SCI,COMPE & EE	LOW 113	LADNER,R
CSE 2332 AA	4		COMPUTER DESIGN MWF 830-920 T 930-1220 CSE/COMPE MJ ONLY	SIG 229 SIG 327	KEHL,T
2333 AB	4		MWF 830-920 TH 930-1220 CSE/COMPE MJ ONLY	SIG 229 SIG 327	KEHL,T
CSE 2334 A	3		INTR TO ARTIF INTLL MWF 1230-120 CSE/COMPE MJ ONLY	LOW 106	HANKS,S
CSE 2335 AA	5		DIG SYSTEM DESIGN MWF 1230-120 W 130-420 CSE/CMP E JR/SR/5 ONLY	SIG 229 PHY 154	
2336 AB	5		MWF 1230-120 F 130-420 CSE/CMP E JR/SR/5 ONLY	SIG 229 PHY 154	
CSE >2337 A	1-9		SENIOR PROJECT ARR EC SIG 114 CSE U/GR MJ ONLY	* *	
>2338 B H	1-9		ARR EC SIG 114 CSE U/GR MJ ONLY	* *	
CSE >2339 A	1-24		READING & RESEARCH ARR CR/NC ONLY EC SIG 114 CSE U/GR MJ ONLY	* *	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
CSE 2340 A	1		COLLOQUIUM TTH 330-520 CR/NC ONLY CSE GR MJ ONLY	SIG 134	TANIMOTO,S
CSE 2341 A	3		PARALLE ALGORITHMS TTH 900-1020 CSE GR MJ ONLY	MEB 234	BEAME,P
CSE 2342 A	3		DSCRTE SYST SIMULAT MW 130-250 CSE GR MJ ONLY	PHY 152	WELD,D
CSE 2343 A	3		SYSTEM PERFORMANCE MWF 1030-1120 CSE GR MJ ONLY	JHN 119	ZAHORIAN,J
CSE 2344 A	3		OPERATING SYSTEM MWF 930-1020 CSE GR MJ ONLY	LOW 102	LEVY,H
CSE 2345 A	3		FAULT TOLERANT COMP MW 330-450 W/E E 563 A CSE GR MJ & GRADUATING SR IN CSE & E E	EEB 322	SOMANIA
CSE 2346 A	3		IMAGE UNDERSTANDING MWF 1130-1220 W/E E 576 A PRE REQ:CSE 573 OR E E 562 OR EQUIV. OR PERM OF INSTR	EEB 218	HARALICK,R
CSE 2347 A	1		SPEC TPCS COMP SCI T 230-320 CR/NC ONLY CSE MJ OR PERM OF INSTR	SIG 225	TANIMOTO,S
2348 B	VAR		INTERFACE ISSUES M 330-450 CR/NC ONLY CSE GR MJ ONLY GRAPHICS	LOW 216	
2349 C	1		W 500-550 PM CR/NC ONLY DEPENDABLE COMPUTER SYST	EEB 420	SOMANIA
2350 E	VAR		W 230-320 CR/NC ONLY CSE GR MJ ONLY SPECIAL TOPICS	SIG 228	LAZOWSKA,E
2351 F	VAR		M 400-450 CR/NC ONLY CSE GR MJ ONLY COMPUTER AIDED DESIGN	SIG 223	BORRIELLO,G
2352 G	1		W 1230-120 CR/NC ONLY CSE GR MJ ONLY ARCHITECTURE SMINR	SIG 223	BAER,J
2353 K	1		F 130-220 CR/NC ONLY CSE GR MJ ONLY COMPLERS	SIG 223	EGGERS,S
2354 L	VAR		W 330-450 CR/NC ONLY CSE GR MJ ONLY LANG & PROGRAM SYSTEMS	LOW 216	BORNING,A
2355 M	VAR		T 130-220 CR/NC ONLY CSE GR MJ ONLY OR PERM OF PROF	SIG 223	SNYDER,L
2356 O	VAR		T 230-320 CR/NC ONLY CSE GR MJ ONLY OR PERM OF PROF PARALLEL PROGRAM ENVIRONMENT	SIG 228	SNYDER,L
2357 Q	VAR		M 330-420 CR/NC ONLY C SCI GR MJ ONLY PERM OF INSTR TOPICS IN AI	SIG 225	ETZION,O
2358 R	VAR		F 930-1020 CR/NC ONLY CSE GR MJ ONLY (REAL-TIME SYSTEMS)	SIG 325	SHAW,A
2359 S	VAR		F 230-320 CR/NC ONLY CSE GR MJ ONLY SYSTEMS	SIG 228	LAZOWSKA,E
>2360 W	VAR		F 230-320 CR/NC ONLY GR,C SCI,CSE MJ ONLY WEIRD LANGUAGES	SIG 227	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
>2361 X	VAR		M 230-320 CR/NC ONLY GR,C SCI,CSE MJ ONLY ELECTRONIC ENCYCLOPEDIA	SIG 227	
2362 Z	VAR		T 130-320 CR/NC ONLY CSE GR MJ ONLY OR PERM OF INSTR THEORY SEMINAR	SIG 227	ANDERSON,R BEAME,P TOMPA,M YOUNG,P LADNER,R
CSE >2363 A	1-9		INDEPNDET STDY/RSCH ARR CR/NC ONLY	* *	
CSE >2364 A	1-9		MASTERS THESIS ARR CR/NC ONLY	* *	
CSE >2365 A	1-9		DOCTORAL DISSERTATN ARR CR/NC ONLY	* *	

### ENGINEERING (COLLEGE COURSES)

ENGR SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
ENGR >3112 A	5		ENGR PROBLEMS MTWTF 130-220 EC LOW 207 OPTIONAL WORKSHOP DAILY 2:30-3:20 PAR 108	LOW 113	
ENGR 3113 AA	4		INTRO ENGRG GRAPHIC T 230-420 W 1230-220 EC III FROM INSTR	JHN 101 MEB 252	
3114 AB	4		T 230-420 TH 130-320 EC III FROM INSTR	JHN 101 MEB 252	
3115 AC	4		T 230-420 F 130-320 EC III FROM INSTR	JHN 101 MEB 252	
3116 AD	4		T 230-420 TH 330-520 EC III FROM INSTR	JHN 101 MEB 252	
3117 AE	4		T 230-420 TH 1130-120 EC III FROM INSTR	JHN 101 MEB 252	
ENGR 3118 AA	4		COMPUTER PROG I MWF 930-1020 T 830-920 W/CSE 142 AA EC III FROM INSTR	SIG 134 LOW 113	
3119 AB	4		MWF 930-1020 T 830-920 W/CSE 142 AB EC III FROM INSTR	SIG 134 LOW 115	
3120 AC	4		MWF 930-1020 T 930-1020 W/CSE 142 AC EC III FROM INSTR	SIG 134 LOW 113	
3121 AD	4		MWF 930-1020 TH 830-920 W/CSE 142 AD EC III FROM INSTR	SIG 134 LOW 115	
3122 AE	4		MWF 930-1020 TH 830-920 W/CSE 142 AE EC III FROM INSTR	SIG 134 LOW 216	
3123 AF	4		MWF 930-1020 TH 930-1020 W/CSE 142 AF EC III FROM INSTR	SIG 134 LOW 105	
3124 BA	4		MWF 1230-120 T 830-920 W/CSE 142 BA EC III FROM INSTR	SIG 134 JHN 123	
3125 BB	4		MWF 1230-120 T 830-920 W/CSE 142 BB EC III FROM INSTR	SIG 134 JHN 119	
3126 BC	4		MWF 1230-120 T 930-1020 W/CSE 142 BC EC III FROM INSTR	SIG 134 JHN 123	
3127 BD	4		MWF 1230-120 TH 830-920 W/CSE 142 BD EC III FROM INSTR	SIG 134 JHN 123	
3128 BE	4		MWF 1230-120 TH 830-920 W/CSE 142 BE EC III FROM INSTR	SIG 134 JHN 119	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

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>						3146	AB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	830-920 1030-1220	SIG 227 MEB 245	3162	CB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 230-420	JHN 123 LOW 218
3129	BF	4	MWF TH W/CSSE 142 BF EC III FROM INSTR	1230-120 930-1020	SIG 134 JHN 123	3147	BA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1130-120	EEB 222 MEB 247	3163	DA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1030-1220	GUG 410 MEB 234
ENGR 170 3130	AA	4	FUNDMNT MATERLS SCI MWF T PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 830-920	AND 223 LOW 219	3148	BB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 130-320	EEB 222 LOW 114	3164	DB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1230-220	GUG 410 MEB 250
3131	AB	4	MWF T PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 830-920	AND 223 LOW 216	3149	CA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 1130-120	MOR 234 MEB 246	3165	EA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	930-1020 930-1120	EEB 322 EEB 327
3132	AC	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 830-920	AND 223 LOW 118	3150	CB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 130-320	MOR 234 LOW 115	3166	EB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	930-1020 1130-120	EEB 322 EEB 216
3133	AD	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 130-220	AND 223 EEB 216	ENGR 220 3151	AA	4	INTRO MECH OF MATLS MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1230-120 1030-1220	SIG 323 EEB 108	ENGR 231 3167	A	3	INTRO TECH WRITING MWF PRE-ENGR & PRE-SCI I ENGR MJ, PRE-SCI, PRE-MJ & PRE-ENGR II NO CR GIVEN FOR THIS COURSE IF CR ALREADY GIVEN FOR ENGR 130 EC III FROM INSTR	130-220	LOW 112
3134	AE	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 1130-1220	AND 223 EEB 327	3152	AB	4	MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1230-120 1230-220	SIG 323 EEB 322	3168	B	3	MWF PRE-REQ: 5 CR COMP CLASS, PRE-ENGR & PRE-SCI I, PRE-SCI, PRE-MJ, & PRE-ENGR II EC III FROM INSTR NO CR GIVEN FOR THIS COURSE IF CR ALREADY GIVEN FOR ENGR 130	830-920	LOW 216
3135	AF	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-MJ, PRE-ENGR, PRE-SCI II EC III FROM INSTR	1230-120 1230-120	AND 223 MOR 226	3153	BA	4	MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 1230-220	MEB 238 MEB 134	3169	C	3	MWF PRE-REQ: 5 CR COMP CLASS, PRE-ENGR & PRE-SCI I, PRE-SCI, PRE-MJ, & PRE-ENGR II EC III FROM INSTR NO CR GIVEN FOR THIS COURSE IF CR ALREADY GIVEN FOR ENGR 130	930-1020	MEB 237
3136	BA	4	MWF T PRE-ENGR & ENGR MJ I ENGR MJ, PRE-ENGR, PRE-MJ, PRE-SCI II, EC III FROM INSTR	830-920 830-920	EEB 222 MUE 214	3154	BB	4	MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 230-420	MEB 238 LOW 113	3170	D	3	MWF PRE-REQ: 5 CR COMP CLASS, PRE-ENGR & PRE-SCI I, PRE-SCI, PRE-MJ, & PRE-ENGR II EC III FROM INSTR NO CR GIVEN FOR THIS COURSE IF CR ALREADY GIVEN FOR ENGR 130	1030-1120	EEB 318
3137	BB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-ENGR, PRE-MJ, PRE-SCI II, EC III FROM INSTR	830-920 830-920	EEB 222 MUE 214	3155	CA	4	MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1230-120 1030-1220	MEB 103 LOW 105	3171	E	3	MWF PRE-REQ: 5 CR COMP CLASS, PRE-ENGR & PRE-SCI I, PRE-SCI, PRE-MJ, & PRE-ENGR II EC III FROM INSTR NO CR GIVEN FOR THIS COURSE IF CR ALREADY GIVEN FOR ENGR 130	1130-1220	MEB 249
ENGR 197 > 3138	A	1	ENGR PROBLEM SOLV MWF CR/NC ONLY EC LOW 207	1030-1120	LOW 106	3156	CB	4	MWF T PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1230-120 1230-220	MEB 103 LOW 106	ENGR 250 3172	A	4	ENGR ECON MTWTF 930-1020 PRE-ENGR & ENGR MJ I, ENGR MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	930-1020	MUE 155
> 3139	B	1	MWF CR/NC ONLY EC LOW 207	930-1020	EEB 318	ENGR 230 3157	AA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	830-920 730-920	MOR 234 BOGAN,R MOR 226 BOGUE,D	3173	AA	4	THERMODYNAMICS MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	730-820 730-920	EEB 322 EEB 322
> 3140	C	1	MWF CR/NC ONLY EC LOW 207	1230-120	MEB 242	3158	AB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	830-920 930-1120	MOR 234 MEB 249	ENGR 260 3174	BA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	830-920 830-1020	EEB 322 MEB 238
> 3141	G	1	MWF CR/NC ONLY SPECIAL ADMITTED STUDENTS ONLY EC LOW 207	1230-120	EEB 108	3159	BA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 830-1020	JHN 123 MOR 225	3175	AA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1030-1220	JHN 123 MOR 225
> 3142	H	1	TH CR/NC ONLY EC LOW 207	1200-120	LOW 101	3160	BB	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1030-1220	JHN 123 MOR 225	3176	AA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	1030-1120 1030-1220	JHN 123 MOR 225
ENGR 199 > 3143	A	1-3	SPECIAL PROJECTS ARR EC LOW 356		* *	3161	CA	4	MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	130-220 1230-220	JHN 123 LOW 220						
> 3144	W	1	MTWTFH MTWTFH MTWTFH CR/NC ONLY EC WIE OFFICE 101 WILSON ANNEX	1230-220 230-420 430-620 PM	LOW 217 LOW 217 LOW 217												
ENGR 210 3145	AA	4	ENGR STATICS MWF TH PRE-ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR, PRE-MJ & PRE-SCI II EC III FROM INSTR	830-920 830-1020	SIG 227 MEB 247												

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
 W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>ENGINEERING (COLLEGE COURSES) (cont.)</b>														
ENGR 3175	CA	4	MWF 130-220 TH 130-320 PRE ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR PRE-MJ & PRE-SCI II EC III FROM INSTR	EEB 322 EEB 322	ENGR 3195	A	1	INVENTS & PATENTS TH 1130-1220 PRE-ENGR & ENGR MJ I EC III FROM INSTR	LOW 105	4217	AE	4	TTH 830-950 F 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128
ENGR 3176	DA	4	MWF 930-1020 TH 930-1120 PRE ENGR & ENGR MJ I ENGR-MJ, PRE-ENGR PRE-MJ & PRE-SCI II EC III FROM INSTR	MUE 153 EEB 222	ENGR 3196	AA	4	METHOD APPLIED MATH MWF 130-220 T 130-220 W/AMATH 401 AA	GUG 317 LOW 105	4218	AF	4	TTH 830-950 T 1030-120 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128
ENGR 3177	A	4	COMPUTER ORG & OPER MWF 230-320 PRE ENGR & ENGR MJ I PRE-MJ, PRE-ENGR PRE-MJ & PRE-SCI II EC III FROM INSTR	JHN 064	ENGR 3197	AA	4	METHOD APPLIED MATH MWF 130-220 T 130-220 W/AMATH 403 AA	SIG 134 SIG 134	ME 4219	A	3	MECH OF SOLIDS MWF 930-1020 ME SO/JR/SR/5 ONLY	MEB 103
ENGR 3178	A	4	INTRO SYS ENGR MW 1030-1220 EC III SEE INSTR	EEB 322	ENGR 3198	BA	4	METHOD APPLIED MATH MWF 130-220 TH 130-220 W/AMATH 403 BA	LOW 102 LOW 102	ME 4220	AA	4	MACHN DESGN ANLYS MWF 1030-1120 W 130-420 ME SO/JR/SR/5 ONLY	MEB 234 MEB 234
ENGR 3179	A	3	PROB & STAT FOR ENGR MWF 1230-120 ENGR MJ I ENGR MJ PRE-MJ & PRE-SCI II EC III FROM INSTR	MEB 238	ENGR 3199	A	3	SYS ENGR PROJ MWF 130-220 W/CEWA 498 A SR STANDING PERM OF INSTR	LOW 114	ME 4221	BA	4	TTH 130-420 ME SO/JR/SR/5 ONLY	MEB 247
ENGR 321	A	2	ENGR CO-OP ED ARR CR/NC ONLY EC LOW 353	* *	ENGR 3200	A	1-5	SPECIAL TOPICS ARR EC LOW 356	* *	ME 4222	AA	4	SIS DYN ANLYS & DES MWF 1230-120 M 130-320 ME SO/JR/SR/5 ONLY	MUE 153 MEB 134
> 3181	B	2	ARR CR/NC ONLY EC LOW 353	* *	ENGR 3201	B	3	TTH 330-520 PREREQ: SR OR GR STANDING, OR BY SPECIAL ARRANGEMENT ISSUES IN PROFESSIONAL ENGR PRACTICE	LOW 101	4223	AB	4	MWF 1230-120 T 230-420 ME SO/JR/SR/5 ONLY	MUE 153 MEB 134
> 3182	C	2	ARR CR/NC ONLY EC LOW 353	* *	ENGR 3202	A	1-3	SPECIAL PROJECTS ARR EC LOW 356	* *	ME 4224	AC	4	MWF 1230-120 TH 830-1020 ME SO/JR/SR/5 ONLY	MUE 153 MEB 242
ENGR 322	A	0	ENGR CO-OP SEM ARR CR/NC ONLY EC LOW 353	* *	<b>MECHANICAL ENGINEERING</b>									
> 3183	A	0	ENGR CO-OP PARALLEL ARR CR/NC ONLY EC LOW 353	* *	ME 3203	AA	3	MFG PROCESSES TTH 830-920 T 930-1220 ME/IE SO/JR/SR/5 ONLY EC III	MEB 103 EGA 116	ME 4225	AD	4	MWF 1230-120 T 1030-1220 ME SO/JR/SR/5 ONLY	MUE 153 MEB 234
ENGR 323	A	1	ENGR CO-OP PARALLEL ARR CR/NC ONLY EC LOW 353	* *	4204	AB	3	TTH 830-920 T 130-420 ME/IE SO/JR/SR/5 ONLY EC III	MEB 103 EGA 116	ME 4226	A	4	INTRO MECH DESIGN MWF 1230-220 ME JR/SR/5 ONLY	MEB 247
> 3185	B	1	ARR CR/NC ONLY EC LOW 353	* *	4205	AC	3	TTH 830-920 TH 930-1220 ME/IE JR/SR/5 ONLY EC III	MEB 103 EGA 116	4227	BA	4	TTH 1030-1220 TH 130-320 ME JR/SR/5 ONLY	MEB 237 MEB 237
> 3186	C	1	ARR CR/NC ONLY EC LOW 353	* *	4206	AD	3	TTH 830-920 TH 130-420 ME/IE SO/JR/SR/5 ONLY EC III	MEB 103 EGA 116	ME 4228	A	3	NUM CONTROL & CAM TTH 1030-1150 ME ONLY	MEB 250
ENGR 331	A	3	ADV TECH WRITING MWF 830-920 UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	LOW 112	4207	AE	3	TTH 830-920 W 130-420 ME/IE SO/JR/SR/5 ONLY EC III	MEB 103 EGA 116	ME 4229	AA	4	COMBUSTION SYSTEMS MWF 1130-1220 T 1130-120	MEB 242 MEB 242
3188	B	3	MWF 930-1020 UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	EEB 327	ME 3208	A	4	THERMODYNAMICS MTWF 130-220 ME SO/JR/SR/5 ONLY	MEB 103	ME 4230	A	4	AIR CONDITIONING MTWF 930-1020 ME ONLY	MEB 247
3189	C	3	MWF 1030-1120 UNDERGRAD COLLEGE OF ENGR IJ EC III FROM INSTR	MUE 154	ME 3209	A	4	INTRO HEAT TRANSFER MTWF 1130-1220 ME SO/JR/SR/5 ONLY	MEB 238	ME 4231	A	4	SOLAR ENERGY ENGR MTWF 1130-1220 ME ONLY	MEB 134
3190	D	3	MWF 130-220 UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	LOW 115	4210	B	4	MTWF 830-920 ME SO/JR/SR/5 ONLY	MEB 134	ME 4232	A	3	ADV MECH ENGR LAB MW 230-420 MW 230-420 MW 230-420 ME SR/5 ONLY	MEB 238 MEB 103 SIG 323
3191	E	3	MWF 1130-1220 UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	MEB 250	ME 3211	AA	4	INTR TO FLUID MECH MWF 830-920 M 230-520 ME SO/JR/SR/5 ONLY	MEB 242 MEB 242	ME 4233	A	4	APPL OF DYN IN ENGR MWF 830-920 ME SR/5 ONLY	GWN 201
3192	F	3	MWF 1230-120 UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	MOR 226	ME 3212	BA	4	MWF 1030-1120 TH 230-520 ME SO/JR/SR/5 ONLY	MEB 238 MEB 242	ME 4234	A	3	MECHANICAL VIBRATNS TTH 800-920 ME ONLY	MEB 250
3193	G	3	MWF 930-1020 ENGR UNDERGRAD COLLEGE OF ENGR ONLY IJ EC III FROM INSTR	MOR 116	ME 3213	AA	4	BEHAVIOR ENGR MATLS TTH 830-950 M 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4235	A	4	AUTOMATIC CONTROL TTH 930-1120 ME ONLY	MEB 246
ENGR 341	A	3	COM APP NUM METHODS MWF 230-320 W/AMATH 341 A NO AUDITORS	LOW 114	4215	AC	4	TTH 830-950 W 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4236	A	4	MICRO COMP MECH SYS MTWF 930-1020 ME ONLY	MEB 242
					4216	AD	4	TTH 830-950 TH 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4237	A	4	FINITE ELEMENT ANLYS MTWF 130-220 ME ONLY	MEB 242
					ME 3243	AA	4	TTH 830-950 M 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4238	A	4	CAD TECHNOLOGY TTH 230-420 ME ONLY	MEB 103
					4214	AB	4	TTH 830-950 T 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4239	AA	3	NAVAL ARCHITECTURE MW 1030-1120 T 830-1120 ME JR ONLY	MEB 249 MEB 249
					4215	AC	4	TTH 830-950 W 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	ME 4240	A	4	MECH ENGR DESIGN TTH 930-1220 ME SR/5 ONLY	MEB 243
					4216	AD	4	TTH 830-950 TH 230-520 ME/IE SO/JR/SR/5 ONLY	MUE 153 MEB 128	4241	B	4	TTH 130-420 ME SR/5 ONLY	MEB 243

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS \* = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>MECHANICAL ENGINEERING (cont.)</b>						<b>M E 600</b>						<b>CERAMIC ENGINEERING</b>									
4242	C	4	MW	130-420	MEB 246	>4271	A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY M E GR ONLY	* *		* ENTRY CODES AVAILABLE IN ROB 302									
M E 498 4243	A	4	MWF	830-920 1030-1120	MEB 248 MEB 248	M E 700 4273	A	1-9	MASTERS THESIS ARR CR/NC ONLY M E GR ONLY	* *		CER E 333 >1854	AA	5	CER PROC METHODS MWF 730-820 TTH 930-1020 TTH 1030-1220	MUE 155 MUE 154 MUE 165	AKSAY,I				
M E 499 >4244	A	2-5	ARR	SPECIAL PROJECTS CR/NC ONLY ME SR/5 ONLY	* *	4274	B	1-9	ARR M E GR ONLY	* *		>1855	AB	5	MWF 730-820 W 230-320 M 330-420 M 430-620 PM W 330-520	MUE 155 MUE 165 MUE 154 MUE 165 MUE 165	AKSAY,I				
>4245	B	2-5	ARR	ME SR/5 ONLY	* *	M E 800 4275	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY M E GR ONLY	* *		CER E 401 1856	AB	3	EQUIPM & PLANT DSGN TTH 130-220 TH 1030-1220	MUE 155 MUE 154	SCOTT,W D				
>4246	C	4	ARR		* *	4276	B	1-9	ARR M E GR ONLY	* *		CER E 411 >1857	AA	4	VITREOUS STATE MWF 130-220 T 230-520	MUE 155 LOW 218	OHUCHLIF				
>4247	D	4	ARR		* *	<b>MECHANICAL ENGR INDUSTRIAL ENGR</b>						>1858	AB	4	MWF 130-220 TH 230-520	MUE 155 MUE 153	OHUCHLIF				
M E 518 4248	A	0	SEMINAR T	330-420	MEB 238	* ENTRY CODES AVAILABLE IN MEB 607						CER E 470 1859	AA	3	REFRACTONES MWF 830-920	MUE 155	BORDIA,R K RAO,Y				
M E 519 4249	A	0	SEMINAR T	330-420	MEB 245	MEIE 513 >4468	A	3	ADV TOPICS OPS RES MW 130-250	MEB 237	<b>METALLURGICAL ENGINEERING</b>										
M E 520 4250	A	1	SEMINAR T	330-420	MEB 249	MEIE 599 >4469	A	1-5	SPECIAL PROJECT I E ARR	* *	* ENTRY CODES AVAILABLE IN ROB 302										
M E 526 4252	A	3	ACOUSTICS ENGR II MWF	1130-1220	EEB 216	>4470	B	1	T 1230-120 GR SEMINAR GR MJ ONLY	MEB 246	MET E 321 4476	AA	4	METAL PROCESSING MWF 830-920 TH 930-1220	MUE 154 MUE 155	BRUSH,L					
M E 532 4254	A	3	CONVECT HEAT TRANS MWF	730-820	MEB 248	>4471	C	3	MW 1030-1150 ADV HUMAN FACTORS	MEB 235	>4472	D	3	MW 330-450	MEB 237	MET E 463 4477	AA	4	RELIABILITY & DES SYS MWF 130-220 W 230-320 W 330-520	MUE 154 MUE 154 MUE 154	ARCHBOLD,T
M E 534 4255	A	3	FLUID MECHANICS MWF	230-320	MEB 250	>4473	E	3	MW 1100-1220 AI & ROBOTICS	MEB 237	>4474	F	3	CONCURRENT DESIGN TTH 330-450	MEB 248	MET E 464 4479	A	3	EXTRCTV PROC ANLYS MWF 1130-1220	MUE 154	RAO,Y
M E 544 4257	A	3	FLUID TURBULENCE MWF	1130-1220	MEB 247	>4475	G	3	TTH 130-250 AUDIO INTERFACE TECH	SIG 325	<b>MATERIALS ENGINEERING</b>										
M E 553 4258	A	3	ADHESION MECHANICS MWF	830-920	MEB 235	* ENTRY CODES AVAILABLE IN MEB 607						* ENTRY CODES AVAILABLE IN ROB 302									
M E 560 4259	A	3	ADV THY OF FRACTURE TTH	800-920	MEB 235	IND E 326 3962	A	3	METHODODOGY OF O R MW 1030-1150	MEB 103	MSE 305 4554	A	4	PHASE EQUILIBRIA MWF 1130-1220	MUE 155	KALONJI,G					
M E 572 4261	A	3	CONTR SYS DES II MWF	930-1020	MEB 250	IND E 352 3963	A	3	HUM FAC WORK ST DES MW 130-220 F 1030-1220	EEB 108 MEB 103	MSE 316 >4555	AA	5	MECH BEHAVIOR MTLs MWF 1030-1120 T 230-420 M 230-520	MUE 155 MUE 154 MUE 155	STANG,R					
M E 579 4263	A	3	FLUID POWER SYSTEMS TTH	130-250	MEB 246	IND E 420 3964	B	3	SYS SAFE & REL ENG MW 230-350 IND E MJ ONLY I II COLLEGE OF ENGR III	SIG 325	>4556	AB	5	MWF 1030-1120 T 230-420 T 230-520	MUE 155 MUE 154 MUE 155	STANG,R					
M E 590 4264	A	3	VIBRATIONS II MWF	1230-120	MEB 250	IND E 430 3965	A	3	MANU SCHED AND INV TTH 1030-1150	SIG 325	>4557	AC	5	MWF 1030-1120 T 230-420 T 230-520	MUE 155 MUE 154 MUE 155	STANG,R					
M E 598 4265	A	1	TOPICS IN RESEARCH T	330-420	MEB 246	IND E 483 3966	AA	3	MFG OPTIMIZATION TTH 130-220 TH 230-420	MEB 238 MEB 238	>4558	AD	5	MWF 1030-1120 TH 230-420 W 230-520	MUE 155 MUE 154 MUE 155	STANG,R					
M E 599 >4266	A	1-5	ARR	SPECIAL PROJECTS CR/NC ONLY M E GR ONLY	* *	IND E 495 3967	A	3	I E DESIGN MW 900-1020 SENIOR DESIGN CEWA/ENGR MJ I, II ENGR STUDENTS III	EEB 108	MSE 399 4559	AA	1	INTRO TO RES & DES F 1230-120 F 130-420	MUE 155 MUE 153	STOEBET					
>4267	B	1-5	ARR		* *	IND E 498 >3968	A	3	SPECIAL TOPICS IE ARR ENGR STUDENTS ONLY	* *	MSE 443 4560	A	1	SENIOR SEMINAR T 1030-1120	MUE 155	BRUSH,L					
4268	D	3	MTWF	1030-1120	MEB 245	IND E 499 >3969	A	2-5	SPECIAL PROJECTS IE ARR ENGR STUDENTS ONLY	* *	4561	B	1	T 1130-1220	MUE 155	STANG,R					
4269	E	3	ADVANCED MACHINING MW	330-450	MEB 250	* ENTRY CODES AVAILABLE IN ROB 302						MSE 498 >4562	A	1-5	SPECIAL TOPICS TTH 1230-120	MUE 154					
4270	F	3	DESIGN METHODOLOGIES			* ENTRY CODES AVAILABLE IN ROB 302						MSE 499 4563	A	VAR	SENIOR PROJECT ARR	* *					
						* ENTRY CODES AVAILABLE IN ROB 302						MSE 515 4564	A	3	ADV TEM TTH 800-920	MUE 154	SARIKAYA,M				
						* ENTRY CODES AVAILABLE IN ROB 302						MSE 518 4565	A	3	ADVANCED MINERALOGY TTH 1030-1150 W/GEOL 520 A	JHN 157	GHOSE,S				

