

University of Washington Bulletin

Winter Quarter 1991



548-STAR

Student Telephone Assisted Registration



Please recycle or return to the Registration Office

Save A Tree!



Directory of Classes

Time Schedule

Winter Quarter 1991

ACADEMIC CALENDARS

Winter Quarter 1991

January 7.....Monday.....Instruction begins
 January 21.....Monday.....Martin Luther King, Jr's
 Birthday Holiday
 February 18.....Monday.....Presidents' Day Holiday
 March 15.....Friday.....Last day of instruction
 March 18-22.....Final examinations

Spring Quarter 1991

April 1.....Monday.....Instruction begins
 May 27.....Monday.....Memorial Day Holiday
 June 7.....Friday.....Last day of instruction
 June 10-14.....Final examinations
 June 15.....Saturday.....Commencement

Summer Quarter 1991

June 24.....Monday.....Full-term and term a instruction begins
 July 4.....Thursday.....Independence Day Holiday
 July 24.....Wednesday.....Term a ends
 July 25.....Thursday.....Term b begins
 August 23.....Friday.....Full-term and term b ends

Autumn Quarter 1991

September 30.....Monday.....Instruction begins
 November 11.....Monday.....Veterans Day Holiday
 November 28-29.....Thanksgiving Day Holiday
 December 11.....Wednesday.....Last day of instruction
 December 12-19.....Final examinations

3212

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 & CEO • Gilbert Scherer

Executive Vice President • Linda Nelsmith
 Director of Print Production • Stephen Greene
 Group Production Manager • Fran O'Connor
 Ad Operations Supervisor • Scott Goglin
 Production Coordinator • Emily Curran

Vice President, Marketing • Carleton W. Bryant
 Vice President, Sales • Gary Marcus, Sharon H. Greener
 Director of Local Ad Sales • Neal R. Halter
 Director of DOC Ad Operations • Linda MacCaslin
 College Relations • Kristin Sheridan

For information on advertising in this publication, please call 1-800-426-6607

CONTENTS

Winter Quarter 1991 Student Action Guide	3	Trial Schedule Form	8
Registration	3	STAR Work Sheet	9
Adding/Dropping Courses or University Withdrawal ...	3	Additional Registration Information and Notices	10
Tuition/Fee Assessments and Deadlines	3	Address Change Telephone Service (#1)	10
Application Deadlines	3	Associated Students of UW (ASUW) (#18)	11
Grades	3	Class Attendance Guidelines (#2)	10
Registration Periods	4	Complete Withdrawal from the University (#8)	10
STAR Registration	4	Disabled Students (#16)	11
Registration Period I	4	Disclosure of Student Records (#12)	11
Eligibility	4	Equal Opportunity (#14)	11
Registration Confirmation and ID Cards	4	Following Rules and Regulations (#13)	11
Registration Period II	4	Full-Time Student Requirement (#5)	10
Eligibility	4	Hardship Withdrawal (#9)	10
Registration Confirmation and ID Cards	4	International Students (#17)	11
Change of Registration Confirmations	4	Overload Guidelines (#6)	10
Registration Period III	4	Placement Center (#19)	11
Eligibility	4	Registration Tampering (#3)	10
\$20 Change Fee	4	Securing Your Registration Data (#4)	10
Add Guidelines	4	Sexual Harassment Grievance Procedure (#15)	11
Course Drops	4	Student Directory Information (#11)	11
Working Student Assistance	4	Undergraduate Satisfactory Progress (#10)	11
Period IV - For Drops Only, No Adds Accepted	4	UW ID Card (#20)	11
Eligibility	4	\$20 Change-of-Registration Fee (#7)	10
Drop Guidelines	4	Tuition/Billing Information and Student Insurance	12
Tuition Exemption Programs for UW Faculty/Staff and Washington State Classified Employees	4	Quarterly Tuition Schedule	12
Access Program for Older Adults	5	Tuition Forfeitures or Refunds	12
Registration Eligibility	5	Tuition/Fee Assessments and Deadlines	12
Continuing Student Guaranteed Eligibility	5	Application of Payments to a Student's Account	12
New Students	5	Student Insurance	13
Returning Former Students	5	Washington Student Lobby (WSL)	13
Academic Advising	5	Washington Public Interest Research Group (WASHPIRG)	13
TALIS (Telephone Audio Library Information System)	6	Grading Information Related to Registration	13
How To Use STAR	7	Auditors	13
Alternate Selections (#10)	7	Credit/No Credit Courses	13
Audit (#14)	7	Grade Appeal Procedure	13
Calling STAR (#2)	7	Incomplete Grade	13
Credit Limitations (#15)	7	Satisfactory/Not Satisfactory	13
Disconnect Action (#6)	7	Winter Quarter 1991 Examination Schedule	14
Electing S/NS Grading Option (#13)	7	New Courses for Winter Quarter 1991	15
Entry Codes (#8)	7	"W" Courses Offered Winter Quarter 1991	19
If You Make a Mistake (#4)	7	College Studies Courses Offered Winter Quarter 1991	19
Lecture/Lab/Quiz/Conference (#9)	7	Sports Skills Classes Offered Winter Quarter 1991	20
Merlin Telephone (#18)	7	Sport Clubs - Winter Quarter 1991	20
Questions (#19)	7	Intramural Sports - Winter Quarter 1991	20
Registration Holds (#12)	7	Independent Study By Correspondence	21
Section II on STAR Work Sheet (#17)	7	Time Schedule of Winter Quarter 1991 Course Offerings... 30-121	
Time Conflict (#11)	7	Department, Major, and College Codes	120
To Speed Up Your Registration (#5)	7	Guide to Course Listings	24
Touchtone Telephone (#1)	7	Guide to Classroom Locations	24
Transactions (#7)	7	University of Washington Campus Map	23
Variable Credits (#16)	7	Index to Time Schedule	36
Voice Response (#3)	7		
Follow These Steps Before Calling STAR	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.

WINTER QUARTER 1991 STUDENT ACTION GUIDE

3

REGISTRATION

- November 13-December 7..Registration Period I.
- December 11.....Registration Confirmations and ID Cards mailed for registrations to date.
- December 10-January 4.....Registration Period II.
- January 3STAR closes at 6 p.m. for preparation of Instructor's Class List.
- December 25.....STAR is closed.
- January 5-18.....Registration Period III.
- January 14-18.....Entry codes required to register for courses.
- January 18.....Last day entry codes are valid to register for courses.
- January 18.....Last day to register for Winter 1991.
- February 7.....Spring Quarter *Time Schedules* available.
- February 19.....Spring Quarter Registration Begins.

ADDING/DROPPING COURSES OR COMPLETE WITHDRAWAL

- January 11.....Last day for Winter Quarter complete withdrawal without owing tuition or fee.
- January 18.....Last day to add a course.
- January 13.....Last day to add or drop a course through STAR without being assessed a \$20 change fee and possible tuition forfeiture.
- January 11.....Last day for graduate students to apply for on-leave status.
- January 11.....Last day to make change to or from S/NS grade option.
- January 14-18.....Entry codes required to add courses.
- January 14-February 5.....One-half tuition due if officially withdrawing completely from the University for Winter Quarter.
- January 18.....Last day to add a course.
- January 18.....Last day to drop a course without entry on transcript. (W and week designation is assigned beginning January 22).
- January 18.....Last day to change to/or from audit grade option.
- January 22-February 22.....Period IV - drops only.
- February 22.....Last day to drop a course.
- February 6-March 15.....Full tuition due if withdrawing completely for Winter Quarter.
- March 15.....Last day to withdraw completely (dropping all classes for Winter Quarter).
- March 15.....Last day to re-register if cancelled for non-payment of tuition (additional \$75 fee assessed).

TUITION/FEE ASSESSMENTS AND DEADLINES

- January 4.....First day tuition balance is available on STAR.
- January 5-18.....\$25 late fee assessment to late register.
- January 7.....Tuition statements mailed to all registered students.
- January 14.....\$20 change fee assessment to add and/or drop a course begins.
- January 14.....\$5 fee assessment for replacement of UW ID Card begins.
- January 14-February 5.....One-half tuition due if withdrawing completely from Winter Quarter.
- January 22.....\$75 late registration fee assessment begins.
- January 25.....Tuition payment deadline for all registered students.
- January 25.....Student Insurance payment deadline.
- January 28-February 1.....Late-payment period (requires a late-payment fee).
- February 5.....Thirtieth calendar day (see *Tuition Forfeitures or Refunds* section).
- February 6-March 15.....Full tuition due if withdrawing completely from Winter Quarter.
- March 15.....Last day to re-register if cancelled for non-payment of tuition (additional \$75 fee assessed).

APPLICATION DEADLINES

- January 18.....Last day to return approved applications for credit by examination to, 248 Schmitz.
- January 22.....Applications for Arts and Sciences baccalaureate degrees for Winter Quarter 1991 must be submitted to B10 Padelford.
- January 25.....Applications for baccalaureate degrees and certificates (all schools and colleges) to be conferred Winter Quarter 1991 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).
- February 6.....Last day to hand-deliver an application for resident status for Winter Quarter 1991 to Residence Classification Office, 209 Schmitz. Applications that are mailed must be postmarked February 6.

GRADES

- January 22.....W grade and week designation for dropped courses begins.
- March 18.....First day Winter 1991 grades available on STAR.
- March 28.....Grades for Winter Quarter 1991 mailed to students.

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.

REGISTRATION PERIOD I

Via STAR

Monday-Friday: November 13-December 7, 6 a.m. to 12 midnight
 STAR is closed November 12 for Veterans' Day and November 22, 23 for Thanksgiving.

ELIGIBILITY This period is open only for continuing students currently enrolled Autumn Quarter 1990. Priority registration dates are based on your completed credits plus Autumn Quarter 1990 credits registered in as of November 8. You may call STAR on, or after, your registration date to register and make changes to your schedule. The priority registration schedule follows:

Any day	Graduates and Professionals	
November 13	Disabled students only as designated by the Disabled Student Services Office:	
November 14, 15, 16	Freshmen	(1-44 credits)
November 19, 20, 21	Seniors	(135 credits)
November 19, 20, 21	Postbaccalaureates	(fifth-year)
November 26, 27, 28	Juniors	(90-134 credits)
November 29, 30, December 3	Sophomores	(45-89 credits)
December 4-7	Open to all continuing students	

REGISTRATION CONFIRMATION AND ID CARDS WILL BE MAILED ON DECEMBER 12. 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: December 10-January 4, 6 a.m. to 12 midnight
 STAR is closed December 25 and January 1 for holidays.

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 AND ID CARDS If you register after December 7, your Registration Confirmation and ID Card 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 #). This listing includes building and classroom locations.

REGISTRATION PERIOD III

Via STAR

Saturday/Sunday: January 5, 6 and 12, 13, 12 noon to 12 midnight
 Monday-Thursday: January 7-11, 14-17, 6 a.m. to 12 midnight
 Friday: January 18, 6 a.m. to 6 p.m.

or via

Registration Office, 225 Schmitz
 (open for transactions not accommodated by STAR)
 Monday-Friday: January 7-11, 14-18, 8 a.m. to 5:00 p.m.

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, January 14; an entry code is required to register or add any course. Friday, January 18 is the last day to add a course for Winter Quarter 1991.

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	Star	Entry Code	Number
	Number	Key		Sign Key
<input type="checkbox"/> A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> *	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> #

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 and/or drop transactions processed during a given day beginning Monday, January 14. This fee will be billed to students.

WORKING STUDENTS ASSISTANCE If you need assistance with non-STAR accommodated transactions and you work during the day, you may call the Registration Office at 543-8580 and make arrangements to have a staff person stay no later than 5:30 p.m. to assist you.

PERIOD IV - FOR DROPS ONLY, NO ADDS ACCEPTED

Via STAR

January 22-February 22, 6 a.m. to 12 midnight
 STAR is closed January 21 for Martin Luther King Day and February 18 for Presidents Day.

ELIGIBILITY This period is open for dropping courses only. A \$20 change fee will be assessed for all changes occurring during the same day.

DROP GUIDELINES A course drop 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, December 14..... Tuition exemption request card due to Registration, 225 Schmitz, PD-10.

Wednesday, January 9.... Registration begins on STAR. Open from 6:00 a.m. until 12:00 midnight.

Friday, January 25..... \$5 registration fee due. Fee is billed if a student successfully registers.

WASHINGTON STATE CLASSIFIED EMPLOYEES

Friday, December 14..... Tuition exemption request card due to Registration, 225 Schmitz, PD-10.

Thursday, January 10.... Registration begins on STAR. Open from 6:00 a.m. until 12:00 midnight.

Friday, January 25..... \$30 registration fee due. Fee is billed if a student successfully registers.

ADMISSION STATUS Matriculated-program participants who wish to enroll as new matriculated students or to be a new matriculated category must apply to the Office of Admissions, 320 Schmitz Hall, by the regular admission closing date; November 1 is the closing date for Winter applications.

Nonmatriculated-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.

Returning students-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.

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, January 13, on STAR without assessment of late fees. Effective Monday, January 14, 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 WINTER 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. Therefore, UW students cards will not be issued to students enrolling under the faculty/staff or Washington state classified employee exemption programs. Faculty/staff identification cards may be used for library services. Washington state employees participating in the program may contact the Registration Office in 225 Schmitz Hall for an ID card to be used for library services.

ACCESS PROGRAM FOR OLDER ADULTS

January 9, 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) 5

8-9 a.m.	P - R
9-10 a.m.	S
10-11 a.m.	T - Z
11-12 noon.	A - B
12-1 p.m.	C - E
1-2 p.m.	F - H
2-3 p.m.	I - L
3-4 p.m.	M - O

The University of Washington waives tuition for Washington residents sixty years or older who wish to attend classes as audition students, on a space-available basis. The fee is \$5, whether one or two courses are attended. As auditors, they do not receive credit and are not expected to do laboratory work or to take examinations. A transcript is not maintained. Students who attend the University under the Access program are limited to two courses per quarter.

Registration may be made in person or by mail. For additional information about the program in general, telephone UW Extension Student Services, 543-6160, 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.

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. Undergraduates must include payment of the \$25 application fee. Information on admission closing dates is available at the Registration Office, 225 Schmitz Hall, or by calling 543-5920.

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

RETURNING FORMER STUDENTS Returning former students not enrolled in Autumn quarter and on-leave graduate students must apply for readmission. 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 November 1.

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.

T A L I S System

Telephone
Audio
Library
Information

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 3 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 3 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

- 101#.....Campus Tours/Student Visitation Program
APPLICATION INFORMATION AND DEADLINES
102#.....Freshmen
103#.....Transfers
104#.....International Undergraduates
105#.....Postbaccalaureates
106#.....Nonmatriculated
107#.....Graduates
108#.....Returning Former UW Students
109#.....To Request an Application

BUS PASSES

- 110#.....Bus Pass Rates

GRADUATION

- 111#.....Graduation Application Dates and Information

MILITARY/CIVIL SERVICE TUITION EXEMPTIONS

- 112#.....Previous Washington Residents Currently on Active Duty Out-of-State
113#.....Active Duty Military Stationed in Washington

REGISTRATION

- 114#.....How to Add and Drop Courses
115#.....Address Change Information
116#.....Enrollment Verification and Loan Deferments

QUARTERLY ACADEMIC CALENDAR

- 117#.....Autumn Quarter
118#.....Winter Quarter
119#.....Spring Quarter
120#.....Summer Quarter

REGISTRATION PERIOD DATES AND INFORMATION

- 121#.....Autumn Quarter
122#.....Winter Quarter
123#.....Spring Quarter
124#.....Summer Quarter

RESIDENCY CLASSIFICATION

- 125#.....Requirements for Financially Independent Students
126#.....Requirements for Financially Dependent Students
127#.....Application Due Dates
128#.....To Request an Application

STUDENT ACCOUNTS AND AID DISBURSEMENT

- 129#.....Aid Check Disbursement Schedule
130#.....Student Insurance Premiums
131#.....Tuition/Fees Payment Procedures
132#.....Undergraduate Tuition Rates
133#.....Graduate Tuition Rates

STUDENT LOANS

LOAN INFORMATION

- 134#.....Loan Application Information
135#.....Bank Loan Availability Lists
136#.....Loan Signature Hours and Locations
137#.....Loan Exit Interview Times and Dates

LOAN REPAYMENT

- 138#.....Billing Service Information
139#.....Past Due Loan Accounts Information
140#.....Loan Deferment Information
141#.....Loan Postponement and Cancellation

TRANSCRIPTS

- 142#.....How to Order a Transcript by Mail
143#.....How to Order a Transcript in Person

WITHDRAWAL

- 144#.....How to Completely Withdraw for a Quarter

STATE CLASSIFIED EMPLOYEE TUITION EXEMPTION PROGRAM

- 145#.....Information

HOW TO USE STAR

7

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.
- 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. Academic departments have the ability to establish varying levels of enrollment control for course sections in each registration period, or they can maintain the same level of control throughout.

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.

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.

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.

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 must go in person to the Registration Office, 225 Schmitz Hall 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 Registration, (206) 543-3120, Monday through Friday, from 8:00 a.m. to 5:00 p.m.

FOLLOW THESE STEPS BEFORE CALLING STAR

- STEP 1.** Read the Registration Periods, How To Use STAR, and the STAR Work Sheet very 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 *Winter 1991 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. 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 and ID Card.
- 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											

**University Of Washington
Student Telephone Assisted Registration (STAR)
Winter Quarter 1991 STAR Work Sheet**

I. Always access STAR with these four steps:

- Call STAR **5 4 8 - S T A R** (If calling long distance, precede STAR number with 1- 206)
(On UW campus call, 9-548-STAR)
7 8 2 7
- Enter Quarter Code **1** 1 = Winter
- Enter your Student ID number:
- 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
*	OPER 0	#

↑ Star Key ↑ 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.**

- 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

- ASUW membership Y = Yes
N = No
- Contribute to Washington Student Lobby Y = Yes, add \$1 for WSL to my bill
N = No
- 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)
- Registration Confirmation/ID Card L = Local Address
P = Permanent Address
 - Statement of Account (Tuition and Fee Bill) L = Local Address
P = Permanent Address
 - Grade Report L = Local Address
P = Permanent Address
- Be sure your current address is on file with the Registrar's Office.
Call 543-3888 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 **#**

10 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. An 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, ID cards, 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 Registration Office, 225 Schmitz Hall.

If you have applied for financial aid, you must also report your 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 the Registrar's Office. 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 the Registrar's Office. 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.** If, for any reason, you believe that another person might tamper with your registration or hear your grades on STAR and you want to avoid this possibility, you 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 you wish to use instead of your 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 credits and a graduate student must register for 9 credits. However, it is important to note that differing criteria and standards for full-time enrollment exist for participatory eligibility, 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 tenth class day, a student may add a section without permission unless the class is full or requires permission; then an entry code is required. 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 or drop transactions processed during a given day beginning the sixth class day of each quarter. The \$20 fee is a service charge, not a penalty.

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 complete a petition for a refund. The petition will be sent to the Dean of your college for a decision. You 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 FROM THE UNIVERSITY.** (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 must 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.

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

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.

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

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 completely withdrawing from the University is as follows:

- Students withdrawing before the sixth day of the quarter do not pay tuition. New and returning students forfeit their \$50 enrollment confirmation deposit.
- Students withdrawing on the sixth day through the thirtieth calendar day continue to owe one-half of their tuition.
- Students withdrawing after the thirtieth calendar day continue to owe full tuition.
- Students whose registrations are cancelled for nonpayment of fees will continue to owe the University one-half their tuition and fees.
- 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.

9. **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.

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

11. 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. If you do not wish to authorize directory release and do not want your name and address to appear in the Student Directory, you may call the address change service at 543-3868 to restrict access to this information. If you wish to change your authorization and allow release, you must go to the Registration Office, 225 Schmitz and present identification.

12. 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. 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.

13. 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.

14. 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 Amendments 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.

15. 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.

16. 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.

17. 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.

18. 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.

19. PLACEMENT CENTER. The Placement Center 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 Placement Center at 301 Loew Hall, FH-30, or call (206)543-0535.

20. UW ID CARD. Carry your UW ID Card with you at all times since it is required for a variety of transactions and services on campus. In some situations, you may be asked to provide additional pieces of identification, including one containing your photo.

12 TUITION/BILLING INFORMATION AND STUDENT INSURANCE

QUARTERLY TUITION SCHEDULE

Autumn 1990, Winter 1991, Spring 1991

UNDERGRADUATE *Resident* *Nonresident*
(Including nonmatriculated
and fifth-year)

-ADDITIONAL FEE PER
CREDIT FOR MORE THAN
18 CREDITS \$58 \$174

-FULL TIME
(More than 9 through 18 credits) \$651 \$1,811

-PART TIME
9 credits \$586 \$1,630
8 credits 521 1,449
7 credits 456 1,268
6 credits 391 1,087
5 credits 326 906
4 credits 261 725
3 credits 196 544
2 credits (minimum) 131 363

GRADUATE AND LAW
-ADDITIONAL FEE PER
CREDITS FOR MORE THAN
18 CREDITS* \$134 \$351

-FULL-TIME
(More than 6 through 18 credits) \$1,011 \$2,526

-PART-TIME
6 credits \$867 \$2,165
5 credits 723 1,804
4 credits 579 1,443
3 credits 435 1,082
2 credits (minimum) 291 721

MEDICAL AND DENTAL
-FULL-TIME
(More than 12 credits) \$1,642 \$4,171

-PART-TIME 12 credits \$1,516 \$3,850
11 credits 1,390 3,529
10 credits 1,264 3,208
9 credits 1,138 2,887
8 credits 1,012 2,566
7 credits 886 2,245
6 credits 760 1,924
5 credits 634 1,603
4 credits 508 1,282
3 credits 382 961
2 credits (minimum) 256 640

*Does not apply to first year professional law students.

(Subject to change without notice)

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 Department 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 Scholarships Office for the amount of tuition due.

3. You may pay your fees in person in the Student Accounts and Scholarships Office or mail them to UW, Student Accounts and Scholarships Office, 129 Schmitz, PE-10, Seattle, WA 98195, before the tuition due date. Fees must be paid by Friday of the third week of the quarter. 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 Scholarships 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. No reregistration will be possible after the last day of instruction. *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. 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 Scholarships Office by the tuition due date.

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. Students may choose to support WashPIRG by contributing \$2.00 each quarter. Support for 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.

S/NS must be elected during initial registration or added or dropped during the first five days of the quarter.

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 convert satisfactory grades (2.0 or greater) to "S," and unsatisfactory grades (less than 2.0) to "NS" for the student's transcript. No more than 25 S/NS credits will apply to an undergraduate degree.

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

STAR is not available for audit registration, which must be completed in person at the Registration Office, 225 Schmitz Hall. Registration is available during any of the registration periods. 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. 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 the schedule of classes, 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/from 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.

Winter Quarter 1991 Examination Schedule

March 18-22

The last day of instruction is Friday, March 15.

Hour and day on which examination occurs, by days of class meeting in the week.					
Lecture session actually meets during quarter	Meeting four times a week, or daily	MWF; MT; MW; MF; WF; MWTh; MTh	TTh; T; Th; TThF; MTTh; TW; TF; TWTh	M; W; F; S Meeting once a week	Day of examination
7:30 a.m.	8:30-10:20a.m.	8:30-10:20a.m.	10:30-12:20p.m.	12:30-2:20p.m.	Friday March 22
8:30 a.m.	8:30-10:20a.m.	8:30-10:20a.m.	10:30-12:20p.m.	12:30-2:20p.m.	Tuesday March 19
9:30 a.m.	8:30-10:20a.m.	8:30-10:20a.m.	10:30-12:20p.m.	12:30-2:20p.m.	Wednesday March 20
10:30 a.m.	8:30-10:20a.m.	8:30-10:20a.m.	10:30-12:20p.m.	12:30-2:20p.m.	Monday March 18
11:30 a.m.	2:30-4:20p.m.	2:30-4:20p.m.	4:30-6:20p.m.	6:30-8:20p.m.	Wednesday March 20
12:30 p.m.	8:30-10:20a.m.	8:30-10:20a.m.	10:30-12:20p.m.	12:30-2:20p.m.	Thursday March 21
1:30 p.m.	2:30-4:20p.m.	2:30-4:20p.m.	4:30-6:20p.m.	6:30-8:20p.m.	Monday March 18
2:30 p.m.	2:30-4:20p.m.	2:30-4:20p.m.	4:30-6:20p.m.	6:30-8:20p.m.	Tuesday March 19
3:30 p.m.	2:30-4:20p.m.	2:30-4:20p.m.	4:30-6:20p.m.	6:30-8:20p.m.	Thursday March 21
4:30 p.m.	2:30-4:20p.m.	2:30-4:20p.m.	4:30-6:20p.m.	6:30-8:20p.m.	Friday March 22
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 21	8-10 p.m. Monday March 18	8-10 p.m. Tuesday March 19	8-10 p.m. Wednesday March 20	
Makeups Incomplete Removals Conflicts	When mutually agreeable to faculty members and students concerned, provided scheduled no later than Friday, March 22				

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, except in very unusual circumstances, grant permission to individual students for an early examination. If the student is unable to take an examination on the scheduled date, the procedure outlined in the following paragraph should be followed.

3. A student absent from any examination through sickness or other cause, judged by the instructor to be unavoidable, shall be given an opportunity to take a rescheduled examination or perform work judged by the instructor to be the equivalent.

If the instructor determines that neither alternative is feasible during the current quarter, the instructor may exempt the student from the requirement. Examples of unavoidable cause include death or serious illness in the immediate family, illness of the student, and, provided

previous notification is given, observance of regularly scheduled religious obligations.

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

5. Classes that begin on the half hour and last longer than one hour use the actual starting time to determine the examination time. For example, a class that meets at 7:30 a.m. and continues until 9:00 a.m. would use the 7:30 a.m. time.

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

7. If an examination is held at a time other than the above schedule indicates, the instructor 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 WINTER QUARTER 1991

The following list includes new courses that will be offered Winter Quarter 1991, which were added to the University curriculum after publication of the 1990-92 *General Catalog*. Consult the appropriate academic department for information on courses not listed below.

COLLEGE OF ARTS AND SCIENCES

AMERICAN ETHNIC STUDIES

AES 333 MINORITIES IN THE MILITARY (5)
The experiences of racial minorities in the military examines topics including: segregation of units, desegregation of military, career limitations and opportunities, minority women, military families, racism and role of veterans in civil rights struggles after service.

ANTHROPOLOGY

Archaeology

ARCHY 299 ARCHAEOLOGICAL LABORATORY TECHNIQUES (1-3, MAX. 12)
Laboratory procedures geared to one specific archaeological research project. Archaeological collection, its processing and curation, how archaeological materials are processed, and how significance is determined. (No more than 5 credits may be used toward an anthropology major.) Prerequisite: 105 or 205.

ART

ART 232 CONCEPTUAL ART STUDIO (5)
Beginning level conceptual art sculpture studio focusing on non-traditional formats, idea oriented artworks, and performance art. Prerequisite: 110.

ART 456 WIRE CONSTRUCTION (5)
The use of wire to create both jewelry-scale and larger sculptural forms. Translation of textile processes such as colling, knitting, braiding, and weaving into metal and into development of chains, chain mail, and mesh systems. Prerequisites: 258, 357, and permission of instructor.

ASIAN LANGUAGES AND LITERATURE

Indonesian

INDON 112 ELEMENTARY INDONESIAN (5)
Introduction to modern standard Indonesian-Malay. Emphasis on grammar and conversational drills. Practice with basic phonological, morphological, and syntactic structures. Prerequisite: 111.

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.

ATMOSPHERIC SCIENCES

ATM S 442 ATMOSPHERIC MOTIONS II (5)
Wave dynamics, numerical prediction, development of midlatitude synoptic systems, and general circulation. Prerequisite: 441.

ATM S 503 INTRODUCTION TO SYNOPTIC METEOROLOGY (1)

Analysis and interpretation of weather maps, vertical cross sections, and satellite imagery with emphasis on fundamental dynamical relationships between the wind, temperature, and pressure fields, and the structure and evolution of typical extratropical disturbances. Prerequisite: 502 or permission of instructor.

BOTANY

BOT 485 MICROSCOPY AND PHOTOGRAPHY FOR BIOLOGISTS (3)

Principles and practice of light microscopy, photomicrography, and scientific photography. Illumination systems, bright field, phase-contrast, dark field, fluorescence and other microscopical techniques. Photographic and video image recording of microscopic and macroscopic scientific specimens. Prerequisites: advanced standing in biological sciences and permission of instructor.

DANCE

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 521 DANCE ADMINISTRATION (3)

Readings and discussion relating to dance administration in college and professional settings. Topics include: curricular development, academic advising, budgetary procedures, personnel issues, and problems related to dance as a performing art within the university structure.

DANCE 545 LATE DANCE HISTORY (3)

Roots of contemporary dance as an art form and its relationship to developments in ballet since the turn of the century.

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 91.)

GEOGRAPHY

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 (4)**

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.

HISTORY***History of the Americas*****HSTAA 285 LATIN AMERICAN HISTORY THROUGH FILM (5)**

Critical analysis of Latin American films as historical documents. Subjects include Iberian conquest and colonialism, the struggle for independence in the nineteenth century, social revolutions of the twentieth century, and problems of contemporary development. Readings and lectures place each film in the context of the historiography of the subject matter.

Ancient and Medieval History**HSTAM 340 MEDIEVAL WOMEN (5)**

The experiences of women in medieval society: public and private power, changing concepts of family and the domestic sphere, ideal and reality in courtly love, women in religious life, women in the workplace, the *querelle des femmes* and the beginnings of "feminist" thought.

Modern European History**HSTEU -511- 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: 510-

INTERNATIONAL STUDIES***Comparative Religion*****RELIG 528 CHRISTIAN THEOLOGY (5)**

The study of exemplary figures in the history of Christian religious thought. Prerequisite: 428.

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 487 ADVANCED MATHEMATICS COMPUTER LABORATORY (1/2, MAX. 6)

Laboratory activities in the use of computing as a tool for doing mathematics. Prerequisite: concurrent enrollment in a designated 400-level mathematics course.

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

An 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.

POLITICAL SCIENCE**POL S 522 INTERNATIONAL POLITICAL ECONOMY (3-5, MAX. 5)**

Theories of international political economy. Focuses on the emergence and development of the modern world system, the transition from feudalism to capitalism, and the institution of the nation-state system. Also examines the political economy of trade, investment, and the international division of labor from a variety of theoretical perspectives. Prerequisite: 521.

POL S 528 ADVANCED INTERNATIONAL RELATIONS THEORY (5)

Covers advanced works in international relations theory, e.g. realism, neorealism, game theory, and theories of cooperation and conflict. Includes classic works (Thucydides, Hobbes, E.H. Carr) to show continuity of debates in the present. Modern theories of war, conflict, cooperation, and international institutions also explored. Prerequisite: 521.

PSYCHOLOGY**PSYCH 452 PSYCHOLOGY OF THE SELF-CONCEPT (4)**

Examines psychological theory and research on the role of the self-concept in regulating behavior. Topics include the development of the self-concept; self-awareness; and self-esteem maintenance. Prerequisites: 345; upper division or graduate standing.

ROMANCE LANGUAGES AND LITERATURE***French*****FREN 122 FRENCH IMMERSION (5)**

This "planned immersion" approach covers the equivalent of elementary French (102) through an alternative method with video as the central medium of presentation.

SOCIOLOGY**SOC 568 SOCIAL MOBILITY (3)**

Description and measurement of social mobility. Determinants of mobility and cross-national comparisons. Consequences of mobility for social behaviors. Emphasizes movement from the socioeconomic position of family of origin to adult position. Prerequisite: 518.

ZOOLOGY**ZOOL 468 COMPARATIVE ANIMAL REPRODUCTION LABORATORY (2)**

Laboratory and field studies on animal reproduction involving endocrinology, anatomy, behavior, and ecology. Accompanies, supplements, and extends material presented in 467. Prerequisites: 467 or 469, which may be taken concurrently; and permission of instructor.

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 578- 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 586- Prerequisites: second year doctoral standing and at least one course in statistics.

EDUCATIONAL POLICY, GOVERNANCE, AND ADMINISTRATION**EDPGA 548 SPECIAL EDUCATION AND THE LAW (3)**

Overview of major state and federal laws affecting the operation and management of special education programs in public schools. Emphasis on procedural and substantive rights of children with handicapping conditions. Joint with EDSPE 504. Prerequisite: EDPGA 444 or EDPGA 510 or permission of instructor.

EDUCATIONAL PSYCHOLOGY**EDPSY 586- QUALITATIVE METHODS OF EDUCATIONAL RESEARCH (3-)**

Joint with EDC&I 578-. See Curriculum & Instruction for description.

SPECIAL EDUCATION**EDSPE 504 SPECIAL EDUCATION AND THE LAW (3)**

Joint with EDPGA 548. See Policy, Governance, & Administration for description.

COLLEGE OF ENGINEERING**COMPUTER SCIENCE AND ENGINEERING****CSE 477 DIGITAL SYSTEM DESIGN (5)**

Provides students with a complete design experience. Uses laboratory to design, simulate, construct, and debug a substantial project of their choosing. Lectures focus on issues in composing large digital systems ranging from memory subsystems and interface logic to communication protocols and controllers. Prerequisites: 370 and assembly language programming.

ELECTRICAL ENGINEERING**EE 463 MOBILE ROBOTS II: INTELLIGENT CONTROL (4)**

Autonomous vehicles operating in semi-structured environments. Expert system modelling of the interaction of vehicles and environments through sensors to perform tasks autonomously. Knowledge base development of robotic behaviors and environments. The principles of computer vision as applied to mobile robots. Prerequisites: 462 and senior standing.

EE 488 LASER ELECTRONICS (4)

Analysis and design of laser systems. Basic resonator design, gaussian beams, longitudinal and transverse modes, rate equations, oscillation, gain, q-switching, mode-locking, and important non-linear processes. Design concepts underlying various laser systems discussed. Prerequisites: 381, 383.

EE 571 APPLICATIONS OF FINITE DIFFERENCE AND FINITE ELEMENT METHODS IN FIELDS AND WAVES (4)

General principles of finite difference and finite element methods; finite difference and finite element discretization schemes; finite-difference time-domain method; Galerkin's method and functional minimization; construction of FEM matrices for electromagnetic problems; absorbing boundary conditions; sparse matrix solvers. Prerequisite: 572 or permission of instructor.

CORE COURSES**ENGR 231 INTRODUCTION TO TECHNICAL WRITING (3)**

Principles of organizing, developing, and writing technical information. Report forms and rhetorical patterns common to scientific and technical disciplines. Technical writing conventions such as headings, illustrations, style, and tone. Numerous written assignments required. Required for all engineering majors. Prerequisite: one 5-credit composition course.

INDUSTRIAL ENGINEERING**INDE 494 THEORY OF INDUSTRIAL ENGINEERING DESIGN (3)**

Theory of design considering manufacturing implications. Topics include design for production, design for assembly, design organization, the design process, technology assessment in design and ethics. Prerequisites: 330,481,ENGR 250,ENGR 315.

MATERIALS SCIENCE ENGINEERING**MSE 456 EXPERIMENTAL TECHNIQUES IN MATERIALS SCIENCE (3)**

Analysis of measurement uncertainty and error; data analysis and plotting; vacuum technology; production and measurement of high temperatures; experiment and apparatus design; selected other measurement technique topics.

COLLEGE OF FOREST RESOURCES**FOREST PRODUCTS AND ENGINEERING****FPE 415 ECONOMICS OF FOREST PRODUCTS INDUSTRIES (3)**

Market structure and economic organization of major forest related industries. Global supply and demand of commercial forest products. Economic factors affecting production, distribution and market of forest products, including international, interregional, and intraregional competition. Prerequisites: ECON 200 and 201, or MKTG 300.

FOREST RESOURCE MANAGEMENT**FRM 202 GLOBAL CHANGES AND FOREST BIOLOGY (3)**

The ecological and biological effects of atmospheric pollutants, ozone and acid precipitation, and climate change on forest trees and forest ecosystems are discussed. Mechanisms used by forest ecosystems to resist such anthropogenic factors are presented. Potential climate changes are compared to current and historical climates.

URBAN HORTICULTURE**UHF 531 SEMINAR IN HORTICULTURAL TAXONOMY AND LANDSCAPE PLANT SELECTION (1-3, MAX. 12)**

Special topics in horticultural taxonomy (nomenclature and systematics of cultivated plants, evolution of diverse genera and families, methods of analysis) and landscape plant selection natural ecology and biogeography of landscape plants, plant exploration, introduction and testing. Recommended: 331 and 431.

UHF 561 PUBLIC PRESENTATION IN URBAN HORTICULTURE (2)

Students learn to make public presentations in scientific, professional, and popular contexts and to interpret technical information for professional and lay audiences. Support materials, such as audiovisuals and graphics are discussed.

INTERDISCIPLINARY GRADUATE DEGREE PROGRAMS

NUTRITIONAL SCIENCES

NUTR 441 FOOD STRUCTURE AND PREPARATION (3)

Review of relationships between food quality and food handling. Principles of food science integrated with laboratory sessions that observe the effects of various parameters on food composition and quality. Prerequisite: organic chemistry

INTERSCHOOL/INTERCOLLEGE PROGRAMS

UNIVERSITY CONJOINT COURSES

UCONJ 515 MOLECULAR AND CELLULAR BIOLOGY LITERATURE REVIEW (2)

Emphasizes critical evaluation of the original literature orally and in writing. Subject matter is coordinated with 504 and 505. Open only to first year students in the interdisciplinary Molecular and Cellular Biology Program.

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

MEDICAL EDUCATION

MEDED 530 MEDICAL INFORMATICS (2)

Survey of the history and current status of computers as used to assist analysis, decision and judgment in medical care and re-

search. Topics include medical artificial intelligence, clinical databases, computer aids for medical decision making, bibliographic searching and retrieval, and computers as mimics of the analog world (graphics, sounds).

SCHOOL OF NURSING

NURSING SCIENCE

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.

GRADUATE SCHOOL OF PUBLIC AFFAIRS

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.

SOCIAL WORK

SOCIAL WELFARE

SOCWL 588 FUNDAMENTALS OF SOCIAL WORK STATISTICS II (4)

Taken concurrently with 581, this focuses on the use and application of advanced descriptive statistics, the application of inferential statistics to test hypotheses on complex experimental designs and survey research designs. Application of statistical controls and use of SPSSPC occur. (Last quarter offered W 91)

W COURSES OFFERED WINTER QUARTER 1991

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 Winter Quarter 1991 have been designated as W courses.

AIS	202 A	ENGL	304 A	POL S	326 A
AAS	402 A	ENGL	307 A	POL S	450 A
AMATH	341 A	ENGL	346 A	POL S	489 A
ANTH	441 A	ENGL	356 A	PSYCH	231 ZN, ZO, ZU
BOT	371 A, B	ENGL	359 A	PSYCH	232 ZN, ZO
BOT	372 ZN, ZO, ZP, ZQ	ENGL	376 A	PSYCH	233 ZN
C LIT	240 A, B, C, D, E, F, G, H, I	ENGL	377 A	PSYCH	415 A
C LIT	493 A	ENGL	384 A	PSYCH	424 A
CHEM	299 A, B	ENGL	408	RELIG	310 A
CHEM	499 A, B	ENGR	341 A	RUSS	322 A
CHID	390 A	FREN	301 A, B	SCAND	326 A
CMU	328 ZN	FREN	302 A, B, C	SCAND	498 A
CMU	339 A	FREN	350 A	SIS	456 A
CMU	341 A	GEOG	426 A	SIS	495 A, B, C, D, E, F
CMU	350 AA, AB	GEOG	494 A, B	SISEA	441 A
CMU	356 AA, AB, AC, AD	GIS	271 C	SISRE	343 A
DANCE	345 A	GIS	273 A, B	SOC	110 D
ECON	406 A	HST	461 A	SOC	401 A
ECON	444 A	HST	498 A, B, C, D, E, F, G, H, U	SPAN	302 A, B
ECON	463 A	HSTAA	180 A	SPAN	351 A
ECON	475 A	HSTAA	404 A	SPAN	352 A
ENGL	197 A, B, C, D	HSTAM	401 A	SPCH	421 A
ENGL	198 A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U	HSTAS	463 A	SPHSC	250 A
ENGL	200 A, B, C, D, E, F, G, H, I, J, K	JAPAN	322 A	SPHSC	350 A
ENGL	202 A	MATH	496 A	VIET	490 A
ENGL	203 A	P BIO	424 A	ZOOL	440 AA, AB
ENGL	204 A	PHYS	102 A	ZOOL	456 AA
		PHYS	211 A	ZOOL	467 A
		PHYS	408 AA	ZOOL	488 AA, AB, AC
		POL S	310 A		

COLLEGE STUDIES COURSES OFFERED WINTER QUARTER 1991

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 the 1990-91 Bachelor's Degree Planbook for further information. The following courses taught Winter Quarter 1991 belong to various College Studies sequences.

ANTH	475 A	ENGL	408 A	PHIL	240 AA, AB, AC, AD
ART	275 A	ENGL	466 A	PHIL	411 A
ASTR	211 A	ENV S	204 AA, AB, AC, AD	PHY A	499 A
BIOL	151 AA, AB, AC, AD, AE, AF	HSERV	475 A	PHYS	215 AA, AB
CHEM	100 AA, AB, AC, UA	HST	312 AA, AB, AC, AD	PSYCH	462 A
CLAS	427 A	LING	442 A	SPCH	334 A, B, C
ENGL	283 A	LING	499 A	SPCH	434 A
ENGL	307 A	MHE	474 A	ZOOL	409 AA, AB, AC, AD

SPORTS SKILLS CLASSES OFFERED WINTER QUARTER 1991

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 November 19, 1990.

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.

<u>CLASS</u>	<u>Fee</u>	<u>Level</u>	<u>CLASS</u>	<u>Fee</u>	<u>Level</u>
AEROBICS	\$18,24,26,32	All	RACQUETBALL	\$14	Beg./Int.
ARCHERY	\$10	Beg.	ROLLERSKATING	\$12	Beg./Int.
BADMINTON	\$10	Beg.	SKIING	\$40	Beg./Int.
BODY COMPOSITION ANALYSIS	\$18	All	SKIN & SCUBA	\$155	Beg.
CONDITIONING	\$10,14	All	SOCCER	\$12	All
DANCE-BALLET/JAZZ	\$40	Beg./Int.	SPRINGBOARD DIVING	\$12	Beg.
FENCING: FOIL/SABRE	\$18	Beg./Int.	SQUASH	\$14	Beg./Int.
GOLF (registration at golf range)	\$15,24	Beg.	SWIMMING	\$12	Beg./Int.
GYMNASTICS	\$20	Adv.-Beg.	TAE KWON DO	\$18	Beg.
HYDRO-AEROBICS	\$18,26	Beg./Int.	TENNIS	\$20,30	Beg./Int.
JUDO	\$18	All	VOLLEYBALL	\$10	All
KARATE	\$18	Beg.	WEIGHT TRAINING	\$12	Beg.
		Beg.	YOGA	\$18	Beg.

ELIGIBILITY FOR CLASSES:

Winter Quarter Students. Faculty/Staff who have purchased an IMA Facility Use Card.

REGISTRATION:

In person registration (only) is January 14, 15, and 16, 1991 from 7:45AM to 6:00PM at the Intramural Activities Building (IMA), Meeting Room A/Lobby. Bring your Winter Quarter Student ID Card 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 - WINTER QUARTER 1991

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

BADMINTON
BODYBUILDING
CLIMBING
FENCING
KAYAK
RACQUETBALL
ROWING
SKIN AND SCUBA
SQUASH
SYNCHRONIZED
SWIMMING

MARTIAL ARTS

AIKIDO
JUDO
KARATE
KENDO
KUNG FU/TAI CHI
TAE KWON DO

TEAM SPORTS

FIELD HOCKEY
GYMNASTICS (M)
ICE HOCKEY
LACROSSE (M)(W)
ROWING
RUGBY

SAILING
SKI
SOCCER
VOLLEYBALL
WATER POLO

INTRAMURAL SPORTS - WINTER QUARTER 1991

Intramurals provide an opportunity for students and Faculty/Staff to participate in special events, leagues, tournaments, and officiating in various sport activities such as: basketball, bowling, intertube basketball, and volleyball. For further information call the IMA Sports Line, 543-8558 daily between 12:00 noon and 8:30 p.m.

The finest take out pizza around, to feed you and your famished friends.

GREAT PIZZA TO GO 633-5317



Available
Cooked or Uncooked

NORTHLAKE Pizzas are more like a cake than a pie and require special attention while cooking to ensure that the toppings and crust are done to our standards. We have taken great pride for over 35 years in using only the finest and freshest ingredients and serving the tastiest pizza available.

So next time you want to pick up a pizza to-go, call for a Northlake Pizza.

NOW SHOWING!
SHARP VISION
BIG SCREEN
FOR SEAHAWKS
GAMES
HUSKIES GAMES
AND
MONDAY NIGHT
FOOTBALL

Our Specialty Pizzas

Combo

Everybody's favorite, Italian beef sausage & pepperoni with fresh mushrooms & black olives.

**"Ask about our
Whole Wheat Crust
and our new
Zesty Pizza Sauce"**

Logger Special

Canadian bacon with Italian beef sausage, black olives, fresh cut green peppers & onions.

Vegetarian

Fresh sliced mushrooms, green peppers, onions, chopped black olives & fresh tomatoes.

Maui

Canadian bacon with pineapple, fresh sliced mushrooms & green peppers.

New Yorker

Pastrami, fresh sliced mushrooms, onions & fresh tomatoes.

the 
NORTHLAKE
tavern &
pizza house.

660 N.E. Northlake Way
(Under I-5 Ship Canal Bridge)

633-5317

Small	Medium	Large
2-3 lbs.	4-5 lbs.	6-7 lbs.
\$11.00	\$15.25	\$20.25



21 & Over please
(inside dining)

J&M Cafe & Cardroom

201 1st Ave. S.
624-1670

SERVING
A COMPLETE
LUNCH AND
DINNER
MENU



NO COVER
LADIES NIGHT
WEDS. 7-11
HAPPY HOUR
MON.-FRI. 4:30-6:30

UW's Favorite Watering Hole
Located In Seattle's Historic Pioneer Square

STUDENTS SAVE AT

Peaches

MUSIC & VIDEO

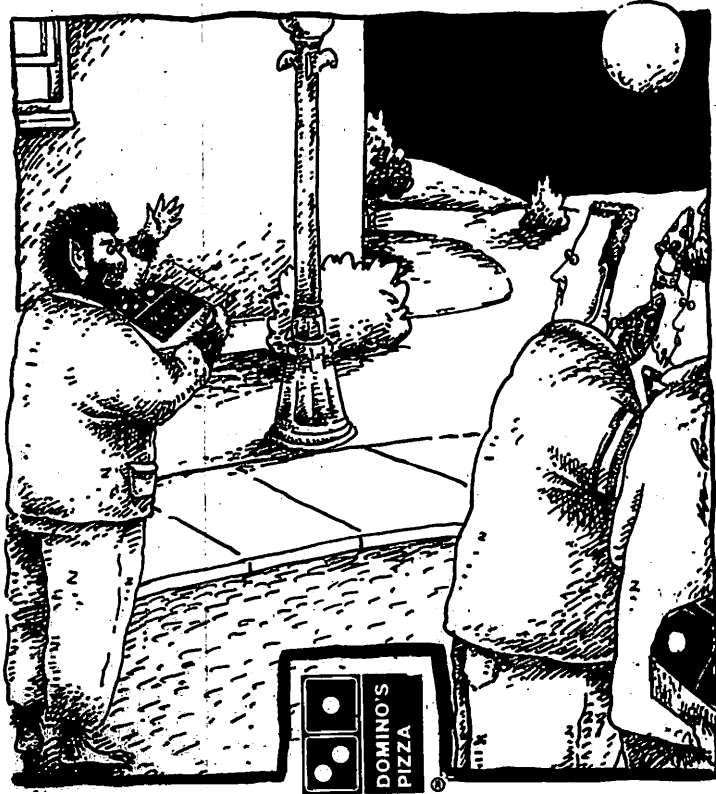
Just bring in your current Student I.D. card and you will receive Peaches lowest sale price (average savings 20%) on any pre-recorded CD's, cassettes, LP's or video's (no limit)

— U-District —
811 NE 45th St.
633-2990

— Ballard —
2232 NW Market
784-9517

— Silverdale —
10854 Myhre Place
692-0404

PIZZA FOR PARTY ANIMALS.



IT'S TIME FOR DOMINO'S PIZZA.™

\$3.00 Off
Any Large Pizza
Coupon Required
525-3000

Expires: 3/22/91  Not Valid With Any Other Offers

Locally Owned & Operated by an Independent Franchisee
Valid at participating stores only. Not valid with any other offer. Prices may vary. Customer pays sales tax where applicable. Delivery areas limited to ensure safe driving. Our drivers carry less than \$20.00. Our drivers are not penalized for late deliveries. UWSD/3.22.91

\$2.00 Off
Any Pizza
Coupon Required
525-3000

Expires: 3/22/91  Not Valid With Any Other Offers

Locally Owned & Operated by an Independent Franchisee
Valid at participating stores only. Not valid with any other offer. Prices may vary. Customer pays sales tax where applicable. Delivery areas limited to ensure safe driving. Our drivers carry less than \$20.00. Our drivers are not penalized for late deliveries. UWSD/3.22.91

UNIVERSITY OF WASHINGTON — Winter 1991

Lee & Associates Development

APARTMENT RENTALS

Annadette
4113 Linden N

Park Ravenna
1305 NE Ravenna Blvd.

Brooklyn
4135 Brooklyn NE

Penelope Ann
5215 15th NE

Golden Pines
308 & 310 NE 45th

Portage Bay
4016 8th NE

Hawthorne Manor
4054 NE 55th

Ravenna Woods
4727 Ravenna Ave. NE

Killarney
3008 Harvard Ave. E

Shorecrest
3226 Fuhrman E

Lee & Lee
4145 11th NE

Tanya Lynn
4754 22nd Ave. NE

L & P
5027 15th NE

Theresa
7017 35th NE

Mandarin
1701 12th Ave. S

University Cliff
4760 22nd Ave. NE

Maverick
4131 Brooklyn NE

University Regency
4522 Brooklyn NE

Union View
4011 Whitman N.



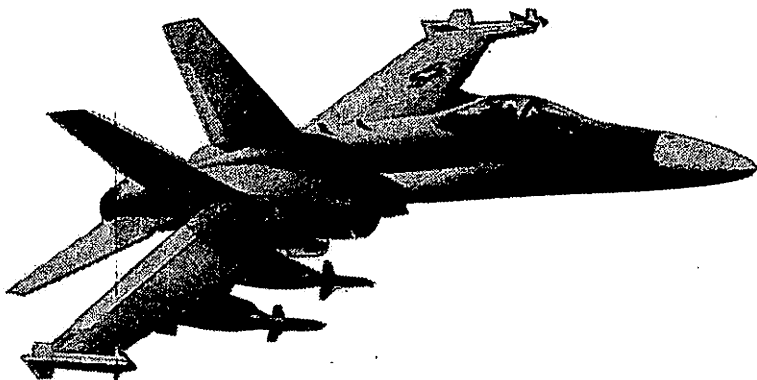
**QUALITY STUDIO-ONE & TWO BEDROOM
APARTMENTS IN PRIME LOCATIONS**

545-7374

**4016 8th Ave NE
Seattle, WA 98105**

NROTC SCHOLARSHIPS

A Navy Reserve Officer Training Corps (NROTC) Scholarship Pays Tuition, Cost of Textbooks, Instructional Fees, Health Insurance and a Tax Free Allowance of \$100 a Month up to 40 Months.



Opportunities

4-year Scholarships
3-year Scholarships
2-year Scholarships
Nursing Scholarships
College Programs

Programs

Navy/Marine Corps Aviation
Marine Corps
Submarine Service
Surface Officer
Special Operations

FOR MORE INFORMATION CALL
NROTC AT 206-543-0170

Gold & Gem Jewelers

—The Jewelry Wholesalers—

- Wedding Sets
- Loose Diamonds
- Colored Stones
- Custom Ring Manufacturing
- Repairs
- Friendship Gifts
- Financing & Lay Away



ABDUL K. HAKIM



10% OFF

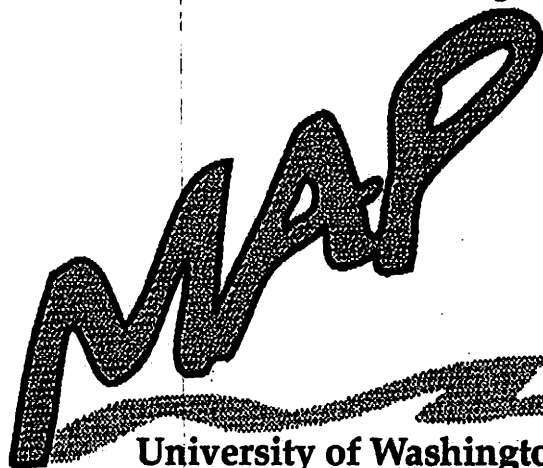
STUDENT / FACULTY CARDS

17219 AURORA AVE. N.

542-1964

UW Faculty, Staff, & Students

See us for special higher education discounts on computer hardware, peripherals, & software



University of Washington

Micro / Workstation Acquisition Program

Desktop Computing Services (DCS)

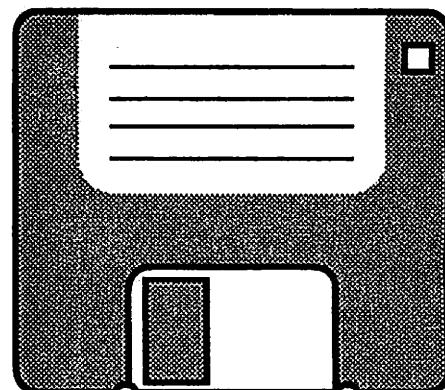
Networks & Distributed Computing (NDC)

Computing & Communications (C&C)

3737 Brooklyn Ave., N.E.

Seattle, WA 98105

(206) 685-1759



"IF YOU NEED TO WORK TO GET THROUGH SCHOOL, YOU NEED TO SEE UPS."

"I need two things to get through school: good grades and money. I can take care of the grades myself and UPS is helping me take care of the second. They gave me a part-time job that really pays."

"I make almost \$10,000 a year for working about 3-4 hours a day, 5 days a week. My work hours fit around my class hours. There are three work schedules: late night, early morning and late afternoon. I still have time for classes and studying."



"I also get paid holidays and vacation and a complete benefits package that is second to none." No other company offers more to students than UPS. Talk to them. Get an education through school and let UPS help pay for it.

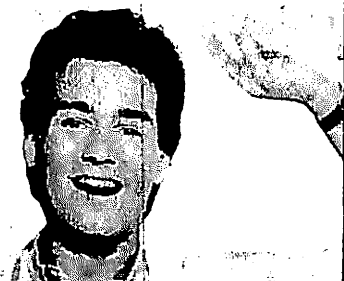
To arrange an interview for Seattle contact: The Aurora Job Service at 545-7027 Tuesday thru Thursday between 2:00pm - 4:00pm only.

To apply for Redmond, applications are being accepted at: The Bellevue Job Service at 13133 NE Bell-Red Road, Bellevue, WA. Apply between 9:00am - 1:00pm only.



WORKING FOR STUDENTS WHO WORK FOR US.
UPS DELIVERS EDUCATION

MCAT GMAT LSAT GRE DAT SCORE HIGH



A single exam score may be more important than your hard-earned GPA.

GAPS gives you the knowledge, confidence and the competitive edge you need to succeed on critical exams.

- | | |
|--|----------|
| <input type="checkbox"/> MCAT | \$379.00 |
| <input type="checkbox"/> GMAT | \$179.00 |
| <input type="checkbox"/> LSAT | \$159.00 |
| <input type="checkbox"/> GRE | \$159.00 |
| <input type="checkbox"/> DAT | \$315.00 |
| <input type="checkbox"/> Send more information | |

Mail to: GAPS Center
215 West Harrison
Seattle, WA 98119-4107

VISA or MC orders call:
(800) 426-5557 x 1241
(206) 281-1241 from WA, AK, HI, PR

Your Name _____

Address _____

City _____ State _____ Zip _____

Course Cost: _____

Shipping* Cost per Course: _____

Subtotal: _____

CA, IL & WA residents add sales tax _____

TOTAL ENCLOSED (U.S. Dollars) _____

1487

*Regular—UPS 3 weeks, \$7 (no P.O. Boxes, AK, HI, PR addresses) • P.O. Boxes, AK, HI, PR — Postal Delivery 2 weeks, \$14 • Rush—Federal Express 5 days \$23 for MCAT & DAT, \$15 all others (no P.O. Boxes, AK, HI, PR)



HALL HEALTH CENTER IS THE STUDENT HEALTH CENTER

As a current UW student you are entitled to use Hall Health Center for any of your health care needs. The student insurance plan is not required to use the health center.

HALL HEALTH OFFERS:

- ◆ Professional Medical Care
- ◆ Convenience (across from the HUB on Stevens Circle)
- ◆ Low Cost (most services are prepaid)
- ◆ General Medical & Urgent Care
- ◆ Women's Clinic
- ◆ Health Education
- ◆ Mental Health Clinic
- ◆ An orientation toward helping you stay healthy
- ◆ And more...

HALL HEALTH CENTER 685-1011



Accredited by
**Accreditation Association
for Ambulatory
Health Care, Inc.**

The Sound of a Great Party!

Did you know that Seattle's Award Winning Music Store is Offering Top of the Line Rental Gear Near the U of W?

In a Band? Throwing a Party? Or Planning a Function? Let American Music Rentals help. We rent Quality PA Gear, Amplifiers, Keyboards, Guitars, Lighting, Wireless Systems, Recorders, Drums, Processors and much more! Here's just a few:

System A (Club size PA)

16 Ch. mixing console, Peavey Mains, 2-15's, 2-10's Horns, Tweeters, 12 Mics, Stands, 2 Direct boxes, 12 Ch. Snake. Complete Cabling. **\$169**

System B (Dance Size PA)

12 Ch. Mixer, Power Amp, Mains-15" Horn, 8 Mics, Stands, 2 Direct Boxes, 12 Ch. Snake. Cabling **\$114**

System C (Vocals/Lt. Inst.)

8 Ch. Powered Mixer, Mains-15" Horn, 6 Mics, Stands, Cabling **\$72**

System D (Vocals Only)

6 Ch. Powered Mixer, Mains-15" Horn, 2 Mics, Stands, Cabling. **\$59**

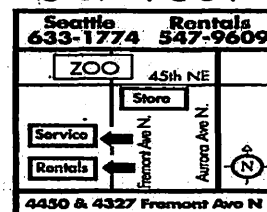
System E (Pre-recorded)

4 Ch. Powered Mixer, Mains-12" Horn, 1 Mic, Stand, Cabling **\$44**

Other discounts also available!

Call Now to Reserve

547-9609



AMERICAN MUSIC

Bring in this coupon and receive

10% OFF

Regular Rental Rates

Coupon Expires 12/31/90

Franglor's Cajun & Creole Cafe

Seattle's First & Only Authentic Creole & Cajun Cafe

Creole & Cajun American Cuisine • Gumbo • Jambalaya
Steak • Fish Cubieyon
Shrimp Creole • Short Ribs
Red Beans & Rice • Hamhocks & Greens • Stuffed Crab & Pepper • Cajun Stew

ORDERS TO GO

12 Noon to 9:00 PM
Closed Sunday & Monday

547 First Ave. So.
682-1578

GENE JUAREZ ACADEMY OF BEAUTY

Seattle/Northgate Federal Way/Hillside Plaza

JOIN THOSE WHO ARE FINDING

- A New Career
- Financial Independence
- Job Satisfaction
- Success
- A New Way to Re-enter the Work Force

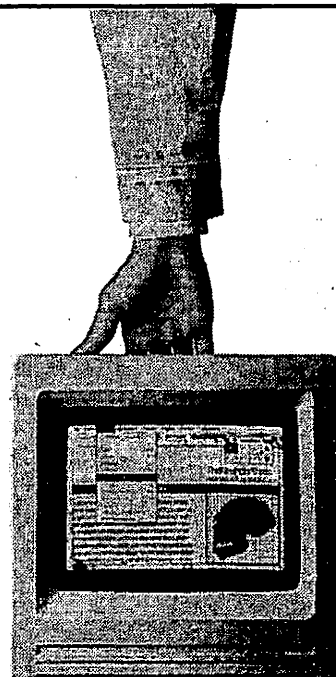
Cosmetology (10 month program) **Manicuring/Skin Care** (4 month program)

New Classes Monthly!

Call For More Student Information
(206) 368-0210 or (206) 839-4000



Lighten your load
this quarter by
carrying an extra unit.



**CLIP THIS NOW FOR A SHOT AT A FREE
Image Writer II[®] PRINTER WHEN YOU
PURCHASE ANY MacIntosh CPU.**

NAME _____ PHONE _____

BRING THIS COUPON TO THE MAP ORDER DESK AT THE
ACS BLDG. 3737 BROOKLYN AVE. BY JANUARY 30, 1991.
DRAWING WILL BE HELD JANUARY 31, 1991.

Visit the MicroComputer Showroom
in One Parrington Hall
for demonstrations and the
MAP Order Desk at the ACS Building
3737 Brooklyn Avenue
for pricing and order information.
685-1759

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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	
COLLEGE OF ARCHITECTURE & URBAN PLAN																					
COLL ARCH & URB P PREPROFESSNL																					
* FOR ENTRY CODES SEE LOURSE EATON GLD 208 CAUP UNDERGRADUATE PROGRAM																					
CAUP 1840	270 A	3	CAUPUTRS ENV DES PLN TTH 1030-1150		GLD 236	JOHNSON,B	ARCH 1261	313 A	2	INTRO ARCH PHOTO T 1230-120		GLD 322		ARCH >1283	498 A	9	ARCH STUDES ABROAD ARR				
CAUP 1841	301 A	6	ENV DES PL II TECH MNF 130-520			ONOUYE,B YANAGSA CHING,F	ARCH 1262	321 A	3	INTRO STRUCTURES II MNF 1030-1220	GLD 236E	ONOUYE,B		ARCH 1285	498 A	3	SPECIAL PROJECTS W 630-920 PM	GLD 416	PANKER,D		
CAUP 1842	340 A	3	PEOPLE-ENV RELATION TTH 130-320		GLD 322	VERNEZ-MOUDO SASANOFF,R	1263	B	3	MNF 1030-1220	GLD 416	LEBERT,E		ARCH >1286	499 A	1-6	UNDERGRAD RESEARCH ARR				
CAUP 1843	401 A	6	ENV D P II INTDISC MNF 130-520				1264	C	3	MNF 1030-1220	ARC 021	ALBRECHT,R		ARCH 1288	501 A	6	ARCH DESIGN STUDIO MNF 130-520				
CAUP 1844	470 A	3	SOC ENV DES PL POL MNF 1030-1220		OTB 014	HANCOCK,J	ARCH >1289	330 A	3	CONST MAT & TECH I TTH 1030-1220	ARC 019			ARCH 1289	503 A	6	ARCH DSG STUDIO OPT MNF 130-520				
CAUP >1845	496 A	3-6	PRACTICAL EXPR ARR CR/NC ONLY			DONNETTE	ARCH 1267	351 A	3	ROMN GTHC REN ARCH MNF 1230-120	BAG 131	HILDEBRAND,G		ARCH 1290	504 A	6	ARCH DSG STUDIO OPT MNF 130-520				
CAUP >1846	498 B	3	SPECIAL PROJECTS ARR			DONNETTE	ARCH 1268	402 A	6	ARCH DESIGN II MNF 130-520				ARCH 1292	505 A	6	ARCH DSG STUDIO OPT MNF 130-520				
>1847	U	6	DESIGN DRAWING (VIDEO) TTH 600-850 PM			BLEEKER,R	ARCH 1270	403 A	6	ARCH PROBLEMS ARR CAUP ARCH MJ SR & ABOVE				ARCH 1293	506 A	6	ADV ARCH STUDIES ARR ARCH MJ				
>1848	V	3	FACILITY MANAGEMENT STUDIO I T 600-850 PM	GLD 236		BLEEKER,R DOUGHTY,W	ARCH 1272	412 A	3	ARCH ILLUS PRESEN TTH 130-320	ARC 047			ARCH 1294	560 A	3	ARCH THEORIES MNF 930-1050	ARC 102	SELIGMANN,C		
ARCHITECTURE																					
* ENTRY CODES AVAILABLE IN GLD 208																					
ARCH 1248	151 A	2	APPRECI OF ARCH II TTH 830-920		ARC 147	BOSWORTH,T	ARCH 1273	420 A	4	STRUCTURAL DSGN I MNF 830-1020	GLD 416	LEBERT,E		ARCH 1295	561 A	3	URBAN DESIGN THEORY TTH 1130-1250	GLD 440	NYBERG,F		
ARCH 1249	250 U	2	AMER ARCH & URB ENV W 700-850 PM		ARC 147	PUNDT,H	ARCH 1274	421 A	4	STRUCTURAL DSGN II MNF 830-1020	ARC 021	ALBRECHT,R		ARCH 1296	573 U	3	PROFESSIONAL PRACT W 630-920 PM	GLD 435	BROWN,F		
ARCH 1250	302 A	6	ARCH DESIGN I MNF 130-520				ARCH 1275	426 A	3	STRUCT UNIT MASONRY TTH 430-620 PM	MOR 230	TAWRESEY,J		ARCH 1297	580 A	3	HISTC PRSRYN EUROPE TTH 930-1050	ARC 102	PUNDT,H		
ARCH >1251	304 A	6	INTRO ARCH DES II MNF 130-520				ARCH 1276	432 A	3	CONST MAT & TECH II TTH 830-1020	ARC 021	SCHNEIDER		ARCH >1298	596 A	VAR	PROF FIELD WORK ARR CR/NC ONLY				
ARCH 1252	310 AA	3	GRAPH VISUAL REPRE M 530-620 PM	GLD 236E			ARCH 1277	435 A	3	PRGN & PRAC ENV LTG TTH 130-320	GLD 435	MILLET,M		ARCH 1299	598 A	3	SPECIAL TOPICS TTH 330-520	GLD 322	OCHSNER,J		
1253	AB	3	CAUP MJ I JR & ABOVE I M 530-620 PM	GLD 236E			ARCH 1278	436 A	3	BUILDING ACOUSTICS TTH 130-320	ARC 102	HEERWAGEN,D		1300	U	3	URBAN DESIGN ISSUES TTH 730-850 PM	ARC 133	NYBERG,F		
1254	AC	3	CAUP MJ I JR & ABOVE I W 700-850 PM	GLD 236E		HUDACEK,D	ARCH 1279	443 A	3	EXPER DESIGN NOTATH MNF 1030-1220	ARC 025	THELP		1301	W	3	REGIONALISM GR MJ ONLY TTH 330-520	ARC 025	HEERWAGEN,D		
1255	AD	3	CAUP MJ I JR & ABOVE I M 530-620 PM	GLD 236E			ARCH 1280	460 A	3	DESIGN THRY & ANALYS TTH 330-520	GLD 208J	DEE,J		ARCH >1302	600 A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY				
>1256	B	3	CAUP MJ I JR & ABOVE I TTH 830-1020	GLD 236E		HART,J								ARCH >1304	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY				
ARCH 1257	311 AA	3	GRAPHIC SMUL PRESE W 530-620 PM	GLD 236E																	

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
BUILDING CONSTRUCTION														
* ENTRY CODES AVAILABLE IN ARC 116														
B CON 1537	331 A	BLDG TECHNOLOGY II TTH MU ONLY OTHERS BY PERM	830-1020	GLD 322 AARONSON,B	L ARC 4033	402 A	LANDSCAPE DSGN STUDIO MF 130-520 W 130-520 L ARC MU ONLY		GLD 312 PROMER,RCHDO GLD 442	URBDP 6645	498 A	SPECIAL TOPICS TTH 830-950 METROPOLITAN PLANNING & DEVELOPMENT IN DEVELOPING COUNTRIES		GLD 436 LUDWIG,R
B CON 1538	390 U	CONSTR LABOR RELA W MU ONLY OTHERS BY PERM	630-920 PM	ARC 019 GOLDBLATT,S	L ARC 4034	406 A	INDV DSGN STUDIO ARR L ARC MU ONLY			6646	B	3	MW 130-250 ADVANCED GIS IN URBDP GR MU I SR & ABOVE II, II	GLD 436
B CON 1539	401 U	BLDG ESTIMATING I TTH MU ONLY SR & ABOVE OTHERS BY PERM	530-820 PM	ARC 019 OSSINGER,T	L ARC 4035	433 A	LG SCALE SITE CONST T 830-1020 TH 830-1220 L ARC MU EC II		GLD 435 AUSTIN,G GLD 312	6647	C	3	TH 330-550 IMPLEMENTATION IN PRESERVATION IN URBAN DESIGN AND PLANNING GR STUDENTS ONLY	GLD 436
B CON 1540	440 A	SOILS & FOUNDATIONS MW MU ONLY SR & ABOVE OTHERS BY PERM	1030-1220	ARC 019 THELKER,M	L ARC 4037	476 A	PROFESSL OPERATION ARR CR/NC ONLY L ARC MU ONLY			URBDP 6649	499 A	VAR	SPECIAL PROJECTS ARR	
B CON 1541	453 A	URB LAND ECON & DEV T W/URBDP 453 A MU ONLY SR & ABOVE OTHERS BY PERM	600-850 PM	GLD 416 FRERICH,S,B	L ARC 4038	499 A	UNDERGRAD RESEARCH ARR L ARC MU ONLY			URBDP 6650	506 A	2	GEN URBAN PLANNING II 130-320 GR MU ONLY	GLD 137 KASPRISN,R
B CON 1542	455 A	REAL ESTATE FINANCE MWF W/URBDP 455 A MU ONLY SR & ABOVE OTHERS BY PERM	900-1020	GLD 322 ROLFE,G	L ARC 4039	503 A	LA DSGN COMMUNITIES MWF 130-520 LANDSCAPE DESIGN OF COMMUNITIES GR L ARC, URBDP & ARCH MU ONLY LI EC II		GLD 312 UNTERMANN,R	URBDP 6651	510 A	4	THRY & METH PLAN I TTH 130-320 GR MU I, II EC II	GLD 416 RYLAND ABBOTT,M
B CON 1543	460 U	CONST COMMUNICATION W MU ONLY SR & ABOVE OTHERS BY PERM	600-750 PM	ARC 021 ROWLEY,L	L ARC 4040	570 A	DESIGN EVALUATION MF 1030-1150 GR STUDENTS ONLY EC II		GLD 117 SCHALWAN	URBDP 6652	520 A	4	QUANT METHODS PLAN TTH 400-520 URBDP MU I, II GR II	GLD 435
B CON 1544	470 A	PROJECT MANAGEMENT TTH MU ONLY SR & ABOVE OTHERS BY PERM	300-420	ARC 021 ADAMS,C	L ARC 4041	590 A	LAND ARCH SEMINAR W 930-1020 GRADUATE SEMINAR		GLD 142 UNTERMANN,R	URBDP 6653	525 B	3	PLANNING EVALUATION MW 1200-120	GLD 440 KOLLER,D
B CON 1545	498 A	SPECIAL TOPICS TTH SCHEDULING MU ONLY SR & ABOVE OTHERS BY PERM	900-1020	ARC 019 ADAMS,C	L ARC 4042	600 A	INDEPENDNT STDY/RSCH ARR L ARC GR MU ONLY			URBDP 6654	530 A	3	LAND USE/TRANS MODS MWF 930-1020 W/CETS 570 A	MOR 221 SCHNEIDER,J
B CON >1547	499 A	UNDERGRAD RESEARCH ARR MU ONLY OTHERS BY PERM		GOLDBLATT,S	L ARC 4043	601 A	INTERNSHIP ARR CR/NC ONLY L ARC GR MU ONLY			URBDP 6655	548 A	4	PRACTICUM W 400-520 W/URBDP 446 A CR/NC ONLY GR MU ONLY	GLD 436 NORTON,T
LANDSCAPE ARCHITECTURE														
* ENTRY CODES AVAILABLE IN GLD 348														
L ARC 4028	302 A	SITE DSGN URB CNTXT MWF L ARC MU LI EC II	130-520	GLD 312 ROBERTSON,J KOEPK,E,J	L ARC 4044	700 A	MASTERS THESIS ARR L ARC GR MU ONLY			URBDP 6656	571 A	3	RSCH/ANALYT METH/UD TTH 930-1050 EC GLD 410 GR NON-MATRIC & GR ONLY	GLD 442 VERNEZ-MOUDO
L ARC 4029	332 A	LANDSCAPE CONSTRUCTN TTH 830-1020 TTH 1030-1220 L ARC MU I EC II		GLD 440 KOEPK,E,J GLD 312 AUSTIN,G	L ARC 4045	601 A	HIST URBPLNG U S MW 830-950		GLD 435 HANCOCK,J	URBDP 6657	592 A	4	DOCTORAL SEMIN II MW 300-420 GR MU ONLY	GLD 435
L ARC 4030	353 U	HIST MOD LAND ARCH MW JR & ABOVE	700-820 PM	JRN 101 STREATHFIELD	URBDP 6642	451 A	HOUSING TTH 1100-1220		GLD 442 LUDWIG,R	URBDP 6658	600 A	1-9	INDEPENDNT STDY/RSCH ARR	
L ARC 4031	381 U	THEORY & PERCEPTION W MU ONLY	600-850 PM	GLD 322 HAAG,R	URBDP 6643	453 A	URB LAND ECON & DEV T 600-850 PM W/B CON 453 A		GLD 416 FRERICH,S,B	URBDP 6659	700 A	1-9	MASTERS THESIS ARR	
L ARC 4032	383 A	NAT PROCES/DETERMINTS MWF L ARC MU LI EC II	1230-120	GLD 322 STREATHFIELD	URBDP 6644	455 A	REAL ESTATE FINANCE MWF 900-1020 W/B CON 455 A EC ARCH 116 INTRO TO REAL ESTATE FINANCE		GLD 322 ROLFE,G	URBDP 6660	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY GR MU ONLY	
URBAN DESIGN & PLANNING														
* ENTRY CODES AVAILABLE IN GLD 410														
URBDP 6628	446 A	PRAC EXPERIENCE W W/URBDP 546 A CR/NC ONLY GR MU ONLY	400-520	GLD 436 NORTON,T	URBDP 6645	498 A	SPECIAL TOPICS TTH 830-950 METROPOLITAN PLANNING & DEVELOPMENT IN DEVELOPING COUNTRIES		GLD 436 LUDWIG,R	URBDP 6646	506 A	2	GEN URBAN PLANNING II 130-320 GR MU ONLY	GLD 137 KASPRISN,R
URBDP 6639	451 A	HOUSING TTH	1100-1220	GLD 442 LUDWIG,R	URBDP 6647	510 A	THRY & METH PLAN I TTH 130-320 GR MU I, II EC II		GLD 416 RYLAND ABBOTT,M	URBDP 6648	520 A	4	QUANT METHODS PLAN TTH 400-520 URBDP MU I, II GR II	GLD 435
URBDP 6640	453 A	URB LAND ECON & DEV T W/B CON 453 A	600-850 PM	GLD 416 FRERICH,S,B	URBDP 6649	525 B	PLANNING EVALUATION MW 1200-120		GLD 440 KOLLER,D	URBDP 6650	530 A	3	LAND USE/TRANS MODS MWF 930-1020 W/CETS 570 A	MOR 221 SCHNEIDER,J
URBDP >6641	455 A	REAL ESTATE FINANCE MWF W/B CON 455 A EC ARCH 116 INTRO TO REAL ESTATE FINANCE	900-1020	GLD 322 ROLFE,G	URBDP 6651	530 A	LAND USE/TRANS MODS MWF 930-1020 W/CETS 570 A		MOR 221 SCHNEIDER,J	URBDP 6652	548 A	4	PRACTICUM W 400-520 W/URBDP 446 A CR/NC ONLY GR MU ONLY	GLD 436 NORTON,T
URBDP 6642	451 A	HIST URBPLNG U S MW	830-950	GLD 435 HANCOCK,J	URBDP 6653	548 A	PRACTICUM W 400-520 W/URBDP 446 A CR/NC ONLY GR MU ONLY		GLD 436 NORTON,T	URBDP 6654	571 A	3	RSCH/ANALYT METH/UD TTH 930-1050 EC GLD 410 GR NON-MATRIC & GR ONLY	GLD 442 VERNEZ-MOUDO
URBDP 6643	455 A	LAND USE MW GR MU I JR & ABOVE	400-520	GLD 012 WESTERLAND,F	URBDP 6655	592 A	DOCTORAL SEMIN II MW 300-420 GR MU ONLY		GLD 435	URBDP 6656	600 A	1-9	INDEPENDNT STDY/RSCH ARR	
URBDP 6644	472 A	GRAPHIC CMU/URB P WF JR & ABOVE	130-250	GLD 416 KASPRISN,R	URBDP 6657	600 A	INDEPENDNT STDY/RSCH ARR			URBDP 6658	600 A	1-9	INDEPENDNT STDY/RSCH ARR	MILLER,D HANCOCK,J NORTON,T VERNEZ-MOUDO RYLAND LUDWIG,R PVO DUBROW KASPRISN,R WESTERLAND,F

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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		
COLLEGE OF ARTS AND SCIENCES																			
AMERICAN ETHNIC STUDIES																			
AES	150	AMER ETHNIC HISTORY	MTWTHF 1230-120	PAR 212	GAMBOALE	> 1159	B	1-5	ARR		BUTLER,J WALTER,J	1204	AJ	5	MWTHF T	1130-1220 1230-120	GUG 224 SAL 115	TULLY,D	
AES	333	MINORITIES MILITARY	MTWTHF 1130-1220	LOW 106	SALASE	> 1160	C	1-5	ARR	EC PDL 8507 EC PDL 8509	SCOTT,J	1205	AK	5	MWTHF T	1130-1220 1230-120	GUG 224 SWS 8012	TULLY,D	
AES	350	CHIN AMER HIST CULT	MW 130-320 PLUS ONE HR *	LOW 217	WONG,S							1206	AL	5	MWTHF T	1130-1220 1230-120	GUG 224 MUS 223	TULLY,D	
AES	481	RACE REL IN AMERICAS	TTH 1130-1220 W/SOC 461 A COMPARATIVE ETHNIC RACE RELATIONS: IN THE AMERICAS	SAV 216	SCOTT,J	CHICANO STUDIES													
						CHSTU	201	5	INTRD CHICANO STDY	MTWTHF 1230-120	LOW 216	FRAZ,G	ANTH	202	5	PEOP SOCIOCL ANTH	TTH 700-920 PM	DEN 216	PALKERA
						CHSTU	258	5	CHICANA ISSUES	MTWTHF 930-1020	PAR 310	SALASE	ANTH	220	5	COMP TRBAL RELIG	MTWTHF 1230-120	DEN 216	JOLLES,C
						CHSTU	352	5	MEXICAN IMMIGRATION	MTWTHF 930-1020 MEXICAN IMMIGRATION	SAL 113	GAMBOALE	ANTH	310	5	NTY NO AMR SOCIETS	MTWTHF 1130-1220	SAV 249	SMITH,E
						CHSTU	391	1-6	INDEP STUDY	ARR		GAMBOALE FRAZ,G SALASE	ANTH	313	5	PEOPLES OF AFRICA	MTWTHF 930-1020	PAR 306	WANANSE
						> 2173	B	1-6	ARR	EC PDL 8525		GAMBOALE FRAZ,G SALASE	ANTH	353	5	ANTH STUDY OF WOMEN	MTWTHF 930-1020 F 930-1020	THO 125 SAV 243	JACOBSS
						> 2174	C	1-6	ARR	EC PDL 8525		GAMBOALE FRAZ,G SALASE	1213	AB	5	W/WOMEN 353 AA	MTWTHF 930-1020 F 1030-1120	THO 125 DEN 212	JACOBSS
						CHSTU	491	5	SPLC TOPICS CH STU	MTWTHF 1130-1220 LATINOS IN THE LABOR MARKET	LOW 216		1214	AC	5	W/WOMEN 353 AB	MTWTHF 930-1020 F 1230-120	THO 125 DEN 205	JACOBSS
						> 2177	A	5	ARR	EC PDL 8525		GAMBOALE FRAZ,G SALASE	1215	AD	5	W/WOMEN 353 AC	MTWTHF 930-1020 F 130-220	THO 125 DEN 209	JACOBSS
						AIS	202	5	CONTEM INDIAN EXPER	MTWTHF 1230-120	LOW 115	LOMAWAMAK	ANTH	354	3	COMP STUD SOCIETS	TTH 830-950 W/SOC 354 A	DEN 212	VAN DEN BERG
						AIS	253	3	WOOD DESIGN	MW 530-820 PM	JHA 111	OLIVERAM	> 1217	A	3	MU LI			
						AIS	318	5	AMER IND-SOUTHEAST	MTWTHF 130-220	PAR 212	LOMAWAMAK	ANTH	358	3	VISUAL ANTHROPOLOGY	MW 130-220	KNE 019	TULLY,D
						AIS	335	5	LGL PROB AM IND	MTWTHF 1130-1220	PAR 212	FRITZEMEER	ANTH	441	3	PSYCHOLOGICAL ANTH	MTWTHF 1030-1120	DEN 209	SPARLD
						AIS	360	3	MVC IND ART/2 DSM	MW 230-520	ART 325	OLIVERAM	ANTH	452	4	SO JR SR GR ONLY			
						AIS	377	5	CONTEM AM IND LIT	MW 130-320 W/ENGL 377 A EC II	BLM 302	VANGENK	ANTH	452	4	PHONOLOGY II	MTWTHF 1130-1220 W/LING 452 A	DEN 209	RUBACHJ
						AIS	499	1-5	INDEPENDENT STUDY	ARR			ANTH	482	4	SYNTAX II	MW 930-1115 W/LING 452 A	DEN 212	CONTRERASH
						> 1169	A	1-5	ARR	EC PDL C514 JR SR ONLY			ANTH	463	5	SPEC STUDIES ANTH	MW 130-320	DEN 209	EASTMAN,C NEWELL
						AMERICAN INDIAN STUDIES													
						AIS	202	5	CONTEM INDIAN EXPER	MTWTHF 1230-120	LOW 115	LOMAWAMAK	ANTH	475	5	"THE STUDY OF SOCIAL EXPRESSION"			
						AIS	253	3	WOOD DESIGN	MW 530-820 PM	JHA 111	OLIVERAM	ANTH	475	5	SYSTEMS OF HEALING	TTH 1030-1220	DEN 212	PIGG,STACEY
						AIS	318	5	AMER IND-SOUTHEAST	MTWTHF 130-220	PAR 212	LOMAWAMAK	> 1224	A	5	W/INSERY 475 A MEETS COLLEGE STUDIES PROGRAM REQUIREMENT JR, SR, GR ONLY EC I, II, III			
						AIS	335	5	LGL PROB AM IND	MTWTHF 1130-1220	PAR 212	FRITZEMEER	ANTH	489	3-9	ANTH PRACTICUM	ARR		
						AIS	360	3	MVC IND ART/2 DSM	MW 230-520	ART 325	OLIVERAM	> 1225	A	3-9	EC DEN M032			
						AIS	377	5	CONTEM AM IND LIT	MW 130-320 W/ENGL 377 A EC II	BLM 302	VANGENK	ANTH	499	VAR	UNDERGRAD RESEARCH	ARR		
						AIS	499	1-5	INDEPENDENT STUDY	ARR			> 1226	A	VAR	EC DEN M032			
						AFRO-AMERICAN STUDIES													
AFRAM	150	AFRO-AMERICAN HIST	MTWTHF 130-220 W/HSTAA 150 A AFRO-AMER HISTORY	SAL 309	WALTER,J	ANTH	100	5	INTRD TO ANTHRO	MTWTHF 1130-1220 T 830-920	GUG 224 CLK 220	TULLY,D	ANTH	499	VAR	UNDERGRAD RESEARCH	ARR		
AFRAM	270	THE JAZZ AGE	MW 930-1120		WALTER,J	1196	AB	5	MWTHF	1130-1220	GUG 224	TULLY,D	ANTH	508	2	CUR ISSUES SC ANTH	M 330-520	DEN 401	HARRELLS
AFRAM	307	BASIC SWAHLI	MTWTHF 1230-120	CAU 326	MAULANAS	1197	AC	5	MWTHF	1130-1220	GUG 224	TULLY,D	ANTH	1227	A	CR/NC ONLY GR ONLY			
AFRAM	370	AFRAM POLIT THOUGHT	MTWTHF 1030-1120 F 930-1020	SAL 105 EEB 318	BLACKA	1198	AD	5	MWTHF	1130-1220	GUG 224	TULLY,D	ANTH	510	3	SADR IN AMER INDIANS	W 130-350 SR GR MU ONLY	LOW 216	SMITH,E
AFRAM	402	INTERMEDIATE SWAHLI	MTWTHF 1130-1220	LOW 201	MAULANAS	1199	AE	5	MWTHF	1130-1220	GUG 224	TULLY,D	ANTH	1229	A	SENEGAL RELIGION	M 230-450 W/MUSIC 512 A GR ONLY I, II, III	MUS 212	ELLINGSON,T
AFRAM	480	AFRAM CONTEMP ISSUE	MW 130-320	LOW 222	BLACKA	1200	AF	5	MWTHF	1130-1220	GUG 224	TULLY,D							
AFRAM	490	RES BLK COMMUNITY	ARR		BLACKA	1201	AG	5	MWTHF	1130-1220	GUG 224	TULLY,D							
> 1158	A	ARR	EC PDL 8502			1202	AH	5	MWTHF	1030-1120	SWS 038	TULLY,D							
						1203	AI	5	MWTHF	1130-1220	GUG 224	TULLY,D							