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

103

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

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

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

### MATERIALS ENGINEERING (cont.)

MSE 4566	520	A	1	SEMINAR M CR/NC ONLY	230-420	MUE 153	SARIKAYA,M
MSE 4567	561	A	3	PHASE TRANS MWF	930-1020	MUE 154	POLONIS,D
MSE 4569	599	C	3	SPEC TPCS MATLS SCI MWF W/BIOEN 599 D	830-920	BAG 260	VINEY,C
MSE 4570	600	A	1-9	INDEPENDENT STUDY ARR			
MSE 4571	700	A	1-9	MASTER'S THESIS ARR			
MSE 4572	800	A	1-9	DOCTORAL DISSERTAT ARR			

### NUCLEAR ENGINEERING

NUC E 4979	343	A	3	ENVR RADIOACTIVITY MWF W/ENHV 343 A	1230-120	PHY 321	BODANSKY,D
NUC E 4980	486	A	3	NUCL POWER PLANTS MWF	1130-1220	ARC 025	GARLID,K
NUC E 4981	498	A	1-6	SPEC TOPCS IN NUC E ARR			BABB,A
NUC E 4982	499	A	1-6	UNDERGRAD RESEARCH ARR EC BNS 303			BABB,A MC CORMICK,N
NUC E 4983	507	A	3	PLASMA DIAG TECH MWF	1230-120	BNS 203	JARBOE
NUC E 4984	523	A	1	GRAD SEMINAR M W/NUC E 524 A CR/NC ONLY	330-520	BAG 106	
NUC E 4985	524	A	1	SMNR NUC SYS ANALYS M W/NUC E 523 A CR/NC ONLY	330-520	BAG 106	
NUC E 4986	559	A	3	PLASMA WAVES MWF	1130-1220	BNS 115	WURDEN
NUC E 4987	599	A	3	SPEC TOPCS IN NUC E MWF	1230-120	BNS 115	
NUC E 4988	600	A	1-9	INDEPNONT STDY/RSCH ARR EC BNS 303			GARLID,K
NUC E 4989	700	A	1-9	MASTERS THESIS ARR CR/NC ONLY			
NUC E 4990	800	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY			WURDEN,G

### TECHNICAL COMMUNICATION

ENTRY CODES AVAILABLE IN LOW 014

TC 6533	400	A	3	SC & TECH COMM MW EC LOW 013	1030-1150	LOW 113	PLUMB,C
TC 6534	401	A	3	STYLE IN TECH WR MW EC LOW 013 NO AUDITORS	230-350	LOW 215	
TC 6535	403	A	3	PUB PROJ MGMT M W EC LOW 013	930-1020 930-1120	LOW 215 LOW 215	SOUTHER,J

TC 6536	406	A	3	RESEARCH IN TECH WR MW EC LOW 013	930-1050	LOW 216	SPYRIDAKIS,J
TC 6537	407	A	3	COMPUTER DOC TTH EC LOW 013	1230-150	LOW 218	RAMEY,J
TC 6538	415	A	5	PRODUCTION EDITING TTH EC LOW 013	930-1120	LOW 215	RAMEY,J
TC 6539	495	A	3-5	PROF PRACTICE ARR CR/NC ONLY EC LOW 013			WILLIAMS,T
TC 6540	498	A	3	SPECIAL TOPICS TTH EC LOW 013 INTERNATIONAL TC	930-1050	LOW 102	TSUTSUI,M
TC 6541	499	A	2-5	SPECIAL PROJECTS W EC LOW 013	600-750 PM	LOW 215	
TC 6542	520	A	3	TECH COMM MGMT TH EC LOW 013	430-710 PM	LOW 215	BARNES,V
TC 6543	521	A	1	SEMINAR ISSUES T C W CR/NC ONLY EC LOW 013	1230-120	LOW 216	
TC 6544	525	A	3	ASSESS COMM TECHS TTH	1130-1250	LOW 201	BEREANO,P
TC 6545	532	A	4	TECHNICAL JAPAN 3 MTHF EC LOW 013	830-920	LOW 218	TSUTSUI,M
TC 6546	598	A	3	SPECIAL TOPICS MW EC LOW 013 WRITING THE SCIENTIFIC ARTICLE	230-350	LOW 112	CONEY,M
TC 6547	599	A	1-4	SPECIAL TOPICS ARR EC LOW 013			
TC 6548	600	A	1-9	IND STUDY/RESEARCH ARR EC LOW 013			
TC 6549	601	A	3-9	INTERNSHIP ARR EC LOW 013			
TC 6550	700	A	1-9	MASTERS THESIS ARR EC LOW 013			

### COLLEGE OF FOREST RESORCES FOREST RESOURCES MANAGEMENT

\* ENTRY CODES AVAILABLE IN AND 107F

FRM 3433	102	AA	5	INT WILDLAND CONS MTWF TH ONE SATURDAY FIELD TRIP	830-920 830-920	WFS 201 WFS 201	EDMONDS,R
FRM 3434	200	AA	5	TREES & ENVIRONMENT MWF T	1130-1220 130-420	AND 010 AND 010	BRUBAKER,L
FRM 3435	300	A	3-5	PROFESS FOR INTERN ARR			
FRM 3436	323	A	6	SILVICULTURE ARR JR & ABOVE ONLY RESIDENCE REQUIRED AT PACK FOREST			NOC * OLIVER,C
FRM 3437	326	A	3	RANGE & WILDF HAB ARR JR & ABOVE ONLY RESIDENCE REQUIRED AT PACK FOREST			NOC * RAEDEKE,K
FRM 3438	327	A	2	RANGE HABITAT OBS ARR JR & ABOVE ONLY RESIDENCE REQUIRED AT PACK FOREST			NOC * RAEDEKE,K
FRM 3439	351	A	3	WIDL RES TECHNIQUES ARR JR & ABOVE ONLY RESIDENCE REQUIRED AT PACK FOREST			NOC * WEST,S
FRM 3440	362	A	4	FIELD MEASUREMENTS ARR JR & ABOVE RESIDENCE REQUIRED AT PACK FOREST			NOC * MAGUIRE,D
FRM 3441	387	A	5	WILD REC MGT INTERN ARR JR & ABOVE			
FRM 3442	411	AA	4	FOR SOIL MICROBIOL MWF M F W/FRM 511 AA	1030-1120 1130-1220 1130-120	AND 008 AND 008 WFS 107	EDMONDS,R
FRM 3443	414	AA	3	F SOIL FERT & CHEM M ARR W/FRM 516 AA	1230-320	BLD 392	HARRISON,R
FRM 3444	464	A	3	ECON OF FOREST USE MWF	930-1020	WFS 105	WAGGENER,T
FRM 3445	466	A	3	ECON OF TIMBER PROD ARR			DOWDLE,B
FRM 3446	484	A	3	ADV PARK&REC MGT MWF	830-920	BLD 286	WAGAR,J
FRM 3447	486	U	3	WILDERNESS MNGMNT W	630-920 PM	WFS 201	WAGAR,J
FRM 3448	487	A	10	ADV WILD REC INTERN ARR			
FRM 3449	490	A	1-5	UNDERGRAD STUDIES ARR			
FRM 3450	491	A	1-5	UNDERGRAD STUDIES ARR			
FRM 3451	492	A	1-5	UNDERGRAD STUDIES ARR			
FRM 3452	495	A	5	SENIOR PROJECT ARR SR & ABOVE			
FRM 3453	496	A	3	SENIOR THESIS ARR SR & ABOVE			MANUWAL,D WEST,S
FRM 3454	502	A	5	ECOSYSTEM STR&FUNCT MWF FIRST WEEK-END FIELD TRIP & 1 MORE LATER IN QTR	1230-220	WFS 201	FRANKLIN,J
FRM 3455	506	A	1	GRAD ECOSYSTEM SEM ARR CR/NC ONLY			EDMONDS,R SPRUGEL,D
FRM 3456	510	A	1-5	GD STDYS FOR SOILS ARR			COLE,D HARRISON,R
FRM 3457	511	AA	5	ADV SOIL MICROBIOL MWF M F W/FRM 411 AA	1030-1120 1130-1220 1130-120	AND 008 AND 008 WFS 107	EDMONDS,R
FRM 3458	512	A	3	SOIL GEOCHEM MW	130-250	WFS 105	HARRISON,R

TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
WRITING COURSE MEETING UW REQUIREMENT H = HONORS

> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	
SPEC CODE	SPEC CODE		COMMENTS				SPEC CODE	SPEC CODE		COMMENTS				SPEC CODE	SPEC CODE		COMMENTS				
<b>FOREST RESOURCES MANAGEMENT (cont.)</b>																					
FRM 3459	516 AA	4	ADV F SOIL FERT&CHM M	1230-320	BLD 392	HARRISON,R	FRM >3480	565 A	1-5	GD STDYS FOR MNGMT ARR			BARE,B SCHREUDER,G WAGGENER,T	FPE 3348	430 AA	3	AER PHOTO/REMT SENS T	830-920	AND 008	SCHREUDER,G	
			W/FRM 414 AA															1230-220	AND 302		
							FRM >3481	566 A	1-5	GD STDYS FOR PHOTOG ARR			SCHREUDER,G PICKFORD,S	3349	AB	3	TTH TH	830-920	AND 008	SCHREUDER,G	
																		1230-220	AND 302		
FRM 3460	517 A	1	BIOTRANS HAZ COMPS TH	330-420	WFS 105	STRAND,S	FRM >3482	568 A	1-5	GD STDYS FOR ECON ARR			SCHREUDER,G DOWDLE,B WAGGENER,T	FPE 3350	435 AA	3	RANGE & WILDLF HAB MWF	1030-1120	BLD 392	FRTSCHENLL	
			CR/NC ONLY														W	130-420	BLD 211		
							FRM 3483	569 A	3	ECON FOR PROD TRADE TTH	200-320	AND 008		FPE 3351	446 A	2	SR FOR ENGR FLD STD ARR		NOC *	SCHIESS,P	
FRM 3461	519 A	1	FOREST SOIL SEMINAR TH	230-320	BLD 286	HARRISON,R											PACK FOREST AND OTHER FIELD LOCATIONS				
			CR/NC ONLY				FRM >3484	570 A	1-5	GRD STDYS POL ANLYS ARR	330-450	WFS 105	WAGGENER,T WAGGENER,T	FPE 3352	447 A	5	SR FOR ENGR FLD STD ARR		NOC *	SCHIESS,P	
FRM >3462	520 A	1-5	GD STDYS SILV-ECOL ARR			FRANKLIN,J OLIVER,C											PACK FOREST AND OTHER FIELD LOCATIONS				
							FRM 3486	571 A	3	FOREST POLICY ANLYS W	330-520	BLD 286		FPE 3353	448 A	5	SR FOR ENGR FLD STD ARR		NOC *	SCHIESS,P	
FRM >3463	521 A	2	CUR PROB FOR ECOLOGY ARR			BRUBAKER,L FRANKLIN,J HINCKLEY,T											PACK FOREST AND OTHER FIELD LOCATIONS				
							FRM >3487	572 A	1-5	GRD STDYS RESRC PLNG ARR			BRADLEY,G	FPE 3354	449 A	3	SR FOR ENGR FLD STD ARR		NOC *	SCHIESS,P	
FRM >3464	522 A	2	CURRENT TOPICS SILV ARR			EDMONDS,R GARA,R MAGUIRE,D OLIVER,C											PACK FOREST AND OTHER FIELD LOCATIONS				
							FRM >3488	576 A	1-2	TOPICS FOR POL&MGMT ARR			LEE,R	FPE 3355	474 AA	4	WOOD MFG OPENS III MWF	1130-1220	WFS 105	JOHNSON,J	
FRM >3465	523 A	1-5	RANGE & WILDLIFF HA ARR			RAEDEKE,K MANUWALD											F	230-450	WFS 107		
							FRM 3490	579 A	1-5	GRD STDYS FORST SOCL ARR			LEE,R	FPE 3356	475 AA	4	STRUCT WOOD DESIGN MWF	930-1020	BLD 286	JOHNSON,J	
FRM 3466	525 A	4	TREE PHYS II STRESS TW	130-320	WFS 105	HINCKLEY,T											ARR				
FRM >3467	526 A	1-5	GD STDYS FOR GENET ARR			STETTNER,R	FRM >3491	580 A	1-5	GD STDY FOR RCREATN ARR				FPE 3357	478 AA	2	PULP & PAPER LAB M	830-920	AND 008	GUSTAFSON,R	
																	M	130-520	BLD 014		
FRM 3468	529 A	1	ECOSYSTEMS SEMINAR ARR			SPRUGELD	FRM >3492	590 A	1-5	GRADUATE STUDIES ARR				3358	AB	2	W/CH E 473 AA			GUSTAFSON,R	
			CR/NC ONLY														M	830-920	AND 008		
FRM >3469	530 A	1-5	GD STDYS FIRE CNTRL ARR			PICKFORD,S	FRM >3493	591 A	1-5	TEACHING PRACTICUM ARR							W/CH E 473 AB	BLD 014			
FRM >3470	531 A	3	FOR FIRE SCI SMNR ARR			PICKFORD,S	FRM 600	600 A	1-9	INDEPNDNT STDY/RSCH ARR				FPE 3359	479 A	2	PULP & PAPER LAB II TTH	200-520	BLD 392	MC KEAN,W	
			CR/NC ONLY																		
FRM >3471	534 AA	5	WILDFIRE BEHAVIOR ARR			PICKFORD,S	FRM >3494	601 A	3-9	INTERNSHIP ARR				FPE 3360	480 A	3	P&P PROC & CONTR T	830-1020	BLD 286	BOYLE,T	
																	TH	830-920	BLD 286		
FRM 3472	535 A	3	FIRE ECOLOGY TTH	830-920	BLD 392	AGEE,J	FRM >3495	601 A	3-9	CR/NC ONLY				FPE 3361	482 A	3	P&P PROC DSG & ECON TTH	1230-150	AND 008	HODGSON,K	
			TWO FIELD TRIPS REQUIRED INSTEAD OF A SEPARATE LAB																		
FRM >3473	537 A	1-5	GD STDYS FOR ENT ARR			GARA,R	FRM 700	700 A	1-9	MASTERS THESIS ARR				FPE 3362	484 AA	4	SECONDARY FIBER ARR			HRUTFORD,B MC KEAN,W	
FRM >3474	538 A	1-5	GD STDYS FOR PATH ARR			EDMONDS,R	FRM >3496	800 A	1-9	DOCTORAL DISSERTATN ARR				FPE 3363	485 A	1	UNDERGRAD RESEARCH M	130-220	BLD 286	GUSTAFSON,R	
FRM 3475	547 AA	4	STREAM/RIVER ECOLOGY TTH	1230-150	WFS 201	NAIMAN,R															
			W/FISH 547 AA		AND 010																
FRM >3476	555 A	1-5	GD STDY WILDLIFE MGT ARR			MANUWALD RAEDEKE,K WEST,S															
FRM >3477	556 A	1-5	GRAD STUDY FOR ZOOL ARR			WEST,S															
FRM 3478	557 A	2	TOPICS WILDLIFE SCI ARR			WEST,S															
FRM >3479	563 A	1-5	GD STDYS MENSURATN ARR			MAGUIRE,D RUSTAGL,K															
<b>FOREST PRODUCTS &amp; ENGINEERING</b>																					
* ENTRY CODES AVAILABLE IN AND 107F																					
FPE >3342	300 A	3	TIM HAR MGMT ARR			DOWDLE,B	FPE 300	300 A	3	TIM HAR MGMT ARR			DOWDLE,B	FPE 3349	492 A	1-5	UNDERGRAD STUDIES ARR				
FPE 3343	309 A	2	GREAT INNOVATION TTH	1030-1120	AND 008	ALLAN,G	FPE >3344	345 A	5	FOREST TRANSPORT ARR			NOC *	SCHIESS,P	FPE 3350	497 A	1	PLP & PPR INTRNSHIP ARR			MC KEAN,W
			W/CH E 309 A																		
FPE >3344	345 A	5	FOREST TRANSPORT ARR			NOC *	SCHIESS,P	FPE 3345	404 A	3	FIBR STRUCT&RHEO II ARR			ALLAN,G	FPE 3346	498 A	1	PLP & PPR INTRNSHIP ARR			MC KEAN,W
FPE 3346	427 A	4	HILLSLOPE STABILITY TTH	1230-220	BLD 286	CUNDY,T	FPE 3347	428 A	3	HILLSLOPE HYDROLOGY TTH	930-1120	BLD 392	CUNDY,T	FPE >3348	490 A	1-5	UNDERGRAD STUDIES ARR				
			W/FPE 527 A																		
FPE 3347	428 A	3	HILLSLOPE HYDROLOGY TTH	930-1120	BLD 392	CUNDY,T															
			W/FPE 528 A																		

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UNW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

105

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

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

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

### FOREST PRODUCTS & ENGINEERING (cont.)

FPE 3373	529 A	1	TOPICS IN HYDROLOGY ARR CR/NC ONLY			CUNDY,T
FPE 3374	535 AA	4	ADV SOIL PHYSICS MWF 1030-1120 BLD 392 FRITSCHEN,L W 130-420 BLD 211 W/FPE 435 AA			
FPE >3375	540 A	1-5	GD STDS LOG ENGR ARR			FRIDLEY,J GREULICH,F SCHESS,P
FPE >3376	541 A	5	ADV FOR ENGR ARR			FRIDLEY,J
FPE >3377	542 A	3	ADV LOG ENGR ARR			GREULICH,F
FPE 3378	570 A	1-5	GD STDS FOR PROD ARR			
FPE >3379	576 A	3	PHOTOMICR WDY TISUS ARR			
FPE 3380	577 A	1-5	WOOD&PAPER SCI SMNR TH 330-450 WFS 201 HODGSON,K CR/NC ONLY			
FPE 3381	589 A	3	WOOD BIOSYNTHESIS ARR			HRUTFIORD,B
FPE >3382	590 A	1-5	GRADUATE STUDIES ARR			
FPE >3383	591 A	1-5	TEACHING PRACTICUM ARR CR/NC ONLY FOR PROD/ENG FACULTY PERMISSION			
FPE >3384	600 A	1-9	INDEPNDET STDY/RSCH ARR			
FPE >3385	700 A	1-9	MASTERS THESIS ARR			
FPE >3386	800 A	1-9	DOCTORAL DISSERTATN ARR			

### INTERDISCIPLINARY GRADUATE PROGRAMS

#### DOCTOR OF ARTS

D ART >2368	800 A	1-9	DOCTORAL DISSERTATN ARR EC ADM 201 GR ONLY			
----------------	----------	-----	---	--	--	--

#### INDIVIDUAL PH D PROGRAMS

\* ENTRY CODES AVAILABLE IN ADM 201

IPHD >3975	600 A	1-9	INDEPNDET STDY/RSCH ARR EC ADM 201 GR ONLY			
---------------	----------	-----	---	--	--	--

IPHD >3976	800 A	1-9	DOCTORAL DISSERTATN ARR EC ADM 201 GR ONLY			
---------------	----------	-----	---	--	--	--

#### NUTRITIONAL SCIENCES

\* NUTR STUDENTS-SOCIAL SENSITIVITY IN HEALTH CARE -  
IS OFFERED UNDER UCONJ LISTING AS 490.

NUTR 5004	300 A	3	NUTR FOR TODAY M 630-920 PM FTR 034 TUCKER,B W/FD SC 300 A
--------------	----------	---	--

NUTR 5005	500 A	1	GRAD SEMINAR TH 1230-120 RAI 229 CR/NC ONLY
--------------	----------	---	---

NUTR >5006	522 A	3	VIT & MINERAL NUTR TTH 130-250 RAI 107 YAMANAKA,W EC RAI 305 MONSEN,E
---------------	----------	---	---

NUTR 5007	527 A	3	CHILHD THRU ADLSCN MW 330-450 HST T530 WORTHINGTON- TRAHMS REES
--------------	----------	---	---

NUTR >5008	532 A	2-12	FLDWK PUB HLTH NUTR ARR CR/NC ONLY EC RAI 305 YAMANAKA,W WORTHINGTON- PIPES
---------------	----------	------	--

NUTR 5009	535 A	3	LAB METHODS NUTR ARR			
--------------	----------	---	-------------------------	--	--	--

NUTR 5010	536 A	3	NUTR ED PRIN & PRAC TTH 330-450 RAI 229 BRANNON,C
--------------	----------	---	--

NUTR >5011	537 A	1-4	LABORATORY ROTATION ARR CR/NC ONLY EC RAI 305 YAMANAKA,W
---------------	----------	-----	---

NUTR >5012	560 A	1-5	PRAC IN DIET ED ARR CR/NC ONLY EC RAI 305 VALERIO,N BRANNON,C
---------------	----------	-----	---

NUTR >5013	561 C	3	CLIN NUTR FIELDWORK MWF 830-120 RAI 229 VALERIO,N
---------------	----------	---	--

NUTR >5014	564 A	3	MGMT NUTR SERV T 1030-120 RAI 229 MOE,G EC RAI 305
---------------	----------	---	--

NUTR >5015	565 C	1	SEM CLIN NUTR PRACT T 830-1020 RAI 229 VALERIO,N CR/NC ONLY EC RAI 305
---------------	----------	---	---

NUTR >5016	600 A	1-9	INDEPNDET STDY/RSCH TH 300-510 * * * CR/NC ONLY EC RAI 305
---------------	----------	-----	---

NUTR >5017	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY EC RAI 305 * * * MONSEN,E
---------------	----------	-----	--

NUTR >5018	800 A	1-9	DOCTORAL DISSERTATN ARR EC RAI 305 * * * WORTHINGTON- MONSEN,E YAMANAKA,W
---------------	----------	-----	---

#### PHYSIOLOGY PSYCHOLOGY

P PSY 5223	800 A	1-9	DOCTORAL DISSERTATN ARR * * * RUBELE FUCHS,A ANDERSON,M BOTHWELL,M
---------------	----------	-----	--

#### QUANT ECOLOGY & RESOURCE MGMNT

QERM 5880	600 A	1-9	INDEPNDET STDY/RSCH ARR EC CQS,543-1191 * * *
--------------	----------	-----	---

QERM 5881	700 A	1-9	MASTERS THESIS ARR * * * EC CQS,543-1191
--------------	----------	-----	--

QERM 5882	800 A	1-9	DOCTORAL DISSERTATN ARR * * * EC,CQS,3-1191
--------------	----------	-----	---

#### QUATERNARY STUDIES

QUAT 5904	501 A	1	QUATERNARY ENVIRONS ARR * * * PORTER,S W/QUAT 502 A CR/NC ONLY
--------------	----------	---	---

QUAT 5905	502 A	2	QUATERNARY INVESTIG ARR * * * PORTER,S W/QUAT 501 A PLUS ADTLT TIME *
--------------	----------	---	--

QUAT 5906	504 A	1-3	SPECIAL TOPICS ARR * * * PORTER,S CR/NC ONLY
--------------	----------	-----	--

5907	B	2	ARR * * *
------	---	---	-----------

5908	C	2	ARR * * * CR/NC ONLY
------	---	---	-------------------------

#### GRADUATE SCHOOL LIBRARY & INFORMATION SCIENCE

\* ENTRY CODES AVAILABLE IN SUZ 133

LIBR >4154	498 A	1-5	SPECIAL TOPICS ARR * * * CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133 TH 500-720 PM * * * STRAND,X CR/NC ONLY
---------------	----------	-----	--

LIBR 4156	511 U	3	LIBR ADMIN SKILLS W 530-810 PM SUZ 127 STROUP,E MJ ONLY OTHERS BY PERM SUZ 133
--------------	----------	---	---

LIBR 4158	512 A	3	COMM ANALYSIS & CHG TTH 1030-1150 SUZ 127 HIATT,P MJ ONLY OTHERS BY PERM SUZ 133
--------------	----------	---	---

LIBR 4159	522 AA	3	DESCRIPTIVE CAT MWF 230-320 SUZ 127 SOPER,M ARR * * * MJ ONLY OTHERS BY PERM SUZ 133
--------------	-----------	---	--

### URBAN HORTICULTURE

\* ENTRY CODES AVAILABLE IN AND 107F

UHF 6617	331 A	3	LSCAPE PLANT RECOG TTH 230-520 JHN 353 HAMILTON,C W/BOT 331 A TSUKADA,M
-------------	----------	---	---

UHF 6618	406 AA	3	CURATE PUBLG GARDEN ARR * * * HOHN,T ARR * * *
-------------	-----------	---	--

UHF 6619	449 H	1-3	URBAN FORESTRY SEM ARR * * * BRADLEY,G WAGAR,J
-------------	----------	-----	--

UHF 6620	451 AA	4	URBAN PLANT PROTEC MWF 1130-1220 BLD 286 EDMONDS,R TH 1030-1250 WFS 107 GARAR
-------------	-----------	---	---

UHF >6621	495 A	5	UHF SENIOR PROJECT ARR * * * BRADLEY,G SR & ABOVE HAMILTON,C UHF SENIOR PROJECT
--------------	----------	---	--

UHF >6622	590 A	1-5	GRADUATE STUDIES ARR * * *
--------------	----------	-----	-------------------------------

UHF >6623	600 A	1-9	INDEPNDET STDY/RSCH ARR * * *
--------------	----------	-----	----------------------------------

UHF >6624	601 A	3-9	INTERNSHIP ARR * * * CR/NC ONLY
--------------	----------	-----	---------------------------------------