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR					
ANTHROPOLOGY (cont.)																									
ANTH >1230	525 A	3	SNMR IN CULT PROC TTH GR ONLY	330-450	DEN 311	PRGGSTACY	ARCHY >1325	499 A	VAR	UNDERGRAD RESEARCH ARR EC DEN M032				AMATH 1175	402 BA	4	METHOD APPLIED MATH MWF 130-220 T 130-220 W/ENGR 402 AA MWF 130-220 TH 130-220 W/ENGR 402 BA		SG 134 SG 134	BOSLEY/D					
ANTH 1231	554 A	5	ETHNO FIELD TECH MTWTF 130-220 CR/NC ONLY SR GR ONLY		DEN 205	GREENJ	ARCHY >1326	570 A	3	ARCHY THEORY SEM F 230-350 EC DEN M02		SAV 132	DUNNELLR	AMATH 1177	500 A	VAR	SPEC STDY APPL MATH ARR								
ANTH 1232	556 A	3	EVOLUTION OF FAMILY TH 330-520 W/SOC 556 A SR GR ONLY		SAV 142	VAN DEN BERG	ARCHY >1327	600 A	1-9	INDEPNMT STDY/RSCH ARR EC DEN M032				AMATH 1178	501 A	1	AMATH SENIAR T 230-420 CR/NC ONLY		GUG 317	PEARSONC					
ANTH >1233	568 A	5	THEORY SC ANTH TTH 130-320 EC DEN M032 ANTH GRADS ONLY		DEN 401	HUNBLE	ARCHY >1328	601 A	3-9	INTERNSHP ARR CR/NC ONLY EC DEN M032				AMATH 1179	502 A	1-2	APPLIED MATH CLINIC ARR CR/NC ONLY			TUNGK					
ANTH >1234	600 A	1-9	INDEPNMT STDY/RSCH ARR EC DEN M032				PHYSICAL ANTHROPOLOGY					AMATH 1180	502 A												
ANTH >1235	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY EC DEN M032				PHY A 5437	201 AA	5	PRINCIPLES PHY ANTH TWTF 930-1020 T 830-920 KNE 110 SWS 8010 NUTE.P				AMATH 1181	508 A	3	CAL OF VAR II MWF 1130-1220 W/MATH 508 A		LOW 218	PEARSONC					
ANTH >1236	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC DEN M032				PHY A 5438	201 AB	5	TWTF 930-1020 TH 830-920 PAR 212 NUTE.P				AMATH 1183	520 A	3	MATH MODELING MWF 230-320		GUG 306	OMALLEYR					
ARCHAEOLOGY																									
ARCHY 1305	105 AA	5	WORLD PREHISTORY MNTWF 930-1020 T 830-920 THO 331		GUG 224	STEINLJ	PHY A 5439	201 AC	5	TWTF 930-1020 T 1030-1120 SWS 8010 NUTE.P				AMATH 1184	568 A	3	ANLYS ENGR SCI II MWF 830-920 W/A 568 A				BRETHERTONC				
ARCHY 1306	105 AB	5	MNTWF 930-1020 T 830-920 PAR 206		GUG 224	STEINLJ	PHY A 5440	201 AD	5	TWTF 930-1020 TH 1030-1120 EEB 222 NUTE.P				AMATH 1185	578 A	3	ERTURBATN THRY II TTH 1030-1150		GUG 410	NEVORGANJ					
ARCHY 1307	105 AC	5	MNTWF 930-1020 T 830-920 PAR 106		GUG 224	STEINLJ	PHY A 5441	201 AE	5	TWTF 930-1020 T 1130-1240 SWS 8010 NUTE.P				AMATH 1186	585 A	3	APPROX NUM ANALYSIS MWF 130-220 W/A 585 A				VAGNERS				
ARCHY 1308	105 AD	5	MNTWF 930-1020 T 830-1020 SWS 230		GUG 224	STEINLJ	PHY A 5442	201 AF	5	MWF 1030-1120 TH 1130-1220 GWN 301 NUTE.P				AMATH 1189	600 A	1-9	INDEPNMT STDY/RSCH ARR CR/NC ONLY								
ARCHY 1309	105 AE	5	MNTWF 930-1020 T 830-1020 SWS 030		GUG 224	STEINLJ	PHY A >5443	201 AG	5	TWTF 930-1020 T 1230-120 SMI 311 NUTE.P				AMATH 1190	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY								
ARCHY 1310	105 AF	5	MNTWF 930-1020 T 830-1020 SWS 224		GUG 224	STEINLJ	PHY A 5444	201 AH	5	TWTF 930-1020 T 1230-120 SMI 313 NUTE.P				AMATH 1191	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY								
ARCHY 1311	105 AG	5	MNTWF 930-1020 T 1130-1220 SWS 026		GUG 224	STEINLJ	PHY A 5445	201 A	5	HUMAN FOSSIL EVOL MTWTF 1130-1220 DEN 211 ECKG				ART											
ARCHY 1312	105 AH	5	MNTWF 930-1020 T 1130-1220 SWS 038		GUG 224	STEINLJ	PHY A >5446	201 A	5	PRIMATE ANATONY MW 130-450 EC DEN M032		DEN 449	SHWDLERD	<ul style="list-style-type: none"> * ENTRY CODES/DROP CODES AVAILABLE IN ART 104 UNDERGRADUATES * ENTRY CODES AVAILABLE IN ART 102 FOR GRADUATES * EC = ENTRY CODES * DC = DROP CODES * NO AUDITORS PERMITTED IN STUDIO CLASSES * ART COURSE CHANGE OF REGISTRATION PROCEDURE * DURING ENROLLMENT PERIOD II, STUDENTS ADDING UNDERGRADUATE ART COURSES (OTHER THAN ART 275) OR DROPPING * UNDERGRADUATE ART COURSES REQUIRING DROP CODES, MAY OBTAIN ENTRY CODES OR DROP CODES FROM THE ART ADVISORY * OFFICE, 104 ART BUILDING. 											
ARCHY 1313	105 AI	5	MNTWF 930-1020 T 1130-1220 SWS 8014		GUG 224	STEINLJ	PHY A 584	201 A	3	PRECEPTORAL READNG TWTF 930-1020 W/PHY A 201 AA PLUS 1 HR WK *		DEN 209	NEWELLJ												
ARCHY 1314	105 AJ	5	MNTWF 930-1020 T 1230-120 SWS 8014		GUG 224	STEINLJ	PHY A 584	201 A	3	TOPICS ECOL & ADAPT T 130-320 GR STUDENTS SR & HONOR WITH PERMISSION		DEN 209	NEWELLJ												
ARCHY 1315	105 AK	5	MNTWF 930-1020 T 1230-120 SWS 230		GUG 224	STEINLJ	PHY A 584	201 A	3	TOPICS ECOL & ADAPT T 130-320 GR STUDENTS SR & HONOR WITH PERMISSION		DEN 209	NEWELLJ												
ARCHY 1316	105 AL	5	MNTWF 930-1020 T 1230-120 GUG 224 THO 234		GUG 224	STEINLJ	PHY A 584	201 A	3	TOPICS ECOL & ADAPT T 130-320 GR STUDENTS SR & HONOR WITH PERMISSION		DEN 209	NEWELLJ												
ARCHY 1317	205 U	5	PRINCIPLES OF ARCHY MW 700-920 PM		DEN 216		PHY A 584	201 A	3	TOPICS ECOL & ADAPT T 130-320 GR STUDENTS SR & HONOR WITH PERMISSION		DEN 209	NEWELLJ												
ARCHY >1318	269 ZA	1-3	ARCHY LAB TECHOQUE ARR			STEINLJ	PHY A >5450	201 A	2	ISSUES PRIMATE EVOL TH 330-520 CR/NC ONLY		DEN 209	ECKG												
ARCHY 1319	304 A	3	NEW WORLD ARCHY MWF 1030-1120		DEN 211	WENGER	PHY A >5451	201 A	1-9	INDEPNMT STDY/RSCH ARR EC DEN M032															
ARCHY 1320	469 A	-3	SPEC STUDIES ARCHY TTH 130-250 GEOGRAPHIC INFORMATION SYSTEMS		BLM 415	HUNTJE	APPLIED MATHEMATICS					ART >1329	105 A								5	DRAWING MWF 830-1120 ART MJ EC L4J1 DC II			ART 329
ARCHY 1321	478 A	5	PREHIST N AMER WEST MTWTF 830-920		DEN 209	GRAYSOND	AMATH 1172	352 A	3	COM APP NUM METHODS MWF 930-1020 GUG 409 BEYERR W/ENGR 341 A											>1330	B	5	QUANT METHODS II MWF 1030-1120 W/OCEAN 352 A	
ARCHY >1322	480 A	6	ADV ARCHY ANLYS TLS MW 130-420 EC DEN M032		DEN 115	HUNTJE	AMATH 1173	382 A	3	INTRODUCT MODELING MWF 1130-1220 W/MATH 382 A		LOW 113		>1331	C	5	ART MJ EC L4J1 DC II		230-520	ART 301					
ARCHY 1323	496 A	3	QUANT ANLYT TECHNOCS MW 130-250		BLM 415	WENGER																			

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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	
ART (cont.)																					
ART >1333	108 A	5	DRAWING MWF ART MJ EC LULJ DC II	830-1120	ART	301	ART >1355	250 A	3	DESIGN & MTRLS-WOOD TTH ART MJ EC LULJ DC II	230-520	ART	117	ART >1372	330 A	5	INTERMED WEAVING MW EC LULJ	1130-220	ART	227	
>1334	B	5	MWF ART MJ EC LULJ DC II	1130-220	ART	304	ART >1356	254 A	3	DESIGN&MTRLS-METAL TTH IND DES MJ EC LULJ	130-420	ART	123	ART >1373	335 A	5	METAL CASTING MW ART MJ EC LULJ	130-420	CMA	114	
>1335	C	5	TTH ART MJ EC LULJ DC II	1130-220	ART	327	ART >1357	255 A	5	FABRIC CONSTRUCTION MW ART MJ EC LULJ DC II	230-520	ART	216	ART >1374	340 A	5	DES PRINTED FABRICS TTH ART MJ EC LULJ DC II	1130-220	ART	216	
ART >1337	109 A	3	DESIGN MW ART MJ EC LULJ DC II	830-1120	ART	110	ART 1358	256 A	5	PAINTING MW ART MJ PLUS 3 SCHEDULED HRS EC II DC II	830-1120	ART	322	ART 1375	347 A	5	LITHOGRAPHY MW ART MJ EC II DC II	1130-220	ART	204	
>1338	B	3	TTH ART MJ EC LULJ DC II	830-1120	ART	230	ART 1359	257 A	5	PAINTING TTH ART MJ PLUS 3 SCHEDULED HRS EC II DC II	830-1120	ART	322	ART >1376	349 A	5	SERIGRAPHY TTH ART MJ EC LULJ DC II	1130-220	ART	201	
>1339	C	3	TTH ART MJ EC LULJ DC II	130-420	ART	230	ART >1360	258 A	5	JEWELRY DESIGN MW ART MJ EC LULJ DC II	1130-220	ART	123	ART >1377	353 A	5	INTERM CERAMCC ART TTH ART MJ EC LULJ	130-520	CMA	101	
1340	D	3	TTH EC II DC II	230-520	ART	325	ART 1361	259 A	5	WATER-SOLUBLE MEDIA MW ART MJ PLUS 3 SCHEDULED HRS EC II DC II	830-1120	ART	325	ART 1378	350 A	5	LIFE TTH ART MJ PLUS 3 SCHEDULED HRS- EC LULJ DC II	1130-220	ART	301	
>1341	E	3	TTH EDUC MJ EC LULJ DC II	230-520	ART	110	ART >1362	260 A	5	INTRO ENVRN DESIGN MW IND DES MJ EC LULJ	830-1120	ART	232	ART 1379	351 A	5	ART TECHNIQUES MWF ART MJ EC LULJ DC II	1130-220	ART	301	
ART >1343	110 A	3	DESIGN TTH ART MJ EC LULJ DC II	830-1120	ART	110	ART 1363	265 A	5	INTERMED DRAWING MW ART MJ PLUS 3 SCHEDULED HRS EC II DC II	1130-220	ART	329	ART 1380	357 A	5	GRAPHIC DESIGN MW GRAPHIC DESIGN MJ EC II	130-420	ART	207	
>1344	B	3	TTH ART MJ EC LULJ DC II	1130-220	ART	110	1364	B	5	TTH ART MJ PLUS 3 SCHEDULED HRS EC II DC II	830-1120	ART	304	>1381	370 A	5	INTERMED PHOTO I MW ART MJ EC LULJ DC II	830-1120	ART	022	
>1345	C	3	MW EC LULJ DC II ART MJ	1130-220	ART	110	1365	C	5	TTH ART MAJORS PLUS 3 SCHEDULED HRS EC II DC II	1130-220	ART	304	ART >1382	371 A	5	INTERMED PHOTO II MW ART MJ EC LULJ DC II	230-520	ART	022	
ART 1347	201 A	5	CERAMCC HANDBUILDN MW ART MJ EC II DC II	230-520	ART	002	ART 1366	272 A	5	BEG SCULPTURE COMP MW ART MJ EC II DC II	830-1120	ART	124	ART 1383	377 A	5	GRAPHIC DESIGN TTH GRAPHIC DESIGN MJ EC II	130-420	ART	207	
ART 1348	202 A	5	CERAM ART THROWING MW ART MJ EC II DC II	1130-220	ART	002	ART 1367	275 A	5	HISTORY PUBLIC ART TTH MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1130-150	ART	211	ART >1384	405 A	5	ADVANCED WEAVING MW W/ART 330 A EC LULJ	1130-220	ART	229	
ART >1349	206 A	5	GRAPHIC DESIGN MW GRAPHIC DESIGN MJ EC LULJ	830-1120	ART	230	ART >1368	307 A	5	INTERMED PAINTING TTH ART MJ PLUS 3 SCHEDULED HRS EC LULJ DC II	230-520	ART	322	ART 1385	411 A	5	ADV PHOTO TTH ART MJ EC LULJ DC II	230-520	ART	022	
>1350	B	5	MWF GRAPHIC DESIGN MJ EC LULJ	130-420	ART	230	ART 1369	317 A	5	DESIGN FOR INDUSTRY MW IND DES MJ EC II	130-420	ART	232	ART >1386	412 A	5	EXT PHOTO PROC MW ART MJ EC LULJ DC II	1130-220	ART	022	
ART >1351	220 A	5	INTRO PHOTO I TTH ART MJ EC LULJ DC II	830-1120	ART	022	ART >1370	321 A	5	FURNITURE DESIGN MW IND DES MJ EC LULJ	130-420	ART	235	ART 1387	415 A	5	SR THESIS PHOTO ARR ART MJ EC LULJ				
>1352	B	5	TTH ART MJ EC LULJ DC II	1130-220	ART	022	ART 1371	325 A	5	ADV DRAWING MW ART MJ EC II	830-1120	ART	327	ART >1388	425 A	5	FIBER ARTS PROJECTS ARR ART MJ EC LULJ				
ART 1353	232 A	5	CONCEPT ART STUDIO TTH ART MJ EC II	830-1120	ART	025															
ART >1354	250 A	5	SURF DESIGN FABRIC TTH ART MJ EC LULJ DC II	830-1120	ART	216															

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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			
ART (cont.)							ART	515 >1406	A	3-15	PHOTOGRAPHY MW EC LUJLJ	1130-220	ART 211	1424	AG	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1130-1220	KNE ART	120 006	SNOW-SMITHJ		
ART	436 >1389	A	5	SCULPTURE COMPOSITN ARR ART MJ EC LUJLJ	.	.	ART	520 >1407	A	1	PAINTING PRTRKNG SEM ARR CR/NC ONLY EC LUJLJ	.	.	1425	AH	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1230-120	KNE ART	120 004	SNOW-SMITHJ		
ART	446 1390	A	5	ADV INDUSTRIAL DES TTH IND DES MJ EC II	130-420	ART 236	ART	522 >1408	A	3-15	SCULPTURE ARR EC LUJLJ	.	.	1426	AI	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1230-120	KNE ART	120 006	SNOW-SMITHJ		
ART	450 1391	A	5	ADV INTAGLIO TTH ART MJ EC II DC II	830-1120	ART 210	ART	540 >1409	A	3-15	PBR ARTS ARR EC LUJLJ	.	.	1427	AJ	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 130-220	KNE ART	120 004	SNOW-SMITHJ		
ART	454 >1392	A	5	ADV SERGRAPHY TTH W/ART 349 A ART MJ EC LUJLJ DC II	1130-220	ART 201	ART	547 >1410	A	3-15	INDUSTRIAL DESIGN ARR EC LUJLJ	.	.	1428	AK	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 130-220	KNE ART	120 006	SNOW-SMITHJ		
ART	456 >1393	A	5	WRE CONSTRUCTION MW % EC L I L II DC II	230-520	ART 125	ART	550 >1411	A	3-15	PRNTMKG ARR EC LUJLJ	.	.	1429	AL	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 230-320	KNE ART	120 006	SNOW-SMITHJ		
ART	457 >1394	A	5	ADVANCED HOLLOWARE TTH ART MJ EC LUJLJ DC II	1030-120	ART 123	ART	553 >1412	A	3-15	CERAMIC ART ARR EC LUJLJ	.	.	ART H	204 1430	AA	5	SURVEY OF ASIAN ART MWF TTH NO AUDITORS EC II	930-1020 830-920	AND ART	223 317	BERRY.P	
ART	459 >1395	A	5	ADVANCED ENAMELING TTH W/ART 457 A ART MJ EC LUJLJ DC II	1030-120	ART 123	ART	556 >1413	A	3-15	METAL DESIGN ARR EC LUJLJ	.	.	1431	AB	5	MWF TTH NO AUDITORS EC II	930-1020 930-1020	AND ART	223 317	BERRY.P		
ART	460 >1396	A	5	ADV METAL DESIGN ARR ART MJ EC LUJLJ	.	.	ART	560 >1414	A	3-15	PAINTING ARR EC LUJLJ	.	.	1432	AC	5	MWF TTH NO AUDITORS EC II	930-1020 1030-1120	AND ART	223 317	BERRY.P		
ART	463 >1397	A	5	ADVANCED PAINTING TTH PAINTING MJ EC LUJLJ	1130-220	ART 320	ART	563 >1415	A	3-15	GRAPHIC DESIGN ARR EC LUJLJ	.	.	1433	AD	5	MWF TTH NO AUDITORS EC II	930-1020 1130-1220	AND ART	223 317	BERRY.P		
ART	464 >1398	A	5	ADV PAINTING/DRAWING TTH W/ART 463 A PAINTING MJ EC LUJLJ	1130-220	ART 320	ART	580 >1416	A	1-9	INDEPENDNT STDY/RSCN ARR EC LUJLJ	.	.	1434	AE	5	MWF TTH NO AUDITORS EC II	930-1020 1230-120	AND ART	223 317	BERRY.P		
ART	467 1399	A	5	GRAPHIC DESIGN TTH 830-1120 GRAPHIC DESIGN MJ EC II	830-1120	ART 247	ART	600 >1416	A	1-9	MASTERS THESIS ARR EC LUJLJ	.	.	ART H	311 1436	A	5	CHINESE ART MTWTF EC II NO AUDITORS	1030-1120	ART 003	SILBERGELD.J		
ART	470 1400	A	5	GRAPHIC DESIGN MW GRAPHIC DESIGN MJ EC II	830-1120	ART 247	ART H	232 1418	AA	5	SURV WEST ART-AGED MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 830-920	KNE ART	120 003	SNOW-SMITHJ	ART H	317 >1437	A	4	CHADO JAPAN ESTHCS W EC LUJLJ PLUS 4 HRS LAB	230-420	ART 006	
ART	485 >1401	A	5	ADV CERAMIC ART TTH ART MJ EC LUJLJ	230-620	CMA 103	ART H	233 1419	AB	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 930-1020	KNE ART	120 003	SNOW-SMITHJ	ART H	341 1438	A	3	GREEK ART & ARCHLGY MWF W/CL AR 341 A	930-1020	DEN 216	BLUQUEZ
ART	486 >1402	A	3.5	ADVANCED CERAMICS ARR ART MJ EC LUJLJ	.	.	ART H	242 1420	AC	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1030-1120	KNE ART	120 004	SNOW-SMITHJ	ART H	351 1439	A	5	EARLY MED & BYZANT MW EC II PLUS ONE HR *	130-320	ART 003	KARTSONS.A
ART	489 >1403	A	3/5	INDV PROJ-PTG/SCLP ARR EC LUJLJ	.	.	ART H	243 1421	AD	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1030-1120	KNE ART	120 006	SNOW-SMITHJ	ART H	380 1440	A	5	19TH & 20TH C ART TWTW EC II NO AUDITORS	1230-150	THO 101	FALLING.P
ART	489 >1404	A	3/5	INDV PROJ-DESIGN ARR EC LUJLJ	.	.	ART H	243 1422	AE	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1130-1220	KNE ART	120 003	SNOW-SMITHJ	ART H	385 1441	A	5	SURVEY FILM HISTORY MWF	130-320	ART 317	REED.T
ART	512 >1405	A	3	GRADUATE SEMINAR ARR EC LUJLJ	.	.	ART H	243 1423	AF	5	MWF TTH NO AUDITORS EC II OPTIONAL LINKED WRITG COURSE SEE ENGL 197	1230-120 1130-1220	KNE ART	120 003	SNOW-SMITHJ	ART H	391 1442	A	3	PAINTING SINCE REN MWF	930-1020	ART 003	MOSELEYS

ART HISTORY

* ENTRY CODES AVAILABLE IN ART 104 FOR UNDERGRADUATES
 * ENTRY CODES AVAILABLE IN ART 209 FOR GRADUATES
 * EC = ENTRY CODES

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
ART HISTORY (cont.)						ASIAN						HINDI					
ART H 1443	428 A	ASIAN CALLIGRAPHY MWF 1130-1250 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		ART 003	BERRY,P	ASIAN >1464	401 A	INTRO ASIAN LING MTWTF 1130-1220 EC GWN 247		SAV 317	SCHIFFRMAN,H	HINDI 3732	312 A	ELEMENTARY HINDI MTWTF 930-1020		SHI 109	SHAPRO,M
ART H 1444	437 A	SUB-SAHARAN ARTS II MWF 930-1020 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		ART 006	BRAYMANN,R	ASIAN 1465	498 A	SPECIAL TOPICS MF 130-320 "INTRODUCTION TO JAPANESE SYNTAX" PLUS ONE HR *		THO 118	BROCKETT,C	HINDI 3733	402 A	ADVANCED HINDI MTWTF 1030-1120		GWN M224	HINES,N
ART H 1445	444 A	GRK & ROMAN SCULPT MWF 930-1020 W/CL AR 444 A ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		ART 317	LANGDON,M	ASIAN >1466	600 A	INDEPNNT STDY/RSCH ARR EC GWN 225	1-9			HINDI >3735	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5		
ART H 1446	452 A	ART/RELIG/POL-4-BC MWF 1030-1150 W/RELIG 442 A ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		ART 317	KARTSONIS,A	ASIAN >1468	800 A	DOCTORAL DISSERTATN ARR EC GWN 225	1-9			INDIAN					
ART H 1447	476 A	FRENCH ART-18TH C MWF 830-950 ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		ART 004	OPPERMAN,H	CHINESE						INDN 3972	404 A	READINGS URDU LIT TTH 130-220		SAV 132	HINES,N
ART H 1448	488 A	AMER ARCHITECTURE MWF 1030-1150 W/ARCH 488 A ART H GR STUDENTS MUST REGISTER CONCURRENT W/599		GLD 322	CLAUSEN,M	CHIN 2145	112 A	FIRST-YEAR CHINESE MTWTF 830-920 EC II GWN 214	5	SAV 131	NORMAN,S	INDN >3973	499 A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5		
ART H 1499	499 >1449	INDIVIDUAL PROJECTS ARR EC LULB				CHIN 2146	B	MTWTF 930-1020 EC II GWN 214	5	SHI 309		INDONESIAN					
ART H 1450	501 >1450	SMNR GEN FLD OF ART ARR EC I, II, III			MOSELEY,S	CHIN 2147	C	MTWTF 930-1020 EC II GWN 214	5	PAR 322		INDON 3974	112 A	ELEMNTRY INDONESIAN MTWTF 130-220		CHL 015	CELERTE
ART H 1451	531 >1451	SMNR IN TRIBAL ART ARR EC LULB			BRAYMANN,R	CHIN 2148	D	MTWTF 1030-1120 EC II GWN 214	5	SHI 309		JAPANESE					
ART H 1452	561 >1452	SEMINAR ITALIAN REN ARR EC LULB			SNOW-SMITH,J	CHIN 2149	E	MTWTF 1030-1120 EC II GWN 214	5	SHI 313		JAPAN 3992	112 AA	FIRST-YEAR JAPANESE T 930-1020 MWF 930-1020 NO AUDITORS		GUG 224	HASEGAWA,H
ART H 1453	566 >1453	SMNR N EUROPEAN ART ARR EC LULB			ISHIKAWA,C	CHIN 2150	F	MTWTF 1130-1220 EC II GWN 214	5	SAV 151		3993	AB	T 930-1020 MWF 930-1020 NO AUDITORS		GUG 224	MLR 302A
ART H 1454	598 >1454	MASTER'S PRACTICUM ARR CR/NC ONLY EC LULB				CHIN 2151	A	ACCELERATED CHINESE MTWTF 930-1120 EC GWN 214	10	SAV 127	NORMAN,S	>3994	AC	T 930-1020 MWF 930-1020 NO AUDITORS		GUG 224	PAR 313
ART H 1455	599 >1455	RDG-WRTG PROJECTS ARR EC LULB			BERRY,P	CHIN 2152	A	SECOND-YEAR CHINESE MTWTF 930-1020 EC II GWN 212	5	SAV 313	HSIAH	3995	AD	T 930-1020 MWF 1030-1120 NO AUDITORS		GUG 224	PAR 120
>1456	B	ARR EC LULB			BRAYMANN,R	CHIN 2153	B	MTWTF 1030-1120 EC II GWN 212	5	SAV 341		3996	AE	T 930-1020 MWF 1030-1120 NO AUDITORS		GUG 224	SMI 318
>1457	C	ARR EC LULB			LANGDON,M	CHIN 2154	C	MTWTF 1130-1220 EC II GWN 212	5	PAR-213		3997	AF	T 930-1020 MWF 1130-1220 NO AUDITORS		GUG 224	SMI 311
>1458	D	ARR EC LULB			KARTSONIS,A	CHIN 2155	A	SITUATIONAL CHINESE MTWTF 1230-120 EC GWN 214	5	SAV 127	NORMAN,J	3998	AG	T 930-1020 MWF 1130-1220 NO AUDITORS		GUG 224	SMI 309
>1459	E	ARR EC LULB			OPPERMAN,H	CHIN 2156	A	ADVANCED CHINESE MWF 900-1020	6	SAV 245	YUE-HASHIMOT	3999	AH	T 930-1020 MWF 1230-120 NO AUDITORS		GUG 224	SMI 313
>1460	F	ARR EC LULB			CLAUSEN,M	CHIN 2157	A	STRUCT OF CHINESE MWF 1030-1150	3	GWN M226	YUE-HASHIMOT	4000	AI	T 930-1020 MWF 1230-120 NO AUDITORS		GUG 224	SMI 311
ART H 1461	600 >1461	INDEPNNT STDY/RSCH ARR EC LULB				CHIN 2158	A	FIRST-YR CLASSICAL MWF 1130-1250	5	SMI 318	BOLTZ,W	4001	AJ	T 930-1020 MWF 1230-120 NO AUDITORS		GUG 224	SMI 115
ART H 1462	700 >1462	MASTERS THESIS ARR CR/NC ONLY EC LULB				CHIN 2159	A	MOO CHINESE LIT MWF 900-1020	5	SMI 115	BRANDAUER,F	4002	AK	T 930-1020 MWF 130-220 NO AUDITORS		GUG 224	SMI 311
ART H 1463	800 >1463	DOCTORAL DISSERTATN ARR CR/NC ONLY EC LULB				CHIN 2160	A	UNDERGRAD RESEARCH ARR EC GWN 225	3-5			JAPAN 4005	212 AA	SECOND-YEAR JAPANESE T 1030-1120 MWF 1030-1120 NO AUDITORS		MLR 301	KOTASA
						CHIN 2161	A	CHIN HIST PHONOLOGY T 130-420	3	GWN M224	NORMAN,J	4006	AB	T 1030-1120 MWF 1030-1120 NO AUDITORS		MLR 301	
						CHIN 2162	A	SECOND-YR CLASSICAL MWF 130-320	5	SAV 131	BOLTZ,W	4007	AC	T 1030-1120 MWF 1130-1220 NO AUDITORS		MLR 301	
						CHIN 2163	A	STUDIES CHINESE LIT TTH 130-320	5	GWN M226	WANG,C	4008	AD	T 1030-1120 MWF 1130-1220 NO AUDITORS		MLR 301	
						CHIN 2164	A	HISTORY CHIN LIT TTH 1030-1220	5	GWN M230	KNECHTGES,D	4009	AE	T 1030-1120 MWF 130-220 NO AUDITORS		MLR 301	
						CHIN 2165	A	SMNR CHIN FICTION T 230-520	5	SAV 153	BRANDAUER,F						

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
JAPANESE (cont.)						
4010 AF	5	T	1030-1120 NO AUDITORS	MLR 301 SAV 343		
JAPAN >4012	312 AA	5	THIRD-YEAR JAPANESE MWF 1030-1120 TH 930-1020 EC GWN M229	THO 134 DEN 312	BROCKETT,C	
>4013	AB	5	MWF 1030-1120 TH 1030-1120 EC GWN M229	THO 134 DEN 312		
JAPAN 4014	322 A	5	JAPN LIT & FILM MWF 900-1020	SAV 317	MARKUSA	
JAPAN >4015	432 A	5	RDGS MOD JAPAN LIT MWF 1030-1150 EC GWN 225	BLM 415		
JAPAN 4016	472 A	5	CLSCJ JAPAN GRAMMAR MWF 1200-120	SAV 326	MARKUSA	
JAPAN >4017	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
JAPAN 4018	532 A	5	ADV RDGS MODERN LIT ARR		TREAT,J	
JAPAN 4019	580 A	5	DHPT MOD JAPAN FCT MWF 100-220	BLM 308		
KOREAN						
KOR >4020	302 A	5	INTRO TO KOREAN MTWTF 830-920 EC GWN M244	SMI 105		
>4021	B	5	MTWTF 830-920 EC GWN M244	SAV 343		
>4022	C	5	MTWTF 830-920 EC GWN M244	THO 134		
KOR >4024	312 A	5	MIXED SCRIPT WRITING MTWTF 930-1020 EC GWN M244	SMI 405		
>4025	B	5	MTWTF 930-1020 EC GWN M244	SAV 142		
KOR 4026	412 A	5	RDGS CONTEMP KOREAN MTWTF 1030-1120	SMI 111		
KOR >4027	499 A	3-5	INDEPENDENT STUDY ARR EC GWN 225			
SANSKRIT						
SNKRT 6139	302 A	5	INTRO TO SANSKRIT MTWTF 930-1020	GWN M230	COX,C	
SNKRT 6140	402 A	5	INTERMED SANSKRIT MTWTF 1030-1120	THO 118	SALOMON,R	
SNKRT 6141	412 A	5	ADVANCED SANSKRIT MWF 1130-1220	GWN M224	SALOMON,R	
SNKRT 6142	491 A	3	VEDIC STUDIES MW 130-250	GWN M224	SALOMON,R	
SNKRT >6143	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
SNKRT 6144	560 A	3	RDGS PHILOS SANSKRIT ARR		POTTER,K	
TAMIL						
TAMIL 6576	312 A	5	ELEMENTARY TAMIL MTWTF 830-920	GWN M226	SCHFFMAN,H	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
TAMIL 6577	402 A	5	ADVANCED TAMIL ARR			SCHFFMAN,H
TAMIL >6578	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
THAI						
THAI 6595	302 A	5	BASIC THAI MTWTF 1230-120	SAV 153	KESAVATANA,D	
THAI 6596	402 A	5	INTERMED THAI MTWTF 130-220	SAV 153	KESAVATANA,D	
THAI 6597	412 A	5	READINGS IN THAI ARR			KESAVATANA,D
THAI >6598	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
TIBETAN						
TIB 6599	305 A	5	COLLOQUIAL TIBETAN TW 930-1120 TH 930-1020	THO 215 THO 215	NORVANG,H	
TIB 6600	312 A	3	LITERARY TIBETAN MF 1030-1150	GWN M230	VAN DER KUJ	
TIB 6601	412 A	3	READINGS IN TIBETAN MWF 930-1020	GWN M226	VAN DER KUJ	
TIB >6602	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
TIB 6603	512 A	3	ADV LITERARY TIBETAN W 130-420	GWN M226	VAN DER KUJ	
TURKIC						
TKIC 6604	302 A	3	ELEMENTARY UZBEK ARR W/TKISH 302 A			CIRTAUTAS,J
TKIC 6605	402 A	3	INTERMEDIATE UZBEK ARR W/TKISH 406 A PREREQ: 305/TKIC 401 OR PERM OF INSTR			CIRTAUTAS,J IBRAHIMA
TKIC 6606	412 A	3	INTRO UZBEK LIT ARR W/TKISH 415 A			CIRTAUTAS,J
TKIC >6607	492 A	3	UZBEK MORPH & SYN ARR F 1130-1220 W/TKISH 482 A EC DEN 229B GR ONLY PREREQ: 481 OR EQUIV	SMI 111		CIRTAUTAS,J
TKIC >6608	499 A	3-5	UNDERGRAD RESEARCH ARR EC GWN 225			
VIETNAMESE						
VIET >6664	112 A	5	1ST-YEAR VIETNAMESE MTWTF 1030-1120 EC GWN 225	THO 331	NGUYEN,K	
VIET >6665	212 A	5	2ND-YEAR VIETNAMESE MTWTF 930-1020 EC GWN 225	THO 331	NGUYEN,K	
VIET 6666	490 A	5	SPEC TOPICS-VIETNAMESE MY 1230-220	MLR 302A	NGUYEN,K	

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
ASTRONOMY						
* ENTRY CODES AVAILABLE IN PHY 260						
ASTR 1469	101 AA	5	ASTRONOMY MWF 930-1020 T 930-1020 TH 930-1020	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1470	AB	5	MWF 930-1020 T 930-1020 TH 930-1020	KNE 210 JHN 123 JHN 223	WALLERSTERN	
1471	AC	5	MWF 930-1020 T 1030-1120 TH 1030-1120	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1472	AD	5	MWF 930-1020 T 1030-1120 TH 1030-1120	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1473	AE	5	MWF 930-1020 T 1130-1220 TH 1130-1220	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1474	AF	5	MWF 930-1020 T 1130-1220 TH 1130-1220	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1475	AG	5	MWF 930-1020 T 1230-120 TH 1230-120	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1476	AH	5	MWF 930-1020 T 1230-120 TH 1230-120	KNE 210 JHN 223 JHN 123	WALLERSTERN	
1477	AI	5	MWF 930-1020 T 130-220 TH 130-220	KNE 210 JHN 223 JHN 119	WALLERSTERN	
1478	AJ	5	MWF 930-1020 T 130-220 TH 130-220	KNE 210 JHN 119 JHN 223	WALLERSTERN	
1479	U	5	MW 700-920 PM	PHY 314		
ASTR 1480	150 U	5	THE PLANETS TTH 700-920 PM	PHY 314		
ASTR 1481	201 AA	5	THE UNIVERSE MWF 1130-1220 TTH 930-1020	SAV 239 ARC 025	SULLIVAN,W	
1482	AB	5	MWF 1130-1220 TTH 930-1020	SAV 239 ARC 133	SULLIVAN,W	
1483	AC	5	MWF 1130-1220 TTH 1030-1120	SAV 239 BAG 108	SULLIVAN,W	
1484	AD	5	MWF 1130-1220 TTH 1030-1120	SAV 239 BAG 106	SULLIVAN,W	
1485	AE	5	MWF 1130-1220 TTH 1130-1220	SAV 239 ARC 133	SULLIVAN,W	
1486	AF	5	MWF 1130-1220 TTH 1130-1220	SAV 239 JHN 214	SULLIVAN,W	
ASTR 1487	211 A	5	UNIVERSE AND CHANGE MTWTF 130-220 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	JHN 123	BOYNTON,P	
ASTR 1488	322 A	3	CONTENT OF GALAXY TTH 130-250	JHN 214	BOHMA,VITENSE	
ASTR 1489	422 A	3	INTERSTELLAR MATERIAL TTH 130-250	JHN 437	BALICK,B	
ASTR >1490	499 A	VAR	UNDERGRAD RESEARCH ARR			
ASTR 1491	508 A	3	ASTROPHYSICS II MWF 130-220	JHN 214	BOHMA,K	
ASTR 1492	512 A	3	EXTRAGALACTIC ASTRN MWF 1030-1120	JHN 437	LAKE,G	
ASTR 1493	557 A	3	SOLAR SYSTEM ORIGN TTH 230-350 W/GPHYS 557 A	JHN 123	BROWN,LED	
ASTR 1494	576 A	1	ASTRON COLLOQUIUM W CR/NC ONLY	PHY 314		
ASTR >1495	600 A	1-9	INDEPNENT STDY/RSCH ARR			
ASTR >1496	700 A	1-9	MASTERS THESIS ARR			
ASTR >1497	800 A	1-9	DOCTORAL DISSERTATN ARR			

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

**UNIVERSITY OF WASHINGTON
WINTER QUARTER 1991**

37

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY	TIME	BLDG ROOM	INSTR								
ATMOSPHERIC SCIENCES																												
ATM 8 1486 AA	101 5		WEATHER M/WTH	1030-1120 930-1020	JRN 101	LEOY,C	ATM 8 > 1521 A	691 3		SPECIAL TOPICS MWF	1130-1220	ATG 406	SARACHKE	1707 AH	5		MTWTF TH	1130-1220 130-420	GWN 301 HCK 247	KOZLOFF,E LEOPOLDE								
ATM 8 1499 AB	5		M/WTH TH	1030-1120 1230-120	JRN 101	LEOY,C	ATM 8 > 1522 A	600 1-9		INDEPENDNT STUDY/RSCH ARR				1708 AI	5		MTWTF T	1130-1220 700-930 PM	GWN 301 HCK 243	KOZLOFF,E LEOPOLDE								
ATM 8 1500 AC	5		M/WTH F	1030-1120 1230-120	BNS 203	LEOY,C	ATM 8 > 1523 A	700 1-9		MASTERS THESIS ARR				BIO 1709 AA	5		BIO FOR EL TCHRS M	1030-1120 1030-1220	HCK 218	EDWARDS,O								
ATM 8 1501 AD	5		M/WTH TH	1030-1120 130-220	JRN 101	LEOY,C	ATM 8 > 1524 A	800 1-9		DOCTORAL DISSERTATN ARR				BIO 1710 AA	2		W M	130-220 1230-220	HCK 316 HCK 218	RUSSELLM MEHARY,T								
ATM 8 1502 AE	5		M/WTH F	1030-1120 130-220	BAG 108	LEOY,C	BIOLOGY																					
ATM 8 1503 AF	5		M/WTH TH	1030-1120 230-320	JRN 223	LEOY,C	BIO 1694 AA	100 5		INTRODUCTRY BIOLOGY M/WTH	1230-120	HCK 132	BAKKEA	BIO 1711 AB	2		W T	130-220 1230-220	HCK 316 HCK 218	RUSSELLM MEHARY,T								
ATM 8 1504 AA	5		CLIMATE TH	130-220 230-320	GWN 201	HOLTON,J	1695 AB	5		M/WTH TH	1230-120 930-1020	HCK 132 HCK 446	BAKKEA	BIO 1712 AC	2		W T	130-220 130-220	HCK 316 HCK 218	RUSSELLM MEHARY,T								
ATM 8 1505 AB	5		M/WTH F	130-220 130-220	GWN 201	HOLTON,J	1696 AC	5		M/WTH T	1230-120 1030-1220	HCK 132 HCK 446	BAKKEA	BIO 1713 A	1-3		ARR			MEHARY,T								
ATM 8 1506 AC	5		M/WTH F	130-220 230-320	BNS 203	HOLTON,J	1697 AD	5		M/WTH T	1230-120 1230-220	HCK 132 HCK 446	BAKKEA	BIO 1714 AA	5		M/WTH T	1230-120 830-1020	HCK 132 HCK 446	BAKKEA								
ATM 8 1507 AA	3		ATM STRUC AND ANALY MWF	130-220 230-320	ATG 610	MASS,C	1698 AE	5		M/WTH TH	1230-120 130-320	HCK 132 HCK 446	BAKKEA	BIO 1715 AB	5		M/WTH TH	1230-120 930-1120	HCK 132 HCK 446	BAKKEA								
ATM 8 > 1508 A	VAR		H-TUTORIAL ATM SCI ARR		HARRISON,H		1699 AF	5		M/WTH T	1230-120 230-420	HCK 132 HCK 446	BAKKEA	BIO 1716 AC	5		M/WTH T	1230-120 1030-1220	HCK 132 HCK 446	BAKKEA								
ATM 8 1509 AA	5		ATMOSP MOTIONS II MWF	1130-1220	ATG 610	HARTMAN,D	1699 AF	5		M/WTH T	1230-120 230-420	HCK 132 HCK 446	BAKKEA	BIO 1717 AD	5		M/WTH TH	1230-120 1230-220	HCK 132 HCK 446	BAKKEA								
ATM 8 1510 A	4		ATMOSP DATA ANALYS MWF	1230-120	ATG 610	HARRISON,H	1701 AB	5		M/WTH TH	1130-1220 830-1120	GWN 301 HCK 243	KOZLOFF,E LEOPOLDE	BIO 1718 AE	5		M/WTH TH	1230-120 130-320	HCK 132 HCK 446	BAKKEA								
ATM 8 1511 A	3		AR QLTY MODELING TTH	1030-1220	MOR 230	LARSON,T	1702 AC	5		M/WTH TH	1130-1220 930-1220	GWN 301 HCK 247	KOZLOFF,E LEOPOLDE	BIO 1719 AF	5		M/WTH T	1230-120 230-420	HCK 132 HCK 446	BAKKEA								
ATM 8 > 1512 A	VAR		METEOR/CLIMTGY READ ARR				1703 AD	5		M/WTH T	1130-1220 130-420	GWN 301 HCK 243	KOZLOFF,E LEOPOLDE															
ATM 8 1513 A	1		SYNOPTIC METR T	1030-1220	ATG 610	WALLACE,J	1704 AE	5		M/WTH T	1130-1220 130-420	GWN 301 HCK 247	KOZLOFF,E LEOPOLDE															
ATM 8 1514 A	3		GEOPHYS FLUID DYN I MWF	1030-1120	ATG 310C	BRETHELTON,C	1705 AF	5		M/WTH W	1130-1220 130-420	GWN 301 HCK 243	KOZLOFF,E LEOPOLDE															
ATM 8 1515 A	3		PHYSICS OF ICE ARR			RAYMOND,C	1706 AG	5		M/WTH TH	1130-1220 1230-320	GWN 301 HCK 243	KOZLOFF,E LEOPOLDE															
ATM 8 > 1516 A	VAR		SMGR ATMOS DYNAMCS TH	330-420	ATG 310C	HOLTON,J																						
ATM 8 > 1517 A	VAR		B LAYERS/R SENSING TH	1130-1220	ATG 310C	BROWNE,R																						
ATM 8 1518 A	2		ATM PRGRS-ARR POLL TH	130-220	ATG 310C	CHARLSON,R																						
ATM 8 1519 A	5		CLOUD PHYS & DYNAM M/WTH	930-1020	ATG 610	HOBBSP BAKER,M																						
ATM 8 > 1520 A	3		ATMOSPHERIC AEROSOL MWF	230-345	CHL 019	CHARLSON,R																						

* REQUIRMENT ENTRY CODES FOR ALL QUARTERS OF BIO 201, 202, AND 203 IN HCK 316 AT THE START OF THE QUARTER PRIOR TO DESIRED REGISTRATION.

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
BIOLOGY (cont.)														
* REQUEST ENTRY CODES FOR ALL QUARTERS OF BIOL 201, 202, AND 203 IN HCK 318 AT THE START OF THE QUARTER PRIOR TO DESIRED REGISTRATION.														
BIOL >1720	201 AA	5 INTRODUCTORY BIOLOGY MTWTF 1130-1220 AND 223 DAVIS,T TH 830-1120 HCK 143 HALL,B			>1734	AH	5 MTWTF 1230-120 GUG 224 WILLOWSA W 200-450 HCK 144 WAKIMOTO,B EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED			>1775	ZO	2 TTH 130-420 JHN 414 VAN VOLKENBU W/BOT 372 ZO TTH 830-1120 JHN 414 VAN VOLKENBU B BENDICHA		
>1721	AB	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T TH 930-1220 HCK 147 HALL,B			>1735	AJ	5 MTWTF 1230-120 GUG 224 WILLOWSA W 200-450 HCK 146 WAKIMOTO,B EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED			>1777	ZQ	2 TTH 130-420 JHN 414 VAN VOLKENBU B BENDICHA W/BOT 372 ZN HRS BOT,BOL,ZOOL MJ EC HCK 430		
>1722	AC	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T TH 1230-320 HCK 143 HALL,B			>1736	AJ	5 MTWTF 1230-120 GUG 224 WILLOWSA TH 130-420 HCK 144 WAKIMOTO,B EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED			BOT 1778	AA	5 GENERAL MYCOLOGY MWF 930-1020 JHN 123 WHISLER,H WF 1030-1220 JHN 401C AMGRATUJ W/BOT 461 AC MWF 930-1020 JHN 123 WHISLER,H WF 130-320 JHN 401C AMGRATUJ W/BOT 461 AD MWF 930-1020 JHN 123 WHISLER,H WF 1030-1220 JHN 401C AMGRATUJ W/BOT 461 AA HRS BOT,BOL,ZOOL MJ EC HCK 430		
>1723	AD	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T TH 100-350 HCK 143 HALL,B			BIOL 1740	AA	3 EVOLUTIONARY MECH MWF 1030-1120 SAV 249 KINGSOLVER,J M 130-220 HCK 208 SCHEMSKED M 130-220 HCK 216 M 130-220 SAV 249 W 130-220 HCK 208 W 130-220 HCK 216			>1781	AD	5 H 930-1020 JHN 123 WHISLER,H WF 130-320 JHN 401C AMGRATUJ W/BOT 461 AB HRS BOT,BOL,ZOOL MJ EC HCK 430		
>1724	AE	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T TH 130-420 HCK 147 HALL,B			BIOL 1741	AB	3 PRN OF ECOLOGY MWF 130-220 JHN 006 PARNE,R TH 200-250 KIN 114 KARENA,P NAKAMURAR			BOT 1782	A	3 PLANT CELL BIOLOGY MWF 830-920 JHN 214 HASKINS,E W/BOT 480 B MWF 830-920 JHN 214 HASKINS,E H W/BOT 480 A HRS BOT,BOL,ZOOL MJ EC HCK 430		
>1725	AF	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T W 130-420 HCK 143 HALL,B			BIOL >1743	A	1-5 IND STDY BIOL INSTR ARR * * BAKKEN,A OCONNOR,E CR/NC ONLY EC HCK 318 ARR * * CLELAND,R EC HCK 318			BOT 1784	AA	3 MICROSCOPY & PHOTO TTH 130-220 HCK 343 WAALAND,J TTH 230-350 HCK 346		
>1726	AG	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED PREREQ CHEM 160 MTWTF 1130-1220 AND 223 DAVIS,T TH 130-420 HCK 147 HALL,B			BIOL 1744	B	1-5 CELL BIOLOGY ARR * * MOODY,W CR/NC ONLY			BOT >1785	A	1 HUNDEGRAD SEMINAR ARR * * AMGRATUJ CR/NC ONLY HRS BOT,BOL,ZOOL MJ EC HCK 430		
BIOL >1727	202 AA	5 INTRODUCTORY BIOLOGY MTWTF 1230-120 GUG 224 WILLOWSA T 830-1120 HCK 144 WAKIMOTO,B EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED			BIOL 1745	A	3 BIOL OF DROSOPHILA ARR * * WAKIMOTO,B SCHUBIGER,G BERG,C CR/NC ONLY			BOT >1786	A	1-15 SPEC PROB IN BOTANY ARR * * EC HCK 430 * * ARR * *		
>1728	AB	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA T 830-1120 HCK 144 WAKIMOTO,B			BIOL 1746	A	1 ANLYS OF DEVELOPMNT TTH 1200-120 HCK 324 RDOXFORD,L "CELL SIGNALLING IN DEVELOPMENT"			>1787	B	1-15 H 130-420 JHN 414 VAN VOLKENBU W/BOT 372 B MWF 1230-120 JHN 214 VAN VOLKENBU B BENDICHA W/BOT 371 A ARR * * W/BOT 371 A		
>1729	AC	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA T 830-1120 HCK 146 WAKIMOTO,B			BOTANY									
>1730	AD	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA TH 930-1220 HCK 144 WAKIMOTO,B			BOT 1764	AA	5 INTRO PLANT BIOLOGY MTWTH 930-1020 GWN 301 DEL MORAL,R T 1030-1220 HCK 244 MTWTH 930-1020 GWN 301 DEL MORAL,R T 1230-220 HCK 246 MTWTH 930-1020 GWN 301 DEL MORAL,R TH 1030-1220 HCK 244 MTWTH 930-1020 GWN 301 DEL MORAL,R TH 1230-220 HCK 246 MTWTH 930-1020 GWN 301 DEL MORAL,R TH 230-420 HCK 244 MTWTH 930-1020 GWN 301 DEL MORAL,R TH 700-850 PM HCK 246			BOT 1788	B	1-5 TUTORIAL ARR * * HASKINS,E SERIE,B EC HCK 430		
>1731	AE	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA TH 930-1220 HCK 146 WAKIMOTO,B			BOT 1765	AB	5 PLANT PHYSIOLOGY MWF 1230-120 JHN 214 VAN VOLKENBU B BENDICHA W/BOT 371 B MWF 1230-120 JHN 214 VAN VOLKENBU B BENDICHA W/BOT 371 A			BOT 1789	A	1 SEMINAR M 330-520 HCK 324 VAN VOLKENBU DEL MORAL,R CR/NC ONLY M 330-450 HCK 132 VAN VOLKENBU DEL MORAL,R CR/NC ONLY		
>1732	AF	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA T 200-450 HCK 144 WAKIMOTO,B			BOT 1766	AC	5 INTRO TO PLANT GEOG MWF 1030-1120 JHN 214 TSUKADAM			BOT 1790	B	1 TOPICS IN PLT PHYS ARR * * VAN VOLKENBU CLELAND,R HALPERIN,W WALKER,R EC HCK 430		
>1733	AG	5 EC HCK 318 STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED MTWTF 1230-120 GUG 224 WILLOWSA T 200-450 HCK 146 WAKIMOTO,B			BOT 1767	AD	5 PLANT MORPH & TAX ARR * * DENTON,M EC HCK 430			BOT >1792	A	3 SEMINAR MORPH & TAX ARR * * EC HCK 430		
					BOT 1768	AE	5 TOPICS IN MYCOLOGY ARR * * AMGRATUJ WHISLER,H EC HCK 430			BOT >1793	A	3 TOPICS IN MYCOLOGY ARR * * EC HCK 430		
					BOT 1769	AF	5 TOPICS IN PHYCOLOGY ARR * * WAALAND,J EC HCK 430			BOT >1794	A	3 TOPICS IN PHYCOLOGY ARR * * EC HCK 430		

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION	CRO	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
BOTANY (cont.)						1971	AC	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 830-920 930-1020	BAG 131 BAG 108 BAG 131	1991	AE	2	T TH CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290
BOT >1795	525 A	3	TPCS PLANT ECOLOGY ARR		BLISS DEL MORAL,R	1972	AD	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1030-1120 930-1020	BAG 131 EEB 318 BAG 131	1992	AF	2	T TH CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290
BOT >1796	526 A	3	TPCS IN PALYNOLOGY ARR		TSUKADAMI LEOPOLDE	1973	AE	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1030-1120 930-1020	BAG 131 S&H 113 BAG 131	1993	AG	2	T F CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290
BOT >1797	527 A	2	PLT MOLEC SYST EVAL M CR/NC ONLY EC HCK 430	100-220	HCK 546 CATTOLUCOR	1974	AF	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1030-1120 930-1020	BAG 131 BAG 154 BAG 131	1994	AH	2	T F CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290
BOT >1798	530 A	1-9	INDEPENDT STDY/RSCH ARR CR/NC ONLY EC HCK 430			1975	AG	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1130-1220 930-1020	BAG 131 MLR 3028 BAG 131	1996	BA	2	T T CR/NC ONLY EC/DC II	130-220 230-520	BAG 131 BAG 290
BOT >1799	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY EC HCK 430			1976	AH	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1130-1220 930-1020	BAG 131 ARC 102 BAG 131	1997	BB	2	T T CR/NC ONLY EC/DC II	130-220 230-520	BAG 131 BAG 290
BOT >1800	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC HCK 430			1977	AI	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1130-1220 930-1020	BAG 131 CLK 120 BAG 131	1998	BC	2	T T CR/NC ONLY EC/DC II	130-220 230-520	BAG 131 BAG 290
CHEMISTRY						1978	AJ	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1230-120 930-1020	BAG 131 JHN 111 BAG 131	1999	BD	2	T TH CR/NC ONLY EC/DC II	130-220 830-1120	BAG 131 BAG 290
<p>* CHEM LAB COURSES CHANGE OF REGISTRATION PROCEDURE * AFTER THE BEGINNING OF THE QUARTER STUDENTS MUST OBTAIN ENTRY CODES FOR ANY CHEMISTRY * LABORATORY COURSE</p>						1979	AK	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	930-1020 1230-120 930-1020	BAG 131 PHY 150 BAG 131	2000	BE	2	T TH CR/NC ONLY EC/DC II	130-220 830-1120	BAG 131 BAG 290
CHEM 1959	100 AA	5	GENERAL CHEMISTRY M/W/T 1230-220		BAG 154 BAG 133	1980	BA	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1030-1120 130-220	BAG 131 EEB 327 BAG 131	CHEM 2001	AA	4	GENERAL CHEMISTRY MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 830-920 830-920	BAG 131 BAG 108 BAG 131
1960	AB	5	M/W/T 1230-220		BAG 154 BAG 133	1981	BB	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1030-1120 130-220	BAG 131 PHY 321 BAG 131	2002	AB	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 830-920 830-920	BAG 131 ARC 025 BAG 131
1961	AC	5	M/W/T 1230-220		BAG 154 BAG 133	1982	BC	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1130-1220 130-220	BAG 131 JHN 111 BAG 131	2003	AC	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 830-920 830-920	BAG 131 BAG 106 BAG 131
1962	UA	5	M/W/T 530-620 PM TH 630-820 PM		BAG 154 BAG 133	1983	BD	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1130-1220 130-220	BAG 131 GUG 224 BAG 131	2004	AD	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 930-1020 830-920	BAG 131 SG 323 BAG 131
CHEM 1963	102 AA	5	GEN & ORGAN CHEM M/W/T 1230-120		BAG 154 BLM 312	1984	BE	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1230-120 130-220	BAG 131 CHL 105 BAG 131	2005	AE	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 930-1020 830-920	BAG 131 SG 325 BAG 131
1964	AB	5	M/W/T 1230-120		BAG 154	1985	BF	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1230-120 130-220	BAG 131 BAG 108 BAG 131	2006	AF	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 930-1020 830-920	BAG 131 BAG 260 BAG 131
1965	AC	5	M/W/T 1230-120		BAG 154	1986	BG	4	MWF T TH THURSDAY MEETING IS OPTIONAL TUTORIAL	130-220 1230-120 130-220	BAG 131 BAG 106 BAG 131	2007	AG	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 1130-1220 830-920	BAG 131 EEB 216 BAG 131
1966	AD	5	M/W/T 1130-1220		SWS 230	CHEM 1987	AA	2	GENERAL CHEM LAB T W CR/NC ONLY EC/DC II	130-220 1230-120 130-420	BAG 131 BAG 106 BAG 290	2008	AH	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 1130-1220 830-920	BAG 131 MOR 220 BAG 131
CHEM 1967	110 AA	3	INTRO TO GEN CHEM T 1030-1120 TH 1130-1220 CR/NC ONLY		BAG 261 CHL 015	1988	AB	2	T W CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290	2009	AJ	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 1230-120 830-920	BAG 131 CHL 025 BAG 131
1968	AB	3	T 1030-1120 TH 130-220 CR/NC ONLY		BAG 261 BAG 106	1989	AC	2	T W CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290	2010	AJ	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 1230-120 830-920	BAG 131 GUG 409 BAG 131
CHEM 1969	140 AA	4	GENERAL CHEMISTRY MWF 930-1020 830-920 TH 930-1020 THURSDAY MEETING IS OPTIONAL TUTORIAL		BAG 131 ARC 133 BAG 131	1990	AD	2	T TH CR/NC ONLY EC/DC II	930-1020 130-420	BAG 131 BAG 290	2011	AK	4	MWF TH T TUESDAY MEETING IS OPTIONAL TUTORIAL	830-920 1230-120 830-920	BAG 131 PHY 154 BAG 131
1970	AB	4	MWF 930-1020 T 830-920 TH 930-1020 THURSDAY MEETING IS OPTIONAL TUTORIAL		BAG 131 ARC 102 BAG 131												

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
CHEMISTRY (cont.)														
2089	AG 3	W 330-420 TTH 230-520 LECTURE DATES ANNOUNCED IN CLASS EC/DC II		BAG 131 BAG 291	CHEM 2109	A 3	BIOORG ENZYME CHEM MWF 1130-1220		BAG 260	CHEM 692	A 1	SMNR ANALYTICAL CHEM M 330-420 CR/NC ONLY		BAG 261
2090	AH 3	W 330-420 TTH 630-920 PM LECTURE DATES ANNOUNCED IN CLASS EC/DC II		BAG 131 BAG 291	CHEM 2110	A 3	PHYSICAL CHEMISTRY MWF 930-1020 W/CH E 456 A		BAG 261	CHEM 693	A 1	SMNR ORGANIC CHEM F 330-520 CR/NC ONLY		BAG 261
2091	AI 3	W 330-420 TTH 830-1120 LECTURE DATES ANNOUNCED IN CLASS EC/DC II		BAG 131 BAG 233	CHEM 2111	A 3	PHYSICAL CHEMISTRY MWF 930-1020		BAG 260	CHEM 695	A 1	SMNR PHYSICAL CHEM W 330-520 CR/NC ONLY		BAG 261
2092	AJ 3	W 330-420 TTH 830-1120 LECTURE DATES ANNOUNCED IN CLASS EC/DC II		BAG 131 BAG 233	CHEM 2112	ZN 2-3	PHYS CHEM LAB EC/DC II	130-520	BAG 152	CHEM > 2137	A 1-9	INDEPENDNT STUDY/RSCH ARR EC BAG 1090		
2094	UA 3	T 530-820 PM TTH 630-920 PM LECTURE DATES ANNOUNCED IN CLASS EC/DC II		BAG 260 BAG 291	2113	ZO 2-3	CHEM MJ PRIORITY PER I MW 130-520		BAG 152	CHEM 700	A 1-9	MASTERS THESIS ARR EC BAG 1090		
CHEM > 2095	A 1	SPEC PROBS/RPT WRITG ARR			2114	ZP 2-3	CHEM MJ PRIORITY PER I TTH 130-520		BAG 152	CHEM > 2139	A 1-9	DOCTORAL DISSERTATION ARR EC BAG 1090		
> 2096	B 1	CR/NC ONLY EC BAG 109E ARR			2115	ZQ 2-3	CHEM MJ PRIORITY PER I TTH 130-520		BAG 152	CLASSICS				
		CR/NC ONLY EC BAG 109E			CHEM 2116	AA 4	COMPUTER DATA ANALYS MWF 1230-120 TTH 930-1020		BAG 260 BAG 162	CLAS 2200	A 2	LAT & GRK CURR USE TTH 830-920 CR/NC ONLY NO AUDITORS FR SO LI NO OVERLOADS		DEN 314
CHEM 2097	AA 3	INORGANIC CHEM LAB T 1130-1220 TTH 130-420 EC/DC II		BAG 261 BAG 293	2117	AB 4	MWF 1230-120 TTH 230-520		BAG 260 BAG 162	2201	B 2	TTH 830-920 CR/NC ONLY NO AUDITORS NO OVERLOADS		DEN 304
CHEM 2098	AA 5	QUANTITATIVE ANALYS MW 1130-1220 TTH 800-1220 1130-1220 SPECIAL SESSION MEETING DATES WILL BE ANNOUNCED IN CLASS FRIDAY MEETING IS TUTORIAL SESSION EC/DC II		BAG 154 BAG 191 BAG 154	2118	AC 4	MWF 1230-120 MW 230-520		BAG 260 BAG 162	2202	C 2	TTH 930-1020 CR/NC ONLY NO AUDITORS FR SO LI NO OVERLOADS		BLM 306
2099	AB 5	MW 1130-1220 TTH 1230-450 F 1130-1220 SPECIAL SESSION MEETING DATES WILL BE ANNOUNCED IN CLASS FRIDAY MEETING IS TUTORIAL SESSION EC/DC II		BAG 154 BAG 191 BAG 154	CHEM 439	A VAR	UG RES/REPORT WRITG ARR			2203	D 2	TTH 930-1020 CR/NC ONLY NO AUDITORS NO OVERLOADS		BLM 311
CHEM 308	A 4	H-ORGANIC CHEMISTRY MWF 1030-1120		BAG 261	> 2121	A W	CR/NC ONLY EC BAG 109E ARR			2204	E 2	TTH 1030-1120 CR/NC ONLY NO AUDITORS FR SO LI NO OVERLOADS		DEN 302
CHEM 348	AA 3	H-ORGANIC CHEM LAB W 330-420 MW 230-520 EC/DC II		BAG 260 BAG 233	> 2122	B B	CR/NC ONLY EC BAG 109E ARR			2205	F 2	TTH 1030-1120 CR/NC ONLY NO AUDITORS NO OVERLOADS		DEN 304
CHEM 350	A 3	ELEM PHYSICAL CHEM MWF 930-1020		BAG 154	CHEM 502	A 4	PRACTICAL NMR MTWTH 1130-1220		BAG 108	2206	G 2	TTH 1130-1220 CR/NC ONLY NO AUDITORS NO OVERLOADS		PAR 322
CHEM > 2103	A VAR	UNDERGRAD RESEARCH ARR			CHEM 520	A 2	CRNT PRG ANALYT CHEM T 330-520		CHL 036	2207	H 2	TTH 1130-1220 CR/NC ONLY NO AUDITORS FR SO LI NO OVERLOADS		DEN 302
> 2104	B H VAR	CR/NC ONLY EC BAG 109E ARR			CHEM 525	A 3	PROCESS ANALYSIS MWF 1130-1220		BAG 106	2208	I 2	TTH 1130-1220 CR/NC ONLY NO AUDITORS NO OVERLOADS		DEN 310
CHEM 415	A 3	THE CHEMICAL BOND MWF 930-1020		BAG 106	CHEM 531	A 3	ADV ORGANIC CHEM MWF 1230-120		BAG 108	2210	U 2	M 630-820 PM CR/NC ONLY NO AUDITORS NO OVERLOADS		DEN 310
CHEM 417	A 3	ORGANOMETALLIC CHEM MWF 1130-1220		BAG 261	CHEM 551	A 3	INTRO QUANTUM CHEM MWF 230-320		BAG 108	CLAS 2211	A 3	BIOSCIENTIFIC VOCAB MWF 830-920 CR/NC ONLY NO AUDITORS NO OVERLOADS		CHL 025
CHEM 418	A 3	NUCLEAR CHEMISTRY MWF 1230-120		BAG 261	CHEM 581	A 3	TOPICS INORGANIC CHEM ARR			2212	B 3	MWF 930-1020 CR/NC ONLY NO AUDITORS NO OVERLOADS		CHL 025
CHEM 429	A 3	SEPARATION TECHS MWF 230-320		BAG 260	> 2128	A 3	TOPICS ANALYT CHEM ARR EC BAG 1090			2213	C 3	MWF 1030-1120 CR/NC ONLY NO AUDITORS NO OVERLOADS		CHL 025
		CR/NC ONLY EC BAG 109E			CHEM 582	A 3	TOPICS ORGANIC CHEM ARR EC BAG 1090			2214	D 3	MWF 1130-1220 CR/NC ONLY NO AUDITORS NO OVERLOADS		CHL 025
		CR/NC ONLY EC BAG 109E			CHEM 585	A 3	TOPICS PHYSICAL CHEM ARR EC BAG 1090			CLAS 2215	AA 5	GRK ROM CLCS IN ENG MWF 1030-1120 TTH 1030-1120 MW 1030-1120 TTH 1030-1120	CHL 120 CHL 120 CHL 120 PAR 106	PASCALP PASCALP PASCALP
		CR/NC ONLY EC BAG 109E			CHEM 590	A 1	SMNR GENERAL CHEM ARR CR/NC ONLY			2216	AB 5	MWF 1030-1120 TTH 1030-1120	CHL 120 PAR 106	PASCALP PASCALP
		CR/NC ONLY EC BAG 109E			CHEM 591	A 1	SMNR INORGANIC CHEM T 330-520 CR/NC ONLY		BAG 260					

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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	
CLASSICS (cont.)																								
	2217	AC	5	MYF TH	1030-1120	CMU	120		4061	C	5	MTWTF NO AUDITORS	1130-1220	DEN	217		2241	AD	5	MTWTF F	230-320 930-1020	GUG BLM	224 205	BOWES,J
	2218	AD	5	MYF TH	1030-1120	CMU	120		4062	D	5	MTWTF NO AUDITORS	830-920	DEN	213		2242	AE	5	MTWTF F	230-320 930-1020	GUG BLM	224 414	BOWES,J
	2220	A	3	GRK & ROM ATHLETICS MYF	1230-120	SAV	249		LAT 4063	A	5	LATIN LANG ACCELRTD MTWTF NO AUDITORS	1130-1220	PAR	120		2243	AF	5	MTWTF F	230-320 1030-1120	GUG BLM	224 206	BOWES,J
	2221	A	5	GRK ROM TRAG IN ENG MTWTF MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	1130-1220	OBS	103		LAT 4064	A	5	CICERO & OVID MTWTF NO AUDITORS	1130-1220	DEN	206		2244	AG	5	MTWTF F	230-320 1030-1120	GUG BLM	224 205	BOWES,J
	2222	A	3	GRK & ROM MYTHOLOGY MYF	930-1020	SMU	120		LAT 4065	A	3	CICERO & SALLUST TTH	400-520	DEN	310		2245	AH	5	MTWTF F	230-320 1130-1220	GUG BLM	224 414	BOWES,J
	2223	A	3	THE ANCIENT NOVEL MYF	130-220	SAV	249		LAT >4067	A	VAR	SUPERVISED STUDY ARR EC DEN 218					2246	AI	5	MTWTF F	230-320 1130-1220	GUG BLM	224 408	BOWES,J
	>2224	A	1-9	MASTERS THESIS ARR EC DEN 218					LAT >4068	B	VAR	ARR EC DEN 218					2247	AJ	5	MTWTF F	230-320 1130-1220	GUG BLM	224 206	BOWES,J
	>2225	A	1-9	DOCTORAL DISSERTATION ARR EC DEN 218					LAT >4069	A	3	LAT GRAM & COMP MW EC DEN 218	1230-120	DEN	312		2248	AK	5	MTWTF F	230-320 1230-120	GUG BLM	224 203	BOWES,J
CLASSICAL ARCHAEOLOGY																								
	2198	A	3	GREEK ART & ARCHLGY MYF W/ART H 341 A	930-1020	DEN	216		LAT >4070	A	3	SEMINAR TTH EC DEN 218	130-220	SAV	326		2251	AB	5	MTWTF F	1130-1220 830-920	SMU CMU	120 230	TAYLOR,G
	2199	A	3	GRK & ROMAN SCULPT MYF W/ART H 444 A	930-1020	ART	317		LAT >4071	A	VAR	SUPERVISED STUDY ARR EC DEN 218					2252	AC	5	MTWTF F	1130-1220 930-1020	SMU BLM	120 203	TAYLOR,G
GREEK																								
	8709	A	5	ELEMENTARY GREEK MTWTF NO AUDITORS	130-220	DEN	317		CMU 2226	AA	5	HST OF CMU & JRLISM MTWTF F	830-920 830-920	GUG BLM	224 414		2253	AD	5	MTWTF F	1130-1220 930-1020	SMU BLM	120 211	TAYLOR,G
	8745	A	5	GREEK LANG ACCELRTD MTWTF	1230-120	OBS	103		2227	AB	5	MTWTF F	830-920 830-920	GUG BLM	224 408		2254	AE	5	MTWTF F	1130-1220 930-1020	SMU CMU	120 230	TAYLOR,G
	8710	A	5	ATTIC PROSE MYF NO AUDITORS	130-220	DEN	305		2228	AC	5	MTWTF F	830-920 930-1020	GUG BLM	224 307		2255	AF	5	MTWTF F	1130-1220 1030-1120	SMU BLM	120 211	TAYLOR,G
	8711	A	3	PLATO TTH	230-350	DEN	310		2229	AD	5	MTWTF F	830-920 930-1020	GUG BLM	224 306		2256	AG	5	MTWTF F	1130-1220 1030-1120	SMU BLM	120 203	TAYLOR,G
	8712	A	3	LYRIC POETRY MYF	400-520	DEN	310		2230	AE	5	MTWTF F	830-920 930-1020	GUG BLM	224 305		2257	AH	5	MTWTF F	1130-1220 1030-1120	SMU CMU	120 230	TAYLOR,G
	>8713	A	VAR	SUPERVISED STUDY ARR EC DEN 218					2231	AF	5	MTWTF F	830-920 1030-1120	GUG BLM	224 306		2258	AI	5	MTWTF F	1130-1220 1130-1220	SMU CMU	120 230	TAYLOR,G
	>8714	B	VAR	ARR EC DEN 218					2232	AG	5	MTWTF F	830-920 1030-1120	GUG BLM	224 305		2259	AJ	5	MTWTF F	1130-1220 1130-1220	SMU BLM	120 211	TAYLOR,G
	>8715	A	3	GREEK HISTORIANS F EC DEN 218	230-420	DEN	312		2233	AH	5	MTWTF F	830-920 1130-1220	GUG BLM	224 203		2260	AK	5	MTWTF F	1130-1220 1230-120	SMU BLM	120 211	TAYLOR,G
	>8716	A	VAR	SUPERVISED STUDY ARR EC DEN 218					2234	AI	5	MTWTF F	830-920 1130-1220	GUG BLM	224 205		2261	AL	5	MTWTF F	1130-1220 1230-120	SMU CMU	120 230	TAYLOR,G
	>8717	A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EC DEN 218					2235	AJ	5	MTWTF F	830-920 1130-1220	GUG SAV	224 209		CMU >2262	AA	5	INFO PROCESSING MYF MW	1030-1120 830-1020	THO CMU	101 202	SIMPSON,R
LATIN																								
	4059	A	5	ELEMENTARY LATIN MTWTF NO AUDITORS	1130-1220	DEN	313		CMU 2236	AA	5	PHENOMENA OF CMU MTWTF F	230-320 830-920	GUG BLM	224 203		>2263	AB	5	MYF TTH	1030-1120 1030-1220	THO CMU	101 202	SIMPSON,R
	4060	B	5	ELEMENTARY LATIN MTWTF NO AUDITORS	930-1020	PAR	212		2237	AL	5	MTWTF F	830-920 130-220	GUG BLM	224 408		>2264	AC	5	MYF MW	1030-1120 130-320	THO CMU	101 202	SIMPSON,R
	2238	AA	5	CMU/LAW MU I JR & ABOVE	1030-1120	GWN	201		2238	AA	5	PHENOMENA OF CMU MTWTF F	230-320 830-920	GUG BLM	224 203		>2265	AD	5	MYF TTH	1030-1120 1230-220	THO CMU	101 202	SIMPSON,R
	2239	AB	5	CMU/LAW MU I JR & ABOVE	1030-1120	GWN	201		2239	AB	5	MTWTF F	230-320 830-920	GUG CMU	224 326		2266	AA	5	LEGAL ASPECTS CMU MTWTF F	1030-1120 930-1020	GWN BLM	201 408	LABUNSKUR
	2240	AC	5	CMU/LAW MU I JR & ABOVE	1030-1120	GWN	201		2240	AC	5	MTWTF F	230-320 930-1020	GUG BLM	224 206		2267	AB	5	MTWTF F	1030-1120 1030-1120	GWN BLM	201 414	LABUNSKUR

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

43

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						
COMMUNICATIONS (cont.)																				
CMU	322	A	4	REPORTING M 1130-120 W 1130-120 EC CMU 118	CMU 230 SAMPSON,R CMU 202	CMU	331	A	3	PHOTOGRAPHY TTH 930-1020 EC CMU 118	CMU	216	CONRAD,R	CHID	491	A	5	SENIOR THESIS ARR: EC PDL B531		
CMU	327	A	12	LEGAL REPORTING ARR EC CMU 118	NOC • UNDERWOOD	CMU	332	A	3	ADV STILL PHOTOG TTH 1030-1120 EC CMU 214 PLUS ADDTL TIME	CMU	216	CONRAD,R	CHID	492	A	5	SENIOR THESIS ARR EC PDL B531		
CMU	328	ZH	8	NEWS LAB MW 1130-120 EC CMU 222 PLUS ADDL TIME	CMU 222 HUCKAJ	CMU	339	A	2-6	E.J. INTERNSHIP ARR CR/NC ONLY EC CMU 118				CHID	493	A	5	SENIOR THESIS ARR EC PDL B531		
CMU	339	A	3	PROB PUBLIC RELATNS MW 1130-1220 EC CMU 118	SAV 153	CMU	420	A	5	MASS CMU & POP CULT MW 130-250 CMU MU I	CMU	104	TAYLOR,G	CHID	499	A	1-5	UNDERGRAD IND STDY ARR EC PDL B531		
CMU	340	A	5	INTRO ADVERTISING MTWTF 930-1020 CMU MU I	CMU 104 SAMPSON,A	CMU	447	A	3	CMU & CONSUMER BEH TTH 130-250 CMU MU I	CMU	104	BOWEN,L	COMPARATIVE LITERATURE						
CMU	341	A	5	BEG AD COPY/LAYOUT TTH 930-1120 EC CMU 118 PLUS ADDL TIME	DEN 216 BOWEN,L	CMU	465	A	5	IMPACT CMU TECH MW 1130-1250 CMU MU I	CMU	104	NIELBOWICZ,R	C LIT	240	A	5	WRITING IN C LIT MTWTF 830-920 THO 334		
CMU	344	A	3	ADVERTSNG MEDIA PLAN MW 1030-1120 EC CMU 118	CMU 104 COLLINS,J	CMU	498	A	1-5	PROBLEMS OF CMU ARR EC CMU 118				1802	B	5	EC II SEE INSTR MTWTF 930-1020 BAG 108			
CMU	345	A	5	ADVER CAMPAIGNS MW 830-920 EC CMU 118 PLUS ADDL TIME	CMU 104 COLLINS,J	CMU	500	A	5	SMNR THEORY OF CMU MW 130-320 EC CMU 221	CMU	230	CARTER,R	1803	C	5	EC II SEE INSTR MTWTF 930-1020 BNS 115			
CMU	347	A	2-5	ADVERT INTERN ARR CR/NC ONLY EC CMU 118		CMU	502	A	5	PROCESS & EFFECTS TTH 130-320 EC CMU 221	SAV 313 LANG,K			1804	D	5	EC II SEE INSTR MTWTF 1030-1120 DEN 206			
CMU	350	AA	5	BROADCAST NEWS MW 930-1020 T 830-1020 EC CMU 118	CMU 326 BAKER,W	CMU	511	A	3	SMNR IN CMU RSCH T 1030-1220 EC CMU 221	CMU	104	STAMMAK	1805	E	5	EC II SEE INSTR MTWTF 1030-1120 DEN 313			
CMU	356	AA	3	NEWS BROADCASTING MW 1230-120 M 830-1120 EC CMU 118	CMU 351	CMU	519	A	5	CMU HIST RES METHOD MW 330-520 EC CMU 221	BLM 408 BALDASTY,G			1806	F	5	EC II SEE INSTR MTWTF 1130-1220 MEB 234			
CMU	358	AA	5	TV NEWS REPTG-EDITG TTH 930-1120 ARR EC CMU 118	CMU 344 CHAN,A	CMU	519	A	5	SEM GOVT&MASS CMU MW 130-320 EC CMU 221	CMU	232	PEMBER,D	1807	G	5	EC II SEE INSTR MTWTF 1130-1220 CLX 220			
CMU	365	ZH	2-4	TV WRKSHIP LAB ARR EC CMU 118		CMU	550	A	1-3	ADV CMU METHODS ARR EC CMU 221				1808	H	5	EC II SEE INSTR MTWTF 1230-120 THO 325			
CMU	367	A	2-5	BROADCAST INTERN ARR CR/NC ONLY EC CMU 118		CMU	550	A	3	SMNR INTL CMU SYST W 1130-120 EC CMU 221	CMU	230	GIFFARD,C	1809	I	5	EC II SEE INSTR MTWTF 130-220 THO 335			
COMPARATIVE HISTORY OF IDEAS																				
CHID	330	A	5	COLLOQ HIST IDEAS TTH 130-320 EC PDL B531	THO 211 TOEWS,J	CMU	584	A	3	SMNR REGION CMU SYS TH 330-520 EC CMU 221	CMU	230	LARSON,J	C LIT	300	A	5	C LIT-GENRES MTWTF 1030-1120 THO 119 REBERT,O		
CMU	597	A	1-3	PRACTICM IN CMU RSCH ARR EC CMU 221		CMU	597	A	1-3	PRACTICM IN CMU RSCH ARR EC CMU 221				C LIT	357	A	5	LITERATURE & FILM MW 1130-1220 TTH 1030-1220 W/ENGL 369 A	THO 101	JEFFORDS,S
CMU	598	A	1-5	SELECTED READINGS ARR EC CMU 221		CMU	598	A	1-5	SELECTED READINGS ARR EC CMU 221				C LIT	490	A	1-5	DIRECTED STDY/RSCH ARR EC PDL B531		
CMU	600	A	1-9	INDEPNONT STDY/RSCH ARR EC CMU 221		CMU	600	A	1-9	INDEPNONT STDY/RSCH ARR EC CMU 221				C LIT	490	A	5	HONORS SEMINAR MW 130-320 EC PDL B531	DEN 217	AMMERLANNH
CMU	700	A	1-9	MASTERS THESIS ARR EC CMU 221		CMU	700	A	1-9	MASTERS THESIS ARR EC CMU 221				C LIT	495	A	4	HONORS THESIS ARR EC PDL B531		
CMU	800	A	1-9	DOCTORAL DISSERTATN ARR EC CMU 221		CMU	800	A	1-9	DOCTORAL DISSERTATN ARR EC CMU 221				C LIT	496	A	5	SPEC STDS C LIT TTH 130-320 "THE DECADENT HERO" TTH 330-520 W/SCAND 490 A "INTRODUCTION TO FOLKLORE & FIELDWORK"	DEN 306	WARWEL
CHID	2140	A	5	COLLOQ HIST IDEAS TTH 130-320 EC PDL B531	THO 211 TOEWS,J	CMU	800	A	1-9	DOCTORAL DISSERTATN ARR EC CMU 221				1820	B	5		LOW 113	DUBOIST	