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>LIBRARY &amp; INFORMATION SCIENCE (cont.)</b>						<b>LIBR 700</b>						<b>BIOEN 800</b>						
LIBR 4160	523 AA	3	SUBJECT ANALYSIS MWF 1230-120 ARR MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	SOPER,M	> 4175	A	1-9	MASTERS THESIS ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			> 1652	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC HHL 309			POLLACK,G JOHNSON,D BASSINGTHWAI MARTIN,R VERDUGO,P CHEUNG,P FOSTER,D NELSON,A HOFFMAN,A HORBETT,T DALY,C POLLACK,S
<b>LIBR 527</b>						<b>LIBR 528</b>						<b>LIBR 533</b>						
LIBR 4161	527 A	3	CONSTRUCT INDEX LANG MW 330-450 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	FIDEL,R	LIBR 4162	528 AA	3	LITERATURE SRCHNG MWF 1030-1120 ARR MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	BROOKS,T	LIBR 4163	533 A	3	BIB KNOWLEDGE BASES MWF 130-220 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	BROOKS,T	
<b>LIBR 541</b>						<b>LIBR 543</b>						<b>LIBR 545</b>						
LIBR 4164	541 A	3	INFO ACCESS IN HUM MWF 1130-1220 MJ ONLY OTHERS BY PERM SUZ 133	SAV 317	NELSON,J	LIBR 4165	543 AA	3	INFO ACC SCI TECH MWF 1130-1220 ARR MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	SKELLEY,G	LIBR 4166	545 A	3	GOVERNMENT PUBLICITN MWF 930-1020 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	NELSON,J	
<b>LIBR 550</b>						<b>LIBR 555</b>						<b>LIBR 558</b>						
LIBR 4167	550 U	3	CHILD MAT-BIBLIO T 430-715 PM MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	DOLL,C	LIBR 4168	555 A	3	SOCIOECON DATA RESR TTH 830-950 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	MIGNON,E	LIBR 4169	558 A	3	SEL&PROC LAW LIB MT TTH 230-350 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			HAZELTON,P
<b>LIBR 566</b>						<b>LIBR 584</b>						<b>LIBR 590</b>						
LIBR 4170	566 A	3	SPEC LIBRARIANSHIP F 130-420 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SAV 315	HIATT,P	LIBR 4171	584 A	3	INFORMATION POLICY TTH 1230-150 MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	MIGNON,E	LIBR 4172	590 A	4	DIRECTED FIELD WORK ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			CHISHOLM,M
<b>LIBR 592</b>						<b>LIBR 600</b>						<b>LIBR 600</b>						
LIBR 4173	592 A	3	ASPECTS OF PUBLISHNG MWF 830-920 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	SKELLEY,G	LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			
<b>LIBR 600</b>						<b>LIBR 600</b>						<b>LIBR 600</b>						
LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			
<b>LIBR 592</b>						<b>LIBR 600</b>						<b>LIBR 600</b>						
LIBR 4173	592 A	3	ASPECTS OF PUBLISHNG MWF 830-920 CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133	SUZ 127	SKELLEY,G	LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			
<b>LIBR 600</b>						<b>LIBR 600</b>						<b>LIBR 600</b>						
LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			LIBR 4174	600 >	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY OTHERS BY PERM SUZ 133			

### INTERSCHOOL OR INTERCOLLEGE PROGRAMS

#### BIOENGINEERING

\* ENTRY CODES AVAILABLE IN HHL 309

BIOEN 1635	299 A	1	INTRO TO BIOENGR T 1230-120 CR/NC ONLY	MEB 103	VERDUGO,P
BIOEN > 1636	436 AA	4	MEDICAL INSTRUMENTN MWF 830-920 T 830-1120 W/E E 436 AA EC HHL 309	HST T360	A SPELMAN,F
BIOEN > 1637	AB	4	MWF 830-920 TH 130-420 W/E E 436 AB EC HHL 309	HST T360	A SPELMAN,F
BIOEN > 1638	499 A	2-6	SPECIAL PROJECTS ARR EC HHL 309		VERDUGO,P RICHARDS,T
BIOEN > 1639	508 A	4	PHYS ASPECT MED IMG WF 230-420 W/RADGY 508 A	HSB B1404	GOODSITT,M
BIOEN > 1640	511 A	1	BIOMATERIAL SEMINAR TH 330-420 CR/NC ONLY EC HHL 309	BNS 117	HORBETT,T
BIOEN > 1641	561 AA	4	BIOMEDICAL OPTICS MWF 1130-1220 T 130-420 EC HHL 309	HST T360	BURNS,D
BIOEN > 1642	AB	4	MWF 1130-1220 TH 830-1120 EC HHL 309	HST T360	BURNS,D
BIOEN > 1643	562 A	4	BIOELECTROMAGNETICS MWF 130-220 W/E E 579 B	HSD E214	GUY,A RAMON,C
BIOEN > 6705	590 A	3	ADV BIOMATERIALS WF 1030-1150 W/CH E 590 A	HST T635	RATNER,B HOFFMAN,A HORBETT,T YAGER,P
BIOEN 1644	599 A	1-6	SPEC TOPICS BIOENG ARR EC HHL 309		SPELMAN,F
BIOEN > 1645	B	3	TTH 930-1050	LOW 118	YAGER,P
BIOEN > 1646	C	3	MWF 930-1020	BNS 115	YAGER,P VOGEL,V HORBETT,T LYBRAND,T VOGEL,V
BIOEN > 1647	D	3	MWF 830-920 W/MSE 599 C	BAG 260	VOGEL,C
BIOEN > 1648	E	3	MWF 1230-120	HST T360	BASSINGTHWAI
BIOEN > 1649	F	3	TTH 330-450	HSD E212	KUSHMERICK,M
BIOEN > 1650	600 A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EC HHL 309		BASSINGTHWAI POLLACK,G CHEUNG,P NELSON,A BURNS,D LEWELLEN,T YAGER,P KIM,Y KUSHMERICK,M TENGER,A HOFFMAN,A RATNER,B
BIOEN > 1651	A	1-9	MASTERS THESIS ARR CR/NC ONLY EC HHL 309		BURNS,D KIM,Y BASSINGTHWAI MARTIN,R SPELMAN,F POLLACK,G

### QUANTITATIVE SCIENCE

Q SCI 5866	341 AA	3	APPL COMP PROG M 130-320 T 830-1020 QZ MEETS ACS LAB	AND 008	BRIGGS,D
Q SCI 5867	AB	3	M 130-320 TH 830-1020 QZ MEETS ACS LAB	AND 008	BRIGGS,D
Q SCI 5868	381 AA	5	INTRO PROBAB&STAT MTWF 830-920 M 230-420	FIS 201	BARE,B
Q SCI 5869	AB	5	MTWF 830-920 T 1230-220	FIS 201	BARE,B
Q SCI 5870	480 A	3	SAMPLING THEORY MWF 1130-1220 W/STAT 480 A	FTR 032	
Q SCI 5871	483 AA	5	STAT INFR APPL RSCH MTWF 930-1020 M 230-420	FTR 034	MATHEWS,S
Q SCI 5872	AB	5	MTWF 930-1020 T 1230-220	FTR 034	MATHEWS,S
Q SCI > 5873	502 A	1-4	STATSTCL CONSULTING ARR EC CQS,543-1191		
Q SCI 5874	514 A	3	ANLYS ECOL DATA I MW 1030-1150	CQS 306	CONQUEST,L SKALSKI,J
Q SCI > 5875	521 A	2	SCIENTIFIC METHOD ARR W/FISH 521 A		FORD,E
Q SCI > 5876	558 AA	3	ADV ANALY STK ASSMT MWF 130-250 TH 1030-1220 W/FISH 558 AA EC 543-9026 OR 543-7457	CQS 306	HILBORN,R
Q SCI 5877	597 A	2	SEM QUAN ECOLOGY W 330-450 CR/NC ONLY	CQS 301	
Q SCI > 5878	598 A	1-3	SPEC TOP RES MANGMT ARR CR/NC ONLY EC CQS 105, 543-1191		
Q SCI > 5879	599 A	VAR	RES QUAN RESRCH MGT ARR CR/NC ONLY EC CQS, 543-1191		

### UNIVERSITY CONJOINT

UCONJ 6604	100 A	1	INTRO HEALTH PROF TTH 130-220 SCHOOL OF MEDICINE RESPONSIBLE	HST T739	GARCIA,C STRAND,JORD,P
UCONJ > 6606	490 U	3	SOC SENSITVY H CARE M 530-720 PM CR/NC ONLY EC HST T403 NURSING RESPONSIBLE	HST T530	OSBORNE,O

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

107

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

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

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

## UNIVERSITY CONJOINT (cont.)

UCONJ > 6607	503 A	1	INTRNTL HEALTH ED TH 530-650 PM CR/NC ONLY EC HSD E304 FAMED RESP CLASS SESSION 4/11/91 IS TO BE ARRANGED	HST T542	DOBIE,S GLOYD,S
UCONJ > 6608	506 A	3	CELL&MOLE BIO & DIS TTH 830-950 EC HSA C516 PATH RESPONSIBLE	HST T733	
UCONJ 6609	510 A	0	SEM NEUROBIOL T 1130-1250 CR/NC ONLY P BIO RESPONSIBLE ALTERNATES WEEKS WITH P BIO 594	HSD G417	FETZE
UCONJ 6610	511 A	3	HOME HEALTH CARE TH 230-450	HST T663	HORN,B
UCONJ 6611	513 A	2	DIABETES PT MGMT T 300-420 CR/NC ONLY NURSING RESPONSIBLE	HST T360	ABLAIN,EY,C
UCONJ 6612	517 A	1-3	TOPICS MOL/CELL BIO ARR CR/NC ONLY INTERDISCIPLINARY MOLECULAR & CELLER BIOLOGY PROGRAM		
UCONJ 6613	520 A	1	MOL BIOPHYS RES SEM ARR CR/NC ONLY GR ONLY BIOCHEM RESPONSIBLE		DROBNY,G HERRIOTT,J REID,B
UCONJ 6614	526 ZN	4	NEUROBIOL LAB RSRCH ARR CR/NC ONLY		
UCONJ > 6615	584 A	1	PLANT TUMORS F 400-520 CR/NC ONLY EC HSJ J405 BIOCHEM RESPONSIBLE	HST T360	GORDON,M NESTER,E
UCONJ > 6616	599 A	VAR	INT RES MOL CEL BIO ARR CR/NC ONLY		

## SCHOOL OF MEDICINE ANESTHESIOLOGY

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

ANEST > 1170	498 A	5	UNDERGRAD THESIS ARR EC HSR RR448		ROSS,B
ANEST > 1171	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSR RR448 FIRST 6 WEEKS		ROSS,B
> 1172	B H	VAR	ARR EC HSR RR448 SECOND 6 WEEKS		ROSS,B

## BIOCHEMISTRY

\* ENTRY CODES AVAILABLE IN HSJ J405

\* PERMISSION OBTAINED IN HSJ J405

BIOC 1584	426 ZN	3	BIOCHEM LAB TTH 130-520 TTH 130-520 CHEMISTRY SR ONLY	HST T568 HST T574	DAVIE,E CHUNG,D ICHINOSE,A BABCOCK,D
--------------	-----------	---	--	----------------------	---

BIOC 1585	442 AA	4	MOLECULAR BIOLOGY MWF 830-920 M 330-420 MWF 830-920 T 130-220 MWF 830-920 W 130-220 MWF 830-920 TH 230-320 MWF 830-920 W 1230-120	HST T439 HST T359 HST T439 HSD E216 HST T439 HST T359 HST T439 HST T473 HST T439 HST T359	YOUNG,E PALMITER,R YOUNG,E PALMITER,R YOUNG,E PALMITER,R YOUNG,E PALMITER,R YOUNG,E ZAMBROWICZ,B
BIOC > 1590	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY		DAVIS,T
BIOC 1591	515 A	1	MATRIX MACROMOL ARR CR/NC ONLY GR MJ ONLY		BORNSTEIN,P
BIOC 1592	516 A	1	MATRIX MACRO MOL ARR CR/NC ONLY GR MJ ONLY		DAVIE,E
BIOC 1593	517 A	1	REG OF CELL CYCLE ARR CR/NC ONLY GR MJ ONLY		DAVIS,T
BIOC 1594	518 A	1	PHOSPHORYLATION ARR CR/NC ONLY GR MJ ONLY		FISCHER,E
BIOC 1595	519 A	1	CELL MEMBRANES ARR CR/NC ONLY GR MJ ONLY		GLOMSET,J
BIOC 1596	520 A	1	SEMINAR TH 330-450 CR/NC ONLY PERM BY INSTR	HST T747	YOUNG,E
BIOC 1597	525 A	1	PLANT MOL BIO ARR CR/NC ONLY GR MJ ONLY		GORDON,M
BIOC 1598	526 A	1	GROWTH & DEVL P DIFF ARR CR/NC ONLY GR MJ ONLY		HAUSCHKA,S
BIOC 1599	527 A	1	MACROMOL STRUCTURE ARR W/B STR 591 A CR/NC ONLY GR MJ ONLY		HERRIOTT,J JENSEN,L
BIOC 1600	528 A	1	SIGNAL TRANSDUCTION ARR CR/NC ONLY GR MJ ONLY		HURLEY,J
BIOC 1601	529 A	1	MOL BIO EARLY DEVEL ARR CR/NC ONLY GR MJ ONLY		KIMELMAN,D
BIOC 1602	532 A	3	ADV BIOCHEMISTRY MWF 1130-1220 PERM BY INSTR MEETS IN HST T435 ON 3/28/30/1991 4/1/4/1991	HST T359	BORNSTEIN,P HURLEY,J DAVIS,T KIMELMAN,D
BIOC 1603	535 A	1	MACROMOL STRUC ARR CR/NC ONLY GR MJ ONLY		KLEVIT,R
BIOC 1604	536 A	1	CONTROL CELL GROWTH ARR CR/NC ONLY GR MJ ONLY		MORRIS,D
BIOC 1605	537 A	1	REG GENE EXPRESSION ARR CR/NC ONLY GR MJ ONLY		PALMITER,R

BIOC 1606	538 A	1	BIOENERGETICS ARR CR/NC ONLY GR MJ ONLY		PARSON,W
BIOC 1607	539 A	1	IMMUNOBIOLOGY ARR CR/NC ONLY GR MJ ONLY		PERLMUTTER,R
BIOC > 1608	542 A	2	LITERATURE REVIEW ARR CR/NC ONLY		BORNSTEIN,P
BIOC 1609	546 A	1	PHY CHEM MACROMOLEC ARR CR/NC ONLY GR MJ ONLY		TELLER,D
BIOC 1610	547 A	1	PRO STR FUNC & EVOL ARR CR/NC ONLY GR MJ ONLY		WALSH,K NEURATH,H
BIOC 1611	548 A	1	GENE ACT/PROT TRANS ARR CR/NC ONLY GR MJ ONLY		YOUNG,E
BIOC 1612	555 A	1	BIO CONNECT TISSUE ARR CR/NC ONLY GR MJ ONLY		BORNSTEIN,P
BIOC 1613	556 A	1	GENET OF BLOOD CLOT ARR CR/NC ONLY GR MJ ONLY		DAVIE,E
BIOC 1614	557 A	1	CALCIUM BIND PROT ARR CR/NC ONLY GR MJ ONLY		DAVIS,T
BIOC 1615	558 A	1	PROTEIN PHOSPHORYL ARR CR/NC ONLY GR MJ ONLY		FISCHER,E
BIOC 1616	559 A	1	MEMBRANE BIOCHEM ARR CR/NC ONLY GR MJ ONLY		GLOMSET,J
BIOC 1617	562 A	2	PHYSICAL BIOCHEM II TTH 930-1020	HSD E214	REID,B PARSON,W
BIOC 1618	565 A	1	PLANT MOLEC GENET ARR CR/NC ONLY GR MJ ONLY		GORDON,M
BIOC 1619	566 A	1	MUSCLE GROWTH ARR CR/NC ONLY GR MJ ONLY		HAUSCHKA,S
BIOC 1620	567 A	1	X-RAY NMR MACROMOL ARR W/B STR 591 A CR/NC ONLY GR MJ ONLY		HERRIOTT,J
BIOC 1621	568 A	1	G/PRO SIGNAL TRANS ARR CR/NC ONLY GR MJ ONLY		HURLEY,J
BIOC 1622	569 A	1	INDUCTIVE EARLY DEV ARR CR/NC ONLY GR MJ ONLY		KIMELMAN,D
BIOC 1623	575 A	1	NMR ANALYS & NUC ACI ARR CR/NC ONLY GR MJ ONLY		KLEVIT,R
BIOC 1624	576 A	1	SEQ ANALYS GROW REG ARR CR/NC ONLY GR MJ ONLY		MORRIS,D

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>BIOCHEMISTRY (cont.)</b>																					
BIOC 1625	577 A	1	GENE REG TRANS MICE ARR CR/NC ONLY GR MJ ONLY			PALMITER,R	B STR > 1568	525 ZN	2	BRAIN DISSECTION ARR PERM OF INSTR			SUNDSTEN,J	C MED > 1844	518 A	1	CLINICAL CONFERENCE ARR CR/NC ONLY EC HST T138				DENNIS,M VAN HOOSIER DI GIACOMO,R LADIGES,W PRICE,L LIGGITT,H
BIOC 1626	578 A	1	ELECTRON TRAN PHOTO ARR CR/NC ONLY GR MJ ONLY			PARSON,W	B STR > 1569	540 A	1-6	SPEC PROB IN ANAT ARR PERM OF INSTR				C MED > 1845	540 A	1	ANIMAL MODELS ARR EC HST T138				DENNIS,M
BIOC 1627	579 A	1	MOL BIOL IMMUNE SYS ARR CR/NC ONLY GR MJ ONLY			PERLMUTTER,R	B STR > 1571	556 B	3	CELL & SYSTEMS BIOL W 400-550	HSD G552	STENKAMP,R FARR,A PRESS,O	C MED > 1846	590 A	2	SEL TOPICS ANIM MED ARR EC HST T138				DENNIS,M VAN HOOSIER	
BIOC > 1628	581 A	3	INTRO TO RESEARCH ARR CR/NC ONLY			HURLEY,J	B STR > 1572	559 A	2	RESEARCH PROPOSALS ARR		HOLBROOK,K ROSSE,C VERDUGO,P	<b>CONJOINT</b>								
BIOC 1629	586 A	1	PROT HYDRO COMP MOD ARR CR/NC ONLY GR MJ ONLY			TELLER,D	B STR > 1573	580P A	VAR	P-ANAT PRACTICUM ARR PERM OF INSTR			C MED > 2285	342 AA	4	HUMAN ANAT-PHYSIOL MWF 130-220 T 830-1020 ARR ARR EC HST T329 FOR PHARMACY STUDENTS ONLY				HST T625 T489	PETERMAN,A LINDER,T
BIOC 1630	587 A	1	STRUCT EVOL REG PRO ARR CR/NC ONLY GR MJ ONLY			WALSH,K	B STR 1574	581P A	1	P-INTRAORL DISSECTN ARR MUST BE GR STUDENT IN PERIO		GEHRIG,J BAAB,D	C MED > 2286	AB	4	ONLY MWF 130-220 T 1030-1220 ARR ARR EC HST T329 FOR PHARMACY STUDENTS ONLY				HST T625 T489	PETERMAN,A LINDER,T
BIOC 1631	588 A	1	MOL BIOL YEAST GENE ARR CR/NC ONLY GR MJ ONLY			YOUNG,E	B STR 1575	591 A	1	X-RAY NMR MACROMOL ARR W/BIOC 567 A CR/NC ONLY PERM OF INSTR		STENKAMP,R ADMANE HERRIOTT,J	C MED > 2287	AC	4	ONLY MWF 130-220 TH 1030-1220 ARR ARR EC HST T329 FOR PHARMACY STUDENTS ONLY				HST T625 T489	PETERMAN,A LINDER,T
BIOC 1632	600 A	1-9	INDEPNDNT STDY/RSCH ARR PERM BY INSTR			HURLEY,J	B STR 1576	594 A	1	SEMINAR MYOGENESIS ARR CR/NC ONLY		NAMEROFF,M	C MED > 2288	AD	4	ONLY MWF 130-220 TH 1230-220 ARR ARR EC HST T329 FOR PHARMACY STUDENTS ONLY				HST T625 T489	PETERMAN,A LINDER,T
BIOC 1633	700 A	1-9	MASTERS THESIS ARR PERM BY INSTR			HURLEY,J	B STR 1577	595 A	1	SKIN BIOL W 1230-120 CR/NC ONLY PERM OF INSTR	HSD E216	HOLBROOK,K FLECKMAN,P	C MED > 2289	AE	4	ONLY MWF 130-220 M 1030-1220 ARR ARR EC HST T303 FOR NSG STUDENTS ONLY ONLY				HST T625 T489	PETERMAN,A LINDER,T
BIOC 1634	800 A	1-9	DOCTORAL DISSERTATN ARR PERM BY INSTR			HURLEY,J	B STR > 1578	598 A	2	BIOL STR READING ARR CR/NC ONLY			C MED > 2290	AF	4	ONLY MWF 130-220 F 830-1020 ARR ARR EC HST T303 FOR NSG STUDENTS ONLY ONLY				HST T625 T489	PETERMAN,A LINDER,T
<b>BIOLOGICAL STRUCTURE</b>													C MED > 2291	AG	4	ONLY MWF 130-220 F 1030-1220 ARR ARR EC HST T303 FOR NSG STUDENTS ONLY ONLY				HST T625 T489	PETERMAN,A LINDER,T
* ENTRY CODES AVAILABLE IN HSD G517													C MED > 2292	AH	4	ONLY MWF 130-220 M 830-1020 ARR ARR EC HST T303 FOR NSG STUDENTS ONLY ONLY				HST T625 T489	PETERMAN,A LINDER,T
* PERMISSION OBTAINED IN HSD G517													C MED > 2293	AG	4	ONLY MWF 130-220 F 1030-1220 ARR ARR EC HST T303 FOR NSG STUDENTS ONLY ONLY				HST T625 T489	PETERMAN,A LINDER,T
B STR 1561	301 A	6	GENERAL ANATOMY TTH 130-420	HST T625	QUINN,L VERNON,R HARRIS,R NAMEROFF,M KASHIWA,H BASKIN,D		B STR 700	700 A	1-9	MASTERS THESIS ARR			C MED > 2294	505P A	1	P-PAIN CLINIC PCPT ARR EC UMC EE405 NR RESPONSIBLE					LOESER,J
B STR > 1562	498 A	VAR	UNDERGRAD THESIS ARR				B STR 800	800 A	1-9	DOCTORAL DISSERTATN ARR		SAGE,E SIBLEY,C YABLONKA-REU BASKIN,D WESTRUM,L YOSHIMURA,F	C MED 2294	508 A	3-5	EM METH & INTERP ARR PATH RESPONSIBLE					
B STR > 1563	499 A	VAR	UNDERGRAD RESEARCH ARR				B STR > 1581	800 A	1-9	DOCTORAL DISSERTATN ARR			C MED > 2295	585 ZN	1-3	SURGICAL ANATOMY ARR EC HSD G517 B STR RESPONSIBLE					GRANEY,D
B STR > 1564	503 AA	1-5	GROSS ANATOMY ARR ARR EC HSD G517		GRANEY,D BRODERSON,S BARSS CLARK,J KASHIWA,H GEHRIG,J MORGAN,A		<b>COMPARATIVE MEDICINE</b>					C MED > 1841	512 ZN	5	ANAT ANLYS ANM DSES ARR EC HST T138						VAN HOOSIER LIGGITT,H
B STR > 1565	510 A	1	SEMINAR IN ANATOMY ARR CR/NC ONLY PERM OF INSTR		GRANEY,D		C MED > 1842	514 A	1	COMP PATH CONF ARR CR/NC ONLY EC HST T138			C MED > 1843	516 A	1	CURR LIT LAB AN MED ARR CR/NC ONLY EC HST T138					DENNIS,M VAN HOOSIER DI GIACOMO,R LADIGES,W PRICE,L LIGGITT,H
B STR > 1566	514 AA	3	QUANT MORPHOLOGY MW 1100-1150 PREREQ: FAMILIARITY WITH MICROCOMPUTER AND PERM OF INSTR	HST T360A	OBLENDER,R		C MED > 2296	698P A	VAR	P-FOREIGN MED CLERK ARR EC HSA A320 SCHOOL OF MED RESP			C MED > 2297	699P A	VAR	P-CLIN CLERKSHIPS ARR MED MJ ONLY					
B STR 1567	517 A	1	EMBRYOL/DEVEL BIOL ARR CR/NC ONLY		NAMEROFF,M																

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

109

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>IMMUNOLOGY</b>						
IMMUN 3955	533 A	3	DEVEL IMMUNOLOGY MW	1000-1120	HSI 1264	
IMMUN 3956	550 A	1	SELECT TOPIC IMMUN ARR			CR/NC ONLY
IMMUN 3957	573 A	1	IMMUN SEMINAR ARR			CR/NC ONLY
IMMUN 3958	599 A	1-6	TOPICS IMMUNOLOGY ARR			PERLMUTTER,R CR/NC ONLY
IMMUN 3959	600 A	1-9	INDEPNDNT STDY/RSCH ARR			PERLMUTTER,R CR/NC ONLY
IMMUN 3960	700 A	1-9	MASTER'S THESIS ARR			PERLMUTTER,R CR/NC ONLY
IMMUN 3961	800 A	1-9	DOCTORAL DISSERTATN ARR			PERLMUTTER,R CR/NC ONLY

<b>FAMILY MEDICINE</b>						
FAMED > 3270	499 A	VAR	UNDERGRAD RESEARCH ARR		EC HSD E304	TAYLOR,T
FAMED > 3271	501P AA	2.5	P-INT FAM MED PRCPT ARR		EC HSD E304	NEIGHBOR,W
FAMED > 3272	505P A	1	P-RURAL PRECPTRSHIP ARR		EC HSD E304	DOBIE,S

<b>HUMAN BIOLOGY</b>						
* SECTION A IS FOR LECTURE-DISCUSSION						
HUBIO 3902	500P A	1	P-MED PRACPRECP WAM ARR			HUNT,D WAMI STUDENTS ONLY
HUBIO 3903	501P A	VAR	P-HU BIO SPEC PROJ ARR			HUNT,D MED MJ ONLY
HUBIO 3904	530P A	2	P-EPIDEMIOLOGY ARR			CHU,J MED MJ ONLY
HUBIO 3905	531P A	5	P-HEAD,NECK & ENT ARR			GRANEY,D LEC-DISCUSSION MED MJ ONLY HOLBROOK,K WEYMULLER,E GEHRIG,J
HUBIO 3906	532P A	6	P-NERVOUS SYSTEM ARR			SHERK,H HARRIS,R SPENCE,A ALYORDE SUNDSTEN,J HENDRICKSON
HUBIO 3907	534P A	2	P-HIS INF DIS I-B ARR			MOSELEY,S LORY,S COREY,L
HUBIO 3908	535P A	4	P-INTRO CLIN MED ARR			GOLDSTEIN,E CARR,J ROBERTSON,W MC ARTHUR,J LEVERSEE,J MC CORMICK,T PIERSON,D

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
HUBIO 3909	560P A	5	P-INTRO CLIN MED ARR			MC ARTHUR,J GOODELL,B FARRELL,D KINYOUNG,J LEVERSEE,J GOODELL,B KILCOYNE,R BENENTT,C CAPLAN,R
HUBIO 3910	562P A	4	P-URINARY SYSTEM ARR			SHERRARD,D ANSELL,J CHAPMAN,W DAVIDSON,R LINDNER,A AHMAD,S MAYO,M SCRIBNER,B SHEN,F
HUBIO 3911	563P A	3	P-SYS HU BEHAV II ARR			WARD,N HUNT,D REIFLER,B KATON,W WOMACK,W OJEMANN,G ANDERSON,M BIRD,T WALKER,D RIES,R PRINZ,P SELLS,C ROSZELL,D
> 3912	B	3	ARR			CR/NC ONLY EC UMC CC902 O.T. STUDENTS ONLY
HUBIO 3913	564P A	3	P-PRIN OF PHARM II ARR			HORITA,A HALPERN,L VINCENTI,F VEITH,R
HUBIO 3914	565P A	3.5	P-REPRODUCTION ARR			GADDUM-ROSSE
HUBIO 3915	567P A	2	P-SKIN SYSTEM ARR			OLERUD,J HOLBROOK,K OLENIK,O RAUGI,T DALE,D CARLSEN,R
HUBIO 3916	599P A	6	P-INDP STDY MED SCI ARR			CHU,J

<b>LABORATORY MEDICINE</b>						
* COURSE ENTRY CODES IN LAB MED OFFICE UMC NW 120						
* PERMISSION OBTAINED IN UMC NW 120						
LAB M 4049	418 AA	5	TPCS IN CLINL CHEM MWF	130-220		HST T639 CLAYSON,K HST T567 TOIVOLA,P HST T575 RAISYS,V
LAB M 4050	AB	5	MWF	130-220		HST T639 CLAYSON,K HST T575 RAISYS,V HST T567 TOIVOLA,P HST T567 HST T575
LAB M 4051	422 A	3	TOPICS HEM & IMMUN MWF	830-920		HST T531 BEHRENS,J
LAB M 4052	423 A	VAR	CLIN CHEMISTRY ARR			PERM BY INSTR TOIVOLA,P
LAB M 4053	424 A	VAR	CLIN MICROBIOLOGY ARR			PERM BY INSTR MC GONAGLE,L
LAB M 4054	425 A	VAR	CLIN HEMATOLOGY ARR			PERM BY INSTR BEHRENS,J

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
LAB M 4055	427 A	VAR	SEL ST LAB MED ARR			CR/NC ONLY PERM BY INSTR HAMERNYK,P MC GONAGLE,L LE CRONE,C BEHRENS,J TOIVOLA,P CLAYSON,K
LAB M > 4056	499 A	VAR	UNDERGRAD RES ARR			CR/NC ONLY
LAB M > 4057	502 A	1	LAB MED GRND ROUNDS W	330-420	HS D209	DETTER,J CR/NC ONLY PERM BY INSTR
LAB M 4058	510 A	1	RESEARCH CONFERENCE W	230-320		LABBE,R CR/NC ONLY PERM BY INSTR
LAB M > 4059	521 ZN	1	ADV LAB HEMATOLOGY ARR			CR/NC ONLY PERM BY INSTR DETTER,J
LAB M > 4060	590P A	1	P-RES PROJ LAB MED ARR			CR/NC ONLY PERM BY INSTR
LAB M > 4061	596 A	2	CLIN CHEMISTRY SMNR T	830-1020		DELANEY,C RAISYS,V
LAB M > 4062	601 A	3-9	INTERNSHIP ARR			CR/NC ONLY
LAB M > 4063	700 A	1-9	MASTER THESIS ARR			CR/NC ONLY

<b>MEDICAL EDUCATION</b>						
MEDED > 4466	499 A	VAR	UNDERGRAD RESEARCH ARR			EC HSD E312 CARLINE,J IRBY,D SCOTT,C CULLEN,T
MEDED > 4467	521 A	2	EVAL LEARN HLTH SCI TH	930-1120	HST T635	CARLINE,J EC HSD E312

<b>MEDICINE</b>						
* ENTRY CODES AVAILABLE IN HSR RR513						
* PERMISSION OBTAINED IN HSR RR513						
MED > 4449	498 A	VAR	UNDERGRAD THESIS ARR			
MED > 4450	499 A	VAR	UNDERGRAD RESEARCH ARR			
MED > 4451	506P A	1	P-PRECEP IN MED ARR			RAMSEY,P CR/NC ONLY
MED 4452	531P A	VAR	P-HUMAN GENETICS F	1230-120		STAMATOYANNO 12 WEEKS
MED > 4453	532 A	2	STATISTICAL GENETIC W	900-1020	HST T663A	WJUSMAN,E W/BIOST 532 A EC ELLEN WJUSMAN 543-1044

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>MEDICAL HISTORY AND ETHICS</b>						
* ENTRY CODES AVAILABLE IN HSA A204						
MHE 424 >4480	A	5	MOD BIO HIST PERSP TTH 130-320 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS		SMI 115	BENSON,K
MHE 481 >4481	AA	5	PURSUIT OF HEALTH TTH 1030-1220 F 1030-1120		HST T739	BERRYMAN,J WHORTON,J
MHE 498 >4482	A	VAR	UNDERGRAD THESIS ARR			
MHE 499 >4483	A	VAR	UNDERGRAD RESEARCH ARR			
MHE 522 >4484	A	3	ETH PROBS SUR DEATH W 530-820 PM		HST T473	MC CORMICK,T
MHE 545 >4485	A	3	SEM CLINICAL ETHICS W 230-520		HSA A204B	JONSEN,A
MHE 595 >4486	A	4	CLINICAL ETHICS PR ARR CR/NC ONLY			JONSEN,A
MHE 599P >4487	A	VAR	P-IND STUDY ARR CR/NC ONLY			
MHE 600 >4488	A	1-9	INDEPNDT STDY/RSCH ARR			
MHE 700 >4489	A	1-9	MASTERS THESIS ARR			

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>MICROBIOLOGY</b>						
MICRO 301 >4490	A	3	GEN MICROBIOLOGY MWF 1130-1220		HST T439	
MICRO 302 >4491	ZN	2	GEN MICRO LAB TTH 130-320 TTH 130-320 TTH 130-320 TTH 130-320		HST T366 HST T370 HST T375 HST T379	
			NO AUDITORS ATTENDANCE REQUIRED FIRST SESSION			
4492	ZO	2	TTH 330-520 TTH 330-520 TTH 330-520 TTH 330-520		HST T366 HST T370 HST T375 HST T379	
			NO AUDITORS ATTENDANCE REQUIRED FIRST SESSION			
MICRO 319 >4493	ZN	1	MICRO LAB TECHS ARR CR/NC ONLY EC HST T382			PARKHURST,D
MICRO 320 >4494	AA	2	MEDIA PREPARATION W 1230-120 ARR CR/NC ONLY EC HST T382		HST T663	PARKHURST,D
MICRO 322 >4495	A	5	APPLIED CLIN MICRO ARR EC HSD G315			SCHOENKNECHT
MICRO 402 >4496	ZN	3	FUND GEN MICRO LAB MWF 230-420 MWF 230-420 NO AUDITORS PLUS ADDITIONAL TIME ATTENDANCE REQUIRED FIRST SESSION		HST T376 HST T380	BICKNELL,M
MICRO 412 >4497	A	3	FUND GEN MICRO III MWF 130-220		HST T733	LEIGH,J BICKNELL,M

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
MICRO 444 >4498	AA	4	MED MYCLGY&PARSTLGY TTH 930-1020 TTH 1030-1220 TTH 1030-1220 TTH 1030-1220		HST T530	COYLE,M MEMMER,R HST T375 HST T379 HST T369
			NO AUDITORS ATTENDANCE REQUIRED FIRST SESSION			
MICRO 445 >4499	A	2	MED VIROLOGY TTH 830-920		HST T530	ASHLEY,R WONG,T
MICRO 450 >4500	A	3	MOLEC BIOL VIR MWF 930-1020		HST T733	CHAMPOUX,J WONG,T
MICRO 495 >4501	A	VAR	HONORS UNDERGR RSCH ARR EC HSD G315			
MICRO 496 >4502	A	2	UNDERGRAD LIBR RSCH ARR CR/NC ONLY EC HSD G315			
MICRO 499 >4503	A	VAR	UNDERGRAD LAB RSRCH ARR CR/NC ONLY EC HSD G315			
MICRO 500 >4504	A	VAR	INTRO TO RESEARCH ARR CR/NC ONLY GR MJ ONLY			
MICRO 520 >4505	A	1	SEMINAR T 400-450 CR/NC ONLY		HST T733	OVERBAUGH,J HUGHES,K
MICRO 522 >4506	A	1	CURR RES MICRO TH 1130-1220 CR/NC ONLY GR MJ I		HST T531	
MICRO 525 >4507	A	2	CELL SURFACE W 330-450 W/PABIO 525 A		HST T531	HAKOMORI,S
MICRO 527 >4508	A	1	GENE REGULATION ARR CR/NC ONLY GR ONLY			HUGHES,K
MICRO 532 >4509	A	1	SEM IN GEN MICRO TH 130-220 CR/NC ONLY GR MJ ONLY PERM OF INSTR HSD E311			LEIGH,J
MICRO 552P >4510	A	4	P-PATHOGENIC MICRO MW 830-1020 INCLUDES LAB TIME ROOM TO BE ARR		HST T639	MOSELEY,S LORY,S KATZE,M
MICRO 554 >4511	A	1	MOLEC & MED MICRO T 1130-1220 CR/NC ONLY GR MJ ONLY PERM OF INSTR HSD H325		HSD G324	MOSELEY,S LORY,S
MICRO 555 >4512	A	2.5	ADV CLINICAL MICRO MTWTF 1130-1220 CR/NC ONLY EC HSD G315			SCHOENKNECHT
MICRO 556 >4513	A	VAR	CLIN MICRO TNG&RSCH ARR CR/NC ONLY EC HSD G315			SCHOENKNECHT FRITSCHET
MICRO 585 >4514	A	1	RES CELL MOL BIOL ARR CR/NC ONLY GR MJ ONLY PERM OF INSTR HSD F306			CHAMPOUX,J
MICRO 600 >4515	A	1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY GR MJ ONLY			

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
MICRO 700 >4516	A	1-9	MASTERS THESIS ARR CR/NC ONLY GR MJ ONLY			
MICRO 800 >4517	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY GR MJ ONLY			
<b>NEUROLOGICAL SURGERY</b>						
* ENTRY CODES AVAILABLE IN HSR RR744						
NR 498 >4975	A	VAR	UNDERGRAD THESIS ARR			WINN,H MAYBERG,M OJEMANN,G BERGER,M FRANCK,J WESTRUM,L SCHWARTZKROI GRADY,M
NR 499 >4976	A	VAR	UNDERGRAD RESEARCH ARR			WINN,H MAYBERG,M OJEMANN,G BERGER,M FRANCK,J WESTRUM,L SCHWARTZKROI GRADY,M
>4977	B	VAR	ARR			WINN,H MAYBERG,M OJEMANN,G BERGER,M FRANCK,J WESTRUM,L SCHWARTZKROI GRADY,M
NR 505P >4978	A	1	P-PRECEPT NEUROSRG ARR			MAYBERG,M

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>OBSTETRICS &amp; GYNECOLOGY</b>						
* ENTRY CODES AVAILABLE IN HSB BB667B						
OB GY 498 >5026	A	VAR	UNDERGRAD THESIS ARR			VONTVER,L
OB GY 499 >5027	A	VAR	UNDERGRAD RESEARCH ARR			VONTVER,L
OB GY 579P >5028	A	VAR	P-OB&GYN INVESTIGA ARR			VONTVER,L

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>OPHTHALMOLOGY</b>						
OPHTH 498 >5119	A	VAR	UNDERGRAD THESIS ARR EC HSB BB825			KINYOUN,J
OPHTH 499 >5120	A	VAR	UNDERGRAD RESEARCH ARR EC HSB BB825			KINYOUN,J
OPHTH 501P >5121	A	1	P-OPHTH PRECEP ARR EC HSB BB825			KINYOUN,J

DEPT SLN	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>ORTHOPAEDICS</b>						
ORTHP 498 >5196	A	VAR	UNDERGRAD THESIS ARR			MATSEN,F GREENLEE,T
ORTHP 499 >5197	A	VAR	UNDERGRAD RESEARCH ARR			LIPPET,F GREENLEE,T MATSEN,F
ORTHP 505P >5198	A	1	P-PRECEPT ORTHP ARR EC HSB BB1033A			TEITZ,C

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

UNIVERSITY OF WASHINGTON  
SPRING QUARTER 1992

DEPT SLN	COURSE SECTION	CRD	TITLE DAY TIME	BLDG ROOM INSTR
<b>OTOLARYNGOLGY HEAD &amp; NECK SURG</b>				
* ENTRY CODES AVAILABLE IN HSB BB1165				
OTOHN 498 >5199	A	VAR	UNDERGRAD THESIS ARR EC HSB BB1165 FIRST 6 WEEKS	* * WEYMULLER,E
>5200	B	VAR	ARR EC HSB BB1165 SECOND 6 WEEKS	* * WEYMULLER,E
>5201	C	VAR	ARR EC HSB BB1165 12 WEEKS	* * WEYMULLER,E
OTOHN 499 >5202	A	VAR	UNDERGRAD RESEARCH ARR EC HSB BB1165	* * WEYMULLER,E

<b>PATHOLOGY</b>				
PATH 444 5236	B	4	GENERAL PATHOLOGY MTWTH 930-1020 PERM OF INSTR PHARM STUDNTS & OTHERS	HSD D209 BOWEN,POPE,D NORWOOD,T MOTTET,N PAGE,R WOLF,N LAZERTE,G KIDD,P EK,M ALPERS,C REICHENBACH HAGGITT,R HARLAN,J
PATH 445 5237	A	3	SYSTEMIC PATHOLOGY MW 130-320 PERM OF INSTR	HSD D209 RABINOVITCH REICHENBACH LAZERTE,G HAGGITT,R SHULMAN,H SCHMIDT,R MAKIELSK,K SUMI,S KIDD,P LANTZ,D TRUE,L POWELL,C BUMER,G
PATH 498 5238	A	VAR	UNDERGRAD THESIS ARR PERM OF INSTR	* *
PATH 499 >5239	A	VAR	UNDERGRAD RESEARCH ARR EC HSB C516	* *
PATH 501 >5240	A	3	CELLULAR RESP INJ ARR CR/NC ONLY EC HSB C516	* *
>5241	B	3	W 300-450	* *
PATH 510 >5242	A	VAR	ANAT ANALYS DISEASE ARR EC HSA C516	* *
PATH 520 5243	A	1	EXP PATHOLOGY SMNR W 515-615 PM W 515-615 PM CR/NC ONLY PERM OF INSTR	* * LOEBL
PATH 551 >5244	A	2.5	EXPER & MOLEC PATH ARR CR/NC ONLY EC HSD C516	* *
PATH 552 5245	A	2.5	CONTEMP ANAT PATH W 730-820 CR/NC ONLY PERM OF INSTR	* *
PATH 555 5246	A	3	ENVIRONMENTAL PATH MW 130-220 F 130-220	HST T473 MOTTET,N HST T473
PATH 560P >5247	A	VAR	P-ANLYS HMN DISEASE ARR EC HSA C516	* *

DEPT SLN	COURSE SECTION	CRD	TITLE DAY TIME	BLDG ROOM INSTR
PATH 563 5248	A	VAR	NEUROPATHOLOGY M 200-250 CR/NC ONLY PERM BY INSTR	* * SHAW,C SUMI,S ALVORD,E
PATH 600 >5249	A	1.9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HSD C516	* * GROUDINE,M ZAKIAN,V BYERS,P ROHRSCHEIDE BOWEN,POPE,D MILLER,A DISTECHE,C EISERMAN
PATH 700 5250	A	1.9	MASTERS THESIS ARR	* *
PATH 800 5251	A	1.9	DOCTORAL DISSERTATN ARR	* * GALLOWAY,D SMITH,G EISEN,H GROUDINE,M ROHRSCHEIDE ZAKIAN,V BYERS,P MILLER,A

<b>PEDIATRICS</b>				
* ENTRY CODES AVAILABLE IN HSR RR314				
PEDS 498 5312	A	VAR	UNDERGRAD THESIS ARR	* * ROBERTSON,W
PEDS 499 >5313	A	VAR	UNDERGRAD RESEARCH ARR EC HSR RR314 FIRST 4 WEEKS 4/13 - 5/08/92	* * ROBERTSON,W MIRKES,P DEISHER,R
PEDS 500P 5314	A	1	P-TOPICS ADOLES MED ARR	* * LEHMAN,R FARROW,J SMITH,M
PEDS 504P 5315	A	1.5	P-HU GRO & DEV ARR	* *
PEDS 505P >5316	A	1	P-PRECEP IN PEDS ARR EC HSR RR314	* * ROBERTSON,W

<b>PHARMACOLOGY</b>				
* ENTRY CODES AVAILABLE IN HSD E401				
PHCOL 403 5365	AA	3/4	GEN PHCOL III MWF 1030-1120 TH 1030-1120 TH 1030-1120 TH 1030-1120 TH 1030-1120 TH 1030-1120 W/PHCOL 513 AA	HST T439 BEAVO,J HSD E216 MC KNIGHT,G HST T663 HST T563 HSD E214 HST T663A
PHCOL 498 >5366	A	VAR	UNDERGRAD THESIS ARR	* *
PHCOL 499 >5367	A	VAR	UNDERGRAD RESEARCH ARR	* *
PHCOL 507 5368	A	1	PHARMACOLOGY SMNR W 330-420 CR/NC ONLY INSTR PERM REQUIRED IF YOU ARE NOT A GR STUDENT IN PHCOL FOR REGISTRATION. PUBLIC IS INVITED TO ATTEND LECTURES	HST T739 KREBS,E STORM,D

DEPT SLN	COURSE SECTION	CRD	TITLE DAY TIME	BLDG ROOM INSTR
PHCOL 513 5369	AA	4-5	GEN PHCOL III MWF 1030-1120 F 130-220 TH 1030-1120 TH 1030-1120 TH 1030-1120 TH 1030-1120 TH 1030-1120 W/PHCOL 403 AA PHCOL 513 STUDENTS ATTENDING THURSDAY QZ SECTIONS SHOULD REGISTER FOR 5 CR THOSE WHO ATTEND LECTURES ONLY SHOULD REGISTER FOR 4 CR	HST T439 BEAVO,J HST T474 MC KNIGHT,G HST T663A HSD E216 HSD E214 HST T563 HST T474 HST T360A
PHCOL 514 5370	A	1	CURRENT TOPICS W 1230-120 CR/NC ONLY PERM REQUIRED FOR FOR NON-PHCOL GR STUDENTS	HST T530 MC KNIGHT,G
PHCOL 515 >5371	AA	VAR	GEN PHARMACOL LAB ARR FOR GR PROFESSIONALS & MEDICAL STUDENTS WANTING INDEPENDENT RESEARCH CREDIT FOR ONE QUARTER ONLY OR ON A CONTINUING BASIS REQUIRED	* *
PHCOL 519 5372	A	4	INT LAB RES PHCOL ARR FOR 1ST YEAR PHCOL GR STUDENTS	* * KREBS,E
PHCOL 534 5373	A	2	NEUROPEPTIDE PHCOL ARR	* * CHAVKIN,C DORSA,D
PHCOL 600 5374	A	1.9	INDEPNNT STDY/RSCH ARR CR/NC ONLY MJ ONLY	* *
PHCOL 700 5375	A	1.9	MASTERS THESIS ARR CR/NC ONLY MJ ONLY	* *
PHCOL 800 5376	A	1.9	DOCTORAL DISSERTATN ARR CR/NC ONLY MJ ONLY	* *

<b>PHYSIOLOGY &amp; BIOPHYSICS</b>				
P BIO 406 5203	AA	4	HUMAN PHYSIOLOGY MWF 1030-1120 W 330-520 W 330-520 W 330-520 DENTAL STUDENTS	HST T625 STIRLING,C HST T663 HST T663A HST T359
5204	AB	4	MWF 1030-1120 W 130-320 W 130-320 W 130-320 NURS,PN,BIOEN MJ ONLY	HST T435 STIRLING,C HST T359 HST T360A HST T530
P BIO 498 >5205	A	VAR	UNDERGRAD THESIS ARR EC HSD G424 PERM OF DEPT ONLY	* *
P BIO 499 >5206	A	VAR	UNDERGRAD RESEARCH ARR EC HSD G424 PERM OF DEPT ONLY	* *
P BIO 508 >5207	ZN	2.5	PHYSIOLOGY LAB ARR	* *
P BIO 509 5208	A	3	NEUROENDOCRINOLOGY TTH 1000-1120 GR ONLY	HST T733 STEINER,R

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE)  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS  
> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
<b>PHYSIOLOGY &amp; BIOPHYSICS (cont.)</b>				
P BIO > 5209	515 A	2	NEUROPHYSIOL PROSEM M 230-420 CR/NC ONLY EC HSR RR716 PERM OF INSTR ONLY	HSD G417 SCHWARTZKROI
P BIO > 5210	518 A	1	CARDIOVASC SEMINAR W 330-500 NON P BIO/P-PSYCH MJ PERM OF INSTR EC HSD G411	HSD G417 FEIGLE
P BIO 5211	519 A	1	MEM & MUS BIOPHY SM TH 100-150 CR/NC ONLY GR ONLY	HSD G417 ALMERS,W
P BIO > 5212	520 A	VAR	PHYSIOLOGY SEMINAR ARR EC HSD G424	* *
P BIO > 5213	521 A	VAR	BIOPHYSICS SEMINAR ARR EC HSD G424	* *
P BIO > 5214	522 A	1-3	SEL TOPICS RES PHYS ARR EC HSD G424 PERM OF INSTR	* * HILDEBRANDT
P BIO > 5215	523 A	2-5	HEAT TRAN & TEM REG ARR CR/NC ONLY EC HSD G413 PERM OF INSTR	* * BRENGELMANN
P BIO 5216	527 A	VAR	RDGS ADV PHYS & BIO ARR NON P BIO/P-PSYCH MJ PERM OF INSTR	* *
P BIO > 5217	539 A	3	SENSORY SYSTEMS I ARR EC HSD G424	* * TOWE,A
P BIO > 5218	549 A	2	NEURO PLASTICITY F 930-1120 EC HSR RR716 PERM OF INSTR	HSD E214 SCHWARTZKROI
P BIO 5219	560 A	VAR	CONTRCTN SKEL MUSCL ARR CR/NC ONLY	* * GORDON,A
P BIO 5220	600 A	1-9	INDEPNNT STDY/RSCH ARR FOR NON-PBIO/PSY MJ EC HSD G424	* *
P BIO 5221	700 A	1-9	MASTERS THESIS ARR	* *
P BIO 5222	800 A	1-9	DOCTORAL DISSERTATN ARR P BIO GR MJ ONLY	* *

### PSYCHIATRY & BEHAVIORL SCIENCES

PBSCI 5279	451 A	2	PRIN PERS DEVPMT W 1000-1150	HST T531 DOERR,H
PBSCI > 5280	499 A	VAR	UNDERGRAD RESEARCH ARR EC CURRICULUM OFFICE HSB BB 1517 HEALTH SCIENCES OR CALL 543-3996/8:30-4:30 PM (MON-FRI)	* *
PBSCI 5281	525P A	3	P-FORENSIC ISSUES M 700-920 PM MEDICAL STUDENTS STUDENTS IN ALLIED HEALTH SCIENCES, PSYCHOLOGY STUDENTS SOCIETY-JUSTICE SR & LAW STUDENTS	HSB B1602GOLDENBERG,E

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
PBSCI > 5282	575P A	2	P-COMM PSYCH SEM TH 230-350 CR/NC ONLY EC FROM SHERRI DOBBINS HSB BB1616 OR CALL 543-7530	HSB B1602TRUPINE
PBSCI > 5283	591P A	VAR	P-SMNR IN PSYCHTRY ARR EC CURRICULUM OFFICE HSB BB 1517 HEALTH SCIENCES OR CALL 543-3996/8:30-4:30 PM (MON-FRI)	* *

### RADIATION ONCOLOGY

R ONC > 5909	499 A	VAR	UNDERGRAD RES ARR CR/NC ONLY EC UMC NN136	* * KOH,W RUSSELL,K LIVESEY,J
--------------	-------	-----	--	-------------------------------------

### RADIOLOGY

RADGY > 5910	498 A	VAR	UNDERGRAD THESIS ARR EC HSR RR210	* * NELSON,J
RADGY > 5911	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSR RR210	* * NELSON,J
RADGY 5912	508 A	4	PHYS ASPECT MED IMG WF 230-420 W/BIOEN 508 A	HSB B1404GOODSITT,M
RADGY 5913	550 A	2	NMR IN BIOMEDICINE ARR	* * RICHARDS,T STEEN,R
RADGY > 5914	600 A	1-9	INDEPNNT STDY/RSCH ARR EC HSR RR210	* * NELSON,J

### REHABILITATION MEDICINE

\* ENTRY CODES AVAILABLE IN UMC CC902

REHAB 5915	321 A	4	MEDICAL SCIENCE MW 330-520 M 1030-1150 CR/NC ONLY OT,PT,PROSTHETICS & ORTHOTICS MJ ONLY	HST T639 GUTHRIE,M HST T639 MC MILLAN,J
REHAB 5916	322 ZN	1	MEDICAL SCIENCE LAB ARR CR/NC ONLY PT MJ ONLY	* * GUTHRIE,M MC MILLAN,J
REHAB 5917	322 Z0	1	TH 1130-1250 CR/NC ONLY OT MJ ONLY	HSD E216 GREENBERG,S
REHAB 5918	322 ZP	1	M 800-850 CR/NC ONLY PROSTHETICS & ORTHOTICS MJ ONLY	HSB B8904
REHAB 5919	342 A	4	UPPER LIMB PROS II M 900-1120 T 100-420 TH 130-420 PROSTHETICS & ORTHOTICS MJ ONLY	HSB B8904OKUMURA,R HSB B8904DRALLE,A HSB B8904
REHAB > 5920	413 A	1-15	SPEC STDY PT ARR CR/NC ONLY EC UMC CC902 PT MJ ONLY	* * MC MILLAN,J
REHAB > 5921	413 ZA	1-5	ARR CR/NC ONLY EC UMC CC902	* * GUTHRIE,M
REHAB 5922	428 A	5	APPLIED P&O II ARR PROSTHETICS & ORTHOTICS MJ ONLY	* * DRALLE,A

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
REHAB 5923	442 A	6	AD CL KINES&BIOMECH M 930-1020 TW 1030-1220 TH 930-1020 OT,PT,PROSTHETICS & ORTHOTICS MJ ONLY	HST T625 LEHMANN,J HST T625 HST T625
REHAB 5924	443 ZN	5	INTRO CLIN EVAL T 830-1020 W 100-250 W 100-250 TH 1100-1250 TH 1100-1250 F 830-1220 F 830-1220 PT AND P&O MJ ONLY WED,THUR,FRI LABS ALSO MEETS IN B8916	HSB B1602HERTLING,D HSB B8902YAMANE,A HSB B8912 HSB B8902 HSB B8912 HSB B8902 HSB B8912
REHAB 5925	448 Z0	1	APP KINES FOR OT M 130-320 M 130-320 OT MJ ONLY	HSB B8916GREENBERG,S HSB B8912
REHAB 5926	470 A	3	VOC ASSESS & TRNG F 1030-1220 OT MJ ONLY	HSB B1404DUDGEON,B
REHAB 5927	473 AA	3	ADMIN OF O T SERVS T 1030-1220 ARR OT MJ ONLY	HSB B8904KANNY,E * *
REHAB 5928	476 A	2	PROS & ORTH EVL&USE W 830-1020 CR/NC ONLY PT MJ ONLY	HSB B1602OKUMURA,R YAMANE,A
REHAB 5929	485 AA	4	OT IN GERIATRICS T 830-1020 T 830-1020 OT MJ ONLY	HSB B1404HAGER,M HSB B1404
REHAB 5930	486 A	3	SCHOOL SYS&PED PRAC M 1030-1120 W 930-1120 OT MJ ONLY	HST T530 CROWE,T HST T530
REHAB 5931	490 A	2	CLIN CLERKSHIP PT ARR CR/NC ONLY PT MJ ONLY	* * TROTTER,M
REHAB 5932	482 A	1-3	PATHS IN OT W 230-320 CR/NC ONLY OT MJ ONLY	HSB B1602DUDGEON,B
REHAB 5933	484 A	4-12	CLIN FIELDWORK OT ARR CR/NC ONLY OT MJ ONLY	* * DUDGEON,B KANNY,E
REHAB 5934	485 A	2-12	CLIN AFL PHYS THRPY ARR CR/NC ONLY PT MJ ONLY	* * TROTTER,M
REHAB 5935	486 A	1	SPECIAL TOPICS ARR OT MJ ONLY	* * ANSON,D
REHAB > 5937	486 B	1	ARR P/O STUDENTS ONLY	* *
REHAB 5938	486 D	3	ARR CR/NC ONLY EC UMC CC902	* * JOHNSON,K
REHAB 5938	486 D	1-9	W 1230-320 W 1230-320 OT MJ ONLY	HST T483 CROWE,T HST T485
REHAB > 5939	486 A	VAR	UNDERGRAD THESIS ARR CR/NC ONLY EC UMC CC902	* *
REHAB > 5940	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC UMC CC902	* * STOLOV,W DRALLE,A SLIMP,J GUTHRIE,M YORKSTON,K HASELKORN,J

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>REHABILITATION MEDICINE (cont.)</b>						
REHAB > 5941	500 A	1-5	SPEC CLIN EXP PT ARR CR/NC ONLY EC UMC CC902 REHAB & PT MJ ONLY			ATWATER,S
REHAB 5942	510 A	2	SOM-PSYCH ASPCT DIS ARR			FORDYCE,W
REHAB > 5943	513 A	1-5	SPEC STDY PT ARR CR/NC ONLY EC UMC CC902 REHAB & PT MJ ONLY			MC MILLAN,J ATWATER,S WASHINGTON,K
> 5944	B	1-5	ARR CR/NC ONLY EC UMC CC902 REHAB & PT MJ ONLY			GUTHRIE,M
REHAB > 5945	516 A	4	MED INFO REHAB CON ARR CR/NC ONLY EC UMC CC902			
REHAB > 5946	518 A	3	INFT/CHILD: CUR RES T 930-1230 CR/NC ONLY EC UMC CC902		HSD E212	DEITZ,J WASHINGTON,K
REHAB 5947	520 A	1-5	SEMINAR ARR CR/NC ONLY REHAB GR MJ ONLY			LITTLE,J CZERNIECKI,J HALAR,E KRAFT,G SLUMP,J DE LATEUR,B DEITZ,J ATWATER,S CROWE,T
> 5948	B	1-5	T 1230-1200 CR/NC ONLY EC UMC CC902		HSD E212	ATWATER,S CROWE,T
REHAB > 5949	532 A	5-6	CL AFFL REHAB COUNS ARR CR/NC ONLY EC UMC CC902			
REHAB 5950	539 A	1	INTRO COM DIS REHAB ARR			YORKSTON,K
REHAB 5951	543 A	2	EARLY CHILD INTERV ARR			STEWART,K
REHAB 5952	546 %	1-3	TEACHING PRACTICUM ARR GR REHAB MJ ONLY			GREENBERG,S HAGER,M KANNY,E ATWATER,S CROWE,T
REHAB 5953	599 A	1	ELCTRMRY & ELCTRD LB ARR CR/NC ONLY			KRAFT,G
REHAB > 5954	600 A	1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC UMC CC902			BERNLR, LEHMANN,J ANDERSON,M LITTLE,J JOHNSON,K MC MILLAN,J GUTHRIE,M ATWATER,S HAGER,M DEITZ,J CROWE,T GREENBERG,S KANNY,E
> 5955	B	1-9	ARR CR/NC ONLY EC UMC CC902			
> 5956	C	1-9	ARR CR/NC ONLY EC UMC CC902			
REHAB > 5957	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY EC UMC CC902			LEHMANN,J STOLOV,W ANDERSON,M LITTLE,J JOHNSON,K MC MILLAN,J GUTHRIE,M ATWATER,S
> 5958	B	1-9	ARR CR/NC ONLY EC UMC CC902			