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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
ENGLISH (cont.)														
ENGL 131 2955 AA	5	COMPOSITE EXPOSITN MW 830-920 TTH 830-920 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 311 DEN 309	2977 AW	5	MW 1230-120 TTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 309 DEN 311	2994 E W	5	MTWTH 1130-1220 EC II CONCURRENT HST 112 ENROLLMENT REQUIRED PLUS ONE HOUR *		THO 231 TATEC
2956 AB	5	MTWTH 830-920 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 217	2978 AX	5	MTWTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		THO 211	2995 F W	5	MTWTH 1130-1220 EC II CONCURRENT HSTAA 201 ENROLLMENT REQUIRED PLUS ONE HOUR *		THO 334 SIMMONS-ONEI
2957 AC	5	MW 930-1020 TTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 311 DEN 309	2979 AY	5	MTWTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		THO 202	2996 G W	5	MTWTH 930-1020 EC II CONCURRENT POL S 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		CHL 101 VARDAMAN,W.
2958 AD	5	MTWTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		LOW 222	2980 AZ	5	MTWTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		SAV 241	2997 H W	5	MTWTH 1130-1220 EC II CONCURRENT POL S 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		SG 225 BOSWORTH,A
2959 AE	5	MTWTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 036	2981 BA	5	MTWTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		LOW 215	2998 I W	5	MTWTH 1030-1120 EC II CONCURRENT POL S 201 ENROLLMENT REQUIRED PLUS ONE HOUR *		MEB 234 MONAMARAR
2960 AF	5	MTWTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 021	2982 BB	5	MW 130-220 TTH 130-220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 309 DEN 311	2999 J W	5	MTWTH 1130-1220 CONCURRENT POL S 201 ENROLLMENT REQUIRED EC II		SWS B012 HARRIS,B
2961 AG	5	MTWTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		THO 335	2983 BC	5	MTWTH 130-220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		SAV 245	3000 K W	5	MTWTH 1030-1120 EC II CONCURRENT POL S 202 ENROLLMENT REQUIRED PLUS ONE HOUR *		MOR 221 DYCKR
2962 AH	5	MTWTH 930-1020 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		THO 235	2984 BD	5	MTWTH 130-220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		SAV 142	3001 L W	5	MTWTH 1230-120 EC II CONCURRENT POL S 202 ENROLLMENT REQUIRED PLUS ONE HOUR *		DEN 205 DYCKR
2963 AI	5	MW 1030-1120 TTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 309 DEN 311	ENGL 182 2987 B	5	RESEARCH PAPER MTWTH 1130-1220 FR/SO ONLY NO AUDITORS COMPLETION OF 111 OR 121 OR 131 REQUIRED PLUS ONE HOUR *		SAV 341	3002 M W	5	MTWTH 930-1020 EC II CONCURRENT PSYCH 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		SMI 311 NOVICKN
2964 AJ	5	MW 1030-1120 TTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 311 DEN 309	ENGL 187 2988 A W	5	WRITING HUM MTWTH 1130-1220 EC II CONCURRENT ART H 202 ENROLLMENT REQUIRED PLUS ONE HOUR *		SAV 343 HATCHD. CLUREM	3003 N W	5	MTWTH 930-1020 EC II CONCURRENT PSYCH 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		MEB 243 MOBERGLE
2965 AK	5	MTWTH 830-920 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		GUG 410	ENGL 190 2990 A	5	WRITING/SOC SCI MTWTH 930-1020 EC II CONCURRENT GEOG 100 ENROLLMENT REQUIRED PLUS ONE HOUR *		CHL 105 LIND.M.	3004 O W	5	MTWTH 1030-1120 EC II CONCURRENT PSYCH 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		SG 225 THOMPSONN
2966 AL	5	MTWTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		SG 224	2991 B W	5	MTWTH 1030-1120 EC II CONCURRENT GEOG 277 ENROLLMENT REQUIRED PLUS ONE HOUR *		CHL 015 JOHNSON-BOGA	3005 P W	5	MTWTH 1030-1120 EC II CONCURRENT PSYCH 101 ENROLLMENT REQUIRED PLUS ONE HOUR *		SMI 109 WORDS
2967 AM	5	MTWTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 105	2992 C W	5	MTWTH 1030-1120 EC II CONCURRENT HST 112 ENROLLMENT REQUIRED PLUS ONE HOUR *		PAR 322 SIMMONS-ONEI	3006 Q W	5	MTWTH 1130-1220 EC II CONCURRENT SS 201 ENROLLMENT REQUIRED PLUS ONE HOUR *		LOW 112 LIND.M.
2968 AN	5	MTWTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 101	2993 D W	5	MTWTH 1030-1120 EC II CONCURRENT HST 112 ENROLLMENT REQUIRED PLUS ONE HOUR *		THO 231 DWYER,L.					
2969 AO	5	MTWTH 1030-1120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		BAUS 219										
2970 AP	5	MW 1130-1220 TTH 1130-1220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 309 DEN 311										
2971 AQ	5	MTWTH 830-920 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		BLM 312										
2972 AR	5	MTWTH 1130-1220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		SMI 113										
2973 AS	5	MTWTH 1130-1220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 105										
2974 AT	5	MTWTH 1130-1220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		CHL 101										
2975 AU	5	MTWTH 1130-1220 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		MUS 219										
2976 AV	5	MW 1230-120 TTH 1230-120 FR/SO ONLY NO AUDITORS PLUS ONE HOUR *		DEN 311 DEN 309										

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
ENGLISH (cont.)						ENGL 395 3089 A	5	AMERICAN WRITERS MTWTHF 1030-1120 EC II FROM INSTR "FROST AND JAMES"		GUG 409	BRENNERG	ENGL 499 >3108 H	5	HONORS SEMINAR MW 130-320		SMU 109	JEFFORDS,S
ENGL 355 3071 A	5	CONTEMP AM LIT MTWTHF 930-1020 MU I EC II FROM INSTR		THO 119	STANTON,R	ENGL 408 3090 W	5	LIT & OTHER ARTS MW 1230-220		CMU 332	SHABETALK	>3109 H	5	W/HST 498 D EC PDL A-11 "LITERATURE & HISTORY OF VIETNAM WAR" TTH 1030-1220		THO 217	ALTIER,J
ENGL 356 3072 W	5	CLASSIC AMER POETRY MTWTHF 930-1020 MU I EC II FROM INSTR		SMI 105	POLLAK,V	ENGL 421 3091 A	5	SPEC STUDES EXPWRT TTH 130-250 EC III FROM INSTR SO & ABOVE		LOW 215	HUDSON,L	>3110 C	5	EC PDL A-11 "16TH & EARLY 17TH C LYRIC" TTH 130-320		SAV 131	LOCKWOOD,T
ENGL 359 3073 W	5	CONTEMPORARY NOVEL MTWTHF 130-220 MU I EC II FROM INSTR		SAV 311	ALLEN,C	ENGL >3092 A	5	ADV VERSE WRITING TTH 1030-1150 EC PDL A104 RECOMMEND 386 PLUS 2 HRS WK *		MEB 245	MC ELROY,C	ENGL >3111 A	5	MEDIEVAL LIT MW 330-520 EC PDL A105		MEB 102	MUSSETTERS,S
ENGL 369 3074 A	5	FICTION AND FILM MW 1130-1220 TTH 1030-1220 W/C LIT 357 A MU I EC FROM INSTR		THO 101	JEFFORDS,S	ENGL >3093 A	5	ADV SHORT STRY WRIT MW 330-450 EC PDL A104 RECOMMEND 388 PLUS 2 HRS WK *		LOW 114	HARRIS,J	ENGL >3112 A	5	REN & LIT TRAD TTH 930-1120 EC PDL A105		SAV 132	STREITBERGER
ENGL 370 3075 U	5	FANTASY MW 700-920 PM EC II FROM INSTR		SAV 316	SHAVRO,S	ENGL >3094 A	5	NOVEL WRITING TTH 130-250 EC PDL A104 PLUS 2 HRS WK *		LOW 216	SHIELDS,D	ENGL >3113 A	5	TEACHING COMP TTH 330-520 EC PDL A105		LOW 118	DOYLEA
ENGL 376 3076 A	5	WOMEN WRITERS MTWTHF 1130-1220 EC II FROM INSTR		SAV 315	ALLEN,C	ENGL 427 >3094 A	5	NOVEL WRITING TTH 130-250 EC PDL A104 PLUS 2 HRS WK *		LOW 216	SHIELDS,D	ENGL >3114 A	5	STOYS IN LIT GENRES TTH 330-520 EC PDL A105		SAV 132	REINERT,O
ENGL 377 3077 A	5	CONTEM AM IND LIT MW 130-320 W/AS 377 A MU I EC II FROM INSTR		BLM 302	VANGEN,K	ENGL 441 3095 A	5	COMPOSITION PROCESS MW 330-520 EC II FROM INSTR		SAV 211	DILLON,G	ENGL >3115 A	5	LITERARY CRITICISM TTH 130-320 W/C LIT 508 A EC PDL A105		DEN 312	FISHERA
ENGL 379 3078 A	5	ADV EXPOSITORY WRIT MW 1030-1150 MU I SO & ABOVE EC II FROM INSTR		EEB 318		ENGL 442 3096 A	5	LANGUAGE LEARNING MW 1030-1150 EC II FROM INSTR PLUS 2 HRS WK *		GUG 410	GUERRAJ	ENGL >3116 A	5	SHAKESPEARE MW 130-320 EC PDL A105		DEN 212	DUNLOP,W
ENGL 379 3079 B	5	ADV EXPOSITORY WRIT TTH 130-250 MU I SO & ABOVE EC II FROM INSTR		MEB 234	DOYLEA	ENGL 466 3098 A	5	LANG VAR LANG PDL TTH 130-320 EC II FROM INSTR MEETS COLLEGE STUDES PROGRAM REQUIREMENTS		SMU 305	SILBERSTEIN	ENGL >3117 A	5	AMERICAN LITERATURE TTH 1130-1220 EC PDL A105		SMU 109	SMANSON,LH
ENGL 384 3080 W	5	DRAMATIC LIT MTWTHF 1030-1120 EC II FROM INSTR		SAV 343	FREY,C	ENGL >3100 A	3	MAJOR CONFERENCE ARR EC PDL A-11 ENGL MU ONLY				ENGL >3118 A	5	AMERICAN LITERATURE TTH 930-1120 EC PDL A105		CMU 232	PATTERSON,M
ENGL >3081 A	5	INTERMED VERSE WRIT MW 130-250 EC PDL A104 RECOMMEND 274 OR PERM PLUS 2 HRS WK * SO & ABOVE		LOW 111	BEROSL	ENGL >3101 A	3	MAJOR CONFERENCE ARR EC PDL A104 ENGL MU ONLY				>3119 B	5	TTH 330-520 EC PDL A105		MEB 102	POSNOCK,R
ENGL >3082 A	5	INT SHORT STRY WRIT MW 130-250 EC PDL A104 RECOMMEND 277 OR PERM PLUS 2 HRS WK * SO & ABOVE		MEB 235	HARRIS,J	ENGL 493 >3102 A	3-5	CREATIVE WRIT CONF ARR EC PDL A104 REQUIRES APPROVAL OF DIRECTOR OF CREATIVE WRITING				ENGL >3120 U	5	AMERICAN LITERATURE TH 630-950 PM EC PDL A105		SAV M250	SHULMAN,R
>3083 B	5	TTH 130-250 EC PDL A104 RECOMMEND 277 OR PERM SO & ABOVE PLUS 2 HOURS WK *		PAR 313	POLJAKOFF,CH	ENGL >3103 B	5	WRITING MW 130-250 EC PDL A104 "WRITING SCIENCE FICTION" TTH 330-450 EC PDL A104 "SCREEN WRITING"		SMU 107	RUSS,J	ENGL >3121 A	5	STUDES MEDIEVL LIT TTH 930-1120 EC PDL A105		BLM 415	FOWLER,D
ENGL 390 3084 A	5	ENGL LANG STUDY MTWTHF 1230-120 EC II FROM INSTR		SG 325	STYGALL,G	>3104 C	5	WRITING MW 130-250 EC PDL A104 "WRITING SCIENCE FICTION" TTH 330-450 EC PDL A104 "SCREEN WRITING"		SMU 115	SHIELDS,D	ENGL >3122 A	5	ENGLISH LANGUAGE MW 930-1120 EC PDL A105		CMU 230	TOOLAN,M
ENGL 391 3086 A	5	ENGLISH SYNTAX MTWTHF 930-1020 EC II FROM INSTR PREREQUISITE:ENGL 390 OR EQUIVALENT		THO 134	LONGYEAR,C	ENGL 484 >3105 A	3-5	EXPOSIT WRIT CONF ARR EC PDL A-11 REQUIRES APPROVAL OF DIRECTOR OF EXPOSITORY WRITING				ENGL >3123 A	5	ADV READ OLD ENGL MTWTHF 830-920 EC PDL A105		SMU 111	STEVICK,R
ENGL 393 3087 A	5	HIST ENGL LANG MTWTHF 1030-1120 EC II FROM INSTR PREREQUISITE:ENGL 390 OR EQUIVALENT		LOW 102	STEVICK,R	ENGL 495 >3106 H	5	HONORS WRITING CONF F 130-320 EC PDL A-11		SAV 326	BOSWORTH,D	ENGL >3124 A	5	VICTORIAN LIT MW 330-520 EC PDL A105		MOR 116	BUTWALJ
ENGL 394 3088 A	5	LANGUAGE OF LIT MTWTHF 1230-120 EC II FROM INSTR		DEN 304	TOOLAN,M	ENGL >3107 A	1-6	INTERNSHIP ARR CR/NC ONLY EC PDL A-2-B ENGLISH MU ONLY			PATTERSON,M	ENGL >3125 A	5	18TH CENTURY LIT TTH 130-320 EC PDL A105		MOR 116	BROWN,M
												ENGL 549 >3126 A	5	20TH CENTURY LIT MW 930-1120 EC PDL A105		CMU 232	KAPLAN,S
												>3127 B	5	MW 130-320 EC PDL A105		MOR 116	GERSTENBERGE
												>3128 C	5	TTH 130-320 EC PDL A105		CMU 230	HANDWERK,G
												>3129 U	5	EC PDL A105 MW 630-820 PM EC PDL A105		SMU 111	GRFFITH,M
												>3130 V	5	T 630-950 PM EC PDL A105		SMU 111	ALTIER,C
												ENGL >3131 A	5	TESL METHOD & MATER MW 330-520 EC PDL A105 PREREQUISITE:ENGL 555		DEN 209	RIGGENBACH,H

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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		
ENGLISH (cont.)							ENR 8 >3226	531 A	3	SCI ENV POL CS HIST W EC EGA 201	130-420	EGA 242		3511 AD	5	5	MTWTH T	1030-1120 1230-120	SAV 239 LOW 219	ZWEFELS		
ENGL >3132	560 A	3	PRACTICUM IN TESL ARR CR/NC ONLY EC PDL A105 PREREQUISITE: ENGL 555			TOLLEFSON, J	ENR 8 >3227	589 A	3	SPEC TOPCS ENV STUDY ARR EC EGA 201 "GLOBAL CARBON CYCLE"				3512 AE	5	5	MTWTH T	1030-1120 1230-120	SAV 239 LOW 218	ZWEFELS		
ENGL >3133	584 A	5	ADV PCT WORKSHOP MW 330-520 EC PDL A105		THO 217	RUSS, J	GENRL & INTRDISCIPLNRY STUDIES							3513 AF	5	5	MTWTH T	1030-1120 130-220	SAV 239 LOW 219	ZWEFELS		
ENGL >3134	585 A	5	ADV POETRY WORKSHOP F 900-1220 EC PDL A105		SAV 132	WAGONER, D	GS 3639	279 A	5	H-WRIT WRK/HUM MTWTH 1230-120 PAR 120		BEYER, C	GENET >3514	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HSJ J205						
ENGL >3135	586 A	5	GRAD WRITING CONF ARR EC PDL A105				3639 B			EC II CONCURRENT H A&S 252A ENROLLMENT REQUIRED			3515 A	501	3	INTR RSRCH MATERIAL ARR CR/NC ONLY GR STUDENTS ONLY						
ENGL >3136	590 A	5	MASTERS ESSAY ARR EC PDL A105				3639 B			EC II CONCURRENT H A&S 252B ENROLLMENT REQUIRED			3516 A	520	1	SEMNAR. TH 1130-1220 CR/NC ONLY GR STUDENTS ONLY		HCK 316				
ENGL >3137	591 A	6	MASTERS ESSAY ARR EC PDL A105				G ST >3501	350	1-6	INDEPENDENT FLDWK ARR CR/NC ONLY EC PDL B-10			3517 A	531	3	HUMAN GENETICS TTH 200-320 EC HSJ J205 GR STUDENTS ONLY (SECOND YEAR STANDING OR ABOVE)		HSJ J182	HARTWELL, I			
ENGL >3138	589 A	5	SPEC STUDIES IN ENG MW 330-520 EC PDL A105		CMU 230	CUMAGNIGS, K	G ST >3502	391	VAR	SUP STDY SEL FIELDS ARR CR/NC ONLY EC PDL B-10			3518 A	552	3	MOLECULAR GENETICS MW 1030-1120		DEN 216	FANGMAN, W MANOL, C			
>3139	B	5	TTH 330-520 EC PDL A105		DEN 313	RIGGENBACH, H	>3503	B	1	ARR			3519 A	554	2	TOPICS IN GENETICS ARR CR/NC ONLY		HSJ J280	HALL, B			
ENGL >3140	600 A	1-9	RDPTMNT STDY/RSCH ARR EC PDL A105				>3504	C	1	ARR CR/NC ONLY EC SMZ 394; EIP PARTICIPANTS			3520 A	584	1-5	ANALYSIS BY EM ARR EC HSJ J153						BYERS, B
ENGL >3141	601 A	1-9	INTERNSHIP ARR CR/NC ONLY EC PDL A105				G ST >3505	400	5	SENIOR STUDY ARR EC PDL B-10			3521 A	590	1	POPUL GENET SEMNAR T 1130-1220 CR/NC ONLY						FELSENSTERN
ENGL >3142	700 A	1-9	MASTERS THESIS ARR EC PDL A105				GENETICS							3522 A	600	1-9	INDEPENDENT STDY/RSCH ARR CR/NC ONLY GR STUDENTS ONLY					
ENGL >3143	800 A	1-9	DOCTORAL DISSERTATN ARR EC PDL A105				GENET 351	3506	AA	3	HUM GEN-ANDY & SOC MW 930-1020 T 130-220 HCK 324		SG 327 SIBLEY, C	3523 A	700	1-9	MASTERS THESIS ARR GR STUDENTS ONLY					
ENVIRONMENTAL STUDIES							3507	AB	3	MWF 930-1020 HCK 324			3524 A	800	1-9	DOCTORAL DISSERTATN ARR GR STUDENTS ONLY						
ENR 3217	204 AA	5	ECOLOGY & BIOSPHERE MTWTH 830-920 AND 223 F 830-920 LOW 102				GENET 3508	360 AA	5	INTRO GENET MTWTH 1030-1120 M 1230-120 SAV 239 ZWEFELS, S		LOW 219	3525 AA	100	5	INTRO TO GEOGRAPHY MW 1030-1120 GUG 224 BRADEN, K						
3218	AB	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MTWTH 830-920 AND 223 F 830-920 LOW 101				3509	AB	5	STUDENTS WHO HAVE COMPLETED BIOL 210 SHOULD NOT REGISTER FOR GENET 360, BUT FOR GENET 365 WHICH IS OFFERED SPRING 1991			3526 AB	5	5	MWF 1030-1120 GUG 224 MAYER						
3219	AC	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MTWTH 830-920 AND 223 F 930-1020 BLM 303				3510	AC	5	STUDENTS WHO HAVE COMPLETED BIOL 210 SHOULD NOT REGISTER FOR GENET 360, BUT FOR GENET 365 WHICH IS OFFERED SPRING 1991			3527 AC	5	5	MWF 1030-1120 GUG 224 MAYER						
3220	AD	5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MTWTH 830-920 AND 223 F 1030-1120 EEB 222										3528 AD	5	5	MWF 1030-1120 GUG 224 MAYER						
ENR 3221	305 A	3	TOXIC CHEMICALS MW 1130-1220 HST 1747 W/ENVH 305 A			EATON, D							3529 AE	5	5	MWF 1030-1120 GUG 224 MAYER						
ENR 3222	481 A	5	ENVIRON LAW MW 330-520 LOW 113			DU BEY, R							3530 AF	5	5	MWF 1030-1120 GUG 224 MAYER						
ENR >3223	486 A	1-5	SPEC TOPCS ENV STUDY ARR EC 201 EGA																			
ENR >3224	489 A	VAR	UNDERGRAD RESEARCH ARR EC EGA 201																			
ENR >3225	530 A	4	SCI & ENVR POLICY M 130-420 EGA 242																			

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

UNIVERSITY OF WASHINGTON
WINTER QUARTER 1991

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM, INSTR. Section: GERMANICS (cont.). Rows: GERM 600, GERM 700, GERM 800.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM, INSTR. Section: HISTORY. Rows: HST 112, 3800, 3801, 3802, 3803, 3804, 3805, 3806, 3807, 3808, 3809, 3810, 3811, 3812, 3813, 3814, >3815, HST 307, 3816, 3817.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM, INSTR. Rows: 3818, 3819, HST 312, 3820, 3821, 3822, 3823, HST 315, 3825, HST 395, >3826, HST 461, 3827, HST 481, 3828, HST 498, >3829, >3830, >3831, >3832, >3833, >3834, >3835.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM, INSTR. Rows: >3836, >3837, >3838, HST 499, >3839, HST 571, >3840, HST 600, >3841, HST 700, >3842, HST 800, >3843.

Table with columns: DEPT SLN, COURSE SECTION, CRD, TITLE, TIME, BLDG ROOM, INSTR. Section: HISTORY OF THE AMERICAS. Rows: HSTAA 190, 3844, HSTAA 160, 3843, HSTAA 201, 3846, 3847, 3848, 3849, 3850, 3851, HSTAA 202, 3852, HSTAA 212, 3853, HSTAA 265, 3854, HSTAA 302, 3855.

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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

JACKSON SCHOOL INTRNATL STDIES (cont.)

SIS 6074 W	456 A	5	3RD WORLD STATE SOC TTH	130-320	THO 235	KASABAR
W/POL S 450 A MU & JR I NO 5 LB EC BI SEE INSTR						
SIS >6077 H	492 A	5	SENIOR HONORS SEM ARR			HANLEY,S
EC THO 111 HONORS STUDENTS						
SIS >6078 W	495 A	5	TASK FORCE MW	130-320	BLM 409	PYLE,K
EC THO 111						
>6079 W	B	5	MW	130-320	THO 135	FALLOS,M
EC THO 111						
>6080 W	C	5	MW	330-520	THO 331	LARDY,N
EC THO 111						
"ECONOMIC SANCTIONS AS AN INSTRUMENT OF U.S. FOREIGN POLICY"						
>6081 W	D	5	TTH	1130-120	BLM 308	RAMET,P
EC THO 111						
>6082 W	E	5	TTH	130-320	THO 234	JACKSON,W
EC THO 111						
>6083 W	F	5	TTH	130-320	BLM 409	ELLISON,H
EC THO 111						
SIS >6084 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						
SIS >6085 A	501 A	3	SEM INTL POL ECON M	330-450 330-420	THO 215 THO 215	POZNAKSK
EC THO 111						
SIS >6086 A	511 A	3	METHODS INTL STDS TTH	330-450	THO 331	GLASSMAN,D
EC THO 111						
SIS >6087 A	600 A	1-9	INDEPENDNT STDY/RSCH ARR			
EC THO 111						

AFRICAN STUDIES

SISAF >6088 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						

CANADIAN STUDIES

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

SISCA 6089 A	341 A	5	CANADA GOVT & POLIT MTWTF	830-920	THO 125	GOODARD,A
W/POL S 341 A						
SISCA 6090 A	356 A	5	CANADIAN SOCIETY MTWTF	1030-1120	THO 335	JACKSON,W
SISCA 6091 A	490 A	5	SPECIAL TOPICS MTWTF	830-920	SMI 404	BELLA
W/HSTAA 377 A "HISTORY OF CANADA"						
SISCA >6092 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						

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

EAST ASIAN STUDIES

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

SISEA 6093 A	212 A	5	HIST OF KOREAN CIV MTWTF	1130-1220	THO 125	PALAIS,J
W/HSTAS 212 A						
SISEA 6094 A	440 A	5	POSTWAR JAPAN TTH	130-320	THO 125	PYLE,K
SISEA >6095 W	441 A	5	ECON&SOC HST JAPAN WF	130-320	SAV 317	HANLEY,S
W/SISEA 541 A EC THO 424						
SISEA >6096 A	478 A	3-5	SOC SCI RDGS JAPAN ARR			YAMAMURA,K
EC THO 437						
SISEA >6097 A	490 A	3-5	SPECIAL TOPICS ARR			BECKMAN,D
EC THO 111 MU ONLY "READINGS MODERN JAPANESE CULTURE"						
SISEA >6098 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						
SISEA >6099 A	521 A	5	SM-INTROSP ST CHINA MW	130-320	THO 234	LAVELY,W
GR MU EC THO 111						
SISEA >6100 A	541 A	5	ECON&SOC HST JAPAN WF	130-320	SAV 317	HANLEY,S YAMAMURA,K
W/SISEA 441 A EC THO 424						
SISEA >6101 A	551 A	5	INTL RELAT NE ASIA MW	130-320	BLM 411	HELLMAN,D
EC THO 111						
SISEA 6102 A	553 A	3	CHIN LEG TRADITION M	330-550	CON *	LIU,C
W/LAW B 553 A						
SISEA >6103 A	558 A	5	READINGS ON JAPAN TTH	130-320	THO 331	YAMAMURA,K
EC THO 424						
SISEA >6104 A	600 A	1-9	INDEPENDNT STDY/RSCH ARR			
EC THO 111						
SISEA >6105 A	700 A	1-9	MASTERS THESIS ARR			
EC THO 111						

JEWISH STUDIES

* JEWISH STUDIES BRINGS THE MAJOR DISCIPLINES OF HUMANISTIC LEARNING AND THE SOCIAL SCIENCES TO BEAR ON THE HISTORY AND RELIGION OF THE JEWISH PEOPLE, A VARIETY OF COURSES IN HISTORY, COMPARATIVE RELIGION, NEAR EASTERN LANGUAGES AND CIVILIZATION, AND ENGLISH ENABLES THE STUDENT TO STUDY THE CULTURE OF THE JEWISH PEOPLE AND ITS INFLUENCE ON WORLD CIVILIZATION.
* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED

SISJE 6106 A	494 A	3/5	JEWIS SPAN HIST MW	830-950	SMI 318	ULLMAN,J
W/HSTEU 464 A						
SISJE 6107 A	490 A	5	SPECIAL TOPICS MW	130-350	THO 211	HURSHHELLP
W/WOMEN 490 A "THROUGH THEIR EYES: JEWISH WOMEN IN THE HOLOCAUST"						
6108 B	5	5	MW	130-250	SAV 313	KOCHENL
W/ECON 406 A "ECONOMICS OF ISRAEL"						

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

6109 C	3-5	TTH	1130-1250	BLM 409	SHAPIRO,S	
W/RELIG 490 A "POST HOLOCAUST RELIGIOUS REFLECTION"						
6110 U	5	TTH	700-920 PM	THO 211	LERNER,L	
W/SISE 490 U "THE JEWS OF RUSSIA AND SOVIET UNION"						
SISJE >6111 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						

LATIN AMERICAN STUDIES

SISLA >6112 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						

MIDDLE EASTERN STUDIES

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

SISME 6113 A	432 A	5	MID EAST WORLD ECON MW	130-320	THO 334	KASABAR
SISME >6114 A	600 A	1-9	INDEPENDENT STUDY ARR			
EC THO 111						
SISME >6115 A	700 A	1-9	MASTERS THESIS ARR			
EC THO 111						

RUSSIA & EASTERN EUROPEAN STDY

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

SISRE 6116 AA	324 AA	5	SOVIET SOCIETY MTWTH	130-220 1130-1220	PAR 108 CLX 120	PORTER,T
6117 AB	5	5	TH	130-220	PAR 108	PORTER,T
6118 AC	5	5	TH	230-320	THO 335	
6119 AD	5	5	MTWTH	130-220	PAR 108	PORTER,T
F 830-920 THO 325						
F 130-220 PAR 108 PORTER,T						
F 130-220 THO 234						
SISRE 6120 W	343 A	5	INTROSC SEMRUSSIA MTWTF	1230-120	PAR 305	WAUGHLD
SISRE 6121 A	375 A	3	TURKOC PEOPLES,USSR ARR			CIRTAUTAS,J
W/N E 375 A						
SISRE 6122 A	430 A	4	SPECIAL TOPICS MW	1230-220	BLM 313	MILLER,E
W/ BUS 490 A "SOVIET BUSINESS AND TRADE"						
6123 U	5	5	TTH	700-920 PM	THO 211	LERNER,L
W/SISE 490 U "THE JEWS OF RUSSIA AND SOVIET UNION"						
SISRE >6124 A	499 A	3-5	UNDERGRAD RESEARCH ARR			
EC THO 111						
SISRE 6125 A	504 A	3-5	APPR E EUR POL W	130-420	SAV N250	RAMET,P
W/POL S 537 A						
SISRE 6126 A	555 A	3	SOVIET OCEAN POLICY WF	930-1050	MAR 268	KACZYNSKI,W
W/IMS 555 A						
SISRE >6127 A	600 A	1-9	INDEPENDNT STDY/RSCH ARR			
EC THO 111						
SISRE >6128 A	700 A	1-9	MASTERS THESIS ARR			
EC THO 111						

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
SOUTH ASIAN STUDIES				
SISSA > 6129	499 A	3-5	UNDERGRAD RESEARCH ARR EC THO 111	
SISSA > 6130	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC THO 111	
SISSA > 6131	700 A	1-9	MASTERS THESIS ARR EC THO 111	

SOUTHEAST ASIAN STUDIES				
SISSA > 6132	499 A	1-5	UNDERGRAD RESEARCH ARR EC THO 111	

LINGUISTICS				
LING 4170	200 AA	5	INTRO LING THOUGHT MWF 1130-1220 TTH 930-1020 KNE 220 CMUJ 326	COACHMAN, M
4171	AB	5	MWF 1130-1220 TTH 930-1020 KNE 220 EEB 222	
4172	AC	5	MWF 1130-1220 TTH 1030-1120 KNE 220 SIG 228	
4173	AD	5	MWF 1130-1220 TTH 1030-1120 KNE 220 SIG 231	
4174	AE	5	MWF 1130-1220 TTH 1130-1220 KNE 220 PAR 206	
4175	AF	5	MWF 1130-1220 TTH 1130-1220 KNE 220 BLM 204	
4176	AG	5	MWF 1130-1220 TTH 1230-120 KNE 220 LOW 101	
4177	AH	5	MWF 1130-1220 TTH 1230-120 KNE 220 MEB 234	
LING 4178	201 A	5	LING THEORY & ANALY MTWTF 1230-120 SMI 102	JUNG, Y
LING 4179	402 A	3	HIST OF LINGUISTICS MW 1230-150 W/LING 522 A	NEUMEYER, F
LING 4180	404 A	3	INDO-EUROPEAN MW 200-315 SMI 115	VOYLES, J
LING 4181	442 A	4	INTRO SEMANTICS TTH 1230-215 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	JOO, Y
LING 4182	446 A	3	ENGL PHONOL & MORPH MW 1230-150 LOW 102	HARGUS, S
LING 4183	452 A	4	PHONOLOGY II MTWTF 1130-1220 W/ANTH 452 A	RUBACH, J
LING 4184	453 A	5	PHL OF LANGUAGE MTWTF 1230-120 SMI 205	CHAKRABARTI
LING 4185	482 A	4	SYNTAX II MW 930-1115 W/ANTH 462 A	CONTRERAS, H
LING 4186	472 A	3	INTR TO COMPUT LING TTH 930-1050 COMPUTATIONAL LING	BLM 308 HOARD

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
LING 6751	478 A	5	PHL OF LANGUAGE MTWTF 1230-120 W/PHL 453 A	SMI 205 CHAKRABARTI
LING 4187	480 A	3	TOPICS IN LING TTH 230-450 SLAVIC PHONE	LOW 111 RUBACH
LING > 4188	489 A	1-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC PDL A210 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	
LING 4189	514 A	3-	SMNR COMPAR LING T 230-450	LOW 111 HARGUS, S
LING 4190	522 A	3	TOPICS HIST OF LING MW 1230-150 W/LING 402 A	LOW 105 NEUMEYER, F
LING 4191	553 A	3	ADVANCED SYNTAX M 330-550	CMUJ 232 ROCHEMONT
LING 4192	580 A	3	PROBS IN LINGUISTICS W 330-550 PERM BY INSTR	LOW 111 JOO, Y
LING > 4193	559 A	1	LING COLLOQUIUM F 230-450 CR/NC ONLY EC PDL A210	LOW 113 NEUMEYER, F
LING > 4194	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC PDL A210	CONTRERAS, H NEUMEYER, F BRAME, M
LING > 4195	700 A	1-9	MASTERS THESIS ARR EC PDL A210	CONTRERAS, H BRAME, M EMONDS, J KAISSE, E NEUMEYER, F HARGUS, S TER MEULENA
LING > 4196	600 A	1-9	DOCTORAL DISSERTATN ARR EC PDL A210	EMONDS, J BRAME, M NEUMEYER, F KAISSE, E CONTRERAS, H HARGUS, S TER MEULENA

MATHEMATICS				
* ENTRY CODES FOR 100,102,103 AVAILABLE IN THE INSTRUCTIONAL CENTER THEATRE				
* 1307 NE 40TH ST.				
* *****NOTE. STUDENTS PLANNING TO TAKE ANY OF THE CLASSES MATH 105, MATH 107, MATH 124, MATH 156 MUST SATISFY MINIMUM PLACEMENT				
* REQUIREMENTS. THE CURRENT REQUIREMENTS ARE DESCRIBED IN THE SHEET "PLACEMENT REQUIREMENTS FOR MATH 105, 107, 124, 156"				
* AVAILABLE AT CENTRAL ADVISING B-10 PDL AND MATH ADVISING C-36 PDL				
MATH > 4296	100 A	5	ALGEBRA MTWTF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SIG 226
MATH 4297	101 A	0	INTER ALGEBRA MTWTF 130-220 ADDED TUITION FEE REQ. SEE ADVISOR FOR REGIST & TUITION INFORMATION	SIG 226
MATH > 4299	102 A	5	ALGEBRA MTWTF 930-1020 SPECIALLY ADMITTED STUDENTS ONLY	SIG 226

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY TIME COMMENTS	BLDG ROOM INSTR
> 4300	B	5	MTWTF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SIG 227
> 4301	C	5	MTWTF 1130-1220 SPECIALLY ADMITTED STUDENTS ONLY	SIG 227
MATH > 4302	109 A	3	INTRO ELEM FUNCTION MWF 930-1020 SPECIALLY ADMITTED STUDENTS ONLY	SIG 227
> 4303	B	3	MWF 930-1020 SPECIALLY ADMITTED STUDENTS ONLY	SIG 228
> 4304	C	3	MWF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SIG 228
> 4305	D	3	MWF 1030-1120 SPECIALLY ADMITTED STUDENTS ONLY	SIG 229
* STUDENTS MUST SATISFY MINIMUM PLACEMENT REQUIREMENTS.				
* *****NOTE. STUDENTS PLANNING TO TAKE ANY OF THE CLASSES MATH 105, MATH 107, MATH 124, MATH 156 MUST SATISFY MINIMUM PLACEMENT				
* REQUIREMENTS. THE CURRENT REQUIREMENTS ARE DESCRIBED IN THE SHEET "PLACEMENT REQUIREMENTS FOR MATH 105, 107, 124, 156"				
* AVAILABLE AT CENTRAL ADVISING B-10 PDL AND MATH ADVISING C-36 PDL				
MATH 4306	105 AA	5	PRECALCULUS MWF 1130-1220 TTH 1130-1220 KNE 130 SIG 323	
4307	AB	5	MWF 1130-1220 TTH 1230-120 KNE 130 SIG 227	
4308	AC	5	MWF 1130-1220 TTH 1130-1220 KNE 130 ROB 155	
4309	AD	5	MWF 1130-1220 TTH 1230-120 KNE 130 SAV 335	
4310	AE	5	MWF 1130-1220 TTH 1130-1220 KNE 130 ARC 021	
4311	AF	5	MWF 1130-1220 TTH 1230-120 KNE 130 MOR 230	
4312	AG	5	MWF 1130-1220 TTH 1130-1220 KNE 130 CHL 036	
4313	AH	5	MWF 1130-1220 TTH 1230-120 KNE 130 GUG 306	
4314	AI	5	MWF 1130-1220 TTH 1130-1220 KNE 130 BNS 117	
4315	AJ	5	MWF 1130-1220 TTH 1230-120 KNE 130 PHY 321	
4316	U	5	MWTF 630-750 PM SIG 227	
* STUDENTS MUST SATISFY MINIMUM PLACEMENT REQUIREMENTS.				
* *****NOTE. STUDENTS PLANNING TO TAKE ANY OF THE CLASSES MATH 105, MATH 107, MATH 124, MATH 156 MUST SATISFY MINIMUM PLACEMENT				
* REQUIREMENTS. THE CURRENT REQUIREMENTS ARE DESCRIBED IN THE SHEET "PLACEMENT REQUIREMENTS FOR MATH 105, 107, 124, 156"				
* AVAILABLE AT CENTRAL ADVISING B-10 PDL AND MATH ADVISING C-36 PDL				
MATH 4317	107 AA	5	MATH PRACTICAL ART MWF 1230-120 TTH 130-220 JHN 006	
4318	AB	5	MWF 1230-120 TTH 1230-120 JHN 006	
4319	AC	5	MWF 1230-120 TTH 130-220 JHN 006 EEB 321	
* *****NOTE. STUDENTS PLANNING TO TAKE ANY OF THE CLASSES MATH 105, MATH 107, MATH 124, MATH 156 MUST SATISFY				
* MINIMUM PLACEMENT REQUIREMENTS. THE CURRENT REQUIREMENTS ARE DESCRIBED IN THE SHEET "PLACEMENT REQUIREMENTS FOR MATH 105, 107, 124, 156"				
* AVAILABLE AT CENTRAL ADVISING B-10 PDL AND MATH ADVISING C-36 PDL				
* MATH 124 AND MATH 125 FINAL EXAMINATION WILL BE SATURDAY IMMEDIATELY FOLLOWING THE LAST DAY OF INSTRUCTION				
* (DIFFERENT FROM THE PUBLISHED WINTER QUARTER EXAMINATION SCHEDULE).				
MATH 4320	124 AA.	5	CALC ANALYT GEOM I MWF 830-920 TTH 830-920 KNE 110 SIG 226	
4321	AB	5	MWF 830-920 TTH 830-920 KNE 110 SIG 227	
4322	AC	5	MWF 830-920 TTH 930-1020 KNE 110 EEB 108	

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
MATHEMATICS (cont.)				4363	FD 5	MWF 130-220	MLR 301	MATH 170	170	MATH ELEM SCH TEACH	
4323	AD 5	MWF 830-920	KNE 110	4390	AA 3	MW 130-220 TH 1030-1120	SMI 205 EEB 108	4391	AB 3	MW 130-220 TH 1130-1220	SMI 205 SIG 229
>4324	BA 5	MWF 930-1020 TH 930-1020	HCK 324 MLR 301 SMI 318	4392	AC 3	MW 130-220 TH 130-220	SMI 205 ROB 155	MATH 187	187	MATH COMPUTER LAB	THO 009
4325	BB 5	MWF 930-1020	MLR 301	4393	ZA 1	TH 1230-120	THO 009	4394	ZB 1	TH 230-320	THO 009
4326	BC 5	MWF 930-1020	MLR 301	4395	A 3	MWF 930-1020	MEB 103	MATH 205	205	ELEM LINEAR ALGEBRA	
4327	BD 5	MWF 1030-1120	HCK 324	4396	A 3	MWF 1130-1220	SIG 231	MATH 301	301	ELEM NUMBER THEORY	
4328	CA 5	MWF 1130-1220	HCK 132	4397	A 3	MWF 830-920	SIG 226	MATH 307	307	INTRO TO DIFF EQ	
4329	CB 5	MWF 1130-1220	HCK 132	4398	B 3	MWF 930-1020	SIG 231	4399	C 3	MWF 930-1020	GUG 410
4330	CC 5	MWF 1130-1220	HCK 132	4399	C 3	MWF 930-1020	GUG 410	>4400	D 3	MWF 1030-1120	LOW 101
4331	CD 5	MWF 1130-1220	HCK 132	4401	E 3	MWF 1030-1120	LOW 115	4402	F 3	MWF 1130-1220	PHY 152
4332	DA 5	MWF 1230-120	SAV 249	4403	G 3	MWF 1130-1220	SIG 229	4404	H 3	MWF 130-220	SIG 227
4333	DB 5	MWF 1230-120	AND 223	4405	I 3	MWF 130-220	SIG 228	MATH 308	308	LINEAR ALGEBRA	
4334	DC 5	MWF 1230-120	AND 223	4406	A 3	MWF 830-920	SIG 229	4407	B 3	MWF 930-1020	BNS 203
4335	DD 5	MWF 1230-120	AND 223	4408	C 3	MWF 930-1020	SAV 314	4409	D 3	MWF 930-1020	JHN 223
4336	EA 5	MWF 130-220	HCK 132	4410	E 3	MWF 1030-1120	BNS 203	>4411	F 3	MWF 1130-1220	CHL 015
4337	EB 5	MWF 130-220	HCK 132	4412	G 3	MWF 1130-1220	DEN 212	4413	H 3	MWF 1230-120	SIG 231
4338	EC 5	MWF 130-220	HCK 132	4414	U 3	TH 630-750 PM	SIG 224	4415	V 3	TH 630-750 PM	KNUDSOND WILCOXJ
4339	ED 5	MWF 130-220	HCK 223	MATH 309	309	LINEAR ANALYSIS		4416	A 3	MWF 930-1020	JHN 119
				4417	B 3	MWF 1030-1120	LOW 112	MATH 320	320	ADVANCED CALC I	
				4418	A 3	MWF 830-920	SIG 231	4419	B 3	MWF 930-1020	BLM 314
				4420	C 3	MWF 1030-1120	SAV 314	4421	D 3	MWF 1030-1120	CHL 021
				4422	E 3	MWF 1130-1220	JHN 223	4423	F 3	MWF 1230-120	SIG 229
				4424	A 3	MWF 1230-120	SIG 227	MATH 329	329	ADVANCED CALC II	
				4425	U 3	MW 630-750 PM	SIG 229	4426	A 5	MW 1030-1120	SIG 327 MORROWJ
				MATH 335	335	H-ADVANCED CALC II		MATH 352	352	QUANT METHODS II	
				4427	A 3	MWF 1030-1120	LOW 205	4428	A 3	MWF 1130-1220	LOW 113
				MATH 352	352	W/MATH 352 A		MATH 382	382	INTRODUCT MODELING	
				4428	A 3	MWF 1130-1220	LOW 113	4429	AA 4	MW 130-320 TH 830-920	SIG 327 SAV 241
				MATH 390	390	PROB STAT ENG SCI					
				4429	AA 4	MW 130-320 TH 830-920	SIG 327 SAV 241				

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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		
MUSIC (cont.)					>4924	C	2	ARR EC MUS 116	VOLIN	• •	STARYUK,S	MUSIC	527	HST OF THEORY W 130-320	MUS 212	BERNARD,J
>4904	AA	3	COMPOSITION ARR F 1230-120	MUS 126	>4925	D	2	ARR EC MUS 116	VOLA	• •	SHUMSKY,E	>4946	A	3	EC MUS 116	
			W/MUSIC 191 AA EC MUS 116		>4926	E	2	ARR EC MUS 116		• •	SAKS,T	MUSIC	532	OPERA DR & PROD	• •	
MUSIC	311	3	TONAL COUNTERPOINT MWF 1030-1120	MUS 223	>4927	F	2	ARR EC MUS 116		• •		>4947	A	4/6	EC MUS 116	
>4905	A	3	BEALE,J		>4928	H	2	ARR EC MUS 116	FLUTE ONLY	• •	SKOHRONEK,F	MUSIC	534	PRECEPT READING	MUS 213	WATERMAN,C
>4906	B	3	MWF 1130-1220	MUS 223	MUSIC	438	3	PROB IN 20 C MUSIC				>4948	AA	5	MTWTF 1030-1120	MUS 219
			EC MUS 116		>4929	A	3	TTH 230-320		MUS 313	KAPPY,D				W/MUSIC 317 A EC MUS 116	
MUSIC	317	5	MUSIC CULT OF WORLD MTWTF 1030-1120	MUS 213	MUSIC	443	3	CHORAL CURRICULUM		MUS 313		MUSIC	536	TRANSCRIPTN & ANLYS	MUS 027	SAKATA,H
>4907	A	5	W/MUSIC 534 AA		>4930	A	3	TTH 930-1120				>4949	A	3	EC MUS 116	
MUSIC	327	2	REPertoire T 330-520	MUS 216	MUSIC	445	3	SEL TOPICS IN ETHNO		MUS 212	ELLINGSON,T	MUSIC	544	SYSTEM MUSICAL II	MUS 027	CARLSEN,J
>4908	A	2	PIANO ONLY		>4931	A	3	TH 230-450				>4950	A	3	MWF 230-320	
MUSIC	331	3	HISTORY OF JAZZ MWF 1130-1220	MUS 126	>4932	A	3	ETHNO IN PUB SCHLS		MUS 035	CAMPBELL,P				W/MUSIC 344 A EC MUS 116	
>4909	A	3			>4933	A	3	MWF 1130-1220		MUS 216		MUSIC	556	SEM MUSIC ACOUSTICS	MUS 027	KEEFED
MUSIC	336	2	JAZZ ARRANGING MW 230-320	MUS 313	MUSIC	459	3	ORGAN BACH/PRESENT		• •	TERRY,C	>4952	A	3	T 1030-1220	
>4910	A	3	EC MUS 116		>4934	A	2	ARR EC MUS 116				MUSIC	559	MASTERS RECITAL	• •	
MUSIC	344	3	PSYCHOLOGY OF MUSIC MWF 230-320	MUS 027	MUSIC	461	2	AD VO REP ART SONGS		MUS 211	HERBOLSHEIME	>4953	A	3	ARR EC MUS 116	
>4911	A	1	W/MUSIC 544 A EC MUS 116		>4935	A	1	F 230-420		MUS 035	SEALES,M	MUSIC	571	SEMVAR SERIALISM	MUS 212	KOHL,J
MUSIC	351	1	CHORAL CONDUCTING TTH 130-220	MUS 114	>4936	A	1-6	MUS CLASS MANEGMENT		MUS 313	PORTERH COOPER,E	>4954	A	3	W 330-520	
>4912	A	1	PREREQ MUSIC 350 EC MUS 116		MUSIC	464	1	JAZZ LABORATORY				MUSIC	581	ADVANCED CONDUCTING	MUS 313	EROS,P
MUSIC	368	1	SEGN JAZZ IMPROV II MW 1030-1120	MUS 035	>4937	A	1	PERM OF INSTR EC MUS 116		MUS 035	SEALES,M	>4955	A	3	MW 1130-120	
>4913	A	1	EC MUS 116		MUSIC	479	1	ADV JAZZ IMPROV II		MUS 035	SEALES,M	>4956	B	3	ARR EC MUS 116	• •
MUSIC	379	1	JUNIOR RECITAL ARR EC MUS 116		MUSIC	485	3	COMPUTER MUSIC SEM		MUS 223	RAHN,J	MUSIC	583	ADV CHORAL CONDUCTG	MUS 114	KAPLANA
>4914	A	1			MUSIC	488	3	COMPUT APPS TO MUS		MUS 027	DUSBERG,R	>4957	A	3	TWTH 230-320	
MUSIC	389	2-3	WORLD MUSIC ARR CR/NC ONLY NO AUDITORS		MUSIC	481	3	COMPOSITION ARR F 1230-120		MUS 126		MUSIC	589	WORLD MUSIC LAB	• •	
>4915	A	2-3			>4938	A	1	ARR EC MUS 116				>4958	A	3	ARR CR/NC ONLY GR ONLY EC MUS 116	• •
>4916	B	2-3			MUSIC	495	3	COMPUTER MUSIC SEM		MUS 223	RAHN,J	>4959	B	3	ARR CR/NC ONLY GR ONLY EC MUS 116	• •
>4917	C	2-3	ANDLEAN PAN PIPE ENSEMBLE ARR CR/NC ONLY NO AUDITORS		MUSIC	498	3	COMPUT APPS TO MUS		MUS 027	DUSBERG,R	>4960	C	3	ARR CR/NC ONLY GR ONLY EC MUS 116	• •
>4918	D	2-3	TRADITIONAL CAMBODIAN MUSIC ARR CR/NC ONLY NO AUDITORS		MUSIC	491	3	MWF 1030-1120		MUS 027	DUSBERG,R	>4961	D	3	ARR CR/NC ONLY GR ONLY EC MUS 116	• •
MUSIC	391	3	ODJERDU EC MUS 116		MUSIC	491	3	COMPOSITION ARR F 1230-120		MUS 126		MUSIC	590	DOCTORAL RECITAL	• •	
>4919	AA	3	COMPOSITION ARR F 1230-120	MUS 126	>4941	AA	3	W/MUSIC 191 AA EC MUS 116				>4962	A	2-6	ARR EC MUS 116	• •
MUSIC	395	3	COMPOS W/SYNTHSISRS MWF 1130-1220	MUS 027	MUSIC	499	VAR	UNDERGRAD RESEARCH		• •		MUSIC	591	GRADUATE COMP	• •	
>4920	A	3	EC MUS 116		>4942	A	VAR	ARR EC MUS 116				>4963	AA	VAR	F 1230-120	MUS 126
MUSIC	425	3	JAZZ HST & ANLYS TTH 930-1020	MUS 027	MUSIC	502	3	SEM IN MUS ANALYSIS		MUS 212	THOME,D	MUSIC	596	SEM SYS FLD/LAB RES	MUS 027	
>4921	A	3	EC MUS 116		>4943	A	3	TH 930-1120		MUS 212	THOME,D	>4964	A	3	W 830-1020	
MUSIC	435	2	PEDAGOGY TTH 1130-1220	MUS 213	MUSIC	503	3	SNRR IN MUS ANALYS		MUS 212	BERNARD,J	MUSIC	599	READINGS IN MUSIC	• •	
>4922	A	2	EC MUS 116 VOICE ONLY		>4944	A	3	T 930-1120		MUS 212	BERNARD,J	>4965	A	3	ARR EC MUS 116	• •
>4923	B	2	W 400-550	MUS 216	MUSIC	512	3	SNRR ETHNOMUSICOLGY		MUS 212	SAKATA,H	MUSIC	600	INDEPNTN STDY/RSCH	• •	
			EC MUS 116 GUITAR		>4945	A	3	M 230-450		MUS 212	SAKATA,H	>4966	A	1-9	ARR EC MUS 116	• •
								PERFORMANCE AND REPRESENTATION OF WORLD, TIME, AND SELF IN NEWAR RITUAL EC MUS 116				MUSIC	700	MASTERS THESIS	• •	
												>4967	A	1-9	ARR EC MUS 116	• •

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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		
MUSIC - ENSEMBLE (cont.)																						
MUSEN	551	1	MADRGL SRNGRS MTWTH 1230-120 W/MUSEN 351 A CR/NC ONLY EC MUS 116		MUS 114	CORLONJ	MUSAP	218	1	GITAR TECHNIQUES TTH 1130-1220 EC MUS 116		MUS 313	NOVACEKS	MUSAP	310	2-3	BASSOON ARR EC MUS 116			GROSSMANA		
MUSEN	561	1	PIANO ENSEMBLE ARR W/MUSEN 361 A EC MUS 116			MICHAELIANP	MUSAP	219	1	RECORDER TECH W 700-850 PM EC MUS 116		MUS 313	SEIBERT,P	MUSAP	311	2-3	SAXOPHONE ARR EC MUS 116			BROCKMANM		
MUSEN	568	1	HARP ENSEMBLE ARR W/MUSEN 368 A EC MUS 116			VOKOLEK,P	MUSAP	221	2	SECONDARY PIANO ARR EC MUS 116			SPICER,J NALBANDIANM	MUSAP	312	2-3	HORN ARR EC MUS 116			KAPPY,D		
MUSEN	569	1	BAROQ CHAMBR ENSMBL TH 130-320 W/MUSEN 369 A EC MUS 116		MUS 319	TERRY,C	MUSAP	224	2	SECONDARY PIANO ARR EC MUS 116			SPICER,J NALBANDIANM	MUSAP	313	2-3	TRUMPET ARR EC MUS 116			CURKINGS,R		
MUSEN	581	1	CHAMBR MUSIC ARR W 230-350 W/MUSEN 381 A EC MUS 116		MUS 216	SHUMSKY,E STARYKS SKLB	MUSAP	225	2	SECONDARY PIANO ARR EC MUS 116			SPICER,J NALBANDIANM	MUSAP	314	2-3	TROMBONE ARR EC MUS 116			DEMPSTERS		
	>4872	B	W/MUSEN 381 B ARR W 230-350 W/MUSEN 381 B EC MUS 116 GITAR		MUS 216	NOVACEKS	MUSAP	229	2	SECONDARY PIANO ARR EC MUS 116			SPICER,J NALBANDIANM	MUSAP	315	2-3	TUBA ARR EC MUS 116			SALZMAN,T		
MUSEN	582	2	OPERA THEATRE ARR W/MUSEN 382 A EC MUS 116				MUSAP	300	2-3	VOICE ARR EC MUS 116			BERENDSEN,BL	MUSAP	316	2-3	HARP ARR EC MUS 116			VOKOLEK,P		
MUSEN	583	1	COLLEGUM MUSIUM F 230-520 W/MUSEN 383 A EC MUS 116		MUS 213	TINDEMAN,M		>4847	B	ARR EC MUS 116			ALAVEDRAM	MUSAP	317	2-3	PERCUSSION ARR EC MUS 116			COLLERT		
MUSEN	584	1	CONTEMPORARY GROUP MW 1130-120 W/MUSEN 384 A CR/NC ONLY EC MUS 116 AUDITION		MNY 268	DEMPSTERS SMITH,W		>4848	C	ARR EC MUS 116			PATRICK,J	MUSAP	318	2-3	GITAR ARR EC MUS 116			NOVACEKS		
	>4873	A						>4849	D	ARR EC MUS 116			CURTIS-VERNA	MUSAP	318	2-3	GIITAR ARR EC MUS 116					
	>4874	A						>4850	E	ARR EC MUS 116				MUSAP	319	2-3	VIOLA DA GAMBA ARR EC MUS 116			TINDEMAN,M		
	>4875	A						MUSAP	301	2-3	PIANO ARR EC MUS 116			SKLB	MUSAP	320	2-3	VOICE ARR EC MUS 116			BERENDSEN,BL	
	>4876	A						>4851	B	ARR EC MUS 116			MICHAELIANP		>4877	A	ARR EC MUS 116			ALAVEDRAM		
	>4877	A						>4852	C	ARR EC MUS 116			ODOAN,N		>4878	B	ARR EC MUS 116			MC CABER		
	>4878	A						>4853	D	ARR EC MUS 116			MC CABER		>4879	C	ARR EC MUS 116			PATRICK,J		
	>4879	A						>4854	E	ARR EC MUS 116 JAZZ ONLY			SEALES,M		>4880	D	ARR EC MUS 116			CURTIS-VERNA		
	>4880	A						>4855	E	ARR EC MUS 116 JAZZ ONLY					>4881	D	ARR EC MUS 116					
	>4881	A						MUSAP	302	2-3	ORGAN ARR EC MUS 116			TERRY,C		>4882	E	ARR EC MUS 116				
	>4882	A						MUSAP	303	2-3	HARPSICHORD ARR EC MUS 116			TERRY,C		MUSAP	321	2-3	PIANO ARR EC MUS 116			SKLB
	>4883	A						MUSAP	304	2-3	VIOLIN-VIOLA ARR EC MUS 116			STARYKS		>4883	A	ARR EC MUS 116			MICHAELIANP	
	>4884	B						>4857	A	ARR EC MUS 116			TERRY,C		>4884	B	ARR EC MUS 116			ODOAN,N		
	>4885	C						MUSAP	305	2-3	VIOLONCELLO ARR EC MUS 116			SAKS,T		>4885	C	ARR EC MUS 116			MC CABER	
	>4886	D						>4858	B	ARR EC MUS 116			DAVIS,R		>4886	D	ARR EC MUS 116			SEALES,M		
	>4887	E						MUSAP	306	2-3	DOUBLE BASS ARR EC MUS 116			MORGANM		>4887	E	ARR EC MUS 116				
	>4888	A						>4859	A	ARR EC MUS 116					MUSAP	322	2-3	ORGAN ARR EC MUS 116			TERRY,C	
	>4889	B						MUSAP	307	2-3	FLUTE ARR EC MUS 116			SKOWRONEK,F		MUSAP	323	2-3	HARPSICHORD ARR EC MUS 116			TERRY,C
	>4890	A						>4860	C	ARR EC MUS 116			SCHWEDE,W		MUSAP	324	2-3	VIOLIN-VIOLA ARR EC MUS 116			STARYKS	
	>4891	B						MUSAP	308	2-3	OBOE ARR EC MUS 116			STORCHL		>4890	A	ARR EC MUS 116			SHUMSKY,E	
	>4892	C						>4864	B	ARR EC MUS 116 "ELECTRIC BASS INSTRUCTION"			VINKOW,P		>4891	B	ARR EC MUS 116			SCHWEDE,W		
	>4893	A						MUSAP	309	2-3	CLARINET ARR EC MUS 116			MC COLL,W		>4892	C	ARR EC MUS 116				
	>4894	B						MUSAP	317	2-3	FLUTE ARR EC MUS 116					MUSAP	325	2-3	VIOLONCELLO ARR EC MUS 116			SAKS,T
	>4895	A						MUSAP	308	2-3	OBEO ARR EC MUS 116					>4893	A	ARR EC MUS 116			DAVIS,R	
	>4896	B						MUSAP	309	2-3	CLARINET ARR EC MUS 116					>4894	B	ARR EC MUS 116				
	>4897	A						MUSAP	325	2-3	DOUBLE BASS ARR EC MUS 116 "ELECTRIC BASS"					MUSAP	326	2-3	DOUBLE BASS ARR EC MUS 116			MORGANM
	>4898	B						MUSAP	326	2-3	DOUBLE BASS ARR EC MUS 116 "ELECTRIC BASS"					>4895	A	ARR EC MUS 116			VINKOW,P	

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN	COURSE SECTION SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR	DEPT SLN	COURSE SECTION SPEC CODE	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
MUSIC - APPLIED (cont.)														
MUSAP	327	FLUTE	2-3		MUSAP	425	VOLINCELLO			MUSAP	509	HARPSICHORD		
>4697	A	ARR EC MUS 116		SKOWRONEK.F	>4725	A	ARR EC MUS 116		SAKST	>4752	A	ARR EC MUS 116	2-3	TERRY.C
MUSAP	328	OBOE	2-3		MUSAP	426	DOUBLE BASS			MUSAP	504	VOLIN-VIOLA	2-3	STARYS
>4698	A	ARR EC MUS 116		STORCH.L	>4726	B	ARR EC MUS 116		DAVIS.R	>4753	A	ARR EC MUS 116		STARYS
MUSAP	329	CLARINET	2-3		MUSAP	427	FLUTE			MUSAP	504	ARR EC MUS 116	2-3	SHUMSKY.E
>4699	A	ARR EC MUS 116		MC COLL.W	>4727	A	ARR EC MUS 116		MORGAN.M	>4754	B	ARR EC MUS 116	2-3	SCHWEDE.W
MUSAP	330	BASSOON	2-3		MUSAP	428	OBOE			MUSAP	505	VOLINCELLO	2-3	SAKST
>4700	A	ARR EC MUS 116		GROSSMAN.A	>4728	B	ARR EC MUS 116 "ELECTRIC BASS"		VINKOW.P	>4755	C	ARR EC MUS 116	2-3	DAVIS.R
MUSAP	331	SAXOPHONE	2-3		MUSAP	429	CLARINET			MUSAP	506	DOUBLE BASS	2-3	MORGAN.M
>4701	A	ARR EC MUS 116		BROCKMAN.M	>4729	A	ARR EC MUS 116		SKOWRONEK.F	>4756	A	ARR EC MUS 116		MORGAN.M
MUSAP	332	HORN	2-3		MUSAP	430	BASSOON			MUSAP	506	ARR EC MUS 116	2-3	VINKOW.P
>4702	A	ARR EC MUS 116		KAPPY.D	>4730	A	ARR EC MUS 116		STORCH.L	>4757	B	ARR EC MUS 116	2-3	DAVIS.R
MUSAP	333	TRUMPET	2-3		MUSAP	431	SAXOPHONE			MUSAP	507	FLUTE	2-3	SKOWRONEK.F
>4703	A	ARR EC MUS 116		CUMMINGS.R	>4731	A	ARR EC MUS 116		MC COLL.W	>4780	A	ARR EC MUS 116	2-3	
MUSAP	334	TROMBONE	2-3		MUSAP	432	BASSOON			MUSAP	508	OBOE	2-3	STORCH.L
>4704	A	ARR EC MUS 116		DEMPSTERS	>4732	A	ARR EC MUS 116		GROSSMAN.A	>4781	A	ARR EC MUS 116	2-3	
MUSAP	335	TUBA	2-3		MUSAP	433	TRUMPET			MUSAP	509	CLARINET	2-3	MC COLL.W
>4705	A	ARR EC MUS 116		SALZMAN.T	>4733	A	ARR EC MUS 116		BROCKMAN.M	>4782	A	ARR EC MUS 116	2-3	
MUSAP	336	HARP	2-3		MUSAP	434	TROMBONE			MUSAP	510	BASSOON	2-3	GROSSMAN.A
>4706	A	ARR EC MUS 116		VOKOLEK.P	>4734	A	ARR EC MUS 116		KAPPY.D	>4783	A	ARR EC MUS 116	2-3	
MUSAP	337	PERCUSSION	2-3		MUSAP	435	TUBA			MUSAP	511	SAXOPHONE	2-3	BROCKMAN.M
>4707	A	ARR EC MUS 116		COLLIERT	>4735	A	ARR EC MUS 116		CUMMINGS.R	>4784	A	ARR EC MUS 116	2-3	
MUSAP	338	GUITAR	2-3		MUSAP	436	HARP			MUSAP	512	HORN	2-3	KAPPY.D
>4708	A	ARR EC MUS 116		NOVACEK.S	>4736	A	ARR EC MUS 116		SALZMAN.T	>4785	A	ARR EC MUS 116	2-3	
MUSAP	339	VIOLA DA GAMBA	2-3		MUSAP	437	PERCUSSION			MUSAP	513	TRUMPET	2-3	CUMMINGS.R
>4709	A	ARR EC MUS 116		TRIDEMANS.M	>4737	A	ARR EC MUS 116		SALZMAN.T	>4786	A	ARR EC MUS 116	2-3	
MUSAP	420	VOICE	2-3		MUSAP	438	GUITAR			MUSAP	514	TROMBONE	2-3	DEMPSTERS
>4710	A	ARR EC MUS 116		BERENDSEN-BL	>4738	A	ARR EC MUS 116		VOKOLEK.P	>4787	A	ARR EC MUS 116	2-3	
>4711	B	ARR EC MUS 116		ALAVEDRAM	MUSAP	439	VIOLA DA GAMBA			MUSAP	515	TUBA	2-3	SALZMAN.T
>4712	C	ARR EC MUS 116		PATRICK.L	>4739	A	ARR EC MUS 116		COLLIERT	>4788	A	ARR EC MUS 116	2-3	
>4713	D	ARR EC MUS 116		CURTIS-VERNA	MUSAP	440	ARR EC MUS 116		NOVACEK.S	MUSAP	516	HARP	2-3	VOKOLEK.P
>4714	E	ARR EC MUS 116			>4740	A	ARR EC MUS 116			>4789	A	ARR EC MUS 116	2-3	
MUSAP	421	PIANO	2-3		MUSAP	441	ARR EC MUS 116			MUSAP	517	PERCUSSION	2-3	COLLIERT
>4715	A	ARR EC MUS 116		SKUB	>4741	A	ARR EC MUS 116		TRIDEMANS.M	>4790	A	ARR EC MUS 116	2-3	
>4716	B	ARR EC MUS 116		MICHAELIAMP	MUSAP	500	VOICE			>4791	A	ARR EC MUS 116	2-3	NOVACEK.S
>4717	C	ARR EC MUS 116		ODOANN	>4742	A	ARR EC MUS 116		BERENDSEN-BL	MUSAP	518	GUITAR	2-3	
>4718	D	ARR EC MUS 116		MC CABER	>4743	B	ARR EC MUS 116		ALAVEDRAM	>4771	A	ARR EC MUS 116	2-3	
>4719	E	ARR EC MUS 116		SEALES.M	>4744	C	ARR EC MUS 116		PATRICK.L	MUSAP	519	VIOLA DA GAMBA	2-3	TRIDEMANS.M
MUSAP	422	ORGAN	2-3		>4745	D	ARR EC MUS 116		CURTIS-VERNA	>4772	A	ARR EC MUS 116	2-3	
>4720	A	ARR EC MUS 116		TERRY.C	>4746	E	ARR EC MUS 116			MUSAP	520	VOICE	3	BERENDSEN-BL
MUSAP	423	HARPSICHORD	2-3		MUSAP	501	PIANO			>4773	B	ARR EC MUS 116	3	ALAVEDRAM
>4721	A	ARR EC MUS 116		TERRY.C	>4747	A	ARR EC MUS 116		MICHAELIAMP	>4775	C	ARR EC MUS 116	3	PATRICK.L
MUSAP	424	VOLIN-VIOLA	2-3		>4748	B	ARR EC MUS 116			>4776	D	ARR EC MUS 116	3	CURTIS-VERNA
>4722	A	ARR EC MUS 116		STARYS	>4749	C	ARR EC MUS 116		ODOANN	MUSAP	521	PIANO	3	
>4723	B	ARR EC MUS 116		SHUMSKY.E	>4750	D	ARR EC MUS 116		MC CABER	>4777	A	ARR EC MUS 116	3	SKUB
					MUSAP	522	ORGAN			>4778	B	ARR EC MUS 116	3	MICHAELIAMP
					>4751	A	ARR EC MUS 116		TERRY.C	>4779	C	ARR EC MUS 116	3	ODOANN

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

UNIVERSITY OF WASHINGTON
WINTER QUARTER 1991

Table with columns: DEPT, COURSE, TITLE, TIME, BLDG, ROOM, INSTR. Sections include MUSIC - APPLIED (cont.), NEAR EASTERN, ARABIC, and various music and language courses.

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
HEBREW					
HEBR 3724	312 A 5	ELEM MODERN HEBREW MTWTF 930-1020 W/HEBR 472 A PREREQ 311 OR EQUIV		DEN 217	SOKOLOFF,N ENY,E
HEBR 3725	322 A 5	INTERMED MOD HEBREW MTWTF 1030-1120 W/HEBR 475 A PREREQ 321 OR EQUIV		DEN 205	SOKOLOFF,N ENY,E
HEBR 3726	402 A 3	INTRO TO HEBREW LIT MW 130-250		DEN 213	SOKOLOFF,N
HEBR >3727	472 A 5	HEBR MORPH & SYNTAX MTWTF 930-1020 W/HEBR 312 A EC DEN 229 GR LULJ PREREQ 471 OR EQUIV		DEN 217	SOKOLOFF,N ENY,E
HEBR >3728	475 A 5	HEBREW TEXTS MTWTF 1030-1120 W/HEBR 322 A EC DEN 229 GR LULJ PREREQ 474 OR EQUIV		DEN 205	SOKOLOFF,N ENY,E
HEBR >3729	490 A 1-6	SUPERVISED STUDY ARR EC DEN 229			SOKOLOFF,N
HEBR >3730	499 A 1-6	UNDERGRAD RESEARCH ARR EC DEN 229			SOKOLOFF,N
HEBR >3731	600 A 1-9	INDEPENDNT STDY/RSCH ARR EC DEN 229			SOKOLOFF,N

DEPT SLN SPEC CODE	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
PERSIAN					
PRSAN 5668	312 A 5	ELEMENTARY PERSIAN MTWTF 930-1020 W/PRSAN 472 A PREREQ 311 OR EQUIV		PAR 120	STLO,D
PRSAN 5669	322 A 5	INTERMED PERSIAN MTWTF 1030-1120 W/PRSAN 475 A PREREQ 321 OR EQUIV		PAR 110	STLO,D
PRSAN 5670	412 A 3	THE PERSIAN GHAZAL MF 130-250 EC DEN 229 PREREQ 323 OR EQUIV		PAR 110	KARBA-HAKKA
PRSAN >5671	472 A 5	PRSN MORPHASYN TAX MTWTF 930-1020 W/PRSAN 312 A EC DEN 229 GR LULJ PREREQ 471 OR EQUIV		PAR 120	STLO,D
PRSAN >5672	475 A 5	PERSIAN TEXTS MTWTF 1030-1120 W/PRSAN 322 A EC DEN 229 GR LULJ PREREQ 474 OR EQUIV		PAR 110	STLO,D
PRSAN >5673	490 A 1-6	SUPERVISED STUDY ARR EC DEN 229			KARBA-HAKKA STLO,D
PRSAN >5674	499 A 1-6	UNDERGRAD RESEARCH ARR EC DEN 229			KARBA-HAKKA STLO,D
PRSAN >5675	600 A 1-9	INDEPENDNT STDY/RSCH ARR EC DEN 229			KARBA-HAKKA STLO,D

DEPT SLN SPEC CODE	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
TURKISH					
TKISH 6609	302 A 3	ELEMENTARY UZBEK ARR W/TRC 302 A PREREQ TKISH/TRC 301 OR EQUIV			CIRTAUTAS,J IBRAHMA,I
TKISH 6610	312 A 5	ELEMENTARY TURKISH MTWTF 930-1020 W/TRC 472 A PREREQ 311 OR EQUIV		PAR 110	KALPAKLLM EREN,M
TKISH 6611	322 A 5	INTERMED TURKISH MTWTF 1030-1120 W/TRC 475 A PREREQ 321 OR EQUIV		SAV M250	KALPAKLLM EREN,M
TKISH 6612	402 A 3	OTTOMAN EMP LIT HST MWF 130-220		SAV 132	KALPAKLLM
TKISH 6613	406 A 3	INTERMEDATE UZBEK ARR W/TRC 402 A PREREQ TKISH 305/ TRC 401 OR PERM OF INSTR			CIRTAUTAS,J IBRAHMA,I
TKISH 6614	415 A 3	INTRO UZBEK LIT ARR W/TRC 412 A PREREQ TKISH 414/ TRC 411 OR EQUIV			CIRTAUTAS,J
TKISH >6615	472 A 5	TKISH MORPH & SYNTAX MTWTF 930-1020 W/TRC 312 A EC DEN 229 GR LULJ PREREQ 471 OR EQUIV		PAR 110	KALPAKLLM EREN,M
TKISH >6616	475 A 5	TURKISH TEXTS MTWTF 1030-1120 W/TRC 322 A EC DEN 229 GR LULJ PREREQ 474 OR EQUIV		SAV M250	KALPAKLLM EREN,M
TKISH >6617	482 A 3	UZBEK MORPH & SYN ARR F 1130-1220 W/TRC 482 A EC DEN 229 GR ONLY PREREQ TKISH/TRC 481 OR EQUIV		SAI 111	CIRTAUTAS,J IBRAHMA,I
TKISH >6618	490 A 1-6	SUPERVISED STUDY ARR EC DEN 229			CIRTAUTAS,J
TKISH >6619	499 A 1-6	UNDERGRAD RESEARCH ARR EC DEN 229			CIRTAUTAS,J
TKISH >6620	600 A VAR	INDEPENDNT STDY/RSCH ARR EC DEN 229			CIRTAUTAS,J

DEPT SLN SPEC CODE	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
PHILOSOPHY					
PHIL 5393	100 AA 5	INTRO TO PHILOSOPHY MWF 930-1020 TTH 830-920		SAV 239 MLR 316	DIETRICHSON
PHIL 5394	AB 5	MWF 930-1020 TTH 830-920		SAV 239 LOW 112	DIETRICHSON
PHIL 5395	AC 5	MWF 930-1020 TTH 930-1020		SAV 239 PAR 108	DIETRICHSON
PHIL 5396	AD 5	MWF 930-1020 TTH 930-1020		SAV 239 SIG 134	DIETRICHSON
PHIL 5397	AE 5	MWF 930-1020 TTH 930-1020		SAV 239 SIG 327	DIETRICHSON
PHIL 5398	AF 5	MWF 930-1020 TTH 930-1020		SAV 239 BUS 213	DIETRICHSON
PHIL 5399	AG 0	MWF 930-1020 TTH 1030-1120		SAV 239 PHY 150	DIETRICHSON

DEPT SLN SPEC CODE	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR
PHIL 5400	120 AH 0	MWF TTH 930-1020 1130-1220		SAV 239 DEN 312	DIETRICHSON
PHIL 5402	120 AA 5	INTRO TO LOGIC MWF TTH 1030-1120		KNE 110 RAI 121	COHEN,S
PHIL 5403	AB 5	MWF TTH 1030-1120		KNE 110 CHL 021	COHEN,S JOHNSON,P
PHIL 5404	AC 5	MWF TTH 1030-1120		KNE 110 THO 135	COHEN,S
PHIL 5405	AD 5	MWF TTH 1030-1120		KNE 110 RAI 121	COHEN,S
PHIL 5406	AE 5	MWF TTH 1030-1120		KNE 110 JHN 005	COHEN,S
PHIL 5407	AF 5	MWF TTH 1030-1120		KNE 110 PHY 150	COHEN,S
PHIL 5408	AG 5	MWF TTH 1030-1120		KNE 110 PHY 154	COHEN,S
PHIL 5409	AH 5	MWF TTH 1030-1120		KNE 110 BLM 203	COHEN,S
PHIL 5410	U 5	TTH 700-920 PM		SAV 216	FORSTER,A
PHIL 5411	160 AA 5	HIST INTRO PHIL SCI MWF TTH 1030-1120		PAR 108 SAI 205	CLATTERBAUGH
PHIL 5412	AB 5	MWF TTH 1030-1120		PAR 108	CLATTERBAUGH
PHIL 5413	AC 5	MWF TTH 1030-1120		PAR 108 SAV 209	CLATTERBAUGH
PHIL 5414	240 AA 5	INTRO TO ETHICS MWF TTH 930-1020 830-920		JHN 064 LOW 115	TALBOTT,W
PHIL 5415	AB 5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MWF TTH 930-1020		JHN 064 MEB 103	TALBOTT,W
PHIL 5416	AC 5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MWF TTH 930-1020		JHN 064 LOW 217	TALBOTT,W
PHIL 5417	AD 5	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS MWF TTH 930-1020		JHN 064 PHY 154	TALBOTT,W
PHIL 5418	321 A 5	MEDIEVAL PHILOSOPHY MTWTF 1130-1220		PAR 306	BOLE,RJ
PHIL 5420	383 A 5	INTR PHIL & HD MTWTF 1030-1120		THO 134	CHAKRABARTI
PHIL 5421	370 A 5	INTERMEDIATE LOGIC MTWTF 130-220		SAV 315	KEYT,D
PHIL 5422	411 A 5	JUSTICE HEALTH CARE MW W/HE 474 A MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS		HST 1474A	JECKER,N
PHIL 5424	431 A 3	PHILOS OF PLATO MWF 1030-1120		LOW 222	WELLER
PHIL 5425	438 A 5	BRITISH EMPIRICISM MW 230-350		SAV 142	BONJOUR,L
PHIL 5426	450 A 5	EPISTEMOLOGY MTWTF 1130-1220		SAV 241	TALBOTT,W
PHIL 5427	453 A 5	PHIL OF LANGUAGE MTWTF 1230-120 W/LNG 476 A		SAI 205	CHAKRABARTI
PHIL 5428	458 A 5	PHENOMENOLOGY MW 1130-120		THO 331	KISHALAN,J
PHIL >5429	484 A 1-5	READING IN PHILOS ARR EC SAV 345			
PHIL 5430	510 A 5	SMNR SOCIAL PHILOS M 400-550		PAR 213	CLATTERBAUGH
PHIL 5431	540 A 5	SEMINAR IN ETHICS W 230-520		SAV 153	DIETRICHSON
PHIL >5432	558 A 5	SMNR IN METAPHYSICS TH 330-520 EC SAV 345		PAR 213	COBURN

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN	COURSE SECTION	TITLE	CRD	DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	CRD	DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	CRD	DAY	TIME	BLDG ROOM	INSTR	
CODE	CODE	COMMENTS						CODE	CODE	COMMENTS						CODE	CODE	COMMENTS						
PHILOSOPHY (cont.)																								
PHIL	584	READING IN PHILOS	1-4	ARR				PHYS	122	ELMAG & OSCIL MOTN	4	MTWTF	930-1020	PHY 320	GERHART,J	PHYS	325	QUANTUM MECHANICS	3	MWF	1030-1120	PHY 152	CHALOUPEK,V	
>5433	A	ARR EC SAV 345						5473	A	EC BI PHY 215						>5503	A	INTRO NUCLEAR PHYS	3	MWF	930-1020	PHY 152	LORD,J	
PHIL	600	INDEPENDNT STUD/RSCH	1-9	ARR				5474	B	PHY 131 LAB NOT RE- QUIRED WITH THIS SECTION	4	MTWTF	130-220	PHY 320	KAPLAN	PHYS	324	ELECT CIRCUITS LAB	3	TTH	930-1020	PHY 334	HECKEL,B	
>5434	A	ARR CR/NC ONLY EC SAV 345						H							5504	AA	M	130-420			PHY 419			
PHIL	700	MASTERS THESIS	1-9	ARR				>5474	B	EC PHY 215 OR CALL 543-2770	4	MTWTF	930-1020	PHY 314	REHR,J	5505	AB	T	130-420			PHY 419		
>5435	A	ARR EC SAV 345						H							5506	AC	PERM	930-1020			PHY 334			
PHIL	800	DOCTORAL DISSERTATN	1-9	ARR				5475	C	WAVES	4	MTWTF	1230-120	PHY 320	FANLS	PHYS	327	INTRO NUCLEAR PHYS	3	MWF	930-1020	PHY 152	LORD,J	
>5436	A	ARR EC SAV 345						5476	D	MTWTF	4	MTWTF	230-320	PHY 320	BURNETT,T	>5509	A	SPECIAL PROBLEMS	VAR	ARR				
PHYSICS																								
STUDENTS ENROLLED IN OVERSUBSCRIBED PHYSICS CLASSES WHO DO NOT ATTEND THE FIRST WEEK OF CLASS MAY BE DROPPED																								
PHYS	102	INTRO PHYSICS	5	MWF	830-1020	PHY 301	MC DERMOTT,L	PHYS	121	EXPTL PHYSICS	1	T	730-1020	PHY 413		PHYS	408	PHYSICS FOR TEACHERS	5	ARR				MC DERMOTT,L
>5432	A	EC PHY 304						5480	ZA	T	1	T	130-420	PHY 413		>5511	AA	EC PHY 304						
PHYS	111	LIBERAL ARTS PHYS	5	MWF	1030-1120	PHY 314	YOUNG,K	5481	ZB	T	1	T	430-720 PM	PHY 413		PHYS	410	SCI INSERVICE COURS	1-2	ARR				MC DERMOTT,L
5433	AA	TTH	1030-1120	PHY 314				5482	ZC	T	1	W	230-520	PHY 413		>5512	A	CR/NC ONLY EC PHY 304						
5434	AB	MWF	1030-1120	PHY 314				5483	ZD	W	1	TH	130-420	PHY 413		PHYS	412	PHYS SC LEAD TEACH	1-4	ARR				MC DERMOTT,L
5435	AC	MWF	1030-1120	PHY 314				5484	ZE	TH	1	M	230-520	PHY 413		>5513	A	EC PHY 304						
		TTH	1230-120	PHY 314				5485	ZF	M	1	M	700-950 PM	PHY 413		PHYS	422	NUC & EL PARTCL PHY	3	MWF	930-1020	PHY 154	HAXTON,W	
								5486	ZU	M	1	M	700-950 PM	PHY 413		PHYS	425	MATHEMATICAL PHYSICS	3	MWF	1130-1220	PHY 150	THOULESS,D	
																PHYS	427	APPL OF PHYSICS	3	MWF	1130-1220	PHY 154	BODANSKY,D	
																>5514	A	"ENERGY-USE,SOURCES AND IMPACTS" PREREQUISITE:PHYSICS 121-123 OR EQUIV						
																PHYS	432	MODERN PHYSICS LAB	3	T	830-920	PHY 150	HYDE-WRIGHT	
																PHYS	441	QUANTUM PHYSICS	4	TTH	700-850 PM	PHY 150	ROTHBERG,J	
																>5515	A	TTH	700-850 PM	PHY 334				
																PHYS	496	HSR HONORS SEMINAR	1	W	230-350	PHY 107	ADELBERGER,E	
																>5519	A	EC PHY 215						
																PHYS	506	MATH METHODS	3	MWF	1030-1120	PHY 321	MELLER,G	
																PHYS	514	ELECTRMAG & RELTIVTY	4	MTWTF	830-920	PHY 321	PETERS,P	
																PHYS	518	QUANTUM MECHANICS	4	MWF	930-1020	PHY 321	BOULWARE,D	
																PHYS	525	THERMO & STAT MECH	3	MWF	1130-1220	PHY 321	REDELE	
																PHYS	528	CURRENT PROBS PHYS	1	TH	930-1120	PHY 321	LUBATLH	
																PHYS	530	PHYSICS COLLOQUIUM	1	M	330-520	PHY 334	WILETS,L	
																>5525	A	CR/NC ONLY EC PHY 215 SEE INSTRUCTOR FOR ASSIGNMENT						

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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	
PHYSICS (cont.)																					
PHYS >5526	531 A	SMNR HIGH ENRGY PHYS T CR/NC ONLY EC PHY 215 SEE INSTRUCTOR FOR ASSIGNMENT	1	415-550	PHY 321	WALKES,R	5553	AD	5	MWF TTH EC II	1030-1120 830-920	SMI 120 MLR 302B	HANSON,S	5585	AE	5	MWF TTH EC II	830-920 830-920	KNE 220 EEB 322		
PHYS >5527	535 A	SMNR NUCLEAR PHYS TH CR/NC ONLY EC PHY 215 SEE INSTRUCTOR FOR ASSIGNMENT	1	130-250	PHY 321	CRAMER,J	5554	AE	5	MWF TTH EC II	1030-1120 930-1020	SMI 120 SMI 115	HANSON,S	5586	AF	5	MWF TTH EC II	830-920 830-920	KNE 220 EEB 322		
PHYS >5528	536 A	LOW TEMP & S S PHYS T CR/NC ONLY EC PHY 215 SEE INSTRUCTOR FOR ASSIGNMENT	1	330-450	PHY 314	FAIR,S	5555	AF	5	MWF TTH EC II	1030-1120 930-1020	SMI 120 DEN 209	HANSON,S	5587	AG	5	MWF TTH EC II	830-920 930-1020	KNE 220 CMU 230		
PHYS >5529	537 A	SMNR THEORETCL PHYS W CR/NC ONLY EC PHY 215 SEE INSTRUCTOR FOR ASSIGNMENT	1	130-250	PHY 321	HAXTON,W	5556	AG	5	MWF TTH EC II	1030-1120 930-1020	SMI 120 SAV 249	HANSON,S	5588	AH	5	MWF TTH EC II	830-920 1030-1120	KNE 220 LOW 216		
PHYS >5530	538 A	SMNR COSMIC RAY PHY F CR/NC ONLY EC PHY 215	VAR	330-520	PHY 314	E.L.J.	5557	AH	5	MWF TTH EC II	1030-1120 1030-1120	SMI 120 SAV 316	HANSON,S	5589	AI	5	MWF TTH EC II	830-920 1030-1120	KNE 220 CMU 230		
PHYS 5531	545 U	CONTEMPORARY OPTICS MW 7:00-8:50 PM	4		PHY 150	WALKES,L	5558	AI	5	MWF TTH EC II	1030-1120 1030-1120	SMI 120 PAR 206	HANSON,S	5590	AJ	5	MWF TTH EC II	830-920 1030-1120	KNE 220 MEB 237		
PHYS 5532	558 A	HIGH ENERGY PHYSICS TTH	3	1030-1150	PHY 107	ELLIS,S	5559	AJ	5	MWF TTH EC II	1030-1120 1130-1220	SMI 120 CHL 025	HANSON,S	5591	AK	5	MWF TTH EC II	830-920 1130-1220	KNE 220 CMU 232		
PHYS 5533	560 A	TRITCL NUCLEAR PHYS MWF	3	1230-120	PHY 150	WALETS,L	5560	AK	5	MWF TTH EC II	1030-1120 1130-1220	SMI 120 CMU 230	HANSON,S	5592	AL	5	MWF TTH EC II	830-920 1130-1220	KNE 220 MUS 216		
PHYS 5534	568 A	THEORY OF SOLIDS MWF	3	1030-1120	PHY 154	STERNE	5561	AL	5	MWF TTH EC II	1030-1120 1130-1220	SMI 120 MEB 237	HANSON,S	POL S 5593	204 AA	5	RITRO TO CONSPR POL MWF TTH EC II	1030-1120 930-1020	JHN 064 PAR 206	GOLDBERGE	
PHYS 5535	570 A	QUANTUM FLD THEORY MWF	3	1030-1120	PHY 150	YAFFEL	POL S 5562	201 AA	5	INTRO POL THEORY MWF TTH EC II	930-1020 830-920	PAR 108 MLR 302A	SILVERSTEIN	5594	AB	5	MWF TTH EC II	1030-1120 930-1020	JHN 064 AND 010	GOLDBERGE	
PHYS >5536	600 A	INDEPENDNT STDY/RSCH ABR CR/NC ONLY EC PHY 215	1-9				5563	AB	5	MWF TTH EC II	930-1020 830-920	PAR 108 MUS 212	SILVERSTEIN	5595	AC	5	MWF TTH EC II	1030-1120 1030-1120	JHN 064 LOW 205	GOLDBERGE	
PHYS >5537	600 A	DOCTORAL DISSERTATN ABR CR/NC ONLY EC PHY 215	1-9				5564	AC	5	MWF TTH EC II	930-1020 930-1020	PAR 108 SG 225	SILVERSTEIN	5596	AD	5	MWF TTH EC II	1030-1120 1030-1120	JHN 064 AND 008	GOLDBERGE	
POLITICAL SCIENCE																					
<p>* ENTRY CODES AVAILABLE IN GWN 115 & 107 FOR UNDERGRADUATES</p> <p>ENTRY CODES AVAILABLE IN GWN 111 FOR GRADUATES</p> <p>* E C - ENTRY CODES</p> <p>POL S COURSE CHANGE OF REGISTRATION PROCEDURE</p> <p>* DURING ENROLLMENT PERIOD II, STUDENTS ADDING UNDERGRADUATE POL S COURSES SHOULD OBTAIN ENTRY</p> <p>* CODES FROM FACULTY/TA'S</p> <p>SUPERVISED STUDY OR INTERNSHIP COURSE ENTRY</p> <p>* CODES AVAILABLE IN GWN 115 & 107</p> <p>* POL S INTRO COURSES FOR FR/SO & JR DURING PERIODS I & II, ALL OTHERS PERM FROM DEPT ADVISERS, GWN 115 & 107.</p>																					
POL S 5550	101 AA	INTRO TO POLITICS MWF TTH EC II	5	1030-1120 830-920	SMI 120 SMI 318	HANSON,S	POL S 5569	202 AA	5	INTRO TO AMER POL MWF TTH EC II	1130-1220 830-920	KNE 210 DEN 310	BENNETT,W	POL S 5597	310 A	5	MODERN POL THOUGHT MW	130-320	SAV 216	DI STEFANO,C	
5551	AB	MWF TTH EC II	5	1030-1120 830-920	SMI 120 CMU 230	HANSON,S	5570	AB	5	MWF TTH EC II	1130-1220 830-920	KNE 210 PAR 213	BENNETT,W	POL S 5599	321 A	5	AMER FOREIGN POLICY MTHWF EC II	1230-120	MUS 213		
5552	AC	MWF TTH EC II	5	1030-1120 830-920	SMI 120 THO 231	HANSON,S	5571	AC	5	MWF TTH EC II	1130-1220 830-920	KNE 210 PAR 313	BENNETT,W	POL S 5600	326 A	5	SCAND IN WORLD AFRS TTH	130-320	DEN 216	ELIASON,L	
							5572	AD	5	MWF TTH EC II	1130-1220 830-920	KNE 210 GUG 306	BENNETT,W				F 130-220 W/SCAND 326 A JR & ABOVE; EC II	DEN 216			
							5573	AE	5	MWF TTH EC II	1130-1220 930-1020	KNE 210 SG 225	BENNETT,W	POL S 5601	341 A	5	CANADA GOVT & POLIT MTHWF W/SISCA 341 A EC II MU LI JR & ABOVE LI	830-920	THO 125	GODDARD,A	
							5574	AF	5	MWF TTH EC II	1130-1220 930-1020	KNE 210 GUG 306	BENNETT,W	POL S 5602	353 AA	5	U.S. CONGRESS MTW TH EC II	1030-1120 1030-1120	SMI 102 EEB 316	MATTHEWS,D	
							5575	AG	5	MWF TTH EC II	1130-1220 1030-1120	KNE 210 DEN 310	BENNETT,W	5603	AB	5	MTW F EC II	1030-1120 1030-1120	SMI 102 BLM 303	MATTHEWS,D	
							5576	AH	5	MWF TTH EC II	1130-1220 1130-1220	KNE 210 ROB 154	BENNETT,W	5604	AC	5	MTW TH EC II	1030-1120 1030-1120	SMI 102 SAV 151	MATTHEWS,D	
							5577	AI	5	MWF TTH EC II	1130-1220 1130-1220	KNE 210 JHN 101	BENNETT,W	5605	AD	5	MTW F EC II	1030-1120 1030-1120	SMI 102 BLM 201	MATTHEWS,D	
							5578	AJ	5	MWF TTH EC II	1130-1220 1130-1220	KNE 210 AND 008	BENNETT,W	POL S 5606	354 A	5	AM ELECTIONS & VOTE TTH EC II MU LI JR & ABOVE LI	330-520	CMU 332	NOONANK	
							5579	AK	5	MWF TTH EC II	1130-1220 1130-1220	KNE 210 PAR 106	BENNETT,W	POL S 5607	360 AA	5	AM CONST LAW MWF TTH EC II; MU LI NO FR/SO/5TH LI	930-1020 830-920	ROB 153 CMU 326	MC CANNUM	
							5580	AL	5	MWF TTH EC II	1130-1220 1130-1220	KNE 210 ARC 025	BENNETT,W	5608	AB	5	MWF TTH EC II; MU LI NO FR/SO/5TH LI	930-1020 930-1020	ROB 153 SAV 151	MC CANNUM	
							POL S 5581	203 AA	5	INTRO INTERNATL REL MWF TTH EC II	830-920 830-920	KNE 220 DEN 316		5609	AC	5	MWF TTH EC II; MU LI NO FR/SO/5TH LI	930-1020 930-1020	ROB 153 THO 231	MC CANNUM	

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME BLDG ROOM INSTR	DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY TIME BLDG ROOM INSTR
PSYCHOLOGY (cont.)								
PSYCH 218 5731 AA	4	STAT INFERENCE MWF 1030-1120 SMJ 211 ROSE,R TH 830-920 BNS 115 PSYCH MU LI PREREQ 217	5749 AF	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 1130-1220 MEB 237 PSYCH MU I	5778 AE	5	TTH 930-1120 KNE 210 KENNEY,N F 930-1020 SMJ 304 W/WOMEN 357 AE
5732 AB	4	MWF 1030-1120 SMJ 211 ROSE,R TH 1030-1120 CHL 025 PSYCH MU LI PREREQ 217	5750 AG	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 1130-1220 ARC 102 PSYCH MU I	5779 AF	5	TTH 930-1120 KNE 210 KENNEY,N F 930-1020 RAI 121 W/WOMEN 357 AF
5733 AC	4	MWF 1030-1120 SMJ 211 ROSE,R TH 1230-120 ARC 133 PSYCH MU LI PREREQ 217	5751 AH	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 1230-120 MEB 234 PSYCH MU I	5780 AG	5	TTH 930-1120 KNE 210 KENNEY,N F 1030-1120 SAV 131 W/WOMEN 357 AG
5734 AD	4	MWF 1030-1120 SMJ 211 ROSE,R TH 130-220 ARC 025 PSYCH MU LI PREREQ 217	PSYCH 308 5752 AA	5	DEVELOPMENTAL PSYCH TTH 830-1020 SAV 239 FREY,K F 930-1020 CHL 105 MU I	5781 AH	5	TTH 930-1120 KNE 210 KENNEY,N F 1030-1120 SAV 209 W/WOMEN 357 AH
PSYCH 222 5735 A 5736 B	3	SURV-PSYSOAL PSYCH MWF 1230-120 SMJ 211 DOUGLAS,R TTH 1030-1150 GLD 436 RICHARDSON	5753 AB	5	TTH 830-1020 SAV 239 FREY,K F 930-1020 MEB 235 MU I	PSYCH 409 5782 AA	4	SOCIOBIOLOGY MWF 1230-120 PAR 108 ROWHERS, T 930-1020 JHN 214 W/ZOOL 409 AA
PSYCH 221 5737 ZN W	3	LAB HUMAN PERFORM MW 1030-1220 GTH 055 YEE,P. PREREQ 209,213 OR 217 PLUS ADDTL TIME * PSYCH MU LI EC/DC II	5754 AC	5	TTH 830-1020 SAV 239 FREY,K F 1030-1120 CHL 015 MU I	5783 AB	4	MWF 1230-120 PAR 108 ROWHERS, TH 930-1020 JHN 214 W/ZOOL 409 AB
5738 ZD W	3	TTH 1030-1220 GTH 055 YEE,P. PREREQ 209,213 OR 217 PLUS ADDTL TIME * PSYCH MU LI EC/DC II	5755 AD	5	TTH 830-1020 SAV 239 FREY,K F 1030-1120 MEB 234 MU I	5784 AC	4	MWF 1230-120 PAR 108 ROWHERS, T 1230-120 JHN 214 W/ZOOL 409 AC
5739 ZP W	3	MW 130-320 GTH 055 YEE PSYCH MU EC/DC II	5756 AE	5	TTH 830-1020 SAV 239 FREY,K F 1130-1220 CHL 021 MU I	5785 AD	4	MWF 1230-120 PAR 108 ROWHERS, TH 1230-120 JHN 214 W/ZOOL 409 AD
5740 ZJ W	3	MW 700-850 PM GTH 055 YEE,P. SEE TA PSYCH MU LI EC/DC II	5757 AF	5	TTH 830-1020 SAV 239 FREY,K F 1130-1220 EEB 218 MU I	PSYCH 414 5786 A	5	COGNITIVE DEVELOPMENT MWF 230-350 GLD 322 DALE W/PSYCH 505 A
PSYCH 222 5741 ZN W	3	LAB ANIMAL LEARNING MTWTF 1030-1120 GTH 051 BUCK,S. PREREQ 209 PLUS ADDTL TIME * EC/DC II	5758 AG	5	TTH 830-1020 SAV 239 FREY,K F 1230-120 CHL 101 MU I	PSYCH 415 5787 A W	5	PERSONALITY DEVEL TTH 130-320 GLD 440 GREENBERG,M PSYCH MLSR,GR LI EC II GA3 204
5742 ZD W	3	MTWTF 130-220 GTH 051 BUCK,S. PREREQ 209 PLUS ADDTL TIME * PSYCH MU LI EC/DC II	5759 AH	5	TTH 830-1020 SAV 239 FREY,K F 1230-120 MEB 134 MU I	PSYCH 424 5788 A W	5	VISION MWF 130-250 HST T360 TELLER,D W/P BIO 424 A
PSYCH 223 5743 ZN W	5	LAB ANIM BEHAV MWF 930-1120 HCK 208 BARASH,D PLUS ADDTL TIME * PREREQ: 200 & 209 PSYCH MU LI EC/DC II	PSYCH 310 5761 A	4	MOTOR DEVELOPMENT TTH 130-320 SMJ 205 SMALL,F W/PSYCH 560 I PSYCH MU I PREREQ PSYCH 101 OR 102	PSYCH 425 >5789 A	5	SURG&HISTOGL TECH MW 930-1220 CHL 101 WOODS,S MWF 230-420 GTH 354 EC GTH 333A LECTURE MEETS 1:30 TO 2:20 IN CHL 101 LAB MEETS 2:30 TO 4:20 IN GTH 354
PSYCH 305 5744 AA	5	ABNORMAL PSYCH M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 830-920 GLD 435 PSYCH MU I	5762 AB	4	SEN/PERCEPT PROCESS TWTW 930-1020 GHN 201 PALMER,J F 930-1020 GTH 057 MU I	PSYCH 429 5790 ZD	1	BRAIN ANAT/BEHAV SCI M 1030-1220 DIAZ,J PREREQUISITE 421 OR CONCURRENT REG IN 431
5745 AB	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 930-1020 GLD 435 PSYCH MU I	5763 AC	4	TWTW 930-1020 GHN 201 PALMER,J F 1030-1120 GTH 057 MU I	PSYCH 431 5791 A	5	NEURAL BASIS BEHAVR MWF 800-920 ARC 025 DIAZ,J GROWER,L PREREQUISITE 421 OR PERMISSION OF INSTR 1 CREDIT MAY BE EARNED BY CONCURRENT ENROLLMNT IN 429 ZD
5746 AC	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 930-1020 MEB 234 PSYCH MU I	5764 AD	4	TWTW 930-1020 GHN 201 PALMER,J F 1130-1220 GTH 057 MU I	PSYCH 437 5792 A	3	APPLIED SPORT PSYCH TTH 230-350 GUG 410 SMITH,R
5747 AD	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 1030-1120 MEB 243 PSYCH MU I	5765 AE	4	TWTW 930-1020 GHN 201 PALMER,J F 1230-120 GTH 057 MU I	PSYCH 448 5793 A	3	SENR IN PSYCHOLOGY TTH 330-450 GA2 104 ROBINSON,N DEVELOPMENT OF GIFTED INDIVIDUALS TTH 1030-1220 GLD 322 BRENDWITZ, BEECHER,M
5748 AE	5	M/TWTH 930-1020 JHN 101 KOHLENBERG,R F 1030-1120 ARC 019 PSYCH MU I	5766 AF	4	HUMAN FACTORS TTH 130-320 CHL 019 KERR,F,B	>5795 D	2	MECHANISMS OF BEHAVIOR PREREQ: PSYCH 102 & 200 OR BCL 101 & 102 OR PERM OF INSTR W/PSYCH 560 D EC GA3-204 SOCIAL COGNITIVE ASSESSMENT OF SCHOOL AGE CHILDREN TH 230-350 CHL 036 HUTTON,R CR/NC ONLY NEUROMUSCULAR ADAPTA- TIONS TO EXERCISE/TOUS- USE FROM A MOTOR CON- TROL PERSPECTIVE TH 130-320 GA3 120 MARLATT,G W/PSYCH 560 G CR/NC ONLY ADDICTIVE BEHAVIORS PRO SELENAR

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR	
SPEC CODE			COMMENTS				SPEC CODE			COMMENTS				SPEC CODE			COMMENTS				
PSYCHOLOGY (cont.)																					
5798	G 3	MW	1100-1220	CLG 435	WOODS		PSYCH 540	5818	A 2	SMNR CLINICAL PSYCH ARR CR/NC ONLY CLIN PSYCH GR MJ MARITAL THERAPY PRACTICUM			JACOBSON, N	PSYCH 591	>5835	A 1	ISSUES-CLIN PSYCH ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GRADS ONLY			CAUCEA, M	
5799	H 2	M	130-320	CHL 036	LUNNEBORG		PSYCH 541	5819	A 2	SMNR COGNITIVE PROC T	330-450	GLD 317	LOFTUS, G LOFTUS, E	PSYCH 592	>5836	A 2	CLINICAL METHODS T 1100-1220	GA1 120	FAGAN, C		
5800	I 2	M	1130-120	ARC 102	VAN ZEE					CR/NC ONLY CURRENT RESEARCH LIT IN COGNITION				>5837	B 1	ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GR ONLY PLUS ADDTL TIME*			FAGAN, C		
PSYCH 449	5801	A 3	ORGZNL/INDUST PSYCH MW	130-250	GLD 435	FEDLER, F	PSYCH 543	5820	A 2	SMNR DEVELOPMENTAL TH	700-850 PM		SACKETT, G	PSYCH 593	>5838	A 1-6	CLINICAL METHODS W 1100-1220	GA1 120	FAGAN, C		
PSYCH >5802	H 2	TH	H-RSCH SMNR PSYCH TH	130-320	CHL 101	TELLER, D	PSYCH 545	5821	A 2	SMNR MOTOR CONTROL TH	100-220	CHL 105	HUTTON, R	>5839	B 1-6	ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GR ONLY PLUS ADDTL TIME* PREREQ 592			KOHLERBERGER, R		
PSYCH 452	5803	A 4	SELF-CONCEPT MW	230-420	JHV 123	BROWN, J	PSYCH 549	5822	A 2	SMNR PHYSIOLOGICAL ARR CR/NC ONLY REGULATORY BEHAVIOR M	330-520	ARC 025	TELLER	PSYCH 595	5840	A 5	BEHAVIOR DISORDERS TTH 430-620 PM	SAV 314	ARMSTRONG, R		
PSYCH 462	5804	A 5	HUMAN MEMORY MTWTF	1130-1220	LOW 102	NELSON, T	PSYCH 549	5823	B 2	CR/NC ONLY TITLE: PRO SEMINAR, PHYSIOLOGICAL PSYCH				>5841	A 1-5	ARR EC GTH 119A CLIN PSYCH GR ONLY PLUS ADDTL TIME*					
PSYCH 467	5805	A 3	EYEWITNESS TESTIMONY T	930-1120	GLD 117	LOFTUS, E	PSYCH 553	>5824	B 2	SMNR SOCIAL PSYCH TH	1130-120	GA4 113	THOMPSON, L	>5842	B 1-5	ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GR ONLY					
PSYCH >5806	A 1-3	ARR	READINGS IN PSYCH				PSYCH 559	>5825	A 1	SMNR-VISION RSCH TH	1130-1250	GUG 317	TELLER, D	PSYCH 598	>5843	A 4	ADV CLIN PRACTICUM ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GR ONLY				
PSYCH >5807	B 1-3	ARR	CR/NC ONLY EC GTH 119A				PSYCH 560	5826	B 1	SEMINAR ARR CR/NC ONLY REGULATORY BEHAVIOR JOURNAL CLUB GR ONLY OTHERS BY PERM			BERNSTEIN, J	>5844	B 4	ARR CR/NC ONLY EC GTH 119A CLIN PSYCH GR ONLY					
PSYCH 489	>5808	A 1-3	UNDERGRAD RESEARCH ARR EC GTH 119A				>5827	C 1	M 400-450				DAWSON, G	PSYCH 599	>5845	A VAR	READINGS IN PSYCH ARR EC GTH 119A				
PSYCH >5809	B 1-3	ARR	CR/NC ONLY EC GTH 119A				>5828	D 2	W/PSYCH 448 D EC G43-204 SOCIAL COGNITIVE ASSESSMENT OF SCHOOL AGE CHILDREN M 130-320	CHL 036	LUNNEBORG			PSYCH 600	>5847	A 1-9	INDEPENDENT STUDY/RSCH ARR EC GTH 119A				
PSYCH 501	>5810	A 2	STAT COMPUTATION LAB MW 230-320 MUST BE ENROLLED IN PSYCH 514 EC GTH 122	SAV 149	MIYAMOTO, J		5829	E 2	W/PSYCH 448 H PREREQ: 217/218 OR 513/514 RELIABILITY AND THE ASSESSMENT OF CHANGE ARR CR/NC ONLY TITLE: AXIOMATIC MEASUREMENT IN PSYCHOLOGY TH 130-320	GA3 120	MARLATT, G		>5848	B 1-9	ARR CR/NC ONLY EC GTH 119A						
PSYCH 505	5811	A 4	COGN & LANG DEVEL MNF 230-350 W/PSYCH 414 A	GLD 322	DALE		6747	F 2	ARR CR/NC ONLY				MIYAMOTO	PSYCH 700	>5849	A 1-9	MASTERS THESIS ARR EC GTH 119A				
PSYCH 511	5812	A 3	PERSONALITY MW 130-250	ARC 025	SARASON, J G		5830	G 2	TH 130-320 W/PSYCH 448 F CR/NC ONLY ADDICTIVE BEHAVIORS PRO SEMINAR TTH 130-320	SBJ 205	SKOLFF		>5850	B 1-9	ARR CR/NC ONLY EC GTH 119A						
PSYCH 514	5813	AA 4	EXPTL DESIGN TTH ARR 1ST YEAR GR MJ OTHER BY PERMISSION	CHL 025	GONZALEZ, R		5831	I 4	W/PSYCH 310 A ADV. MOTOR DEVELOPMENT ARR ANIMAL BEHAV JOURNAL CLUB TH 330-520	GLD 117	CAUCEA		PSYCH 800	>5851	A 1-9	DOCTORAL DISSERTATION ARR			RUSEL, ANDERSON, M RUCHSA		
PSYCH 514	5814	AB 4	EXPTL DESIGN TTH ARR 1ST YEAR GR MJ OTHER BY PERM	CHL 025	GONZALEZ, R		5832	J 1	ARR ANIMAL BEHAV JOURNAL CLUB TH 330-520	GLD 117	CAUCEA		>5852	B 1-9	ARR CR/NC ONLY EC GTH 119A						
PSYCH >5815	A 5	CHLD ASSESSMENT TTH 1030-1220 EC GTH 119A PLUS ADDTL TIME* PREREQ: 525 OR EQUV	GLD 317	DAWSON, G			>5833	L 2	CR/NC ONLY EC GTH 307 COMMUNITY PSYCH					COMPARATIVE RELIGION							
PSYCH 527	>5816	A 3	ADULT ASSESSMENT MW 330-450 EC SHZ 401	MOR 219	BROEDEL, J		PSYCH 571	>5834	A 5	CHLD PSYCHOPATHOLOGY MW 930-1150 EC GTH 336 PSYCH GR (LJ)	GLD 317	MCMAHON, R		* STUDENTS NOT ATTENDING THE FIRST WEEK OF THE QUARTER MAY BE DROPPED							
PSYCH 534	5817	A 3	FUNS PSYCH RSCH TTH 130-250 PREREQ: PSYCH 513, 514	LOW 218	NELSON, T		RELIG 210	5863	A 5	INTRO JUDAISM MNF 1130-1250	SG 323	JAFFE, M									

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
SOCIOLOGY (cont.)											
6179	AL 5	MWF 1030-1120 930-1020 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 PAR 305 BRDGES,G	SOC 341 >6203	A 24	TUTORING SOCIOLOGY ARR CR/NC ONLY EC SAV 210	SCHWITZ	SOC 618 6229	A 3	STRATIFICATION T 330-520	SAI 311 BURSTEIN,P
6180	AM 5	MWF 1030-1120 830-920 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 SAV 314 BRDGES,G	SOC 352 6204	A 5	THE FAMILY MTWTF 1130-1220 W/SOC 352 B NO FR; SOC MU I	SG 134	SOC 627 6230	A 3	BASIC CONCEPTS M 130-320	SAV 314 BORGATTA,E
6181	AN 5	MWF 1030-1120 830-920 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 SAV 335 BRDGES,G	6205	B 5	MTWTF 1130-1220 W/SOC 352 A SOCIAL WELFARE MU II	SG 134	SOC 550 6231	A 3	CHNG PATRNS FAM ORG T 330-520 GR STUDENTS ONLY OTHERS BY PERM	SAI 313 SCHWARTZ,P
6182	AO 5	MWF 1030-1120 830-920 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 SAI 405 BRDGES,G	SOC 354 6207	A 3	COMP STUD SOCIETIES TTH 830-950 W/ANTH 354 A MU II	DEN 212 VAN DEN BERG	SOC 556 6232	A 3	EVOLUTION OF FAMILY TH 330-520 W/ANTH 556 A	SAV 142 VAN DEN BERG
6183	AP 5	MWF 1030-1120 830-920 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 SAI 309 BRDGES,G	SOC 401 >6209 W	A 5	SPECIAL TOPICS MWF 1030-1220 EC SAV 210 SOC MU ONLY	SAV 132 WAGERL	SOC 559 6233	A 3	SEM ON GENDER ROLES TH 330-520	SAV 151 BLUMSTEIN,P
6184	AQ 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 JHN 119 BRDGES,G	>6210	B 5	TTH 130-250 EC SAV 210 SOC MU ONLY	SAV 335 SCHWARTZ,P	SOC 568 6234	A 3	SOCIAL MOBILITY T 330-520	SAV 142 RAFTERY,A
6185	AR 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 PAR 305 BRDGES,G	>6211	C 5	MWF 130-250 EC SAV 210 SOC MU ONLY	SAV 335 KISERLE	SOC 585 6235	A 3	SP TOPICS MAR & FAM T 330-520	SAV 335 SCHWITZ
6186	AS 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 WFS 201 BRDGES,G	SOC 424 6213	A 3	SOC STATISTICS TTH 130-250 GR STUDENTS ONLY OTHERS BY PERM	RAI 105 MC CANN,J	SOC 586 6236	A 3	SP TOPICS ORG & IND TH 330-520	SAI 107 CREIGHTON,A
6187	AT 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 CHL 019 BRDGES,G	SOC 429 6214	A 3	PRIN OF STUDY DESGN TTH 130-250 GR STUDENTS ONLY OTHERS BY PERM	PAR 120 GUEST,A	SOC 600 >6237	A 1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EC SAV 210	
6188	AU 5	MWF 1030-1120 1030-1120 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 ARC 021 BRDGES,G	SOC 442 6215	A 3	PUBLIC OPINION MWF 130-250 SOC MU II	RAI 105 LANG,K	SOC 700 >6238	A 1-9	MASTERS THESIS ARR CR/NC ONLY EC SAV 210	
6189	AV 5	MWF 1030-1120 1030-1120 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 ROB 153 BRDGES,G	SOC 451 6217	A 3	SOC CHANGE TTH 1130-120 SOC MU II	SAV 316 LARSEN,E	SOC 800 >6239	A 1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC SAV 210	
6190	AW 5	MWF 1030-1120 1030-1120 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 JHN 214 BRDGES,G	SOC 460 6218	A 5	SOC DIFFERENTIATION TTH 1030-1220 MU II	PHY 152 BIBLARZ,T	SPEECH AND HEARING SCIENCES			
6191	AX 5	MWF 1030-1120 1030-1120 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 SAV 131 BRDGES,G	SOC 461 6219	A 5	RACE REL IN AMERICAS TTH 1130-120 W/AES 461;A MU II	SAV 216 SCOTT,J	SPHSC 100 6458	A 3	VOICE & ARTIC IMPROV MWF 930-1020 FOR NATIVE SPEAKERS	SWS 8012 STOEL-GAMMON
6192	AY 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 PHY 321 BRDGES,G	SOC 465 6221	A 3	COMPLEX ORGANIZATNS MWF 130-250 MU II	DEN 211 CREIGHTON,A	6459	B 3	FOR NATIVE SPEAKERS MWF 130-220 FOR NATIVE SPEAKERS	EGL 001 STOEL-GAMMON
6193	AZ 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 JHN 437 BRDGES,G	SOC 473 6222	A 5	CORRECTIONS TTH 700-920 PM W/SO MU 473 A SO JU, SOC MU I	SBI 304	SPHSC 111 6460	AA 2	AMER ENGLISH SOUNDS T W 830-920 CR/NC ONLY FOR NON-NATIVE SPEAKERS	EGL 001 STOEL-GAMMON EGL 001 DRAKE,J
6194	A1 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 JHN 119 BRDGES,G	SOC 487 >6223 H	A 3	H-HONORS SEMINAR TH 830-1020 EC SAV 210	SAV 209 WAGERL	6461	AB 2	830-920 830-920 CR/NC ONLY FOR NON-NATIVE SPEAKERS	EGL 001 STOEL-GAMMON EGL 001 DRAKE,J
6195	A2 5	MWF 1030-1120 1130-1220 OPTNL LINKED WRITING COURSE SEE ENGL 198	KNE 130 EEB 222 BRDGES,G	SOC 499 >6224	A 2.5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC SAV 210		SPHSC 250 6462	A 5	HUMAN COMM DISORDERS MTWTF 1130-1220	EGL 001 PALMER,J
SOC 328 6197	A 5	METH SOCIO RESRCH MTWTF 1130-1220 SO MU ONLY	SAV 211	SOC 503 6225	A 3	WRITING SOCIOLOGY M 130-320 CR/NC ONLY	SAV 209 HOWARD,J	SPHSC 300 6463	AA 5	SPEECH SCIENCE TWTF 930-1020 M 830-920	KNE 220 COOKER,H SWS 038
6198	B 5	MTWTF 1030-1120 SOC MU ONLY	CMJ 326 KUNGER,D	SOC 509 6226	A 3	WRITING SOCIOLOGY M 130-320 CR/NC ONLY	SAV 209 HOWARD,J	6464	AB 5	NON-MU TWTF 930-1020 M 930-1020	KNE 220 COOKER,H SWS 038
SOC 329 >6199	A 5	METH SOCIO RESRCH MTWTF 930-1020 OPEN ONLY TO STUDENTS COMPLETING SOC 328A AUG 1990	MLR 316 SHENG	SOC 510 6226	A 3	SEMIN IN SOC THEORY MWF 130-250 CR/NC ONLY GR I	SBI 405 JEPPERSON,L	6465	AC 5	NON-MU TWTF 930-1020 M 1030-1120	KNE 220 COOKER,H SWS 038
>6200	B 5	MTWTF 1030-1120 OPEN ONLY TO STUDENTS COMPLETING SOC 328B AUG 1990	MLR 316 MC CANN,J	SOC 515 6227	A 3	RESRCH IN SOC PSYCH T 330-520 GR STUDENTS ONLY OTHERS BY PERM	SAV 127 COOK,K	6466	AD 5	NON-MU TWTF 930-1020 M 1130-1220	KNE 220 COOKER,H SWS 038
SOC 340 6201	A 5	SYMBOL INTERACT MTWTF 1030-1120 W/SOC 340-B SO MU I	SG 325 BLUMSTEIN,P	SOC 517 6228	A 3	DEVNCE & SOC CNTRL M 330-520 GR STUDENTS ONLY OTHERS BY PERM	SAV 153 BRDGES,G	6467	AE 5	NON-MU TWTF 930-1020 M 1230-120	KNE 220 COOKER,H SWS 038
>6202	B 5	MTWTF 1030-1120 W/SOC 340 A EC/DC SAV 210 JUNIOR INTEREST GROUPS IN SOCIOLOGY ONLY	SG 325 BLUMSTEIN,P					6468	AF 5	NON-MU TWTF 930-1020 M 130-220	KNE 220 COOKER,H SWS 038
								6469	AG 5	NON-MU TWTF 930-1020 M 230-320	KNE 220 COOKER,H SWS 038
								6470	AH 5	NON-MU TWTF 930-1020 M 330-420	KNE 220 COOKER,H SWS 038

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
SPEECH AND HEARING SCIENCES (cont.)														
SPHSC 6471	307 A	SPCH & LANG DVLPMNT	TTH 330-520	SWS 038 COGGINS,T	SPHSC 6482	6482 A	ADV INSTRUMENTATION	TTH 130-250	SWS 036 COOKER,H	SPHSC 6518	6518 A	INDUST COMMUN HRNG	ARR	.
SPHSC >6472	350 A	CLIN II: TREATMENT	MTWTF 1230-120	SWS 032 STONE,J	SPHSC 6493	6493 A	NEURO LANGUAGE DIS	MTWTF 930-1020	EGL 001 STRANDE	SPHSC 6519	6519 AA	ADV PRACTCM AUDIOLGY	M 1230-120	SWS 8012 LABIAK,J
	W	EC EGL 253			SPHSC 6494	6494 A	VOICE DISORDERS	MW 1130-1220 W 1130-120	SWS 032 REICHA SWS 038	6515	BA	1-9	M 1230-120	SWS 8012 THOMPSON,G FOLSOM,R LABIAK,J
SPHSC >6473	370 AA	BASIC AUIDOMETRY	MTWTF 1030-1120	EGL 001 THOMPSON,G	SPHSC 6495	6495 A	TREAT OF STUTTING	MWF 1030-1120 PLUS 2 HRS WK *	SWS 032 FRINS,D	6516	CA	1-9	ARR	.
>6474	AB	EC EGL 253	MTWTF 1030-1120	EGL 001 THOMPSON,G	SPHSC 6496	6496 A	CMU DISORDER SCHOOL	TTH 130-250	SWS 038 MOERING,B	6517	DA	1-9	ARR	.
>6475	AC	EC EGL 253	MTWTF 1030-1120	EGL 001 THOMPSON,G	SPHSC 6497	6497 AA	ADV PRACT SPCH EVAL	ARR	.	6518	EA	1-9	M 1230-120	SWS 8012 LABIAK,J
SPHSC >6476	380 AA	INTRO ALURAL REHAB	MWF 830-920	SWS 032 SANBORNE	6498	BA	ARR	.	COGGINS,T	6519	GA	1-9	M 1230-120	SWS 8012 LABIAK,J
>6477	AB	EC EGL 253	MTWTF 1030-1150	SWS 032 SANBORNE	6499	BB	M 100-450 T 830-1120	.	COGGINS,T	6520	HA	1-9	M 1230-120 T 830-1220	SWS 8012 LABIAK,J FOLSOM,R
SPHSC 6478	391 AA	PRACTCM IN AUDIOLGY	ARR	.	6500	BC	M 100-450 T 1000-1250	.	COGGINS,T	SPHSC >6521	6521 A	VAR	ARR	EC EGL 203
SPHSC 6479	400 A	COMMUNICATION ANLYS	MW 1230-120	EGL 001 CARPENTER,R STRANDE	6501	6501 AA	ADV PRACT SPCH MGMT	ARR	.	6522	6522 A	1-9	ARR	EC EGL 203
SPHSC 6480	402 A	ADV PHONETIC ANLYS	T 130-310	SWS 8010 STOEL-GAMMON	6502	BA	CR/NC ONLY	.	COGGINS,K	6523	6523 A	1-9	ARR	EC EGL 115 INTERNSHIP IN SPEECH PATHOLOGY & AUDIOLGY
SPHSC >6481	449 AA	STDY SPH PATH & AUD	TTH 230-350 TH 400-540	EGL 001 CARPENTER,R SWS 074	6503	CA	CR/NC ONLY	.	COGGINS,K	SPHSC 700	700 A	1-9	ARR	EC EGL 203
>6482	AB	EC EGL 203	MTWTF 230-350 F 830-1020	EGL 001 CARPENTER,R SWS 074	6504	DA	MGMT CHILD LANG	T 230-320	SWS 8012 CERF,A	SPHSC >6524	6524 A	1-9	ARR	EC EGL 203
>6483	AC	EC EGL 203	MTWTF 230-350 F 1030-1220	EGL 001 CARPENTER,R SWS 074	6505	EA	MGMT STUTTERING I	ARR	.	6525	6525 A	1-9	ARR	EC EGL 203
SPHSC >6484	451 A	PRACT IN SCHOOLS	ARR	.	6506	FA	CR/NC ONLY	.	ALARCON,N	SPHSC 800	800 A	1-9	ARR	EC EGL 203
SPHSC 6485	470 A	SURV AUDIO ASSESS	TTH 310-420	SWS 052 YANTIS,P	6507	GA	MGMT SPEECH MOTOR & MAXILLO FACIAL	F 130-220	SWS 038 ALARCON,N	SPHSC 800	800 A	1-9	ARR	EC EGL 203
SPHSC >6486	489 A	UNDERGRAD RESEARCH	ARR	.	6508	HA	CR/NC ONLY	.	SWS 032	SPHSC 800	800 A	1-9	ARR	EC EGL 203
SPHSC >6487	502 A	ADVANCED ANATOMY	ARR	.	6509	IA	MGMT IN AUGMENTATIVE COMMUNICATION	ARR	.	SPHSC 800	800 A	1-9	ARR	EC EGL 203
SPHSC 6488	504 A	RS WITH SPC&HRNG SCI	MWF 830-920	SWS 8012 MORGRE,F	SPHSC >6510	6510 A	PRE-INTERNSHIP	W 500-650 PM	EGL 111 ALARCON,N	SPHSC 102	102 A	5	MTWTF 1030-1120	KNE 120 KLINE,S
SPHSC 6489	505 A	CLINICAL RESEARCH	TTH 800-920	SWS 032 OLSWANGL	6511	AA	EC EGL 115	.	ALARCON,N	SPHSC 103	103 A	5	M 830-920 TTH 830-1020	RAI 105
SPHSC 6490	510 A	PHYSIOLCL ACOUSTICS	TTH 130-250	SWS 032 BURNS,E	6512	HA	PRE-INTERNSHIP IN SPCH PATHOLOGY & AUDIOLGY	W 1130-1220 TH 130-250	SWS 052 YANTIS,P SWS 052 STAPRUC	6415	6415 A	5	M 830-920 TTH 830-1020	RAI 105
SPHSC 6491	519 A	SMNR SPCH SCIENCE	MW 1030-1120	SWS 8012 MORGRE,F	6513	AA	ASSESS AUD DYSF II	MWF 1110-1220	SWS 052 YANTIS,P SWS 052 STAPRUC	6416	6416 B	5	M 930-1020 WF 830-1020	RAI 105
		ACOUSTICS OF SPEECH			6514	AA	HEARING AID AMPLIFR	MW 930-1050 T 930-1120	SWS 052 LABIAK,J SWS 075	6417	6417 C	5	M 1030-1120 TTH 1030-1220	RAI 105
					6515	AA				6418	6418 D	5	M 1130-1220 WF 1030-1220	RAI 105

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

SPEECH COMMUNICATION

* DEPARTMENT RESERVES THE RIGHT TO DROP STUDENTS WHO DO NOT ATTEND CLASS DURING FIRST WEEK OF CLASSES.
 * MOST CLASSES REQUIRE PERMISSION TO ADD DURING REGISTRATION PERIOD OR PERMISSION INFORMATION AVAILABLE RAI 205.

SPHSC 6414	102 A	SPEECH/WRITING SOCIETY	MTWTF 1030-1120	KNE 120 KLINE,S
SPHSC 6415	103 A	INTERPERSONAL CHUJ	M 830-920 TTH 830-1020	RAI 105
6416	B	EC III RAI 205 SEE INSTR FIRST DAY OF CLASS	M 930-1020 WF 830-1020	RAI 105
6417	C	EC III RAI 205 SEE INSTR FIRST DAY OF CLASS	M 1030-1120 TTH 1030-1220	RAI 105
6418	D	EC III RAI 205 SEE INSTR FIRST DAY OF CLASS	M 1130-1220 WF 1030-1220	RAI 105
SPHSC 6419	140 A	ORAL INTERPRETATION	MTWTF 830-1020	RAI 109
		EC III RAI 205 SEE INSTR FIRST DAY OF CLASS		

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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
SPEECH COMMUNICATION (cont.)					SPCH	400	THRE BKGS SPCH COM	130-220	SAV 239 BAUMANJ	SPCH	800	DOCTORAL DISSERTATION		
6420	B	5	MTWTF 1030-1120	SAV 115	6439	A	3			>6437	A	1-9	ARR EC RAI 205	
6421	C	5	MTWTF 1130-1220	RAI 109						STATISTICS				
SPCH 6422	A	5	COMM IN THE CLASSRM M 930-1020 TTH 930-1120 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 107 RAI 107	SPCH 421	421	ADV SPEECH COMPOSTN	1230-1220	RAI 105 BOSMAJANJH	* ENTRY CODES AVAILABLE IN PDL B313				
SPCH 6423	A	5	INTRO TO PUBLIC SPK MTWTF 830-920 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 107	SPCH 441	441	ARGUMENT THEORY TTH 830-1020 F 930-1020 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS			STAT 220	220	BASIC STATISTICS	830-920	SAV 239
6424	B	5	MTWTF 830-920 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 109	SPCH 455	455	COMM IN CHLD ENV TTH 1030-1220 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	SAV 314 CLINTONLB		6326	AA	5	MWF 830-920 TTH 830-920 W/STAT 301 AA	DEN 315
6425	C	5	MTWTF 930-1020 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 116	SPCH 472	472	EMP AP INTERPERS COMM TTH 1030-1220 F 1030-1120 MU LEC II RAI 205 SEE INSTR FIRST DAY OF CLASS	SAV 142 PARKS,M SAV 142		6527	AB	5	MWF 830-920 TTH 830-920	SAV 239 DEN 211
6426	D	5	MTWTF 930-1020 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	PAR 213	SPCH 474	474	CMU IN CONFLICT MWF 1030-1220 F 1130-1220 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	JHN 123 PHILPSEN,G JHN 123		6528	AC	5	MWF 830-920 TTH 930-1020	SAV 239 BAG 106
6427	E	5	MTWTF 1030-1120 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 116	SPCH 476	476	MODLS WITH SPCH COMM MWF 830-1020 MU L EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 121 KLINE,S		6529	AD	5	MWF 830-920 TTH 930-1020	SAV 239 ART 006
6428	F	5	MTWTF 1030-1120 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 109	SPCH 486	486	SPEC TOPICS SP CMU TTH 1230-220 F 1230-120 MU LEC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 121 BLACKJA RAI 121		6530	AE	5	MWF 830-920 TTH 1030-1120	SAV 239 MOR 116
6429	G	5	MTWTF 1130-1220 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 107	SPCH 493	493	UNDERGRAD RESEARCH ARR EC RAI 205 SEE INSTR FIRST DAY OF CLASS			STAT 301	301	5	BASIC STAT W APPLIC MWF 830-920 TTH 830-920 W/STAT 220 AA	SAV 239 JHN 123
6430	H	5	MTWTF 1230-120 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 107	>6448	A	1-5			STAT 311	311	5	ELEMNTS STAT METHOD MWF 830-920 TTH 830-920 W/ECON 311 AA	JHN 006 LUNEBORG,C SAV 241
SPCH 6431	A	3	SPCH COM FREE SOCTY MWF 1030-1120	RAI 121 BOSMAJANJH	>6449	B	1-5	230-350	RAI 104 NYQUIST,J	STAT 341	341	4	INTRO PROB STAT INF MWF 930-1020 T 930-1020 PRIORITY JR & SR GR & 5	MOR 234 MADGAULD BAG 260
SPCH 6432	A	5	INT EMP RES SP COMM TTH 830-1020 F 930-1020 MU LEC II RAI 205 SEE INSTR FIRST DAY OF CLASS	SAV 316 SAV 316	SPCH 524	524	STDS CONTEMP RHET TTH 330-520 GR STUDENTS ONLY	RAI 114 WARROCKB		STAT 342	342	4	INTRO PROB STAT INF MWF 130-220 T 130-220	DEN 314 ALMONDR DEN 314
SPCH 6433	A	5	PERSPECT LANG SP CMU MWF 1030-1220 F 1130-1220 MU LEC II RAI 205 SEE INSTR FIRST DAY OF CLASS	SAV 316 BLACKJA SAV 316	SPCH 525	525	RHET CRITICISM TTH 630-850 PM GR STUDENTS ONLY	SAV 326 CAMPBELLJ		STAT 390	390	4	PROB STAT ENG SCI TTH 130-320 M 830-920 W/MATH 390 AA	SAV 327 SAV 241
SPCH 6435	A	5	ESSENTLS OF ARGUMENT MTWTF 830-920 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	RAI 116	SPCH 576	576	RSRCH METH SPCH CMU TTH 130-320 GR STUDENTS ONLY	RAI 116 PARKS,M		6541	AB	4	TTH 130-320 M 830-920 W/MATH 390 AB	SAV 327 SAV 243
6436	B	5	MTWTF 930-1020 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	SAV 131	SPCH 597	597	SMNR INTERPERS COMM MWF 130-320 GR STUDENTS ONLY "CULTURAL WAYS OF SPEAKING"	RAI 114 PHILPSEN,G		6542	AC	4	TTH 130-320 F 1230-120 W/MATH 390 AC	SAV 327 SAV 151
6437	C	5	MTWTF 1130-1220 EC II RAI 205 SEE INSTR FIRST DAY OF CLASS	RAI 116	SPCH 600	600	INDEPENDNT STDY/RSCH ARR EC RAI 205			6543	AD	4	TTH 130-320 F 1230-120 W/MATH 390 AD	SAV 327 SAV 241
SPCH 6438	A	5	PRBN GRP DISCUSSN MWF 1130-120 F 1130-1220 MU LEC II RAI 205 SEE INSTR FIRST DAY OF CLASS	PAR 322 PAR 322	>6434	A	1-9			STAT 394	394	3	PROBABILITY I MWF 830-920 W/MATH 394 A	SAV 227 SCHOLZF
					>6435	B	1-9			STAT 395	395	3	PROBABILITY II MWF 830-920 W/MATH 395 A	MEB 134
					SPCH 700	700	MASTERS THESIS ARR EC RAI 205			6546	B	3	MWF 1030-1120 W/MATH 395 B	PAR 310
					>6436	A	1-9			6547	C	3	MWF 130-220 W/MATH 395 C	EEB 222
										STAT 423	423	4	APPL REGRESS ANOVA MWF 930-1020 TH 930-1020	EEB 216 SMI 211
										STAT 439	439	1-5	UNDERGRAD RESEARCH ARR	
										STAT 610	610	4	STATISTICAL INFERENCE MWF 1030-1120 TH 1130-1220	PAR 212 PERLMAN,M GUG 409
										STAT 617	617	4	STOCHASTIC MODELING WF 230-420	DEN 305 GUTTORP,P

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN	COURSE SECTION	TITLE	TIME	BLDG ROOM	INSTR	
SPEC CODE	CRD	DAY COMMENTS	DAY			SPEC CODE	CRD	DAY COMMENTS	DAY			SPEC CODE	CRD	DAY COMMENTS	DAY			
STATISTICS (cont.)																		
STAT 620 6582	A	4	SPCTR ANLYS TME SER TTH 1130-510 W/E E 520 A	SAV 209	PERCNALD	6670	AD 5	MTWTH 1230-120 TH 230-320	MUS 126 SAV 211	FRANKENBERG ESHGLUN STUHLREHER	6686	AF 5	TTH 930-1120 F 930-1020	KNE 210 RAI 121	-KENNEY,N			
STAT 622 6583	A	3	ADV PROBABILITY MWF 1130-1220 W/MATH 522 A	EEB 322	SHORACK,G	6671	AE 5	MTWTH 1230-120 F 1130-1220	MUS 126 SAV 341	FRANKENBERG ESHGLUN STUHLREHER	6687	AG 5	TTH 930-1120 F 1030-1120	KNE 210 SAV 131	KENNEY,N			
STAT 624 6584	A	3	DESIGN MED STUDIES TTH 930-1050 W/BIOST 524 A	HST T360AKRONM,LR		6672	AF 5	MTWTH 1230-120 F 1130-1220	MUS 126 SAV 343	FRANKENBERG ESHGLUN STUHLREHER	6688	AH 5	TTH 930-1120 F 1030-1120	KNE 210 SAV 209	KENNEY,N			
STAT 671 6585	AA	4	ADV APPL LRY MODELS MWF 130-220 M 1230-120 W/BIOST 571 AA	MEB 234 MEB 234	RAGHURATHAN	6673	AG 5	MTWTH 1230-120 F 1230-120	MUS 126 SAV 317	FRANKENBERG ESHGLUN STUHLREHER	WOMEN 383 6689	A	5	SOCL HIST AMR WOMEN MTWTH F 1030-1120 W/HSTAA 373 A PREREQ: WOMEN 200 OR 283, HSTAA 201 OR PERM INSTR	CMU 332	YES		
STAT 674 6586	A	3	MULTI STAT METH MWF 130-250 W/BIOST 571 AA	HST T474AFISHERL		6674	AH 5	MTWTH 1230-120 F 1230-120	MUS 126 SAV 211	FRANKENBERG ESHGLUN STUHLREHER	WOMEN 433 6690	A	5	WOMEN WRITERS MWF 1130-120 W/SPAN 439 A PREREQ: SPAN 303,320 & ONE ADDTL 300 LEVEL COURSE BEYOND 303 PLUS ONE HOUR *	MEB 237	YARBRO-BEJAR		
STAT 678 6587	A	3	SPEC TOP ADV BIOST TTH 930-1050 W/BIOST 578 A "SEQUENTIAL ANALYSIS"	HST T474ALRL		WOMEN 383 6675	AA 5	ANTH STUDY OF WOMEN MTWTH 930-1020 F 930-1020	THO 125 SAV 243	JACOBS,S	WOMEN 490 6692	A	5	SPEC TOP WOMEN STDY MWF 130-350 W/SISE 490 A "THROUGH THEIR EYES: JEWISH WOMEN AND THE HOLOCAUST"	THO 211	HURSHHELLP		
STAT 682 6588	AA	4	ADV THRY STAT INFER MWF 1030-1120 F 230-320	RAI 107 DEN 317	WELLNER,J	6676	AB 5	MTWTH 930-1020 F 1030-1120	THO 125 DEN 212	JACOBS,S	> 6693	B	5	ARR EXPLOITATIONS OF MINORITY WOMEN: A GLOBAL PERSPECTIVE PART II PREREQ: MUST HAVE TAKEN WOMEN 490A FOR CREDIT AUTUMN 1990 EC LAB		JACOBS,S		
STAT 690 > 6589	A	1	STAT SEMINAR M 400-520 CR/NC ONLY	THO 125		6677	AC 5	MTWTH 930-1020 F 1230-120	THO 125 DEN 205	JACOBS,S	WOMEN 495 > 6694	A	5	TUTORING WOMEN STDY ARR CR/NC ONLY EC PDL C252 PERM OF INSTR: PREREQ: JR OR SR STANDONE OR MORE UPPER-DIV COURSE RELEVANT TO WOMEN STUDIES: PRIOR COMPLET- ION OF COURSE (OR EQUI- VALENT) TO BE TUTORED		FRANKENBERG		
STAT 692 6590	A	3	SPEC TOP STAT TTH 1130-1250 "MORPHOMETRICS"	MOR 116	SAMPSON,P	6678	AD 5	MTWTH 930-1020 F 130-220	THO 125 DEN 209	JACOBS,S	WOMEN 497 > 6695	A	3-5	FIELDWORK WOMEN ST ARR		JACOBS,S KAPLAN,S YEE,S FRANKENBERG KENNEY,N HARTSOCK,N		
STAT 699 > 6591	A	VAR	STAT CONSULTING ARR CR/NC ONLY			6679	AE 5	ARR W/ANTH 353 AE PREREQ: WOMEN 200 OR ANTH 202 OR PERM INSTR										
STAT 600 > 6592	A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY			WOMEN 354 > 6690	A	3	LESBIANISH TTH 130-250 EC LULI PREREQ: WOMEN 200	LOW 105	BRIGHT,C							
STAT 700 > 6593	A	1-9	MASTERS THESIS ARR			WOMEN 357 6681	AA 5	PSYCHOSOL OF WOMEN TTH 930-1120 TH 1230-120	KNE 210 SAV 209	KENNEY,N	WOMEN 499 > 6696	A	1-5	UNDERGRAD RESEARCH ARR		JACOBS,S KAPLAN,S YEE,S FRANKENBERG KENNEY,N HARTSOCK,N		
STAT 600 > 6594	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY			6682	AB 5	TTH 930-1120 TH 130-220	KNE 210 SAV 243	KENNEY,N								
WOMEN STUDIES																		
<p>* FOR FURTHER COURSES RELATED TO WOMEN STUDIES, SEE WOMEN STUDIES,C-254 PADELFORD.</p> <p>* STUDENTS WHO DO NOT ATTEND ALL REGULARLY SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK</p> <p>* OF THE QUARTER ARE SUBJECT TO BEING DROPPED AT THE DISCRETION OF WOMEN STUDIES.</p>																		
WOMEN 200 6697	AA	5	INTRO WOMEN STUDIES MTWTH 1230-120 TH 130-220	MUS 126 SAV 241	FRANKENBERG ESHGLUN STUHLREHER	6683	AC 5	TTH 930-1120 TH 230-320	KNE 210 SAV 315	KENNEY,N								
6688	AB	5	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256 MTWTH 1230-120 TH 130-220	MUS 126 SAV 317	FRANKENBERG ESHGLUN STUHLREHER	6684	AD 5	TTH 930-1120 F 830-920	KNE 210 SAV 209	KENNEY,N								
6689	AC	5	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256 MTWTH 1230-120 TH 230-320	MUS 126 SAV 317	FRANKENBERG ESHGLUN STUHLREHER	6685	AE 5	TTH 930-1120 F 930-1020	KNE 210 SAV 304	KENNEY,N								
ZOOLOGY																		
ZOOL 118 6697	A	5	SURVEY OF PHYSIOL MTWTH F 1030-1120	GWN 301	TRUMAN,LJ MEHARY,T	6698	U	5	TTH 630-850 PM	HCK 132	KEELY,T	ZOOL 119 6699	ZN	1	ELEM PHYSIOL LAB T 230-420	HCK 346	MEHARY,T	
STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED																		

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SECTION	COURSE	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN SECTION	COURSE	TITLE	TIME	BLDG ROOM	INSTR	DEPT SLN SECTION	COURSE	TITLE	TIME	BLDG ROOM	INSTR
		DAY COMMENTS						DAY COMMENTS						DAY COMMENTS			
ZOOLOGY (cont.)																	
ZOOL 20	1	W 230-420	HCK 346	MEHARY,T	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	6718	AC 5	MWF 1130-1220	HCK 316	PETERSON,K	ZOOL > 6735	A 2	CHEMICAL INTEGRATION W 430-550 PM	KN 502	WINGFIELD,J		
6701	ZP 1	TH 1230-220	HCK 346	MEHARY,T	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6719	AA 4	DEVL BIOL ANIMALS MWF 1030-1120	ROB 153	SCHUBERGER,G	6736	A 2	TOPICS IN ECOLOGY W 300-450	KN 114	KINGSOLVER,J		
6702	ZQ 1	TH 230-420	HCK 346	MEHARY,T	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6720	AA 3	DEV BIOL ANIMAL LAB T 1230-120	HCK 316	SHELLENBARGE	6737	B 3	CR/NC ONLY EVOLUTIONARY BIOLOGY ARR		KAREVAP		
ZOOL 220	AA 5	DIVERSITY IN ANIMALS MTWF 930-920	HCK 132	HUEY,R	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6721	AA 3	COMP ANIM REPRO MWF 1130-1220	HCK 324	RAMENOFSKY,M	6738	C 3	CR/NC ONLY DISPERSAL IN POPULATION BIOLOGY MWF 130-220	KN 114	FELSENSTEIN		
6703	AA 5	T 1230-220	HCK 444	DOAK,D	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6722	ZN 2	COMP ANIM REPRO TTH 230-420	HCK 443	RAMENOFSKY,M	ZOOL 6739	A 3	PHYSIOL ECOLOGY ARR		KENAGY,G		
6704	AB 5	MTWF 930-920	HCK 132	HUEY,R	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6723	AA 4	MODELS IN BIOLOGY TTH 130-250	HCK 316	KAREVAP ODELL,G	ZOOL > 6740	A 1-9	INDEPENDENT STUDY/RSCH ARR				
6705	AC 5	W 230-420	HCK 444	DOAK,D	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6724	AA 5	ANIMAL PHYSIOLOGY MWF 930-1020	JHN 214	BUTTEMER,W	ZOOL > 6741	A 1-9	MASTERS THESIS ARR				
6706	AD 5	MTWF 930-920	HCK 132	HUEY,R	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	6725	AB 5	W 930-1020	HCK 344	HUEY,R	ZOOL 800	A 1-9	DOCTORAL DISSERTATION ARR				
ZOOL 409	AA 4	W/PSYCH 409 AA	PAR 108	ROHWERS	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	ZOOL 6726	AC 5	T 830-1220	HCK 344	HUEY,R	ZOOL > 6742	A 1-9	CR/NC ONLY EC KN 106 OR CALL 543-1620				
6708	AB 4	MTWF 1230-120	PAR 108	ROHWERS	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	6728	AB 1	TPCS ZOOLOGICAL RESCH W 130-320	KN 502	HILLEM	B A 371	A 2	CO-OP IN BUSINESS ARR		PETERS,J		
6709	AC 4	MTWF 1230-120	PAR 108	ROHWERS	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	6728	AC 1	CR/NC ONLY			> 1525	A 2	CR/NC ONLY B A MAJ ONLY, EC LEW 202				
6710	AD 4	MTWF 1230-120	PAR 108	ROHWERS	MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	ZOOL 6729	A 1-5	SPEC PROB IN ZOOLOGY ARR			B A 800	A 1-9	DOCTORAL DISSERTATION ARR		ALBERTS,W		
ZOOL 434	AA 5	INVERTEBRATE ZOOLOGY MWF 1030-1120	HCK 343	WILLIAMS,T	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6730	A 1	TOPICS DEVELOP BIOL ARR		WAKIMOTO,B	> 1526	A 1-9			BEARD,D		
6712	A 3	COMPR ENDOCRINOLOGY MWF 1030-1120	HCK 324	WINGFIELD,J		ZOOL 6731	A 1	CR/NC ONLY "DEVELOPMENTAL GENETICS"		SCHUBERGER,G				BOWEN,R			
ZOOL > 6713	ZN 2	COMPR ENDOCRINE LAB MWF 230-420	HCK 443	WINGFIELD,J	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6732	U 1	SEMINAR T 430-550 PM	HCK 132	BAKKEA				DEHRLG			
ZOOL 440	AA 4	BIOMECHANICS MWF 930-1020	HCK 324	DANIELT		ZOOL 6733	A 1	ADV TOPICS PHYSIOL ARR		BAKKEA HILLEM				DUKES,R			
6715	AB 4	T 130-220	HCK 546	DANIELT		ZOOL > 6733	A 1	CR/NC ONLY "DEVEL BIOL OF SEA URCHINS & AMPHIBIANS"						ERICKSON,G			
6716	AA 5	MTWF 1130-1220	HCK 316	PETERSON,K	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED	ZOOL 6734	A 3	INSECT DEVELOPMENT TTH 1000-1120	KN 114	RODFORD,L				FALAND,B			
6717	AB 5	TTH 830-1120	HCK 447	PETERSON,K	STUDENTS NOT ATTENDING THE FIRST LAB MAY BE DROPPED									FROST,P			

SCHOOL OF BUSINESS ADMINISTRATION

BUSINESS ADMINISTRATION

- ***SCHOOL OF BUSINESS RESERVES THE RIGHT TO DROP STUDENTS FROM COURSES THEY DO NOT ATTEND DURING FIRST WEEK OF CLASSES***
- ENTRY CODES AVAILABLE IN MAZ 137 FOR UNDERGRAD
- ENTRY CODES AVAILABLE IN MAZ 110 FOR GRADUATES
- REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE
- BUSINESS PROGRAM OFFICE
- AFTER PREREGISTRATION, STUDENTS WISHING TO DROP OR ADD A B A COURSE NUMBERED 500 & ABOVE WILL NEED THE
- APPROVAL OF THE ASSOC DEAN FOR GRAD PROGRAMS IN THE GRAD PROGRAM OFFICE

B A 371 > 1525 A 2 CO-OP IN BUSINESS ARR

B A 800 > 1526 A 1-9 DOCTORAL DISSERTATION ARR

ALBERTS,W
BEARD,D
BOWEN,R
DEHRLG
DUKES,R
ERICKSON,G
FALAND,B
FROST,P
HGGINS,R
HUBER,V
JACOBSON,R
JAMBALVO,J
JONES,T

EC UAD MAZ 110

ACCOUNTING

ACCTG 1059	AA 3	INTRO TO ACCTG MWF 130-220	KNE 210	WELLS,W
		TTH 730-820	BLM 201	
		NO FR I,II,SO,RI		

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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				
ACCOUNTING (cont.)						1094 U	3	MW	530-650 PM	BLM 214	PERSON/D	ACCTG 485	1125	A	3	ADV FIN ACCTG TTH 130-250	BLM 205	GILUCKJ			
1060	AB	3	MW TTH NO FR IJLJ SQJR I	130-220 730-820	KNE 210 BLM 209	WELLS,W	1095	V	3	MW	700-820 PM	BLM 214	PERSON/D	1126	B	3	ACCTG MJ ONLY TTH 300-450	BLM 205	GILUCKJ		
1061	AC	3	MW TTH NO FR IJLJ SQJR I	130-220 830-920	KNE 210 BLM 201	WELLS,W	ACCTG 301	1096	A	3	INTERMED ACCTG I MW 900-1020	BLM 213	NELES,M	ACCTG 490	1127	A	3	SPEC TOPICS-ACCTG MW 130-250 B A LR & ABOVE I, II	BLM 202	SHEVLANT	
1062	AD	3	MW TTH NO FR IJLJ SQJR I	130-220 830-920	KNE 210 BLM 213	WELLS,W	ACCTG 302	1098	A	3	INTERMED ACCTG II MW 900-1020	BLM 416	BURGSTAHLE	ACCTG 490	>1128	A	3	UNDERGRAD RESEARCH ARR EC I,II			
1063	AE	3	MW TTH NO FR IJLJ SQJR I	130-220 930-1020	KNE 210 BLM 201	WELLS,W	1099	B	3	MW 1030-1150	BLM 202	BURGSTAHLE	ACCTG 501	1129	A	3	MANAGERIAL ACCTG MW 830-1020	BLM 413	JAMBALVOJ		
1064	AF	3	MW TTH W/ACCTG 210 AG NO FR IJLJ SQJR I	130-220 130-220	KNE 210 BLM 313	WELLS,W	1100	C	3	MW 1200-120	BLM 202	BURGSTAHLE	1130	B	3	EC II 1030-1220	BLM 413	JAMBALVOJ			
>1065	AG	3	MW TTH PRE-B A MINORITY I EC MKZ 137	130-220 130-220	KNE 210 BLM 313	WELLS,W	ACCTG 303	1102	A	3	INTERMED ACCTG III TTH 1030-1150	BLM 416	GERBOTH,D	1131	C	3	EC II 330-520	BLM 417	BOWENR		
1066	BA	3	MW TTH NO FR IJLJ SQJR I	1230-120 730-820	KNE 210 BLM 214		1103	B	3	TTH 1200-120	BLM 416	GERBOTH,D	1132	D	3	EC II 130-320	BLM 417	BOWENR			
1067	BB	3	MW TTH NO FR IJLJ SQJR I	1230-120 730-820	KNE 210 BLM 301		ACCTG 311	1104	A	3	COST ACCOUNTING TTH 1030-1150	BLM 301	FAASA	1133	E	3	EC II 1030-1220	BLM 305	BOWENR		
1068	BC	3	MW TTH NO FR IJLJ SQJR I	1230-120 730-820	KNE 210 BLM 302		1105	B	3	TTH 1200-120	BLM 301		1134	A	3	PROGS IN FIN REPTG ARR CR/NC ONLY	BLM 305	HEATHL			
1069	BD	3	MW TTH NO FR IJLJ SQJR I	1230-120 830-920	KNE 210 BLM 301		1106	U	3	MW 530-650 PM	BLM 202		ACCTG 510	1134	A	3	GR B A; OTHERS BY PERM MKZ 110; EC II				
1070	BE	3	MW TTH NO FR IJLJ SQJR I	1230-120 930-1020	KNE 210 BLM 213		ACCTG 330	1107	A	3	ACCTG INFO SYSTEMS MW 830-950	BLM 302	SODERSTROMM	ACCTG 510	1135	A	3	TAX EFF OF BUS DEC MW 330-520	BLM 203	RESLER,W SCHALLL	
1071	BF	3	MW TTH NO FR IJLJ SQJR I	1230-120 130-220	KNE 210 BLM 416		1108	B	3	MW 1030-1150	BLM 302	SODERSTROMM	ACCTG 510	1136	A	3	GR B A M; OTHERS BY PERM MKZ 110; EC II				
1072	U	3	TTH NO FR IJLJ SQJR I	530-650 PM	BLM 213	HENGMERT	1109	C	3	MW 1200-1200	BLM 302		ACCTG 521	1137	B	3	SEM INFL ACCTG T 1030-1220	BLM 203	MUELLER,G		
1073	V	3	TTH NO FR IJLJ SQJR I	700-820 PM	BLM 214	HENGMERT	ACCTG 371	1110	A	2	AUD OR INDS INTRSRP ARR		FAASA	ACCTG 521	1138	A	4	GR B A M; OTHERS BY PERM MKZ 110; EC II			
ACCTG 220	1074	AA	3	TTH FF	830-920 730-820	SMO 120 BLM 201	WELLS,W	ACCTG 375	1111	A	4	TPCS FINANCL REPORT TTH 1030-1220	BLM 313	MOYERS	ACCTG 521	1138	A	3	SMWR-IN FIN CON SYS T 830-1020	BLM 305	RAMANATHANK
1075	AB	3	TTH FF	830-920	SMO 120	WELLS,W	1112	B	4	TTH 1230-220	BLM 206	MOYERS	ACCTG 521	1139	B	3	GR B A M; OTHERS BY PERM MKZ 110; EC II				
1076	AC	3	TTH FF	830-920	SMO 120	WELLS,W	ACCTG 401	1113	A	3	FIT BUS DEC MW 900-1020	BLM 408	RICES	ACCTG 521	1140	A	4	ADV AUD PRO AND CAS TTH 130-320	BLM 211	GILUCKJ	
1077	AD	3	TTH FF	930-1020	SMO 120	WELLS,W	1114	A	3	TTH 1100-1220	BLM 408	MCDANELL	ACCTG 521	1141	A	3	RRSCH REPORTS ARR MBA M; EC I, II, III				
1078	AE	3	TTH FF	830-920	SMO 120	WELLS,W	ACCTG 411	1115	B	3	TTH 1100-1220	BLM 408	MCDANELL	ACCTG 521	1142	A	3	RRSCH REPORTS ARR MBA M; EC I, II, III			
1079	AF	3	TTH FF	1130-1220	BLM 313	WELLS,W	1116	C	3	TTH 130-250	BLM 408	MCDANELL	ACCTG 521	1143	A	3	SEM FIN ACCTG MW 1030-1220	BLM 211	SEPKICKS		
1080	BA	3	TTH FF	830-920	SMO 120	WELLS,W	1117	A	3	MW 1030-1150	BLM 206	RICES	ACCTG 521	1144	A	3	DOCTORAL SMWR-ACCTG F 330-520	BLM 313	BIDDLE,G SEPKICKS		
1081	BB	3	TTH FF	1230-120	BLM 416	WELLS,W	1118	B	3	MW 100-220	BLM 206	RICES	ACCTG 521	>1141	A	3					
1082	BC	3	TTH FF	930-1020	SMO 120	WELLS,W	ACCTG 421	1117	A	3	TAX EFF OF BUS DECS MW 1030-1150	BLM 206	RICES	ACCTG 521	>1142	A	3				
1083	BD	3	TTH FF	1130-1220	BLM 416	WELLS,W	1119	A	3	MW 130-250	BLM 408		ACCTG 521	>1143	A	3					
1084	BE	3	TTH FF	930-1020	SMO 120	WELLS,W	ACCTG 450	1120	B	3	BUSINESS TAXATION MW 1030-1150	BLM 205		ACCTG 521	>1144	A	3				
1085	BF	3	TTH FF	130-220	BLM 314	WELLS,W	1121	A	3	TTH 1100-1220	BLM 206		ACCTG 521	>1145	A	3					
1086	U	3	MW	530-650 PM	BLM 314	BEAULIEUP	ACCTG 451	1122	B	3	TTH 1100-1220	BLM 206		ACCTG 521	>1146	A	3				
1087	V	3	MW	700-820 PM	BLM 314	KENNEY,S	1123	A	3	ADV COST ACCOUNTING MW 1030-1150	BLM 408	FAASA	ACCTG 521	>1147	A	3					
ACCTG 220	1088	AA	3	MW TTH	130-220 730-820	ARC 147 BLM 213	NELES,M	ACCTG 460	1123	A	3	ACCTG MJ ONLY MW 1030-1150	BLM 408	FAASA	ACCTG 521	>1148	A	3			
1089	AB	3	MW TTH	130-220 730-820	ARC 147 BLM 314	NELES,M	1124	A	3	NOT FOR PROFIT ACCT MW 830-950	BLM 205	LIMACHERJ									
1090	AC	3	MW TTH	130-220 730-820	ARC 147 BLM 416	NELES,M															
1091	AD	3	MW TTH	130-220 930-1020	ARC 147 BLM 301	NELES,M															
1092	AE	3	MW TTH	130-220 1230-120	ARC 147 BLM 314	NELES,M															
1093	AF	3	MW TTH	130-220 230-320	ARC 147 BLM 202	NELES,M															

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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						
FINANCE (cont.)																				
FIN 3300	U	4	TTH 530-720 PM FIN I, B A IJLJ	BLM 302	WHEATLEY,S	3740	B	4	MW B A ONLY 1030-1220	BLM 201	GEORGE-FALVY	I BUS 3917	A	4	DEVELOPING NATIONS MW 1230-220 B A I, JR & ABOVE IJLJ	BLM 414	MOXON,R			
FIN 3301	A	4	FIN FUT & OPT MKTS MW 130-320 FIN I, B A IJLJ	BLM 214	KAMARAA	3741	C	4	TTH B A ONLY 1030-1220	BLM 201	BUCK,V	I BUS 3918	A	4	INDUSTR L COUNTRIES TTH 1230-220 B A I, JR & ABOVE IJLJ	BLM 209	KOPF,J			
FIN > 3302	A	3	UNDERGRAD RESEARCH ARR EC IJLJ	.	.	3742	D	4	TTH B A ONLY 1230-220	BLM 201	SARGENT	I BUS 3919	A	4	MGT INTL TRADE OPNS MW 1030-1220 B A I, JR & ABOVE IJLJ	BLM 209	RALSTON,L			
FIN 3303	A	3	FIN MGT OF BANKS TTH 330-520 TH 330-520 TH 330-520 TH 330-520 GR BA MJ OTHERS BY PERM MKZ 110; EC II	BLM 203 BLM 211 BLM 306 BLM 409 BLM 415	HALEY,C	HRM08 3745	A	4	STAFFING MW B A I, JR & ABOVE IJLJ 1030-1220	BLM 212	WOLF,W	I BUS 3920	A	4	MULTINATIONAL MNGT TTH 830-1020 B A I, JR & ABOVE IJLJ	BLM 214	KOPF,J			
FIN 3304	A	3	ADV BUS FIN MW 130-320 GR BA MJ OTHERS BY PERM MKZ 110; EC II	BLM 203	KARPOFF,J	HRM08 3747	A	4	PERF APPR & COMPEN TTH B A I, JR & ABOVE IJLJ 1230-220	BLM 309	HUBER,V	I BUS 3921	A	4	SPEC TPCS IN I BUS MW 1230-220 W/SISRE 490 A B A I, SO & ABOVE IJLJ "SOVIET BUSINESS AND TRADE"	BLM 313	MILLER,E			
FIN 3305	A	3	PROGS IN BUS FIN TTH 1030-1220 GR BA MJ OTHERS BY PERM MKZ 110; EC II	BLM 307	HOGGINS,R	HRM08 3748	A	4	LDERSHIP & DECISIONG MW 1230-220 B A I, JR & ABOVE IJLJ	BLM 213	WOODWORTH,L	I BUS > 3922	A	3	UNDERGRAD RESEARCH ARR EC IJLJ	.	.			
FIN 3306	A	3	INVESTMENTS MW 1030-1220 GR BA MJ OTHERS BY PERM MKZ 110; EC II	SAV 131	ROLEY,V	HRM08 3749	A	4	NEGOTIATIONS MW 230-420 B A I, JR & ABOVE IJLJ	BLM 213	WOODWORTH,L	I BUS 3923	A	3	INTL BUS ENVIRON TTH 130-320 GR B A MJ, OTHERS BY PERM MKZ 110 EC II	BLM 307	TRUITT,E			
FIN 3307	B	3	MW 130-320 GR BA MJ MKZ 110; EC II	BLM 307	ROLEY,V	HRM08 3750	A	4	MOTIVATION & PREF MW 830-1020 B A I, JR & ABOVE IJLJ	BLM 309	GIST,M	I BUS 3924	A	3	MULTINL BUS MGT MW 830-1020 GR B A MJ, OTHERS BY PERM MKZ 110 EC II	BLM 307	MOXON,R			
FIN 3308	A	3	FIN FUT & OPT MKTS MW 330-520 GR BA MJ OTHERS BY PERM MKZ 110; EC II	BLM 311	KAMARAA	HRM08 3751	A	3	UNDERGRAD RESEARCH ARR EC IJLJ	.	.	I BUS 3925	A	3	RSRCH REPORTS ARR MBA MJ, EC I, II, III MKZ 110	.	.			
FIN > 3309	A	3	RSRCH REPORTS ARR MBA MJ EC IJLJ MKZ 110	.	.	HRM08 3752	A	3	MNGT OF ORG BEH TTH 330-520 MBA MJ, OTHERS BY PERM MKZ 110; EC II	BLM 311	BUCK,V	I BUS > 3926	A	3	RSRCH REPORTS ARR MBA MJ, EC I, II, III MKZ 110	.	.			
FIN 3310	A	3	RSRCH REPORTS ARR MBA MJ EC IJLJ MKZ 110	.	.	HRM08 3753	A	3	CROSS CULTURAL MGT TTH 330-520 GR B A MJ, OTHERS BY PERM MKZ 110; EC II	BLM 304	PETERSON,R	I BUS 3927	A	3	SEM SPCL TOPICS IS MW 330-520 GR B A MJ, OTHERS BY PERM MKZ 110; EC II U S TRADE POLICY	BLM 313	DONEGAN,L			
FIN 3311	A	3	CORPORATE FINANCE TTH 830-1020 GR BA MJ OTHERS BY PERM MKZ 110; EC II	BLM 307	KARPOFF,J	HRM08 3754	A	3	MOTIVATION T 1030-1220 GR B A MJ, OTHERS BY PERM MKZ 110; EC II	BLM 411	MITCHELL,T	I BUS 3928	A	VAR	BUS STUDIES ABROAD ARR GR BA MJ OTHERS BY PERM MKZ 110; EC II FOREIGN EXCHANGE PROGRAM	.	.			
FIN > 3312	A	1-9	INDEPNDNT STDY/RSCH F 130-320 MBA MJ EC IJLJ MKZ 110	BLM 313	KARPOFF,J HOGGINS,R HESSA BONSER-NEAL KAMARAA MALATESTAP RICE,E	HRM08 3755	A	3	RSRCH REPORTS ARR MBA MJ, EC I, II, III MKZ 110	.	.	I BUS 3929	A	1	DOC SEM IN INFO SYS ARR GR IJ	.	MOXON,R			
HRM08 3756	A	3	RSRCH REPORTS ARR MBA MJ, EC I, II, III MKZ 110	.	.	HRM08 3756	A	3	RSRCH REPORTS ARR MBA MJ, EC I, II, III MKZ 110	.	.	I BUS > 3930	A	1-9	INDEPNDNT STDY/RSCH ARR MBA MJ, EC IJLJ MKZ 110	.	.			
HRM08 3757	A	3	SPECIAL TOPIC-HRM08 M 330-520 GR B A MJ, OTHERS BY PERM MKZ 110; EC II	BLM 211	MITCHELL,T	HRM08 3757	A	3	SPECIAL TOPIC-HRM08 F 1230-220 CR/NC ONLY GR B A MJ, OTHERS BY PERM MKZ 110; EC II	BLM 307			
HRM08 3758	A	1-3	DOCTORAL SEM-HRM08 F 1230-220 CR/NC ONLY GR B A MJ, OTHERS BY PERM MKZ 110; EC II	BLM 307	.	HRM08 3758	A	1-9	INDEPNDNT STDY/RSCH ARR MBA MJ, EC I, II, III MKZ 110			
HRM08 3759	A	1-9	INDEPNDNT STDY/RSCH ARR MBA MJ, EC I, II, III MKZ 110	.	.	INTERNATIONAL BUSINESS									I BUS 3931	AA	4	MGMT INFO SYSTEMS MW 130-250 TTH 830-1020 B A ONLY	SMO 120 BLM 414	BURROWS,W
HUMAN RESOURCE MGMT/ORG BEHAVR																				
HRM08 3737	A	3	PERS SYS & RD REL MW 1230-150 B A I, JR & ABOVE IJLJ	BLM 312	HUBER,V	I BUS 3932	AB	4	MW 130-250 F 830-1020 B A ONLY	SMO 120 BLM 212	BURROWS,W	3933	AC	4	MW 130-250 TTH 1030-1220 B A ONLY	SMO 120 BLM 312	BURROWS,W			
HRM08 3738	B	3	MW 230-350 B A I, JR & ABOVE IJLJ	BLM 212	CRANDALL,S	I BUS 3915	A	3	INTL ENVRT BUSNS TTH 1030-1150 B A ONLY	KNE 130	TRUITT	3916	U	3	TTH 700-820 PM B A ONLY	BLM 209	PAIK,Y			
HRM08 400 3739	A	4	MGT OF ORG BEH MW 830-1020 B A ONLY	BLM 201	MATTHEWS,L	INFORMATION SYSTEMS									***** I S 200 - NO LONGER OFFERED *****					

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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			
INFORMATION SYSTEMS (cont.)						MARKETING														
3934	AD	4	MW B ONLY	130-250 1030-1220	SMI 120 BLM 212	BURROWS,W	MKTG 301		MARKETING CONCEPTS			4589	B	3	TTH FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	830-1020	BLM 413	JACOBSON,R		
3935	AE	4	MW TH	130-250 1230-220	SMI 120 BLM 212	BURROWS,W	4567	AA	4	MW TH	800-920 830-920	ARC 147 BLM 411	ATWOOD,A	4590	C	3	MW FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	130-320	BLM 417	MACLACHLAN,D
3936	AF	4	MW B ONLY	130-250 1230-220	SMI 120 BLM 212		4568	AB	4	MW TH	800-920 930-1020	ARC 147 BLM 411		4591	D	3	MW FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	330-520	BLM 417	MACLACHLAN,D
3937	AG	4	MW TH	130-250 230-420	SMI 120 BLM 212	BURROWS,W	4569	AC	4	MW TH	800-920 1030-1120	ARC 147 BLM 411		4592	A	3	PROD & PRICE MGMT TTH GR B A M; OTHERS BY PERM MKZ 110; EC II	830-1020	BLM 203	KOTKA
3938	AH	4	MW B ONLY	130-250 230-420	SMI 120 BLM 212		4570	AD	4	MW TH	800-920 1130-1220	ARC 147 BLM 411		4593	A	3	STRAT RETAIL MGMT MW 130-320	BLM 306	INGENE,C	
18 320 3939	A	4	DATA STR & FILE SYS TTH B A; JR & ABOVE I,II	830-1020	BLM 304	LANGFORD,J	4571	AE	4	MW TH	800-920 930-1020	ARC 147 BLM 312		4594	A	3	ADVTG & PROM MGMT TTH GR B A M; OTHERS BY PERM MKZ 110; EC II	1030-1220	BLM 306	BARNHILL
3940	B	4	TTH B A; JR & ABOVE I,II	1230-220	BLM 304	LANGFORD,J	4572	AF	4	MW TH	800-920 1030-1120	ARC 147 BLM 414		4595	A	3	RSRCH FOR MKTG DEC MW 1030-1220	BLM 307	MOORPOUR,R	
18 409 3941	A	4	APPL PRGM FOR I S MW B A; JR & ABOVE I,II	1030-1220	BLM 301	PRATER,G	4573	AG	4	MW TH	800-920 1130-1220	ARC 147 BLM 414		4596	A	3	INTL MKTG TTH GR B A M; OTHERS BY PERM MKZ 110; EC II	330-520	BLM 307	NARVER,J
18 460 3942	A	4	SYS ANLYS & DESIGN I MW B A; JR & ABOVE I,II	830-1020	BLM 301	PRATER,G	4574	AH	4	MW TH	800-920 1230-120	ARC 147 BLM 313		4597	A	3	RSRCH REPORTS ARR MBA M; EC U,II MKZ 110			
18 480 3943	A	4	DATA BASE MGMT TTH B A; JR & ABOVE I,II	830-1020	BLM 205	KOUSHKIM	4575	U	4	MW B ONLY	500-650 PM	BLM 209	EDWARDS,J	4598	A	3	RSRCH REPORTS ARR MBA M; EC U,II MKZ 110			
18 490 > 3944	A	3	UNDERGRAD RESEARCH ARR EC U,II				MKTG 310 4576	A	4	PRODUCT & PRICE POL TTH MKTG; B A; JR & ABOVE I,II	1230-220	BLM 302	ERICKSON,G	4599	A	3	SPEC TOPICS IN MKTG W 330-520	BLM 307	HANSEN,G JACOBSON,R	
18 504 3945	A	3	INFO SYS FOR MGMT MW GR B A M; OTHERS BY PERM MKZ 110; EC II	1030-1220	BLM 311	BURROWS,W	4577	U	4	TTH MKTG; B A; JR & ABOVE I,II	600-750 PM	BLM 202	HEMACHANTRA	4600	A	1-9	INDEPNONT STDY/RSCH ARR MBA M; EC U,II MKZ 110			
18 560 3946	A	3	SYS DEVELOPMENT I MW GR B A M; OTHER BY PERM MKZ 110; EC II "DECISION SUPPORT SYSTEMS"	130-320	BLM 211	KROENKE	MKTG 330 4578	A	4	SALES FORCE MGMT MW MKTG; B A; JR & ABOVE I,II	230-420	BLM 209	EDWARDS,J	4601	A	5	INTRODUCTION TO LAW MWF NO FR SO JR I	730-850	BLM 204	HALES
18 571 > 3947	A	3	RSRCH REPORTS ARR MBA M; EC U,II MKZ 110				4579	A	4	ADVERTISING MW MKTG; B A; JR & ABOVE I,II	830-1020	BLM 202	BARNHILL	5089	B	5	MWF NO FR SO JR I	730-850	BLM 303	LAHLER,B
18 572 > 3948	A	3	RSRCH REPORTS ARR MBA M; EC U,II MKZ 110				4580	B	4	TTH MKTG; B A; JR & ABOVE I,II	830-1020	BLM 302	EVERSMAN,G	5090	C	5	MWF NO FR SO JR I	730-850	BLM 304	DAWSON,R
18 590 3949	A	3	DATA BASE MGMT TTH GR B A M; OTHERS BY PERM MKZ 110; EC II	1030-1220	BLM 311	KOUSHKIM	4581	C	4	MW MKTG; B A; JR & ABOVE I,II	1230-220	BLM 209	BARNHILL	5091	D	5	MWF NO FR SO JR I	900-1020	BLM 204	HAMMILL,L
18 590 3950	A	3	TOPICS IN INFO SYS MW GR B A M; OTHERS BY PERM MKZ 110; EC II DECISION SUPPORT SYSTEMS	330-520	BLM 306	KROENKE	MKTG 370 4582	A	4	RETAILING MW MKTG; B A; JR & ABOVE I,II	830-1020	BLM 203	SPRATLEN,T	5092	E	5	MWF NO FR SO JR I	900-1020	BLM 304	BERGER,R
18 590 3951	A	1	DOC SEM IN INFO SYS F GR B A M; OTHERS BY PERM MKZ 110; EC II COMPRED WITH OPMTG AND QMETH 599	930-1120	BLM 313	TAMURAH	4583	A	4	CONSUMER BEHAVIOR TTH MKTG; B A; JR & ABOVE I,II	1030-1220	BLM 213	SNAPP,R	5093	F	5	MWF NO FR SO JR I	1100-1220	BLM 304	BERGER,R
18 600 > 3952	A	1-9	INDEPNONT STDY/RSCH ARR MBA M; EC U,II MKZ 110				4584	U	4	MW MKTG; B A; JR & ABOVE I,II	600-750 PM	BLM 213	KENNEDY,H							