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
> 5959	C	1-9	ARR CR/NC ONLY EC UMC CC902			HAGER,M DEITZ,J CROWE,T GREENBERG,S KANNY,E ANSON,D STEWART,K DUDGEON,B

### SURGERY

SURG > 6518	498 A	VAR	UNDERGRAD THESIS ARR EC HSB B8433			FOY,H
SURG > 6519	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSB B8433			FOY,H
SURG > 6520	505P A	1	P-PRECEPT SURGERY ARR EC HSB B8433			FOY,H
SURG > 6521	600 A	1-9	INDEPNDT STDY/RSCH ARR EC HSB B8433			FOY,H

### UROLOGY

UROL > 6651	498 A	VAR	UNDERGRAD THESIS ARR EC HSB B1128 OR CALL 685-3245			BRAWER,M
UROL > 6652	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSB B1128			BRAWER,M
UROL > 6653	501P A	1	P-UROL PRECEP ARR EC HSB B1128			BRAWER,M

### SCHOOL OF NURSING NURSING

NURS > 4991	201 A	5	LIFESPAN GROWTH ARR SEE HST T303 BULLETIN BOARD FOR TIMES			
NURS > 4992	510 SA	3	TH PRIMARY CARE TH 1030-1150 HST T639 TH 100-220 HSR RR134 EC HST T436			
NURS > 4993	572 SA	3	FAM NSG BEHAV MODEL TH 200-450 HST T442 EC HST T303			
NURS > 4994	573 SA	2-9	ADV PRAC FAM NSG ARR CR/NC ONLY EC HST T303			
NURS > 4995	581 SA	3	TH BLD IN NURS II TTH 200-320 HST T474AFLAGLER,S EC HST T303 OR CALL 543-4152			
NURS > 4996	584 SA	3	CLIN THERAP/PHYS T 1200-150 HST T658 BROWN,M TH 1000-1150 HST 616A W/NURS 587 SA EC HST T303 OR CALL 543-4152			
NURS > 4997	587 SA	3	CLIN THER INTERPERS T 1200-150 HST T658 BROWN,M TH 1000-1150 HST 616A W/NURS 584 SA EC HST T303 OR CALL 543-4152			

NURS > 4998	589 SA	3	ADV PROB NURS RES TH 130-420 EC HST T303 OR CALL 543-4152			HST T419
NURS > 4999	591 SA	3	ADV SEM NSG SCI T 100-350 EC HST T303 OR CALL 543-4152 COURSE TOPIC: *PHYSICAL ENVIRONMENTS			HST T421
NURS > 5000	598 SA	1-12	SPECIAL PROJECTS ARR CR/NC ONLY EC HST T303 OR CALL 543-4152			
NURS > 5002	599 SA	1	SEL RDGS IN NSG SCI TH 1200-120			HST T658
> 5002	SB	1-3	ARR EC HST T303 OR CALL 543-4152			
NURS > 5003	800 SA	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC HST T303 OR CALL 543-4152			

### COMMUNITY HEALTH CARE SYSTEMS

CHCS 1941	402 AA	8	STRAT COMM HLTH NSG TH 830-1020 T 830-420 12 HRS WK * KHD			HST T639 ZERWEK,HJ
CHCS 1942	420 A	3	N LEADSHP HLTH SYST F 1230-320			HST T739 BATEY,M
CHCS 1943	423 ZA	7	SEN PRACT CHN F 1000-1150 LAB 9-20 HRS/WK *			HST T616 WARD,D
CHCS 1944	492 SA	3	ANTHRO OF REFUGEES TTH 130-250 W/ANTH 492 A			HST T635 MUECKE,M
CHCS 1945	495 SA	3	CHILD CUL HEALTH T 430-720 PM W/ANTH 440 A			HST T531 HORN,B
CHCS > 1946	499 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303			
CHCS 1947	550 SA	3	ADV COM HEALTH NURS T 130-320 TH 1230-120			HST T616ALEWIS,F HST T616A
CHCS > 1948	557 SA	3	SEM PRIM CARE III T 900-1050 EC HST T518E			HST T419
> 1949	SB	3	T 900-1050 EC HST T518E			HST T525
> 1950	SC	3	T 900-1050 EC HST T518E			HST T421
CHCS > 1951	560 SA	1-11	SEM PRIM CARE V ARR CR/NC ONLY EC HST T518E			* * FRITSC,H,K
CHCS 1952	562 SA	3	CLIN APPLIED ANTHRO W 230-420 TH 1230-120 W/ANTH 562 A			HST T408 CHRISMAN,N HST T408
CHCS 1953	564 SA	3	NURS ADMINISTRATION W 900-1150			HST T442 SCHULTZ,P
CHCS 1954	570 SA	3	OCCUPATIONAL STRESS TH 100-350 W/PSN 570 SA			HST T616
CHCS 1955	571 SA	3	SMNR NRS & SOC ORDR W 100-350			HST T563

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	
<b>COMMUNITY HEALTH CARE SYSTEMS (cont.)</b>																		
CHCS 1956	574 SA	3	TOPICS IN COMP NURS T 930-1220 TOPIC:LONG TERM CARE TH 130-420		HST T442 HST T530	PN 5566	322 ZA	5	CARE ILL ADULTS I L ARR CR/NC ONLY SEE HST T303 BULLETIN BOARD FOR CLASS TIMES PLUS CLINICALS		* *	PSN 5713	559 SA	3	THRY PSYC DSABILITIES T 900-1150		HST T616 THOMAS,M	
CHCS >1958	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T517		HORN,B MUECKE,M PRICE,M SALAZAR,M SCHULTZ,P WARD,D ZERWEKH,J ZIMMER,P	PN >5568	499 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303		* *	PSN 5714	562 SA	3	MANAG STRESS RESPON W 900-1150		HST T616 ELMORE,S	
CHCS >1959	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T517		* *	PN 5567	426 ZA	7	SEN PRAC MED SURG N F 930-1120 PLUS 9-20 HRS LAB *		HST T616ABLAINE,Y,C	PSN 5715	570 SA	3	OCCUPATIONAL STRESS TH 100-350 W/CHCS 570 SA		HST T616	
<b>PARENT AND CHILD NURSING</b>																		
PCN 5294	328 AA	7	FAM CENT NURS CHILD T 1230-220 W 1230-120 PLUS 4 HRS *		HSB B1602PARKMAN,S HSB B1602	PN 5570	503 SA	3	HUMAN RESPONSES II T 830-1120		HST T530	PSN >5716	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T403		* *	
PCN 5295	400 AA	5	N CARE CHILDRG FAM TTH 1230-320 ARR 7 HRS WK *		HSB B1404LETHBRIDGE,D	PN >5575	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T617		* *	PSN >5717	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T403		* *	
PCN 5296	425 ZA	7	SEN PRACT PCN ARR 9-20 HOURS LAB *		* *	BAUGHMAN,K	PN 5571	541 SA	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616	PSN 5718	570 SA	3	OCCUPATIONAL STRESS TH 100-350 W/CHCS 570 SA		HST T616
PCN 5297	425 ZB	7	SEN PRACT PCN ARR 9-20 HOURS LAB *		* *	BAUGHMAN,K	PN 5572	541 SB	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616	PSN 5719	570 SA	3	OCCUPATIONAL STRESS TH 100-350 W/CHCS 570 SA		HST T616
PCN >5298	499 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303		* *	LETHBRIDGE,D	PN 5573	541 SC	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616	PSN 5720	570 SA	3	OCCUPATIONAL STRESS TH 100-350 W/CHCS 570 SA		HST T616
PCN >5299	510 SA	3	IND ADAPT CHILDBEAR W 1030-1150 W 100-220 EC HST T436		HST T408 HST T408	PCN 5297	425 ZB	7	SEN PRACT PCN ARR 9-20 HOURS LAB *		* *	BAUGHMAN,K	PN 5574	541 SD	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616
PCN >5300	512 SA	2-12	PCN ADV PRACTICUM ARR CR/NC ONLY EC HST T436 OR CALL 543-8775		* *	LETHBRIDGE,D	PN 5575	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T617		* *	PSN >5576	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T617		* *
PCN >5301	519 SA	2	PED PULMONARY NURS W 1230-220 EC HST T436		HST T421	PCN 5298	499 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303		* *	LETHBRIDGE,D	PN 5576	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T617		* *
PCN >5302	521 SA	2	MTHD RESEARCH NURS F 930-1120 EC HST T436		HST T531 EYRES,S	PCN 5299	510 SA	3	IND ADAPT CHILDBEAR W 1030-1150 W 100-220 EC HST T436		HST T408 HST T408	PCN >5300	512 SA	2-12	PCN ADV PRACTICUM ARR CR/NC ONLY EC HST T436 OR CALL 543-8775		* *	LETHBRIDGE,D
PCN >5303	535 SA	2	CHILD CHRONC HEALTH F 1230-320 EC HST T436		HST T408 BRANDT,P MAGYARY,D BRANDT,P MAGYARY,D	PCN 5301	519 SA	2	PED PULMONARY NURS W 1230-220 EC HST T436		HST T421	PCN >5302	521 SA	2	MTHD RESEARCH NURS F 930-1120 EC HST T436		HST T531 EYRES,S	
PCN >5304	535 SB	1	CHILD CHRONC HEALTH ARR CR/NC ONLY EC HST T436		* *	BRANDT,P MAGYARY,D BRANDT,P MAGYARY,D	PCN 5302	519 SA	2	PED PULMONARY NURS W 1230-220 EC HST T436		HST T421	PCN >5303	535 SA	2	CHILD CHRONC HEALTH F 1230-320 EC HST T436		HST T408 BRANDT,P MAGYARY,D BRANDT,P MAGYARY,D
PCN >5305	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T436		* *	PCN 5303	519 SA	2	PED PULMONARY NURS W 1230-220 EC HST T436		HST T421	PCN >5304	535 SB	1	CHILD CHRONC HEALTH ARR CR/NC ONLY EC HST T436		* *	BRANDT,P MAGYARY,D BRANDT,P MAGYARY,D
PCN >5306	700 SA	1-9	MASTERS THESIS ARR CR/NC ONLY EC HST T436		* *	PCN 5304	519 SA	2	PED PULMONARY NURS W 1230-220 EC HST T436		HST T421	PCN >5305	600 SA	1-9	INDEPNNT STDY/RSCH ARR CR/NC ONLY EC HST T436		* *	
<b>PHYSIOLOGICAL NURSING</b>																		
PN 5565	321 A	4	CARE ILL ADULT I TTH 130-320 NURS MJ ONLY		HST T639	PN 5577	541 SA	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616	PSN 5721	541 SA	3	CLIN PN SEMINAR I T 1230-230 PLUS 7 HRS WK * CRITICAL CARE		HST T616	
<b>PSYCHOSOCIAL NURSING</b>																		
PSN 5700	403 A	2	PSN THEORY T 130-320		HST T530 ESTES,N	PSN 5701	406 A	3	INTRO RESEARCH NURS TTH 900-1020		HST T739 ALLEN,D	PSN 5702	407 ZA	6	PSN PRACTICE ARR 10 HRS/WK ARR		* *	
PSN 5703	424 ZA	7	SEN PRACT PSN TH 1000-1150		HST T419	PSN 5704	499 A	1-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HST T303		* *	PSN 5705	505 SB	3	TOP PSYCHOSOC NURS TH 400-650 PSYCHOSOCIAL APPROACH TO ASSESSMENT & MGMT OF PAIN		HST T474A	
PSN 5706	505 SD	4	W 400-650 GROUP COUNSELING W/HIGH RISK YOUTH		HST T419	PSN 5707	507 SA	3	BEHAV ADAPT ELDERS T 400-650		HST T421 HOFFMAN,A	PSN 5708	513 SA	3	SEM GROUP TREATMENT T 1200-250		HST T419 WOLF-WILETS	
PSN 5709	521 SA	2	MTHD RESEARCH NURS M 900-1050		HST T474A STETZ,K	PSN 5710	555 SA	4	ADV CLIN THERAPEUT M 1230-220 CR/NC ONLY		HST T419	PSN 5711	555 SB	4	ADV CLIN THERAPEUT M 1230-220 CR/NC ONLY		HST T419	
PSN 5712	556 SA	3	THEOR SUB USE DISOR T 200-450 MN STUDENTS ONLY		HST T658 MURPHY,S	PSN 5713	559 SA	3	THRY PSYC DSABILITIES T 900-1150		HST T616 THOMAS,M	PSN 5714	562 SA	3	MANAG STRESS RESPON W 900-1150		HST T616 ELMORE,S	
<b>COLLEGE OF OCEAN &amp; FISHERY SCIENCES FISHERIES</b>																		
* ENTRY CODES AVAILABLE IN FIS 213																		
FISH 3311	101 A	5	INTRO FISHERIES SCI MTWTHF 130-220		KNE 130 JOHNSON,F	FISH 3312	312 AA	4	FISH ECOLOGY MWF 1230-120 F 130-420 F 130-420		FTR 106 PIETSCH,T FTR 113 FTR 125	FISH 3313	314 AA	5	METH & INST IN FISH MWF 130-220 TTH 230-520		FTR 032 SMITH,L FTR 113	
FISH 3314	367 AA	4	RECREATIONAL FISH MWF 130-220 F 230-420		FTR 034 PAULEY,G FTR 034	FISH 3315	405 AA	5	ECON IMPRT MOLLUSCA TTH 830-1020 W 830-920 TTH 1030-1220		FTR 032 CHEW,K FTR 032 FTR 129	FISH 3317	435 A	3	EFFECTS WATER POLL MWF 930-1020 W/CEWA 435 A		FTR 003 BROWN,G	
FISH 3318	453 AA	4	FISH CULTURE MWF 1030-1120 T 830-1020		FTR 034 STICKNEY,R FTR 124	FISH 3319	482 U	4	DETER PROC FOOD MW 630-820 PM W/FD SC 482 U		MAR 268 RASCO,B	FISH >3320	498 A	1-9	INTERNSHIP ARR CR/NC ONLY		* *	
FISH >3321	499 B	1-5	UNDERGRAD RESEARCH ARR T 130-320		* *	HND 565 CAVER,P	FISH 3322	499 F	2	W/FISH 507 F CR/NC ONLY CAREER PLANNING		FISH >3323	501 A	1-9	INTERNSHIP ARR CR/NC ONLY		* *	
FISH 3323	501 A	1-9	INTERNSHIP ARR CR/NC ONLY		* *	FISH 3324	505 AA	5	TECH SHELLFISH BIOL MF 330-520 ARR		FTR 003 CHEW,K * *	FISH >3325	507 B	1-5	SPEC PROB IN FISH ARR TTH 830-950		* *	
FISH 3324	505 AA	5	TECH SHELLFISH BIOL MF 330-520 ARR		FTR 003 CHEW,K * *	FISH 3325	507 C	3	W/SMA 550 C SPECIAL PROB IN MGMT T 130-320		HND 565 CAVER,P	FISH 3326	507 C	3	W/SMA 550 C SPECIAL PROB IN MGMT T 130-320		HND 565 CAVER,P	
FISH 3325	507 B	1-5	SPEC PROB IN FISH ARR TTH 830-950		* *	MAR 168 HUPPERT,D	FISH 3327	507 F	2	W/FISH 499 F CR/NC ONLY CAREER PLANNING		FISH 3328	520 A	1	GRADUATE SEMINAR TH 330-420 CR/NC ONLY		FIS 201 SKALSKI,J	

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

115

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
<b>FISHERIES (cont.)</b>						
FISH > 3329	521 A	2	SCIENTIFIC METHOD ARR W/Q SCI 521 A			FORD,E
FISH > 3330	522 A	2	CLASS LIT FISH/AQUA TH CR/NC ONLY	1230-220	FTR 032	FRANCIS,R
FISH 3331	535 A	4	METAB EFFCT CH POL MWF W/FISH 435 A	930-1020	FTR 003	BROWN,G
FISH 3332	545 A	3	SELECT AND BREEDING MWF	930-1020	FTR 106	HERSHBERGER
FISH 3333	547 AA	4	STREAM/RIVER ECOLOGY TTH TH W/FRM 547 AA	1230-150 200-450 AND 010	WFS 201	NAIMAN,R
FISH > 3334	558 AA	3	ADV ANALY STK ASSMT MWF TH W/Q SCI 558 AA EC 543-9026 OR 543-7457	130-220 1030-1220	CQS 306 CQS 306	HILBORN
FISH 3335	580 A	3	INTRO FISH MGT MWF W/SMA 580 A	1030-1120	MAR 168	FRANCIS,R MILLER,M
FISH > 3336	600 A	1-9	INDEPNONT STDY/RSCH ARR CR/NC ONLY			
FISH > 3338	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY			
FISH > 3340	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY			

### FOOD SCIENCES

\* ENTRY CODES AVAILABLE IN MAR 203

FD SC 3273	300 A	3	NUTR FOR TODAY M W/NUTR 300 A	630-920 PM	FTR 034	TUCKER,B
FD SC 3274	482 U	4	FOOD CHEMISTRY MW W/FISH 482 U	630-820 PM	MAR 268	RASCO,B
FD SC 3275	486 A	4	DETER PROC FOOD TTH W/FISH 482 U	630-750 PM	MAR 268	MANFREDIE
FD SC 3276	491 ZN	1	INTRO FD TECH LAB W	1030-1220	MAR 268	DONG,F
FD SC 3277	496 ZN	2	DETER PROC FOOD LAB TTH	230-520	MAR 176	MATCHES,J
FD SC > 3278	498 A	3-5	UNDERGRAD THESIS ARR			MATCHES,J PIGOTT,G LISTON,J RASCO,B DONG,F
FD SC 3279	525 A	3	ADV UNIT OPER-PROC MWF	1130-120	MAR 185	PIGOTT,G
FD SC 3280	526 ZN	3	AD UNIT OP-PROC LAB MWF	1130-120	MAR 185	PIGOTT,G
FD SC > 3281	600 A	1-9	INDEPNONT STDY/RSCH ARR			RASCO,B DONG,F MATCHES,J LISTON,J PIGOTT,G

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
FD SC > 3282	700 A	1-9	MASTERS THESIS ARR			MATCHES,J PIGOTT,G RASCO,B DONG,F LISTON,J
<b>OCEANOGRAPHY</b>						
OCEAN 5029	101 AA	5	SURVEY OCEANOGRAPHY MTWTH W	830-920 130-220	KNE 120 OCE 121	CARPENTER,R
OCEAN 5030	AB	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5031	AC	5	MTWTH	930-1020	OCE 121	
OCEAN 5032	AD	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5033	AE	5	MTWTH	1030-1120	OCE 121	
OCEAN 5034	AF	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5035	AG	5	MTWTH	130-220	OCE 121	
OCEAN 5036	AH	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5037	AI	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5038	AJ	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5039	AK	5	MTWTH	1030-1120	OCE 121	
OCEAN 5040	AL	5	MTWTH	830-920	KNE 120	CARPENTER,R
OCEAN 5041	AM	5	MTWTH	1230-120	OCE 121	
OCEAN 5043	U	5	MW	700-920 PM	OTB 014	DUXBURY,A

\*\*\*OCEAN 102 - FORMERLY: MAN & THE OCEAN\*\*\*

OCEAN 5044	102 AA	5	ENVIRONMENTAL OCEAN MTWTH W FIELD TRIPS	1030-1120 1130-1220	GUG 224 LOW 219	GAMMON,R
OCEAN 5045	AB	5	MTWTH	1030-1120 1230-120	GUG 224 LOW 219	GAMMON,R
OCEAN 5046	AC	5	MTWTH	1030-1120 130-220	GUG 224 LOW 219	GAMMON,R
OCEAN 5047	AD	5	MTWTH	1030-1120 830-920	GUG 224 LOW 219	GAMMON,R
OCEAN 5048	AE	5	MTWTH	1030-1120 930-1020	GUG 224 LOW 219	GAMMON,R
OCEAN 5049	AF	5	MTWTH	1030-1120 1130-1220	GUG 224 LOW 219	GAMMON,R
OCEAN 5050	AG	5	MTWTH	1030-1120 1230-120	GUG 224 LOW 219	GAMMON,R
OCEAN 5051	AH	5	MTWTH	1030-1120 830-920	GUG 224 LOW 219	GAMMON,R
OCEAN 5052	AI	5	MTWTH	1030-1120 930-1020	GUG 224 LOW 219	GAMMON,R
OCEAN > 5053	201 A	3	INTRO FIELD OCEAN F EC OTB 108 3/25-3/28 FRIDAY HARBOR LABS OCEAN MJ ONLY	130-420	OTB 014	STERNBERG,R MC MANUS,D PERRY,M
OCEAN 5054	421 A	4	CHEMICAL OCEAN MTWTH	830-920	OTB 014	SHEN,G
OCEAN > 5055	460 A	5	OCEAN DATA INTER TTH OCEAN SR ONLY EC OTB 108	130-420	OTB 014	SHEN,G HOLMES,M WELANDER,P BANSE,K MC MANUS,D
OCEAN 5056	485 A	3	TOPICS IN OCEAN TW W	1230-120 130-320	OTB 014 OTB 206	DEMING,J
OCEAN 5057	B	3	TOPICS-BIOL OCEAN W			CARPENTER,R
OCEAN 5058	C	3	TOPICS - CHEM OCEAN MW	1230-150	OTB 211	LEWIS,B
OCEAN 5059	D	3	TOPICS-GEOL OCEAN MWF TOPICS - PHYS OCEAN W	1130-1220	OTB 211	RATTRAY,M

OCEAN > 5060	499 A	1-12	UNDERGRAD RESEARCH ARR EC OTB 108			
OCEAN 5061	503 A	3	OCEAN CIRC OBSERVTN ARR			RUDNICK,D
OCEAN 5062	510 A	3	GEOPHY FLUID DYN II TTH	1100-1220	OTB 205	KAWASE,M
OCEAN 5063	520 A	1	SEMINAR W CR/NC ONLY	330-450	OTB 014	THOMPSON,L
OCEAN 5064	521 A	3	SMNR IN CHEM OCEAN ARR			EMERSON,S
OCEAN 5065	B	3	GEOCHEMICAL MODELING ARR SEDIMENT DIAGNOSIS: AN INTERDISCIPLINARY APPROACH			DEMING,J EMERSON,S HEDGES,J
OCEAN 5066	532 A	3	BIOL OCEAN ZOOPLANK ARR			LESSARD,E
OCEAN 5067	533 A	3	BIOL OCEAN BENTHOS ARR			JUMARS,P
OCEAN 5068	535 A	1	SMNR IN BIOL OCEAN T CR/NC ONLY CURRENT THEORY AND RESEARCH	1130-1220		
OCEAN 5069	541 A	3	MARINE REFL SEISM ARR			LEWIS,B
OCEAN > 5070	548 A	3	TPCS PHYSICAL OCEAN ARR LABORATORY PROJECTS IN GFD EC OTB 108			RHINES,P
OCEAN 5071	B	3	LAGRANGIAN METHODS IN OCEAN ARR			RISER,S
OCEAN 5072	C	3	TIME SERIES ANALYSIS ARR			ERIKSEN,C
OCEAN 5073	550 A	1	SMNR GEOLGCL OCEAN ARR SEDIMENTOLOGY SMNR			STERNBERG,R
OCEAN 5074	556 A	3	ADV MAR GEOL/GEOPHY ARR CURRENT TOPICS IN MARINE GEOPHYSICS			SEMPERE,J
OCEAN 5075	600 A	1-9	INDEPNONT STDY/RSCH ARR OCEAN GR ONLY OTHERS BY PERM OTB 108			
OCEAN > 5077	700 A	1-9	MASTERS THESIS ARR EC OTB 108			
OCEAN 5079	800 A	1-9	DOCTORAL DISSERTATN ARR OCEAN GR ONLY OTHERS BY PERM OTB 108			

### MARINE AFFAIRS

\* ENTRY CODES AVAILABLE IN MAR 105

SMA > 6133	499 A	1-3	UNDERGRAD RESEARCH ARR EC MAR 105			
SMA 6134	508 A	3	NAT'L MAR POL PROCS M	230-420	MAR 168	MILES,E
SMA 6135	511 A	3	COAST ENV MGT T	230-420	MAR 168	DUXBURY,A
SMA 6136	515 A	3	LAW AND MARINE ENV MWF W/LAW B 565 A	1130-1220	CDH 115	HERSHMAN,M

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>SCHOOL OF MARINE AFFAIRS (cont.)</b>							PHARM 484 5348 A	4	CLIN PHARM MTWTH	130-220 1230-120	HST T747 HST T747	BLACK.D	MEDCH 499 >4458 A	VAR	UNDERGRAD RESEARCH ARR EC HST T329	* *					
SMA 6137	516 A	3	SEAPORT MANAGEMENT WF	300-420	MAR 268	HERSHMAN,M DOWD,T	PHARM 487 5349 A	4	CLIN PHARM CLERKSHIP ARR CR/NC ONLY		* *	DAWSON,K	MEDCH 503 4459 A	4	ADV MEDICNL CHEM ARR	* *	ATKINS,W NELSON,W				
SMA 6138	517 A	3	TRANSPORTATION TH	230-520	MAR 168	HAYUTH,Y	PHARM 488 >5350 AA	3-16	ADV CLIN PHARM CLKP ARR CR/NC ONLY EC HST T329 SIGNED PERM FROM A ANDREWS AMBULATORY CARE		* *	ANDREWS	MEDCH 520 4460 A	1	SEMINAR TH 1200-150 W/PCEUT 520 A CR/NC ONLY		BAG 261				
SMA 6139	538 A	3	MARINE POL ECON II TTH	1100-1220 W/ECON 538 A	MAR 168	HUPPERT,D	>5351 AB	3-16	ARR CR/NC ONLY EC HST T329 SIGNED PERM FROM K DAWSON ACUTE CARE		* *	DAWSON,K	MEDCH 521 4461 A	3	ADV MEDICNL CHEM ARR	* *					
SMA 6140	550 A	3	SPECIAL TOPICS WF	930-1020	MAR 168	MILLER,M	>5352 AC	3-16	ARR CR/NC ONLY EC HST T329 SIGNED PERM FROM J PLEIN LONG TERM CARE		* *	PLEIN,J	MEDCH 582 4462 A	1	TOPICS IN MED CHEM M 400-450 CR/NC ONLY		BAG 331A	ELMER,G			
6141	C	3	MARINE COMMUNITIES TTH	830-950	MAR 168	HUPPERT,D	PHARM 489 >5353 A	4-8	DRUG INFORMATION ARR CR/NC ONLY EC HST T329		* *	MURRLN	MEDCH 600 4463 A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY	* *					
6142	E	3	FISH MGMT ADV SEMINAR M	100-220	MAR 268	OLSON,A	PHARM 490 5354 A	2	TPN TTH	230-320	HST T747	EDWARDS,W	MEDCH 700 4464 A	1-9	MASTERS THESIS ARR CR/NC ONLY	* *					
6143	P	2	W	100-250	MAR 268		PHARM 495 >5355 A	VAR	SPEC STUDIES PHARM ARR EC HST T329		* *		MEDCH 800 4465 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY	* *					
			W	100-250	MAR 268		PHARM 498 5356 %	1	CASE CONF:GERIATRIC T	430-610 PM	HST T359	PLEIN,J									
			W	100-250	MAR 268		5357 AB %	1	T	430-610 PM	HST T359	PLEIN,J									
			TH	1230-220	MAR 268		PHARM 499 >5358 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HST T329		* *										
SMA 6144	560 A	2	METHODS SEMINAR T	1230-220	MAR 268	LESCHINE,T MILLER,M	PHARM 520 5359 A	1	SEMINAR W	330-420	HSD E216	ODEGARD,P									
SMA 6145	580 A	3	INTRO FISH MGMT MWF	1030-1120 W/FISH 580 A	MAR 168	MILLER,M	PHARM 530 5360 A	3	RES METH PHAR PRACT TTH	100-220	HST T474	CHRISTENSEN STERGACHIS,A									
>6146	A	1-9	INDEPNDET STDY/RSCH ARR	EC MAR 105			PHARM 585 5361 A	6	AD CLIN PH THERA MWF	130-320	HSD E216	PLEIN,J									
>6147	B	1-9	ARR	EC MAR 105			PHARM 586 5362 A	1	CLIN CASE CONF F	300-450	HST T359	HANSTEN,P HORN									
			CR/NC ONLY	EC MAR 105			PHARM 587 5363 A	VAR	ADV INPT CLERKSHIP ARR CR/NC ONLY		* *	HORN,J									
SMA 700 >6148	A	1-9	MASTERS THESIS ARR	EC MAR 105			PHARM 600 5364 A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY		* *										
<b>SCHOOL OF PHARMACY PHARMACY PRACTICE</b>																					
PHARM 305 >5337	A	1-3	CLIN DISPENS PHARM ARR	CR/NC ONLY EC HST T329		DAVIS,P															
PHARM 409 >5338	A	2	APPLIED KINETICS TTH	1230-120	HST T530	BAUER,L ANDERSON,G															
PHARM 411 5339	A	3	MEDICAL DEVICES MWF	230-320	HST T639	FASSETT,W															
PHARM 412 5340	A	3	O-T-C DRUGS MWF	1130-1220	HST T739	KRADJAN,W															
PHARM 415 5341	A	3	DRUG THERAPY NURS TTH	230-350	HST T739																
PHARM 450 5342	A	3	PHARMACY LAWS W	430-650 PM	HST T747	FASSETT,W															
PHARM 452 5343	A	1	CONTEMP PROBLEMS W	330-420	HST T747	CHRISTENSEN															
PHARM 470 5344	A	8	COMMUNITY EXTN ARR	CR/NC ONLY		ANDREWS,G															
PHARM 471 5345	A	4	INSTITUTIONL EXTN ARR	CR/NC ONLY		DAWSON,K															
PHARM 472 >5346	A	VAR	ADV PHARMACY EXTRN ARR	CR/NC ONLY EC HST T329		ANDREWS,G															
>5347	B	VAR	ARR	CR/NC ONLY EC HST T329		DAWSON,K															
<b>MEDICINAL CHEMISTRY</b>																					
MEDCH 400 4454	A	3	BIOPHYS MED CHEM MWF	1130-1220	HST T733	TRAGER,W															
MEDCH 413 4455	A	3	IMM&ANTIMICRO AGENTS MWF	830-920	HST T625	BRADY,L ELMER,G															
MEDCH 442 4456	AA	3	MEDICINAL CHEM MWF	930-1020	HST T747	NELSON,W BAG 331A															
4457	AB	3	MWF	930-1020	HST T747	NELSON,W BAG 331A															
<p>HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) &gt; ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)</p>																					

### PHARMACEUTICS

PCEUT 410 5284	A	3	DRUG INTERACTIONS MWF	1230-120	BAG 331	SHEN,D UNADKAT,J	
PCEUT 499 >5285	A	VAR	UNDERGRAD RESEARCH ARR	EC HST T329			
PCEUT 506 5286	A	2	PHARMACOKINETICS T	130-320	BAG 331A	LEVY,R SLATTERY,J UNADKAT,J SHEN,D THUMMEL,K	
PCEUT 507 5287	U	1	TOP CLIN PHARMACOKN TH	330-420	HST T359	GIBALDI,M	
PCEUT 510 5288	A	3	DRUG INTERACTIONS MWF	1230-120	BAG 331	SHEN,D	
PCEUT 520 5289	A	1	SEMINAR TH	1200-150 W/MEDCH 520 A	BAG 261		
PCEUT 583 5290	A	1	TOPICS IN PCEUT ARR	CR/NC ONLY		UNADKAT,J	
PCEUT 600 5291	A	1-9	INDEPNDET STDY/RSCH ARR	CR/NC ONLY			
PCEUT 700 5292	A	1-9	MASTERS THESIS ARR	CR/NC ONLY			
PCEUT 800 5293	A	1-9	DOCTORAL DISSERTATN ARR	CR/NC ONLY			

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

117

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

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

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

### GRADUATE SCHOOL OF PUBLIC AFFAIRS

\* ENTRY CODES AVAILABLE IN PAR 208

\*\*\* STUDENTS NOT ATTENDING CLASS DURING THE FIRST

WEEK OF THE QUARTER WILL RISK LOSING THEIR SPOT UNLESS

\* SPECIAL PERMISSION IS GRANTED.

**PB AF 598**  
>5272 A 1 SKILLS WORKSHOP  
F 830-1220 PAR 120 TATE,Y  
CR/NC ONLY  
EC PAR 208  
4/10 - 08:30-10:20  
4/17 - 08:30-12:20  
4/24 - 08:30-12:20  
MANAGING IN A DIVERSE  
WORKFORCE  
>5273 U 1 T 530-720 PM PAR 206 SHADOW,M  
CR/NC ONLY  
EC PAR 208  
ORAL COMMUNICATION FOR  
ADMINISTRATORS  
3/31, 4/7, 4/14, 4/21,  
4/28 ONLY

**BIOST 533**  
>1709 A 3 THEORY LIN MODELS  
MWF 930-1020 HST T474 BROOKS,M  
W/STAT 533 A  
REG FOR 1ST GR PHD  
STUDENTS

**BIOST 535**  
1710 A 3 STAT COMPUTING II  
MWF 230-320 BAG 106 MACDONALD  
W/STAT 535 A

**BIOST 572**  
>1711 A 4 ADV APPL LIN MODELS  
MWF 130-220 HST T474A BRESLOW,N  
M 1230-120 HST T359  
W/STAT 572 AA  
EC 1

**PB AF 506**  
>5252 A 3 ETHICS AND PUB POL  
TTH 130-250 PAR 313 LOCKE,H  
EC PAR 208

**PB AF 509**  
>5253 A 3 PUB ORGANIZATN THRY  
W 530-520 PAR 313 LYDEN,F  
EC PAR 208

**PB AF 510**  
>5254 U 3 MANAGEMENT ANALYSIS  
TTH 530-650 PM PAR 313 GORDON,A  
EC PAR 208

**PB AF 512**  
>5255 U 3 MGMT PUBLIC ENTRPRS  
M 430-620 PM PAR 213 FORD,R  
EC PAR 208

**PB AF 513**  
>5256 A 3 PUB POLICY ANALYSIS  
TTH 330-450 PAR 313 WILLIAMS,W  
EC PAR 208

**PB AF 517**  
>5257 U 3 ECON PUBLIC SECTOR  
MW 530-650 PM PAR 305 ZERBE,R  
EC PAR 208

**PB AF 522**  
>5258 A 3 PUB MGMT BUDGETING  
MW 130-250 PAR 306 ZUMETA,W  
EC PAR 208

**PB AF 523**  
>5259 A 3 PUB MGT PERS  
TTH 130-250 PAR 305 MILLER,E  
EC PAR 208

**PB AF 528**  
>5260 U 3 QNT ANLSYS PUB MGRS  
TTH 530-650 PM PAR 212 KLAWITTER,M  
EC PAR 208

**PB AF 530**  
>5261 U 3 FIN MGT PUBLIC SECT  
TH 600-820 PM PAR 213 DIVELY,D  
EC PAR 208

**PB AF 536**  
>5262 A 3 SEM IN AMER FOR POL  
ARR \* \* DENNY,B  
EC PAR 208

**PB AF 537**  
>5263 A 3 TOPICS INTNL AFFRS  
MW 930-1050 PAR 120 HEROLD,C  
EC PAR 208

>5264 B 5 INTL ENV MGMT  
MW 300-450 PAR 212 WILLIAMS,W  
COMPARATIVE FEDERALISM  
EC PAR 208

**PB AF 538**  
>5265 A 3 LEGISLATIVE RELATNS  
TTH 1030-1150 PAR 120 BRANDON,R  
EC PAR 208

**PB AF 554**  
5266 A 3 ADV COST-BENEFIT AN  
MW 130-250 SAV 311 BRUCE,N  
W/ECON 554 A

**PB AF 562**  
>5267 A 3 POL DEV&ADM-URB AFF  
TTH 330-450 PAR 213 LOCKE,H  
EC PAR 208  
GSPA 2ND YR STDNTS  
ONLY

**PB AF 571**  
>5268 A 3 HUMAN TALENT POLICY  
TH 230-450 PAR 106 ZUMETA,W  
W/EDPGA 553 A  
EC PAR 208

**PB AF 573**  
>5269 A 3 TPCS ED & HUM RES  
MW 1000-1120 PAR 213 KLAWITTER,M  
EC PAR 208

**PB AF 581**  
>5270 A 3 INFO TECH & POLMKNG  
MW 130-250 PAR 120 GORDON,A  
EC PAR 208

**PB AF 585**  
5271 A 3 SCI,TECH, & PUB POL  
M 330-550 PAR 120 HYMAN,B

**PB AF 599**  
>5274 A 6 SPECIAL TOPICS  
F 830-1220 PAR 110 MILLER,E  
CR/NC ONLY GORDON,A  
HHH SMNR/COMPUTER SMNR  
HUMPHREY FELLOWS ONLY

**PB AF 600**  
>5275 A 1-9 INDEPNDT STDY/RSCH  
ARR \* \* MILLER,E  
EC PAR 208 ZERBE,R  
KROLL,M  
GORDON,M  
BROCK,J  
LOCKE,H  
ZERBE,R  
ZUMETA,W  
PLOTNICK,R  
HYMAN,B  
GORDON,A  
WILLIAMS,W

**PB AF 605**  
>5276 A 1-6 DEGREE PROJECT  
ARR \* \* MILLER,E  
EC PAR 208 ZERBE,R  
LYDEN,F  
KROLL,M  
WILLIAMS,W  
HYMAN,B  
LOCKE,H  
GORDON,A  
HARRISON,D  
KLAWITTER,M  
ULBERG,C  
PLOTNICK,R  
ZUMETA,W

>5277 B 3 T 1030-1220 PAR 110  
WORKFORCE TRAINING  
POLICIES & PROGRAMS  
PART II

>5278 C 3 M 1130-120 PAR 120 HARRISON,D  
SMNR: STRATEGIES FOR SOMMERS,P  
MANAGING & STIMULATING  
GROWTH (PART II)  
EC PAR 208

### SCH OF PUBLIC HEALTH & COMMUNITY MED BIostatISTICS

\* ENTRY CODES AVAILABLE IN HSD F600

**BIOST 111**  
1704 A 1 LECTURES APPL STAT  
M 130-220 PHY 321 CAIN,K  
W/STAT 111 A  
CR/NC ONLY  
NO PREREQUISITES  
CONTACT INSTR FOR  
TOPICS  
MAY BE REPEATED

**BIOST 513**  
1705 AA 4 MED BIOMETRY III  
MWF 930-1020 HST T473 DAVIS,K  
W 830-920 HST T473  
W 1130-1220 HST T530

**BIOST 521**  
1706 A 4 BIOST FOR EXPER  
TTH 930-1050 HST T360 RAGHUNATHAN

**BIOST 529**  
1707 A 3 SAMPLE SURVEY TECH  
MW 130-250 JHN 214 KOSOROK,M  
W/STAT 529 A

**BIOST 532**  
>1708 A 2 STATISTICAL GENETIC  
TTH 900-1020 HST T663AWJUSMAN,E  
W/MED 532 A

**BIOST 578**  
>1712 A 3 SPEC TOP ADV BIOST  
MWF 830-920 SAV 127 WELLNER,J  
T 1130-1220 SAV 127  
W/STAT 578 A  
THE NEW 511: MUST  
REGISTER FOR 580 B  
BIOSTAT STUDENTS

>1713 B 3 TTH 930-1050 NOC \* CROWLEY JR,J  
W/STAT 578 B FISHER,L  
FHCRC SPECIAL TOPICS

>1714 C 3 T 930-1120 SAV 142 MARTIN,R  
TH 930-1020 SAV 142  
W/STAT 578 C  
CR/NC ONLY  
EXPERIMENTAL DESIGN

**BIOST 580**  
1715 A 1 BIOSTAT SMNR  
TH 330-520 HST T639 WAHL,P  
CR/NC ONLY

>1716 B 1 ARR \* \* MARTIN  
MUST BE REGISTERED FOR  
578 A

**BIOST 590**  
>1717 A 3 BIOSTAT CONSULTING  
TH 1100-1150 HSD F600  
CR/NC ONLY  
NEED TO PRE-REGISTER  
FOR COURSE BEFORE TERM  
BEGINS  
PLUS 1 HR \*

**BIOST 593**  
>1718 A 3 CANCER PREVENTN LAB  
ARR \* \* GRIZZLE,J  
W/EPI 593 A  
CR/NC ONLY  
PERM OF INSTR

**BIOST 600**  
>1719 A 1-9 INDEPNDT STDY/RSCH  
ARR \* \*  
CR/NC ONLY

**BIOST 700**  
>1720 A 1-9 MASTERS THESIS  
ARR \* \*  
CR/NC ONLY

**BIOST 800**  
>1721 A 1-9 DOCTORAL DISSERTATN  
ARR \* \*  
CR/NC ONLY

### ENVIRONMENTAL HEALTH

\* ENTRY CODES AVAILABLE IN HSD F461

**ENVH 311**  
3225 A 3 INTRO TO ENV HEALTH  
MWF 1030-1120 HST T473 TRESER,C

**ENVH 343**  
3226 A 3 ENVIR RADIOACTIVITY  
MWF 1230-120 PHY 321 BODANSKY,D  
W/PHYS 343 A

**ENVH 405**  
3227 A 3 TOXIC CHEMICALS  
MWF 1130-1220 HST T473 EATON,D  
W/ENV S 405 A

**ENVH 430**  
3228 A 3 ENVIRN SAMPLING I  
M 130-320 HST T366 SAMADPOUR,M  
WF 130-420 HST T366  
JR STANDING  
PREREQ: ENVH 440  
MICRO 301,302 OR  
PERM OF INSTR

**ENVH 442**  
3229 A 3 VECTOR CNTRL & HOUS  
MWF 830-920 HST T474 HATLEN,J

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

UNIVERSITY OF WASHINGTON  
SPRING QUARTER 1992

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD TIME	BLDG ROOM	INSTR
<b>ENVIRONMENTAL HEALTH (cont.)</b>					
ENVH 3230	457 A	IND & ENV NOISE TH 1030-1220	2	HST T482	ECHIVERRIA HST T484
ENVH 3231	461 A	AIR POLL CONTROLL MWF 1030-1120	3	MOR 230	PILAT,M W/CEWA 461 A
ENVH 3232	480 A	ENVRMTL HLTH PROBS ARR ENVH MJ ONLY	VAR	*	TRESER,C
ENVH 3233	482 A	EH INTERNSHIP ARR CR/NC ONLY ENVH MJ ONLY	3-15	*	TRESER,C
ENVH >3234	497 A	ENV H SPEC ELECTVS TTH 130-450 ENVIRONMENTAL HEALTH PRACTICE:ENVH MJ	2	HSD E214	TRESER,C
ENVH >3235	499 A	UNDERGRAD RESEARCH ARR	VAR	*	*
ENVH 3236	515 A	ENV OCCUP TOX II MWF 230-320 W/ENV S 515 A	3	HST T747	KAVANAGH,T EATON,D
ENVH 3237	524 A	RADIOACTIVE WASTES MWF 830-920	3	HST T360	NEVISS,A
ENVH 3238	529 A	ENV IMPACT RAD M 930-1020 T 930-1120	3	HST T360A	ROBIN,K,M HST T360A
ENVH 3239	545 A	DRINKING WAT HEALTH TTH 1200-120	3	HST T360A	ONGERTH,J
ENVH 3240	550 AA	MICROSCOPY T 330-420 TH 330-520	2	HST T474	LUCHTEL,D HSD F562
ENVH 3241	558 A	INDSTL VENTLION II TTH 830-1020 PREREQ: ENVH 557 OR PERM OF INSTR	3	HST T474A	GUFFEY,S
ENVH 3242	561 A	INDUST SAFETY ADM M 1030-1220 W 1030-1120 PREREQ:ENVH 560	3	HST T474	FREEMAN,S HST T474
ENVH 3243	564 A	HLTH & SAF PROB:IND F 930-1120 FIELD TRIPS MAY REQUIRE ADDITIONAL HOURS ON FRIDAY	2	HST T482	FREEMAN,S
ENVH 3244	580 A	ENV HLTH SEMINAR TH 1230-120 CR/NC ONLY	1	HST T435	WILSON,J
ENVH 3245	583 A	ENVIRON HLTH READIN T 1130-1220 CR/NC ONLY ENVH GR ONLY	1	HST T474	VAN BELLE,G KOENIG,J
ENVH 3246	584 A	OCC HLTH&SFTY LEG MW 1230-150	2	HSD E212	MORRIS,S CAMP,J
ENVH 3247	591 A	CURRENT TOPICS TOX TH 130-220 CR/NC ONLY	1	HSD E214	WOODS,J FAUSTMAN,E
ENVH >3248	595 A	RESEARCH ROTATION ARR	3	*	*
ENVH >3249	599 A	FIELD STUDIES ARR CR/NC ONLY ENVH GR ONLY	2-6	*	*
ENVH >3250	600 A	INDEPNENT STDY/RSCH ARR CR/NC ONLY	1-9	*	*

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD TIME	BLDG ROOM	INSTR
ENVH >3252	700 A	MASTERS THESIS ARR CR/NC ONLY	1-9	*	*
ENVH >3253	800 A	DOCTORAL DISSERTATN ARR	1-9	*	*
<b>EPIDEMIOLOGY</b>					
EPI >3254	497 A	EPI SPEC ELECTVS ARR CR/NC ONLY EC HSD F263B	VAR	*	*
EPI >3255	499 A	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HSD F263B	VAR	*	*
EPI >3256	514 A	APPLIC OF EPI METH T 130-320 TH 100-350 EC HSD F263B MJ ONLY	4	HST T531 ACC *	MUELLER,B SCHWARTZ,S DALING,J
EPI >3257	524 A	CANCER EPIDEMIOLOGY TTH 830-950	3	HST T663	DAVIS,S
EPI 3258	528 A	EXPOSURE MEASUREMNT TTH 1030-1150 CR/NC ONLY	3	HST T530	WHITE,J
EPI 3259	535 A	MATERN CHLD HEALTH TTH 900-1020 W/HSERV 535 A	3	HSD E216	SHAUL,W
EPI 3260	583 A	EPIDEMIOLOG SEMINAR T 330-450 CR/NC ONLY	1	HST T747	
EPI >3262	591 A	CURRENT LIT IN EPI T 200-250 CR/NC ONLY EC HSD F263B EVERY OTHER TUESDAY STARTING 04/09	1	HST T360	WEISS,N
EPI 3263	592 C	PROGRAM SEMINARS M 230-420 W/HSERV 592 C CR/NC ONLY MCH RESEARCH SMNR F 1230-150 W/HSERV 592 F CR/NC ONLY EC HSD F263B INTL HEALTH PROG SMNR	1	HCK 324	GLOYD,S GISH,O
EPI >3265	593 A	CANCER PREVENTN LAB ARR W/BIOST 593 A CR/NC ONLY PERM OF INSTR	3	*	GRIZZLE,J
EPI >3266	600 A	INDEPNENT STDY/RSCH ARR CR/NC ONLY EC HSD F263B	1-9	*	MUELLER,B WHITE,J GALE,J KREISS,J RIVARA,F OBERLE,M CHECKOWAY,H DALING,J GLOYD,S KOEPESELL,T KOUTSKY,L KRAUSS,M LACROIX,A
EPI >3268	700 A	MASTERS THESIS ARR CR/NC ONLY EC HSD F263B	1-9	*	ALDERMAN,B AUSTIN,M DALING,J EMANUELI, FOY,H KOUTSKY,L PSATTY,B KREISS,J MUELLER,B OBERLE,M RIVARA,F SHERRY,B THOMAS,D

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	CRD TIME	BLDG ROOM	INSTR
EPI >3269	800 A	DOCTORAL DISSERTATN ARR CR/NC ONLY EC HSD F263B	1-9	*	CHECKOWAY,H WEISS,N DALING,J KOEPESELL,T SISCOVICK,D WHITE,J
<b>HEALTH SERVICES</b>					
* ENTRY CODES AVAILABLE IN HSD F346					
HSERV 3766	501 A	PUB H PRACTICE TTH 1200-120	3	HST T474A	
HSERV 3767	512 A	HLTH CARE I TTH 130-250	3	HST T359	RICHARDSON,M
HSERV 3769	521 A	HLTH SERV RES METH WF 230-350 GR ONLY	3	HST T473	KOEPESELL,T ST CLAIR,P
HSERV 3770	523 A	COMM HEALTH NEEDS TTH 1030-1150 GR ONLY OTHERS BY PERM	3	HSR RR110	CONNELL,F
HSERV >3771	524 A	QUAL HEALTH CARE MW 1030-1150 GR ONLY	3	HSD E212	LOGERFO SR, ALTAMORE,R
HSERV 3772	534 A	COMP INTNATL HLTH T 1200-155 GR ONLY	3	HST T473	BELCHER,D
HSERV 3773	535 A	MATERN CHLD HEALTH TTH 900-1020 W/EPI 535 A GR ONLY	3	HST T530	SHAUL,W
HSERV 3774	543 A	MATR CHLD HLTH III MW 100-220 GR ONLY	3	HST T474	SHERRY,B HOLT,V
HSERV 3775	546 A	LONG-TERM CARE MW 530-650 PM GR ONLY	3	HST T360	HAWLEY,C
HSERV 3776	551 A	HEALTH LAW MW 1230-150 GR ONLY	3	HST T635	WING,K
HSERV 3777	555 A	HEALTH POLICY SEM T 630-920 PM GR ONLY	3	HSB BB124	SLOMA,D MADDENC
HSERV 3779	564 A	STRAT PLAN/MKTG HS TTH 930-1120 GR ONLY	4	HST T531	HAINES,A FIELD,N
HSERV 3780	565 A	QUANTITATIVE METHOD TTH 1030-1150 GR ONLY	3	HST T359	PILCHER,M
HSERV 3781	571 B	HOSP FIN MGMT MW 800-920 GR ONLY	3	HST T530	TISCORNIA,J BROWN,G
HSERV 3782	573 A	ADV HEALTH CARE FIN MW 130-250 GR ONLY	3	HST T360	CONRAD,D
HSERV 3783	581 A	HLTH BEHAV PREV MED TTH 900-1020 GR ONLY	3	HST T474	CARTER,W
HSERV 3784	583 A	SOCTY CHRON ILL DIS MW 830-950 GR ONLY	3	HST T663A	DURHAM,M
HSERV 3785	587 A	ADV HLTH ECONOMICS MW 1030-1200	3	HSB E216	
HSERV 3786	590 C	SELECT TOPICS MW 1200-120 GR ONLY OTHERS BY PERM	3	HST T474A	CONRAD,D

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING LW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

119

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR
<b>HEALTH SERVICES (cont.)</b>					
HSERV 3788	592 A	1	PROGRAM SEMINARS W 330-450 CR/NC ONLY GR MU ONLY OTHERS BY PERM MEETS 4/8,5/6,5/27 ONLY	HST T625	PERRINE
> 3789	B	1-6	ARR GR ONLY CLINICAL SCHOLARS OTHERS BY PERM		INULT DEVO,R
3790	C	1	M 230-420 W/EPI 592 C CR/NC ONLY GR ONLY OTHERS BY PERM	HSR RR110	CONNELL,F
3791	E	1	M 1230-120 CR/NC ONLY GR ONLY COM MED SMR	HST T663	KOEPSSELL,T
> 3792	F	1	F 1230-150 W/EPI 592 F CR/NC ONLY GR ONLY "INT HEALTH SEM"	HCK 324	GLOYD,S GISH,O
> 3793	G	1	W 330-450 CR/NC ONLY OTHERS BY PERM ALTERNATES WITH 592A STUDENTS MAY TAKE BOTH	HST T360A	PATRICK,D CARTER,W
> 3794	H	1	ARR GR ONLY OTHERS BY PERM FAMILY MED SEMINAR		BERG,A
HSERV 3795	595 A	1-12	FIELDWORK IN COMM H ARR		
> 3796	596 A	3	MHA FIELD PROJECT ARR GR MU ONLY		HOARE,G MADDEN,C RICHARDSON,M CONRAD,D
> 3798	600 A	1-9	INDEPNDET STDY/RSCH ARR		BELL,M CONNELL,F GLOYD,S INULT LOGERFO SR LARSON,E HOARE,G CARTER,W DURHAM,M
> 3800	700 A	1-9	MASTERS THESIS ARR		RIED,L ST CLAIR,P BELL,M CONNELL,F CARTER,W LEDNAR,W LOGERFO SR KOEPSSELL,T CHRISTENSEN

### PATHOBIOLOGY

> 5224	498 A	VAR	UNDERGRAD THESIS ARR CR/NC ONLY EC HSD F161		
> 5225	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSD F161		
> 5226	525 A	2	CELL SURFACE W 330-450 W/MICRO 525 A EC HSD F161	HST T531	HAKOMORI,S
> 5227	540 A	2	ANTIBIOT RESIS MECH MWF 1230-120	HST T360A	ROBERTS,M
5228	580 A	1	PATHOBIOLOGY SMNR T 1230-120 CR/NC ONLY	HST T531	ROBERTS,M

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR
PABIO 5229	581 B	1	CUR LIT PATHOBIOLOG T 1130-1220 CR/NC ONLY	HST T531	CAMPBELL
> 5230	583 A	1	MEMBRANE SEMINAR TTH 400-550 EC HSD F161 BIOMEMBRANE INSTITUTE	NOC *	HAKOMORI,S
> 5231	590 A	1-6	SELECTED TOPICS ARR CR/NC ONLY EC HSD F161		
> 5232	598 A	VAR	DIDACTIC PATHOBIOLOG ARR CR/NC ONLY EC HSD F161		KENNY,G
> 5233	600 A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY EC HSD F161		KENNY,G RAUSCH,R HAKOMORI,S CARTER,W THOULESS,M KUO,C ROBERTS,M CAMPBELL, PARSONS,M BENDIAK,B
> 5234	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY EC HSD F161		RAUSCH,R KENNY,G HAKOMORI,S CARTER,W THOULESS,M KUO,C ROBERTS,M CAMPBELL, PARSONS,M BENDIAK,B
5235	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY		KENNY,G ROBERTS,M PARSONS,M RAUSCH,R THOULESS,M KUO,C HAKOMORI,S CARTER,W CAMPBELL, WANG,S BENDIAK,B

### RESERVE OFFICERS TRAINING PROGRAM AEROSPACE STUDIES

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

A S 103	1040	A	1	TH	830-920	CLK	220	DRYSDALE,K
	1041	B	1	TH	1030-1120	CLK	220	DRYSDALE,K
	1042	C	1	TH	230-320	CLK	220	DRYSDALE,K
A S 213	1043	A	2	TH	930-1020	CLK	220	DE FEE,R
	1044	B	2	TH	130-220	CLK	220	DE FEE,R
A S 333	1045	A	3	MWF	1030-1120	CLK	220	PLUMMER,M
	1046	B	3	MWF	130-220	CLK	220	PLUMMER,M
A S 433	1047	A	3	MWF	930-1020	CLK	220	SPARROW,G
	1048	B	3	MWF	1230-120	CLK	220	SPARROW,G

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM	INSTR
<b>MILITARY SCIENCE</b>					
* MILITARY SCIENCE CLASSES INCLUDE LEADERSHIP LABS ON WEDS FROM 6:45 AM TO 8:00 AM AND ONE WEEKEND FIELD * EXERCISE FALL AND SPRING QUARTERS. * AN ADDITIONAL COURSE FEE OF \$5 PER CREDIT PER QUARTER IS CHARGED FOR ALL DEPARTMENT OF M SCI COURSES.					
M SCI 4277	101 A	2	MILITARY SC 1 BASIC MW 330-420	CLK 119	WESTRICK,K
4278	W B	2	DC I TTH 330-420 DC I, II, III NO JR/SR	CLK 119	REBMAN,J WESTRICK,K
M SCI 4279	103 A	2	MILITARY SC 1 BASIC MW 930-1020 DC I, II, III NO JR/SR	CLK 119	REBMAN,J WESTRICK,K
4280	B	2	TTH 1130-1220 DC I, II, III NO JR/SR	CLK 119	REBMAN,J WESTRICK,K
4281	C	2	WF 1230-120 DC I, II, III NO JR/SR	CLK 119	REBMAN,V WESTRICK,K
4282	D	2	TTH 230-320 DC I, II, III NO JR/SR	CLK 119	REBMAN WESTRICK,K
M SCI 4283	203 A	2	MILITARY SC 2 BASIC MW 1130-1220 DC I NO SR	CLK 119	CORONEL,M
4284	B	2	TTH 930-1020 DC I, II, III NO SR	CLK 119	CORONEL,M
4285	C	2	TTH 130-220 DC I, II, III NO SR	CLK 119	CORONEL,M
M SCI 4286	303 A	3	MILITARY SC 3 ADV MWF 830-920 DC I, II, III NO FR	CLK 119	VASSE,R BOWEN,J
4287	B	3	WEEKEND FIELD TRIPS MWF 1030-1120 DC I, II, III NO FR	CLK 119	VASSE,R BOWEN,J
4288	C	3	WEEKEND FIELD TRIPS MWF 130-220 DC I, II, III NO FR	CLK 119	VASSE,R BOWEN,J
M SCI 4289	305 A	3	TECH MILITARY INSTR ARR MTH 330-420 EC/DC I, II, III NO FR/SO		KILGORE,G
> 4290	B	3	ARR TF 330-420 EC/DC I, II, III NO FR/SO		KILGORE,G
M SCI 4291	403 A	2	MILITARY SC 4 ADV TTH 830-920 DC I, II, III NO FR/SO	CLK 119	WALK,W
4292	B	2	WEEKEND FIELD TRIPS TTH 1030-1120 DC I, II, III NO FR/SO	CLK 119	WALK,W
4293	C	2	WEEKEND FIELD TRIPS TTH 1230-120 DC I, II, III NO FR/SO	CLK 119	WALK,W

### NAVAL SCIENCE

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

M SCI 4960	113 A	2	SEAPOW PRACT II MWF 730-820	CLK 120	GULDNER,J
4961	B	2	MWF 130-220	CLK 120	GULDNER,J

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)



UNIVERSITY OF WASHINGTON  
SPRING QUARTER 1992

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Section header: NAVAL SCIENCE (cont.)