ORGANIZATION AND ENVIRONMENT

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
ORGANIZATION AND ENVIRONMENT (cont.)						OPERATIONS MANAGEMENT					
5094	G	5	MWF NO FR SO JR I	1230-150	BLM 204 HERBLM	OE 5121	A	3	SEMANAGT TECH & ENV W 330-520 GR B A M; OTHERS BY PERM MKZ 110; EC II		BLM 211 COLLINS
5095	H	5	MWF NO FR SO JR I	200-320	BLM 204 BERGER,R	OE >5122	A	1-9	INDEPENDT STDY/RSCH ARR MBA M; EC U,II,III MKZ 110		
5096	U	5	MWF NO FR SO JR I; EC II	700-920 PM	SM 211 MYER,K						
OE 5097	A	4	MW B A ONLY	830-1020	BLM 209 THOMAS,T	OPMGT 5125	AA	3	PRM OPER MGT MW 1030-1120 830-920		KNE 210 ARREOLA-RSA BLM 312
5098	B	4	TTH B A ONLY	830-1020	BLM 209 THOMAS,T	5127	AB	3	B A ONLY MW 1030-1120 930-1020		KNE 210 ARREOLA-RSA BLM 209
5099	C	4	TTH B A ONLY	1030-1220	BLM 209 WICKMAN,L	5128	AC	3	B A ONLY MW 1030-1120 1030-1120		KNE 210 ARREOLA-RSA BLM 203
5100	D	4	TTH B A ONLY	1230-220	BLM 301 FREMAN	5129	AD	3	B A ONLY MW 1030-1120 1130-1220		KNE 210 ARREOLA-RSA PHY 334
5101	E	4	TTH B A ONLY	1230-220	BLM 213 STRONG,D	5130	AE	3	B A ONLY MW 1030-1120 1130-1220		KNE 210 ARREOLA-RSA BLM 203
5102	F	4	TTH B A ONLY	230-420	BLM 213 VERSTEGEN,L	5131	AF	3	B A ONLY MW 1030-1120 1230-120		KNE 210 ARREOLA-RSA BLM 408
5103	U	4	TTH B A ONLY	700-850 PM	BLM 314 GODFREY,P	5132	AG	3	B A ONLY MW 1030-1120 130-220		KNE 210 ARREOLA-RSA BLM 414
OE 5104	A	5	MWF B A; JR & ABOVE I,II	900-1020	BLM 214 BRUCKER,T	5133	AH	3	B A ONLY MW 1030-1120 230-320		KNE 210 ARREOLA-RSA BLM 414
OE 5105	A	3	MW B A; JR & ABOVE I,II	1030-1150	BLM 214 STRONG,D	OPMGT 5134	A	4	ADMIN OF OPERATIONS TTH 1230-220		BLM 204 CHATTOPADHYA
OE 5106	A	3	MW B A; JR & ABOVE I,II	900-1020	BLM 414 GAUTSCH,F	OPMGT >5135	A	3	UNDERGRAD RESEARCH ARR EC U,II		
OE 5107	A	5	MWF B A; JR & ABOVE I,II	730-820	BLM 202 HAY,J	OPMGT 5136	A	3	FACILITY LOCATION MW 1030-1220		SAV 142 KLASTORNT
5108	B	5	MWF B A; JR & ABOVE I,II	1130-1250	BLM 214 LAWLER,B	OPMGT 5137	A	3	MANUF STRATEGY TTH 1030-1220		BLM 211 NEWELL,W
5109	C	5	MWF B A ONLY I,II JR & ABOVE I,II	1000-1120	BLM 313 HERBLM	OPMGT 5138	A	3	RSRCH REPORTS ARR MBA M; EC U,II,III MKZ 110		
OE 5110	A	3	MW B A ONLY	900-1020	BLM 303 HENNING,D	OPMGT >5139	A	3	RSRCH REPORTS ARR MBA M; EC U,II,III MKZ 110		
5111	B	3	MW B A ONLY	1030-1150	BLM 303 HENNING,D	OPMGT 5140	A	3	SPECIAL TOPICS TTH 130-320		BLM 211 SCHMITT,T
5112	C	3	TTH B A ONLY	1030-1150	BLM 314 SCOTT,W	5141	B	3	GR B A M; OTHERS BY PERM MKZ 110; EC II THEORY OF SCHEDULING		BLM 308 KLASTORNT
5113	D	3	MW B A ONLY	1030-1150	BLM 312 COLLINS,P	5142	C	3	W 330-520 GR B A M; OTHERS BY PERM MKZ 110; EC II		BLM 305 BENSON
5114	E	3	TTH B A ONLY	1230-150	BLM 214 SAXBERG,B	OPMGT 5143	A	1	DOCTOR SM OPMGT F 930-1120		BLM 313 TAMURA,H
5115	U	3	TTH B A ONLY	530-650 PM	BLM 214 HEELLEY,M	OPMGT >5144	A	1-9	INDEPENDT STDY/RSCH ARR MBA M; EC U,II,III MKZ 110		
OE >5116	A	3	MW ARR EC U,II								
OE 5117	A	3	MW GR B A M; OTHERS BY PERM MKZ 110; EC II	1030-1220	BLM 306 BRUCKER,T						
OE >5118	A	3	MW ARR MBA M; EC U,II,III MKZ 110								
OE >5119	A	3	MW ARR MBA M; EC U,II,III MKZ 110								
OE 5120	A	3	MW SMNR ADV ORGNZ THRY T 330-520 GR B A M; OTHERS BY PERM MKZ 110; EC II		BLM 211 SCOTT,W						
QUANTITATIVE METHODS											
QMETH 5871	AA	4	MW TTH NO FR SO JR I	130-220 730-820	KNE 130 BLM 212	SEGELA					
5872	AB	4	MW TTH NO FR SO JR I	130-220 830-920	KNE 130 BLM 416	SEGELA					
5873	AC	4	MW TTH NO FR SO JR I	130-220 930-1020	KNE 130 BLM 416	SEGELA					
5874	AD	4	MW TTH NO FR SO JR I	130-220 1030-1120	KNE 130 PAR 212	SEGELA					
5875	AE	4	MW TTH NO FR SO JR I	130-220 1130-1220	KNE 130 BLM 204	SEGELA					
5876	AF	4	MW TTH NO FR SO JR I	130-220 1230-120	KNE 130 BLM 411	SEGELA					
5877	AG	4	MW TTH NO FR SO JR I	130-220 130-220	KNE 130 BLM 411	SEGELA					
5878	AH	4	MW TTH NO FR SO JR I	130-220 230-320	KNE 130 BLM 411	SEGELA					
5879	U	4	TTH NO FR SO JR I	700-850 PM	BLM 416						
QMETH 5880	A	4	MW TTH B A; JR & ABOVE I,II	1030-1220	BLM 302	CHOUJ					
QMETH >5881	A	3	ARR								
QMETH 5882	A	3	TTH GR B A M; OTHERS BY PERM MKZ 110; EC II	130-320	BLM 306	CHOUJ					
QMETH 5883	A	3	TTH FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	130-320	BLM 413	HART,J					
5884	B	3	TTH FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	130-320	BLM 413	HART,J					
5885	C	3	MW FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	830-1020	BLM 417	PILCHER,M					
5886	D	3	MW FIRST YEAR MBA CORE STUDENTS ONLY; OTHERS BY PERM MKZ 110; EC II	1030-1220	BLM 417	PILCHER,M					
QMETH 5887	A	4	MW STAT APPL LIN MOD GR B A M; OTHERS BY PERM MKZ 110; EC II	130-320	BLM 311	TAMURA,H					
QMETH >5888	A	3	MW ARR MBA M; EC I,II,III MKZ 110								
QMETH >5889	A	3	MW ARR MBA M; EC I,II,III MKZ 110								
QMETH 5890	A	4	MW SPECIAL TOPICS - QM GR B A M; OTHERS BY PERM MKZ 110	1030-1220	BLM 305	MOHZADEH,K ARREOLA-RSA					

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
QUANTITATIVE METHODS (cont.)					
QMETH 589 > 5891	A	1	DOCTORAL SEMINAR-QMETH F 930-1120 GR B A M; OTHERS BY PERM MKZ 110; EC II COMBINED WITH I S AND OPMGT 599		BLM 313 TAMURA,H
QMETH 600 > 5892	A	1-9	INDEPENDENT STUDY/RSCH ARR MGA M& EC L, R, D MKZ 110		

SCHOOL OF DENTISTRY DENTAL HYGIENE

* ADD/DROP CODES AVAILABLE IN HSD D583, OR CALL 543-5820

D HYG > 2378	401 A	3	PROF ISSUES ARR		
D HYG > 2379	402 A	3	GLOBAL PERSPEC OH ARR		
D HYG > 2380	403 A	3	OH ED STRATEGIES ARR		
D HYG > 2381	475 A	4	HOSPITAL DENTISTRY ARR PREREQ: D HYG 465		
D HYG > 2382	481 A	3	RES D DEN HYG ARR PREREQUISITE: D HYG 480 OR PERM OF INSTR		SMALL,C
D HYG > 2383	482 A	2	LOCAL ANESTH FOR DH ARR PREREQ: PERM OF INSTR		EGBERT,M
D HYG > 2384	433 A	3	REV LIT OH PROFS ARR		WELLS,N
D HYG > 2385	494 A	3	PRGN TEACH O H PROF ARR		
D HYG > 2386	495 A	3	ALT SET OH PROF ARR		
D HYG > 2387	497 A	VAR	DIR STUDY OH PROFS ARR CR/NC ONLY PREREQ: PERM OF INSTR		
D HYG > 2388	595 A	3-10	EDUC INTERNSHIP ARR PREREQ: D HYG 494 & PERM OF INSTR		

DENTISTRY

* ENTRY CODES AVAILABLE IN HSD D323

DENT 2422	534P A	1	P-GERIATRIC DENTISTY T 830-920	HST 7747	KIYAK,H BRUDNPK,J
DENT 2423	550P A	VAR	P-SPEC STUDIES DENT ARR CR/NC ONLY		
DENT 2424	552 A	1	CLIN PRACT MGMT II ARR		
DENT 2425	540P A	2	P-GERIATR EXTRAMURL ARR CR/NC ONLY		KIYAK,H BRUDNPK,J

DENT 2426	543P A	2	P-HOSP ROTATION ARR CR/NC ONLY		MYALL,R EGBERT,M
DENT 2427	660 A	2	TMJ DIAG AND TREAT F 130-420	HST T639	HOWARD,J TEEL,W
DENT 2428	700 A	1-9	MASTERS THESIS ARR		

DENTAL PUBLIC HEALTH SCIENCES

* ENTRY CODES AVAILABLE IN HSD D323

DPHS > 2429	443P A	VAR	P-DR STUDS IN DPHS ARR CR/NC ONLY		
DPHS 2430	541P A	2	P-PE POLICY ISSUES ARR		MILGROM,P
DPHS > 2431	550 A	VAR	P-DR STUDS DPHS ARR CR/NC ONLY		
2432	C	VAR	ARR CR/NC ONLY CLIKSHR IN HEALTH POLCY		
2433	D	VAR	ARR CR/NC ONLY HEALTH CARE DELIVERY RESEARCH		RSET,L
2434	E	VAR	ARR CR/NC ONLY HEALTH CARE DELIVERY RESEARCH		RSET,L
DPHS 2435	575 A	1	BEHAVIOR DENT RES ARR CR/NC ONLY		WEINSTEIN,P
DPHS 2436	640P A	1	P-FFEARFUL PHOBC ARR		GETZ,T RSET,L
DPHS 2437	660 A	2	DENTAL FEAR CLINIC ARR CR/NC ONLY		WEINSTEIN,P GETZ,T RSET,L

ENDODONTICS

* ENTRY CODES AVAILABLE IN HSD D323

ENDO 2887	534P A	1	P-ENDODONTICS T 730-820	HST 7747	PITTS,D BERGER,R
ENDO > 2888	560P A	VAR	P-DR STUDS ENDO ARR CR/NC ONLY		
ENDO 2889	560 A	2	ADV ENDO DIAG&TRMT ARR		HARRINGTON,G
ENDO 2890	570 A	2	DENTAL NEUROBIOLOGY ARR W/B STR 570 A CR/NC ONLY		BYERS,M WESTRUM,L
ENDO 2891	581 A	2	ENDODONTIC SEMINAR ARR		HARRINGTON,G
ENDO 2892	585 A	2	ENDODONTIC SEMINAR ARR		HARRINGTON,G
ENDO 2893	590 A	2	TREATMENT PLAN SEM ARR		HARRINGTON,G NATKLE, OSWALD,R
ENDO 2894	590 A	1	CLIN PRACTICE TEACH ARR		PITTS,D
ENDO 2895	598 A	2	TEACHING SEMINAR ARR		HARRINGTON,G

ENDO 2896	600 A	1-9	INDEPENDNT STDY/RSCH ARR		HARRINGTON,G BYERS,M
ENDO 2897	630P A	1	P-CLINICAL ENDOONTCS ARR		NATKLE, PITTS,D
ENDO 2898	660 A	4	CLINICAL ENDOONTCS ARR		HARRINGTON,G

ORAL BIOLOGY

* ENTRY CODES AVAILABLE IN HSD D323

ORALB > 5145	449 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY		
ORALB 5146	510P A	4	P-ORAL TISSUES M 1130-1220 T 130-220 T 230-420 T 230-420	HST T739 HST T739 HST T483 HST T485	ANDERSON,L
ORALB 5147	521P A	5	P-ORAL PATHOLOGY MT 930-1120 F 930-1120 F 930-1120 W/ORALB 572 A	HST T739 HST T635 HST T663	ODALD
ORALB > 5148	550P A	VAR	P-DR STUDS ORALB ARR CR/NC ONLY		
5149	B	VAR	ARR CR/NC ONLY ADVANCED ORAL PATHOLOGY		
ORALB 5150	561 A	4	ORAL TISSUES ARR		ANDERSON,L
ORALB 5151	582 A	1-5	ORAL BIOL TEACHING ARR		
ORALB 5152	585 A	1-3	CLIN ORAL PATHOLOGY ARR		MORTON,T
ORALB 5153	566 A	2-4	SURG ORAL PATHOLOGY ARR		MORTON,T ODALD
ORALB 5154	570 A	1-3	SEMINAR ORAL PATH ARR		
ORALB 5155	572 A	5	ORAL PATHOLOGY MT 930-1120 F 930-1120 F 930-1120 W/ORALB 521 A	HST T739 HST T635 HST T663	ODALD
ORALB 5156	575 A	1	ORAL BIOLOGY SEMINAR ARR CR/NC ONLY		IZUTSU,K
ORALB 5157	578 A	2-4	RESEARCH TECHNIQUES ARR		
ORALB 5158	582 A	2	SECR PRIC EXCRN GLND ARR		IZUTSU,K
ORALB 5159	600 A	1-9	INDEPENDNT STDY/RSCH ARR		
ORALB 5160	700 A	1-9	MASTERS THESIS ARR		
ORALB 5161	800 A	1-9	DOCTORAL DISSERTATN ARR		

ORAL MEDICINE

* ENTRY CODES AVAILABLE IN HSD D323

ORALM 5162	404 A	VAR	DECOD AUX DIDACTIC ARR		STIEFELD
------------	-------	-----	------------------------	--	----------

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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			
ORAL MEDICINE (cont.)						ORAL & MAXILLOFACIAL SURGERY						ORTHODONTICS								
ORALM >5163	449 A VAR	DIR STDY OOTP ARR CR/NC ONLY				* ENTRY CODES AVAILABLE IN HSD D323						ORTHO 5200	665P A 1-9	P-CLINICAL ORTHO ARR					ARTUNJ HALLS KOKICLV TURPND JONDEPHLM JONDEPHLD SHAPRO,P FEY,M LITTLE,R SMALLEY,W GUNSOLUS,R QUINN,J KUBISCHLR	
ORALM 5164	460 A VAR	DECOO AUX CLINIC ARR			STIEFELD CHEN,M	O S 5035	520P A 2	P-LOCAL ANESTHESIA F 230-420		HST T733	EGBERT,M ROTHWELL,B	PEDO 5318	625P A 1	P-PL PT BEHAVIOR T 1130-1220		HST T739				
ORALM 5165	520P A 2	P-ORAL RADIOLOGY IF 730-920 WITH CLINIC 730-820			HOLLENDERL	O S 5036	530P A 2	P-ORAL SURGERY F 830-920		HST T739	EVANS,J GEHRIG,J	PEDO >5319	650P A VAR	P-DR STDYS PEDO ARR CR/NC ONLY						
ORALM 5166	525P A 2	P-D M H D F 1130-120			HST T739	SCHUBERT,M	O S 5037	550P A VAR	P-DR STDYS IN O S ARR CR/NC ONLY			PEDO >5320	650P B 1	P-DR STDYS PEDO ARR CR/NC ONLY						
ORALM 5167	532P A 1	P-SCT/PAIN M 830-920			HST T625	SOMMERS,E	O S 5038	630P A 1	P-O S CLINIC ARR			GEHRIG,J	PEDO 5321	630P A 1	P-CLINICAL PEDO ARR					
ORALM 5168	540P A 2	P-CPIC: ORALM CONF M 800-850 TH 830-920			HSD E216	MIDDAUGH,D HSD E216	O S 5039	651P A 1-9	P-HARBORVIEW ROTAT ARR CR/NC ONLY			WORTHINGTON	PEDO 5322	650P A 2	P-PEDO EXTRAMURALS ARR CR/NC ONLY					
ORALM 5169	545P A 1	P-CPIC TH 730-820			HST T733	MIDDAUGH,D	O S 5040	652P A 1-9	P-TEXAS ROTATION ARR CR/NC ONLY			WORTHINGTON	5323	650P B 2	P-PEDO EXTRAMURALS ARR CR/NC ONLY TOPPENSH-YAKIMA VALLEY FARM WORKERS CLINIC					
ORALM >5170	550P A VAR	P-DR STDYS IN O D ARR CR/NC ONLY					ORTHO >5188	449 A VAR	DIR STDYS IN ORTHO ARR CR/NC ONLY				5324	650P C 2	P-PEDO EXTRAMURALS ARR CR/NC ONLY SEATTLE/KING COUNTY HEALTH CLINICS					
5171	B 2	ARR CR/NC ONLY SPECIAL STUDIES					ORTHO >5189	550P A VAR	P-DR STDYS ORTHO ARR CR/NC ONLY				5190	B 2	T 800-950					
5172	C 2	ARR CR/NC ONLY ORAL MED LIT REVIEW					5190	B 2	T 800-950											
ORALM 5173	564 A VAR	ADV DECOO DIDACTIC ARR					ORTHO 5191	550 A 1-5	ORTHO SEMINAR M/TH/F 730-920			ARTUNJ HALLS TURPND JONDEPHLM JONDEPHLD KOKICLV SHAPRO,P FEY,M LITTLE,R SMALLEY,W GUNSOLUS,R QUINN,J KUBISCHLR								
ORALM 5174	565 A VAR	ORAL M CLIN CONF ARR			SOMMERS,E TRUELOVE,E		ORTHO 5192	564 A 2	ORTHO THEORY ARR			LITTLE,R	PERIO >5334	449 A VAR	DIR STDYS IN PERIO ARR CR/NC ONLY					
ORALM 5175	570 A 2	ORL MED AND THERAPY ARR			SCHUBERT,M SOMMERS,E		ORTHO 5193	567 A 2	ORTHO THEORY ARR			LITTLE,R	PERIO 5335	625P AA 2	P-PREVENTION-PERIO M 1130-1220 130-420		HST T625			
ORALM 5176	576 A 1	ORAL MED LIT REVIEW ARR			TRUELOVE,E		ORTHO 5194	575 A 1	POSTRETENTION SEM ARR			LITTLE,R	PERIO 5336	631P A 2	P-PERIODONTICS W 730-920		HST T625	LEONE,S JOHNSON,R		
ORALM 5177	584 A VAR	DECOO FIELD PRACT ARR					ORTHO 5195	582 A 3	ADULT ORTHO W 130-420			IVE,J MOORE,J ARTUNJ	PERIO 5337	641P A 1	P-PRETHICS IN DENT W 730-850		HST T639			
ORALM 5178	600 A 1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY			TRUELOVE,E		ORTHO 5196	585 A 3	SURG ORTHO T 100-420			WALLEN,T CROUCH,D	PERIO 5338	650P A VAR	P-DR STDYS PERIO ARR CR/NC ONLY			AWAKONS,W		
ORALM 5179	630P A 1	P-ORAL MED CLINIC ARR JR ONLY			SOLTERO,D		ORTHO 5197	590 A 2	SCI METHODS IN RES ARR			KOKICLV	PERIO 5339	661 A 2	PERIODNTL CASE MNGT M 930-1120		HST T635	AWAKONS,W		
ORALM 5180	640P A 1	P-ADV ORALM CLINIC ARR			SOLTERO,D		ORTHO 5198	599 A VAR	PRECLINIC TECHNIQUE ARR			WEED,D	PERIO 5340	666 A 1	PRACT MANAGEMENT ARR CR/NC ONLY			SPEKTOR,M		
ORALM 5181	650P A 3	P-ORALM CLIN ELECT ARR CR/NC ONLY CLINICAL ORAL MEDICINE			SOMMERS,E		ORTHO 5199	600 A 1-9	INDEPNDT STDY/RSCH ARR			KOKICLV JONDEPHLD LITTLE,R SHAPRO,P ARTUNJ	PERIO 5341	675 A 2	ORAL IMMUNOLOGY TH 930-1120		HST T635	ENGELL BORDONS		
5182	C 1-3	ARR CR/NC ONLY DENTAL CARE FOR HOMELESS											PERIO 5342	577 A 2	REVIEW OF LIT ARR			AWAKONS,W		
5183	D 1	ARR CR/NC ONLY CEREBRAL PALSY CENTER											PERIO 5343	582 A 1	TREATMNT PLANN SMNR T 830-920		HST T635			
ORALM 5184	660 A 1-4	ROTAT IN MED DISCIP ARR CR/NC ONLY			SOMMERS,E								PERIO 5344	685 A 1	PERIO THERAPY SMNR TH 830-920		HST T635	PERSSON,G		
ORALM 5185	684 A 1-9	ADV DECOO CLINICAL ARR																		
ORALM 5186	665 A 1-9	ORAL M CLINIC ARR			TRUELOVE,E															
ORALM 5187	670 A 1-4	CLIN ORALM TEACH ARR			SOMMERS,E															

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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 (cont.)						RESTORATIVE DENTISTRY						COLLEGE OF EDUCATION EDUC, RESEARCH, FIELD EXPERIENCES						
PERIO 5345	586 A	1	LONGITUDINAL PERIO F	830-920	HST T635	PROS 5666	665 A	1	CLIN PRACT TCHNG ARR			RES D 5994	660 A	1-9	ORAL REHABILITATION ARR			YUODELIS, R SMALLEY, W
PERIO 5346	587 A	1	PERIO DIS RES SEM W	830-920	HST T635 PERSSON, G ENGLL	PROS 5667	670 A	4	ADV CLIN PROS ARR		BRUDVIK, J RUBENSTEIN, J MAY, T SMITH, D FAIR, E, M							
PERIO 5347	592 A	1	PRESCRIPTION SURG ARR			* ENTRY CODES AVAILABLE IN HSD D323												
PERIO 5348	600 A	1-9	INDEPENDNT STDY/RSCH ARR		PERSSON, G SELPISKY, H AMMONS, W	RES D 5975	410 A	3	DENTAL ANATOMY F	100-350		RES D 5976	449 A	VAR	DR STDYS IN RES D ARR			
PERIO 5349	631P A	1	P-PERIO CLINICAL ARR			RES D 5977	510P A	2	P-INTRO MATERIALS TTH	830-920	HSD D209 JOHNSON, G SCHOLLS, J	RES D 5978	518P AA	3	P-INTRO OCCLUSION F	930-1020 1230-450	HST T739 CANFIELD, R	
PERIO 5350	641P A	1	P-ADV PERIO CLINIC ARR			RES D 5979	521P AA	3	P-INTRO OPER DENT W	830-920 930-1220 130-420	HST T739 ANDERSON, J POWELL, L GORDON, G GRAVES, K HASEGAWA, F KANT, K MASTON, L REDFERN, J, M	RES D 5980	526P AA	3	P-FIXED PROS TH	830-920 930-1220 130-420	HST T733 TOWNSEND, J AKHAYAN, M JOHNSON, L WILLIAMS, L	
PERIO 5351	650 A	1-9	CLIN PERIODONTICS ARR			RES D 5981	531P A	2	P-RESTORATIVE DENT TH	730-920	HST T747 JOHNSON, G	RES D 5982	541P A	2	P-ADV RESTORATIVE T	730-920	HST T739 BALES, D	
PERIO 5352	663 A	1-9	PRE-PROS CLIN PERIO ARR		AMMONS, W YUODELIS, R	RES D 5983	560P A	VAR	P-DR STDYS IN RESD ARR			RES D 5984	580P A	VAR	P-DR STDYS IN RESD ARR			
PERIO 5353	665 A	1-9	CLINICAL PRCTCE TEACH ARR			RES D 5985	570 A	1	LITERATURE REVIEW M	830-920		RES D 5986	580 A	1	TREATMENT PLANNING TH	1230-120		YUODELIS, R SMALLEY, W STRYGLER, H BRUDVIK, J
PROSTHODONTICS						* ENTRY CODES AVAILABLE IN HSD D323												
PROS 5654	522P A	2	P-REM PRD DENTR DSGN M	730-920	HST T739 FRANK, R LOWE, R	RES D 5987	581 A	2	COMPRE TREAT PLAN ARR			RES D 5988	580 A	2	GNATHOLOGY ARR			KOIS, J TOWNSEND, J YUODELIS, R
PROS 5655	558P A	VAR	P-DR STDYS PROS ARR			RES D 5989	600 A	1-9	INDEPENDNT STDY/RSCH ARR			RES D 5990	630P A	3	P-PRES DENT CLINIC ARR			NCHOLLS, J
PROS 5656	560 A	2	COMPLETE DENTURES M	130-420	SMITH, D FAIR, E, M	RES D 5991	640P A	3	P-ADV RES D CLINIC ARR			RES D 5992	645P A	3	P-PE ADP F	730-920	HST T473 STRAND, H	
PROS 5657	571 A	2	PROSTHODONTICS SHNR M	930-1050	SMITH, D	RES D 5993	659P A	1-9	P-PRES EXT LEARN ARR									
PROS 5658	572 A	1	SPECIAL TOPICS PROS W	730-820	BRUDVIK, J													
PROS 5659	600 A	1-9	INDEPENDNT STDY/RSCH ARR		BRUDVIK, J													
PROS 5660	621P A	1	P-COMP DENTURE PROS T	130-420	TOOLSON, L BRUDVIK, J SCHWALMS, L LANDRY, K TEEL, H													
PROS 5661	630P A	2	P-CLINICAL PROS ARR		FRANK, R LOWE, R ANDERSON, H													
PROS 5662	640P A	1	P-CL PROS MAINTNANCE ARR		ANDERSON, H													
PROS 5663	650P C	2	P-EXTRAMURALS PROS ARR															
PROS 5664	660 A	2	CLINICAL PROS ARR		FAIR, E, M FRANK, R													
PROS 5665	664 A	1	MAXILLO CLINIC II W	1000-1150	MAY, T													
EDUC >2662	301 A	3	INTR COMM SERV ACT W	330-420	MLR 316 OLSTAD, R	EDUC >2663	302 B	3	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR TH	330-420	MLR 302B OLSTAD, R	EDUC >2664	302 A	3	INTR PRACT TCH&MNGT TH	1200-1250	THO 234 OLSTAD, R	
EDUC >2665	303 B	3	CR/NC ONLY EC MLR 211 PRE-FRAGMENT ELEMENTARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2665	303 B	3	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR TH	1200-1250	SMI 211 OLSTAD, R	EDUC >2666	401 A	3-10	PRACT COMM SERV ACT ARR			OLSTAD, R
EDUC >2666	402 A	5-18	PRACT TCH&MNGT-PRG ARR			EDUC >2667	402 A	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2668	403 B	5-18	PRACT TCH&MNGT-INTER ARR			OLSTAD, R
EDUC >2668	403 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2669	403 A	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2670	403 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			OLSTAD, R
EDUC >2670	403 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2671	404 A	5-18	PRACT TCH&MNGT-SECD ARR			EDUC >2672	404 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			OLSTAD, R
EDUC >2671	404 A	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2672	404 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2673	423 A	3	EDUC DIVERSE GROUPS T	430-650 PM	SAV 216 BANKS, J VASQUEZ, J	
EDUC >2672	404 B	5-18	CR/NC ONLY EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2673	423 A	3	EDUC DIVERSE GROUPS T	430-650 PM	SAV 216 BANKS, J VASQUEZ, J	EDUC >2674	404 B	3	EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			LOWENGRUB, N
EDUC >2673	423 A	3	EDUC DIVERSE GROUPS T	430-650 PM	SAV 216 BANKS, J VASQUEZ, J	EDUC >2674	404 B	3	EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2675	501 A	3-10	ADV PRACT COMM ACT ARR			OLSTAD, R
EDUC >2674	404 B	3	EC MLR 211 PRE-FRAGMENT SECONDARY ONLY 6 HRS OBSERV PER WK PLUS SHNR			EDUC >2675	501 A	3-10	ADV PRACT COMM ACT ARR									

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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	
EDUC, RESEARCH, FIELD EXPERIENCES (cont.)																					
EDUC >2876	502 A		ADV PRACT TCH & MGT ARR	3-18		OLSTAD,R HARRYMAN,J	EDUC >2729	552 A	3	SOC STDS ELEM SCH TTH 830-950 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 104	PARKER,W	EDUC >2752	532 A	3	SEM RESEARCH RDNG W 430-650 PM		MLR 104	VALENCIA,S	
EDUC >2877	B		CR/NC ONLY EC MLR 211 TEP ELEMENTARY ONLY PLUS WEEKLY SNMR	3-18		OLSTAD,R WEBERA	EDUC >2730	B	3	TTH 1000-1115 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 112	KALTSOURN,S,T	EDUC >2753	555 A	3	ED FUTURES W 430-650 PM		MLR 216	HURKINS,F	
EDUC >2878	C		CR/NC ONLY EC MLR 211 TEP SECONDARY ONLY PLUS WEEKLY SNMR	3-18		OLSTAD,R	EDUC >2731	A	3	SCIENCE IN ELEM SCH TTH 1000-1115 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212	KUBOTAC	EDUC >2754	561 A	3	SNMR LANGUAGE ARTS W 430-650 PM		MLR 411	HANSEN-KRENI	
EDUC >2880	A		ED FACULTY INQUIRY F 830-1020 CR/NC ONLY EC MLR 206 EDUCATION DOCTORAL STUDENTS		THO 211		EDUC >2732	B	3	SCIENCE IN ELEM SCH TTH 830-950 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212	SMITH,J	EDUC >2755	562 A	3	SNMR LANG ARTS-SCND W 430-650 PM		MLR 112	STANDALT	
EDUC >2881	A		MASTERS THESIS ARR CR/NC ONLY EC MLR 206	1-9			EDUC >2733	A	3	TCH SCI IN SEC SCH MW 100-220 EC MLR 211		MLR 212	OLSTAD,R	EDUC >2756	567 A	3	CRNT ISS SOCL STDS T 430-650 PM		THO 215	KALTSOURN,S,T	
EDUC >2882	A		DOCTORAL DISSERTATN ARR CR/NC ONLY EC MLR 206	1-9			EDUC >2734	AA	3	TCH SCI IN SEC SCH MW 100-220 EC MLR 211		MLR 212	OLSTAD,R	EDUC >2757	569 A	4	ED ETH MINORITY YTH W 430-650 PM		MLR 302A	BANKS,J	
EDUC, CURRICULUM & INSTRUCTION																					
EDUC >2718	A		ART IN CHLD ED MW 430-620 PM EC MLR 211		ART 110	KOENIG,J	EDUC >2735	A	3	MATH IN ELEM SCHOOL MW 230-350 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 212		EDUC >2758	572 A	1	CURR ISSUES SCI ED TH 400-520 CR/NC ONLY		MLR 216	OLSTAD,R	
EDUC >2719	A		MUSIC IN CHLD ED MW 430-620 PM EC MLR 211		MUS 313	HARPER,B	EDUC >2736	A	3	TCH MATH IN SEC SCH T 430-650 PM EC MLR 211		MLR 212	BEAL,J	EDUC >2759	575 A	3	SNMR MATH EDUC-ELEM ARR W/EDC&I 576 A				
EDUC >2720	A		THE TCH OF FRENCH MW 330-450 W/EDC&I 333 A EC MLR 211		SAV 313	HERSCHEHNSHN	EDUC >2737	A	3	COMPUTER APLCN PKGS W 415-650		MLR 424	YLVISAKER,B	EDUC >2760	576 A	3	SNMR MATH ED-SECOND ARR W/EDC&I 575 A				
EDUC >2721	A		THE TCH OF SPANISH MW 330-450 W/EDC&I 330 A EC MLR 211		SAV 313	HERSCHEHNSHN	EDUC >2738	A	3	TCH BAL/BCUL ST W 500-720 PM		MLR 302B	VASQUEZ,J	EDUC >2761	578 A	3	QUAL MATH OF ED RSH TH 430-650 PM		MLR 104	GROSSMAN,P WINEBURGS	
EDUC >2722	A		TCHNG GERM SEC SCH TTH 430-550 PM W/GERM 576 A EC MLR 211		DEN 312	BANSLEBEN,M	EDUC >2739	A	3	TCH MATH IN SEC SCH T 430-650 PM EC MLR 211		MLR 112	SEBESTAS	EDUC >2762	581 A	3	MGMT ED TECH PROGS M 430-650 PM		MLR 302A	KEERLS	
EDUC >2723	A		TCH ELEM SCHOOL TTH 1030-1150 EC MLR 211		MLR 104	GUSTAFSON,L	EDUC >2740	A	3	RDNG IN SECND SCH TH 430-650 PM EC MLR 211		MLR 112	STANDALT	EDUC >2763	582 A	3	SEM INSTRNL DEVT T 430-650 PM		MLR 411	LIVINGSTON,L OWENS,R	
EDUC >2724	A		TCH SEC SCHOOL TTH 100-220 EC MLR 211		MLR 104	KIMYOUN,J	EDUC >2741	A	3	W/PR TCH EL SC MATH M 430-650 PM		MLR 316		EDUC >2764	583 A	3	MESSAGE DESIGN W 430-650 PM		MLR 316	WIKIN,W	
EDUC >2725	A		LANG ARTS ELEM SCH MW 100-220 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 104	VALENCIA,S	EDUC >2742	A	3	RDNG IN SECND SCH TH 430-650 PM EC MLR 211		MLR 112	STANDALT	EDUC >2765	587 A	3	DSN INTRAC INST SYS TH 430-650 PM		MLR 411	WIKIN,W	
EDUC >2726	A		THE TCH OF ENGLISH TTH 500-620 PM EC MLR 211		MLR 316	STYGALL,G	EDUC >2743	A	1-6	WRKSP IMPRVE CURRIC MW 300-520 EC MLR 211 "ISSUES IN THE MIDDLE SCHOOL" RESTRICTED TO PDC STUDENTS CONCURRENT WITH EDUC 423 B		SMI 307	GROSSMAN,P	EDUC >2766	589 A	1	CRNT ISS ED CONJUNCT W 300-420		MLR 302A	KEERLS WIKIN,W	
EDUC >2727	A		THE TCH OF SPEECH MW 130-250 EC MLR 211		RAI 107	STATONLA	EDUC >2744	A	3	IMPRVMENT OF TEACHNG TH 430-650 PM CRITICAL THINKNG IN THE CLASSROOM		MLR 302A	PARKER,W	EDUC >2767	591 A	3	SMR CURRIC RESEARCH T 430-650 PM		MLR 216	GEHRKE,N	
EDUC >2728	A		RDNG IN ELEM SCHOOL TTH 100-220 EC MLR 211 INITIAL CERTIFICATION STDS ONLY		MLR 112	SEBESTAS	EDUC >2745	A	2-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 122				EDUC >2768	593 A	3	SM CRRC-THRY/PRACT M 430-650 PM		MLR 216	HURKINS,F	
EDUC >2729	A		SEM IN CURR & INSTR M 430-650 PM CR/NC ONLY EC MLR 122 TEACHER LEADERSHIP IN SCIENCE AND MATH EDUCATION FORD FELLOWS ONLY		SAV 131	KUBOTAC	EDUC >2746	A	3/6	FIELD STUDY ARR CR/NC ONLY EC MLR 122				EDUC >2769	597 A	3	CURRIC EVAL SEM W 430-650 PM		MLR 122H	SMITH,J	
EDUC >2730	B		SEM IN CURR & INSTR M 430-650 PM CR/NC ONLY EC MLR 122 TEACHER LEADERSHIP IN SCIENCE AND MATH EDUCATION FORD FELLOWS ONLY		SAV 131	KUBOTAC	EDUC >2747	A	2-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 122				EDUC >2770	599 A	VAR	INDEP STUDES EDUC ARR CR/NC ONLY EC MLR 122				
EDUC >2731	A		SEM IN CURR & INSTR M 430-650 PM CR/NC ONLY EC MLR 122 TEACHER LEADERSHIP IN SCIENCE AND MATH EDUCATION FORD FELLOWS ONLY		SAV 131	KUBOTAC	EDUC >2748	A	3/6	FIELD STUDY ARR CR/NC ONLY EC MLR 122				EDUC >2771	600 A	1-9	INDEPONT STDY/RSCH ARR CR/NC ONLY EC MLR 122				
EDUC >2732	B		SEM IN CURR & INSTR M 430-650 PM CR/NC ONLY EC MLR 122 TEACHER LEADERSHIP IN SCIENCE AND MATH EDUCATION FORD FELLOWS ONLY		SAV 131	KUBOTAC	EDUC >2749	A	3	SEM IN CURR & INSTR M 430-650 PM SAV 131 KUBOTAC				EDUC >2772	601 A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR 122				

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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																																																			
EDUC POLICY, GOVERNANCE & ADMIN																																																																	
EDPGA >2773	470 AA	3	CRUCIAL ISSUES ED M 230-320 T 1030-1120 EC MLR 211 CALL 543-1820	MLR 301 MOR 219	SHEAS	EDPGA >2774	470 AB	3	CRUCIAL ISSUES ED M 230-320 T 1200-1250 EC MLR 211 CALL 543-1820	MLR 301 SM 111	SHEAS	EDPGA >2775	470 AC	3	CRUCIAL ISSUES ED M 230-320 T 230-320 EC MLR 211 CALL 543-1820	MLR 301 THO 118	SHEAS	EDPGA >2776	470 AD	3	CRUCIAL ISSUES ED M 230-320 T 330-420 EC MLR 211 CALL 543-1820	MLR 301 THO 215	SHEAS	EDPGA >2777	470 AE	3	CRUCIAL ISSUES ED M 230-320 W 230-320 EC MLR 211 CALL 543-1820	MLR 301 THO 217	SHEAS	EDPGA >2778	470 AF	3	CRUCIAL ISSUES ED M 230-320 W 330-420 EC MLR 211 CALL 543-1820	MLR 301 THO 118	SHEAS																														
EDPGA 2779	494 A	3	COMPARATIVE EDUC T 430-650 PM	SMI 107	KEATING,P	EDPGA 2780	502 A	3	SOCIAL OF EDUCATION T 200-420	SAV M250	KNAPP, M	EDPGA 2781 2782	503 A B	3 3	HIST OF ED THOUGHT T 130-350 M 430-650 PM	MLR 316 MLR 302B	BURGESS,C NELSON,B	EDPGA 2783	504 A	3	PHIL OF EDUCATION T 500-720 PM	SMO 404	KERDEMAND	EDPGA 2784	511 A	3	ENV SETTING ED ADM TH 430-650 PM	SAV 153	OSTRANDER,K																																				
EDPGA >2785	519 A	1	LAB IN ADMIN S 830-420 CR/NC ONLY EC MLR M217 CALL 543-1891	MLR 104	SETTLES,J	EDPGA 2786	528 A	3	ED PLAN & EVAL W 500-720 PM	MOR 219	COPE,R	EDPGA 2787	535 A	3	SMNR EDUC CLASSICS W 130-350	RAI 116	BURGESS,C	EDPGA 2788	538 A	3	HST MOD UNIV T 200-420	DEN 213	WILLIAMS,D	EDPGA 2789	544 A	3	COLLECT BARG IN HE TH 500-720 PM	THO 118	OLSWANG,S																																				
EDPGA 2790	546 A	3	ORG CHANGE IN EDUC W 430-650 PM CR/NC ONLY	CMU 232	BAMBURG,L	EDPGA 2791	548 A	3	SPEC ED LAW T 500-720 PM W/EDSPE 504 A	SMI 404	JULNES,R	EDPGA 2792	552 A	3	SMNR SCH-PERS ADMIN W 430-620 PM	SAV M250	GIL, L	EDPGA 2793	557 A	3	SMNR IN ECON OF ED M 430-650 PM	THO 118	THEOBALD,N	EDPGA 2794	571 A	3	SMNR HUM REL ED ADM TH 500-720 PM CR/NC ONLY	SMI 111	HALEN,B																																				
EDPGA 2795	578 A	3	SMNR EDUC DEC MAK W 200-420 CR/NC ONLY	DEN 312	WILLIAMS,D	EDPGA >2796	579 A	1-6	INTERNSHIP EDADM SUPT ARR CR/NC ONLY EC MLR M217 CALL 543-1891			EDPGA 2796	579 A	1-6	INTERNSHIP EDADM SUPT ARR CR/NC ONLY EC MLR M217 CALL 543-1891																																																		
EDUCATIONAL PSYCHOLOGY																																																																	
EDPSY >2797	600 A	1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC MLR M217 CALL 543-1891			EDPSY >2798	601 A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR M217 CALL 543-1891			EDPSY >2799	604 AA	5	EDUC PSYCHOLOGY TTH 830-1020 TH 1030-1120 EC MLR 211	MLR 301 MLR 320	NOLENS	EDPSY >2800	604 AB	5	EDUC PSYCHOLOGY TTH 830-1020 TH 230-320 EC MLR 211	MLR 301 MLR 316	NOLENS	EDPSY >2801	604 AC	5	EDUC PSYCHOLOGY TTH 830-1020 TH 330-420 EC MLR 211	MLR 301 MLR 302A	NOLENS																																				
EDPSY >2802	608 A	3	EVALUATION IN EDUC TTH 100-220 EC MLR 211 ELEMENTARY & SECONDARY	GHN 301	MORISHMAJ	EDPSY 2805 2806	608 A B	3 3	BASIC EDUC STATISTICS MW 1200-120 SO & ABOVE TTH 430-550 PM SO & ABOVE	RAI 121	KLOCKARS,A SAX,G	EDPSY >2807	609 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC MLR 312J			EDPSY >2808	609 A	VAR	FIELD STUDY ARR CR/NC ONLY EC MLR 312J			EDPSY 2809	601 A	3	HUMAN LING ED PRAC TH 430-650 PM GR & ABOVE	SAV 127	MIZOKAWA,D																																				
EDPSY >2810	607 A	5	RDG DBLTY-DIAG PRAC MTWTH 830-1020 EC MLR 402	MLR 402	BERNGER,V	EDPSY >2811	608 A	2-6	CLIN SUPERV-PRACTCM ARR CR/NC ONLY EC MLR 402			EDPSY >2812	609 A	5	ED ISSUES HUMAN DEV MWF 1030-1150 EC MLR 322	MLR 320	GRAY,C	EDPSY >2813	620 A	3	PSYCH OF READING M 430-650 PM EC MLR 312	MLR 320	MCCUTCHEM,D	EDPSY >2814	633 A	3	CLRR RES ADOL TH 430-650 PM EC MLR 312	MLR 320	EVANS,E																																				
EDPSY >2815	636 A	3	ED HIGHLY CAP LEARN T 430-650 PM GR & ABOVE	MLR 320	RYCKMAN,D	EDPSY >2816	640 A	5	INDIVIDUAL TESTING MTWTH 1030-1220 EC MLR 402	MLR 402	THALBERG,S	EDPSY >2817	644 A	5	COUNSELING TTH 1230-220 EC MLR 402	MLR 320	BASHEY,H	EDPSY >2818	645 A	3	PRACTCM IN COUNSLNG TTH 230-420 EC MLR 402	MLR 402	FORSTER,J	EDPSY >2819	645 B	3	PRACTCM IN COUNSLNG TTH 230-420 EC MLR 402	MLR 320	BROWN,R																																				
EDPSY >2820	649 A	3	SEM IN CONSULTATION W 430-650 PM EC MLR 322	MLR 320	NEYES,N	EDPSY >2821	650 A	3	FAMILY COUNSELNG MW 1230-150 CR/NC ONLY EC MLR 402	MLR 320	BROWN,R	EDPSY >2822	684 A	4	PRACTCM SCH PSYCH ARR EC MLR 312J			EDPSY >2823	686 A	1	CASE STUDY SMNR W 430-620 PM CR/NC ONLY EC MLR 312J	MLR 402	FORSTER,J																																										
EDPSY >2824	686 B	1	CASE STUDY SMNR W 430-620 PM CR/NC ONLY EC MLR 312J	MLR 402	THALBERG,S	EDPSY >2825	688 A	2	SEM PRO ISSUE-ETHC M 100-250 CR/NC ONLY EC MLR 322	MLR 320	THALBERG,S	EDPSY >2826	688 A	3	SMNR EDUC PSYCH T 930-1120 CR/NC ONLY EC MLR 322 METHODS OF CROSS CULTURAL RESEARCH MT 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 WITH 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 W 230-420 CR/NC ONLY EC MLR 312 EXCEPTIONAL CHILDREN- SCHOOL PSYCHOLOGY PERSPECTIVE	MLR 320	MIZOKAWA,D MORISHMAJ	EDPSY >2827	688 B	3	SMNR EDUC PSYCH T 930-1120 CR/NC ONLY EC MLR 322 METHODS OF CROSS CULTURAL RESEARCH MT 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 WITH 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 W 230-420 CR/NC ONLY EC MLR 312 EXCEPTIONAL CHILDREN- SCHOOL PSYCHOLOGY PERSPECTIVE	MLR 320	MIZOKAWA,D MORISHMAJ	EDPSY >2828	688 C	2	SMNR EDUC PSYCH T 930-1120 CR/NC ONLY EC MLR 322 METHODS OF CROSS CULTURAL RESEARCH MT 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 WITH 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 W 230-420 CR/NC ONLY EC MLR 312 EXCEPTIONAL CHILDREN- SCHOOL PSYCHOLOGY PERSPECTIVE	MLR 320	MIZOKAWA,D MORISHMAJ	EDPSY >2829	688 D	3	SMNR EDUC PSYCH T 930-1120 CR/NC ONLY EC MLR 322 METHODS OF CROSS CULTURAL RESEARCH MT 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 WITH 100-250 ADAPTIVE BEHAVIORAL SOCIAL ASSESSMENT LECTURE (MUST REGISTER FOR 581C) EC MLR 402 W 230-420 CR/NC ONLY EC MLR 312 EXCEPTIONAL CHILDREN- SCHOOL PSYCHOLOGY PERSPECTIVE	MLR 320	MIZOKAWA,D MORISHMAJ	EDPSY >2830	688 A	3	SEM LEARN-THINK TTH 1230-150 CR/NC ONLY EC MLR 312 INTELLIGENT TUTORING SYSTEMS W 330-520 CR/NC ONLY EC MLR 322 THEORIES OF INTELLI- GENCE	SAV 314	MCCUTCHEM,D	EDPSY >2831	688 B	3	SEM LEARN-THINK TTH 1230-150 CR/NC ONLY EC MLR 312 INTELLIGENT TUTORING SYSTEMS W 330-520 CR/NC ONLY EC MLR 322 THEORIES OF INTELLI- GENCE	BLM 415	BUTTERFIELD	EDPSY >2832	688 A	3	QUAL METH OF ED RSH TH 430-650 PM W/EDC&J 578 A MUST REGISTER FOR EDPSY 587 SPRING 1991 TO RECEIVE CREDIT EC MLR 312	MLR 104	WNEBURG,S GROSSMAN,P	EDPSY >2833	688 A	3	MTHD EDUCATNL RSCH TTH 430-550 PM EC MLR 312	SMI 405		EDPSY >2834	688 A	5	EXPRMTL DSGN&ANLYS MWF 900-1020 EC MLR 312	THO 202	KLOCKARS,A
EDPSY >2835	688 A	3	PROGRAM EVALUATION TTH 1230-150 EC MLR 312	MLR 302B	SAX,G	EDPSY >2836	688 A	VAR	INDEP STUDUES EDUC ARR CR/NC ONLY EC MLR 312J			EDPSY >2837	600 A	1-9	INDEPNDT STDY/RSCH ARR CR/NC ONLY EC MLR 312J			EDPSY >2838	601 A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR 312J																																												

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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	
SPECIAL EDUCATION						COLLEGE OF ENGINEERING AERONAUTICS AND ASTRONAUTICS						CHEMICAL ENGINEERING						
EDSPE 404 >2839	A	3	EXCEPTIONAL CHILDREN	T 4:30-6:50 PM	SMI 304 EDGARE	EDSPE 601 >2881	A	3-9	INTERNSHIP ARR CR/NC ONLY EC MLR 103			A A 1027	A	3	FINITE ELEM ANALYS I	MWF 130-220		HOLSAPPLEK
EDSPE 420 >2840	A	3	PHYSICAL MANAGEMENT	T 4:30-6:50 PM	MLR 102 BELLINGSLEY BRADY,D	* ENTRY CODES AVAILABLE IN GUG 206						A A 1029	A	3	OPT CONTROL & EST I	TTH 230-350		
EDSPE 436 >2841	A	3	MAN COM HRNG I&P	TTH 4:30-6:20 PM	THO 231 PETERSEN,L	A A 301 1000	A	4	AERODYNAMICS II MWF 930-1020 TH 830-1020 A A NU ONLY DC U&J	GUG 317 GUG 317		A A 1033	A	3	APPROX NUM ANALYSIS	MWF 130-220		
EDSPE 436 >2842	A	1-9	WKSP IN SPEC EDUC			A A 311 1001	A	3	ATM FLIGHT MECH MWF 830-920 A A NU ONLY DC U&J	GUG 317		A A 585 1033	A	3	APPROX NUM ANALYSIS	MWF 130-220		
EDSPE 439 >2843	A	2-5	UNDERGRAD RESEARCH			A A 321 1002	AA	2	JUNIOR LAB II T 130-220 T 230-520 A A NU ONLY DC U&J	GUG 317 GUG 213		A A 589 >1034	A	1-5	SPECIAL PROJECTS	ARR 130-220		
EDSPE 500 >2844	A	1-6	FIELD STUDY			1003	AB	2	W 130-220 W 230-520 A A NU ONLY DC U&J	GUG 317 GUG 213		>1035	B	1-5	ARR			
EDSPE 504 >2845	A	3	SPEC ED LAW	T 5:00-7:20 PM	SMI 404 JULNES,R	1004	AC	2	T 130-220 TH 230-520 A A NU ONLY DC U&J	GUG 317 GUG 213		A A 600 >1036	A	1-9	INDEPENDNT STDY/RSCH	ARR 130-220		
EDSPE 505 >2846	A	3	CUR DEV SEVERE DIS	W 4:30-6:50 PM	SMI 404	A A 331 1005	A	4	STRUCTURAL ANALYS II MWF 1130-1220 T 830-1020 A A NU ONLY DC U&J	GUG 317 GUG 317		A A 700 >1037	A	1-9	MASTERS THESIS	ARR 130-220		
EDSPE 511 >2847	A	3	METH APPL BEH ANALYS	TH 4:30-6:50 PM	MLR 102 BELLINGSLEY	A A 401 1006	A	3	FLUID MECHANICS MWF 930-1020	GUG 306		A A 800 >1039	A	1-9	DOCTORAL DISSERTATN	ARR 130-220		
EDSPE 515 >2848	A	3	PROB&ISSUES SPEC ED	T 130-350	CDC 172A AFFLECK,J	A A 410 1007	A	4	AIRCRAFT DESIGN MWF 830-920 TH 130-320	GUG 306 GUG 306		* ENTRY CODES AVAILABLE IN BNS 105						
EDSPE 518 >2849	A	1-3	SENIOR SPEC EDUC RSCH			A A 420 1008	A	4	SPACECRAFT SYSTEMS MWF 230-320 T 130-320	LOW 101 LOW 101		CH E 328 >1910	A	4	CHEM THERMODYNAMICS	MTHF 1030-1120	SMI 304	HOLT,B
EDSPE 520 >2850	A	3	SEM APPL SPEC ED	T 4:30-6:50 PM	MLR 302A STEIN,M MEADOWS,N	A A 431 1009	A	3	PLATES & SHELLS MWF 1230-120	GUG 306		CH E 330 >1911	AA	4	TRANSPORT PROCESS I	MWF 1130-1220 T 1130-1220	SIG 327 BAG 260	BERGL,J
EDSPE 2851	B	3	"BASIC STRATEGIES OF BEHAVIOR MANAGEMENT"	W 4:30-6:50 PM	CDC 172A STEIN,M	A A 440 1010	A	4	PROPULSION II MWF 1030-1120	GUG 317		>1912	AB	4	MWF 1130-1220 TH 1130-1220	SIG 327 BAG 260	BERGL,J	
>2852	C	3	"DIRECT MATH INSTRUCTION FOR MILDLY HANDICAPPED"	M 4:00-6:50	MLR 102 THOMPSON,M	A A 480 1011	A	3	SYSTEMS DYNAMICS MWF 1130-1220	GUG 306		CH E 437 >1913	ZA	4	CHEM ENGR LAB II	T 830-950 T 1000-1220 TH 830-950 TH 1000-1220	BNS 203 BNS 035 BNS 203 BNS 035	
>2853	D	3	"FAMILY INFANTS, TODDLERS AND TEAMS"	EC MLR 103		A A 498 1012	A	0	SPECIAL TOPICS T 1130-1250	GUG 317		>1914	ZB	4	T 130-250 T 300-520 TH 130-250 TH 300-520	BNS 203 BNS 035 BNS 203 BNS 035		
>2854	E	3	"COMPUTER APPLICATIONS IN SPEC EDUC"	M 9:30-1150	CDC * AFFLECK,J	1013	B	1	CR/NC ONLY T 1130-1250	GUG 317		>1915	ZC	4	T 300-520 TH 130-250 TH 300-520	BNS 203 BNS 035 BNS 203 BNS 035		
EDSPE 522 >2855	A	3	SEM SEV DIS	W 130-350	SIG 224 HARRING,N	A A 499 1014	A	2-5	SPECIAL PROJECTS ARR CR/NC ONLY			>1916	ZD	4	TH 130-250 TH 300-520	BNS 203 BNS 035		
EDSPE 534 >2856	A	3	TCHNG HRNG IMPAIRED	T 9:00-1150	MLR 102 MAYER,M	A A 498 1012	A	0	CR/NC ONLY T 1130-1250	GUG 317		CH E 458 1918	A	3	SURFACE ANALYSIS	WF 130-250	BNS 117	RATNER,B
EDSPE 581 >2857	A	3	ED ASSMT PRSCH SNC	W 4:30-6:50 PM	SMI 115 THOMPSON,M	A A 499 1014	A	2-5	SPECIAL PROJECTS ARR CR/NC ONLY			CH E 467 1919	A	3	BIOCHEMICAL ENGRNG	MWF 930-1020	BNS 203	
EDSPE 582 >2858	A	3	CRNC PRSCH HDP CHL	T 4:30-6:50 PM	SAV 241 NOTARJA	>1015	B	2-5	ARR			CH E 468 1920	A	3	ARR P CONT DESIGN	MWF 1230-120	MOR 221	PILATAI
EDSPE 589 >2859	A	VAR	INDEP STUDIES EDUC			A A 507 1018	A	3	AEROD VISC FL D I MWF 1030-1120			CH E 471 1921	A	3	PULPING/BLEACHING	MWF 1230-120	AND 010	MC KEAM,W
EDSPE 600 >2860	A	1-9	INDEPENDNT STDY/RSCH			A A 509 1020	U	3	CFD I TTH 4:30-550 PM			CH E 472 1922	A	3	PAPERMAKING PROC	T 830-1020 TH 830-920	AND 008 AND 008	MC KEAM,W
						A A 517 1021	A	3	STAB & CON FLT II TTH 1030-1150	GUG 306		CH E 480 >1923	AA	4	PROC DYNM & CONTRL	MWF 930-1020 T 830-1020	BNS 117 BNS 125	RICKER,N
						A A 520 1022	A	0	SEMVAR M 330-450	GUG 317		>1924	AB	4	MWF 930-1020 TH 830-1020	BNS 117 BNS 125	RICKER,N	
						A A 528 1025	U	3	ENERGY CONV II MW 4:30-550 PM			>1925	AC	4	MWF 930-1020 T 130-320	BNS 117 BNS 125	RICKER,N	
						A A 531 1026	A	3	STRUCT REL & DAMAGE MWF 1130-1220			>1926	AD	4	MWF 930-1020 TH 130-320	BNS 117 BNS 125	RICKER,N	

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
CHEMICAL ENGINEERING (cont.)						
CH E >1927	485 A	3	PROCESS DESIGN I MWF	1130-1220	BNS 117	STUVE,E
CH E 1928	491 A	3	CONTROLLED RELEASE TTH W/SOEN 491 A	1030-1150	BNS 115	HOFFMAN,A
CH E 1929	498 A	3	SPECIAL TOPICS TTH SOLID STATE MATERIALS & PROCESS ENGINEERING	330-450	BNS 115	SEFERIS,J
CH E >1930	499 A	1-6	UNDERGRAD RESEARCH ARR			
CH E 1931	523 A	1	SEMINAR IN CHEM ENGR M CR/NC ONLY	330-520	BAG 154	
CH E 1932	531 A	4	MOBILITY, MSTR II MWF T GR ONLY	830-920	BNS 115	DAVISE, BNS 115
CH E 1933	558 A	3	SURFACE ANALYSIS WF W/SOEN 592 A	130-250	JHN 119	RATNER,B
CH E 1934	562 A	3	HAZARDOUS AIR POLL TTH W/CEWA 562 A	1230-220	MOR 226	PLATA,M
CH E 1935	565 A	3	KINETIC & CATALYSIS MWF GR ONLY	1130-1220	JHN 214	KRUEGER-BROC
CH E 1936	570 A	3	HIGH POLYMERS MWF W/PPE 488 A	830-920	BNS 117	ALLAN,G
CH E >1937	600 A	1-9	INDEPENDNT STDY/RSCH ARR			
CH E 1938	700 A	1-9	MASTERS THESIS MTH GR ONLY	330-520	BNS 117	
CH E 1939	800 A	1-9	DOCTORAL DISSERTATN WF GR ONLY	330-520	BNS 117	

CIVIL ENGINEERING-CORE COURSES

* ENTRY CODES AVAILABLE IN MOR 201A
 * THE DEPARTMENT OF CIVIL ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN 300 AND 400 LEVEL CIVE COURSES
 * WHO DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER

CIVE >2176	306 A	3	CONSTRUCT ENGR I TTH	830-1020	MOR 220	JAHREN,C
CIVE >2177	320 A	3	TRANSPORT ENGR I MW	230-420	MOR 220	MANNERING,F
CIVE >2178	345 AA	4	HYDRAULIC ENGR MWF T	830-920 130-320	MOR 220 MOR 225	CHU,W
>2179	AB	4	MWF T	830-920 330-520	MOR 220 MOR 225	CHU,W
>2180	AC	4	MWF TH EC LLDI	830-920 130-320	MOR 220 MOR 225	CHU,W
>2181	AD	4	MWF TH EC LLDI	830-920 330-520	MOR 220 MOR 225	CHU,W
CIVE >2182	350 AA	4	ENV ENG WATER-AIR MWF T	930-1020 830-1020	MOR 220 MOR 320	SPYRIDAKIS,D
>2183	AB	4	MWF T	930-1020 1130-120	MOR 220 MOR 320	SPYRIDAKIS,D
>2184	AC	4	MWF TH	930-1020 830-1020	MOR 220 MOR 320	SPYRIDAKIS,D
>2185	AD	4	MWF TH	930-1020 1130-120	MOR 220 MOR 320	WELCH,E

CIVE >2186	351 A	3	WATER WASTE MGMT MW F	1130-1220 230-420	MOR 220 MOR 220	STENSEL,H
CIVE >2187	366 AA	4	BASIC SOIL MECH MWF T	130-220 1230-220	MOR 220 MOR 124	HOLTZ,R
>2188	AB	4	MWF T	130-220 330-520	MOR 220 MOR 124	HOLTZ,R
>2189	AC	4	MWF TH	130-220 1230-220	MOR 220 MOR 124	HOLTZ,R
>2190	AD	4	MWF TH	130-220 330-520	MOR 220 MOR 124	HOLTZ,R
CIVE >2191	380 A	3	ELEM STRUCT II MWF	1230-120	MOR 220	ELIAS,Z
CIVE >2192	391 A	3	STRUCTURAL DESIGN MF W	430-520 PM 430-620 PM	MOR 220 MOR 220	REED,D
CIVE >2193	390 AA	3	CIVIL ENGR SYSTEMS MWF T EC LLDI	1030-1120 1030-1220	MOR 220 MOR 220	MAR,B
CIVE >2194	423 A	3/4	CIVIL HERITAGE MWF	930-1020	MOR 219	COLCORD,J
CIVE >2195	492 A	3	STOCHASTIC SYSTEMS MWF	830-920	MOR 219	PALMER,R
CIVE >2196	700 A	1-9	MASTERS THESIS ARR			
CIVE >2197	800 A	1-9	DOCTORAL DISSERTATN ARR			

CIVIL-STRUCT,GEOTECH,MECHANICS

* ENTRY CODES AVAILABLE IN MOR 201A
 * THE DEPARTMENT OF CIVIL ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN 400 LEVEL CSM COURSES WHO
 * DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETING DURING THE FIRST WEEK OF THE QUARTER

CESM >1855	431 A	3	SEIS & EARTHQ ENGR TTH W/PHYS 431 A EC LLDI	230-420	MOR 221	HARKINS,N
CESM >1856	466 A	3	FOUND DESIGN MWF	1030-1120	MOR 234	BANERJEE,S
CESM >1857	474 A	3	ADV STRUCT I MWF EC LLDI	230-320	MOR 221	REED,D
CESM >1858	476 A	3	ADV STRUC MECH MWF EC LLDI	1130-1220	MOR 221	STANTON,J
CESM >1859	482 A	3	PRESTRESSED CON DES TTH EC LLDI	900-1020	MOR 221	BROWN,C
CESM >1860	487 A	3	STRUCT UNIT MASONRY TTH W/ARCH 426 A EC LLDI	430-620 PM	MOR 230	TAMRESSEY,J
CESM >1861	499 A	1-5	SPECIAL PROJECTS ARR EC LLDI			
CESM 1862	502 A	3	STR MECH DYNAMICS MWF	330-420	MOR 225	EBERHARD,M
CESM 1863	504 A	3	FINITE ELEM METHODS MWF	230-320	MOR 225	ELIAS,Z
CESM 1864	511 A	3	ADV REINF CONC DES MWF	130-220	MOR 225	STANTON,J
CESM 1865	593 A	3	ADV GEOTECH ENG II MWF	1130-1220	MOR 226	HOLTZ,R

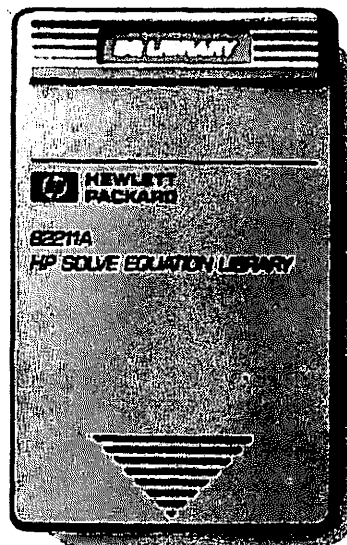
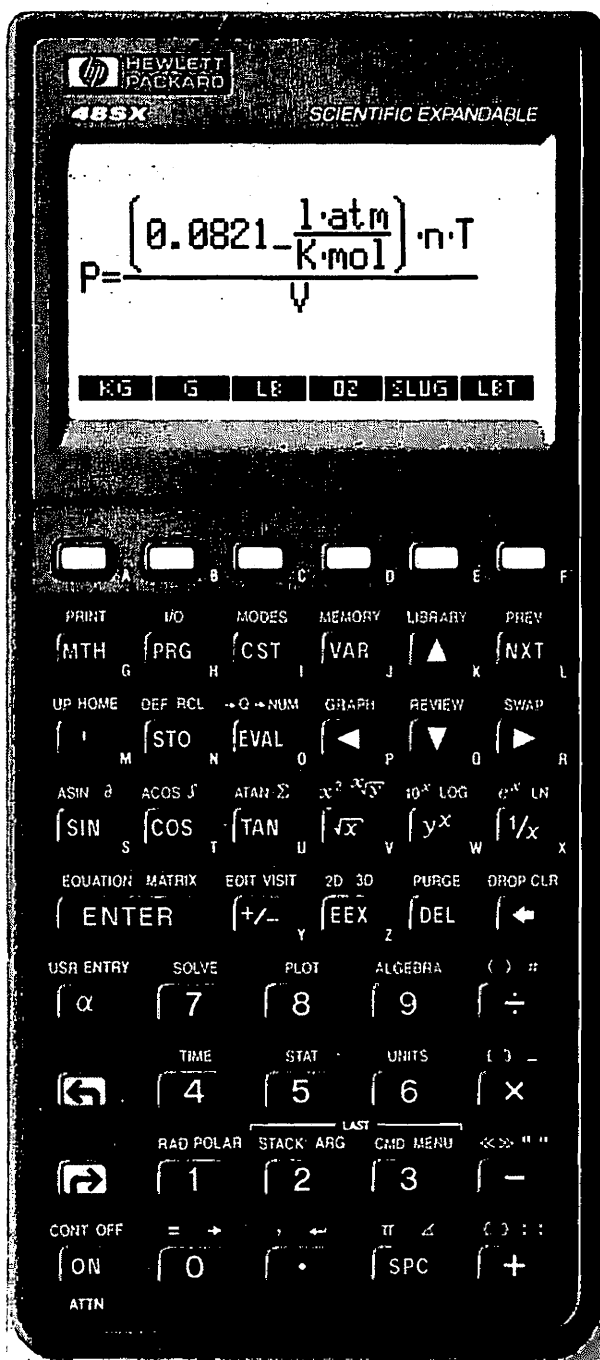
CESM >1866	599 A	2-5	SPECIAL TOPICS ARR EC LLDI			
1867	B	3	TTH	130-320	MOR 234	
1868	C	3	STRUCTURES SEMINAR MWF	130-220	MOR 234	KRAMER,S
1869	U	3	SOIL DYNAMICS MWF CASE HISTORIES IN GEOTECHNICAL ENGR	430-620 PM	MOR 221	BUCKNAM,R
CESM >1870	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC LLDI			

CIVIL-TRANSPRT,SURVEY,CONSTRUC

* ENTRY CODES AVAILABLE IN MOR 201A
 * THE DEPARTMENT OF CIVIL ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN 400 LEVEL CETS COURSES WHO
 * DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER

CETS >1871	405 A	3	CONST PLAN AND SCHE MW EC LLDI	1130-120	MOR 234	HERZE,J
CETS >1872	411 U	3	HWY TRAF ENG GEO DN MW	530-720 PM	MOR 234	MANNERING,F
CETS >1873	417 A	3	BDRY SURV/PLAT DSGN MWF	1030-1120	MOR 116	
CETS >1874	499 A	1-5	SPECIAL PROJECTS ARR			
CETS 1875	506 A	3	DESIGN OF TEMP STRG TTH	330-520	MOR 226	JAHREN,C
CETS 1876	511 A	3	TRAFFIC SYSTEMS OPE M	130-420	MOR 226	KHAMAN
CETS 1877	514 AA	4	ENGR/INDUST PHOTOG MWF TH	1130-1220 330-520	MOR 116 MOR 116	VERESS,S
CETS 1878	517 A	4	ENGR. GEODESY TTH	830-1020	MOR 116	VERESS,S
CETS 1879	520 A	1	SEMINAR T	1230-120	MOR 220	HERZE,J
CETS 1880	564 A	3	SOIL IMPROVEMENT TTH	130-320	MEB 245	JANSEN,D
CETS 1881	570 A	3	LAND USE/TRANS MOODS MWF W/URBOP 530 A	930-1020	MOR 221	SCHNEIDER,J
CETS 1882	573 A	3	TRANS SYS EVAL TTH	130-320	MOR 220	SCHNEIDER,J
CETS >1883	599 A	2-5	SPECIAL TOPICS ARR			
1884	B	3	TTH	530-720 PM	MOR 219	RUTHERFORD,G
1885	U	3	TRAFFIC OPERATIONS M PERM OF INSTRUCTOR CONSTRUCTION LABOR RELATIONS,LAW & POLICY CETS GR ONLY	630-920 PM	ARC 102	GOLDBLATT,S
CETS >1886	600 A	1-9	INDEPENDNT STDY/RSCH ARR			

Move 10 years ahead of the class.



The new HP 48SX and a free 'library card' can get you there.

With over 2100 built-in functions, our new HP 48SX Scientific Expandable calculator takes a quantum leap into the 21st century. Buy an HP 48SX between August 15 and October 15, 1990, and HP will send you a free HP Solve Equation Library card (a \$99.95 retail value).

The plug-in application card alone contains more than 300 science and engineering equations, as well as the periodic table, a constants' library, and a multi-equation solver. It's like having a stack of reference books right at your fingertips.

The HP 48SX calculator is so advanced, it will change the way you solve problems forever. It integrates graphics with calculus, lets you enter equations the way you write them, and does automatic unit management.

Check your campus bookstore or HP retailer for HP's range of calculators and special back-to-school offers. Then check out the calculators that are years ahead of their class.

There is a better way.

 **HEWLETT
PACKARD**

Get required coupon and details at your HP retailer.
Simulated screen. © 1990 Hewlett-Packard Company. F41240061B

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
CIVIL-ENVIRONMENTAL ENGR & SCI							ELECTRICAL ENGINEERING													
* 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 WHO:																				
* DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER.																				
CEWA 1887	430 A	BIOL PROB WATER POL MWF 930-1020 W 1130-220 W/FISH 430 A	3		FTR 034 FTR 113	SIBLEY,T	EE 2511	AA	INTRO ELEC CIRCUITS MWF 230-320 T 230-420 COMP ENGR/E E MJ I	4		EEB 322 EEB 216		EE 2534	AB	MWF 1130-1220 T 230-520 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 221	
CEWA 1888	BA	930-1020 W 1130-220 W/FISH 430 A	3		FTR 034 FTR 113		EE 2512	AB	230-320 MWF 230-420 TH COMP ENGR/E E MJ I	4		EEB 322 EEB 216		EE 2535	AC	MWF 1130-1220 W 230-520 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 221	
CEWA >1889	444 A	COASTAL ENGRNG I RF 1030-1120 W 930-1120	3		MOR 225 MOR 225	NECER	EE 2514	A	ELEM ELEC ENGRG MTWTF 930-1020 ME MJ I	3-5		JHN 006		EE 2536	A	INTR DIG SYS&COMPT MTWTF 130-220 COMP ENGR/E E MJ ONLY	4		JHN 064	
CEWA >1890	448 A	GROUNDWATER FLOW TTH 830-1020	3		MOR 225	BURGESS	EE 2515	AA	ELECTRONICS LAB I T 1230-120 TTH 830-1120 CMP E/EE MJ ONLY	3		EEB 321 EEB 221		EE 2537	A	INTR TO MICROPROCES TTH 830-1020	4		EEB 321	
CEWA >1891	449 A	HYDRAULIC DESIGN TTH 1030-1220	3		MOR 225	BURGESS	EE 2516	AB	TTH 1230-120 T 230-520 CMP E/EE MJ ONLY	3		EEB 321 EEB 221		EE 2538	A	DATA STRUCTURES MWF 830-920 COMP E/EE MJ ONLY	3		ROB 153	
CEWA >1892	451 A	ENVRN ENGR DESIGN MW 930-1020 F 930-1120	3		MOR 230 MOR 230	BOGAN,R	EE 2517	AC	T 1230-120 MW 230-520 CMP E/EE MJ ONLY	3		EEB 321 EEB 221		EE 2539	AA	APPLIED ELECTROMAG MWF 830-920 T 1130-120 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 216	
CEWA >1893	453 A	WATER WASTE TREATMT MW 1130-1220 F 1130-120	3		MOR 230 MOR 230	BOGAN,R	EE 2518	ZN	ELECTROPHYSICS LAB T 1230-120 CMP E/EE MJ ONLY	2		EEB 226		EE 2540	AB	MWF 830-920 TH 1230-220 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 216	
CEWA >1894	457 AA	WATER QUALITY ANLYS MWF 1130-1220 TH 130-520	3		MOR 225 MOR 320	SPYRIDAKIS,D	EE 2519	ZD	T 230-520 CMP E/EE MJ ONLY	2		EEB 226		EE 2541	AC	MWF 830-920 T 230-420 CMP E/EE MJ ONLY	4		EEB 321 EEB 327	
CEWA >1895	466 A	AR QLTY MODELING TTH 1030-1220 W/ATM S 466 A	3		MOR 230	LARSON,T	EE 2520	ZP	TH 830-1120 CMP E/EE MJ ONLY	2		EEB 226		EE 2542	AA	SEMI MATLS & DEV MWF 1030-1120 T 1030-1220 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 218	
CEWA >1896	468 A	AIR P CONT DESIGN MWF 1230-120 W/MI E 468 A	3		MOR 221	PILAT,M	EE 2521	ZQ	TH 230-520 CMP E/EE MJ ONLY	2		EEB 226		EE 2543	AB	MWF 1030-1120 TH 1230-220 COMP ENGR/E E MJ ONLY	4		EEB 221 EEB 316	
CEWA >1897	470 A	SOLID WASTE DISPOSL MWF 130-220	3		MOR 230	FERGUSON,J	EE 2522	AA	CIRCUITS II MWF 1230-120 T 830-1020	4		EEB 321 EEB 318		EE 2544	AC	MWF 1030-1120 T 230-420 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 218	
CEWA >1898	499 A	SPECIAL PROJECTS ARR	1-5				EE 2523	AB	TH 1030-1220 MWF 1230-120 TH 230-420	4		EEB 318 EEB 318 JHN 064		EE 2545	BA	MWF 330-420 T 1030-1220 COMP ENGR/E E MJ ONLY	4		MEB 103 EEB 322	
CEWA 1899	520 A	SENGAR T 330-520 CR/NC ONLY	1		MOR 220	BENJAMIN,M	EE 2524	AC	TH 1230-120 MWF 230-420 T 830-1020	4		JHN 064 EEB 327		EE 2546	BB	MWF 330-420 TH 1230-220 COMP ENGR/E E MJ ONLY	4		MEB 103 EEB 327	
CEWA 1900	525 A	ATM PROBS-AIR POLL TH 130-220 W/ATM S 525 A	2		ATG 310C	HARRISON,H CHARLSON,R	EE 2525	BA	TH 1230-120 MWF 1030-1220 CMP E/EE MJ ONLY	4		JHN 064 EEB 327		EE 2547	BC	MWF 330-420 TH 1230-220 COMP ENGR/E E MJ ONLY	4		MEB 103 EEB 318	
CEWA 1901	541 A	HYDRODYN WATER QUAL MWF 130-220	3		MOR 221	NECER	EE 2526	BB	TH 1230-120 MWF 830-1020 CMP E/EE MJ ONLY	4		JHN 064 EEB 327		EE 2548	A	SPEC TPCS ELEC ENGR ARR	1-5			
CEWA 1902	547 A	ADVANCED HYDROLOGY TTH 130-320	3		MOR 230	BURGESS	EE 2527	BC	MWF 1230-120 TH 1030-1220 CMP E/EE MJ ONLY	4		JHN 064 EEB 327		EE 2549	AA	INTR COMB TH I MWF 830-920 T 830-1020 E E/COMP E MJ ONLY	4		EEB 108 EEB 216	
CEWA 1903	551 A	SAN ENGR UNIT OPER MWF 930-1020 M 130-420	4		MOR 226 MOR 320	BENJAMIN,M	EE 2528	BD	TH 1230-120 MWF 230-420 CMP E/EE MJ ONLY	4		JHN 064 EEB 327		EE 2550	AB	MWF 830-920 TH 1230-220 E E/COMP E MJ ONLY	4		EEB 108 EEB 222	
CEWA 1904	553 A	TOP EC EFF WAST WAT MF 130-320	3		MOR 219	WELCH,E	EE 2529	A	LINEAR SYS ANLYS I MTWTF 930-1020 COMP ENGR/E E MJ ONLY	4		SIG 323		EE 2551	AA	ELECTRIC DRIVES MW 330-450 T 1230-320 E E/COMP E MJ ONLY	5		EEB 316 EEB 117	
CEWA 1905	557 A	WATER RESOURCES MGMT MWF 830-920	3		MOR 226	MARB	EE 2530	AA	INTER ELECT ENERGY MTWTF 1030-1120 T 230-320 T 330-520 COMP ENGR/E E MAJORS ONLY	5		MEB 103 EEB 316 EEB 117		EE 2552	AB	MWF 330-450 TH 1130-220 E E/COMP E MJ ONLY	5		EEB 316 EEB 117	
CEWA 1906	562 A	HAZARDOUS AIR POLL TTH 1230-220 W/CH E 562 A	3		MOR 226	PILAT,M	EE 2531	AB	TH 1030-1120 MWF 230-320 TH 330-520 COMP ENGR/E E MJ ONLY	5		MEB 103 EEB 316 EEB 117		EE 2553	A	POWER SYS ANLYS II MW 830-1020 E E/COMP E MJ ONLY	4		EEB 322	
CEWA >1907	599 A	SPECIAL TOPICS ARR	2-5				EE 2532	A	ELECTRONICS I MTWTF 1130-1220 COMP ENGR/E E MJ ONLY	4		MEB 103		EE 2554	AA	ROBOTS/INTEL CONTR MWF 930-1020 W 130-320 COMP E/EE MJ ONLY	4		SIG 224 EEB 436	
CEWA >1908	B	BIOLOGICAL TREATMENT PROCESSES	3		MOR 226	STENSEL,H	EE 2533	AA	ANALOG INTEG CIRCTS MWF 1130-1220 M 230-520 COMP ENGR/E E MJ ONLY	4		EEB 321 EEB 221		EE 2555	AB	MWF 930-1020 TH 130-320 COMP E/EE MJ ONLY	4		SIG 224 EEB 436	
CEWA >1909	A	INDEPENDNT STDY/RSCH ARR	1-9				EE 2561	AB		4		EEB 321 EEB 221		EE 2562	A	FIBER OPT DEV & APP MW 130-320 CMP E/EE MJ ONLY	4		EEB 316	

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

93

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		
ELECTRICAL ENGINEERING (cont.)					COMPUTER SCIENCE & ENGINEERING											
EE	488 2563 A	FOUR OPT & HOLD MTWTF	1130-1220	EEB 316	E E	570 2596 A	ANTENNA ENGN T	930-1120 930-1020	EEB 316 EEB 316	CSE	325 2341 AA	DATA STRUCTURES MWF	1130-1220 1130-1220	SG 226 SG 229	DE ROSEA	
EE	471 >2564 A	COMP ARCH STRUC MWF	1030-1120	EEB 108	E E	571 2598 A	FIELDS FINITE ELEM ARR			CSE	325 2342 AB	EXCLUSIVE FOR CSE & CMP E U/GR MJ ONLY IN CLASSES 1,2,3,4,5	1130-1220 1130-1220	SG 226 EEB 316	DE ROSEA	
EE	476 >2565 A	CAD OF DIGITAL SYS MWF	930-1020	EEB 316	E E	573 2599 A	ELMAG THY & APPL II MWF	1130-120	EEB 327	CSE	341 2343 AA	PROGRAMMING LANGS MWF	1230-120 1230-120	SG 226 SG 224	SHAPROHL	
EE	481 2566 AA	MICROWAVE ELEC DESN MWF	130-220 330-450	EEB 318 EEB 228	E E	579 6749 A	TOPICS/EM/OPT/ACOUS MW	330-450	EEB 216	CSE	341 2344 AB	EXCLUSIVE FOR CSE & CMP E U/GR MJ ONLY IN CLASSES 1,2,3,4,5	1230-120 130-220	SG 226 SG 225	SHAPROHL	
EE	488 2567 A	LASER ELECTRONICS MTWTF	1230-120	LOW 106	E E	599 >2602 A	SEL TOPICS IN E E ARR			E E	600 >2604 A	INDEPENDNT STDY/RSCH ARR				
EE	489 >2568 A	SPECIAL PROJECTS ARR			E E	600 >2605 B	CR/NC ONLY ARR			E E	700 >2607 A	MASTERS THESIS ARR				
EE	500 2569 B	GRADUATE SEMINAR M	430-515 PM	EEB 108	E E	800 >2609 A	DOCTORAL DISSERTATH ARR			CSE	410 2345 A	COMPUTER SYSTEMS MWF	930-1020	EEB 321	ZAHORJAN,J	
EE	506 2570 A	COMM THRY I TTH	1230-220	EEB 218	* ENTRY CODES AVAILABLE IN SIG 114											
EE	506 2572 A	STOC PROC MWF	330-450	EEB 218	CSE	210 2327 AA	COMPUTER SCIENCE I MWF	1230-120 830-920	KNE 110 LOW 102	PATTIS,R	CSE	444 2347 A	INTRO DATABASE SYS TTH	900-1020	LOW 101	ANDERSON,R
EE	509 2574 A	ENG APPL LIN GRAPHS MWF	1230-120	EEB 218	CSE	210 2328 AB	PREREQ: MATH 124 MWF	1230-120 830-920	KNE 110 LOW 222	PATTIS,R	CSE	444 2347 A	EXCLUSIVE FOR CSE & CMP E MJ ONLY			
EE	511 2575 A	PRIN NETWORK SYNTH MWF	930-1020	EEB 218	CSE	210 2329 AC	PREREQ: MATH 124 MWF	1230-120 830-920	KNE 110 LOW 220	PATTIS,R	CSE	451 2348 A	INTRO OP SYS MWF	1030-1120	MEB 238	LAZONSKAE
EE	517 2577 A	INTRO SYST OPTIMIZA MWF	1030-1120	EEB 218	CSE	210 2330 AD	PREREQ: MATH 124 MWF	1230-120 930-1020	KNE 110 HOR 230	PATTIS,R	CSE	477 2349 AA	DIG SYSTEM DESIGN MWF	1230-120 1230-120	LOW 222 SG 222	
EE	519 2578 A	COMM THRY I MWF	230-320	EEB 218	CSE	210 2331 AE	PREREQ: MATH 124 MWF	1230-120 930-1020	KNE 110 SG 231	PATTIS,R	CSE	477 2349 AA	JRSR,5,GR C SC/USE,CMP E,E E MJ ONLY	1230-120 130-220	LOW 222 SG 222	
EE	520 2579 A	SPTOR ANLYS TIME SER TTH	330-510	SAV 209	CSE	210 2332 AF	PREREQ: MATH 124 MWF	1230-120 930-1020	KNE 110 SG 228	PATTIS,R	CSE	496 >2351 A	SENSOR PROJECT ARR			
EE	525 2580 A	ACOUSTICS ENGR I MWF	830-920		CSE	211 2333 AA	PREREQ: MATH 124 MWF	130-220 830-920	KNE 110 LOW 217	PATTIS,R	CSE	496 >2352 B	CSE U/GR MJ ONLY EC LALI			
EE	531 2582 A	ELECT TRANSP PROP MWF	1030-1120	EEB 216	CSE	211 2334 AB	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 830-920	KNE 110 LOW 113	PATTIS,R	CSE	499 >2353 A	READING & RESEARCH ARR			
EE	533 2583 A	ADV SEMICONDUCTR DEV MWF	830-920	EEB 216	CSE	211 2335 AC	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 SG 227	PATTIS,R	CSE	501 2354 A	COMPILER CONST MWF	930-1020	EEB 222	GOLDE,H
EE	534 2584 A	POWER ELECTRONICS TTH	830-1020	EEB 218	CSE	211 2336 AD	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 PHY 152	PATTIS,R	CSE	506 2355 A	ADV TOPIC PROG LANG MWF	1030-1120	LOW 220	BORING,A
EE	535 2585 A	DIGITAL IC T	1230-120	EEB 108	CSE	211 2337 AA	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110	PATTIS,R	CSE	520 2356 A	COLLOQUIUM TTH	330-520	SG 134	
EE	547 2588 A	NRL CHAUBONT BIOSYS MWF	230-320	EEB 216	CSE	211 2338 AB	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110	PATTIS,R	CSE	521 2357 A	DSGN&ANLYS ALGRTHM TTH	1030-1150	MOR 234	BEAME,P
EE	548 2589 A	OPT CONTROL & EST I TTH	230-350	EEB 222	CSE	211 2339 AB	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 SG 228	LADNER,R	CSE	521 2357 A	EXCLUSIVE REG FOR CSE GR MJ ONLY			
EE	554 2590 A	LARGE ELEC ENRG SYS MWF	130-320	EEB 327	CSE	211 2340 A	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 LOW 101	YOUNG,P	CSE	521 2357 A	EXCLUSIVE REG FOR CSE GR MJ ONLY			
EE	563 2592 A	FLT TOL ARCH TTH	330-450	EEB 316	CSE	211 2341 AA	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 SG 228	LADNER,R	CSE	521 2357 A	EXCLUSIVE REG FOR CSE GR MJ ONLY			
EE	565 2594 A	COMPUT-COMM NETS I MWF	100-220	EEB 216	CSE	211 2342 AB	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 SG 224	LADNER,R	CSE	521 2357 A	EXCLUSIVE REG FOR CSE GR MJ ONLY			
EE	568 2595 A	IMAGE PROC COMP SYS MWF	400-550	EEB 108	CSE	211 2343 AA	PREREQ: CSE 210 OR PERM OF INSTR MWF	130-220 930-1020	KNE 110 SG 228	LADNER,R	CSE	521 2357 A	EXCLUSIVE REG FOR CSE GR MJ ONLY			

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



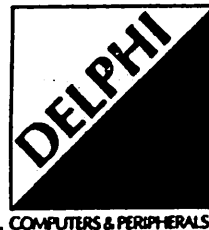
Keep A Great Thing Growing America, Tree City USA

Write for your free, easy-to-follow "How To Prune" guide from The National Arbor Day Foundation. Send your name and address to: How To Prune, National Arbor Day Foundation, Nebraska City, NE 68410.