SCHOOL OF SOCIAL WORK  
SOCIAL WORK

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various social work courses and sections.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various social work courses and sections.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various social work courses and sections.

SOCIAL WELFARE

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various social welfare courses and sections.

FRIDAY HARBOR LABORATORIES  
BOTANY

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various botany courses and sections.

ZOOLOGY

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE DAY, TIME, BLDG ROOM INSTR. Lists various zoology courses and sections.

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON SPRING QUARTER 1992

121

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR
<b>FISHERIES</b>						
FISH 3316	425 A	VAR	LIFE HIST MARN FSHS MITWTHF 800-450 S 800-1150			MILLER,B
PERM BY INSTR FRIDAY HARBOR LABS COURSE MEET 3/30-5/2						
FISH 3337	600 B	1-9	INDEPNDET STDY/RSCH ARR			
CR/NC ONLY						
FISH 3339	700 B	1-9	MASTERS THESIS ARR			
CR/NC ONLY						
FISH 3341	800 B	1-9	DOCTORAL DISSERTATN ARR			
CR/NC ONLY						
<b>OCEANOGRAPHY</b>						
OCEAN 5076	600 B	1-9	INDEPNDET STDY/RSCH ARR			
CR/NC ONLY						
OCEAN 5078	700 B	1-9	MASTERS THESIS ARR			
CR/NC ONLY						
OCEAN 5080	800 B	1-9	DOCTORAL DISSERTATN ARR			
CR/NC ONLY						
<b>EVENING DEGREE PROGRAM ASIAN AMERICAN STUDIES</b>						
AAS 1054	402 YA	5	CONTEMP ASIA-AM LIT MWF 600-750 PM		SAV 243	SOLBERG,S
SO & ABOVE						
<b>PHYSICAL ANTHROPOLOGY</b>						
PHY A 5436	371 YA	4	EVOL PERSPECTIVES MW 700-850 PM		DEN 306	DUCHIN,L
SO & ABOVE						
<b>ANTHROPOLOGY</b>						
ANTH 1192	419 YA	3	ISLAMIC SW & S ASIA MW 700-920 PM		DEN 307	GREEN,J
SO & ABOVE						
<b>ART HISTORY</b>						
ART H 1405	316 YA	5	JAPANESE PAINTING TTH 700-920 PM		ART 317	MORIOKA
SO & ABOVE						
ART H 1407	341 YA	3	GREEK ART & ARCHLGY MW 700-820 PM		ART 317	
W/CL AR 341 YA SO & ABOVE						
<b>CHINESE</b>						
CHIN 2133	213 YA	5	SECOND-YEAR CHINESE TTH 630-850 PM		SAV 131	HSIEH,M
SO & ABOVE						
<b>JAPANESE</b>						
JAPAN 4011	213 YA	5	SECDN-YEAR JAPANESE TTH 630-850 PM		SAV 132	
SO & ABOVE						

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR
<b>CLASSICS</b>						
CLAS 2193	428 YA	3	GRK ROM CMDY IN ENG TTH 700-820 PM		DEN 317	CORRICK,C
SO & ABOVE						
<b>CLASSICAL ARCHAEOLOGY</b>						
CL AR 2172	341 YA	3	GREEK ART & ARCHLGY MW 700-820 PM		ART 317	BLIQUEZ,L
W/ART H 341 YA SO & ABOVE						
<b>COMMUNICATIONS</b>						
CMU 2271	498 YA	5	PROBLEMS OF CMU TTH 700-920 PM		CMU 8006	BASSETT,E
SO & ABOVE						
<b>COMPARATIVE LITERATURE</b>						
C LIT 1821	360 YA	5	INTERPRETATION II TTH 430-650 PM		THO 211	KIPNISS,M
W SO & ABOVE "MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS"						
C LIT 1823	401 YA	5	MDRN EUROPEAN DRAMA MW 430-650 PM		THO 211	REINERT,O
SO & ABOVE						
<b>DRAMA</b>						
DRAMA 2474	476 YA	5	MOD AMER THEAT&DRAM MW 430-650 PM		HUT 130	BERSON,M
SO & ABOVE						
<b>ECONOMICS</b>						
ECON 2683	422 YA	5	INVESTM CAPTL FNANC MW 430-650 PM		SMI 307	PARKS,R 50 B
SO & ABOVE						
<b>COLLEGE OF ARTS AND SCIENCES ENGLISH</b>						
ENGL 3036	304 YA	5	ENGL LIT:1600-1800 MW 700-920 PM		SAV 127	MARKLEY,R
SO & ABOVE EC III FROM INSTR						
ENGL 3051	353 YA	5	AMER LIT LATER 19C TTH 430-650 PM		LOW 220	GEORGE,L
SO & ABOVE EC III FROM INSTR						
<b>GEOGRAPHY</b>						
GEOG 3542	308 YA	5	GEOG INTERPR CANADA MW 630-850 PM		THO 235	JACKSON,W
W/SISCA 308 YA SO & ABOVE						
GEOG 3554	441 YA	5	GEOG & INDUST CHANG TTH 600-820 PM		SMI 305	
SO & ABOVE						
<b>INDIAN</b>						
INDN 3970	300 YA	5	GREAT WORKS-INDIAN TTH 700-850 PM		SMI 113	SHAPIRO,M ENTWISTLE,A
W % SO & ABOVE						
<b>GERMANICS</b>						
GERM 3657	203 YA	5	SECOND-YEAR GERMAN TTH 430-650 PM		DEN 305	
SO & ABOVE						

DEPT SLN	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR
GERM 3666	350 YA	5	GERM DRAMA IN ENGL TTH 700-920 PM		DEN 305	AMMERLAHN,H
SO & ABOVE						
<b>CANADIAN STUDIES</b>						
SISCA 6079	308 YA	5	GEOG INTERPR CANADA MW 630-850 PM		THO 235	JACKSON,W
W/GEOG 308 YA SO & ABOVE						
<b>HISTORY OF THE AMERICAS</b>						
HSTAA 3858	454 YA	5	INTELLECT HIST US TTH 430-620 PM		SMI 311	SAUM,L
SO & ABOVE						
<b>HISTORY OF ASIA</b>						
HSTAS 3878	454 YA	5	HIST MDRN CHINA MW 700-920 PM		SMI 309	FAIRBANK,A
SO & ABOVE						
<b>MODERN EUROPEAN HISTORY</b>						
HSTEU 3887	370 YA	5	THE VIKINGS MW 630-820 PM		SMI 304	LEIREN,T
W/SCAND 370 YA SO & ABOVE						
3888	YB W	5	MW 630-820 PM		SMI 304	
W/SCAND 370 YB SO & ABOVE						
HSTEU 3890	407 YA	5	INTELL HIST-20TH C TTH 430-650 PM		SMI 309	TOEWS,L
SO & ABOVE						
HSTEU 3893	440 YA	5	HISTORY: COMMUNISM MW 700-920 PM		THO 211	RAMET,S
W/SIS 440 YA SO & ABOVE						
<b>JACKSON SCHOOL INTRNATL STDIES</b>						
SIS 6061	426 YA	5	WORLD POLITICS TTH 430-650 PM		SAV 313	MODELSKI,G
W W/POL S 426 YA SO & ABOVE PER III MJ PRIORITY						
SIS 6063	440 YA	5	HISTORY: COMMUNISM MW 700-920 PM		THO 211	RAMET,S
W/HSTEU 440 YA SO & ABOVE						
SIS 6065	465 YA	5	DEEPLY DIVIDED SOC TTH 430-650 PM		THO 202	MIGDAL,J
SO & ABOVE						
<b>NEAR EASTERN</b>						
N E 4951	310 YA	3	MOD NE LITS IN ENGL M 530-750 PM		DEN 302	FLANAGAN,J
SO & ABOVE						
<b>PHILOSOPHY</b>						
PHIL 5411	331 YA	4	HIST MEDVL POL PHIL TTH 430-610 PM		SAV 335	BOLER,J
SO & ABOVE						
PHIL 5413	410 YA	3	SOCIAL PHILOSOPHY W 630-910 PM		SAV 151	BITTNER,T
SO & ABOVE						
<b>POLITICAL SCIENCE</b>						
POL S 5630	310 YA	5	MODERN POL THOUGHT MW 430-650 PM		SMI 311	BRETZER,J
W SO & ABOVE						
POL S 5633	356 YA	5	SOCIETY & POLITICS MW 700-920 PM		SAV 335	
W/SOC 356 YA SO & ABOVE						

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

# UNIVERSITY OF WASHINGTON

## SPRING QUARTER 1992

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>POLITICAL SCIENCE (cont.)</b>						<b>WOMEN STUDIES</b>					
POL S 5640 W	426 YA 5	WORLD POLITICS TTH W/SIS 426 YA SO & ABOVE	430-650 PM	SAV 313	MODELSKI,G	WOMEN 6660 YA	310 YA 5	WOMEN AND LAW TTH SO & ABOVE	430-650 PM	SAV 142	THOMAS,C
<b>FRENCH</b>											
FREN 3413	203 YA 5	INTERMEDIATE MW SO & ABOVE	630-850 PM	SAV 132							
<b>SPANISH</b>											
SPAN 6344	203 YA 5	INTERMEDIATE TTH SO & ABOVE	630-850 PM	THO 231							
SPAN 6351 W	317 YA 5	SPAN LIT IN TRANS TTH SO & ABOVE SPANISH MASTERWORKS: CERVANTES	430-650 PM	LOW 106	CLOUSE,D						
<b>LINGUISTICS</b>											
LING 4185	201 YA 5	LING THEORY & ANALY TTH SO & ABOVE	630-850 PM	CMU 332	MCKEE,C						
<b>SCANDINAVIAN</b>											
SCAND 6033	370 YA 5	THE VIKINGS MW W/HSTEU 370 YA SO & ABOVE	630-820 PM	SMI 304	LEIREN,T						
6034 W	YB 5	MW W/HSTEU 370 YB SO & ABOVE	630-820 PM	SMI 304	LEIREN,T						
<b>SOCIETY &amp; JUSTICE</b>											
SO JU 6155 %	380 YA 5	CONTEM ISS CRIM JUS MW SO & ABOVE EC II (SEE INSTR)	430-650 PM	SMI 318	PENDLETON,M						
<b>SOCIOLOGY</b>											
SOC 6194	356 YA 5	SOCIETY & POLITICS MW W/POL S 356 YA SO & ABOVE	700-920 PM	SAV 335							
SOC 6196	365 YA 5	URBAN COMMUNITY TTH SO & ABOVE	700-920 PM	SAV 335	CONLEY,D						
SOC 6204 W	410 YA 5	HIST SOCIAL THOUGHT MW SO & ABOVE	700-920 PM	SMI 113	JEPPERSON,R						
<b>SPEECH COMMUNICATION</b>											
SPCH 6382	320 YA 5	PUBLIC SPEAKING MW SO & ABOVE	630-850 PM	SAV 313	WARNICK,B						
SPCH 6389	373 YA 5	PRIN GROUP DISCUSSN MW SO & ABOVE	630-850 PM	SAV 241	PHILIPSEN,G						

HOW TO READ THE COURSE LISTINGS (SEE BACK OF TIME SCHEDULE) > ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CODES.  
 W = WRITING COURSE MEETING UW REQUIREMENT H = HONORS B = WRITING COURSE AND HONORS % = NEW COURSE (SEE FRONT OF TIME SCHEDULE)

382852  
2







## NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---





NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



# RIGHT GUARD SPORT STICK

# SPORTS REPORT

ANYTHING LESS WOULD BE UNCIVILIZED

## WOMEN'S TENNIS (TENTATIVE)

### FEBRUARY

7	Fri.	3:30 p.m.	UW WINTER INVITATIONAL — FURMAN
8	Sat.	2:00 p.m.	UW WINTER INVITATIONAL — OREGON
9	Sun.	10:30 a.m.	UW WINTER INVITATIONAL — WEBER STATE
28	Fri.	2:30 p.m.	IDAHO

### APRIL

3	Fri.	ALL DAY	PAC-10 NORTH INDIVIDUAL TOURNAMENT
4	Sat.	ALL DAY	PAC-10 NORTH INDIVIDUAL TOURNAMENT
5	Sun.	ALL DAY	PAC-10 NORTH INDIVIDUAL TOURNAMENT
16	Thu.	2:30 p.m.	WHITMAN
17	Fri.	2:30 p.m.	PUGET SOUND

## MEN'S TENNIS (TENTATIVE)

### MARCH

7	Fri.	3:00 p.m.	+ UTAH
8	Sat.	noon	+ Fresno State vs. Utah at SEATTLE, WASH.
9	Sun.	10:00 a.m.	+ FRESNO STATE

### APRIL

10	Fri.	10:00 a.m.	WASHINGTON STATE
12	Sun.	3:00 p.m.	OREGON

+ = Field for HUSKY INVITATIONAL 1: Fresno State, Utah, Washington.

## TRACK AND FIELD (TENTATIVE)

### MARCH

7	Sat.	TBA	WASHINGTON INVITATIONAL (Outdoor)
21	Sat.	TBA	TRACK CLASSIC

### APRIL

4	Sat.	TBA	OREGON
---	------	-----	--------

### MAY

2	Sat.	TBA	BOISE STATE, SEATTLE PACIFIC, PORTLAND
16	Thu.	TBA	PNAC
27	Wed.	TBA	TWILITE MEET

Meets include both men and women

## BASEBALL (TENTATIVE)

### FEBRUARY

28	Fri.	2:00 p.m.	EASTERN OREGON
29	Sat.	noon	GEORGE FOX (2)

### MARCH

1	Sun.	noon	WESTERN OREGON (2)
3	Tue.	2:00 p.m.	PUGET SOUND
12	Thu.	TBA	^ COLLEGE BASEBALL CLASSIC
13	Fri.	TBA	^ COLLEGE BASEBALL CLASSIC
14	Sat.	TBA	^ COLLEGE BASEBALL CLASSIC
15	Sun.	TBA	^ COLLEGE BASEBALL CLASSIC

### APRIL

4	Sat.	noon	* GONZAGA (2)
5	Sun.	1:00 p.m.	* GONZAGA
8	Wed.	3:00 p.m.	* PORTLAND STATE
18	Sat.	noon	* OREGON STATE (2)
19	Sun.	1:00 p.m.	* OREGON STATE
22	Wed.	3:00 p.m.	* PORTLAND STATE
18	Tue.	3:00 p.m.	# NATIONAL BASEBALL INSTITUTE
29	Wed.	3:00 p.m.	* PORTLAND STATE

### MAY

1	Fri.	4:00 p.m.	* WASHINGTON STATE
2	Sat.	noon	* WASHINGTON STATE (2)
4	Mon.	1:00 p.m.	CENTRAL WASHINGTON (2)
14	Thu.	2:00 p.m.	* PORTLAND (2)
15	Fri.	3:00 p.m.	* PORTLAND

HOME GAMES IN ALL CAPS

^ = College Baseball Classic, Kingdome, Seattle, Washington

\* = Pacific-10 North Game

# DEPARTMENT, MAJOR AND COLLEGE CODES

## NONMATRICULATED

### College Code - A

001 ..Nonmatriculated

## ARCHITECTURE AND URBAN PLANNING

### College Code - B

CAUP .....050 ..Preprofessional  
 ARCH .....051 ..Architecture  
 B CON .....052 ..Building Construction  
 L ARC .....053 ..Landscape Architecture  
 URB DP .....054 ..Urban Design and Planning  
 URB P\* .....056 ..Urban Planning  
 058 ..Visiting Student CAUP

## ARTS AND SCIENCES

### College Code - C

AES .....100 ..American Ethnic Studies  
 AAS .....109 ..Asian American Studies  
 AFRAM .....114 ..Afro-American Studies  
 CHSTU .....113 ..Chicano 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 Sciences  
 AAS .....109 ..Asian American Studies  
 SISAF .....110 ..African Studies  
 EEP .....111 ..Child Dev Res Group (Early Entrance)  
 BIOL .....112 ..Biology  
 CHSTU .....113 ..Chicano Studies  
 AFRAM .....114 ..Afro-American Studies  
 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  
 NE .....123 ..Near Eastern Languages & Civilization  
 ARAB .....124 ..Arabic  
 COPTC .....179 ..Coptic  
 HEBR .....125 ..Hebrew  
 PRSAN .....127 ..Persian  
 TKISH .....128 ..Turkish  
 CMU .....131 ..Communications  
 C LIT .....132 ..Comparative Literature  
 DANCE .....133 ..Dance  
 DRAMA .....134 ..Drama  
 ECON .....135 ..Economics  
 ENGL .....136 ..English  
 ENV S .....137 ..Institute for Environmental Studies  
 SIS .....138 ..International Studies  
 SISAF .....110 ..African Studies  
 SISLA .....153 ..Latin American Studies  
 SISCA .....154 ..Canadian Studies Program  
 SISEA .....139 ..East Asian Studies  
 SISJE .....204 ..Jewish Studies  
 SISME .....140 ..Middle Eastern Studies  
 SISRE .....141 ..Russian & East European Studies  
 SISSA .....142 ..South Asian Studies  
 SISSE .....205 ..Southeast Asian Studies

RELIG .....143 ..Comparative Religion  
 ASIAN .....144 ..Asian Languages & Literature  
 CHIN .....145 ..Chinese  
 ALTAI .....146 ..Altaic  
 HINDI .....147 ..Hindi  
 INDON .....148 ..Indonesian  
 INDN .....149 ..Indian  
 VIET .....150 ..Vietnamese  
 JAPAN .....151 ..Japanese  
 KOR .....152 ..Korean  
 SNKRT .....155 ..Sanskrit  
 TAMIL .....157 ..Tamil  
 THAI .....159 ..Thai  
 TIB .....160 ..Tibetan  
 TKIC .....161 ..Turkic  
 SISLA .....153 ..Latin American Studies  
 SISCA .....154 ..Canadian Studies Program  
 SNKRT .....155 ..Sanskrit  
 TAGLG .....156 ..Tagalog  
 TAMIL .....157 ..Tamil  
 THAI .....159 ..Thai  
 TIB .....160 ..Tibetan  
 TKIC .....161 ..Turkic  
 SEALG .....162 ..South East Asian Languages  
 SLAVC .....163 ..Slavic Languages and Literature  
 BULGR .....165 ..Bulgarian  
 CZECH .....167 ..Czech  
 HUNGR .....168 ..Hungarian  
 POLSH .....169 ..Polish  
 ROMN .....170 ..Romanian  
 RUSS .....171 ..Russian  
 SER C .....172 ..Serbo-Croatian  
 SLAV .....174 ..Slavic  
 UKR\* .....175 ..Ukrainian  
 COPTC .....179 ..Coptic  
 LATAM .....181 ..Latin American Studies Program  
 GIS .....183 ..General & Interdisciplinary Studies  
 COLST .....184 ..College 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  
 HSTAA .....194 ..History of the Americas  
 HSTAM .....195 ..Ancient and Medieval History  
 HSTAS .....196 ..History of Asia  
 HSTEU .....197 ..Modern European History  
 H A&S .....201 ..Honors - Arts & Sciences  
 CHID .....202 ..Comparative History of Ideas  
 LING .....203 ..Linguistics  
 SISJE .....204 ..Jewish Studies  
 SISSE .....205 ..Southeast Asian Studies  
 MATH .....206 ..Mathematics  
 AMATH .....208 ..Applied Mathematics  
 C SCI .....210 ..Computer Science  
 BIO C .....211 ..Biochemistry  
 P MJE .....212 ..Evening Pre Major  
 HUM E .....213 ..Evening Humanities  
 SOCSE .....214 ..Evening Social Sciences  
 MICRO .....216 ..Microbiology  
 MUSIC .....217 ..Music  
 MUSAP .....218 ..Music Applied  
 MUSEN .....220 ..Music Ensemble  
 MUSED .....222 ..Music Education  
 MUHST .....224 ..Music History

PHIL .....221 ..Philosophy  
 KIN .....230 ..Kinesiology  
 PHYS .....239 ..Physics  
 PR NR .....243 ..Pre Nursing  
 POL S .....244 ..Political Science  
 PREBA .....245 ..Pre B. A.  
 PTS&C\* .....246 ..Pre-Textile Science & Costume Study  
 P ARC .....247 ..Pre A&URBDP  
 P HSC .....248 ..Pre Health Sciences  
 P EDU .....249 ..Pre Education  
 P PHR .....250 ..Pre Pharmacy  
 P SW .....251 ..Pre Social Work  
 PARTS .....252 ..Pre Arts  
 P HUM\* .....253 ..Humanities  
 P SCI .....254 ..Pre Sciences  
 PSOCS .....255 ..Pre Social Science  
 P A&S .....256 ..Pre Major  
 PRE E .....257 ..Pre Engineering  
 V A&S .....258 ..Visiting Student A&S  
 EPRMJ .....259 ..Extended Pre Major (A&S)  
 EXPBA .....260 ..Extended Pre B. A.  
 EPENG .....261 ..Extended Pre Engineering  
 PSYCH .....262 ..Psychology  
 ROMAN .....264 ..Romance Languages and Literature  
 ROM .....265 ..Romance Linguistics  
 CATA\* .....266 ..Catalan  
 FREN .....268 ..French  
 ITAL .....270 ..Italian  
 PORT .....272 ..Portuguese  
 PROV .....274 ..Provençal  
 RMN .....275 ..Romanian  
 SPAN .....276 ..Spanish  
 SCND .....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 and Justice  
 SOC .....293 ..Sociology  
 STAT .....294 ..Statistics  
 SPCH .....295 ..Speech Communication  
 SPHSC .....296 ..Speech and Hearing Sciences  
 ZOO .....297 ..Zoology  
 WOMEN .....298 ..Women Studies  
 299 ..Undeclared 5th Year

## BUSINESS ADMINISTRATION

### School Code - E

B A .....300 ..Business Administration  
 ACCTG .....301 ..Accounting  
 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 Masters Business Administration Group  
 FIN .....316 ..Finance  
 HRMOB .....317 ..Human Resources Management and Organizational Behavior  
 IS .....319 ..Information Systems  
 IBUS .....324 ..International Business

- IBUSC ..... 325 ..International Business  
(Certificate)  
MKTG ..... 326 ..Marketing  
OPMGT ..... 327 ..Operations Management  
HRMGT\* ..... 330 ..Human Resource Management  
O E ..... 331 ..Organization and Environment  
QMETH ..... 332 ..Quantitative Methods  
342 ..Visiting, Student BA  
BA RM ..... 347 ..Business Administration Re-  
search Methods  
349 ..Grad-BA

**EDUCATION****College Code - H**

- 350 ..Speech & Hearing Sciences  
EDUC ..... 351 ..Independent Study, Research,  
& Field Experiences  
EED ..... 352 ..Education (Fifth Year)  
Continuing  
353 ..Anthropology  
355 ..Biology  
357 ..Chemistry  
358 ..Earth Science  
359 ..Drama  
360 ..Economics  
EDU ..... 361 ..Educ 5th year Initial Certificate  
362 ..American Indian Studies  
363 ..English  
364 ..International Studies  
365 ..French  
366 ..Geography  
367 ..Geological Sciences  
368 ..German  
370 ..History  
371 ..English as a Second Language  
373 ..Journalism  
374 ..Latin or Classical Studies  
375 ..Mathematics  
376 ..Music  
378 ..American Ethnic Studies  
379 ..Physics  
380 ..Political Science  
381 ..Bilingual Bicultural Education  
383 ..Comparative Literature  
384 ..Society and Justice  
385 ..Psychology  
386 ..Russian  
387 ..Spanish  
388 ..Sociology  
389 ..Speech Communication  
390 ..Communication Disorders  
391 ..Norwegian or Swedish  
392 ..Individually Assigned  
EDC&I ..... 394 ..Educational Curriculum &  
Instruction  
EDPSY ..... 397 ..Educational Psychology  
EDSPE ..... 398 ..Special Education  
399 ..Natural Sciences  
EDPGA ..... 475 ..Policy, Governance, &  
Administration  
EDLPS ..... 476 ..Educational Leadership and  
Policy Studies

**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  
CSE ..... 406 ..Computer Science and  
Engineering

- CESM ..... 407 ..Structural & Geotechnical  
Engineering & Mechanics  
CETS ..... 408 ..Transportation, Surveying, &  
Construction Engineering  
CEWA ..... 409 ..Environmental Engineering &  
Science  
E E ..... 410 ..Electrical Engineering  
CMP E ..... 411 ..Computer  
Engineering  
ENGR ..... 412 ..Engineering  
413 ..Interdisciplinary Engineering  
MEIE ..... 417 ..Mechanical Engr/ Industrial  
Engr  
IND E ..... 418 ..Industrial Engineering  
M E ..... 419 ..Mechanical Engineering  
CER E ..... 420 ..Ceramic Engineering  
MSE ..... 421 ..Materials Science and  
Engineering  
MET E ..... 422 ..Metallurgical Engineering  
M SE ..... 423 ..Materials Science & Engr.  
MIN E\* ..... 426 ..Mining Engineering  
NUC E ..... 428 ..Nuclear Engineering  
O ENG ..... 429 ..Ocean Engineering  
430 ..Inter Engr Group  
TC ..... 438 ..Technical 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  
455 ..Visiting Student Ocean/Fish  
OCEAN ..... 456 ..Oceanography  
IMS ..... 457 ..Institute for Marine Studies (see  
School of Marine Affairs)  
SMA ..... 458 ..School of Marine Affairs

**EVENING DEGREE PROGRAM****College Code - D**

- ENGL E ..... 480 ..English  
HST E ..... 482 ..History  
HUM E ..... 484 ..Humanities  
PMJ E ..... 487 ..Pre Major  
POLSE ..... 488 ..Political Science  
PSY E ..... 491 ..Psychology  
SOC E ..... 492 ..Sociology  
SOCSE ..... 494 ..Social Science

**FOREST RESOURCES****College Code - L**

- FOR R ..... 501 ..Concervation of Wildland  
Resources  
502 ..Forest Resources & Pre Major  
503 ..Wildlife Sciences  
504 ..Forest Science  
505 ..Outdoor Recreation  
506 ..Logging Engineering  
507 ..Forest Management  
508 ..Pulp and Paper Science  
509 ..Wood and Fiber Science  
510 ..Forest Resources (Grad Major)  
UHF ..... 511 ..Urban Horticulture  
512 ..Urban Forestry  
FRM ..... 517 ..Forest Resources Management

- FPE ..... 519 ..Forest Products Engineering  
..... 520 ..Visiting Student For

**NURSING****School Code - N**

- NURS ..... 552 ..Prof Nursing & Graduate  
553 ..Nursing-RN/BS  
554 ..Extended Pre Nursing  
555 ..Pre Nursing  
556 ..Nurse Affiliates  
CHCS ..... 561 ..Community Health Care  
Systems  
PCN ..... 562 ..Parent and Child Nursing  
PN ..... 563 ..Physiological Nursing  
PSN ..... 564 ..Psychosocial Nursing  
567 ..Visiting Student Nursing

**PHARMACY****School Code - P**

- PHARM ..... 610 ..Pharmacy  
611 ..Visiting Student Pharmacy  
MEDCH ..... 612 ..Medicinal Chemistry  
PCEUT ..... 614 ..Pharmaceutics  
615 ..Pharmacy Practice  
PHR D ..... 616 ..Pharm D

**RESERVE OFFICER TRAINING  
PROGRAMS**

(See section directly after the College of  
Engineering)

**INTERDISCIPLINARY GRADUATE  
PROGRAMS****College Code - R**

- 652 ..Biology Teaching Group  
C PHY ..... 661 ..Comparative Physiology  
666 ..Graduate Unassigned  
668 ..Graduate Visiting  
(School Code - S)

- LIBR ..... 671 ..Library and Information  
Science

- P PSY ..... 673 ..Physiology-Psychology  
QERM ..... 674 ..Quantitative Ecology and  
Resource Management  
QUAT ..... 675 ..Quaternary Sciences  
687 ..Health Administration Group  
NUTR ..... 689 ..Nutritional Sciences  
IPHD ..... 690 ..Individual PhD Program

**PUBLIC HEALTH AND COMMUNITY  
MEDICINE****School Code - M**

- BIOST ..... 700 ..Biostatistics  
ENVH ..... 702 ..Environmental Health  
EPI ..... 704 ..Epidemiology  
MEDXD ..... 705 ..MEDEX (Degree Program)  
HSERV ..... 706 ..Health Services  
MEDXC ..... 707 ..MEDEX (Certific Program)  
PABIO ..... 708 ..Pathobiology  
PC ..... 715 ..Public Health & Community  
Medicine  
717 ..Visiting Student Public Health

**INTERSCHOOL OR INTERCOLLEGE  
PROGRAMS****School Code - O**

- BIOEN ..... 745 ..Bioengineering (Engineering  
and Medicine)  
Q SCI ..... 750 ..Quantitative Science (Fisheries  
and Forest Resources)

752 ..P&CN/Health Services  
 754 ..Nursing/Health Services  
 756 ..Dentistry/Oral Biology  
 FSTDY ..... 755 ..Foreign Study  
 UCONJ ..... 757 ..University Conjoint  
 RICH ..... 759 ..Richland (CRS 399)  
 IN EP ..... 761 ..International Stdys/InEPI  
 IN HS ..... 762 ..International Stdys/Health S  
 763 ..International Stdys/BA  
 764 ..International Stdys/For R  
 765 ..International Stdys/Marine  
 Stdys  
 766 ..International Stdys/Public  
 Affairs  
 767 ..International Stdys/Law  
 SW/PH ..... 768 ..Social Work/P Hlth  
 HS/BA ..... 769 ..HS/Bus Admin  
 CNSR ..... 780 ..Consortium (CRS 200)  
 UWCR ..... 781 ..UW Elective Credit - Military  
 Service

**PUBLIC AFFAIRS****School Code - Q**

PB AF ..... 770 ..Public Affairs

**SOCIAL WORK****School Code - T**

SOC W ..... 782 ..Social Work  
 SOCWL ..... 785 ..Social Welfare  
 787 ..Visiting Student Social Work

**DENTISTRY****School Code - U**

D HYG ..... 800 ..Dental Hygiene  
 DENT ..... 805 ..Dentistry  
 DPHS ..... 806 ..Dental Public Health Sciences  
 ENDO ..... 808 ..Endodontics  
 ODTP ..... 812 ..Oral Diagnosis & Treatment  
 Planning  
 ORALB ..... 816 ..Oral Biology  
 ORALM ..... 817 ..Oral Medicine

O S ..... 818 ..Oral Surgery  
 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

**NORTH BRANCH CAMPUS (BOTHELL-  
WOODINVILLE AREA)****School Code - V**

BLSUS ..... 861 ..Bothell Liberal Studies: United  
 States  
 BLSIN ..... 862 ..Bothell Liberal Studies:  
 International  
 BLS ..... 863 ..Bothell Liberal Studies  
 N M ..... 899 ..Nonmatriculated

**LAW****School Code - X**

LAW ..... 852 ..Law  
 LAW A .. 853 ..Law  
 LAW B .. 854 ..Law  
 855 ..Visiting Student Law (5th Year)  
 860 ..Law, Concurrent Degree  
 Program

**MEDICINE****School Code - Y**

C MED ..... 904 ..Comparative Medicine  
 ANMED ..... 905 ..Animal Medicine  
 ANEST ..... 906 ..Anesthesiology  
 HUBIO ..... 907 ..Human Biology  
 BIOC ..... 908 ..Biochemistry  
 B STR ..... 909 ..Biological Structure  
 CONJ ..... 911 ..Conjoint  
 912 ..C-5 Program

MED T ..... 914 ..Medical Technology  
 MED ..... 915 ..Medicine  
 MICRO ..... 916 ..Microbiology  
 NR ..... 917 ..Neurological Surgery  
 MEDED ..... 918 ..Medical Education  
 OB GY ..... 919 ..Obstetrics and Gynecology  
 O T ..... 920 ..Occupational Therapy  
 OPHTH ..... 921 ..Ophthalmology  
 ORTHP ..... 922 ..Orthopedics  
 OTOHN ..... 923 ..Otolaryngology, Head and Neck  
 Surgery  
 PATH ..... 924 ..Pathology  
 PEDS ..... 925 ..Pediatrics  
 PHCOL ..... 926 ..Pharmacology  
 IMMUN ..... 927 ..Immunology  
 REHAB ..... 928 ..Rehabilitation Medicine  
 MHE ..... 929 ..Medical History and Ethics  
 P T ..... 930 ..Physical Therapy  
 P BIO ..... 932 ..Physiology and Biophysics  
 935 ..Prosthetics and Orthotics  
 PBSCI ..... 936 ..Psychiatry & Behavioral  
 Sciences  
 R ONC ..... 937 ..Radiation Oncology  
 RADGY ..... 938 ..Radiology  
 SURG ..... 941 ..Surgery  
 UROL ..... 946 ..Urology  
 947 ..Visiting Student Medicine  
 LAB M ..... 948 ..Laboratory Medicine  
 FAMED ..... 949 ..Family Medicine  
 950 ..Medicine, Concurrent Degree  
 Program

**SOUTH BRANCH CAMPUS (TACOMA  
AREA)****School Code - Z**

TLSUS ..... 960 ..Tacoma Liberal Studies:  
 United States  
 TLSIN ..... 962 ..Tacoma Liberal Studies:  
 International  
 TLS ..... 963 ..Tacoma Liberal Studies  
 NMATR ..... 998 ..Nonmatriculated

\*These prefixes/codes are no longer used.



Map compiled, designed and drafted  
 in cooperation between Physical Plant  
 and the Department of Geography, August, 1971  
 REVISED August, 1980 Sherman

Lake Washington Ship Canal

# HOW TO READ THE 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 are listed in the following columnar order:

<b>Department</b>	<b>Section designation</b>	<b>Course number</b>	<b>Course title</b>	<b>Place of meeting</b> (* * means "to be arranged")	<b>Name of instructor</b>
<b>Entry code required symbol</b>	<b>Schedule line number</b>	<b>Special program codes</b>	<b>Comments and registration restrictions</b>	<b>Time of meeting</b>	<b>Day(s) of meeting</b> (Arr means "to be arranged")
<b>(H) = Honors</b>	<b>(W) = Writing course meeting</b>	<b>(B) = Means both honors and writing course</b>	<b>(%) = New course</b>	<b>2.5 means 2 1/2 credit</b>	<b>(/) means "or"</b>
<b>(-) means "to"</b>	<b>VAR means variable credit and any number of credits may be elected (however, fractional credit registration—e.g., 1/2 credit is not allowed in variable-credit courses)</b>	<b>EC = Entry codes</b>	<b>DC = Drop codes</b>	<b>I = Period I</b>	<b>II = Period II</b>
		<b>III = Period III</b>	<b>PERM = Permission</b>	<b>INSTR = Instructor</b>	<b>* = To be arranged</b>
		<b>EC III</b>	<b>PLUS ONE HOUR *</b>	<b>MJ = Majors only</b>	<b>GR = Graduate students</b>
		<b>CR/NC ONLY</b>		<b>5 = 5th year students</b>	<b>SR = Seniors</b>
		<b>ENROLLMENT REQUIRED</b>		<b>JR = Juniors</b>	<b>SO = Sophmores</b>
		<b>PLUS ONE HOUR *</b>		<b>FR = Freshmen</b>	
					<b>CR/NC ONLY</b>
					<b>Means course offered for credit/no credit grading only</b>

# GUIDE TO CLASSROOM LOCATIONS

The three letter abbreviation is spoken on STAR and accompanied by the classroom number when the list schedule transaction (L#) is performed. The classroom abbreviation is also printed with the classroom number on your printed Registration Confirmation.

- |  |   |  |   |
|--|---|--|---|
| ACC ... Academic Computing Center (13-C)                     | EMC ... Eastside Mental Health Center                           | ICT ... Instructional Center/Theater (10-C)    | PSC ... Pacific Science Center  |
| ADM ... Administration Building (10-G)                       | EVH ... Evergreen Hospital                                      | IMA ... Intramural Activities Building (12-M)  | PTH ... Penthouse Theater (13-E)  |
| AER ... Aerospace & Engineering Research Bld. (12-I)         | FIS ... Fisheries Center (18-G)                                 | JHA ... Johnson Annex A (11-G)                 | RAI ... Rait Hall (7-H)   |
| ... .. Allen Library (10-H)                                  | FLK ... Fluke Hall (9-K)  | JHN ... Johnson Hall (11-G)                    | RCC* ... Ravenna Convalescent Center  |
| AND ... Anderson Hall (14-H)                                 | FRH* ... Friday Harbor Laboratories                             | KHD* ... King County Health Department         | ROB ... Roberts Hall (14-J)   |
| ARC ... Architecture Hall (11-F)                             | FSH* ... Foss Sunset Home                                       | KNE ... Kane Hall (8-G)                        | ROB ... Roberts Underground Annex (see Mueller Hall)                              |
| ART ... Art Building (6-I)                                   | FTR ... Fisheries Teaching & Research Building (13-B)           | LEW ... Lewis Hall (6-J)                       | SAV ... Savery Hall (8-G)   |
| ATG ... Atmospheric Sciences/Geophysics Bldg (12-G)          | GA1 ... Guthrie Annex 1 (12-E)                                  | LOW ... Loew Hall (11-J)                       | SHB ... Showboat Theater (18-E)   |
| BAG ... Bagley Hall (12-G)                                   | GA2 ... Guthrie Annex 2 (11-E)                                  | MAR ... Marine Studies Building (14-C)         | SHC* ... Shoreline Community College  |
| BGH ... Botany Greenhouse (14-F)                             | GA3 ... Guthrie Annex 3 (10-E)                                  | MDG* ... Madigan General Hospital              | SHD* ... Snohomish Community Health Department                                    |
| BLD ... Blodel Hall (15-H)                                   | GDR ... Golf Driving Range                                      | MEB ... Mechanical Engineering Building (12-J) | SIG ... Sieg Hall (11-I)  |
| BLM ... Balmer Hall (5-H)                                    | GHH* ... Group Health Hospital                                  | MKZ ... Mackenzie Hall (6-H)                   | SKV* ... Skagit Valley Community College  |
| BMM ... Burke Memorial Wash. State Museum (4-F)              | GLD ... Gould Hall (11-D)                                       | MNY ... Meany Hall (10-F)                      | SMH* ... Seattle Mental Health Center   |
| BNS ... Benson Hall (13-G)                                   | GTH ... Guthrie Hall (12-F)                                     | MLR ... Miller Hall (8-I)                      | SML ... Smith Hall (9-H)  |
| BRY ... Bryant Building (14-A)                               | GUG ... Guggenheim Hall (11-I)                                  | MOR ... More Hall (14-J)                       | SMZ ... Schmitz Hall (9-D)  |
| CDC ... Child Development & Mental Retardation Center (19-H) | GWN ... Gowen Hall (9-H)  | MUE ... Mueller Hall (14-J)                    | STC* ... Seattle Treatment Center   |
| CHL ... Chemistry Library Building (12-F)                    | HAG ... Henry Art Gallery (9-E)                                 | MSB ... Marine Sciences Building (14-C)        | STV* ... Stevens Memorial Hospital  |
| CDH ... Condon Hall (8-B)                                    | HCK ... Hitchcock Hall (Biological Sciences Building) (14-E)    | MUE ... Mueller Hall (14-J)                    | SUZ ... Suzzallo Library (10-H)   |
| CLF ... 3731 University Way N.E. (14-C)                      | HHL ... Harris Hydraulics Laboratory (17-E)                     | MUS ... Music Building (7-I)                   | SWH* ... Swedish Hospital   |
| CLK ... Clark Hall (7-J)                                     | HLL ... Hall Health Center (9-K)                                | NOC ... Not On Campus                          | SWS ... Social Work/Speech and Hearing Sciences Building (8-E)                    |
| CMA ... Ceramic and Metal Arts Building                      | HMC* ... Harborview Medical Center                              | NPL ... Nuclear Physics Laboratory (4-K)       | TGB ... Graves Building (13-L)  |
| CMH* ... Con Bela Mental Health                              | HMH* ... Harborview Community Health Center                     | NRB ... Nuclear Reactor Building (13-J)        | THO ... Thomson Hall (9-I)  |
| CMU ... Communications Building (8-I)                        | HND ... Henderson Hall (10-A)                                   | NSC* ... North Seattle Community College       | UMC ... University Medical Center wings CC, EE, NE, NN, Nw, SE, SS, and SW (18-H) |
| CNH ... Canoe House (19-M)                                   | HPH ... Hughes Playhouse (9-D)                                  | NSM* ... Northshore Manor                      | UME ... University Medical Center wings EA, EB, and EC (18-I)                     |
| COH* ... Children's Hospital                                 | HRC* ... Fred Hutchinson Cancer Research Center                 | OBS ... Observatory (4-G)                      | VAH* ... Veterans Administration Hospital   |
| COS ... Center for Quantitative Science (15-D)               | HS2 ... Magnuson Health Sciences Annex 2 (16-F)                 | OCB ... Oceanography Barge (18-E)              | VGH* ... Valley General Hospital  |
| CSB* ... Seattle Central Community College                   | HSA ... Health Sciences Bldg wings A, B, and C (16-G)           | OCE ... Oceanography Building (18-F)           | VMH* ... Virginia Mason Hospital  |
| CSH ... Conibear Shellhouse (13-M)                           | HSB ... Health Sciences Bldg wings AA and BB (17-H)             | ORB ... Ocean Research Building (16-D)         | WCL ... Wilson Ceramic Laboratory (15-J)  |
| CTU ... Clinical Training Unit (within CDC) (19-H)           | HSD ... Health Sciences Building wings D, E, F, G, and H (16-F) | OTB ... Oceanography Teaching Building (16-E)  | WFS ... Winklerwerder Forest Science Lab (15-I)                                   |
| DEN ... Denny Hall (6-G)                                     | HSI ... Health Sciences Building wing I (16-F)                  | UGU ... Odegaard Undergraduate Library (9-F)   | WIL ... Wilcox Hall (14-J)  |
| DSC ... 3939 University Way N.E. (10-D)                      | HSJ ... Health Sciences Building wing J (15-E)                  | OVL* ... Overlake Hospital                     |   |
| ECC ... Ethnic Cultural Center (10-C)                        | HSR ... Health Sciences Building wing RR (18-H)                 | PAR ... Parrington Hall (8-F)                  |   |
| EDP ... Edmundson Pavilion (14-L)                            | HST ... Health Sciences Building wing T (15-G)                  | PDL ... Padelford Hall (8-J)                   |   |
| EEB ... Electrical Engineering Building (13-I)               | HUB ... Student Union Building (10-J)                           | PHY ... Physics Hall (11-H)                    |   |
| EEU ... Experimental Educ. Unit (within CDC) (19-H)          | HUT ... Hutchinson Hall (5-I)                                   | PLT ... Plant Laboratory (14-G)                |   |
| EGA ... Engineering Annex (12-J)                             | HWS* ... Highline-West Seattle Mental Health Center             | PMC* ... Pacific Medical Center                |   |
| EGL ... Eagleton Hall (7-E)                                  | ICH ... Cunningham Hall (11-F)                                  |  |   |
| ELB ... Engineering Library (11-J)                           |   |  |   |

\* Off-campus facilities  
( ) Map coordinates



# INDEX TO TIME SCHEDULE

ACCOUNTING .....	85	COPTIC .....	—	LABORATORY MEDICINE .....	109	PROSTHODONTICS .....	92
ADMINISTRATION .....	86	CZECH .....	80	LANDSCAPE ARCHITECTURE .....	37	PROVENCAL .....	—
AERONAUTICS AND ASTRONAUTICS .....	95	DANCE .....	52	LATIN AMERICAN STUDIES (SISLA) .....	63	PSYCHIATRY AND BEHAVIORAL SCIENCES .....	112
AEROSPACE STUDIES .....	119	DANISH .....	79	LATIN AMERICAN STUDIES PROGRAM (LATAM) .....	—	PSYCHOLOGY .....	75
AFRICAN STUDIES .....	63	DENTAL HYGIENE .....	90	LATIN .....	50	PSYCHOSOCIAL NURSING .....	114
AFRO AMERICAN STUDIES .....	38	DENTAL PUBLIC HEALTH SCIENCES .....	90	LAW .....	—	PUBLIC AFFAIRS .....	117
AKKADIAN .....	—	DENTISTRY .....	90	LIBRARY & INFORMATION SCIENCE .....	105	QUANTITATIVE ECOLOGY AND RESOURCE MANAGEMENT .....	105
ALTAIC .....	43	DOCTOR OF ARTS .....	105	LINGUISTICS .....	64, 122	QUANTITATIVE METHODS .....	89
AMERICAN ETHNIC STUDIES .....	37	DRAMA .....	52	MARINE AFFAIRS .....	115	QUANTITATIVE SCIENCE .....	106
AMERICAN INDIAN STUDIES .....	38	EAST ASIAN STUDIES .....	63	MARKETING .....	88	QUATERNARY RESEARCH .....	105
ANCIENT AND MEDIEVAL HISTORY .....	62	ECONOMICS .....	53	MATERIALS ENGINEERING .....	102	RADIATION ONCOLOGY .....	112
ANESTHESIOLOGY .....	107	EDUCATION CURRICULUM & INSTRUCTION .....	93	MATHEMATICS .....	64	RADIOLOGICAL SCIENCES .....	—
ANTHROPOLOGY .....	38	EDUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES (TEACHING PRACTICUM) .....	92	MECHANICAL ENGINEERING .....	101	RADIOLOGY .....	112
APPLIED MATHEMATICS .....	39	EDUCATION POLICY GOVERNANCE & ADMINISTRATION .....	94	MECHANICAL ENGINEERING/ INDUSTRIAL ENGINEERING .....	102	REHABILITATION MEDICINE .....	112
ARABIC .....	71	EDUCATIONAL LEADERSHIP AND POLICY STUDIES .....	94	MEDICAL EDUCATION .....	109	RESTORATIVE DENTISTRY .....	92
ARAMAIC .....	—	EDUCATIONAL PSYCHOLOGY .....	94	MEDICAL HISTORY AND ETHICS .....	110	ROMANCE LITERATURE .....	78
ARCHAEOLOGY .....	39	ELECTRICAL ENGINEERING .....	97	MEDICINAL CHEMISTRY .....	116	ROMANCE LINGUISTICS AND LITERATURE .....	79
ARCHITECTURE .....	36	ENDODONTICS .....	90	MEDICINE .....	109	ROMANIAN .....	80
ART HISTORY .....	42	ENGINEERING (COLLEGE COURSES) .....	99	METALLURGICAL ENGINEERING .....	102	RUSSIAN AND EAST EUROPEAN STUDIES .....	63
ART .....	39	ENGLISH .....	54, 121	MICROBIOLOGY .....	110	RUSSIAN .....	80
ASIAN AMERICAN STUDIES .....	37	ENVIRONMENTAL HEALTH .....	117	MIDDLE EASTERN STUDIES .....	63	SANSKRIT .....	44
ASIAN .....	43	ENVIRONMENTAL STUDIES .....	118	MILITARY SCIENCE .....	119, 121	SCANDINAVIAN .....	79, 122
ASTRONOMY .....	44	EPIDEMIOLOGY .....	58	MODERN EUROPEAN HISTORY .....	62	SERBO-CROATION .....	80
ATMOSPHERIC SCIENCES .....	45	EVENING DEGREE PROGRAM .....	121	MUSIC .....	66	SLAVIC LANGUAGES & LITERATURE .....	80
BIOCHEMISTRY .....	107	FAMILY MEDICINE .....	109	MUSIC-APPLIED .....	69	SLAVIC .....	80
BIOENGINEERING .....	106	FINANCE .....	86	MUSIC EDUCATION .....	68	SOCIAL MANAGEMENT OF TECHNOLOGY .....	—
BIOLOGICAL STRUCTURE .....	108	FISHERIES .....	114	MUSIC ENSEMBLE .....	67	SOCIAL WELFARE .....	120
BIOLOGY .....	45	FOOD SCIENCE .....	115	MUSIC HISTORY .....	67	SOCIAL WORK .....	120
BIOMATHEMATICS .....	—	FOREST PRODUCTS ENGR .....	104	NAVAL SCIENCE .....	119	SOCIETY & JUSTICE .....	30, 122
BIOMEDICAL HISTORY (SEE MEDICAL HISTORY & ETHICS)	—	FOREST RESOURCES MANAGEMENT .....	103	NEAR EASTERN LANGUAGES & CIVILIZATION .....	71, 121	SOCIOLOGY .....	80, 122
BIOSTATISTICS .....	117	FRENCH .....	78, 122	NEUROLOGICAL SURGERY .....	110	SOUTH ASIAN STUDIES .....	64
BOTANY .....	46	FRIDAY HARBOR LABORATORIES GENERAL & INTERDISCIPLINARY STUDIES .....	120	NURSING .....	113	SOUTHEAST ASIAN LANGUAGES .....	—
BUILDING CONSTRUCTION .....	36	GENETICS .....	58	NUTRITION .....	105	SOUTHEAST ASIAN STUDIES .....	64
BULGARIAN .....	80	GEOGRAPHY .....	59, 121	OBSTETRICS & GYNECOLOGY .....	110	SPANISH .....	79, 122
BUSINESS ADMINISTRATION RESEARCH METHODS .....	86	GEOLOGICAL SCIENCES .....	59	OCEAN ENGINEERING .....	—	SPECIAL EDUCATION .....	95
BUSINESS ADMINISTRATION .....	85	GEOPHYSICS .....	60	OCEANOGRAPHY .....	115	SPEECH & HEARING SCIENCES .....	81
BUSINESS COMMUNICATIONS .....	86	GERMANICS .....	60, 121	OPERATIONS MANAGEMENT .....	89	SPEECH COMMUNICATION .....	82, 122
BUSINESS ECONOMICS .....	86	GREEK .....	50	OPHTHALMOLOGY .....	110	STATISTICS .....	83
BUSINESS POLICY .....	86	HEALTH SERVICES .....	118	ORAL BIOLOGY .....	91	SURGERY .....	113
CANADIAN STUDIES .....	63, 121	HEBREW .....	72	ORAL DIAGNOSIS & TREATMENT PLANNING .....	—	SWAHILI (SEE AFRO-AMERICAN STUDIES)	—
CATALAN .....	—	HINDI .....	43	ORAL MEDICINE .....	91	SWEDISH .....	80
CERAMIC ENGINEERING .....	102	HISTORY OF ASIA .....	62, 121	ORAL SURGERY .....	91	TAGALOG .....	—
CHEMICAL ENGINEERING .....	95	HISTORY OF THE AMERICAS .....	61, 121	ORGANIZATIONAL & ENVIRONMENT .....	89	TAMIL .....	44
CHEMISTRY .....	47	HISTORY .....	61	ORTHODONTICS .....	91	TECHNICAL COMMUNICATION .....	103
CHICANO STUDIES .....	38	HONORS .....	62	ORTHOPAEDICS .....	110	THAI .....	44
CHINA (SEE EAST ASIAN STUDIES)	—	HUMAN BIOLOGY .....	109	OTOLARYNGOLOGY HEAD AND NECK SURGERY .....	111	TIBETAN .....	44
CHINESE .....	43	HUMAN RESOURCE MANAGEMENT & ORGANIZATIONAL BEHAVIOR .....	87	PARENT AND CHILD NURSING .....	114	TURKIC .....	44
CIVIL ENGINEERING-CORE COURSES .....	96	ICELANDIC .....	—	PATHOBIOLOGY .....	119	TURKISH .....	72
CIVIL-ENVIRONMENTAL ENGINEERING AND SCIENCE .....	97	IMMUNOLOGY .....	109	PEDIATRICS .....	111	UGARITIC .....	—
CIVIL-STRUCTURAL & GEOTECHNICAL ENGINEERING & MECHANICS .....	96	INDIAN .....	43, 121	PERIODONTICS .....	92	UKRAINIAN .....	—
CIVIL-TRANSPORTATION, SURVEYING & CONSTRUCTION ENGINEERING .....	96	INDIVIDUAL PH.D. PROGRAM .....	105	PERSIAN .....	72	UNIVERSITY CONJOINT .....	106
CLASSICAL ARCHAEOLOGY .....	50	INDONESIAN .....	43	PHARMACEUTIC .....	116	URBAN HORTICULTURE .....	105
CLASSICAL LINGUISTICS .....	—	INDUSTRIAL ENGINEERING .....	102	PHARMACOLOGY .....	111	URBAN DESIGN AND PLANNING .....	37
CLASSICS .....	50	INFORMATION SYSTEMS .....	88	PHARMACY PRACTICE .....	116	UROLOGY .....	113
COLLEGE OF ARCHITECTURE & URBAN PLANNING PRE-PROFESSIONAL .....	36	INTERNATIONAL BUSINESS .....	87	PHILOSOPHY .....	72, 121	VIETNAMESE .....	44
COMMUNICATIONS .....	50	ITALIAN .....	78	PHYSICAL ANTHROPOLOGY .....	39	WOMEN STUDIES .....	84, 122
COMMUNITY HEALTH CARE SYSTEMS .....	113	JACKSON SCHOOL OF INTERNATIONAL STUDIES .....	62, 121	PHYSICS .....	73	ZOOLOGY .....	84
COMPARATIVE HISTORY OF IDEAS .....	51	JAPAN (SEE EAST ASIAN STUDIES)	—	PHYSIOLOGICAL NURSING .....	114		
COMPARATIVE LITERATURE .....	51	JAPANESE .....	44	PHYSIOLOGICAL PSYCHOLOGY .....	105		
COMPARATIVE MEDICINE .....	108	JEWISH STUDIES .....	63	PHYSIOLOGY & BIOPHYSICS .....	111		
COMPARATIVE RELIGION .....	78	KOREA (SEE EAST ASIAN STUDIES)	—	POLISH .....	—		
COMPUTER SCIENCE / ARTS & SCIENCES (SEE COMPUTER SCIENCE AND ENGINEERING)	—	KOREAN .....	44	POLITICAL SCIENCE .....	74, 122		
COMPUTER SCIENCE & ENGINEERING .....	98			PORTUGUESE .....	78		
CONJOINT (MEDICINE) .....	108						