TREE CITY USA

The National Arbor Day Foundation



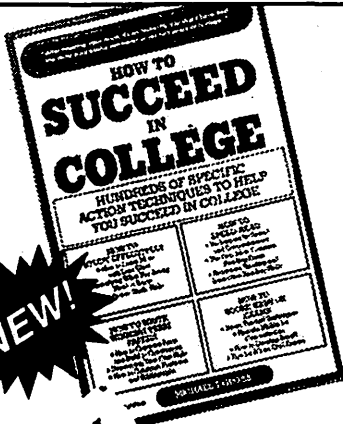
COMPUTERS & PERIPHERALS

BUY INTO YOUR FUTURE.

There are many computer companies who can sell you a machine cheap, but not many who will be there to provide service in the years to come. Or to upgrade your system as your needs change. Drop by our offices to discuss your needs with us.

Nominated for two consecutive years by the UW Purchasing Department, Delphi is the recipient of the 1989 and 1990 U.S. Small Business Administration "Award of Excellence." At the present time, Delphi has an installed base of over 300 computers at the University of Washington.

510 N.E. 65th Street
Seattle, Washington 98115
(206) 524-5369



COLLEGE JUST GOT EASIER!

Introducing the *How to Succeed in College* series, four great tape-and-text courses that will help you master the academic life by working smarter, not harder. Each course includes a 32-page text and a 60-minute tape so you can learn at your leisure—while biking, exercising or relaxing.

THE HOW TO SUCCEED IN COLLEGE SERIES:

- Section 1: Studying** — Nothing will get you through like knowing the material. Here's how.
- Section 2: Term Papers** — From start to finish, impressive and on time.
- Section 3: Exams** — Don't freeze up... be prepared. There are ways to do it.
- Section 4: Speed Reading** — The student's #1 lifesaver. It's never too late to learn.

Save \$11.79. Get the whole series in one package: all tapes and a 160-page book for only \$29.95.

This course is simply excellent. I wish I'd had it as a Freshman!

MONEY BACK GUARANTEE

If you're not completely satisfied, return the course within 10 days for a full refund.

YES! Please rush me the course(s) I've checked below. I've enclosed my check or money order payable to SUCCEED IN COLLEGE, for the full amount shown.

Course	Price	Shipping	Total
<input type="checkbox"/> HOW TO STUDY EFFECTIVELY	\$9.95	.98	_____
<input type="checkbox"/> HOW TO WRITE WINNING TERM PAPERS	9.95	.98	_____
<input type="checkbox"/> HOW TO SCORE HIGH ON EXAMS	9.95	.98	_____
<input type="checkbox"/> HOW TO SPEED READ	9.95	.98	_____
<input type="checkbox"/> The Complete HOW TO SUCCEED IN COLLEGE Series. Save \$11.79—Get all 4 Sections & Tapes.	29.95	\$1.98	_____

All CA, IL and WA residents add sales tax:

TOTAL ENCLOSED: \$ _____

Name _____
Address _____
City _____ State _____ ZIP _____

Check one: Visa MasterCard

1488

Card Number

Exp. Date

Mail today to: Succeed in College
215 West Harrison
Seattle, WA 98119-4107

Cardholder's Signature _____

©1988 Passage Publishing

UNIVERSITY OF WASHINGTON
WINTER QUARTER 1991

95

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
COMPUTER SCIENCE & ENGINEERING (cont.)				
CSE 2350 A	522 3	DSGNAANLYS ALGRTHM NW 100-220 EXCLUSIVE REGISTRATION FOR CSE GR MU ONLY		SIG 225 TOMPAJ
CSE 2350 A	540 3	COMPUTER SYST ARCH MW 1130-1220 EXCLUSIVE REG FOR CSE GR MU ONLY		SIG 228 EGGERS,S
CSE 2360 A	553 3	REAL-TIME SYSTEMS NW 900-1020 CR/NC ONLY EXCLUSIVE REGISTRATION CSE GR MU ONLY		EEB 318 SHAWA
CSE 2361 A	560 3	ADVANCED VLSI LAB TTH 900-1020 PREREG CSE 567 OR PERM OF INSTR EXCLUSIVE REG FOR CSE GR MU ONLY		SIG 224 BORRELLO,G
CSE 2362 A	574 3	ARTIFICIAL INTEL II WF 230-350 EXCLUSIVE REG FOR CSE GR MU ONLY		LOW 102 HANKS,S
CSE 2363 B	580 VAR	SPEC TOPCS COMP SCI M 330-450 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY GRAPHICS		SIG 224 DE ROSEA
2364 E	VAR	W 230-320 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY PARALLEL SYSTEMS		SIG 225 LAZDYSKAE
2365 F	VAR	M 400-450 CR/NC ONLY CSE GR MU ONLY COMPUTER AIDED DESIGN OF ELECT SYSTEMS		SIG 225 BORRELLO,G EBELANG,W
2366 G	VAR	W 1230-120 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY ARCHITECTURE SHDR		SIG 224 BAERJ
2367 L	VAR	W 330-450 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY LANG & PROG SYST SEM		SIG 226 BORNINGA
2368 Q	VAR	W 400-450 CR/NC ONLY CSE & E E MU ONLY EC II TOPICS IN AI		SIG 224 HANKS,S WELD,D
2369 S	VAR	F 230-320 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY COMP SYSTEMS SEMINAR		SIG 224 LAZDYSKAE
>2370 W	3	TH 1030-1120 CR/NC ONLY CONSTRAINT SYSTEM PERM OF INSTR		BAG 131 BORNINGA
2371 Y	VAR	TH 1230-120 CR/NC ONLY EXCLUSIVE REG FOR E E & CSE GR MU ONLY PREREG CSE 561 NETWORKS		SIG 225 GOLDE,H
2372 Z	VAR	T 130-320 CR/NC ONLY EXCLUSIVE REG FOR CSE GR MU ONLY THEORY SEMINAR		SIG 323 ANDERSON,R BEAMER,P LADNER,R
CSE >2373 A	600 1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY EXCLUSIVE REG CSE GR MU ONLY EC LULB		

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
CSE >2374 A	700 1-9	MASTERS THESIS ARR CR/NC ONLY EXCLUSIVE REG CSE GR MU ONLY EC LULB		
CSE >2375 A	600 1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EXCLUSIVE REG CSE GR MU ONLY EC LULB		

ENGINEERING (COLLEGE COURSES)

*THE COLLEGE OF ENGINEERING RESERVES THE RIGHT TO DROP PREREGISTERED STUDENTS IN ALL ENGINEERING COURSES WHO DO NOT ATTEND ONE OR MORE SCHEDULED CLASS MEETINGS DURING THE FIRST WEEK OF THE QUARTER.

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
ENGR 3144 A	110 1	CAREER PLANNING TTH 130-220 CR/NC ONLY		JHN 101
>3145 B	1	TTH 1030-1120 CR/NC ONLY EC LOW 207 SPECIAL ADMITTED STUDENTS ONLY		EEB 321 BERG,C
ENGR 3146 AA	120 4	INTRO ENGRG GRAPHIC M 730-920 T 1130-120 EC II		JHN 101 EEB 318
3147 AB	4	M 730-920 W 1130-120 EC II		JHN 101 LOW 219
3148 AC	4	M 730-920 TH 1130-120 EC II		JHN 101 LOW 105
3149 AD	4	M 730-920 F 1130-120 EC II		JHN 101 EEB 222
3150 AE	4	M 730-920 T 130-320 EC II		JHN 101 MEB 243
3151 AF	4	M 730-920 W 130-320 EC II		JHN 101 MOR 226
ENGR 3152 A	130 5	INTRO TO TECH WRIT MTWTF 830-920 EC II PRE-ENGR & MU I PRE-ENGR, ENGR PRE-MU & MU II		LOW 216
ENGR 3153 A	141 4	INTRO FORTRAN PROG MW 930-1120 PRE-ENGR & SCIENCES, PRE MU & ENGR MU, PRE-ENGR,ENGR MU,PRE- SCIENCES,PRE-MU II, EC II		SIG 134
3154 B	4	TTH 130-320 PRE-ENGR & ENGR MU, PRE-ENGR, ENGR MU, PRE-SCIENCES, PRE-MU II, EC II		KNE 210
ENGR 3155 AA	170 4	FUNDMNT MATERIALS SCI MW 130-220 T 830-920 ENGR PRE-MU & ENGR MU, ENGR PRE-MU & MU II, EC II		PHY 334 MOR 226
3156 AB	4	MW 130-220 T 930-1020 ENGR PRE-MU & ENGR MU LUR, EC II		PHY 334 MOR 226
3157 AC	4	MW 130-220 T 930-1020 ENGR PRE-MU & ENGR MU LUR, EC II		PHY 334 EEB 322
3158 AD	4	MW 130-220 T 1030-1120 ENGR PRE-MU & ENGR MU LUR, EC II		PHY 334 EEB 216
3159 AE	4	MW 130-220 T 1130-1220 ENGR PRE-MU & ENGR MU LUR, EC II		PHY 334 EEB 327

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
3160 AF	4	MWTF 130-220 T 1230-120 ENGR PRE-MU & ENGR MU LUR, EC II		PHY 334 EEB 327
ENGR 3161 ZP	171 1	MATERIALS SCI LAB TH 230-520		MOR 219
3162 ZO	1	T 230-520		MOR 219
3163 ZR	1	W 230-520		ROB 154
ENGR 3164 A	197 1	ENGR PROBLEM SOLV MW 830-920 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS		LOW 215
3165 B	1	MW 930-1020 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS		MOR 116
3166 C	1	MW 1030-1120 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS		EEB 316
>3167 D	1	MW 1230-120 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS EC LULB		EEB 316
3168 F	1	MW 130-220 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS		EEB 218
>3169 G	1	TTH 230-320 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS EC LULB		LOW 117
>3170 H	1	TTH 230-320 CR/NC ONLY ENROLLMENT RESTRICTED TO MINORITY ENGR PROGRAM (MEP) STUDENTS EC LULB		LOW 118
ENGR >3171 A	199 1-3	SPECIAL PROJECTS ARR EC LOW 356		
ENGR >3172 A	202 1	SPECIAL PROJECTS TTH 130-220 CR/NC ONLY EC LOW 207 ENGR CAREER PROJECT SPECIAL ADMITTED STUDENTS ONLY		MOR 221
ENGR 3173 BA	210 4	ENGR STATICS MW 1030-1120 TH 1030-1220 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 EEB 218
3174 BB	4	MW 1030-1120 TH 1230-220 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 MEB 243
3175 CA	4	MW 130-220 TH 130-320 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 MEB 248
3176 CB	4	MW 130-220 TH 1030-1220 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 LOW 222
3177 DA	4	MW 1030-1120 T 1030-1220 PRE-ENGR & ENGR MU I, R, EC II		EEB 322 LOW 115
3178 DB	4	MW 1030-1120 T 1230-220 PRE-ENGR & ENGR MU I, R, EC II		EEB 322 EEB 316
3179 EA	4	MW 230-320 TH 1230-220 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 LOW 217
3180 EB	4	MW 230-320 TH 230-420 PRE-ENGR & ENGR MU I, R, EC II		SIG 231 LOW 116

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
ENGINEERING (COLLEGE COURSES) (cont.)						> 3202	B	2	ARR CR/NC ONLY EC LOW 353			M E	331	4	INTRO HEAT TRANSFER M/W/F 830-920		EEB 222
> 3203	C	2	ARR CR/NC ONLY EC LOW 353			> 3204	A	1-5	ENGR CO-OP SEM ARR CR/NC ONLY EC LOW 353			M E	333	4	INTRO TO FLUID MECH M/W/F 830-920		LOW 113
ENGR	220	4	INTRO MECH OF MATLS M/W/F 830-920		MEB 103	ENGR	322	4	ENGR CO-OP SEM ARR CR/NC ONLY EC LOW 353			M E	343	4	BEHAVIOR ENGR MATLS M/W/F 1130-1220		ROB 153
3181	AA		T 1030-1220 ENGR MJ & ENGR PRE-MJ L, R, EC II		LOW 222	> 3205	A	3	ADV TECH WRITING M/W/F 830-920		LOW 115	4208	AA	4	M 230-520 M E/A/E SO/JR/SR/5		MEB 128
3182	AB	4	M/W/F 830-920 T 1230-220 PRE-ENGR & ENGR MJ, L, R, EC II		MEB 103 LOW 113	3206	B	3	U/G/R LJ M/W/F 930-1020		LOW 217	4209	AB	4	M/W/F 1130-1220 T 230-520		ROB 153
3183	BA	4	M/W/F 130-220 T 1130-120 PRE-ENGR & ENGR MJ, L, R, EC II		EEB 321 LOW 105	3207	C	3	U/G/R LJ M/W/F 1030-1120		LOW 216	4210	AC	4	M/W/F 1130-1220 W 230-520		ROB 153
3184	BB	4	M/W/F 130-220 T 130-320 PRE-ENGR & ENGR MJ, L, R, EC II		EEB 321 LOW 217	3208	D	3	U/G/R LJ M/W/F 130-220		LOW 101	4211	AD	4	M/W/F 1130-1220 TH 230-520		ROB 153
3185	CA	4	M/W/F 130-220 T 130-320 PRE-ENGR & ENGR MJ, L, R, EC II		MEB 238 LOW 222	3209	E	3	ENGR STUDENTS LJ M/W/F 230-320		LOW 114	4212	AE	4	M/W/F 1130-1220 F 230-520		ROB 153
3186	CB	4	M/W/F 130-220 T 330-520 ENGR PRE-MJ & ENGR MJ L/R, EC II		MEB 238 LOW 217	3210	F	3	M/W/F 1130-1220 EC II PER DR ENGR U/G/R LJ		LOW 115	4213	AF	4	M/W/F 1130-1220 T 830-1120		ROB 153
ENGR	220	4	KINEMATICS & DYNS M/W/F 830-920		LOW 112	ENGR	341	3	COM APP NUM METHODS M/W/F 930-1020		GUG 409	M E	352	3	MECH OF SOLIDS M/W/F 830-920		SIG 327
3187	AA		TH 730-920 ENGR MJ & ENGR PRE-MJ L/R, EC II		MOR 219	3211	A	3	W/MATH 341 A NO AUDITORS			4215	A	3	M/W/F 830-920		SIG 327
3188	AB	4	M/W/F 830-920 TH 930-1120 PRE-ENGR & ENGR MJ, L, R, EC II		LOW 112 MOR 219	ENGR	402	4	METHOD APPLIED MATH M/W/F 130-220		SIG 134	M E	353	4	M/W/F 930-1020		MEB 238
3189	BA	4	M/W/F 930-1120 TH 830-1020 PRE-ENGR & ENGR MJ, L, R, EC II		LOW 112 LOW 219	3213	AA	4	T 130-220 W/MATH 402 AA		SIG 134	4217	AB	4	M/W/F 930-1020 TTH 130-420		MEB 238
3190	BB	4	M/W/F 930-1020 TH 1030-1220 PRE-ENGR & ENGR MJ, L, R, EC II		LOW 112 LOW 115	3214	BA	4	M/W/F 130-220 TH 130-220 W/MATH 402 BA		GUG 317 GUG 409	M E	373	4	INTRO TO SYST DYN M/W/F 1030-1120		MLR 301
3191	CA	4	M/W/F 230-320 TH 1230-220 PRE-ENGR & ENGR MJ L/R, EC II		LOW 112 MOR 219	ENGR	498	1-5	SPECIAL TOPICS ARR PERM OF INSTR LOW 356			4218	AA	4	T 1030-1220 M E/A/E SO/JR/SR/5		MEB 134
3192	CB	4	M/W/F 230-320 TH 230-420 PRE-ENGR & ENGR MJ, L, R, EC II		LOW 112 LOW 115	3215	A	1-5	SPECIAL PROJECTS ARR EC LOW 353 JR & SR ONLY			4219	AB	4	M/W/F 1030-1120 TH 1030-1220		MLR 301
ENGR	221	3	INTRO TECH WRITING M/W/F 930-1020		LOW 220	ENGR	499	1-3	SPECIAL PROJECTS ARR EC LOW 353 JR & SR ONLY			4220	AC	4	M/W/F 1030-1120 F 230-420		MLR 301
3193	A		PRE-REG 5 CREDIT COMPOSITION CLASS. PRE-ENGR LJ, EC II			> 3216	A	1-3	SPECIAL PROJECTS ARR EC LOW 353 JR & SR ONLY			4221	AD	4	M/W/F 1030-1120 T 830-1020		MLR 301
ENGR	250	4	THERMODYNAMICS M/W/F 930-1020		ROB 155	MECHANICAL ENGINEERING						M E	374	4	SYS DYN ANALYS & DES M/W/F 1030-1120		JHN 006
3194	A		TH 930-1120 ENGR MJ & ENGR PRE-MJ L, R, EC II		EEB 322	* ENTRY CODES AVAILABLE IN MEB 143A						4222	AA	4	M 1130-120 M E SO/JR/SR/5		LOW 217
3195	B	4	M/W/F 130-220 T 1230-220 PRE-ENGR & ENGR MJ, L, R, EC II		EEB 322 EEB 222	M E	304	3	MFG PROCESSES TTH 130-220		MEB 103	4223	AB	4	M/W/F 1030-1120 W 1130-120		JHN 006
3196	C	4	M/W/F 230-320 T 230-420 PRE-ENGR & ENGR MJ, L, R, EC II		MOR 234 SIG 228	4197	AA	3	T 830-1120 M E/A/E SO/JR/SR/5 ONLY, EC II		EGA 116	4224	AC	4	M/W/F 1030-1120 TH 830-1020		GUG 409
ENGR	275	4	COMPUTER ORG & OPER M/W/F 130-220		BAG 154	4198	AB	3	TTH 130-220 T 230-520		MEB 103 EGA 116	4225	AD	4	M/W/F 1030-1120 F 1130-120		JHN 006
3197	A		ENGR MJ & ENGR PRE-MJ L, R, EC II			4199	AC	3	TTH 130-220 W 130-420		MEB 103 EGA 116	M E	396	4	INTRO MECH DESIGN M/W 1230-220		MEB 243
ENGR	315	3	PROB & STAT FOR ENG M/W/F 1230-120		ROB 153	4200	AD	3	M E/A/E SO/JR/SR 5 ONLY, EC II		MEB 103	4227	BA	4	TTH 1030-1220 TH 230-420		MEB 243
3198	AA		T 1230-120 EC II		LOW 222	4201	AE	3	TTH 130-220 TH 230-520		MEB 103 EGA 116	M E	406	3	M/W/F 330-420		MEB 246
3199	AB	3	M/W/F 1230-120 TH 1230-120 EC II		ROB 153 EEB 321	4202	AF	3	TTH 130-220 F 130-420		MEB 103 EGA 116	M E	430	4	THERMAL ENVIRN ENGR M/W/F 830-920		MEB 237
3200	AC	3	M/W/F 1230-120 T 130-220 EC II		ROB 153 MEB 134	M E	323	4	THERMODYNAMICS M/W/F 130-220		SIG 325	M E	431	4	ADV FL MECH M/W/F 1030-1120		MEB 245
ENGR	321	2	ENGR CO-OP ED ARR CR/NC ONLY EC LOW 353			4203	A	4	M E SO/JR/SR 5 LJ JR/SR II		SIG 325	4231	A	4	T 1030-1220 MEALCH E SR ONLY		G020
> 3201	A					4204	B	4	M/W/F 830-920 M E SO/JR/SR 5		SIG 323				FOR PER F, MEALCH E SR5 & 5TH YR STUDENTS FOR PERIOD II, II		DEPEW.C

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

97

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
MECHANICAL ENGINEERING (cont.)						M E 530 4252 A	3	RADIATIVE HEAT TRAN MWF 730-820 GR STUDENTS ONLY			MEB 103 YAGLY	>4514 C	1-3	T	230-520 VIRTUAL INTERFACE TECH EC LULJ		MEB 237
M E 433 4232 A	4	TURBOMACHINERY MWF 1030-1120 T 130-220 M E SO/IR/SR/5			MEB 237 MEB 237	M E 533 4254 A	3	FLUID MECHANICS MWF 930-1020 GR STUDENTS ONLY				>4515 D	3	MW	100-220 QUALITY ASSURANCE IN MFG EC LULJ		MEB 134
M E 434 4233 A	3	ADV MECH ENGR LAB TTH 230-420 M E SR/5			MEB 103	M E 541 4255 A	3	ADV ENGR MATERIALS MWF 1130-1220 GR STUDENTS			MEB 245	>4516 E	3	MW	230-420 CBM SYSTEMS EC LULJ		MEB 237
M E 440 4234 A	3	MECH BEHAVIOR SOLIDS MWF 1030-1120 M E SR/5			MEB 134	M E 557 4256 AA	3	EXP STRESS ANALYS II M 430-620 PM W 430-720 PM GR STUDENTS ONLY			MEB 235	INDUSTRIAL ENGINEERING					
M E 460 4235 A	3	KNV & LINKAGE DESIGN MWF 1130-1220 M E SR/5			MEB 134	M E 559 4259 A	3	APPL FRACTURE MECH TTH 730-850 GR STUDENTS			MEB 134	* ENTRY CODES AVAILABLE IN MEB 6006					
M E 468 4236 A	3	ARR P CONT DESIGN MWF 1230-120 W/CEWA 468 A M E SO/IR/SR/5 PLUS ONE HR *			MOR 221	M E 565 4261 A	3	MECHNL ENGR ANALYS TTH 830-950 GR STUDENTS				IND E 316 3964 A	3	REGR ANALYS DES EXPR MWF 1030-1150 W/STAT 316 A IND E & STAT MJ ONLY; JR & ABOVE			EEB 222
M E 473 4237 AA	3	INSTRUMENTATION WF 1130-1220 TH 130-420 M E SO/IR/SR/5			LOW 220 MEB 237	M E 571 4263 A	3	CONTR SYS DES I MWF 930-1020 GR STUDENTS				IND E 317 >3965 A	3	WORK SYSTEMS DESIGN MTTH 330-520 IND E MJ ONLY EC/DC LULJ			MOR 234
M E 474 4238 A	3	SYST MOD AND SIMULA MWF 130-220 M E SO/IR/SR/5			MEB 237	M E 579 4264 A	3	FLUID POWER SYSTEMS ARR GR STUDENTS				IND E 325 3966 A	3	STOCH MODELS OR TTH 1030-1150 IND E MJ LJ ENGR STUDENTS II			MEB 238
M E 477 4239 A	4	MICRO COMP MECH SYS MTWTF 930-1020 M E SR/5			MEB 134	M E 590 4266 A	1	TOPICS IN RESEARCH T 330-420 W/M E 518 A CR/NC ONLY M E GR STUDENTS			MEB 238	IND E 419 3967 AA	4	LAYOUT & MATL HAND MWF 230-320 W 330-520 IND E MJ ONLY			MEB 234 MEB 234
M E 491 4240 A	3	NAVAL ARCHITECTURE MWF 1130-1220 TH 830-1120 M E, OCEAN SO/IR/SR/5			EEB 218 EEB 216	M E 599 >4267 A	1-5	SPECIAL PROJECTS ARR CR/NC ONLY M E GR STUDENTS EC LULJ				IND E 482 3968 A	3	ROBOT & AI TTH 130-250 IND E MJ LJ ENGR STUDENTS II			MEB 238
M E 495 4241 A	4	MECH ENGR DESIGN TTH 930-1220 M E SR/5			LOW 220	>4268 B	1-5	ARR M E GR STUDENTS EC LULJ				IND E 494 3969 A	3	THRY OF IE DESIGN MWF 1130-120 % IND E MJ LJ SR & ABOVE			MEB 238
M E 495 4242 B	4	MW 230-520 ME SR/5			MEB 245	M E 600 >4270 A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY M E GR STUDENTS EC LULJ				IND E 498 >3970 A	3	SPECIAL TOPICS IE ARR EC LULJ			
M E 495 4243 C	4	MW 230-520 M E SR/5			MEB 248	>4271 B	1-9	ARR M E GR STUDENTS EC LULJ				IND E 499 >3971 A	2-5	SPECIAL PROJECTS IE ARR EC LULJ			
M E 498 4244 C	4	SPEC TPCS MECH ENGR MTWTF 130-220 M E SR/5 SOFTWARE ENGR FOR MECH			MEB 248	M E 700 4272 A	1-9	MASTERS THESIS ARR CR/NC ONLY M E GR STUDENTS				CERAMIC ENGINEERING					
M E 499 >4245 A	2-5	SPECIAL PROJECTS ARR CR/NC ONLY M E SENIORS ONLY EC LULJ				4273 B	1-9	ARR M E GR STUDENTS				* ENTRY CODES AVAILABLE IN ROB 302					
>4246 B	2-5	ARR EC LULJ				M E 800 4274 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY M E GR STUDENTS				CER E 336 1849 A	1	CER ENGR EXCURSION F 1230-120 CR/NC ONLY			MOR 116
>4247 C	4	TTH 930-1220 SPECIAL DESIGN PROJECT INSTR PERM REQUIRED EC/DC LULJ			LOW 113	4275 B	1-9	ARR M E GR STUDENTS				CER E 414 1850 A	3	ELECTROMAG PROP MWF 830-920 MJ ONLY			ROB 155 SCOTT,W
M E 510 4248 A	0	SEMINAR T 330-420 W/M E 519 A CR/NC ONLY M E GR/NON-MATRIC			MEB 246	MECHANICAL ENGR/INDUSTRIAL ENGR						CER E 415 >1851 ZN	1	ELECTRICAL PROP LAB T 230-320 T 330-520 EC LULJ			ROB 155 SCOTT,W ROB 155
M E 519 4249 A	0	SEMINAR T 330-420 W/M E 520 A CR/NC ONLY M E GR/NON-MATRIC			MEB 247	* ENTRY CODES AVAILABLE IN MEB G007 * ENTRY CODES AVAILABLE IN MEB G010						>1852 ZO	1	TH 230-320 TH 330-520 EC LULJ			ROB 155 SCOTT,W ROB 155
M E 520 4250 A	1	SEMINAR T 330-420 W/M E 598 A CR/NC ONLY M E GR/NON-MATRIC			MEB 248	M EIE 511 >4511 A	3	HGT DECISION MODELS MWF 1000-1120 CR/NC ONLY DECISION MODELS EC LULJ			EEB 327	CER E 441 1853 A	1	UNDERGRAD SEMINAR T 130-220 W/MET E 468 A CR/NC ONLY MJ ONLY			ROB 155 MILLERA
M E 525 4251 A	3	ACOUSTICS ENGR I MWF 1030-1120 W/E E 525 A GR STUDENTS ONLY				M EIE 599 >4512 A	1-5	SPECIAL PROJECT I E ARR CR/NC ONLY EC LULJ				CER E 700 1854 A	1-9	MASTERS THESIS ARR			
						>4513 B	1	T 1230-120 CR/NC ONLY GR SEMINAR EC LULJ			LOW 217						

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
METALLURGICAL ENGINEERING				
* ENTRY CODES AVAILABLE IN ROB 302				
MET E 432 4317 AA	4	CORROSN ENGR MATRLS MWF 830-920 TH 230-420		ROB 154 ARCHBOLD.T LOW 112
4318 AB	4	MWF 830-920 W 330-520		ROB 154 ARCHBOLD.T MOR 226
MET E 482 >4319 AA	4	MECHANICAL BEHAVIOR MWF 1030-1120 T 230-520		MOR 219 STANG.R ROB 154
>4320 AB	4	MJ ONLY EC ULD MWF 1030-1120 TH 230-520		MOR 219 STANG.R ROB 154
MET E 468 4321 A	1	UNDERGRAD SEMINAR T 130-220 W/CER E 441 A CR/NC ONLY MJ ONLY		ROB 155 STOE.BET
MET E 700 >4322 A	1-9	MASTERS THESIS ARR EC ULD		

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
MATERIALS ENGINEERING				
* ENTRY CODES AVAILABLE IN ROB 302				
MSE 302 >4602 AA	4	TRANSPORT PROC MWF 1130-1220 T 930-1120		ROB 155 VINEY.C ROB 154
>4603 AB	4	EC ULD MWF 1130-1220 TH 930-1120		ROB 155 VINEY.C ROB 154
MSE 305 >4604 AA	4	PHASE EQUILIBRIA MWF 830-920 T 930-1120		MEB 238 KELLER.A ROB 153
>4605 AB	4	EC ULD MWF 830-920 TH 930-1120		MEB 238 KELLER.A ROB 153
MSE 315 >4606 AA	5	KINETIC PROC IN MTL MWF 1030-1120 MW 230-520		ROB 155 POLONIS.D ROB 155
>4607 AB	5	EC ULD MWF 1030-1120 TTH 230-520		ROB 155 POLONIS.D ROB 153
MSE 421 4608 A	3	THERMO OF SOLIDS MWF 130-220		ROB 154 RAO.Y
MSE 423 4609 A	3	FIBER COMPOSITE MTL MWF 1130-1220		EEB 216 FISCHBACH.D
MSE 458 4610 A	3	EXPERIMENTAL TECH TTH 930-1050		ROB 155 FISCHBACH.D
MSE 439 4611 A	VAR	SPECIAL PROJECTS ARR		
MSE 501 4612 A	3	CERAMIC PROCESSING MWF 730-820		ROB 154 AKSAY.J
MSE 512 4613 A	3	TRANSM ELC MICROSCOPY TTH 800-920		ROB 154 SARKAYAJ.M
MSE 513 4614 A	2	TEM LAB W 1030-1220 F 1030-1220		ROB 154 SARKAYAJ.M ROB 154
MSE 520 4615 A	1	SEMINAR M 230-420 CR/NC ONLY		ROB 153 BRUSH.L
MSE 524 4616 A	3	APP RATE PHENOMENA MWF 930-1020		ROB 154 RAO.Y
MSE 551 4617 A	3	DIFF IN SOLIDS MWF 1230-120		ROB 154 BRUSH.L

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
MSE 600 4618 A	1-9	INDEPENDENT STUDY ARR		
MSE 700 4619 A	1-9	MASTERS THESIS ARR		
MSE 800 4620 A	1-9	DOCTORAL DISSERTATN ARR		
NUCLEAR ENGINEERING				
NUC E 495 4998 AA	3	NUCLEAR INSTRUMENTS M 1130-1220 T 230-520		BNS 203 GARLD.K NRB 105
4999 AB	3	W/RAD S 485 AA M 1130-1220 TH 230-520		BNS 203 GARLD.K NRB 105
NUC E 498 5000 AA	4	NUC ENG DESIGN MWF 230-320 ARR		BNS 115
NUC E 499 >5001 A	1-6	UNDERGRAD RESEARCH ARR EC BNS 303		
NUC E 512 5002 AA	4	NUCL SYSTEM DESIGN MWF 230-320 ARR		BNS 203
NUC E 522 5003 A	1	GRAD SEMINAR M 330-450 W/NUC E 524 A CR/NC ONLY		BNS 203 GARLD.K
NUC E 524 5004 A	1	SNRN NUC SYS ANALYS M 330-450 W/NUC E 522 A CR/NC ONLY		BNS 203 GARLD.K
NUC E 556 5005 A	4	INTRO PLASMA THEORY TTH 1030-1220		BNS 203 JARBOE.T
NUC E 598 5006 A	VAR	SPEC TOPICS IN NUC E MWF 1130-1220		BNS 115
NUC E 600 >5007 A	1-9	INDEPENDNT STDY/RSCN ARR EC BNS 303		
NUC E 700 5008 A	1-9	MASTERS THESIS ARR CR/NC ONLY		
NUC E 800 5009 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY		

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
TECHNICAL COMMUNICATION				
TC 310 >6579 A	3	COMPUTER IN TECH CO T 130-220 TH 130-320		LOW 112 HASELKORUM LOW 219
TC 402 >6580 A	4	TECHNICAL EDITING TTH 930-1120 EC LOW 014A		LOW 112 FARKAS.D
TC 403 >6581 A	4	PUBL PROJ MGT TTH 1130-120 EC LOW 014		LOW 215 BURGESS.G
TC 409 >6583 B	3	WRITING FOR PUB MW 300-420 EC LOW 014A		LOW 115 CONEY.M
TC 411 >6584 A	3	VISUALS IN TECH COM MW 130-250 EC LOW 014A		LOW 218 WILLIAMS.T
TC 415 >6585 A	4	PRODUCTION EDITING MW 930-1120 EC LOW 014A		LOW 113 WILLIAMS.T

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM INSTR
TC 435 >6586 A	3-5	PROF PRACTICE ARR CR/NC ONLY EC LOW 014A		WILLIAMS.T
TC 439 >6587 A	2-5	SPECIAL PROJECTS ARR EC LOW 014A		
TC 510 >6588 A	4	DOCUMENT DESIGN TTH 300-450 EC LOW 014A		SG 225 FARKAS.D
TC 516 >6589 A	3	RES APPL TECH CONGH MW 1230-150 EC LOW 014A		LOW 113 SPYRIDAKS.J
TC 517 >6590 A	3	HUMAN-CMP INTERFACE T 1230-120 TH 1230-220		LOW 112 RAMEY.J LOW 112
TC 599 >6591 A	1-4	SPECIAL PROJECTS ARR EC LOW 014A		
TC 600 >6592 A	1-9	IND STUDY/RESEARCH ARR EC LOW 014A		
TC 601 >6593 A	1-9	INTERNSHIP ARR EC LOW 014A		
TC 700 >6594 A	1-9	MASTERS THESIS ARR EC LOW 014A		

COLLEGE OF FOREST RESOURCES FOREST RESOURCES MANAGEMENT				
* ENTRY CODES AVAILABLE IN AND 107F				
FRM 202 3436 A	3	GLOBAL CHGFOR BIOC MWF 1030-1120		AND 008 HKNCKLEY.T
FRM 300 >3437 A	1-3	PROFESS FOR INTERN ARR PACK FOREST COMPLETION & INSTRUCTORS PERM JR & ABOVE EC ULD		
FRM 301 3438 A	3	FRSTS IN HUMAN LIFE MWF 1130-1220		AND 010 EDMONDS.R
FRM 311 3439 AA	3	SOILS AND LAND USE TTH 830-920		WFS 105 HARRISON.R
FRM 322 3440 AA	5	FOR BIOL II MTWF 830-920 TH 830-1020 3 ALL-DAY FIELD TRIPS AND 1 WEEKEND FIELD TRIP REQUIRED		AND 010 EDMONDS.R WFS 107
FRM 350 3441 A	3	WLDLIFE BIO&CONSVY MWF 1230-120		WFS 201 MANUWALD WEST.S
FRM 360 3442 A	4	FOR MGT AND ECON I MTWF 1230-120		AND 008 DOWDLE.B
FRM 377 3443 A	3	ENV IMP ASSMT-REG MWF 1130-1220		BLD 286 BRADLEY.G
FRM 383 3444 AA	5	INTERP ENVIRONMENT MWF 1130-1220 W 130-420 W 130-420		AND 023 AND 030
FRM 387 >3445 A	5	WLD REC MGT INTERN ARR PERM OF INSTR		
FRM 412 3446 AA	5	SOIL GENESIS MWF 1030-1120 W 130-520		BLD 286 BLD 211

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
FOREST RESOURCES MANAGEMENT (cont.)						
FRM 3447	421 AA	4	DENDROCHRONOLOGY MWF 1230-120	WFS 105	105	BRUBAKER, L. PETERSON, D.
FRM 3448	425 A	3	ADV SILVICULTURE MWF 1230-120	BLD 286	286	OLIVER, C.
FRM 3449	427 AA	3	FOREST GENETICS MWF 1130-1220	WFS 105	105	STETTLE, R.
FRM 3450	430 A	3	FOREST CHEMICALS MWF 1130-1220	AND 008	008	GARAR
FRM 3451	441 A	3	LANDSCAPE ECOLOGY TTH 330-520	AND 008	008	FRANKLIN, J.
FRM 3452	450 A	5	CULTURE & CONSRVT MWF 930-1020	AND 010	010	MANUWALD
FRM 3453	455 A	1	WILDLIFE SEMINAR M 330-450	WFS 201	201	WEST, S.
FRM 3454	455 A	3	FOR FIN & ACCTG MWF 130-250	BLD 286	286	DOWDLE, B.
FRM 3455	457 A	3	ADV FOREST MENSUR TTH 130-250	BLD 286	286	MAGURE, D.
FRM 3456	471 A	4	FOR PLAN PROJ MGT MTHW 930-1020	WFS 105	105	BRADLEY, G.
FRM 3457	482 A	3	SOC OF LEISURE TTH 130-250	AND 008	008	JOHNSON, D.
FRM >3458	487 A	10	ADV WILD REC INTERN ARR EC LILJ	.	.	.
FRM >3459	490 A	1-5	UNDERGRAD STUDIES ARR EC LILJ	.	.	MANUWALD, D. OLIVER, C. CLARK, J. BRADLEY, G. SALAZAR, D.
FRM >3460	491 A	1-5	UNDERGRAD STUDIES ARR EC LILJ	.	.	.
FRM >3461	492 A	1-5	UNDERGRAD STUDIES ARR EC LILJ	.	.	.
FRM >3462	495 A	5	SENIOR PROJECT ARR SENIOR PROJECT WITH INSTRUCTOR'S PERM	.	.	.
FRM >3463	496 A	3	SENIOR THESIS ARR EC LILJ	.	.	MANUWALD, D. AGEE, J. FRANKLIN, J. WEST, S.
FRM 3464	504 A	4	RECH PROC FOR RES MWF 130-250	AND 008	008	LEE, R.
FRM 3465	505 A	4	FOR STAT I ARR FOR SILVICULTURE GRM ENROLLEES ONLY	.	.	MAGURE, D.
FRM >3466	510 A	1-5	GD STODS FOR SOILS ARR EC LILJ	.	.	COLE, D. HARRISON, R.

FRM >3467	503 A	1-5	GD STODS SILV-ECOL ARR EC LILJ	.	.	FRANKLIN, J. OLIVER, C.
FRM 3468	521 A	2	CUR PROG FOR ECOLOGY ARR	.	.	HINCKLEY, T.
FRM 3469	522 A	2	CURRENT TOPICS SILV ARR	.	.	OLIVER, C. AGEE, J. EDMONDS, R. GARAR, M. MAGURE, D.
FRM >3470	523 A	1-5	RANGE & WILDLIFE HA ARR EC LILJ	.	.	MANUWALD, D. RAEDEN, K. WEST, S.
FRM >3471	528 A	1-5	GD STODS FOR GENET ARR EC LILJ	.	.	STETTLE, R.
FRM 3472	528 A	3	INTER SILVICULTURE ARR	.	.	GARAR, C. OLIVER, C.
FRM 3473	536 A	3	ADV FOREST ENTOMOL ARR PERM OF INSTR	.	.	GARAR
FRM >3474	537 A	1-2	GD STODS FOR ENT ARR EC LILJ	.	.	GARAR
FRM >3475	538 A	1-5	GD STODS FOR PATH ARR EC LILJ	.	.	EDMONDS, R.
FRM >3476	541 A	1-5	READINGS IN SILVIC ARR EC LILJ	.	.	OLIVER, C.
FRM 3477	542 A	3	GRAD SILVICULTURE MWF 1230-120	BLD 286	286	OLIVER, C.
FRM 3478	548 A	2	STREAMSIDE TOPICS ARR W/FRSH 548 A	.	.	NAUMAN, R.
FRM 3479	550 A	5	ADV CULTURE & WLF MWF 930-1020	AND 010	010	MANUWALD
FRM 3480	554 A	1-2	WILDLIFE SEMINAR M 330-450	WFS 201	201	WEST, S.
FRM >3481	555 A	1-5	GD STDY WILDLIFE MGT ARR EC LILJ	.	.	MANUWALD, D. RAEDEN, K. WEST, S.
FRM >3482	556 A	1-2	GRAD STUDY FOR ZOOL ARR EC LILJ	.	.	WEST, S.
FRM 3483	557 A	2	TOPICS WILDLIFE SCI ARR	.	.	WEST, S.
FRM >3484	558 A	1-5	GD STODS MENSURATN ARR EC LILJ	.	.	MAGURE, D.
FRM >3485	555 A	1-5	GD STODS FOR MGMT ARR EC LILJ	.	.	BARE, B. ADAMS, D. SCHREUDER, G. WAGGENER, T.
FRM >3486	558 A	1-5	GD STODS FOR PHOTOG ARR EC LILJ	.	.	PICKFORD, S. SCHREUDER, G.

FRM >3487	568 A	1-5	GD STODS FOR ECON ARR EC LILJ	.	.	ADAMS, D. DOWDLE, B. SCHREUDER, G. WAGGENER, T.
FRM >3488	570 A	1-5	GRD STODS POL ANLYS ARR EC LILJ	.	.	WAGGENER, T.
FRM >3489	572 A	1-5	GRD STODS RESRC PLNG ARR EC LILJ	.	.	BRADLEY, G.
FRM 3490	B	1	W/UREOP 498 C CR/NC ONLY FORUM ON GROWTH AND ITS MANAGEMENT	.	.	BRADLEY, G.
FRM >3491	579 A	1-5	GRD STODS FORST SOCL ARR EC LILJ	.	.	LEE, R.
FRM >3492	580 A	1-5	GD STDY FOR RECREAT ARR EC LILJ	.	.	.
FRM 3493	582 A	3	ADV SOC OF LEISURE TTH 130-250	AND 008	008	JOHNSON, D.
FRM >3494	590 A	1-5	GRADUATE STUDIES ARR EC LILJ	.	.	.
FRM >3495	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC LILJ	.	.	.
FRM >3496	700 A	1-9	MASTERS THESIS ARR EC LILJ	.	.	.
FRM >3497	800 A	1-9	DOCTORAL DISSERTATN ARR EC LILJ	.	.	.

FOREST PRODUCTS & ENGINEERING

* ENTRY CODES AVAILABLE IN AND 107F

FPE 3341	306 AA	3	P&P PROCESSES ANLYS TTH 930-1020	BLD 392	392	SARKANEN, K.
			TH 130-420	BLD 211	211	
FPE 3342	342 AA	5	FOR ROAD ENG MWF 330-520	BLD 392	392	SCHLESS, P.
			F 130-320	BLD 392	392	
FPE 3343	401 AA	4	WOOD PHYSICS TTHF ARR 1030-1120	WFS 105	105	JOHNSON, J.
FPE 3344	407 ZH	2	WOOD CHEM I LAB TTH 130-420	BLD 209	209	HEUTHFORD, B.
FPE 3345	410 AA	4	SPCS MFG WOOD PRD-1 TTH F 900-1020	BLD 286	286	BROGGS, D.
			1230-420	NOC		
FPE 3346	415 A	3	ECON FOR PROD RID MWF 230-320	WFS 105	105	WAGGENER, T.
FPE 3347	421 A	3	WOOD PROCESS CON MWF 930-1020	BLD 392	392	BROGGS, D.
FPE 3348	425 AA	4	WILDLAND HYDROLOGY ARR ARR W/FPE 525 AA	.	.	CUNDY, T.
FPE 3349	440 AA	5	CONSTR MGMT & ADMIN TTH T 1130-120	BLD 392	392	FRIDLEY, J.
			330-520	BLD 392	392	
FPE 3350	441 AA	5	FOR ACCESS POL/PLNG MTHW 1030-1120	BLD 392	392	GREULICH, F.
			I 130-320	BLD 392	392	

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
FOREST PRODUCTS & ENGINEERING (cont.)					
FPE 3351	478 A	PULPING/BLEACHING MWF	1230-120	AND 010	MC KEAN,W - GUSTAFSON,R
		W/CH E 471 A			
FPE 3352	477 A	PAPERMAKING PROC T TH	830-1020 830-920	AND 008 AND 008	MC KEAN,W
		W/CH E 472 A			
FPE 3353	481 A	PULP&PAPR UNIT OPER MWF	1130-1220	BLD 392	GUSTAFSON,R
FPE 3354	485 A	UNDERGRAD RESEARCH TH	930-1020	WFS 105	GUSTAFSON,R
FPE 3355	488 A	POLYMER CHEMISTRY MWF	830-920	BNS 117	ALLAN,G
		W/CH E 570 A			
FPE > 3356	490 A	UNDERGRAD STUDIES ARR			
		EC U/LJ			
FPE > 3357	491 A	UNDERGRAD STUDIES ARR			
		EC U/LJ			
FPE > 3358	492 A	UNDERGRAD STUDIES ARR			
		EC U/LJ			
FPE 3359	602 A	TRANS PROC IN COMP ARR			JOHNSON,J
FPE > 3360	616 A	GD STDYS FOR INFL ARR			CURDY,T
		EC U/LJ			
FPE > 3361	618 A	GD STDYS FOR METEOR ARR			FRITSCHEN,L
		EC U/LJ			
FPE 3362	617 A	SOIL PLNT-ATMOS REL MWF	830-920	BLD 286	FRITSCHEN,L
FPE 3363	625 AA	ADV WILDLAND HYDROL ARR			CURDY,T
		W/FPE 425 AA			
FPE > 3364	640 A	GD STDYS LOG ENGR ARR			FRIDLEY,J GREULICH,F SCHLESS,P
		EC U/LJ			
FPE 3365	641 A	ADV FOR ENGR ARR			FRIDLEY,J GREULICH,F SCHLESS,P
FPE > 3366	670 A	GD STDYS FOR PROD ARR			
		EC U/LJ			
FPE > 3367	672 A	WOOD CHEM & ANALYS ARR			HRUTFORD,B
		EC U/LJ			
FPE 3368	677 A	WOOD&PAPER SCI SMNR T	330-450	BLD 286	
		CR/NC ONLY			
FPE 3369	679 A	INTL PRODUCT SPECS ARR			
FPE > 3370	690 A	GRADUATE STUDIES ARR			
		EC U/LJ			
FPE > 3371	690 A	INDEPENDNT STDY/RSCH ARR			
		EC U/LJ			
FPE > 3372	700 A	MASTERS THESIS ARR			
		EC U/LJ			

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
FPE > 3373	800 A	DOCTORAL DISSERTATN ARR			
		EC U/LJ			
URBAN HORTICULTURE					
* ENTRY CODES AVAILABLE IN AND 107F					
UHF 6630	449 A	URBAN FORESTRY SEM			BRADLEY,G CLARK,J WAGAR,J
UHF 6746	471 A	URBAN ECO SYSTEMS MWF	1030-1120	HCK 316	ENRGLK
UHF 6631	591 A	SEM HORT TAX & LPS ARR			HAMILTON,C
UHF 6632	581 A	PUBLIC PRES URBHORT ARR			CLARK,J WOTT,J
UHF > 6633	590 A	GRADUATE STUDIES ARR			HAMILTON,C SMIT,B TUKEY,H WOTT,J
		EC U/LJ			
UHF > 6634	600 A	INDEPENDNT STDY/RSCH ARR			HAMILTON,C SMIT,B TUKEY,H WOTT,J
		EC U/LJ			
UHF > 6635	601 A	INTERNSHIP ARR			CLARK,J HAMILTON,C SMIT,B TUKEY,H WOTT,J
		CR/NC ONLY			
UHF > 6636	700 A	MASTER'S THESIS ARR			WOTT,J CLARK,J HAMILTON,C SMIT,B TUKEY,H
		EC U/LJ			
UHF > 6637	800 A	DOCTORAL DISSERTATN ARR			HAMILTON,C CLARK,J TUKEY,H SMIT,B
		EC U/LJ			
INTERDISCIPLINARY GRADUATE PROGRAMS					
BIOMATHEMATICS					
BMATH > 1761	600 A	INDEPENDNT STDY/RSCH ARR			
		EC CQS 105			
BMATH > 1762	700 A	MASTERS THESIS ARR			
		EC CQS 105			
BMATH > 1763	800 A	DOCTORAL DISSERTATN ARR			
		EC CQS 105			
DOCTOR OF ARTS					
D ART > 2377	800 A	DOCTORAL DISSERTATN ARR			
		EC ADM 201 GR STUDENTS ONLY			

DEPT SLN SPEC CODE	COURSE SECTION	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
INDIVIDUAL PH D PROGRAM					
IPHD > 3975	600 A	INDEPENDNT STDY/RSCH ARR			
		EC ADM 201 GR STUDENTS ONLY			
IPHD > 3976	800 A	DOCTORAL DISSERTATN ARR			
		EC ADM 201			
NUTRITION					
NUTR 5019	441 A	FOOD STRUCT & PREP MWF	1030-1220	RAI 229	MARTINSEN
NUTR > 5020	461 AA	DIET THERAPY MWF	1030-1220 1030-1120	SAV 209 SAV 316	KARKECK,J
		EC RAI 305 PREREQ: PHYSIOLOGY			
NUTR 5021	500 A	GRAD SEMINAR TH	1230-120		MARTINSEN
		CR/NC ONLY			
NUTR 5022	521 A	LIPID NUTRITION TTH	130-250	SAV 209	MONSEN
		PREREQ: BIOCHEMISTRY, NUTRITION			
NUTR 5023	525 A	MATERNAL AND INFANT NUTR	330-450	HST T739	WORTHINGTON-
NUTR > 5024	532 A	FLOWK PLUB HLTH NUTR ARR			YAMANAKA,W
		CR/NC ONLY EC RAI 305			
NUTR > 5025	535 A	LAB METHODS NUTR M	100-350 100-350		YAMANAKA
		EC RAI 305 PREREQ: GR STATUS			
NUTR > 5026	537 A	LABORATORY ROTATION ARR			YAMANAKA,W
		EC RAI 305			
NUTR 5027	538 A	NUTRITIONAL EPIDEM TTH	1100-1220	HST T474	BERESFORD,S
		W/PEI 538 A			
NUTR > 5028	560 A	PRAC IN DIET ED ARR			VALERIO,N KARKECK,J
		CR/NC ONLY EC RAI 305			
NUTR > 5029	581 B	CLIN NUTR FIELDWORK MWF	830-120	RAI 229	VALERIO,N
		CR/NC ONLY EC RAI 305			
NUTR > 5030	583 A	ADV CLINCL NUTR II TTH	1030-1220	SAV 313	KARKECK,J
		EC RAI 305 PREREQ: NUTR 461			
NUTR > 5031	665 A	SEM CLIN NUTR PRACT T	830-1020	RAI 229	VALERIO,N
		CR/NC ONLY EC RAI 305			
NUTR > 5032	600 A	INDEPENDNT STDY/RSCH ARR			WORTHINGTON-
		CR/NC ONLY EC RAI 305			
NUTR > 5033	700 A	MASTERS THESIS ARR			WORTHINGTON- KARKECK,J YAMANAKA,W
		CR/NC ONLY EC RAI 305			

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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		
NUTRITION (cont.)				
NUTR 800 > 5234 A	1-9	DISSERTATION ARR	• •	YAMANAKAW MONSELE WORTHINGTON- BRANNON,C
		CR/NC ONLY EC RN 305		
PHYSIOLOGY PSYCHOLOGY				
P PSY 800 > 5234 A	1-9	DOCTORAL DISSERTATN ARR	• •	RUBELE ANDERSON,M FUCHS,A
QUATERNARY RESEARCH				
QUAT 501 > 5893 A	1	QUATERNARY ENVIRON T 330-520 W/QUAT 502 A CR/NC ONLY	JRN 064	PORTERS
QUAT 502 > 5894 A	2	QUATERNARY INVESTIG T 330-520 W/QUAT 501 A	JRN 064	PORTERS
QUAT 504 > 5895 A	1-3	SPECIAL TOPICS ARR CR/NC ONLY	• •	PORTERS
RADIOLOGICAL SCIENCE				
* ENTRY CODES AVAILABLE IN HSD E179				
RAD 8 485 > 5897 AA	3	NUCLEAR INSTRUMENTS MF 1130-1220 T 230-520 W/NUC E 485 AA EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	BNS 203 NRB 105	
> 5898 AB	3	MF 1130-1220 TH 230-520 W/NUC E 485 AB EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	BNS 203 NRB 105	
RAD 8 502 > 5899 A	2	BIOL ERECT IONIZ RAD TTH 930-1020 EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	HST T474	JACKSON,K
RAD 8 504 > 5900 ZA	1	LAB IN RADIATN BIOL ARR EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	• •	GERACLJ
RAD 8 519 > 5901 A	3	HEALTH PHYSICS I MWF 1030-1120 W/NUC E 513 A EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	HST T474	ROBKUN,M
RAD 8 520 > 5902 A	1	RAD SCIENCE SMARR T 330-520 CR/NC ONLY EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	HST T474	ROBKUN,M
RAD 8 600 > 5903 A	1-9	INDEPENDNT STDY/RSCH ARR EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	• •	JACKSON,K
RAD 8 700 > 5904 A	1-9	MASTERS THESIS ARR EC HSD E179 OR CALL 543-2084 EC ALL PERIODS	• •	JACKSON,K
GRADUATE SCHOOL LIBRARY & INFORMATION SCIENCE				
* ENTRY CODES AVAILABLE IN SUZ 133				
LIBR 470 > 4146 A	3	HIST OF THE BOOK TTH 1030-1150 CR/NC ONLY JR & ABOVE	SUZ 127	SKELLEY,G
LIBR 496 > 4148 A	1-5	SPECIAL TOPICS ARR CR/NC ONLY MJ ONLY; OTHERS BY PERM SUZ 133	• •	
4151 U	3	TH 500-735 PM W/LIBR 568 U CR/NC ONLY NOT OPEN TO LIBRARY & INFORMATION SCIENCE MJ	SUZ 127	WAGARD
LIBR 500 > 4152 A	4	SOCIETY USERS LIBRS TTH 1230-220 MJ ONLY; OTHERS BY PERM SUZ 133	SAV 211	NELSON,J
LIBR 502 > 4153 A	3	INTRO INFO SCI MWF 830-1020 MJ ONLY; OTHERS BY PERM SUZ 133	SAV 249	MIGNONLE
LIBR 510 > 4154 A	3	MGMT FOR LIBRSHIP MWF 830-920 MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	BROOKS,T
LIBR 520 > 4155 AA	3	ORG LBR MAT-INTROD MWF 930-1020 ARR MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	SOPER,M
4156 BA	3	MWF 130-220 ARR MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	SOPER,M
LIBR 528 > 4157 AA	3	LITERATURE SRCHNG MWF 1030-1120 ARR MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	BROOKS,T
LIBR 540 > 4158 A	3	MAT-GENL INFO NEEDS MWF 1230-120 MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	NELSON,J
LIBR 548 > 4159 A	3	BUSINESS INF PRESS MWF 1130-1220 MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	SKELLEY,G
LIBR 549 > 4160 A	3	NUCLEAR INSTRUMENTS MWF 230-350 W/NUC E 485 AB MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	DOLL,C
LIBR 557 > 4161 A	4	ADV LEGAL BEBLJG MWF 1130-1250 W/LAW A 599 A CR/NC ONLY MJ ONLY; OTHERS BY PERM SUZ 133	• •	HAZELTON,P
LIBR 582 > 4182 A	3	PLAN LIBR INFO SRVS TTH 830-950 MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	HIATT,P
LIBR 583 > 4163 A	3	SPECIAL GROUPS TH 200-425 MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	HIATT,P
LIBR 588 > 4164 U	3	ADM SCH LIBRM PROG TH 500-735 PM W/LIBR 498 U MJ ONLY; OTHERS BY PERM SUZ 133	SUZ 127	WAGARD
INTERSCHOOL OR INTERCOLLEGE PROGRAMS BIOENGINEERING				
* ENTRY CODES AVAILABLE IN HHL 309				
BIOEN 487 > 1674 A	3	BIOCHEMICAL ENGRNG MWF 830-920 W/CH E 467 A EC HHL 309	BNS 203	MADANS
BIOEN 491 > 1675 A	3	CONTROLLED RELEASE TTH 1030-1150 W/CH E 491 A EC HHL 309	BNS 115	HOFFMAN,A
BIOEN 492 > 1676 A	3	SURFACE ANALYSIS WF 130-250 W/CH E 458 A EC HHL 309	BNS 117	RATNER,B
BIOEN 499 > 1677 A	2-6	SPECIAL PROJECTS ARR EC HHL 309	• •	
BIOEN 510 > 1678 A	1	BIOENG SEMINARS W 1230-120 CR/NC ONLY EC HHL 309	HST T663	PATTON,J
BIOEN 511 > 1679 A	1	BIO-MATERIAL SEMINAR TH 330-420 CR/NC ONLY EC HHL 309	BAG 260	RATNER,B
BIOEN 515 > 1680 A	3	ENGR INTRO CLIN MED MWF 230-320 F 400-450 EC HHL 309	HST T473 HST T365	NELSON,J
BIOEN 532 > 1681 A	2	ELECTRON MICROSCOPY TTH 1030-1120 W/B STR 532 A EC HHL 309	HST T478	LUIT
BIOEN 535 > 1682 BA	4	INTR MED INSTR DGTL MWF 1130-1220 TH 900-1150 EC HHL 309	HST T360 HST T365	BURNS,D
> 1683 BB	4	MWF 1130-1220 T 130-420 EC HHL 309	HST T360 HST T365	BURNS,D
BIOEN 568 > 1684 A	4	IMAGE PROC COMP SYS WF 400-550 W/E E 568 A EC HHL 309	EEB 108	KIM
BIOEN 592 > 1685 A	3	SURFACE ANALYSIS WF 130-250 W/CH E 558 A EC HHL 309	JHN 119	RATNER,B

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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

BIOENGINEERING (cont.)

BIOEN 589 SPEC TOPICS BIOEN
>1686 A 1-6 ABR . . .
EC LILJ
>1687 B 3 TTH 430-550 PM HST 351 BASSINGTHWA
EC LILJ
>1688 C 3 MW 1200-120 HST 7635 SPELMANF
EC LILJ
>1689 D 3 TTH 900-1020 BNS 117 TENCERA
EC LILJ
>1690 E 2 WF 1030-1120 BNS 115 HORBETT.T
EC REQUIRED

BIOEN 600 INDEPENDENT STUDY RSCH
>1691 A 1-9 ARR . . . NELSONA
KIMLY
GUYA
HOFFMANA
CHEUNG.P
MARTINR
FOSTERD
YAGER.P
POLLACK.G
LEWELLEN.T

BIOEN 700 MASTERS THESIS
>1692 A 1-9 ARR . . . HOFFMANA
NELSONA
BASSINGTHWA
BURNS.D
FOSTERD
SPELMANF
CHEUNG.P
YAGER.P
MARTINR
HORBETT.T
KIMLY
HALBERTS
GUYA

BIOEN 800 DOCTORAL DISSERTATION
>1693 A 1-9 ARR . . . HOFFMANA
SPELMANF
POLLACK.G
DALY.C
BASSINGTHWA
VERJUSO.P
JOHNSOND
CHEUNG.P
MARTINR

QUANTITATIVE SCIENCE

* THE CENTER FOR QUANTITATIVE SCIENCE CURRICULUM IS BEING REVISED. FOR ADDITIONAL INFORMATION PLEASE CONTACT * THE DEPARTMENT AT 543-1191

Q SCI 252 ANALYSIS FOR BIOLOGISTS
5853 AA 4 MWF 930-1020 EEB 108 JOHNSONJ
T 830-1020 HCK 316
5854 AB 4 MWF 930-1020 EEB 108 JOHNSONJ
TH 1230-220 ROB 154

Q SCI 381 INTRO PROBABILITY & STAT
5855 AA 5 MTWTF 1230-120 FIS 201 GREULICH.F
T 130-320 AND 010
5856 AB 5 MTWTF 1230-120 FIS 201 GREULICH.F
TH 1230-220 AND 010

Q SCI 393 TECH APL MATH 810.2
5857 A 3 MF 130-250 CQS 306 JOHNSONJ

Q SCI 487 METHD ABUNDANCE EST
5858 AA 4 MWF 230-320 FTR 106 MATHWESS.S
T 330-520 FTR 106 GUNDERSON.D
W/FSH 457 AA

Q SCI 482 STAT INFR APPL RSCH
5859 AA 5 MTWTF 1030-1120 WFS 201
T 130-320 BEN 115
5860 AB 5 MTWTF 1030-1120 WFS 201
TH 830-1020 FTR 106

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

Q SCI 483 STAT INFR APPL RSCH
5861 AA 5 MTWTF 830-920 FTR 034 MAGUIRE.D
T 1230-220 FTR 106
5862 AB 5 MTWTF 830-920 FTR 034 MAGUIRE.D
TH 1230-220 FTR 106

Q SCI 502 STATSTCL CONSULTING
>5863 A 1-4 ARR . . .
EC CQS 105

Q SCI 521 SCIENTIFIC METHOD
>5864 A 2 T 330-520 HCK 316 FORDE
W/FSH 521 A
EC CQS 105
>5865 B 2 W 1030-1220 FTR 106 FORDE
W/FSH 521 B
EC CQS 105

Q SCI 557 EST POP PARAMETERS
5866 A 4 TTH 1030-1220 CQS 306 SKALSKIJ
W/FSH 557 A

Q SCI 565 QUANT RES MGT
5867 A 3 TTH 800-920 CQS 306 BARE.B
MATHWESS.S

Q SCI 597 SEM QUAN ECOLOGY
5868 A 2 W 330-450 CQS 306 SKALSKIJ

Q SCI 598 SPEC TOP RES MGMT
>5869 A 1 ARR . . .
CR/NC ONLY
EC CQS 105

Q SCI 599 RES QUAN RESRCH MGT
>5870 A 1 VAR . . .
CR/NC ONLY
EC CQS 105

UNIVERSITY CONJOINT

UCONJ 502 INTRNL HEALTH ED
>6622 A 1 TH 530-650 PM HST T543 DOBIE.S
GLOYD.S
CR/NC ONLY
EC HSD E304
FAMED RESPONSIBLE

UCONJ 505 CELL/MOLE BIO & DIS
>6623 A 3 TTH 830-950 HST T531 BYERS.P
WRIGHT.T
EC HSD E511
PATH RESP

UCONJ 510 SEM NEUROBIOL
6624 A 0 T 1130-120 HSD G417 FETZLE
CR/NC ONLY
P BIO RESPONSIBLE
ALTERNATE WEEKS

UCONJ 515 MOL CEL BIO LIT REV
6625 A 2 T 400-550 HSJ 412 MORRIS.D

INTERDISCIPLINARY MOLECULAR AND CELLULAR BIOLOGY PROGRAM COURSE REQUIRED FOR IMCBP STUDENTS

UCONJ 520 MOL BIOPHYS RES SEM
6626 A 1 ARR . . . DROBNY
HERBERT
REID

CR/NC ONLY
BIOCHEM RESPONSIBLE
GR LEVEL ONLY

UCONJ 528 NEUROBIOL LAB RSCH
6627 A 4 ARR . . .
CR/NC ONLY

UCONJ 594 PLANT TUMORS
>6628 A 1 TH 900-950 HST T663 GORDONJ
NESTERE
CR/NC ONLY
EC HSJ J405
BIOCHEM RESPONSIBLE

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

UCONJ 599 INT RES MOL CEL BIO
>6629 A VAR . . .
ARR
CR/NC ONLY
EC LILJ
INTERDISCIPLINARY MOLECULAR & CELLULAR BIOLOGY PROGRAM COURSE REQUIRED FOR IMCBP STUDENTS

SCHOOL OF MEDICINE ANESTHESIOLOGY

* COURSES NUMBERED WITH A P SUFFIX ARE NOT GRADUATE COURSES BUT ARE INTENDED FOR MEDICAL STUDENTS ONLY
* ENTRY CODES AVAILABLE IN HSB 881415

ANEST 498 UNDERGRAD THESIS
>1192 A VAR . . . ROSS.B
ARR
EC HSB 881415A

ANEST 499 UNDERGRAD RESEARCH
>1193 A VAR . . . ROSS.B
ARR
EC HSB 881415A
FIRST 6 WEEKS

>1194 B VAR . . . ROSS.B
ARR
EC HSB 881415A
SECOND 6 WEEKS

BIOCHEMISTRY

* ENTRY CODES AVAILABLE IN HSJ J405
* PERMISSION OBTAINED IN HSJ J405

BIOC 406 INTRO TO BIOCHEM
1618 A 3 MWF 830-920 HST T435 PETRAP.
W 400-550 HST T625 HURLEY.J

BIOC 441 MOLECULAR BIOLOGY
1619 AA 4 MWF 830-920 HST T439 PARSONJ
TH 1130-1220 HST T360A GORDONJ

AUDITORS BY PERM ONLY

BIOC 1620 AB 4 MWF 830-920 HST T439 PARSONJ
M 1230-120 HST T474A GORDONJ

BIOC 1621 AC 4 MWF 830-920 HST T439 PARSONJ
T 1230-120 HST T360 GORDONJ

BIOC 1622 AD 4 MWF 830-920 HST T439 PARSONJ
W 1230-120 HST T474 GORDONJ

BIOC 1623 AE 4 MWF 830-920 HST T439 PARSONJ
TH 1230-120 HST T360 GORDONJ

BIOC 1624 AF 4 MWF 830-920 HST T439 PARSONJ
M 330-420 HST T360A GORDONJ

BIOC 1625 AG 4 MWF 830-920 HST T439 PARSONJ
T 330-420 HST T474A GORDONJ

BIOC 1626 AH 4 MWF 830-920 HST T439 PARSONJ
W 330-420 HST T360 GORDONJ

BIOC 499 UNDERGRAD RESEARCH
>1627 A VAR . . . DAVIS.T
ARR
CR/NC ONLY
EC HSJ J405

BIOC 501P P-BIOCHEM REVIEW I
1628 P 1 ARR . . .
CR/NC ONLY

BIOC 503P P-BIOCHEM REVIEW II
1629 P 1 ARR . . .
CR/NC ONLY

BIOC 515 MATRIX MACROMOL
1630 A 1 ARR . . . BORNSTEINP
CR/NC ONLY
GR MJ ONLY

BIOC 516 MECH OF BLOOD CLOT
1631 A 1 ARR . . . DAVIE
CR/NC ONLY
GR MJ ONLY

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

103

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	
BIOCHEMISTRY (cont.)																					
BIOC 1632	517 A	1	REG OF CELL CYCLE ARR CR/NC ONLY GR MJ ONLY			DAVIS,T	BIOC 1649	547 A	1	PRO STR FUNC & EVOL ARR CR/NC ONLY GR MJ ONLY		WALSH,K NEURATH,H	BIOC >1667	581 A	3	INTRO TO RESEARCH ARR CR/NC ONLY GR MJ ONLY				HURLEY,J	
BIOC 1633	518 A	1	PHOSPHORYLATION ARR CR/NC ONLY GR MS ONLY			FISCHER,E KREBS,E	BIOC 1650	548 A	1	GENE ACT/PROT TRANS ARR CR/NC ONLY GR MJ ONLY		YOUNGE	BIOC 1668	588 A	1	PROT HYDRO COMP MOD ARR CR/NC ONLY GR MJ ONLY					TELLER,D
BIOC 1634	519 A	1	CELL MEMBRANES ARR CR/NC ONLY GR MS ONLY			GLOMSET,J	BIOC 1651	555 A	1	BIO CONNECT TISSUE ARR CR/NC ONLY GR MJ ONLY		BORNSTEN,P	BIOC 1669	587 A	1	STRUCT EVOL REG PRO ARR CR/NC ONLY GR MJ ONLY					WALSH,K
BIOC 1635	520 A	1	SEMINAR TH 330-450 ARR CR/NC ONLY GR MJ ONLY		HST 7747	YOUNGE	BIOC 1652	558 A	1	GENET OF BLOOD CLOT ARR CR/NC ONLY GR MJ ONLY		DAVIE,E	BIOC 1670	588 A	1	MOL BIOL YEAST GENE ARR CR/NC ONLY GR MJ ONLY					YOUNGE
BIOC 1636	525 A	1	PLANT MOL BIO ARR CR/NC ONLY GR MJ ONLY			GORDON,M	BIOC 1653	557 A	1	CALCIUM BIND PROT ARR CR/NC ONLY GR MJ ONLY		DAVIS,T	BIOC 1671	600 A	1-9	INDEPNDT STDY/RSCH ARR GR MJ ONLY					HURLEY,J
BIOC 1637	526 A	1	GROWTH & DEVL P DFF ARR CR/NC ONLY GR MJ ONLY			HAUSCHKA,S	BIOC 1654	558 A	1	PROTEIN PHOSPHORYL ARR CR/NC ONLY GR MJ ONLY		FISCHER,E KREBS,E	BIOC 1672	700 A	1-9	MASTERS THESIS ARR GR MJ ONLY					
BIOC 1638	527 A	1	MACROMOL STRUCTURE ARR W/B STR 527 A CR/NC ONLY GR MJ ONLY			HERROTT,J JENSEN,L	BIOC 1655	559 A	1	MEMBRANE BIOCHEM ARR CR/NC ONLY GR MJ ONLY		GLOMSET,J	BIOC 1673	800 A	1-9	DOCTORAL DISSERTATH ARR GR MJ ONLY					HURLEY,J
BIOC 1639	528 A	1	SIGNAL TRANSDUCTION ARR CR/NC ONLY GR MJ ONLY			HURLEY,J	BIOC 1656	561 A	2	PHYSICAL BIOCHEM I M 1030-1120 TTH 1130-1220 ARR CR/NC ONLY GR MJ ONLY		HST T360 HST T360	TELLER,D HERROTT,J								
BIOC 1640	529 A	1	MOL BIO EARLY DEVEL ARR CR/NC ONLY GR MJ ONLY			KWELMAN,D	BIOC 1657	565 A	1	PLANT MOLEC GENET ARR CR/NC ONLY GR MJ ONLY		GORDON,M									
BIOC 1641	531 A	3	ADV BIOCHEMISTRY MWF 1130-1220 ARR CR/NC ONLY GR MJ ONLY		HST 7473	PALMITER,R YOUNGE MORRIS,D	BIOC 1658	566 A	1	MUSCLE GROWTH ARR CR/NC ONLY GR MJ ONLY		HAUSCHKA,S									
BIOC 1642	535 A	1	MACROMOL STRUC ARR CR/NC ONLY GR MJ ONLY			KLEVT,R	BIOC 1659	567 A	1	X-RAY NMR MACROMOL ARR CR/NC ONLY GR MJ ONLY		HERROTT,J JENSEN,L									
BIOC 1643	536 A	1	CONTROL CELL GROWTH ARR CR/NC ONLY GR MJ ONLY			MORRIS,D	BIOC 1660	568 A	1	G PRO SIGNAL TRANS ARR CR/NC ONLY GR MJ ONLY		HURLEY,J									
BIOC 1644	537 A	1	REG GENE EXPRESSION ARR CR/NC ONLY GR MJ ONLY			PALMITER,R	BIOC 1661	569 A	1	INDUCTIVE EARLY DEV ARR CR/NC ONLY GR MJ ONLY		KWELMAN,D									
BIOC 1645	538 A	1	BIO ENERGETICS ARR CR/NC ONLY GR MJ ONLY			PARSON,W	BIOC 1662	575 A	1	NMR ANALYS&NUC ACID ARR CR/NC ONLY GR MJ ONLY		KLEVT,R									
BIOC 1646	539 A	1	BEZUINO BIOLOGY ARR CR/NC ONLY GR MJ ONLY				BIOC 1663	576 A	1	SEQ ANALYS GROW REG ARR CR/NC ONLY GR MJ ONLY		MORRIS,D									
BIOC >1647	541 A	2	LITERATURE REVIEW T 700-750 ARR CR/NC ONLY EC HSI JA05 GR MJ ONLY			MORRIS,D	BIOC 1664	577 A	1	GENE REG TRANS MICE ARR CR/NC ONLY GR MJ ONLY		PALMITER,R									
BIOC 1648	546 A	1	PHY CHEM MACROMOLEC ARR CR/NC ONLY GR MJ ONLY			TELLER,D	BIOC 1665	578 A	1	ELECTRON TRAN PHOTO ARR CR/NC ONLY GR MJ ONLY		PARSON,W									
							BIOC 1666	579 A	1	MOL BIOL MEASURE SYS ARR CR/NC ONLY GR MJ ONLY		PERLMUTTER,R									
BIOLOGICAL STRUCTURE																					
B STR 1588	431 AA	4	INTRO NEUROANATOMY M 830-920 TTH 130-220 T 230-420 ARR CR/NC ONLY GR MJ ONLY		HST T733 HST T733 HST T568	GERHIG,J PROTHERO,J SUNDSTEN,J WESTRUM,L HARRIS,R															
1589	AB	4	EC HSD G517 PERM OF INSTR EXCEPT FOR OT/PT PROGRAM M 830-920 TTH 130-220 TH 230-420 ARR CR/NC ONLY GR MJ ONLY		HST T733 HST T733 HST T568	GERHIG,J PROTHERO,J SUNDSTEN,J WESTRUM,L HARRIS,R															
B STR >1590	496 A	VAR	UNDERGRAD THESIS ARR EC HSD G517																		
B STR >1591	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSD G517																		
B STR >1592	502 AA	1-5	GROSS ANATOMY ARR ARR EC REQUIRED G-514			GRANEY,D PATTON,D FARRA NAMEROFF,M															
B STR 1593	505 A	3	BIOMED HISTOLOGY ARR REQ PERMISSION OF INST AND HUSB 510P			BASKIND															
B STR 1594	510 A	1	SEMINAR IN ANATOMY ARR PERM OF INSTR																		
B STR 1595	515 A	3	BOL X-RY STR ANALYS MWF 930-1020 PERM OF INSTR		HST T473	STENKAMP,R															
B STR 1596	517 A	1	EMBRYOL/DEVEL BIOL ARR CR/NC ONLY PERM OF INSTR			NAMEROFF,M															
B STR 1597	527 A	1	MACROMOL STRUCTURE ARR W/BIOC 527 A CR/NC ONLY																		

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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		
BIOLOGICAL STRUCTURE (cont.)				COMPARATIVE MEDICINE									
B STR 1598	532 A	2 ELECTRON MICROSCOPY TTH 1030-1120 CR/NC ONLY	HSR R134 LUFT,J	B STR 1615	800 A	1-9 DOCTORAL DISSERTATION ARR MU I		> 2316	AE	4	MWF 1230-120 TH 930-1120 EC HST T303,T329 P BIO RES-PREREQ CONJ 340 FOR PHARMACY STUDENTS	HST T625 HST T666	LINDERT
B STR 1599	540 ZN	1-6 SPEC PROB IN ANAT ARR PERM OF INSTR		> 1833	512 ZN	5 ANAT ANALY ANM DSES ARR CR/NC ONLY EC HST T138	VAN HOOSIER LIGGITT,H	> 2317	AF	4	MWF 1230-120 TH 130-320 EC HST T303,T329 P BIO RES-PREREQ CONJ 340 FOR NURSING STUDENTS	HST T625 HST T666	LINDERT
B STR 1600	550P AA	6 P-DENT HEAD/CNS/EMB TTH 930-1220 W 130-420 TTH 930-1220 TTH 930-1220 W 130-420 W 130-420 W 130-420 PREREQ:530P OR PERM OF INSTR	HST T733 BRODERSON,S HST T733 MYALL,R HST T7669KASHWAJ,H HST T671 GEHRIG,J HST T673 HST T669 HST T671 HST T673	> 1834	514 A	1 COMP PATH CONF ARR CR/NC ONLY EC HST T138	VAN HOOSIER LIGGITT,H	> 2318	AG	4	MWF 1230-120 F 830-1020 EC HST T303,T329 P BIO RES-PREREQ CONJ 340 FOR NURSING STUDENTS	HST T625 HST T666	LINDERT
B STR > 1601	555 ZN	VAR LAB ROTATION IN BST ARR PERM OF INSTR B STR MU PERIOD I		> 1835	516 A	1 CURR LIT LAB AN MED ARR CR/NC ONLY EC HST T138	DENNIS,M DI GIACOMO,R LADGES,W PRCEL VAN HOOSIER LIGGITT,H	CONJ > 2320	565P A	1	P-PAIN CLINIC PCPT ARR EC UH PAIN CLINIC UMC EE 405 NR RESPONSIBLE		LOESER,J EGANK
B STR 1602	556 A	3 CELL & SYSTEM BIOL ARR		> 1836	518 A	1 CLINICAL CONFERENCE ARR CR/NC ONLY EC HST T138	VAN HOOSIER DENNIS,M PRCEL LADGES,W DI GIACOMO,R LIGGITT,H	CONJ 2321	511 AA	4	FUNCTNL NEUROANT TTH 830-920 TTH 930-1120 TTH 930-1120 EC HSI 1503 P BIO RESPONSIBLE	HST T474ASMITLO HST T483 HENDRICKSON HST T485	
B STR 1603	557 A	1 SEMGRAR ARR CR/NC ONLY MU I	DACEY,D DURHAM,D REHT	> 1837	521 A	2 BIOL OF LAB ANIMALS ARR EC HST T138	VAN HOOSIER DENNIS,M DI GIACOMO,R LADGES,W PRCEL	CONJ 2322	515 A	1	INTERDIS RURAL SERV T 1130-1220 CR/NC ONLY FAMED RESPONSIBLE	HST T625	HOUSE,P
B STR 1604	560 A	2 NURO TECHNIQUES ARR CR/NC ONLY	BYERS,M	> 1838	526 A	3 ZOOONIC DISEASES MW, 100-220 W/EPH 526 A EC HST T138	HSD E212 DI GIACOMO,R RAUSCH,R	CONJ 2323	520 A	1	ANATOMY & AUTOPSY ARR PATH RESP		MOTTET
B STR 1605	570 A	2 DENTAL NEUROBIOLOGY ARR W/ENDO 570 A CR/NC ONLY	BYERS,M WESTRUM,L	> 1839	531 A	3 LAB ANIM DISEASES ARR EC HST T138	VAN HOOSIER DENNIS,M DI GIACOMO,R LADGES,W PRCEL LIGGITT,H RAUSCH,R	CONJ 2324	565 A	1-3	SURGICAL ANATOMY ARR B STR RESPONSIBLE PERM OF INSTR		GRANEY,D
B STR > 1606	580P A	VAR P-ANAT PRACTICUM ARR PERM OF INSTR	GRANEY,D					CONJ > 2325	688P A	1-9	P-Foreign MED CLERK ARR EC HSA A320 SCHOOL OF MED RESP		
B STR 1607	591 A	1 X-RAY NMR MACROMOL M 1230-120 W/DOC 591 A CR/NC ONLY PERM OF INSTR	HST T359 ADAMBLE STENKAMP,R					CONJ 2326	699P A	1-9	P-CLIN CLERKSHIPS ARR MED STUDENTS ONLY SCHOOL OF MED RESP		
B STR 1608	593 A	1 REPROD DEVELOP SEM ARR CR/NC ONLY PERM OF INSTR	MULLER,C										
B STR 1609	594 A	1 SEMIAN MYOGENESIS ARR CR/NC ONLY PERM OF INSTR	NAMEROFF,JA										
B STR 1610	595 A	1 SIGN BIOL W 930-1020 CR/NC ONLY PERM OF INSTR	HSR RR134HOLBROOK,K FLECKMAN,P	CONJ > 2312	341 AA	4 HUMAN ANAT-PHYSIOL MWF 1230-120 T 830-1020 EC HST T303,T329 P BIO RES-PREREQ CONJ 340 FOR PHARMACY STUDENTS	HST T625 LINDERT HST T666	> 2313	AB	4	MWF 1230-120 T 1030-1220 EC HST T303,T329 P BIO RESP-PREREQ CONJ 340 FOR PHARMACY AND NURSING STUDENTS	HST T625 LINDERT HST T666	
B STR 1611	596 A	1 GUMINO HEMOPOL SEM ARR CR/NC ONLY PERM OF INSTR		> 2314	AC	4 MWF 1230-120 T 130-320 EC HST T303,T329 P BIO RESP-PREREQ CONJ 340 FOR NURSING STUDENTS	HST T625 LINDERT HST T666	> 2315	AD	4	MWF 1230-120 W 130-320 EC HST T303,T329 P BIO RESP-PREREQ CONJ 340 FOR PHARMACY STUDENTS	HST T625 LINDERT HST T666	
B STR > 1612	598 A	2 BIO STR READING ARR CR/NC ONLY EC HSD G514 PERM OF INSTR											
B STR > 1613	600 A	1-9 INDEPENDT STDY/RSCH ARR EC HSD G514											
B STR 1614	700 A	1-9 MASTERS THESIS ARR MU I											
				CONJOINT				FAMILY MEDICINE					
								> 3277					
								> 3278					
								> 3279					
								HUMAN BIOLOGY					
								HUBO 3902					
								HUBO 3903					

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
HUMAN BIOLOGY (cont.)					HUBIO 3913	554P A	P-GENETICS ARR	2.5	* * STAMATOYANNO SCOTT,C FALKOW,P PAGON,R MOTULSKY,A SYBERT,V BRDT, BYERS	LAB M >4058	700 A	MASTERS THESIS ARR CR/NC ONLY	* *	
HUBIO 3904	521P A	P-HIS INF DIS IA ARR	4	* * MOSELEY,S LAXSON,C FLORDE,J RAMSEY,P LORY,S FULTON,J COREY,J COYLE,M	HUBIO 3914	555P A	P-MED HLTH & SOC ARR	3.5	* * CONNELL,F LOGERFO,SR BUCHNER,D EATON,D YERGAN,L LARSON,E OMEN,G KOEPELLE ROSENSTOCK	MEDICAL EDUCATION				
				MED STUDENTS ONLY						MEDED >4505	430 A	UNDERGRAD RESEARCH ARR	* *	SCOTT,C COLE,W
HUBIO 3905	522P A	P-INTRO CLIN MED ARR	2	* * LEVERSEE,J CARR,J MC ARTHUR,J MC CORROCK,T PIERSON,D SMITH,I ROBERTSON,W GORDON,M						MEDED 4507	520 A	TEACHING MED EDUC TH 330-450 T 1030-1150	HST T530 HST T530	IRBY,D IRBY,D
				MED STUDENTS ONLY						MEDED >4509	522 A	RES IN MEDICAL EDUC M 930-1120 EC HSD E312	HSD E214	SCOTT,C
HUBIO 3906	523P A	P-INTRO IMMUNOLOGY ARR MED STUDENTS ONLY	2	* * PERLMUTTER,S	LABORATORY MEDICINE					MEDED 4510	530 A	MEDICAL INFORMATICS ARR	* *	COLE,W
HUBIO 3907	524P A	P-BIOCHEM I&B ARR	3	* * WALSH,K SHAPIRO,B FISCHER,E PERLMUTTER GORDON,M	* ENTRY CODES: LAB MED OFFICE UMC NW 120									
				MED STUDENTS ONLY	LAB M 4044	521 AA	MD TOXINT CL HEMAT MWF 230-320 TTH 830-1120	HST T530 HST T567 HST T575	BEHRENS,J HAMERNYK,P LE CRONE,C	* ENTRY CODES AVAILABLE IN HSR R6511				
HUBIO 3908	526P A	P-SYS HU BEH I&B ARR MED STUDENTS ONLY	1	* * CARR,J	LAB M 4045	523 A	CLIN CHEMISTRY ARR MAY BE REPEATED FOR CREDIT PERM OF INSTRUCTOR	* *	TONVOLAP	MEDED >4489	498 A	UNDERGRAD THESIS ARR EC L14J DC L14J	* *	
HUBIO 3909	550P A	P-INTRO CLIN MED ARR	3.5	* * MC ARTHUR,J FARSELL,D GOODELL,B MYTOUN,L LEVERSEE,J UHLIMANN,R CHADWICK,H DEISHER,R PIERSON,D	LAB M 4046	524 A	CLIN MICROBIOLOGY ARR MAY BE REPEATED FOR CREDIT PERM OF INSTRUCTOR	* *	MC GONAGLE,L	MEDED >4491	505P A	P-PRECEP IN MED ARR CR/NC ONLY EC HSR R6513	* *	RAMSEY,P
HUBIO 3910	551P A	P-G I SYSTEM ARR	4	* * SANDERS,D SILVERSTEIN HAGGITT,R SURANWICZ GREENE,M SCHIFFLER,M REID,B GLUCK,M DEBAS,H	LAB M 4047	525 A	CLIN HEMATOLOGY ARR MAY BE REPEATED FOR CREDIT PERM OF INSTRUCTOR	* *	BEHRENS,J	MEDED 4493	531P A	P-HUMAN GENETICS W 1230-120 1/7/91-3/29/91	HSD B1404	STAMATOYANNO
HUBIO 3911	552P A	P-HEMATOLOGY ARR	3	* * HAMMOND,W GOODELL,B THOMPSON,A MC ARTHUR,J PRICE,T FINCH,C DEITER,J ARKOWITZ,I	LAB M 4048	526 A	CL IMMUNOHEMATOLOGY ARR	* *	HAMERNYK,P	MEDED >4527	474 A	JUSTICE HEALTH CARE MW 830-1020 W/PHL 411 A EC HSA A204 MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS	HST T474	AJECKER,N
HUBIO 3912	553P A	P-MUSCULOSKELETAL ARR	4.5	* * TETZ,C FARRA DE LAETEL,R GRANEY,D EMLEN,W GREENLEET, SARGIN,P HAMMOND,W KILCOYNE BOYCET, STOLOV,W LEVERSEE,J HAMEROFF,M	LAB M 4049	527 A	SEL ST LAB MED ARR	* *	HAMERNYK,P MC GONAGLE,L LE CRONE,C BEHRENS,J TONVOLAP CLAYSON,K	MEDED >4528	485 A	CONCEPT OF THE BODY MWF 1030-1120	HSD 209	BERRYMAN,J
				MED STUDENTS ONLY	LAB M 4050	527 A	CR/NC ONLY MAY BE REPEATED FOR CREDIT PERM OF INSTRUCTOR	* *		MEDED >4529	497 A	MHE SPEC ELECTVS T 330-520	SMD 306	BEHLBERG BENSON,K
				MED STUDENTS ONLY	LAB M 4051	529 A	UNDERGRAD RES ARR CR/NC ONLY	* *		MEDED >4529	497 A	W/HST 498 B EC SMD 206A SCIENCE & SOCIETY IN VICTORIAN ENGLAND MU ONLY		
				MED STUDENTS ONLY	LAB M 4052	502 A	LAB MED GRND ROUNDS W 330-450 CR/NC ONLY	HSD D209	DEITER,J					
				MED STUDENTS ONLY	LAB M 4053	510 A	RESEARCH CONFERENCE ARR CR/NC ONLY	* *	LABBER					
				MED STUDENTS ONLY	LAB M 4054	521 A	ADV LAB HEMATOLOGY ARR CR/NC ONLY	* *	DEITER,J					
				MED STUDENTS ONLY	LAB M 4055	500P A	P-RES PROJ LAB MED ARR	* *						
				MED STUDENTS ONLY	LAB M 4056	506 A	CLIN CHEMISTRY S2HR ARR	* *	RAISY,V					
				MED STUDENTS ONLY	LAB M 4057	601 A	INTERNSHIP ARR CR/NC ONLY	* *						

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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
MEDICAL HISTORY AND ETHICS (cont.)						MICRO >4546	496 A	VAR	HONORS UNDERGR RSCH ARR			MICRO 4564	600 A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY MJ ONLY		
>4530	B	3	TH EC HSA A204 MEDICAL ECONOMICS AND MORAL REASONING	230-520	HSA A204B				EC HSD G315 543-2572								
MHE >4531	498 A	VAR	UNDERGRAD THESIS ARR EC HSA A204			MICRO >4547	496 A	2	UNDERGRAD LIBR RSCH ARR CR/NC ONLY EC HSD G315 543-2572		LARA,J	MICRO 4565	700 A	1-9	MASTERS THESIS ARR CR/NC ONLY		
MHE >4532	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSA A204			MICRO >4548	497 A	VAR	MICRO SPEC ELECTVS ARR EC HSD G315 543-2572 MED STUDENTS ONLY FRST 6 WEEKS			MICRO 4566	800 A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY MJ ONLY		
MHE >4533	511P A	1	P-MEDICAL ETHICS W CR/NC ONLY EC HSA A204	1100-1220	HSA A204BJONSEN,A	>4549	B	VAR	EC HSD G315 543-2572 MED STUDENTS ONLY SECOND 6 WEEKS			NEUROLOGICAL SURGERY					
MHE >4534	521 A	3	ETHICS MOD MED W EC HSA A204	530-820 PM	HST T473 MC CORMACK,T	>4550	C	VAR	ARR EC HSD G315 543-2572 MED STUDENTS ONLY TWELVE WEEKS			* ENTRY CODES HSR RR744					
MHE >4535	600 A	1-9	INDEPENDNT STDY/RSCH ARR EC HSA A204			MICRO >4551	498 A	VAR	UNDERGRAD THESIS ARR EC HSD G315 543-2572 MED STUDENTS ONLY			MICRO >4593	498 A	VAR	UNDERGRAD THESIS ARR EC HST 744		WRN,LH
MHE >4536	700 A	1-9	MASTERS THESIS ARR EC HSA A204			MICRO >4552	499 A	VAR	UNDERGRAD LAB RSCH ARR CR/NC ONLY EC HSD G315 543-2572		LARA,J	MICRO >4994	499 A	VAR	H-UNDERGRAD RSCH ARR		GRADY,M MAYBERG,M
MICROBIOLOGY AND IMMUNOLOGY						MICRO >4553	500 A	VAR	INTRO TO RESEARCH ARR CR/NC ONLY GR MJ ONLY			>4995	B	VAR	EC HST 744 FRST 6 WEEKS ARR EC HST 744 SECOND 6 WEEKS		WRN,LH
MICRO >4537	319 ZN	1	MICRO LAB TECHS ARR CR/NC ONLY EC HST T382 543-0753		PARKHURST,D	MICRO 4554	510 A	3	PHYSOL OF BACTERIA MWF 1130-1220	HST T474	WHITELEY HUGHES	>4996	C	VAR	ARR EC HST 744 12 WEEKS		WRN,LH
MICRO >4538	320 AA	2	MEDIA PREPARATION ARR CR/NC ONLY EC HST T382 543-0753		HST T286	PARKHURST,D	MICRO 4555	512 A	PHYS GENE EXPRESS W 900-1020	HSD E214	WHITELEY,M	MICRO >4997	605P A	1	P-PRECEPT NEUROSURG ARR EC HST 744		MAYBERG,M
MICRO >4539	322 A	5	APPLIED CLIN MICRO ARR EC HSD G315 543-2572			SCHOENKNECHT	MICRO 4556	520 A	SEMNAR T 400-450	HST T733	HUGHES,K OVERBAUGH,J	OBSTETRICS & GYNECOLOGY					
MICRO 4540	411 A	3	FUND OF GEN MICRO MWF 130-220		HST T739	NESTERJE CHAMPOUX,J HUGHES,K	MICRO 4557	522 A	CURR RES MICRO TH 1130-1220	HST T531	CHAMPOUX,J	* ENTRY CODES AVAILABLE IN HSB B8667B					
MICRO >4541	431 ZN	3	RECOMB DNA TECH W 1230-120 MWF 230-520 MWF 230-520 EC HST T384 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HST T733	ANDERSON,D HST T376 HST T380	MICRO 4558	532 A	SEM IN GEN MICRO ARR CR/NC ONLY GR MJ ONLY			OB GY >5041	498 A	VAR	UNDERGRAD THESIS ARR 12 WEEKS		VONTYER,L
>4542	20	3	W 1230-120 TTH 930-1220 TTH 930-1220 EC HST T384 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HST T733	ANDERSON,D HST T380 HST T376	MICRO 4559	550 A	SELECTED TOPICS B&M F 900-950	HST I264	CLARKE,E	OB GY >5042	499 A	VAR	UNDERGRAD RESEARCH ARR 12 WEEKS		VONTYER,L
>4543	2P	3	W 1230-120 TTH 130-420 TTH 130-420 EC HST T384 NO AUDITORS ATTENDANCE REQUIRED 1ST SESSION		HST T733	ANDERSON,D HST T380 HST T376	MICRO 4560	554 A	MOLEC & MED MICRO T 1130-1220	HST T531	LORY,S MOSELEY,S	OB GY >5043	579P A	VAR	P-OB&GYN RWSTIGA ARR 12 WEEKS		VONTYER,L
MICRO 4544	442 A	3	BACT & VIR MWF 930-1020		HST T435	SCHOENKNECHT FRITSCH,E HILLERS WONG,T	MICRO >4561	555 A	ADV CLINICAL MICRO MTWTF 1130-1220	UAC NW17	SCHOENKNECHT	OPHTHALMOLOGY					
MICRO 4545	443 ZN	3	MEDICAL MICRO LAB MWF 1030-1220 NO AUDITORS PLUS ADDITIONAL TIME LAB ROOMS TO BE * ATTENDANCE REQUIRED FRST SESSION		HST T733	MEMMERR	MICRO >4562	556 A	CLIN MICRO TNG&RSCH ARR CR/NC ONLY EC HSD G315 543-2572			OPHTH >5123	498 A	VAR	UNDERGRAD THESIS ARR EC HSB B8825		KNYOUN,J
ORTHOPAEDICS						MICRO 4563	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	OPHTH >5124	499 A	VAR	UNDERGRAD RESEARCH ARR EC HSB B8825		KNYOUN,J
						MICRO 4564	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	OPHTH >5125	601P A	1	P-OPHTH PRECEP ARR EC HSB B8825		KNYOUN,J
						MICRO 4565	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	ORTHOPAEDICS					
						MICRO 4566	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	ORTHOP >5201	498 A	VAR	UNDERGRAD THESIS ARR EC HSB B81035		TEITZ,C
						MICRO 4567	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	ORTHOP >5202	499 A	VAR	UNDERGRAD RESEARCH ARR		GREENLEE,T LIPPERT,F MATSENF HANSELS
						MICRO 4568	555 A	1	RES CELL MOL BOL ARR CR/NC ONLY GR MJ ONLY		CHAMPOUX,J	ORTHOP >5203	605P A	1	P-PRECEPT ORTHOP ARR EC HSB B81035		

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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

ORTHOPAEDICS (cont.)

ORTH 585P
5204 A 2 P-SPORTS MEDICINE
WF 1030-1150 OLERUD,J
TEITZ,C

OTOLARYNGOLGY HEAD & NECK SURG

* ENTRY CODES AVAILABLE IN HSB 881165

OTOLR 488
>5205 A VAR UNDERGRAD THESIS
ARR EC HSB 881165 CUMMINGS,C
FIRST 6 WEEKS
>5206 B VAR ARR EC HSB 881165 CUMMINGS,C
SECOND 6 WEEKS
>5207 C VAR ARR EC HSB 881165 CUMMINGS,C
12 WEEKS

OTOLR 489
>5208 A VAR UNDERGRAD RESEARCH
ARR EC HSB 881165 CUMMINGS,C
FIRST 4 WEEKS
>5209 B VAR ARR EC HSB 881165 CUMMINGS,C
SECOND 4 WEEKS
>5210 C VAR ARR EC HSB 881165 CUMMINGS,C
THIRD 4 WEEKS

PATHOLOGY

* PERMISSION OBTAINED IN HSA C516

PATH 444
5245 A 4 GENERAL PATHOLOGY
M 130-320 HST T625 PAGER
TH 130-320 HST T625 WIGHT,T
BYERS,P
NORWOOD,T
NEPOM,G
MOTTET,N
HELLSTROM,K

PATH 488
5246 A VAR UNDERGRAD THESIS
ARR PERM OF INSTR

PATH 489
>5247 A VAR UNDERGRAD RESEARCH
ARR EC HSA C516 WIGHT,T
SCHWARTZ,S
CHLE

PATH 501
>5248 A 3 CELLULAR RESP INJ
ARR EC HSA C516 WIGHT,T
BYERS,P

PATH 520
5249 A 1 EXP PATHOLOGY SMNR
ARR SCHWARTZ,S
LOEBL

PATH 530
5250 A VAR HU CYTOGENETICS
ARR DISTECHE,C

PATH 551
>5251 A 2-5 EXPR & MOLEC PATH
ARR EC HSA C516 DISTECHE,C
RABINOVITCH
LOEBL
MILLER,A

PATH 559
5252 A 1 QUANTITATIVE CYTOM
ARR SCHWARTZ,S
KIM,Y

PATH 560P
>5253 A VAR P-ANLYS HMAN DISEASE
ARR EC HSA C516

PATH 582P
5254 A VAR P-CARDOVAS PATH CON
ARR PERM OF INSTR REICHENBACH

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

PATH 563
5255 A VAR NEUROPATHOLOGY
ARR SHAW,C
SURLS
ALVORDE

CR/NC ONLY
PERM OF INSTR

PATH 571
5256 A VAR NEUROANAT PATH
ARR SHAW,C
SURLS
ALVORDE

CR/NC ONLY
PERM OF INSTR

PATH 574
5257 A 3 SYS PATH PROBS I
ARR MOTTET,N

PATH 576
5258 A 3 H-SYS PATH PROBS II
F 1100-1150 HST T530 MOTTET,N

KAPUR,R
WOLF,N
MURRY,C
PAXTON,W
HACKMAN,R
WEINER,M
HOYT,J
STEWART,B

PATH 600
>5259 A 1-9 INDEPENDT STDY/RSCH
ARR ZAKIAN,V
BYERS,P
EISENH
ROHRSCHNEIDE
BOHEN-POPE,D
GROUDREJ,M
MARGOLIS,R

CR/NC ONLY
EC HSD E511

PATH 700
5260 A 1-9 MASTERS THESIS
ARR PERM OF INSTR

PATH 800
5261 A 1-9 DOCTORAL DISSERTATN
ARR MARTING
GALLOWAY,D
MILLER,A
SMITH,G
GROUDREJ,M
ROBERTS,J

PERM OF INSTR

PEDIATRICS

* ENTRY CODES AVAILABLE IN HSR RR314

PEDS 488
5325 A VAR UNDERGRAD THESIS
ARR ROBERTSON,W

PEDS 489
>5326 A VAR UNDERGRAD RESEARCH
ARR FIRST 4 WEEKS
1/21 - 2/15 ROBERTSON,W

PEDS 500P
5327 A 1 P-TOPICS ADOLES MED
ARR FARROW,J

PEDS 501P
5328 A 1.5 P-SURV HU GRO&DEV
ARR BAKER,H

PEDS 502P
5329 A 1.5 P-HU GRO & DEV
ARR

PEDS 505P
>5330 A 1 P-PRCEP IN PEDS
ARR ROBERTSON,W
DEISHER,R

EC HSB RR314

PEDS 512P
5331 A 3 P-HU EMBRY LAB
ARR SHEPARD,T

PEDS 530P
5332 A 1 P-PIONEER SQ ADOLES
ARR DEISHER,R
FARROW,J

CR/NC ONLY

PEDS 531P
5333 A 2 P-PED ELECTROCARDIO
ARR GUNTHEROTH,W

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

PHARMACOLOGY

* ENTRY CODES AVAILABLE IN HSD E401
* PERMISSION OBTAINED IN DEPT HSD E401

PHCOL 402
5381 AA 3/4 GEN PHCOL II
MWF 1030-1120 HST T439 NATHANSON,L
TH 1030-1120 HSD E212 CHAVIK,N
TH 1030-1120 HST T563
TH 1030-1120 HSR RR110
TH 1030-1120 HSD E214
TH 1030-1120 HST T531
TH 1030-1120 HST T663A
W/PHCOL 512 AA
FR,SO, JR, SR ONLY
THURS STUDY SECTIONS

PHCOL 488
>5382 A VAR UNDERGRAD THESIS
ARR PERM OF INSTR REQUIRED
FR,SO, JR, SR ONLY

PHCOL 489
>5383 A VAR UNDERGRAD RESEARCH
ARR FR,SO, JR, SR ONLY
THURS STUDY SECTIONS VINCENZOF

PHCOL 507
5384 A 1 PHARMACOLOGY SMNR
W 330-420 HST T639 MOON,R
BEAVO,J

CR/NC ONLY
GR & PROF STUDENTS
ONLY

PHCOL 512
5385 AA 4-5 GEN PHCOL II
MWF 1030-1120 HST T439 NATHANSON,L
F 130-220 HST T474 CHAVIK,N
TH 1030-1120 HST T663A
TH 1030-1120 HST T531
TH 1030-1120 HSD E212
TH 1030-1120 HST T563
TH 1030-1120 HSR RR110
TH 1030-1120 HSD E214
W/PHCOL 402 AA
GR & PROF STUDENTS
ONLY

PHCOL 514
5386 A 1 CURRENT TOPICS
W 1230-120 HST T530 MC KISHT,G

CR/NC ONLY
GR & PROF STUDENTS
ONLY

PHCOL 515
>5387 AA VAR GEN PHARMACOL LAB
ARR PERM OF INSTR REQUIRED
GR & PROF STUDENTS
ONLY

PHCOL 519
5388 A 4 INT LAB RES PHCOL
ARR PHARM GR STUDENTS ONLY
KREBSLE

PHCOL 527
5389 A 3 DRUG METABOLISM
ARR JUCHAUJ,M
NELSON,W

W/MEDCH 527 A

PHCOL 600
5390 A 1-9 INDEPENDT STDY/RSCH
ARR CR/NC ONLY
PHARM GR STUDENTS ONLY

PHCOL 700
5391 A 1-9 MASTERS THESIS
ARR CR/NC ONLY
PHARM GR STUDENTS ONLY

PHCOL 800
5392 A 1-9 DOCTORAL DISSERTATN
ARR CR/NC ONLY
PHARM GR STUDENTS ONLY

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
PHYSIOLOGY & BIOPHYSICS					
P BIO 5211	405 AA	HUMAN PHYSIOLOGY MWF 1030-1120 TH 330-520 TH 330-520 TH 330-520	HST	T435	BRDRLM T635 GORDON/A T663 T663A
REQUIRED FOR DENTAL, BIOENG, PHYSIOLOGICAL NURSING STUDENTS ONLY, OTHERS BY PERMISSION IN HSD G424; EC II					
P BIO 5212	405 AB	HUMAN PHYSIOLOGY MWF 1030-1120 W 130-320 W 130-320 W 130-320	HST	T435	FEIGLE T474A BRDRLM T635 GORDON/A T663A
REQUIRED FOR DENTAL, BIOENG, PHYSIOLOGICAL NURSING STUDENTS ONLY, OTHERS BY PERMISSION IN HSD G424; EC II					
P BIO 5213	424 A	VISION MWF 130-250	HST	T360	TELLER/D
W/PSYCH 424 A					
P BIO >5214	498 A	UNDERGRAD THESIS ARR EC HSD G424			
P BIO >5215	499 A	UNDERGRAD RESEARCH ARR EC HSD G424			
P BIO 5216	506 A	ADVANCED PHYSIOLOGY MWF 1130-1220 TH 1130-1220	HST	T639	BRDRLM T635
REQUIRED FOR P BIO MJ					
P BIO 5217	507 A	ADVANCED PHYSIOLOGY MWF 930-1020	HST	T531	ROWELL/L
P BIO 5218	508 ZN	PHYSIOLOGY LAB ARR REQUIRED FOR P BIO MJ; OTHERS BY PERM EC II HSD G424			COOK/D
P BIO 5219	515 A	NEUROBIOLOGY PROSEM MWF 130-320	HSD	E214	ANDERSON/M
CR/NC ONLY P BIO MJ ONLY					
P BIO 5220	518 A	PHYSIOLOGY SEMINAR ARR P BIO MJ ONLY			HLASTALAM
P BIO 5221	518 A	CARDIOVASC SEMINAR W 330-450 P BIO MJ ONLY; OTHERS BY PERM	HSD	G417	FEIGLE
P BIO >5222	520 A	PHYSIOLOGY SEMINAR ARR EC HSD G414			
P BIO >5223	521 A	BIOPHYSICS SEMINAR ARR EC HSD G424			
P BIO 5224	522 A	SEL TOPICS RES PHYS ARR			HELDEBRANDT
P BIO 5225	528 A	ROGS ADV PHYS & BIO ARR P BIO & P-PSYCH MJ OTHERS BY DEPT PERM			
P BIO 5226	542 A	MOTOR SYSTEMS II ARR P BIO MJ ONLY			ANDERSON/M
P BIO >5227	546 A	ADV TOPICS BIOPHYS ARR CR/NC ONLY EC HSD H409	HSD	G417	HELLE/B
P BIO >5228	547 A	READING CELL PHYS T 330-520 EC HSD H409	HSD	G417	HELLE/B

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
P BIO >5229	550 A	CORTICAL POTENTIALS ARR EC HSD G424			TOWEA
P BIO 5230	594 A	NEUROLOG STDY UNIT T 1130-120 CR/NC ONLY ALTERNATE WEEKS		HSD G417	SPAR/W
P BIO 5231	600 A	INDEPENDNT STDY/RSCH ARR P BIO & P-PSYCH MJ OTHERS BY PERM	1-9		
P BIO 5232	700 A	MASTERS THESIS ARR P BIO MJ ONLY	1-9		
P BIO 5233	800 A	DOCTORAL DISSERTATN ARR P BIO MJ & MED CONCURRENT DEGREE PROGRAM MJ	1-9		

PSYCHIATRY & BEHAVIOR SCIENCES

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
PBSCI >5227	498 A	UNDERGRAD THESIS ARR EC AT 4225 ROOSEVELT OR CALL ALICIA MAR AT 543-3790			
PBSCI 5228	499 A	H-UNDERGRAD RSCH ARR EC 4225 ROOSEVELT 304 OR CALL ALICIA MAR AT 543-3790			
PBSCI 5289	570P A	P-INT PSYCHO BRN BE F 1000-1150 MEDICAL STUDENTS & GRADUATE STUDENTS WITH PERMISSION			
PBSCI >5290	575P A	P-COMM PSYCH SEM TH 130-320 CR/NC ONLY EC AVAILABLE FROM SUSAN WORDEN IN HSB 881616 OR CALL 543-7530			TRUPIN/E
PBSCI >5291	591P A	P-H SMNR PSYCHTRY ARR ENTRY CODES 4225 ROOSEVELT 304 OR CALL ALICIA MAR AT 543-3790			TOWNES/B
PBSCI >5292	592P A	P-H BEHAV SCI STDY TH 1230-120 ENTRY CODES 4225 ROOSEVELT 304 OR CALL 543-3790 ALICIA MAR			TERLL

RADIATION ONCOLOGY

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
R ONC >5896	499 A	UNDERGRAD RES ARR CR/NC ONLY EC UMC NN136			KOHLW RUSSELL/K

RADIOLOGY

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
RADGY >5905	498 A	UNDERGRAD THESIS ARR EC HSR RR214			NELSON/J
RADGY >5906	499 A	UNDERGRAD RESEARCH ARR EC HSR RR214			NELSON/J

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
RADGY >5907	600 A	INDEPENDNT STDY/RSCH ARR EC HSR RR214	1-9		NELSON/J

REHABILITATION MEDICINE

DEPT SLN SPEC CODE	COURSE SECTION CRD	TITLE DAY COMMENTS	TIME	BLDG ROOM	INSTR
REHAB 5908	320 A	MEDICAL SCIENCE MW 100-250 CR/NC ONLY OT,PT,P/O MAJORS ONLY EXTRA SESSIONS MON 3:00-4:20 1/28 AND 2/25 ONLY		HSD D209	MC MELLAN/J CUNNINGHAMS/L
REHAB 5909	322 ZP	MEDICAL SCIENCE LAB W 1130-1220 CR/NC ONLY P O MAJORS ONLY		HSB 81404	YAMANE/A
REHAB 5910	340 A	SPINAL ORTHOTICS M 100-420 M 100-420 P O MAJORS ONLY		HSB 88904	DRALE/A HSB 88902 YAMANE/A
REHAB 5911	341 A	UPPER LIMB PROS I TTH 130-420 P O MAJORS ONLY		HSB 88902	DRALE/A OKUMURA/R
REHAB 5912	380 A	OT-HEALTH CARE SYS M 900-1050 OT MJ ONLY		HSB 81404	
REHAB 5913	405 AA	MUSCULO DISORDER II W 1030-1220 TH 1200-150 F 1100-1150 TTH 830-1050 TTH 830-1050 F 100-320 F 100-320 P T MAJORS ONLY COURSE MEETS LAST 8 WEEKS OF QUARTER ONLY		HSB 81602	HERTLING/L HSB 81602 HSB 81602 HSB 88912 HSB 88916 HSB 88912 HSB 88912 HSB 88916
REHAB 5914	418 A	SPEC STDY PT ARR CR/NC ONLY P T MAJORS ONLY	1-15		
5915	B	ARR CR/NC ONLY P T MAJORS ONLY	3		
5916	C	ARR CR/NC ONLY P T MAJORS ONLY	5		GUTHRE/J
REHAB 5917	416 A	PRNS PHYS THER ADM MW 800-950 PT MJ ONLY COURSE MEETS LAST 8 WKS OF QTR ONLY		HSB 81602	MC MELLAN/J
REHAB 5918	417 A	INTRO RES OT T 1230-150 TH 1030-1150 O T MAJORS ONLY	3	HST T473	DEITZ/J HST T530
REHAB 5919	423 AA	LOW EXTRM ORTHOTICS MTTH 830-920 MTTH 830-920 W 830-920 F 830-920 MTWTH 930-1150 W 100-450 P O MAJORS ONLY	8	HSB 88902	DRALE/A UMC CC61 YAMANE/A HSB 88904 HSB 88902 HSB 88902 HSB 88902
REHAB 5920	427 A	APPLIED P&O I ARR P O MAJORS ONLY	1		DRALE/A
REHAB 5921	429 A	IPD-EARLY FITTING F 130-450 P O MAJORS ONLY	3	HSB 88902	DRALE/A OKUMURA/R
REHAB 5922	445 A	FUNCTION LOCOMTR SYST MTWTF 930-1020 O T P T, & P O MAJORS ONLY	4	HST T747	GUTHRE/J

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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
REHABILITATION MEDICINE (cont.)						REHAB 501 5943 A	2-5	PT MGT MOT PROG ARR REHAB GR MJ & P T MJ ONLY			GUTHRE.M	REHAB 700 > 5960 A	1-9	MASTERS THESIS ARR			LEHMANN,J STOLOV,W ANDERSON,M
REHAB 447 5923 ZN	1		ANAT LAB OCCUP THER M 1030-1220 O T P O MAJORS ONLY		HST T670 HAGER,M	REHAB 502 > 5944 A	3	MGMT CHILD DEV DISA T 115-350 CR/NC ONLY EC UMC CC902 COURSE WILL MEET LAST 8 WEEKS OF QTR ONLY ADDTL MEETING TIMES MON 1/28 & 2/4 ONLY	HSB B8904	WASHINGTON,K	> 5961 B	1-9	CR/NC ONLY EC UMC CC902 ARR			GUTHRE.M MC MILLAN,J ATWATERS	
REHAB 482 5925 ZN	1		FUNCTL ANATOMY LAB T 230-420 CR/NC ONLY P T MAJORS ONLY		HST T670 GUTHRE.M	REHAB 619 > 5945 A	1-5	SPEC STDY PT ARR		ATWATERS GUTHRE.M	> 5962 C	1-9	CR/NC ONLY EC UMC CC902 ARR			DEITZ,J GREENBERG,S HAGER,M KANNY,E CROWE,T STEWART,K DUDGEON,B ANSON,D CLUNGRHAM,S	
REHAB 487 5927 A	2		BRHY & PHY EFCY MOD TTH 1030-1120 P T MAJORS ONLY		HSB B8904	LEHMANN,J	5946 B	1	CR/NC ONLY EC UMC CC902 W 130-350 W 130-350 CR/NC ONLY PT MJ ONLY COURSE MEETS LAST 8 WEEKS OF QTR ONLY	HSB B8912	HERTLING,D HSB B8916					CR/NC ONLY EC UMC CC902	
REHAB 468 5928 ZA	3		ANALYSIS THER ACT M 1100-1220 TH 1230-220 TH 1230-220 M 1100-1220 F 1030-1220 F 1030-1220 O T MAJORS ONLY		HST T568 HST T568 HST T574 HST T574 HST T568 HST T574	GREENBERG,S	REHAB 620 5947 A	1-5	SEMINAR M 900-1150	HSB B8904	CZERNECKI,J LITTLE,J HALARE KRAFT,G SLIMP,J	SURG 498 > 6565 A	VAR	UNDERGRAD THESIS ARR EC HSB B8437A			TREER,W
REHAB 477 5929 A	2		GROUP COMMUNICATION T 1030-1220 O T MAJORS ONLY		HSB B1404	KANNY,E	5948 B	1-5	CR/NC ONLY ARR		DEITZ,J	SURG 499 > 6566 A	VAR	UNDERGRAD RESEARCH ARR EC HSB B8437A			TREER,W
REHAB 482 5930 B	2		F 130-320 O T MAJORS ONLY		HSB B8904	KANNY,E	REHAB 522 5949 A	2	NEURO TPCS REHAB ME MTH 930-1020	HST T663	ANDERSON,M	SURG 505P > 6567 A	1	P-PRECEPT SURGERY ARR EC HSB B8437A			TREER,W
REHAB 482 5931 AA	4		OT IN PEDIATRICS TTH 1030-1150 F 130-320 O T MAJORS ONLY		HST T359 HST T359	CROWE,T	REHAB 530 5950 A	2	ASPECTS VOCTNL COURNS ARR			SURG 600 > 6568 A	1-9	INDEPENDT STDY/RSCH ARR EC HSB B8437A			TREER,W
REHAB 484 5932 AA	5		OT IN PSYCH DYSFUNC T 900-1020 TH 900-1020 F 830-1020		HSB B8904 HSB B8904 HSB B8904	WOODRUM,S	REHAB 542 5951 A	3	EARLY INT PL99-457 ARR THERAPEUTIC INTERVENTION FOR INFANTS AT RISK OR WITH HANDICAPS		STEWART,K						
REHAB 490 5933 A	2		CLIN CLERKSHIP PT ARR CR/NC ONLY P T MAJORS ONLY			TROTTER,M	REHAB 545 5952 A	2	FNCT ANAT PHYSIAT TH 1030-1150 REHAB MJ ONLY	HSB B8938	LITTLE,J	UROL 498 > 6661 A	VAR	UNDERGRAD THESIS ARR EC HSB B81115			BRAYERACCHA
REHAB 492 5934 A	1-3		PATHS IN OT ARR CR/NC ONLY O T MAJORS ONLY			GREENBERG,S	REHAB 546 5953 A	1-3	TEACHING PRACTICUM ARR		DEITZ,J GREENBERG,S KANNY,E CROWE,T HAGER,M	UROL 499 > 6662 A	VAR	UNDERGRAD RESEARCH ARR EC HSB B81115			BRAYERACCHA
REHAB 494 5935 A	4-12		CLIN FIELDWORK OT ARR CR/NC ONLY O T MAJORS ONLY			DUDGEON,B HAGER,M	REHAB 590 5954 A	2	NEUROPSYCH IN REHAB ARR CR/NC ONLY		DOEMEN,S	UROL 501P > 6663 A	1	P-UROL PRECEP ARR EC HSB B81115			BRAYERACCHA
REHAB 495 5936 A	2-12		CLIN ARL PHYS THERPY ARR CR/NC ONLY P T MAJORS ONLY			TROTTER,M	REHAB 559P 5955 A	2.5	P-NEUROMUS ELCTRODG ARR		KRAFT,G						
REHAB 496 5937 A	1-9		SPECIAL TOPICS M 100-350 T 1030-1220 TH 100-250 F 100-250 ARR		HSB B1404	KANNY,E ANSON,D	REHAB 598 5956 ZN	1	ELCTRY & ELCTRO LB ARR CR/NC ONLY		KRAFT,G	NURS 490 5010 A	3	INTERPERS RELATIONS TTH 130-320	HST T658		
REHAB 498 5938 B	1-9		ARR				REHAB 600 > 5957 A	1-9	INDEPENDT STDY/RSCH ARR		ANDERSON,M LEHMANN,J BERNLR	NURS 500 5011 SA	3	TH BLD IN NURS I ARR			
REHAB 498 5939 A	VAR		UNDERGRAD THESIS ARR			LEHMANN,J	> 5958 B	1-9	CR/NC ONLY EC UMC CC902 ARR		GUTHRE.M MC MILLAN,J ATWATERS	NURS 508 5012 SA	3	FAMILY-HEALTH ARR			
REHAB 499 5940 A	VAR		UNDERGRAD RESEARCH ARR P T O T, & P O MAJORS ONLY			SLIMP,J	> 5959 C	1-9	CR/NC ONLY EC UMC CC902 ARR		GREENBERG,S DEITZ,J KANNY,E HAGER,M CROWE,T DUDGEON,B ANSON,D CLUNGRHAM,S STEWART,K	NURS 508 5013 SA	3	ADV PROB NURS RES ARR			
REHAB 499 5941 B	VAR		CR/NC ONLY R T O T, & P O MAJORS ONLY			STOLOV,W SLIMP,J						NURS 5014 5014 SA	3	ADV SEM MSG SCI ARR			
REHAB 500 5942 A	1-5		SPEC CLIN EXP PT ARR CR/NC ONLY REHAB GR MJ & P T MJ ONLY			TROTTER,M ATWATERS						NURS 509 > 5015 SA	1-12	SPECIAL PROJECTS ARR EC HST T303			

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

Allied Health-Nursing Opportunities

Inquire here for the most current information available on an array of allied health-nursing programs.

DESIGNING YOUR FUTURE THROUGH ALLIED HEALTH-NURSING

These institutions offer a wide range of unique allied health-nursing opportunities and experiences which can further your personal growth and career goals. You can receive information about any of these programs at no cost or obligation simply by filling out and returning the postage-paid Reader Service Card within the Directory. Or if you prefer, you can contact the institution directly at the address or phone number provided.

STUDENTS AND NEW GRADS

Winthrop-University Hospital is an ideal place to put your education into practice. Our superb facilities, innovative teaching programs and suburban setting provide a work environment that encourages professional advancement and personal growth. We offer excellent salaries with attractive benefits. Call the Human Resources Dept. at 516-663-2351, 259 First Street, Mineola, Long Island, NY 11501. EOE M/F/H/V.

A Major Teaching Affiliate of
SUNY Stony Brook School of Medicine

REGISTERED NURSES & HEALTH CARE PROFESSIONALS

- CARDIAC PERFUSION
- CARDIOVASCULAR TECHNOLOGY
- MEDICAL TECHNOLOGY
- NUCLEAR MEDICINE
- PHARMACY
- PHYSICAL THERAPY
- PHYSICIAN ASSISTANTS
- RADIATION THERAPY
- RESEARCH TECHNOLOGY
- RESPIRATORY THERAPY

gn's/students

Sinai Hospital, in Detroit, Michigan is a 615-bed teaching facility that offers new nurses many advantages:

GNS: Transition group, primary nursing, individualized orientation, flexible scheduling, clinical ladder, and on-site BSN programs.

NURSE EXTERNS: Participation in professional conferences, lectures, and inservices. And you can receive up to \$2,500 tuition reimbursement if you join our staff after graduating.

Sinai is in one of Detroit's most appealing residential areas. For more information, call 1-800-729-3435 or send your resume to: Michale Janikn, RN, BSN, Professional Nurse Recruiter, Sinai Hospital, 6767 W. Outer Drive, Detroit, MI 48235. Equal Opportunity Employer.



For further information check box #34 on reader service card.

Winthrop

WINTHROP-UNIVERSITY HOSPITAL

For further information check box #33 on reader service card.

Introduce Yourself To Exceptional Nursing

Nurses who join Catherine McAuley Health Center (CMHC) enjoy the distinct advantage of working with one of the most highly respected organizations in Ann Arbor, Michigan. Get to know our growing, clinically oriented organization. For more information on careers at CMHC, contact Doris Patrick, RN Nurse Recruiter collect at (313) 572-3672 or send your resume to: Nurse Recruitment Office, 5301 East Huron River Drive, P.O. Box 992, Ann Arbor, MI 48106. Equal Opportunity Employer.



Sponsored by the Religious Sisters of Mercy
founded in 1831 by Catherine McAuley

For further information check box #35 on reader service card.

Since 1873, Butterworth Hospital has earned a reputation of excellence by meeting the health care needs of western Michigan residents. Serving an 11-county area, Butterworth is the largest and most progressive acute care hospital in the region. In order to maintain a high standard of excellence in the care we provide, Butterworth continually recruits exceptional personnel for all areas of the hospital.

Grand Rapids, Michigan's second largest city, is the center of commercial, cultural and recreational activities for western Michigan. If you are interested in learning more about positions available at Butterworth, please contact Sandy Groot, Nurse Recruiter at 1-800-347-5455, Butterworth Hospital, 100 Michigan NE, Grand Rapids, MI 49503. Equal Opportunity Employer.



Butterworth
HOSPITAL

For further information check box #37 on reader service card.

Schedule U of M into your nursing career

At the University of Michigan Medical Center, students can gain hands on experience in our extern and nursing assistant programs. New graduates can make a strong start with an Adult, Pediatric or Critical Care Internship. Or, consider a Fellowship in Pediatric Hematology/Oncology. Experienced nurses at U of M have a variety of practice options in Medical/Surgical, Pediatric or Psychiatric nursing.

For more information on how U of M can fit into your nursing career, call (313) 93-NURSE today. Or send your resume to: The University of Michigan Medical Center, Employment Office, 300 NIB, Room 8A07, Box 0422, Ann Arbor, MI 48109/0422. A non-discriminatory, affirmative action employer.



University of Michigan
Medical Center

For further information check box #36 on reader service card.

Focus On: Fast Paced Challenge

There's nothing quite like the pace and intensity of a Level I Trauma Center. Our nurses use every aspect of their expertise and professional judgment to meet the challenges they face each day. Detroit Receiving Hospital gives nurse externs and soon to graduate nurses the opportunity to gain confidence and experience through our Nursing Extern and Nurse Associate Program.

Call Paulette Griffin, RN, MS, Employment Manager, collect at (313) 745-3400.

Detroit Receiving Hospital and University Health Center

4201 St. Antoine, Detroit, MI 48201

A subsidiary of The Detroit Medical Center:
The Academic Health Center of Wayne State
University

Equal Opportunity Employer.

For further information check box #38 on reader service card.

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
NURSING (cont.)						PARENT AND CHILD NURSING						PSYCHOSOCIAL NURSING					
NURS > 8018	800 SA	1-9	DOCTORAL DISSERTATION CR/NC ONLY EC HST T303			PCN 5301	328 AA	7	FAM CENT NURS CHLD T 1230-220 W 1230-120 PLUS 4HRS CLINICAL	HSD E216 HSD E216		PN 5340	486 ZA	7	SEN PRAC MED SURG IN M 1230-220 T 700-250 W 700-250 TH 700-250	HST T423	
COMMUNITY HEALTH CARE SYSTEMS						PHYSIOLOGICAL NURSING											
CHCS > 1940	361 A	2	CULT VAR & NURSING MW 130-220		HST T639	PCN 5302	400 AA	5	N CARE CHILDRG FAM TTH 1230-320 ARR 6-8 HRS WK *	HST T360A		PN > 5341	489 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303		
CHCS 1942	402 AA	8	STRAT COMM HLTH NSG TH 830-1020 ARR 14 HRS WK *		HST T639	PCN 5303	425 ZA	7	SEN PRAC PCN M 1230-320 PLUS 9-20 HRS LAB TBA	HST T419 HST T421		PN 5342	542 B	2	M 130-320 PHARMACOTHERAPEUTICS	HST T733	
CHCS 1943	410 A	2	GERONTOLOGICAL NURS TH 1230-220		HST T639	PCN > 5305	489 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303			PN 5343	602 SA	3	HUMAN RESPONSES I T 830-1120	HST T473	
CHCS 1944	420 A	3	N LEADSHIP HLTH SYST F 830-1120 NOTE: ON 2/6/89 MEETS IN HSA A420		HST T639	PCN > 5306	603 SA	2/4	PRIMARY CARE II F 900-1150 EC HST T436	HST T419		PN 5344	610 SA	3	CURRIC DEV IN N ED T 130-420	HST T616A	
CHCS > 1945	489 A	1-5	UNDERGRAD RESEARCH ARR EC HST T303			PCN > 5307	507 SA	6	ADVANCED PRI CARE ARR EC HST T436			PN 5345	643 SA	3	SMGR N GERONTOLOGY T 1230-320	HST T616	
CHCS 1946	506 SA	3	SEMINAR IN NURS ADM MW 1030-1220		HST T525	PCN > 5308	511 SA	3	NEONATAL NURSING ARR EC T436			PN 5346	645 SA	3	SPECIAL TOPICS-PN T 1230-320	HST T442	
CHCS 1947	521 SA	2	MTHD RESEARCH NURS T 830-1020		HST T359	PCN > 5309	512 SA	2-10	PERNATAL PRACT I ARR EC HST T436			PN 5347	645 SB	3	TH 930-1220	HST T525	
CHCS > 1948	561 SA	3	TH PRIMARY CARE I TTH 110-250 EC HST T514C		HST T525	PCN > 5310	513 SA	4-12	PERNATAL PRACT II ARR EC HST T436 OR CALL 3-8775			PN > 5348	600 SA	1-9	INDEPENDT STDY/RSCN ARR CR/NC ONLY EC HST T602 PHYSIO NSG		
CHCS 1949	552 SA	3	TH PRIMARY CARE II TTH 1100-1220		HST T474AFRITSCHK WALKERLO	PCN > 5311	515 SA	2	WELLNESS CARE TH 900-1150 EC HST T436	HST T442		PN 5676	403 A	2	PSN THEORY T 130-320	HST T359	
CHCS > 1950	653 SA	3	SEM PRIM CARE I TH 900-1050 CR/NC ONLY EC HST T514C PLUS 6 HRS WK *		HST T419	PCN > 5312	515 SB	1-3	ARR CR/NC ONLY EC HST T436			PN 5677	407 ZA	6	PSN PRACTICE ARR PLUS 10 HRS WK TBA		
CHCS > 1951	58 SB	3	TH 900-1050 CR/NC ONLY EC HST T514C PLUS 6 HRS TBA		HST T421	PCN > 5313	620 SA	3	MTHD RESEARCH NURS MW 1030-1220 EC HST T436	HST T531		PN 5678	424 ZA	7	SEN PRAC PSN ARR		
CHCS 1952	658 SA	2/5	ADVANCED OH NURSING M 800-1120		HST T442 DE CARTERET	PCN > 5314	631 SA	4	NURS PROCESS: PCN F 1230-420 EC HST T436	HSB B1404		PN > 5679	489 A	1-5	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HST T303		
CHCS > 1953	660 SA	1-5	SEM PRIM CARE IV T 830-1020 T 830-1020 CR/NC ONLY EC HST T514C BREAKOUT SECTION TUE 1:30-3:20 HST T423		HST T419 HST T421	PCN > 5315	673 SH	2	SEL TOPICS IN PCN F 930-1120 CR/NC ONLY EC HST T436 OR CALL 3-8775	HST T408		PN > 5680	499 B	1-5	ARR CR/NC ONLY EC HST T303		
CHCS 1954	671 SA	3	SMGR NRS & SOC ORDR W 100-350		HST T658	PCN > 5316	600 SA	1-9	INDEPENDT STDY/RSCN ARR CR/NC ONLY EC HST T436 PAR & CHLD NSG			PN 5681	607 SA	3	BEHAV ADAPT ELDRS ARR		
CHCS > 1955	674 SA	2	TOPICS IN COMP NURS T 1030-1220 EC HST T514C		HST T525	PCN > 5317	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T436 PAR & CHLD NSG			PN 5682	620 SA	3	MTHD RESEARCH NURS M 1230-320	HSB B1602	
CHCS 1956	680 SA	3	POP HEALTH RISK COM W 930-1120		HST T408	PHYSIOLOGICAL NURSING						PN 5683	553 SA	3	ASSESSMENT IN PSN T 900-1150	HST T408	
CHCS > 1957	600 SA	1-9	INDEPENDT STDY/RSCN ARR CR/NC ONLY EC HST T517 COMM HLTH CARE SYSTEMS			PN 5684	655 SA	4	ADV CLIN THERAPEUT M 830-1120 CR/NC ONLY	HST T421		PN 5685	559 SA	3	THRY PSYC DSABILITIES W 1200-250	HST T419	
CHCS > 1958	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T517			PN 5686	600 SA	1-9	INDEPENDT STDY/RSCN ARR CR/NC ONLY EC HST T403			PN > 5687	700 SA	1-9	MASTER THESIS ARR CR/NC ONLY EC HST T403		

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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			
COLLEGE OF OCEAN & FISHERY SCIENCES						SCHOOL OF MARINE AFFAIRS														
FISHERIES																				
* ENTRY CODES AVAILABLE IN FS 204																				
FISH 3313	A	5	INTRO FISHERIES SCI MTWTFH	930-1020	KNE 130	JOHNSON,F	FISH 3333	A	2	STREAMSIDE TOPICS ARR W/FRM 548 A										
FISH 3314	AA	5	BIOLOGY OF FISHES MWF TTH	1130-1220 1230-320	FTR 003	FRETSCH,T	FISH 3334	AA	5	FISH FEED TECHN MWF M/W CR/NC ONLY	1130-1220 130-420	FTR 032 FTR 124	IMS >3953	A	1-3	UNDERGRAD RESEARCH ARR EC MAR 105				
FISH 3315	A	5	ECON IMPR CRUSTACEA TTH M/W	900-1020 1030-120	FTR 003 FTR 129	ARMSTRONG,D	FISH 3335	A	3	COMP FISH NUTR MWF	1030-1120	FTR 034	IMS 3954	A	3	INTL ORGS OCEAN MGT TTH W/PB AF 507 A	MAR 268	M/LESE		
FISH 3316	A	5	MOL ORGN FUNC FISH MTWTFH	230-320	FTR 003	SMITH,L	FISH 3336	A	4	EST POP PARAMETERS TTH W/Q SCI 557 A	1030-1220	QOS 306	IMS 3955	A	3	COASTAL MANAGEMENT MWF W/LAW B 566 A	COH 135	HERSHMAN,M		
FISH 3317	A	3	BOL PROB WATER POL MWF W/CEWA 430 A	930-1020	FTR 034	SIBLEY,T	FISH 3337	A	5	FISH MGMT CONTEMP M/W W/BAS 582 A	830-1020	MAR 168	IMS 3956	A	3	OCN ENV LIV RES W	MAR 268	WOOSTER,W		
FISH 3318	BA	5	BOL PROB WATER POL MWF W/CEWA 430 BA	930-1020 1130-220	FTR 034 FTR 113	SIBLEY,T	FISH 3338	A	1-9	INDEPNDET STDY/RSCH ARR CR/NC ONLY EC U/LD			IMS 3957	A	3	PORT/MARNE TRANSP F EC MAR 105	MAR 168	DOYD,T		
FISH 3319	A	5	FISHERIES GENETICS MWF TTH	1030-1120 1030-120	FTR 003 FTR 129	HERSHBERGER	FISH 3339	A	1-9	MASTERS THESIS ARR CR/NC ONLY EC U/LD			IMS 3958	A	3	MARNE POLICY ECON TTH W/ECON 537 A	MAR 168	STOKES,R		
FISH 3320	A	4	NUTRITION & HEALTH MWF F	930-1020 1230-320	FTR 106 FTR 124	HALVERJ LANDOLT,M	FISH 3340	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY EC U/LD			IMS 3959	A	3	SOVIET OCEAN POLICY W W/SISRE 555 A	MAR 268	KACZYNSKI,W		
FISH 3321	AA	4	MTHD ABUNDANCE EST MWF T W/Q SCI 457 AA	230-320 330-520	FTR 106 FTR 106	MATHEWS,S GUNDERSON,D	FOOD SCIENCE													
FISH 3322	A	1-9	INTERNSHIP ARR CR/NC ONLY PREREQ: PERM OF ADVSR; EXPERIENTIAL LEARNING EC U/LD				* ENTRY CODES AVAILABLE IN MAR 211													
FISH 3323	B	1-5	UNDERGRAD RESEARCH ARR EC U/LD				FD SC 3280	A	3	FOOD ANALYSIS MWF	1230-120	MAR 185	RASCO,B	IMS 3960	A	5	FISH MGMT,CONTEMP M/W W/FISH 582 A	MAR 168	HUPPERT,D	
FISH 3324	A	1-9	INTERNSHIP ARR CR/NC ONLY EC U/LD				FD SC 3281	A	3	FOOD ENGR I MWF	930-1020	MAR 185	PIGOTT,G	IMS 3961	A	1-9	INDEPNDET STDY/RSCH ARR EC MAR 105			
FISH 3325	A	5	FISH PATHOLOGY MWF TTH	1130-1220 130-420	FTR 034 FTR 124	LANDOLT,M	FD SC 3282	ZN	2	FOOD ANALYSIS LAB M/W ARR PLUS ONE HR *	130-520	MAR 170	RASCO,B	IMS 3962	B	1-9	ARR CR/NC ONLY EC MAR 105			
FISH 3326	B	1-5	SPEC PROB IN FISH ARR EC U/LD				FD SC 3283	ZN	2	FOOD ENGR II LAB TTH	130-420	MAR 185	PIGOTT,G	IMS 3963	A	1-9	MASTERS THESIS ARR EC MAR 105			
FISH 3327	A	3	ADV FISH PHYSIOLOGY M/W F	330-420 230-320	FTR 034 FTR 034	SMITH,L	FD SC 3284	A	2-5	UNDERGRAD THESIS ARR			RASCO,B DONG,F MATCHES,J LISTON,J PIGOTT,G							
FISH 3328	A	1	GRADUATE SEMINAR TH CR/NC ONLY	330-420	FS 201	STICKNEY,R	FD SC 3285	A	1	GRAD SMNR FOOD SCI F	1230-120	MAR 268	MATCHES,J RASCO,B							
FISH 3329	A	2	SCIENTIFIC METHOD T W/Q SCI 521 A EC OQS 105	330-520	HCK 316	FORDE	FD SC 3286	A	3	MICROORG IN FOOD TTH	1000-1120	MAR 268	LISTON,J							
FISH 3330	B	2	W/Q SCI 521 B	1030-1220	FTR 106		FD SC 3287	A	1-9	INDEPNDET STDY/RSCH ARR			RASCO,B DONG,F MATCHES,J LISTON,J PIGOTT,G							
FISH 3331	A	2	CLASS LIT FISH/AQUA TH CR/NC ONLY EC U/LD	1230-220	FTR 032	FRANCIS,R	FD SC 3288	A	1-9	MASTERS THESIS ARR			RASCO,B DONG,F LISTON,J MATCHES,J PIGOTT,G							
FISH 3332	A	3	ECOL BEHAV FISH W F CR/NC ONLY EC FS 486	130-220 330-520	FTR 106 FTR 032	MILLER,B														
OCEANOGRAPHY																				
OCEAN 5044	AA	5	SURVEY OCEANOGRAPHY MTWTH W 1030-1120	930-1020	ARC 147	EMERICK,C	OCEAN 5045	AB	5	MTWTH TH 830-920	930-1020	ARC 147	EMERICK,C	OCEAN 5046	AC	5	MTWTH TH 1030-1120	930-1020	ARC 147	EMERICK,C
OCEAN 5047	AD	5	MTWTH TH 1130-1220	930-1020	ARC 147	EMERICK,C	OCEAN 5048	AE	5	MTWTH TH 1230-120	930-1020	ARC 147	EMERICK,C	OCEAN 5049	AF	5	MTWTH TH 130-220	930-1020	ARC 147	EMERICK,C
OCEAN 5050	AG	5	MTWTH TH 230-320	930-1020	ARC 121	EMERICK,C	OCEAN 5051	AH	5	MTWTH F 930-1020	930-1020	ARC 147	EMERICK,C	OCEAN 5052	AI	5	MTWTH F 1030-1120	930-1020	ARC 147	EMERICK,C
OCEAN 5053	AJ	5	MTWTH F 1130-1220	930-1020	ARC 147	EMERICK,C	OCEAN 5054	AK	5	MTWTH F 1230-120	930-1020	ARC 147	EMERICK,C	OCEAN 5055	AL	5	MTWTH F 130-220	930-1020	ARC 147	EMERICK,C
OCEAN 5056	U	5	M/W 700-920 PM	130-220	OTB 014	DUXBURY,A	OCEAN 5057	A	3	OCEANIC GEOGRAPHY TTHF	130-220	OTB 014	COACHMAN,L	OCEAN 5058	A	3	QUANT METHODS II MWF W/MATH 352 A	1030-1120	LOW 205	KOT,M
OCEAN 5059	A	3	GEN PHYS OCEAN II TTHF	930-1020	OTB 014	COACHMAN,L	OCEAN 5060	A	4	GEN BIO OCEAN MTWTH	1230-120	OTB 014	BANSEK	OCEAN 5061	A	1-12	UNDERGRAD RESEARCH ARR EC OTB 108			

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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		
OCEANOGRAPHY (cont.)																			
> 5062	B	1	TH	230-420	OTB 014	OCEAN	700	A	MASTERS THESIS ARR EC OTB 108	.	.	> 5369	AC	3-16	ARR ARR CR/NC ONLY EC HST T329 LONG TERM CARE	.	.	PLEIN,J	
5063	C	3				OCEAN	800	A	DOCTORAL DISSERTATION ARR EC FOR NON-OCEAN STUDENTS OTB 108	.	.	PHARM	489	A	4-8	DRUG INFORMATION ARR CR/NC ONLY EC HST T329	.	.	MURREN
SCHOOL OF PHARMACY																			
PHARMACY PRACTICE																			
5064	A	5	MTW	230-350	OTB 211	PHARM	305	A	CLIN DISPENS PHARM ARR CR/NC ONLY EC HST T329	.	.	PHARM	491	A	2	CANCER PHARMACOTHER TTH 230-320	HST	T473	BLACKD
OCEAN	501	A				OCEAN	603	A	OCEAN CIRC OBSERVTN ARR	.	.	PHARM	492	A	2	PHARM SERVICES LTC T 430-620 PM	HST	T747	PLEIN,J
OCEAN	509	A				OCEAN	509	A	GEOPHYS FLUED DYN I MWF 1030-1120 W/ATM S 509 A	ATG	310C	PHARM	485	VAR	SPEC STUDIES PHARM ARR EC HST T329	.	.	ANDREWS,G	
OCEAN	515	A				OCEAN	515	A	WAVES TTH 930-1050	OTB	211	PHARM	489	VAR	UNDERGRAD RESEARCH ARR EC HST T329	.	.		
OCEAN	518	A				OCEAN	518	A	SEMI-DYNAMICAL OCEAN ARR	.	.	PHARM	505	A	4	CLIN PHARMACOKIN TTH 130-320	HST	T360	BAUER,L
OCEAN	520	A				OCEAN	520	A	SEMINAR W 330-450 CR/NC ONLY	OTB	014	PHARM	520	1	SEMINAR W 330-420 CR/NC ONLY	HST	T359	MURREN	
OCEAN	524	A				OCEAN	524	A	AQUATIC CHEMISTRY MWF 930-1020	OTB	211	PHARM	584	A	6	ADV CLIN PH THERA MWF 130-320	HST	T663	TARTAGLONE EDWARDS,W
OCEAN	526	A				OCEAN	526	A	MARINE ORG GEOCHEM ARR	.	.	PHARM	586	1	CLIN CASE CONF F 300-450	HST	T663	AKRADJIAN,W	
OCEAN	529	A				OCEAN	529	A	BIO OCEANOGRAPHY MTWTF 1030-1120	OTB	205	PHARM	587	VAR	ADV INPT CLERKSHIP ARR CR/NC ONLY	.	.	HORN,J	
OCEAN	530	A				OCEAN	530	A	BIOLOGICAL OCEANOGRAPHY MWF 100-220	OTB	211	PHARM	600	A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY	.	.	
OCEAN	531	A				OCEAN	531	A	BIOLOGICAL OCEANOGRAPHY MWF 1030-1120	OTB	211	PHARM	470	A	8	COMMUNITY EXTN TH 130-220 TH 1230-120 CR/NC ONLY PHARM MU	HST	T530	ANDREWS,G
OCEAN	534	A				OCEAN	534	A	METH IN BIOLOGICAL OCEAN ARR BACTERIAL METH	.	.	PHARM	471	A	4	INSTITUTIONAL EXTN W 130-220 CR/NC ONLY PHARM MU	HST	T530	DAWSON,K
OCEAN	535	A				OCEAN	535	A	SEMINAR IN BIOLOGICAL OCEAN TH 1130-1220 CR/NC ONLY CURRENT THEORY AND RESEARCH	.	.	PHARM	472	A	4-16	ADV PHARMACY EXTRN ARR CR/NC ONLY EC HST T329	.	.	DAWSON,K
OCEAN	537	C				OCEAN	537	C	METHANOTROPHS IN PHYTOPLANKTON	.	.	PHARM	481	A	3	INTRO CLIN PHARM MWF 130-220 PHARM MU	HST	T747	DAWSON,K
OCEAN	538	A				OCEAN	538	A	ZOOPLANKTON ECOLOGY ARR	.	.	PHARM	483	A	2	INST PHARM PRACT TTH 1230-120	HST	T739	BURKHART,V
OCEAN	540	A				OCEAN	540	A	TRPCS PHYSICAL OCEAN ARR	.	.	PHARM	487	A	4	CLIN PHARM CLERKSHIP W 330-420 CR/NC ONLY PHARM MU CLASS MEETS 1/7/91 HST T359 7:30-11:20 2/4/91 HST T359 7:30-11:20	HST	T530	DAWSON,K
OCEAN	5080	B				OCEAN	5080	B	POLAR OCEANOGRAPHY ARR	.	.	PHARM	488	A	3-16	ADV CLIN PHARM CLJP ARR ARR CR/NC ONLY EC HST T329	.	.	DAWSON,K
OCEAN	5081	C				OCEAN	5081	C	GFD II ARR	.	.	PHARM	489	A	1	SEMINAR TTH 1200-150 W/PCEUT 520 A CR/NC ONLY	BAG	261	
OCEAN	5082	D				OCEAN	5082	D	OCEAN ACOUSTICS ARR OCEAN MIXING	.	.	PHARM	582	A	1	TOPICS IN MED CHEM M 330-620 CR/NC ONLY	BAG	331A	BALLIE,T
OCEAN	5083	A				OCEAN	5083	A	ADV MAR GEOL GEOPHY ARR CR/NC ONLY INTRO TO MARINE MAGNETICS	.	.	PHARM	600	A	1-9	INDEPENDNT STDY/RSCH ARR CR/NC ONLY	.	.	
OCEAN	5084	A				OCEAN	5084	A	OCEANIC GEOGRAPHY MWF 230-320 W/GPHYS 561 A	JFN	214	PHARM	700	A	1-9	MASTERS THESIS ARR CR/NC ONLY	.	.	
OCEAN	5085	A				OCEAN	5085	A	INDEPENDNT STDY/RSCH ARR EC FOR NON-OCEAN STUDENTS OTB 108	.	.	PHARM	800	A	1-9	DOCTORAL DISSERTATION ARR CR/NC ONLY	.	.	

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

UNIVERSITY OF WASHINGTON WINTER QUARTER 1991

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		
PHARMACEUTICS														SCH OF PUBLIC HEALTH & COMMUNITY MED BIOSTATISTICS								
PCEUT	406	A	4	CLIN PHARMOKINETICS MTWTF PHARM MJ	1130-1220	HSD 0209	ANDERSON,G	PB AF	543	A	3	SOCIAL RESEARCH M	1000-1220	PAR 305	BRANDON,R ULBERG,C SOMMERS,P MCINTIRE,J							
PCEUT	489	A	VAR	UNDERGRAD RESEARCH ARR EC HST T329				PB AF	552	A	3	ADGPN PROB DYLPRINT T	130-320	PAR 110	KROLL,M							
PCEUT	507	U	1	TOP CLIN PHARMACOKIN TH CR/NC ONLY	430-520 PM	HST T359	GBALDUM	PB AF	561	A	3	POL DEV&ADM-LRBB AFF TTH	130-320	PAR 213	LOCKE,H							
PCEUT	520	A	1	SEMINAR TH W/MEDCH 520 A CR/NC ONLY	1200-150	BAG 261		PB AF	583	A	3	SHWR SCI & PUB POL W	130-320	PAR 110	WOLFE,D							
PCEUT	583	A	1	TOPICS IN PCEUT TH CR/NC ONLY	130-250	BAG 331A	SHEND	PB AF	591	A	3	MD-CAREER SEMINAR TH CR/NC ONLY GR ONLY	330-520	PAR 120	MILLERE							
PCEUT	600	A	1-9	INDEPENDNT STDY/RSCN ARR CR/NC ONLY				PB AF	593	A	3	PL DYLPR&ADM-NAT RES TTH	330-450	PAR 313								
PCEUT	700	A	1-9	MASTERS THESIS ARR CR/NC ONLY				PB AF	598	A	3	SKILLS WORKSHOP ARR			GORDON,A							
PCEUT	600	A	1-9	DOCTORAL DISSERTATN ARR CR/NC ONLY				5280	B	%	3	CR/NC ONLY COMPUTER LAB GSPA STUDENTS ONLY T	600-850 PM	PAR 213								
GRADUATE SCHOOL OF PUBLIC AFFAIRS																						
* ENTRY CODES AVAILABLE IN S21 M253																						
PB AF	507	A	3	INTL ORGS OCEAN MGT TTH W/RAS 507 A GR ONLY	200-320	MAR 268	MILESE	PB AF	599	A	2	SPECIAL TOPICS ARR			EVANS,D GORDON,M							
PB AF	509	A	3	PUB ORGANIZATN THRY MW EC PAR 208	330-450	PAR 305	GORDON,A															
PB AF	510	A	3	MANAGEMENT ANALYSIS W	130-320	PAR 213	LYDENF															
PB AF	514	A	3	POL IMPLEMENTATION MW GR ONLY	130-250	PAR 310	WILLIAMS,W															
PB AF	516	U	3	MACROECON POL ANLYS MW EC PAR 208	500-620 PM	PAR 310	PLOTNICK,R ROSKIN,M															
PB AF	517	A	3	ECON PUBLIC SECTOR ARR EC PAR 208			PEALY,N															
PB AF	522	U	3	PUB MGMT BUDGETING TH EC PAR 208	600-850 PM	PAR 213	SAVEN,I															
PB AF	524	U	3	MANAGING PEOPLE MW GR ONLY	500-620 PM	PAR 313	BROCK,J															
PB AF	527	U	3	QUANT ANALYSIS TTH EC PAR 208	600-720 PM	PAR 206	KLAWITTER,M															
PB AF	528	A	3	ADV QUANT ANALYSIS TTH EC PAR 208	930-1120	PAR 305	REISKER,F															
PB AF	535	A	3	SEM IN AKER FOR POL ARR GR ONLY			DENNY,B															
														* ENTRY CODES AVAILABLE IN HSD F600								
														BIOST 512 MED BIOMETRY II 1748 AA 4 MWF 930-1020 HST T625 FEIGL,P 830-920 HST T359								
														1749 AB 4 MWF 930-1020 HST T625 FEIGL,P 1130-1220 HST T360A								
														BIOST 515 MED BIOMETRY II > 1750 AA 4 MWF 930-1020 HST T360A W 230-320 HST T360A EC HSD F600								
														BIOST 524 DES MED STUD 1751 A 3 TTH 930-1050 HST T360A W/STAT 524 A								
														BIOST 537 SRVL DTA ANLYS EPDM > 1752 A 4 TTH 130-320 HST T531 MCKNIGHT T 1230-120 HST T359 W/EPI 537 A EC SEE INSTR								
														BIOST 571 ADV APPL LIN MODELS 1753 AA 4 MWF 130-220 HST T360A M 1230-120 HST T360A W/STAT 571 AA								
														BIOST 574 MULT STAT METH 1754 A 3 MW 130-250 HST T474 FISHERL W/STAT 574 A								
														BIOST 578 SPEC TOP ADV BIOST 1755 A 3 TTH 930-1050 HST T474ADAN YU LIN W/STAT 578 A SEQUENTIAL ANALYSIS								
														BIOST 580 BIostat SMNR 1756 A 1 TH 330-520 HST T739 PAWTANLY CR/NC ONLY								
														BIOST 590 BIostat CONSULTING > 1757 A 3 TH 1100-1150 DEHRP CR/NC ONLY EC HSD F600								
														BIOST 600 INDEPENDNT STDY/RSCN > 1758 A 1-9 ARR CR/NC ONLY EC HSD F600								
														BIOST 700 MASTERS THESIS > 1759 A 1-9 ARR CR/NC ONLY EC HSD F600								
														BIOST 600 DOCTORAL DISSERTATN > 1760 A 1-9 ARR CR/NC ONLY EC HSD F600								
														ENVIRONMENTAL HEALTH								
														* ENTRY CODES AVAILABLE IN HSD F461								
														ENVH 305 TOXIC CHEMICALS 3228 A 3 MWF 1130-1220 HST T747 ONOENSKUC W/ENV S 305 A								
														ENVH 441 FOOD PROTECTION 3229 A 3 MTWTF 830-920 HST T474 HATLEN,J								
														ENVH 454 IND HYG SAMP INSTRU 3230 A 2 F 130-420 HST T568 BREYSSEP F 130-420 HST T574 PREREQ: ENVH 453								
														ENVH 471 EH REGULATION 3231 A 2 TTH 930-1020 HSD E212 TRESER,C								
														ENVH 480 ENVH/ML HLTH PROBS 3233 A VAR ARR ENVH MJ ONLY TRESER,C								

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

115

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		
ENVIRONMENTAL HEALTH (cont.)							EPIDEMIOLOGY															
ENVH 3234	482 A		EH INTERNSHIP ARR CR/NC ONLY ENVH NU ONLY	3-15		TRESERC	EPI > 3256	497 A	VAR	EPI SPEC ELECTVS ARR CR/NC ONLY EC HSD F263B				EPI > 3273	600 A		INDEPNONT STDY/RSCH ARR	1-9			WEISS,N KROHN,M DALING,J MOOLGAWKAR,S FOY,H OBERLE,M DAVIS,S RVARAJ CONNELL,F WHITE,J AUSTIN,M	
ENVH > 3235	497 A	VAR	ENV H SPEC ELECTVS T 1230-130 TH 1130-120 EC LUJL		HSE E212 HSD E212	TRESERC	EPI > 3257	499 A	VAR	UNDERGRAD RESEARCH ARR CR/NC ONLY EC HSD F263B				EPI > 3275	700 A		MASTERS THESIS ARR	1-9			DALING,J STERGACHIS,A GALE,J BELL,T DI GIACOMO,R KOEPEL,T VAUGHANT, GRAYSTON,J PSATY,B	
3236	B	2	MW 930-1020 SOLID WASTE MANAGEMENT		HSB B8124	ONGERTH,J	EPI 3258	513 A	4	EPIDEM METHODS II TTH 1030-1220	HST T747	WEISS,N KOEPEL,T		EPI > 3276	800 A		DOCTORAL DISSERTATN ARR	1-9			WEISS,N DALING,J KOEPEL,T VAUGHANT, CHECKOWAY,H DAVIS,S SISOVICK,D WHITE,J	
ENVH > 3238	499 A	VAR	UNDERGRAD RESEARCH ARR ENVH NU ONLY EC LUJL				EPI > 3259	521 A	4	MAT CHLD EPI PROB MW 330-520 EC HSD F263B	HST T473	EMANUEL,J		EPI > 3276	800 A		DOCTORAL DISSERTATN ARR	1-9			WEISS,N DALING,J KOEPEL,T VAUGHANT, CHECKOWAY,H DAVIS,S SISOVICK,D WHITE,J	
ENVH 3239	511 A	3	ENV OCCUP HEALTH MWF 1030-1120		HST T747	MORGAN,M	EPI > 3260	526 A	3	ZOOONIC DISEASES MW 100-220 W/C MED 526 A EC HSD F263B	HSD E212	DI GIACOMO,R		EPI > 3276	800 A		DOCTORAL DISSERTATN ARR	1-9			WEISS,N DALING,J KOEPEL,T VAUGHANT, CHECKOWAY,H DAVIS,S SISOVICK,D WHITE,J	
ENVH 3240	533 A	3	IND HYG METHODS LEC TTH 930-1055 TTH 930-1055		HST T568 HST T574	KALMAN,D	EPI 3261	537 A	4	SRVL DTA ANLYS EPDM TTH 130-320 T 1230-120 W/BIOST 537 A EC HSD F263	HST T531 HST T359	PETERSON,A		EPI > 3262	538 A		NUTRITIONAL EPIDEM TTH 1100-1220	HST T474	BERESFORD,S WORTHINGTON,			
ENVH 3241	555 A	3	IND HYG METHODS LAB MF 1230-420 MF 1230-420 W 130-450 W 130-450		HST T568 HST T574 HST T568 HST T574	MONTEITH,L	EPI 3263	570 A	3	OCCUP ENVIRON EPD MW 930-1050 W/ENVH 570 A GR STUDENTS ONLY PREREQ: EPI 511 OR 512/ 513 OR PERM OF INSTR	HST T530	CHECKOWAY,H		EPI 3264	583 A	1	EPIDEMIOLOG SEMINAR T 330-450 CR/NC ONLY	HST T739				
ENVH 3242	557 A	3	INDSTL VENTILATION I MWF 930-1020		HST T474	GUFFEY,S	EPI > 3265	590 A	1-6	SELECTED TOPICS ARR CR/NC ONLY EC HSD F263B				EPI 3266	B	3	TTH 930-1050 GENETIC EPIDEMIOLOGY MW 130-250	HST T360	AUSTIN,M			
ENVH 3243	560 A	3	INDUST SAFETY ORG T 130-220 TH 130-320		HST T474 HST T474	FREEMAN,S	EPI 3267	I	3	W/HSERV 590 I EPIDEMIOLOGICAL RESEARCH IN AGING POPULATIONS	HST T359	LACRODA		EPI > 3268	591 A	1	CURRENT LIT IN EPI T 1230-120 CR/NC ONLY EC HSD F263B	HST T530	WEISS,N			
ENVH 3244	567 A	3	INDUST CARCINOGENS TTH 330-450		HST T360	LUCHTEL,D	EPI > 3269	A	1-6	PROGRAM SEMINARS ARR EC HSD F263B				EPI > 3270	D	1	M 300-420 W/HSERV 592 D CR/NC ONLY EC HSD F263B	HST T635				
ENVH 3245	570 A	3	OCCUP ENVIRON EPD MW 930-1050 W/ENH 570 A GR ONLY PREREQ: EPI 511 OR 512/ 513 OR PERM OF INSTR		HST T530	CHECKOWAY,H	EPI > 3271	F	1	PREVENTIVE MEDICINE RESIDENTS ONLY WITH HSERV 592D F 1200-120	HST T359	GLOYD,S GSHLD		EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH 3246	580 A	1	ENV HLTH SEMINAR W 1230-120 CR/NC ONLY		HST T639	DOOLITTLE,T								EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH 3247	582 A	1	ENVIRON HLTH READIN T 1130-1255 CR/NC ONLY		HST T563	KOENIG,G LUCHTEL,D								EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH > 3248	590 A	1-6	SELECTED TOPICS ARR CR/NC ONLY EC LUJL											EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
> 3249	B	2-6	ARR CR/NC ONLY CLINICAL SCHOLARS SEMINAR EC LUJL			ROSENSTOCK,L								EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
3250	C	1-6	TH 330-520 CR/NC ONLY ENVIRONMENTAL HEALTH IN THIRD WORLD		HST T360	HATLEN,J								EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
3251	D	2	M 130-320 CR/NC ONLY NEUROTOXICOLOGY PREREQUISITE: ENVH 515 OR PERM OF INSTR		HST T474	A COSTAL								EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH > 3252	599 A	2-6	FIELD STUDIES ARR CR/NC ONLY EC LUJL											EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH > 3253	600 A	1-9	INDEPNONT STDY/RSCH ARR ENVH GR ONLY EC LUJL											EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					
ENVH > 3255	700 A	1-9	MASTERS THESIS ARR ENVH GR ONLY EC LUJL											EPI > 3272	598 A	1-3	DIADACTIC EPIDEM ARR CR/NC ONLY EC HSD F263B					

HEALTH SERVICES

DEPT SLN SPEC CODE	COURSE SECTION	CRD	TITLE DAY COMMENTS	TIME	BLDG/ROOM	INSTR
HSERV > 3768	475 A	5	SYSTEMS OF HEALING TTH 1030-1220 W/ANTH 475 A MEETS COLLEGE STUDIES PROGRAM REQUIREMENTS EC L, L, II JR, SR, GR ONLY		DEN 212	PIGGS
HSERV 3769	502 A	3	PH APPROACH TO AIDS TH 200-320 CR/NC ONLY GR ONLY OTHERS BY PERM OF INSTR		HST T663	ADONERLA KAETZ,S
HSERV 3770	610 A	3/5	SBS/PUBLIC HEALTH TTH 930-950 GR ONLY OTHERS BY PERM OF INSTR		HST T530	PATROLD
HSERV 3771	513 A	3	HLTH CARE II TTH 1230-150 HEALTH CARE FINANCE		HST T747	
HSERV 3773	533 A	2	POP HEALTH DEVELOP W 1000-1120 GR ONLY OTHERS BY PERM OF INSTR		HST T663	POWEY,W
HSERV 3774	542 A	2	MATER CHLD HLTH II M 1230-220 GR ONLY OTHERS BY PERM OF INSTR		HST T473	HOCKOLD
HSERV 3775	545 A	3	ORG & ROLE OF HOSPS ARR GR ONLY OTHERS BY PERM OF INSTR			
HSERV 3776	654 A	1	LEGISLATIVE SEMINAR ARR GR ONLY OTHERS BY PERM OF INSTR			HAGENS,W MADDER,C SLOMAD

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR
HEALTH SERVICES (cont.)						
HSERV 562 >3778	AA	4	SEM HLTH SERV MGMT MW	530-650 PM	HST 1200-120	T359 DOWLING,W JHN 111
3779	AB	4	GR ONLY OTHERS BY PERM OF INSTR MW	530-650 PM	HST 1200-120	T359 DOWLING,W JHN 111
HSERV 569 >3780	A	3	INFO SYS HLTH SERV TTH	130-250	HST	T474AALTAMORE
HSERV 581 >3781	A	3	HLTH BEHAV PREV MED MW	900-1020	HST	T360 CARTER,W
HSERV 586 >3783	A	3	MEDICAL GEOGRAPHY W	1230-320	SHI 409	MAYER,J
HSERV 590 >3784	I	3	SELECT TOPICS MW	130-250	HST	T359 LACROCKA
HSERV 592 >3786	A	1	PROGRAM SEMINARS W	330-450	HST	T747 PERSONE
>3787	B	1	CR/NC ONLY ARR			DEYOR INULT
3788	C	1	GR ONLY OTHERS BY PERM OF INSTR CLINICAL SCHOLARS SEMINAR M	230-320	HST	T360ASHERRY
>3789	D	1	CR/NC ONLY M	400-450	HST	T635 OBERLE,M
>3790	F	1	GR ONLY OTHERS BY PERM OF INSTR W/EPI 592 F CR/NC ONLY INTERNATIONAL HEALTH PROGRAM SEMINAR W	1200-120	HST	T359 GLOYD,S GSHLO
3791	G	1	CR/NC ONLY W	330-450	HST	T635 CARTER,W PATRICK,D
3792	H	1	GR ONLY OTHERS BY PERM OF INSTR SOC. BEHAV.SCI/DOC ST SEMINAR ARR			BERGA
HSERV 596 >3793	A	3	CR/NC ONLY GR ONLY OTHERS BY PERM OF INSTR MHA FIELD PROJECT ARR			MADDEN,C
HSERV 600 >3795	A	1-9	CR/NC ONLY ARR			BELLA KOEPEL,T CARTER,W PATRICK,D INULT GLOYD,S GSHLO ST CLAIR,P ALTAMORE,R OBERLE,M HEARE,G GRENBOWSKO,D SHAUL,W

DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR
HSERV 700 >3797	A	1-9	MASTERS THESIS ARR			GLOYD,S CHRISTENSEN ROSENBLATT,R BELL,M DEYOR REIDL INULT CARTER,W
PATHOBIOLOGY						
PABIO 498 >5235	A	VAR	UNDERGRAD THESIS ARR			
PABIO 499 >5236	A	VAR	CR/NC ONLY EC HSD F161			
PABIO 499 >5236	A	VAR	UNDERGRAD RESEARCH ARR			
PABIO 522 >5237	AA	3	ANTIGENIC ANALYSIS W	130-320	HST	T366 KENNY,G
PABIO 523 >5238	A	1	MF EC HSD F161	130-320	HST	T366
PABIO 580 >5238	A	1	PATHOBIOLOGY SEMINAR T	1230-120	HST	T530 ROBERTS,M
PABIO 581 >5239	B	1	CR/NC ONLY T	130-220	HST	T530 CAMPBELL,L
PABIO 583 >5240	A	1	MEMBRANE SEMINAR T	400-550		HAKOMORI,S
PABIO 590 >5241	A	1-6	CR/NC ONLY T	400-550		HAKOMORI,S
PABIO 598 >5242	A	VAR	TAUGHT AT: BIOMEMBRANE INSTITUTE SEMINAR ROOM EC ULI			
PABIO 590 >5241	A	1-6	SELECTED TOPICS ARR			
PABIO 598 >5242	A	VAR	CR/NC ONLY EC HSD F161			
PABIO 600 >5243	A	1-9	DIADACTIC PATHOBIOLOGY ARR			KENNY,G
PABIO 600 >5243	A	1-9	INDEPENDENT STUDY/RSCH ARR			RAUSCHER KUO,C KENNY,G HAKOMORI,S CARTER,W THOULESS,M ROBERTS,M CAMPBELL,L BUCHANAN,T CLAUSEN,H
PABIO 700 >5244	A	1-9	MASTERS THESIS ARR			KUO,C KENNY,G RAUSCHER HAKOMORI,S CARTER,W THOULESS,M ROBERTS,M CAMPBELL,L BUCHANAN,T CLAUSEN,H

DEPT SLN	COURSE SECTION	CRO	TITLE DAY	TIME	BLDG ROOM	INSTR
RESERVE OFFICERS TRAINING PROGRAM						
AEROSPACE STUDIES						
* AEROSPACE STUDENTS WILL BE REQUIRED TO ATTEND 1 HR OF LEADERSHIP LAB IN ADDITION TO CLASS						
* AEROSPACE STUDENTS MUST RESERVE F 7:00-8:00, EDP *FOR CORPS TRAINING						
A S	102		AEROSPACE STDYS 100			
1040	A	1	TH	830-920	CLK 220	DRYSDALE,K
1041	B	1	TH	1030-1120	CLK 220	DRYSDALE,K
1042	C	1	TH	130-220	CLK 220	DRYSDALE,K
A S	212		AEROSPACE STDYS 200			
1043	A	2	TH	930-1020	CLK 220	LAMBERT,R
1044	B	2	TH	230-320	CLK 220	LAMBERT,R
A S	322		AEROSPACE STDYS 300			
1045	A	3	MWF	930-1020	CLK 220	SVEEN,J
1046	B	3	MWF	130-220	CLK 220	SVEEN,J
A S	432		AEROSPACE STDYS 400			
1047	B	3	MWF	1030-1120	CLK 220	SPARROW,G
1048	C	3	MWF	1230-120	CLK 220	SPARROW,G
MILITARY SCIENCE						
* M SCI CLASSES INCLUDE LEADERSHIP LABS ON WEDS FROM 6:45AM TO 8:00AM AND ONE WEEKEND						
* FIELD EXERCISE FALL AND SPRING QUARTERS						
* M SCI STUDENTS MUST TAKE SPCH 220 PRIOR						
* TO ENROLLMENT AS M SCI IV, & EITHER ENGL 171, B CMJ 301,ENGR 130,OR EQUIV PRIOR TO TAKING						
* LAW 449, LAW 449 REQ DURING SENIOR YEAR						
* HST 212 REQ DURING WRITER QTR SOPH YEAR						
* TO ENROLL IN M SCI II						
M SCI	102		MILITARY SC 1 BASIC			
4276	A	1	T	830-920	SAV 125	ALLEN
4277	B	1	NO JR SR THEORY OF LEADERSHIP I T	1030-1120	SAV 241	ALLEN
4278	C	1	NO JR SR THEORY OF LEADERSHIP II W	1230-120	CLK 119	ALLEN
4279	D	1	NO JR SR THEORY OF LEADERSHIP II W	330-420	CLK 119	ALLEN
4280	E	1	NO JR SR THEORY OF LEADERSHIP II ARR			ALLEN
M SCI	202		MILITARY SC 2 BASIC			
4281	A	2	MW	1130-1220	CLK 119	WABNITZ
4282	B	2	NO JR SR DC I, II, III TTH	930-1020	CLK 119	WABNITZ
4283	C	2	NO JR SR DC I, II, III TTH	1130-1220	CLK 119	WABNITZ
4284	D	2	NO JR SR DC I, II, III TTH	130-220	CLK 119	WABNITZ
4285	E	2	NO JR SR DC I, II, III ARR			WABNITZ
M SCI	302		MILITARY SC 3 ADV			
4286	A	3	MWF	830-920	CLK 119	WALK VASSE
4287	B	3	NO FR DC I, II, III MWF	1030-1120	CLK 119	WALK VASSE

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

117

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
MILITARY SCIENCE (cont.)														
4288	C 3	MNF	130-220	CLK 119 WALK VASSE	SOC W 320	3	CNTP APR S WLF 830-920 SWS 030 BERLEMAN,W			> 6270	C 1	ARR		* * MORGAN,L HODGES,V
		NO FR			> 6243	A	M/W 830-920 EC LUJ DC II							
4289	D 3	ARR		* * WALK VASSE	SOC W 390	3	INTRO SCL WLF R SCH TTH 1000-1120 SAV 216 BALASSONE,M			> 6271	D 1	CR/NC ONLY EC LUJ TH 330-450 SWS 030 TEATHER,E		
		JR AND ABOVE			> 6246	A	EC LUJ DC II			> 6272	E 2	F CR/NC ONLY EC LUJ TH 830-1020 SWS 8010 BERGER,C		
M SCI 4290	A 3	TECH MILITARY INSTR		* * KILGORE	SOC W 405	2/4	FIELDWORK SEMINAR M 130-320 SWS 026 GUTIERREZ,L			> 6273	F 1	CR/NC ONLY EC LUJ TH 830-920 SWS 030		
		JR AND ABOVE			> 6247	A	M EC/DC LUJ			> 6274	G 1	TH CR/NC ONLY EC LUJ DC II TH 830-920 SWS 038		
4291	B 3	TTH	330-520	CLK 119 KILGORE	> 6248	B	M 130-320 SWS 030 ANDERSON,L			> 6275	P 1	TH CR/NC ONLY EC LUJ DC II TH 300-420 SWS 032 RICHEY,C		
		JR AND ABOVE			> 6249	C	M EC/DC LUJ							
M SCI 4292	A 3	MILITARY SC 4 ADV		CLK 119 RUFFIN VERMILLION	SOC W 409	1-5	SOC WLF READINGS		* *	SOC W 509	VAR	READ IN SOC WORK		* *
		JR AND ABOVE			> 6250	A	ARR			> 6276	A	ARR		* *
4293	B 3	TTH	1030-1120	CLK 119 RUFFIN VERMILLION	> 6251	B	ARR		* *			CR/NC ONLY EC LUJ		
		JR AND ABOVE			SOC W 415	4	BEGIN FIELD INSTR		* * ALLEN,A	SOC W 516	4	FIRST FIELD PRACT		* * HANNEMAN,C FOOTE,A
4294	C 3	TTH	1230-120	CLK 119 RUFFIN VERMILLION	> 6252	A	ARR		* * ALLEN,A	> 6277	A	ARR		* * HANNEMAN,C FOOTE,A
		JR AND ABOVE			> 6253	B	CR/NC ONLY EC/DC LUJ ARR		* * ALLEN,A	> 6278	B	1-8	ARR	* * HANNEMAN,C FOOTE,A
4295	D 3	ARR		* * RUFFIN VERMILLION	SOC W 500	3	SOC W-PROF FOR CHRG M 600-850 PM SWS 8014 DELONG,J			> 6279	C	4	ARR	* * ROBERTS,E
		JR AND ABOVE			> 6254	U	M CR/NC ONLY EC LUJ DC II			> 6280	D	1-8	ARR	* * ROBERTS,E
NAVAL SCIENCE														
M SCI 4979	A 2	SEAPOWER PRACT I		CLK 120 SZYMANSKI,G	SOC W 501	3	SW IN MINORITY COMB		SWS 8010 FOOTE,A	> 6281	U	1-8	ARR	* * DELONG,J
		MWTH 930-1020			> 6255	A	F 1030-1220			> 6282	V	1-8	ARR	* * ROBERTS,E
4980	B 2	MWTH	130-220	CLK 120 SZYMANSKI,G	> 6256	U	M 600-750 PM SWS 026							
		THF 1030-1120			SOC W 503	3	SOC POL & SOC SERV		SWS 026 ALLEN,A	SOC W 530	3	HUM SERV PRACT I		SWS 230 LEVY,R
4981	C 2	TWF	1030-1120	CLK 120 SZYMANSKI,G	> 6257	A	W 130-420			> 6283	A	3	TH 1130-220	SWS 230 LEVY,R
					> 6258	B	W EC LUJ DC II		SWS 032 DUPLICAM	> 6284	B	3	W 900-1150	SWS 026 HODGES,V
M SCI 4982	A 3	CELESTIAL NAVGATN		CLK 203 RASP,W	> 6259	C	W 130-420		SWS 8014 SOFERS	> 6285	C	3	W 900-1150	SWS 8010 CONTE
		EC CLK 207			> 6260	D	W EC LUJ DC II		SWS 038 WHITTAKER,J	> 6286	D	3	W 930-1220	SWS 230 TEATHER,E MANGERT
> 4983	B 3	TTH	930-1120	CLK 203 RASP,W	> 6261	E	W 130-420		SWS 8012 KING,B	> 6287	E	3	W 900-1150	SWS 8014 GIBSON,J
		EC CLK 207			> 6262	V	T 600-850 PM SWS 026 NORMAN,A		SWS 030	> 6288	U	3	W 600-750 PM	SWS 038 SIWERT,P
> 4984	C 3	TTH	130-320	CLK 203 RASP,W	SOC W 504	3	SOC PROB & SOC WELF		SWS 230	SOC W 532	3	ADV HUM SERV METH		SWS 230 LEVY,R
		EC CLK 207			> 6263	A	M EC LUJ DC II		SWS 230	> 6289	A	3	TH 230-420	SWS 230 LEVY,R
M SCI 4985	A 3	NAVAL ORG & MGT I		CLK 120 HOLCOMB,D.	> 6264	B	W 130-420		SWS 230	> 6290	B	3	F 830-1020	SWS 026
4986	B 3	MWTHF	1130-1220	CLK 120 HOLCOMB,D.	> 6265	V	TH 630-820 PM SWS 038 ROBERTS,E			> 6291	C	3	TH 1030-1220	SWS 8010
		EC CLK 207			SOC W 507	3	SEMVAR		SWS 230 JAFFEE,B	> 6292	U	3	TH 630-820 PM	SWS 032
M SCI 4987	A 3	ANPHB WARFARE II		CLK 320 FONDAN,W	> 6266	A	F 1230-320		SWS 030	SOC W 533	3	ADV SPEC PRAC HSERV		SWS 026 MILLER,S
		MTH 800-920			> 6267	B	W 130-420		SWS 030	> 6293	A	3	F 1030-1220	SWS 026 MILLER,S
		EC CLK 207			SOC W 508	1	INTEGRATIVE SEMR		* * BENDONGR	> 6294	B	3	TH 130-320	SWS 030 LEIGH,J
					> 6268	A	ARR		* * MORGAN,L HODGES,V	> 6295	C	3	TH 930-1220	SWS 8014 MILLER,S
					> 6269	B	CR/NC ONLY EC LUJ DC II			> 6296	D	3	TH 330-520	SWS 8014

* ENTRY CODES AVAILABLE IN SWS 023C FOR UNDERGRADS

* ENTRY CODES AVAILABLE IN SWS 023E FOR GRADS

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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
SOCIAL WORK (cont.)																	
>6297	V	3	W EC L101 DC I	630-820 PM	SWS 8014												
>6298	A	3	ADV HUMAN SERV PRAC TH EC L101 DC I	930-1220	SWS 038 SOHNG,S												
>6299	B	3	F EC L101 DC I	930-1220	SWS 8014 KRAMER,B												
>6300	C	3	TH EC L101 DC I	830-1120	SWS 8012 WEST,M												
>6301	D	3	F EC L101 DC I	100-350	SWS 032 PECORAP												
>6302	U	3	T EC L101 DC I	600-850 PM	SWS 032 WRENH,R												
>6303	A	6	SECOND FIELD PRACT ARR		HANNEMAN,C FOOTE,A												
>6304	B	2-10	CR/NC ONLY EC/DC L101 ARR		HANNEMAN,C FOOTE,A												
>6305	C	6	CR/NC ONLY EC/DC L101 ARR		ROBERTS,E												
>6306	D	2-10	CR/NC ONLY EC/DC L101 ARR		ROBERTS,E												
>6307	U	2-10	CR/NC ONLY EC/DC L101 ARR		DELONG,J												
>6308	V	2-10	CR/NC ONLY EC/DC L101 ARR		ROBERTS,E												
>6309	A	3	PROB FOC HUM BEHV S 1/26 2/9 2/23 EC L101 DC I	900-420	HST T625 HANNEMAN,C												
>6310	B	3	F EC L101 DC I	1030-1220	SWS 030 BERGER,C												
>6311	C	3	TH EC L101 DC I	1030-1220	SWS 026												
>6312	D	3	F EC L101 DC I	830-1020	SWS 030												
>6313	U	3	W EC L101 DC I	630-820 PM	SWS 032 TAKAGI,C												
>6314	A	3	PROB FOC HUM OVL/PMT TH EC L101 DC I	130-320	SWS 8010 HAWKINS,J												
>6315	B	3	F EC L101 DC I	930-1220	SWS 230 GUTIERREZ,L												
>6316	C	3	F EC L101 DC I	130-320	SWS 030 GOTTLIEB,N												
>6317	D	3	F EC L101 DC I	130-320	SWS 8012												
>6318	U	3	TH EC L101 DC I	630-820 PM	SWS 030 BRD,D												
>6319	V	3	W EC L101 DC I	630-820 PM	SWS 038 CATALANO,R												
>6320	A	3	PLAN SOC CHANGE TH EC L101 DC I	130-420	SWS 026 SOFER,S												
>6321	B	3	TH EC L101 DC I	130-420	SWS 125 ASPLUND,L												
>6322	U	3	W EC L101 DC I	600-850 PM	SWS 230 ASPLUND,L												
>6323	U	3	ORG ANALYSIS TH EC L101 DC I	600-750 PM	SWS 230 MENEFEE,D												
>6324	U	3	GROUP PROCESS W W EC L101 DC I	600-850 PM 600-850 PM	SWS 026 SWS 030												
>6325	A	3	SPEC C O S SKILLS TH EC L101 DC I	900-1150	SWS 036 RESNOCK,H												
>6326	B	3	TH EC L101 DC I	130-420	SWS 8012 EZELL,R												
>6327	A	3	SP TOP SOC WEL POL F EC L101 DC I	130-320	SWS 8014												
>6328	B	3	F EC L101 DC I	930-1120	SWS 8012												
>6329	A	3	IND OR GRP RSRCH ARR EC L101														
>6330	A	3	IND OR GRP RSRCH ARR EC L101														
>6331	A	3	ADVANCED RESEARCH TH EC L101 DC I	930-1120	SWS 230 LEVY,R												
>6332	B	3	TH EC L101 DC I	830-1020	SWS 026 HODGES,V												
>6333	C	3	TH EC L101 DC I	830-1020	SWS 8010 CONTE,J												
>6334	D	3	TH EC L101 DC I	930-1120	SWS 030 TEATHER,E MANGER,T												
>6335	E	3	TH EC L101 DC I	130-320	SWS 8014 GIBSON,J												
>6336	F	3	F EC L101 DC I	930-1150	SWS 038 UEHARAE												
>6337	U	3	T EC L101 DC I	600-750 PM	SWS 038 SEWERT,P												
>6338	V	3	T EC L101 DC I	600-850 PM	SWS 230 ROFFMAN,R												
>6339	A	1-9	INDEPENDNT STDY/RSCH ARR EC L101														
>6340	A	1-9	MASTERS THESIS ARR EC L101														
SOCIAL WELFARE																	
* ENTRY CODES AVAILABLE IN SWS 23E																	
>6341	A	3	ADV RSRCH METH&DSGN TH EC SWS 023C	1030-1220	SWS 125 HAWKINS,J												
>6342	A	3	RESEARCH PRACTICUM ARR CR/NC ONLY EC SWS 023C														
>6343	A	1-3	RESEARCH PRACTICUM ARR CR/NC ONLY EC SWS 023C														
>6344	A	4	SOCIAL WRK STATE TTH % EC SWS 023C	830-950	SWS 125 GIBSON,J GALLMORE,M												
>6345	A	3	RESEARCH PROBLEMS W EC SWS 023C	130-420	SWS 8010 RICHEY,C EZELL,R												
>6346	A	1-9	INDEPENDNT STDY/RSCH ARR EC SWS 023C														
>6347	B	1-9	ARR CR/NC ONLY EC SWS 023C														
>6348	A	1-9	DOCTORAL DISSERTATN ARR EC SWS 023C														

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

119

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

EVENING DEGREE PROGRAM

* THE FOLLOWING COURSES ARE FOR STUDENTS ADMITTED TO THE EVENING DEGREE PROGRAM. EVENING DEGREE STUDENTS MAY ENROLL IN THESE COURSES DURING REGISTRATION PERIODS I, II AND III. ACADEMIC ADVISORY SHOULD BE COMPLETED PRIOR TO REGISTRATION (CALL 543-6160). * DURING REGISTRATION PERIOD II, ANY STUDENT ADMITTED TO THE UW CAN ENROLL IN THESE COURSES. * FOR MORE INFORMATION ABOUT THE EVENING DEGREE PROGRAM CALL 543-6160.

COLLEGE OF ARTS AND SCIENCES AMERICAN ETHNIC STUDIES

AES 481 RACE REL IN AMERICAS
1151 YA 5 TTH 600-820 PM SAV 311 SCOTT
W/SOC 461 YA
SO & ABOVE

AMERICAN INDIAN STUDIES

AIS 350 NWC IND ART/2 DIM
1166 YA 3 TTH 630-920 PM ART 110 OLIVER

ANTHROPOLOGY

ANTH 321 ANTH OF RELIGION
1211 YA 3 T 700-950 PM DEN 205 GREENJ
SO & ABOVE

ANTH 350 ECOL ANTH CUL ECOL
1219 YA 5 MW 700-915 PM SAV 125 HUNN,E
SO & ABOVE

CHINESE

CHIN 212 SECOND-YEAR CHINESE
2155 YA 5 TTH 630-850 PM SMI 307
SO & ABOVE

CHIN 293 INT LIT/IDEAS CHINA
2157 YA 5 TTH 530-750 PM SMI 105 BOLTZ,W
SO & ABOVE

JAPANESE

JAPAN 212 SECON-YEAR JAPANESE
4011 YA 5 TTH 630-850 PM SMI 113
SO & ABOVE

CLASSICS

CLAS 320 G R PRVY & PUB LIFE
2219 YA 5 MW 700-920 PM SAV 313 BALLIN
SO & ABOVE

COMMUNICATIONS

CMU 418 ISSUES IN MASS CMU
2292 YA 5 TTH 700-920 PM SAV 241 RYENBURGH
SO & ABOVE

CMU 421 STRUC PROC OF MM
2294 YA 5 TTH 700-920 PM SAV 211 BASSETT
SO & ABOVE

COMPARATIVE LITERATURE

C LIT 398 SPEC STODYS COMP LIT
1815 YA 5 TTH 700-920 PM SAV 313
SO & ABOVE

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

ECONOMICS

ECON 370 INTRO INT ECONOMICS
2677 YA 5 MW 730-950 PM SAV 315
SO & ABOVE

ECON 407 DVLPMNT ECON THGHT
2681 YA 5 MW 530-750 PM SAV 314 HEYNE,P
SO & ABOVE

ENGLISH

ENGL 346 CRITICAL PRACTICE
3065 YA 5 MW 700-920 PM SAV 151 CLUMMINGS,K
SO & ABOVE

ENGL 390 ENGL LANG STUDY
3085 YA 5 MW 700-920 PM SAV 211 DILLON,G
SO & ABOVE

GEOG 335 DEVELOPING WORLD
3549 YA 5 TTH 600-820 PM PAR 212 JAROSZ
W/SIS 335 YA
SO & ABOVE

GEOG 370 PROB RESOURCE MGMT
6752 YA 5 TTH 600-820 PM SMI 405 JAROSZ,L
SO & ABOVE

GEOG 430 CONT DEV LAT AMER
3553 YA 5 MW 600-820 PM SMI 407 LAWSON,V
SO & ABOVE

GERMANICS

GERM 202 SECOND-YEAR GERMAN
3660 YA 5 MW 700-920 PM DEN 302
SO & ABOVE

GERM 349 GOETHE IN ENGLAND
3672 YA 5 TTH 700-920 PM DEN 302
SO & ABOVE

HISTORY

HST 312 SO CIVL MODRN SOC
3824 YA 5 MW 630-840 PM SMI 405 SANDLER,L
SO & ABOVE

HISTORY OF THE AMERICAS

HSTAA 303 MOD AM CIVL FR 1877
3856 YA 5 TTH 500-720 PM SMI 318 VIRDEN,L
SO & ABOVE

HSTAA 436 AM /W HST SNC 1885
3863 YA 5 MW 500-720 PM SMI 313 EULENBERG,L
SO & ABOVE

MODERN EUROPEAN HISTORY

HSTEU 370 THE VIKINGS
3890 YA 5 TTH 700-920 PM THO 101 LEIRENT
W/SCAND 370 YA
SO & ABOVE

HSTEU 406 INTELL HST-19TH C
3893 YA 5 TTH 700-920 PM SMI 313 LEBARA.
SO & ABOVE

JACKSON SCHOOL INTRNATL STDIES

SIS 211 ISLAM
6068 YA 5 MW 530-720 PM DEN 209
W/N E 211 YA
SO & ABOVE

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

SIS 335 DEVELOPING WORLD
6071 YA 5 TTH 600-820 PM PAR 212 JAROSZ
W/GEOG 335 YA
SO & ABOVE

SIS 456 3RD WORLD STATE SO
6075 YA 5 MW 700-920 PM THO 119 KASABAR.
W/POL S 450 A
SO & ABOVE

SIS 465 DEEPLY DIVDED SOC
6076 YA 5 TTH 600-820 PM THO 119 MGDALJ
SO & ABOVE

NEAR EASTERN

NE 211 ISLAM
4970 YA 5 MW 530-720 PM DEN 209
W/SIS 211 YA
SO & ABOVE

PHILOSOPHY

PHIL 345 MOR ISS LIFE DEATH
5419 YA 5 TTH 600-815 PM SAV 315 FISHMAN,W
SO & ABOVE

PHIL 414 PHILOSOPHY OF LAW
5423 YA 3 MW 700-820 PM SAV 316 MOORE,R
SO & ABOVE

POLITICAL SCIENCE

POL S 318 AMER POL THOUGHT I
5558 YA 5 MW 600-820 PM SAV 317 GILLUM,J
SO & ABOVE

POL S 381 AM CIVIL LIBERTY
5611 YA 5 TTH 430-650 PM SAV 317 GILLUM,J
SO & ABOVE

POL S 450 3RD WORLD STATE SO
5624 YA 5 MW 700-920 PM THO 119 KASABAR.
W/SIS 456 YA
SO & ABOVE

FRENCH

FREN 202 INTERMEDIATE
3409 YA 5 MW 630-850 PM LOW 215
SO & ABOVE

FREN 481 20 C FR NOVEL ENGL
3428 YA 5 MW 700-920 PM SMI 318
SO & ABOVE

SPANISH

SPAN 202 INTERMEDIATE
6391 YA 5 TTH 630-850 PM LOW 215
SO & ABOVE

COMPARATIVE RELIGION

RELIG 211 ISLAM
5965 YA 5 ARR
W/N E 211 YA

SCANDINAVIAN

SCAND 365 KIERKEGAARD
6042 YA 3 TTH 530-645 PM SAV 245 WARKE
SO & ABOVE

SCAND 370 THE VIKINGS
6044 YA 5 TTH 700-920 PM THO 101 LEIRENT,
W/HSTEU 370 YA
SO & ABOVE

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

UNIVERSITY OF WASHINGTON

WINTER QUARTER 1991

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

RUSSIAN

RUSS 6031	490 YA	4	STUDIES IN RUSS LIT MW SO & ABOVE	700-840 PM	SAV 241	WORSWICK
--------------	-----------	---	---	------------	---------	----------

SOCIETY & JUSTICE

SO JU 6147	450 YA	5	SPECIAL TOPICS TTH SO & ABOVE	630-840 PM	SAV 335	
---------------	-----------	---	-------------------------------------	------------	---------	--

SOCIOLOGY

SOC 6206	332 YA	5	THE FAMILY TTH SO & ABOVE	700-920 PM	SAV 243	LLOYD,M
-------------	-----------	---	---------------------------------	------------	---------	---------

SOC 6208	371 YA	5	CRIMINOLOGY MW SO & ABOVE	700-920 PM	SAV 243	ENGEN,R
-------------	-----------	---	---------------------------------	------------	---------	---------

SOC 6212	411 YA	5	SEL TOP HIST SOC TH MW SO & ABOVE	430-650 PM	SAV 243	KSERJE
-------------	-----------	---	---	------------	---------	--------

SOC 6216	446 YA	3	THY/TAC WOMEN W/MT T W/WOMEN 446 YA PREREQ: WOMEN 200, 206 OR PERM INSTR SO & ABOVE	630-920 PM	THO 235	BRIGHT,C
-------------	-----------	---	--	------------	---------	----------

SOC 6220	481 YA	5	RACE REL IN AMERICAS TTH W/AES 461 YA SO & ABOVE	600-820 PM	SAV 311	SCOTT
-------------	-----------	---	---	------------	---------	-------

SPEECH COMMUNICATION

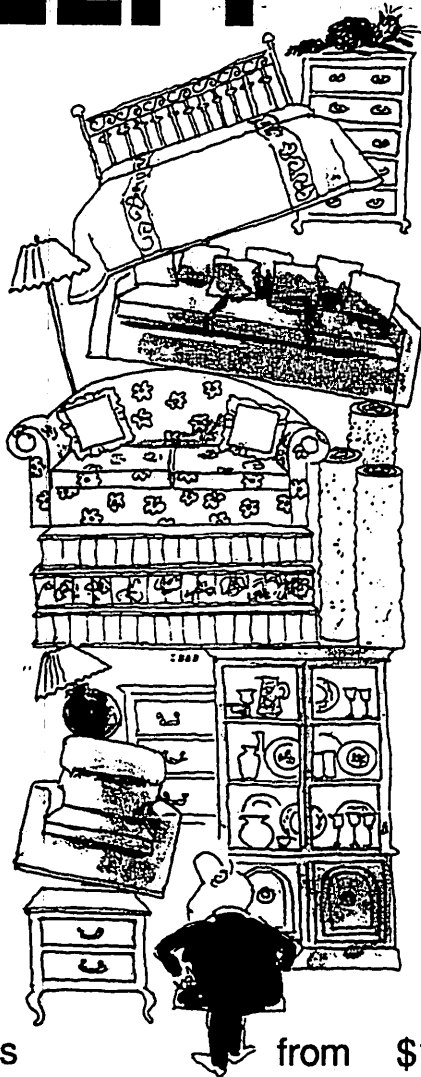
SPCH 6434	310 YA	5	RHET TRAD MW SO & ABOVE	700-920 PM	SAV 245	PURCELL
--------------	-----------	---	-------------------------------	------------	---------	---------

SPCH 6446	476 YA	4	MODLS&TH SPCH CONAN TTH SO & ABOVE	700-920 PM	SAV 314	BAUMANN
--------------	-----------	---	--	------------	---------	---------

WOMEN STUDIES

WOMEN 6651	446 YA	3	THY/TAC WOMEN W/MT T	630-920 PM	THO 235	BRIGHT,C
---------------	-----------	---	-------------------------	------------	---------	----------

HELP!



- ▲ Sofas from \$149⁰⁰
 - ▲ Occasional Tables from \$59⁰⁰
 - ▲ 5 Piece Dinettes from \$89⁰⁰
- AND MORE!

Quantities are Limited
SO BUY NOW!

CORT Furniture Rental Clearance Center

1230 Andover Park E. • Tukwila

575-4119

FREE DELIVERY with this ad

The Wise Penny
"The QUALITY Thrift Store"

- Clothing
- Designer Labels
- Jewelry
- Furniture
- Books
- Housewares
- Linens



STUDENT DISCOUNT WEEK
JAN 14TH THRU JAN 19TH
25% OFF WITH UW ID CARD

524-8684

4744 University Way NE

Mon-Sat 10-5; Thur 10-9; Sun noon-5

HELP WANTED

1. Would you like to work for yourself?

YES NO

2. Would you like to set your own part-time hours?

YES NO

3. Are you self-motivated?

YES NO

4. Are you a bit of an entrepreneur?

YES NO

If you answered yes to all of the above, you are just the person we're looking for! As an American Passage Campus Representative, you will be responsible for placing advertising on bulletin boards. You will also have the opportunity to work on marketing programs for such clients as American Express, Ford, and Boston University. There are no sales involved. Many of our reps stay with us long after graduation. For more information, call or write us at the following address:

AMERICAN PASSAGE NETWORK

1-800-727-8783

215 West Harrison, Seattle, WA 98119-4107

Pietro's Has Husky Fever

Watch All The Games On BIG SCREEN in the
MUSH!-ROOM

SEAHAWKS



SONICS

MONDAY NIGHT
FOOTBALL

MARINERS

WE DELIVER! . . . 633-5311

Free Delivery in U-District

Pietro's Pizza

Your Great Northwest Family Pizza Place.

4231 University Way N.E.

"CREATE-YOUR-OWN-PIZZA"

	Ind.	Sm.	Med.	Lrg.
Original Thin Crust Serves: 1	1-2	2-3	3-4	
Any Single Topping Pizza	3.85	6.79	10.54	12.99
For Each Additional Topping ..	.50	1.00	1.20	1.35
Deep Dish (50% More Cheese)				
Add To Your Favorite Pizza	N/A	1.00	1.50	2.00

PIETRO'S FAVORITES

Combination	4.50	8.50	12.64	16.09
Pepperoni, Salmi, Beef, Olives & Mushrooms (Green Pepper Rings on Request)				
Barmald's Special™	4.40	7.85	11.64	14.42
Canadian Style Bacon, Beef & Pepperoni				
Bartender's Special™	4.40	7.85	11.64	14.42
Beef, Canadian Style Bacon & Tomatoes				
Hula Loola	4.35	7.79	11.59	14.37
Canadian Style Bacon & Pineapple				

PIETRO'S SPECIALTIES

The Great Northwest Pizza™ 4.50	8.34	12.39	16.09
Featuring Tillamook Cheddar, Oberto Pepperoni, Lean Beef, Green Peppers and Mushrooms			
Friday Special	4.40	8.10	12.19
Shrimp, Mushrooms & Olives			
Taco*	4.50	8.35	12.34
Special Mexican Sauce, Taco Beef, Cheddar Cheese, Lettuce, Tomatoes, Onions & Taco Chips			
Vegetarian	4.40	7.70	11.49
Olives, Onions, Green Peppers, Mushrooms & Tomatoes			
Pizza Maker's Special*	N/A	9.47	14.24
Pepperoni, Canadian Style Bacon, Salmi, Beef, Sausage, Olives, Mushrooms, Tomatoes, Pineapple, Shrimp, Onions & Green Peppers			
Gold Coast	4.40	7.72	11.49
Beef, Mushrooms, Onions, Green Peppers & Tomatoes			

LUNCH EXPRESS

\$3.99

(11 a.m. to 4 p.m.)

6" pizza, all you can eat salad bar, and 16 oz. soft drink.
Choose from Pepperoni, Hula, Cheese or Sausage.

TOPPINGS

Meats & Cheeses

Beef, Linguica (Portuguese Style Sausage), Pepperoni,
Salmi, Sausage, Shrimp, Imported Anchovies,
Smoked Oysters, Extra Cheese, Hot Jalapeno Cheese,
Canadian Style Bacon

Fruit & Vegetables

Olives, Pineapple, Tomatoes, Sliced Green Peppers,
Jalapenos, Mushrooms
Onions Complimentary Upon Request

SALAD BAR

All you can eat. **\$3.29**

Choose among a multitude of various ingredients
and dressings

With food item **2.39**

Kids under 12 **1.39**

Taco Salad **3.35**

Garlic Bread **.95**

Cheese Bread **1.55**

DELI SANDWICHES

Submarine **\$3.29**

Turkey **3.29**

Roast Beef **3.29**

**Half-n-half not available.*

*Half-n-half pizzas are at the price of the higher half.
Pizzas to go 25¢ extra.*

THE COUPON CONNECTION

Directory of Classes

Be a name dropper, please.

While patronizing one of the advertisers listed in The Directory of Classes® tell them The Directory of Classes sent you. We'll appreciate it, and so will they.

Directory of Classes

2 For \$15.99



Large 2 - Topper for \$12.99 or 2 for \$15.99. Your choice of 2 toppings. Served on a buttery flavored golden crust. Please mention coupon when ordering. Delivery extra. Limited delivery times and areas. Not valid with any other offer or coupons. Expires 12/31/90

Dir. Class

Directory of Classes

Jobs

WORK FOR YOURSELF

If you're self-motivated and a bit of an entrepreneur, be a campus rep. You'll be responsible for placing advertising materials on bulletin boards and working on marketing programs.

Part-time work, choose your own hours.

See back for more information.

Directory of Classes

Notice

The Local Merchants in this Directory happily provide goods & services to help meet the needs of Students & Faculty at this University. Please support them!

Directory of Classes

UNIVERSITY OF WASHINGTON HARBORVIEW MEDICAL CENTER

Subjects (ages 18-80) are needed for research studies evaluating *Investigational Drugs for the treatment of Asthma and/or COPD (Emphysema)*. Subjects must have either asthma or emphysema, and be otherwise in good health. Medical exams, laboratory tests and study medication are provided free of charge. Subjects are compensated for travel expenses upon qualification for a study. Time commitment varies: bi-weekly to monthly visits; visits range from 20 minutes to 8 hours in length, depending on the study; studies generally last from 2 to 6 months.

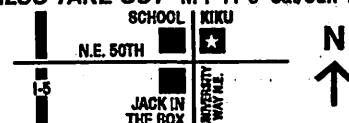
If interested, please call Tammy or Gayle for more information: 223-3275. Division of Pulmonary and Critical Care Medicine.

KIKU Tempura House

JAPANESE CUISINE

Chicken Noodles	\$3.95
Beef Noodles	3.95
Tempura Noodles	4.25
Beef on Rice	4.25
Katsudon	4.25
Sushi Combo A	5.25
Sushi Combo B	4.25
Gyoza	4.25
Fried Rice	3.25
Combo (Beef)	5.25
Combo (Chicken)	5.25
Tempura	4.75
Beef Teriyaki	5.25
Chicken Teriyaki	4.25
Deep Fried Gyoza	4.25
Yakisoba	4.25
Ramen	4.25
Pork Teriyaki	3.95
Pork Cutlet	4.50
Chicken Cutlet	4.50
Curry Noodles	4.25
Shumai Rice	4.25
Oyakodon	3.95
Tendon	4.25

ALSO TAKE-OUT M-F 11-9 Sat/Sun 4-9



5018 University Way N.E.
Seattle, Washington 98105
524-1125

THE COUPON CONNECTION

Mail to : GAPS Center
215 West Harrison • Seattle, WA 98119-4107
VISA or MC orders call: (800)426-5537 x1241/(206)281-1241 from WA, AK, HI, PR.

Name _____
 Address _____
 City _____ State _____ ZIP _____
 Course Cost: _____
 Shipping* per Course _____
 1487 Subtotal _____
 All CA, IL and WA residents add sales tax _____
TOTAL ENCLOSED (U.S. Dollars) _____

*Regular—UPS 3 weeks, \$7 (no P.O. Boxes, AK, HI, PR addresses
 P.O. Boxes, AK, HI, PR—Postal Delivery 3 weeks, \$14 Rush—Federal Express
 5 days, \$23 for MCAT, \$15, all others (no P.O. Boxes, AK, HI, PR)
 100% MONEY-BACK GUARANTEE

Directory of Classes (8)

Godfather's Pizza
Dine-In, Carry-Out:
 University District
 4524 University Way N.E.
633-0962
Delivery, Carry-Out:
 University District
 4336 Roosevelt
545-4519

Directory of Classes (8)

*The Local Merchants in this Directory
 happily provide goods & services
 to help meet the needs of Students &
 Faculty at this University.
 Please support them!*

Directory of Classes (8)

Mail to: American Passage Network
215 West Harrison
Seattle, WA 98119-4107

Name _____
 Address _____
 City _____ State _____
 ZIP _____ Phone _____

Directory of Classes (8)

BOOKSTORE CHECKLIST

COURSE	TEXTBOOK TITLE	AUTHOR
1.	_____	_____
2.	_____	_____
3.	_____	_____
4.	_____	_____
5.	_____	_____
6.	_____	_____
7.	_____	_____
8.	_____	_____
9.	_____	_____
10.	_____	_____

SUPPLIES

<input type="checkbox"/>	_____	<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
<input type="checkbox"/>	_____	<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
<input type="checkbox"/>	_____	<input type="checkbox"/>	_____	<input type="checkbox"/>	_____

Students Helping is Learning



By donating plasma, you are helping hemophiliacs as well as other patients to enjoy a healthy productive life. Now, more than ever, we need your help.

At Cutter Biological we are committed to improving the quality of life world-wide. Through education and service **YOU** can help make the difference. We value your time and effort and we'll help by compensating you. You can even study while you donate!

SEATTLE PLASMA CENTER
2015 8th Avenue
Seattle, WA 98121
(206) 624-7928



"People Helping People"

TENNIS ANYONE?

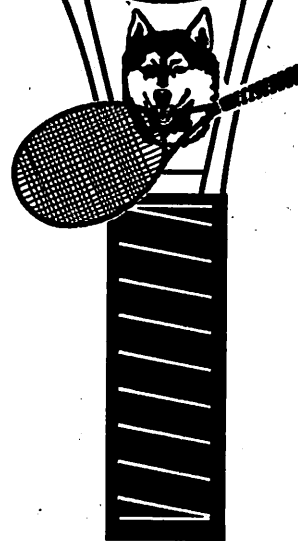
Tired
of the Rain?

Come use the award-winning
**Lloyd Nordstrom
Tennis Center**
located next to Husky Stadium.

6 indoor tennis courts
open 6:45 a.m. to 11 p.m. daily.

Reservations can be made
up to 7 days in advance.

Call after 8:15 a.m.
543-8185



**LLOYD
NORDSTROM
TENNIS
CENTER**

543-8185

PRECISION TUNE IS AMERICA'S CLEAN AIR ACT.



According to the Environmental Protection Agency, a poorly tuned vehicle or one that's been tampered with, puts out 200 to 800 times the harmful emissions of one properly maintained. Now there's something you can do to help.

Bring your car to Precision Tune and

our technicians will tune your car and make sure harmful emissions are at a minimum. Each tune-up includes a 34-point engine diagnosis, an emissions analysis and a 12 month / 12,000 mile guarantee recognized at over 500 centers nationwide.*

Bring It To Us First

Mention or clip this Ad



Formerly 60 Minute Tune
* See manager for details.

2724 NE 45th
(next to University Village)
526-0209

MON - FRI 8:30 - 6
SATURDAY 8 - 5

Appointments Available



Not valid with any other offer

Educational Opportunities

Inquire here for the most current information available on an array of educational programs.



ALL THE ARMS IN THE WORLD
DON'T OFFER THE SECURITY OF
ONE EMBRACE



EMBRACE THE WORLD
AS A MISSIONARY
PRIEST OR BROTHER

For FREE info write:
Naverian Missionaries
Fr. Joe Matucieg
12 Helene Ct.
Wayne, NJ 07470
201-942-2975

For further information check box #21 on reader service card.

EARN AN MBA . . . In One of the Southwest's Premier Practice-Oriented Programs

International Management • Telecommunications
Human Resources • General Business • Health Services
Management Information Systems • Finance

"Real World" Classroom Approach • Opportunity to Study in Paris, France



Graduate School of Management
University of Dallas
Dept. CD, GSM Admissions
1845 E. Northgate, Irving, TX 75062
(214) 721-5174

For further information check box #23 on reader service card.

SCIENCE & ENGINEERING

SERS
RESEARCH SEMESTER

Undergraduate Research...

• Computer Sciences • Engineering • Physics
• Environmental & Life Sciences • Mathematics
• Physical Sciences

Benefits:
• Stipend • Housing
• Round-trip travel

Off-campus semester opportunities: Argonne, Brookhaven, Lawrence
Berkeley, Los Alamos, Oak Ridge, and Pacific Northwest.

Deadlines: October 20 for Spring Term • March 15 for Fall Term

Science and Engineering Research Semester

Office of Energy Research • U.S. Department of Energy • ER-44, Room 3F-061
1000 Independence Avenue, SW • Washington, D.C. 20585

For further information check box #25 on reader service card.

For more information . . .

on how YOU can reach over 1,000,000 students nationally by advertising on this page, call toll free 1-800-937-1212 and ask for Sharon H. Greener. We will be happy to provide you with information on how your university, summer sessions, graduate studies, or study abroad programs will benefit from advertising in the *Directory of Classes Educational Opportunities* page.



THE AMERICAN UNIVERSITY
WASHINGTON, DC

Summer Study at The American University . . .
. . . A Capital Investment in Washington, D.C.

- 400 courses in 40 fields
- On-campus housing
- Convenient registration
- Internships for academic credit
- Summer jobs on and off campus
- Short subway ride to city center
- Tree-lined campus in residential area

For information about Summer 1991, contact:

The University Programs Advisement Center
4400 Massachusetts Avenue, N.W., Washington, D.C. 20016
(202) 885-2500

An equal opportunity/affirmative action university. 90-234X

For further information check box #22 on reader service card.

BROCKPORT Study abroad with us!

England

London:
Liberal Arts
Business/Economics
International Business
Political Science
History
Criminal Justice
Dance
Communications
Education
Oxford:
Art History
Liberal Arts

Loughborough:

English Literature
Theatre
Brighton:

Physical Education
Leeds:

Natural Sciences
Biology
Chemistry

France

Paris:
History
Political Science
Tours:
French Language

Mexico

Cuernavaca:
Latin American Studies
Spanish Language

Japan

Asian Studies

Jamaica

Performing Arts

Dance

Ghana

African Studies

Italy

Art History
Ceramics

For more information write: Dr. John A. Perry, Director,
Office of International Education, SUNY College at Brockport,
Brockport, New York 14420; or call (716) 395-2119.

For further information check box #24 on reader service card.

STUDY IN SWEDEN

Lund, Sweden — Old Town Established in 990

Modern University — Largest University in Sweden

Fall Semester—August 28-December 14; Spring Semester—January 31-June 1

Scandinavian Art History • Theater and Film • International Politics
Sweden's Economic Policy • Social Welfare Policy in Sweden • Swedish History
Environment and Society • Swedish Language
Scandinavian Literature & Culture • Politics, Economy & Business Relations

INTERNATIONAL SWEDISH UNIVERSITY PROGRAMS AT LUND UNIVERSITY

Skomakaregatan 8, S-223 50 Lund, SWEDEN

Contact our representative in the U.S.:

Mrs. Joanna Wallin, 845 Lincoln Drive, Idaho Falls, ID 83401
(208) 523-1039

For further information check box #26 on reader service card.

BECOME A DOCTOR OF CHIROPRACTIC

Northwestern College of Chiropractic

2501 West 84th Street • Bloomington, Minnesota 55431

CALL TODAY 1-800-888-4777

- Outstanding 25 Acre Campus
- Financial Aid Program
- Four Outpatient Clinics
- Accredited B.S. Degrees Also Available

For further information check box #28 on reader service card.



Martha Nishitani
MODERN DANCE SCHOOL

**MODERN DANCE, BALLET,
JAZZ CLASSES**
for Students & Faculty

**CREATIVE DANCE
FOR CHILDREN**
Imaginative Basic Dance

Close to Campus

Call for Class Schedules
Registration Open NOW

633-2456

P.O. Box 45264, 98145-0264
4205 University Way N.E.
Seattle, WA 98105



Meany Tower Hotel

LOCATION: In the heart of the University District.
Walking distance to the University of Washington.

ACCOMMODATION: 155 beautiful guestrooms —
each has a corner bay window with a panoramic
view of all Seattle.

MEETING FACILITIES: Eight meeting rooms
accommodate 10 to 500 persons. Grand Ballroom
will seat 300 for a banquet.

RESTAURANT: Meany Grill for breakfast, lunch,
dinner, beverages and oyster bar.

N.E. 45th and Brooklyn, Seattle, WA 98105
206 / 634-2000

For Toll-Free Reservations:
800 / 648-6440

Free Checking is Priceless.

A \$100 minimum balance
is all it takes to receive
Choice Checking free
from Key Bank. Ask us!



Key Bank of Puget Sound
University Office
4582 University Village Plaza
Seattle, WA 98105
(206) 524-8933
Member FDIC

WHAT IS THE CIC?

The Computing Information Center is a library of books,
periodicals, computer manuals for University Computing
Services supported mainframes, and CD-ROMs.

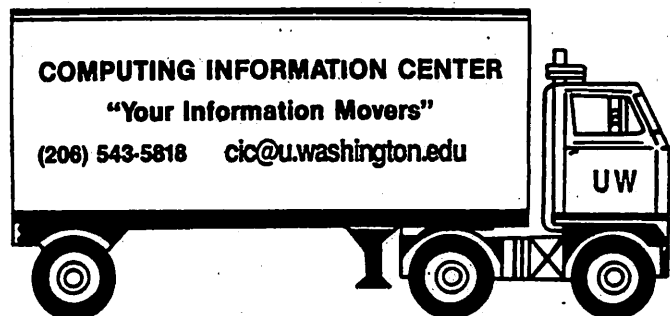
A few of the subject areas covered by the CIC are:

Algorithms, Artificial intelligence, Databases, Desktop
publishing, Expert systems, Graphics, Languages, Micros
in business, Supercomputing, and Word processing

Location: Academic Computer Center, 3737 Brooklyn
Ave NE (south of the Last Exit coffee house)

Hours: M-Th, 9am-7pm; F, 9am-5pm; plus extended
hours during the quarter, Sun, 1-5pm

CIC library holdings are available online. Demos 3pm M-F



What's better than speed reading? *Speed Learning.*

Speed Learning has replaced speed reading. It's a whole new way to read and learn. It's easy to learn...lasts a lifetime... applies to everything you read. It may be the most productive course you've ever taken.

Do you have too much to read and too little time to read it? Do you mentally pronounce each word as you read? Do you frequently have to go back and reread words, or whole paragraphs, you just finished reading? Do you have trouble concentrating? Do you quickly forget most of what you read?

If you answer "Yes" to any of these questions — then here at last is the practical help you've been waiting for. Whether you read for business or pleasure, school or college, you will build exceptional skills from this major breakthrough in effective reading, created by Dr. Russell Stauffer at the University of Delaware.

**Not just "speed reading" — but
speed reading — thinking —
understanding — remembering —
and — learning**

The new *Speed Learning Program* shows you, step-by-proven step, how to increase your reading skill and speed, so you understand more, remember more and use more of everything you read. The typical remark from over one million people taking the *Speed Learning* program is, "Why didn't someone teach me this a long time ago." They were no longer held back by their lack of skills and poor reading habits. They could read almost as fast as they could think.

What makes Speed Learning so successful?

The new *Speed Learning Program* does not offer you a rehash of the usual eye-exercises, timing devices, and costly gadgets you've probably heard about in connection with speed reading courses, or even tried and found ineffective.

In just a few spare minutes a day of easy reading and exciting listening, you discover an entirely new way to read and think — a radical departure from anything you have ever seen or heard about. *Speed Learning* is the largest selling self-study reading program in the world. Successful with Fortune 500 corporations, colleges, government agencies and accredited by 18 professional societies. Research shows that reading is 95% *thinking* and only 5% eye movement. Yet most of today's speed reading programs spend their time teaching you rapid eye movement (5% of the problem), and ignore the most important part, (95%) *thinking*. In brief, *Speed Learning gives you what speed reading can't.*

Imagine the new freedom you'll have when you learn how to dash through all types of reading material at least twice as fast as you do now, and with greater comprehension. Think of being able to get on top of the avalanche of newspapers, magazines and correspondence you have to read...finishing a stimulating book and retaining facts and details



FOR FASTER SHIPMENT CALL 1-800-729-7323 OR FAX 1-609-273-7766

more clearly, and with greater accuracy, than ever before.

Listen — and learn — at your own pace

This is a practical, easy-to-learn program that will work for you — no matter how slow a reader you think you are now. The *Speed Learning Program* is scientifically planned to get you started quickly...to help you in spare minutes a day. It brings you a "teacher-on-cassettes" who guides you, instructs, and encourages, explaining material as you read. Interesting items taken from *Time Magazine*, *Business Week*, *Wall Street Journal*, *Money*, *Reader's Digest*, *N.Y. Times* and many others, make the program stimulating, easy and fun...and so much more effective.

Executives, students, professional people, men and women in all walks of life from 15 to 70 have benefitted from this program. *Speed Learning* is a fully accredited course...costing only 1/4 the price of less effective speed reading classroom courses. Now you can examine the same easy, practical and proven methods at home...in your spare time...without risking a penny.

Examine Speed Learning RISK FREE for 15 days

You will be thrilled at how quickly this program will begin to develop new thinking and reading skills. After listening to just one cassette and reading the preface, you will quickly see how you can achieve increases in both the speed at which you read, and in the amount you understand and remember.

You must be delighted with what you see, or you pay nothing. Examine this remark-

able program for 15 days. If, at the end of that time you are not convinced that you would like to master *Speed Learning*, simply return the program for a prompt refund. (See the coupon for low price and convenient credit terms.)

RISK FREE ORDER FORM

YES! I want to try *Speed Learning* for 15 days without risk. Enclosed is the first of 4 monthly payments of \$30.00.* If I am not completely satisfied, I may return it for a prompt refund.

SAVE \$7.00! I prefer to pay the \$120.00 now, and save the \$7.00 shipping & handling charge. I may still return the program for a full refund.

Method of payment: (Federal Tax Deductible)

Check or money order payable to Learn Incorporated

Charge to: Visa MC AmEx Discover

Card # _____ Exp. _____

Signature _____

Phone (____) _____

Name _____

Address _____

City _____ State _____ Zip _____

*Plus \$7.00 shipping and handling. For New Jersey residents, sales tax will be added.

learn Dept. BU-02, 113 Gaither Drive,
INCORPORATED Mt. Laurel, NJ 08054-9987



Save Time. Save Money. Save the Planet.

The University of Washington is located in the second highest air polluted area in Seattle. How people travel has a great impact on our quality of air, and our quality of life. Change must begin on an individual level.
What can you do?

Carpool: The University offers a Ridematch program to make it easier to find carpool partners. Carpools of three or more can park in designated campus lots for only \$1.00 per day, and carpools of two or more may park in other campus lots for \$.50.

Take the Bus: Combined, Metro and Community Transit have over 50 routes serving the UW campus. As an incentive to use transit, the University subsidizes Metro and Community Transit passes at 30% of the monthly pass cost. Passes can be purchased at the following campus outlets:

- the HUB Cashier's Office 543-2277
- South Campus Center Ticket Office 543-3886
- Student Accounts Office in Schmitz Hall 543-4694

Bike to the UW: There are several convenient bike routes to the University. Bicycling is a refreshing way to get around campus.

Vanpool: Join a vanpool in your area, or start a new one! Currently, the University operates nine vanpools throughout King and Snohomish counties. Vanpools save you time and money spent commuting alone.

So, instead of choking the earth to death, give her a breath of fresh air.

Explore your commuting options.



UW Transportation Office: 543-0450

DEPARTMENT, MAJOR AND COLLEGE CODES

130

NONMATRICULATED

College Code - A
.....001 ..Nonmatriculated

ARCHITECTURE AND URBAN PLANNING

College Code - B
CAUP050 ..Preprofessional
ARCH051 ..Architecture
B CON052 ..Building Construction
L ARC053 ..Landscape Architecture
URBDP054 ..Urban Design and Planning
URB P*056 ..Urban Planning
.....058 ..Visiting Student CAUP

ARTS AND SCIENCES

College Code - C
AES100 ..American Ethnic Studies
AAS109 ..Asian American Studies
AFRAM114 ..Afro-American Studies
CHSTU113 ..Chicano Studies
AIS101 ..American Indian Studies
ANTH102 ..Anthropology
ARCHY103 ..Archaeology
PHY A104 ..Physical Anthropology
ART105 ..Art
ART H106 ..Art History
ASTR107 ..Astronomy
ATM S108 ..Atmospheric Sciences
AAS109 ..Asian American Studies
SISAF110 ..African Studies
EEP111 ..Child Dev Res Group (Early entrance)
BIOL112 ..Biology
CHSTU113 ..Chicano Studies
AFRAM114 ..Afro-American Studies
BOT115 ..Botany
.....116 ..Classical Studies
CHEM117 ..Chemistry
CLAS118 ..Classics/Classical Languages
GRK119 ..Greek
LAT120 ..Latin
CL AR121 ..Classical Archaeology
CL LI122 ..Classical Linguistics
NE123 ..Near Eastern Languages & Civilization
ARAB124 ..Arabic
COPTC179 ..Coptic
HEBR125 ..Hebrew
PRSAN127 ..Persian
TKISH128 ..Turkish
CMU131 ..Communications
C LIT132 ..Comparative Literature
DANCE133 ..Dance
DRAMA134 ..Drama
ECON135 ..Economics
ENGL136 ..English
ENV S137 ..Institute for Environmental Studies
SIS138 ..International Studies
SISAF110 ..African Studies
SISCA154 ..Canadian Studies Program
SISEA139 ..East Asian Studies
SISJE204 ..Jewish Studies
SISLA153 ..Latin American Studies
SISME140 ..Middle Eastern Studies
SISRE141 ..Russian & East European Studies
SISSA142 ..South Asian Studies
SISSE205 ..Southeast Asian Studies
RELIG143 ..Comparative Religion

ASIAN144 ..Asian Languages & Literature
CHIN145 ..Chinese
ALTAI146 ..Altaic
HINDI147 ..Hindi
INDON148 ..Indonesian
INDN149 ..Indian
JAPAN151 ..Japanese
KOR152 ..Korean
SNKRT155 ..Sanskrit
TAMIL157 ..Tamil
THAI159 ..Thai
TIB160 ..Tibetan
TKIC161 ..Turkic
SISLA153 ..Latin American Studies
SISCA154 ..Canadian Studies Program
SNKRT155 ..Sanskrit
TAMIL157 ..Tamil
THAI159 ..Thai
TIB160 ..Tibetan
TKIC161 ..Turkic
SLAVC163 ..Slavic Languages and Literature
BULGR165 ..Bulgarian
CZECH167 ..Czech
HUNGR168 ..Hungarian
POLSH169 ..Polish
ROMN170 ..Romanian
RUSS171 ..Russian
SER C172 ..Serbo-Croatian
SLAV174 ..Slavic
UKR*175 ..Ukrainian
COPTC179 ..Coptic
GIS183 ..General & Interdisciplinary Studies
COLST184 ..College Studies
G ST185 ..General Studies
GENET186 ..Genetics
GPHYS187 ..Geophysics
GEOG188 ..Geography
GEOL191 ..Geological Sciences
GERM192 ..Germanics
HST193 ..History
HSTAA194 ..History of the Americas
HSTAM195 ..Ancient and Medieval History
HSTAS196 ..History of Asia
HSTEU197 ..Modern European History
H A&S201 ..Honors - Arts & Sciences
CHID202 ..Comparative History of Ideas
LING203 ..Linguistics
SISJE204 ..Jewish Studies
SISSE205 ..Southeast Asian Studies
MATH206 ..Mathematics
AMATH208 ..Applied Mathematics
C SCI210 ..Computer Science
BIO C211 ..Biochemistry
P MJE212 ..Evening Pre Major
HUM E213 ..Evening Humanities
SOCSE214 ..Evening Social Sciences
MICRO216 ..Microbiology
MUSIC217 ..Music
MUSAP218 ..Music Applied
MUSEN220 ..Music Ensemble
MUHST224 ..Music History
PHIL221 ..Philosophy
KIN230 ..Kinesiology
PHYS239 ..Physics
POL S244 ..Political Science
PREBA245 ..Pre B. A.
PTS&C*246 ..Pre-Textile Science & Costume Study
P ARC247 ..Pre A&URBDP

P HSC248 ..Pre Health Sciences
P EDU249 ..Pre Education
P PHR250 ..Pre Pharmacy
P SW251 ..Pre Social Work
PARTS252 ..Pre Arts
P HUM*253 ..Humanities
P SCI254 ..Pre Sciences
PSOCS255 ..Pre Social Science
P A&S256 ..Pre Major
PRE E257 ..Pre Engineering
V A&S258 ..Visiting Student A&S
EPRMJ259 ..Extended Pre Major (A&S)
EXPBA260 ..Extended Pre B. A.
EPENG261 ..Extended Pre Engineering
PSYCH262 ..Psychology
ROMAN264 ..Romance Languages and Literature
ROM265 ..Romance Linguistics
CATA*266 ..Catalan
FREN268 ..French
ITAL270 ..Italian
PORT272 ..Portuguese
PROV274 ..Provençal
RMN275 ..Romanian
SPAN276 ..Spanish
SCND281 ..Scandinavian Languages & Literature
SCAND283 ..Scandinavian
.....284 ..Scandinavian Area Studies
DAN285 ..Danish
FINN*286 ..Finnish
ICEL*288 ..Icelandic
NORW289 ..Norwegian
SWED291 ..Swedish
SO JU292 ..Society and Justice
SOC293 ..Sociology
STAT294 ..Statistics
SPCH295 ..Speech Communication
SPHSC296 ..Speech and Hearing Sciences
ZOO297 ..Zoology
WOMEN298 ..Women Studies
.....299 ..Undeclared 5th Year

BUSINESS ADMINISTRATION

School Code - E
B A300 ..Business Administration
ACCTG301 ..Accounting
ADMIN304 ..Administration
B CMU306 ..Business Communications
B ECN307 ..Business Economics
BG&S*308 ..Business, Government, & Society
B POL309 ..Business Policy
EMBA310 ..Executive Masters Business Administration Group
FIN316 ..Finance
HRMOB317 ..Human Resources Management and Organizational Behavior
IS319 ..Information Systems
I BUS324 ..International Business
MKTG326 ..Marketing
OPMGT327 ..Operations Management
HRMGT*330 ..Human Resource Management
O E331 ..Organization and Environment
QMETH332 ..Quantitative Methods
.....342 ..Visiting, Student BA
BA RM347 ..Business Administration Research 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

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

FOREST RESOURCES**College Code - L**

FOR R.....502	..Forest Resources & Pre Major
.....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
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
BMATH.....653	..Biomathematics
C PHY.....661	..Comparative Physiology
D ART.....662	..Doctor of Arts
.....666	..Graduate Unassigned
.....668	..Graduate Visiting
LIBR.....671	..Library and Information Science
(School Code - S)	
P PSY.....673	..Physiology-Psychology
QUAT.....675	..Quaternary Sciences
RAD S.....679	..Radiological Sciences Group
.....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 Stdy/InEPI
IN HS.....762	..International Stdy/Health S
.....763	..International Stdy/BA
.....764	..International Stdy/For R
.....765	..International Stdy/Marine Stdy
.....766	..International Stdy/Public Affairs
.....767	..International Stdy/Law
SW/PH.....768	..Social Work/P Hlth
HS/BA.....769	..HS/Bus Admin
CNSR.....780	..Consortium (CRS 200)

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
 ODP 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
 OPPTH 921 .. Ophthalmology
 ORTHP 922 .. Orthopedics
 OTOHN 923 .. Otolaryngology, Head and
 Neck Surgery
 PATH 924 .. Pathology
 PEDS 925 .. Pediatrics
 PHCOL 926 .. Pharmacology
 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.

IMPORTANT PHONE NUMBERS

Looking for a great way to save?...

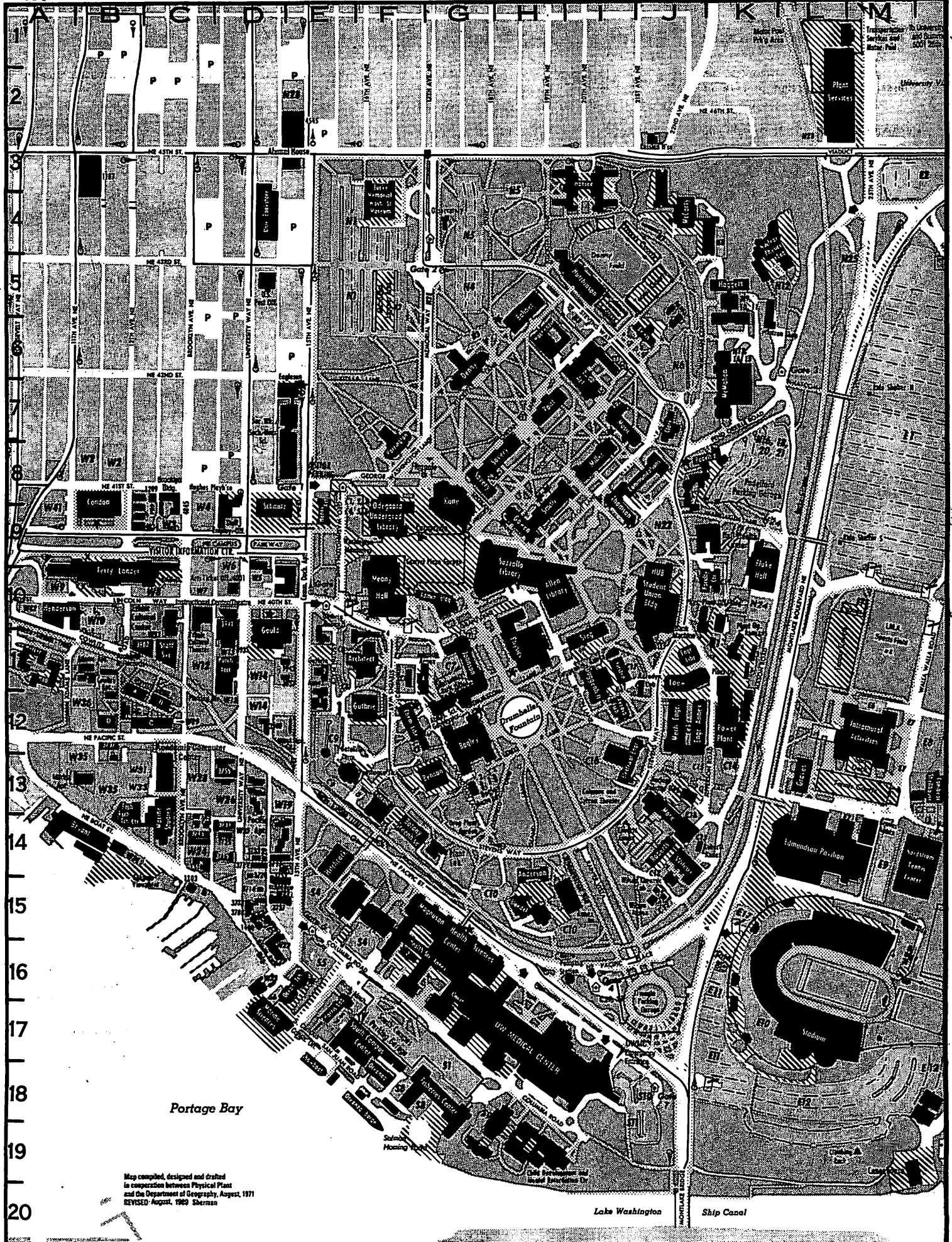
Then be sure to look for the *AT&T Student Saver Plus* brochure in this booklet

Brought to you by . . .



AT&T

The right choice.



Portage Bay

Map compiled, designed and drafted
 in cooperation between Physical Plant
 and the Department of Geography, August, 1971
 REVISED August, 1989 Sherman

Lake Washington

Ship Canal

GUIDE TO COURSE LISTINGS

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

Department **Section designation** **Course number** **Course title** **Place of meeting** **Name of instructor**

Entry code required symbol **Schedule line number** **Special program codes** **Meets with** **Classes taught in the same classroom at the same time—students register and receive credit for one course only**

Time of meeting **Day(s) of meeting** **CR/NC ONLY** **Comments and registration restrictions**

(Arr means "to be arranged")

(*) * means "to be arranged")

(H) = Honors
(W) = Writing course meeting
(B) = Means both honors and writing course
(%) = New course

2.5 means 2 1/2 credit
(/) means "or"
(-) means "to"
VAR means variable credit and any number of credits may be elected (however, fractional credit registration—e.g., 1/2 credit—cannot be processed for variable credit courses where the credit may vary from student to student in a single quarter)

CR/NC ONLY
Means course offered for credit/no credit grading only

EC = Entry codes MJ = Majors only
DC = Drop codes GR = Graduate students
I = Period I 5 = 5th year students
II = Period II SR = Seniors
III = Period III JR = Juniors
PERM = Permission SO = Sophmores
INSTR = Instructor FR = Freshmen
* = To be arranged
(e.g., Majors Period I, Majors Seniors Period II, Entry codes Period III becomes MJ I, MJ SR II, EC III)

ENGL 188 AA S WRITING/SOC SCI SAV 314 SMITH J
> 2934 AB 5 MTWTH 830-920 JHN 223 JONES,R
W/ENGL 188 BA
CR/NC ONLY
EC III
CONCURRENT HST 111
ENROLLMENT REQUIRED
PLUS ONE HOUR *
EC III
PLUS ONE HOUR *

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)
- ADM ... Administration Building (10-G)
- AER ... Aerospace & Engineering Research Building (12-I)
- AND ... Anderson Hall (14-H)
- ARC ... Architecture Hall (11-F)
- ART ... Art Building (6-I)
- ATG ... Atmospheric Sciences-Geophysics Building (12-G)
- BAG ... Bagley Hall (12-G)
- BGH ... Botany Greenhouse (14-F)
- BLD ... Biodel Hall (15-H)
- BLM ... Balmer Hall (5-H)
- BMM ... Burke Memorial Washington State Museum (4-F)
- BNS ... Benson Hall (13-G)
- BRY ... Bryant Building (14-A)
- CAB ... Cabrini Hospital
- CDC ... Child Development and Mental Retardation Center (19-H)
- CHL ... Chemistry Library Building (12-F)
- CDH ... Condon Hall (8-B)
- CLF ... 3731 University Way N.E. (14-C)
- CLK ... Clark Hall (7-J)
- CMA ... Ceramic and Metal Arts Building
- CMH ... Con Bela Mental Health
- CMU ... Communications Building (8-I)
- CNH ... Canoe House (18-M)
- COH ... Children's Hospital
- CCS ... Center for Quantitative Science (15-D)
- CSB ... Seattle Central Community College
- CSH ... Conibear Shellhouse (13-M)
- CTU ... Clinical Training Unit (within CDC) (19-H)
- DEN ... Denny Hall (6-G)
- DSC ... 3939 University Way N.E. (10-D)
- DTV ... Drama-TV Building (see CHL)
- ECC ... Ethiro Cultural Center (10-C)
- EDP ... Edmundson Pavilion (14-L)
- EEB ... Electrical Engineering Building (13-I)
- EEJ ... Experimental Education Unit (within CDC) (19-H)
- EGA ... Engineering Annex (12-J)
- EGL ... Eagleson Hall (7-E)
- ELB ... Engineering Library (11-J)
- EMC ... Eastside Mental Health Center
- EVH ... Evergreen Hospital
- FIS ... Fisheries Center (18-G)
- FLK ... Fluko Hall (9-K)
- FRH ... Friday Harbor Laboratories
- FSH ... Foss Sunset Home
- FTR ... Fisheries Teaching & Research Building (13-B)
- GA1 ... Guthrie Annex 1 (12-E)
- GA2 ... Guthrie Annex 2 (11-E)
- GA3 ... Guthrie Annex 3 (10-E)
- GDR ... Golf Driving Range
- GHH ... Group Health Hospital
- GLD ... Gould Hall (11-D)
- GTH ... Guthrie Hall (12-F)
- GUG ... Guggenheim Hall (11-I)
- GWN ... Gowon Hall (9-H)
- HAG ... Henry Art Gallery (9-E)
- HCK ... Hitchcock Hall (Biological Sciences Building) (14-E)
- HHL ... Harris Hydraulics Laboratory (17-E)
- HLL ... Hall Health Center (9-K)
- HMC ... Harborview Medical Center
- HMH ... Harborview Community Health Center
- HND ... Henderson Hall (10-A)
- HPH ... Hughes Playhouse (9-D)
- HRC ... Fred Hutchinson Cancer Research Center
- HS2 ... Magnuson Health Sciences Annex 2 (16-F)
- HSA ... Health Sciences Building wings A, B, and C (16-G)
- HSB ... Health Sciences Building wings AA and BB (17-H)
- HSD ... Health Sciences Building wings D, E, F, G, and H (16-F)
- HSI ... Health Sciences Building wing I (16-F)
- HSJ ... Health Sciences Building wing J (15-E)
- HSR ... Health Sciences Building wing RR (18-H)
- HST ... Health Sciences Building wing T (15-G)
- HUB ... Student Union Building (10-J)
- HUT ... Hutchinson Hall (5-I)
- HWS ... Highline-West Seattle Mental Health Center
- ICH ... Cunningham Hall (11-F)
- ICT ... Instructional Center/Theater (10-C)
- IMA ... Intracultural Activities Building (12-M)
- JHA ... Johnson Annex A (11-G)
- JHN ... Johnson Hall (11-G)
- KN ... King's Garden
- KHD ... King County Health Department
- KIN ... Kincaid Hall (13-F)
- KNL ... Kiro Galland Nursing Home
- KNE ... Kane Hall (8-G)
- LEW ... Lewis Hall (6-J)
- LOW ... Low Hall (11-J)
- MAR ... Marine Studies Building (14-C)
- MDG ... Madigan General Hospital
- MEB ... Mechanical Engineering Building (12-J)
- MKZ ... Mackenzie Hall (6-H)
- MNY ... Meany Hall (10-F)
- MLR ... Miller Hall (8-I)
- MOR ... More Hall (14-J)
- MSB ... Marine Sciences Building (14-C)
- MUS ... Music Building (7-J)
- NOC ... Not On Campus
- NPL ... Nuclear Physics Laboratory (4-K)
- NRB ... Nuclear Reactor Building (13-J)
- NSC ... North Seattle Community College
- NSM ... Northshore Manor
- OBS ... Observatory (4-G)
- OCB ... Oceanography Barge (18-E)
- OCE ... Oceanography Building (18-F)
- ORB ... Ocean Research Building (16-D)
- OTB ... Oceanography Teaching Building (16-E)
- OUG ... Odgaard Undergraduate Library (9-F)
- OVL ... Overlake Hospital
- PAR ... Parrington Hall (8-F)
- PDL ... Padelford Hall (8-J)
- PHY ... Physics Hall (11-H)
- PLT ... Plant Laboratory (14-G)
- PMC ... Pacific Medical Center
- PSC ... Pacific Science Center
- PTH ... Penthouse Theater (13-E)
- RAI ... Raitt Hall (7-H)
- RCC ... Ravenna Convalescent Center
- ROB ... Roberts Hall (14-J)
- SAV ... Savery Hall (8-G)
- SHB ... Showboat Theater (18-E)
- SHC ... Shoreline Community College
- SHD ... Snohomish Community Health Department
- SIG ... Sieg Hall (11-I)
- SKV ... Skagit Valley Community College
- SMH ... Seattle Mental Health Center
- SMI ... Smith Hall (9-H)
- SMZ ... Schmitz Hall (9-D)
- STC ... Seattle Treatment Center
- STV ... Stevens Memorial Hospital
- SUZ ... Suzzallo Library (10-H)
- SWH ... Swedish Hospital
- SWS ... Social Work/Speech and Hearing Sciences Building (8-E)
- TGB ... Graves Building (13-L)
- THO ... Thomson Hall (9-I)
- UMC ... University Medical Center wings CC, EE, NE, NN, NW, SE, SS, and SW (18-H)
- UME ... University Medical Center wings EA, EB, and EC (18-B)
- VAH ... Veterans Administration Hospital
- VGH ... Valley General Hospital
- VMH ... Virginia Mason Hospital
- WCL ... Wilson Ceramic Laboratory (15-J)
- WFS ... Writkenwerder Forest Science Laboratory (15-I)
- WIL ... Wilcox Hall (14-J)
- WLN ... Wintonia House
- WLS ... Wilsonian Ballroom

* Off-campus facilities
() Map coordinates

INDEX TO TIME SCHEDULE

ACCOUNTING.....	78	COMPARATIVE MEDICINE.....	104	INTERNATIONAL BUSINESS.....	81	PHYSICS.....	66
ADMINISTRATION.....	80	COMPARATIVE RELIGION.....	70	ITALIAN.....	71	PHYSIOLOGICAL NURSING.....	111
AERONAUTICS & ASTRONAUTICS.....	89	COMPUTER SCIENCE / ARTS & SCIENCES (SEE COMPUTER SCIENCE & ENGINEERING)		JACKSON SCHOOL OF INTERNATIONAL STUDIES.....	55	PHYSIOLOGICAL PSYCHOLOGY.....	101
AEROSPACE STUDIES.....	116	COMPUTER SCIENCE & ENGINEERING.....	93	JAPAN (SEE EAST ASIAN STUDIES)		PHYSIOLOGY & BIOPHYSICS.....	108
AFRICAN STUDIES.....	56	CONJOINT (MEDICINE).....	104	JAPANESE.....	35	POLISH.....	73
AFRO AMERICAN STUDIES.....	31	COPTIC.....		JEWISH STUDIES.....	56	POLITICAL SCIENCE.....	67
AKKADIAN.....	—	CZECH.....	73	KOREA (SEE EAST ASIAN STUDIES)		PORTUGUESE.....	71
ALTAIC.....	—	DANCE.....	44	KOREAN.....	36	PROSTHODONTICS.....	86
AMERICAN ETHNIC STUDIES.....	31	DANISH.....	72	LABORATORY MEDICINE.....	105	PROVENCAL.....	—
AMERICAN INDIAN STUDIES.....	31	DENTAL HYGIENE.....	84	LANDSCAPE ARCHITECTURE.....	30	PSYCHIATRY & BEHAVIORAL SCIENCES.....	108
ANCIENT & MEDIEVAL HISTORY.....	55	DENTAL PUBLIC HEALTH SCIENCES.....	84	LATIN AMERICAN STUDIES.....	56	PSYCHOLOGY.....	68
ANESTHESIOLOGY.....	102	DENTISTRY.....	84	LATIN.....	42	PSYCHOSOCIAL NURSING.....	111
ANTHROPOLOGY.....	31	DOCTOR OF ARTS.....	100	LAW.....	—	PUBLIC AFFAIRS.....	114
APPLIED MATHEMATICS.....	32	DRAMA.....	44	LIBRARY & INFORMATION SCIENCE.....	101	QUANTITATIVE METHODS.....	83
ARABIC.....	64	EAST ASIAN STUDIES.....	56	LINGUISTICS.....	57	QUANTITATIVE SCIENCE.....	102
ARAMAIC.....	—	ECONOMICS.....	45	MARKETING.....	82	QUATERNARY RESEARCH.....	101
ARCHAEOLOGY.....	32	EDUCATION CURRICULUM & INSTRUCTION.....	87	MATERIALS ENGINEERING.....	98	RADIATION ONCOLOGY.....	108
ARCHITECTURE.....	19	EDUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES (TEACHING PRACTICUM).....	86	MATHEMATICS.....	57	RADIOLOGICAL SCIENCES.....	101
ART HISTORY.....	34	EDUCATION POLICY GOVERNANCE & ADMINISTRATION.....	88	MECHANICAL ENGINEERING.....	96	RADIOLOGY.....	108
ART.....	32	EDUCATIONAL PSYCHOLOGY.....	88	MECHANICAL ENGINEERING/ INDUSTRIAL ENGINEERING.....	97	REHABILITATION MEDICINE.....	108
ASIAN AMERICAN STUDIES.....	31	ELECTRICAL ENGINEERING.....	92	MEDICAL EDUCATION.....	105	RESTORATIVE DENTISTRY.....	86
ASIAN.....	35	ENDODONTICS.....	84	MEDICAL HISTORY AND ETHICS.....	105	ROMANCE LITERATURE.....	71
ASTRONOMY.....	36	ENGINEERING (COLLEGE COURSES).....	95	MEDICINAL CHEMISTRY.....	113	ROMANCE LINGUISTICS AND LITERATURE.....	71
ATMOSPHERIC SCIENCES.....	37	ENGLISH.....	46	MEDICINE.....	105	ROMANIAN.....	72
BIOCHEMISTRY.....	102	ENVIRONMENTAL HEALTH.....	114	METALLURGICAL ENGINEERING.....	98	RUSSIAN AND EAST EUROPEAN STUDIES.....	56
BIENGINEERING.....	101	ENVIRONMENTAL STUDIES.....	51	MICROBIOLOGY & IMMUNOLOGY.....	106	RUSSIAN.....	73
BIOLOGICAL STRUCTURE.....	103	EPIDEMIOLOGY.....	115	MIDDLE EASTERN STUDIES.....	56	SANSKRIT.....	36
BIOLOGY.....	37	FAMILY MEDICINE.....	104	MILITARY SCIENCE.....	116	SCANDINAVIAN.....	72
BIOMATHEMATICS.....	100	FINANCE.....	80	MODERN EUROPEAN HISTORY.....	55	SCHOOL OF MARINE AFFAIRS.....	—
BIOMEDICAL HISTORY (SEE MEDICAL HISTORY & ETHICS)		FISHERIES.....	112	MUSIC.....	59	SERBO-CROATIAN.....	73
BIOSTATISTICS.....	114	FOOD SCIENCE.....	112	MUSIC-APPLIED.....	62	SLAVIC LANGUAGES & LITERATURE.....	73
BOTANY.....	38	FOREST PRODUCTS ENGR.....	99	MUSIC ENSEMBLE.....	61	SLAVIC.....	73
BUILDING CONSTRUCTION.....	30	FOREST RESOURCES MANAGEMENT.....	98	MUSIC HISTORY.....	61	SOCIAL MANAGEMENT OF TECHNOLOGY.....	—
BULGARIAN.....	—	FRENCH.....	71	NAVAL SCIENCE.....	117	SOCIAL WELFARE.....	118
BUSINESS ADMINISTRATION RESEARCH METHODS.....		FRIDAY HARBOR LABORATORIES.....	—	NEAR EASTERN LANGUAGES & CIVILIZATION.....	64	SOCIAL WORK.....	117
BUSINESS ADMINISTRATION.....		GENERAL & INTERDISCIPLINARY STUDIES.....	51	NEUROLOGICAL SURGERY.....	106	SOCIETY & JUSTICE.....	73
BUSINESS COMMUNICATIONS.....	80	GENERAL STUDIES.....	51	NORWEGIAN.....	72	SOCIOLOGY.....	73
BUSINESS ECONOMICS.....	80	GENETICS.....	51	NUCLEAR ENGINEERING.....	98	SOUTH ASIAN STUDIES.....	57
BUSINESS POLICY.....	80	GEOGRAPHY.....	51	NURSING.....	109	SOUTHEAST ASIAN STUDIES.....	56
CANADIAN STUDIES.....	56	GEOLOGICAL SCIENCES.....	52	NUTRITION.....	100	SPANISH.....	72
CATALAN.....	—	GEOPHYSICS.....	53	OBSTETRICS & GYNECOLOGY.....	106	SPECIAL EDUCATION.....	89
CERAMIC ENGINEERING.....	97	GERMANICS.....	53	OCEAN ENGINEERING.....	—	SPEECH & HEARING SCIENCES.....	74
CHEMICAL ENGINEERING.....	89	GREEK.....	42	OCEANOGRAPHY.....	112	SPEECH COMMUNICATION.....	75
CHEMISTRY.....	39	HEALTH SERVICES.....	115	OPERATIONS MANAGEMENT.....	83	STATISTICS.....	76
CHICANO STUDIES.....	31	HEBREW.....	65	OPHTHAMOLOGY.....	106	SURGERY.....	109
CHINA (SEE EAST ASIAN STUDIES)		HINDI.....	35	ORAL BIOLOGY.....	84	SWAHILI (SEE AFRO-AMERICAN STUDIES)	
CHINESE.....	35	HISTORY OF ASIA.....	55	ORAL DIAGNOSIS & TREATMENT PLANNING.....	—	SWEDISH.....	72
CIVIL ENGINEERING-CORE COURSES.....	90	HISTORY OF THE AMERICAS.....	54	ORAL MEDICINE.....	84	TAMIL.....	36
CIVIL-ENVIRONMENTAL ENGINEERING & SCIENCE.....	92	HONORS.....	55	ORAL SURGERY.....	85	TECHNICAL COMMUNICATION.....	98
CIVIL-STRUCTURAL & GEOTECHNICAL ENGINEERING & MECHANICS.....	90	HUMAN BIOLOGY.....	104	ORGANIZATION & ENVIRONMENT.....	82	THAI.....	36
CIVIL-TRANSPORTATION, SURVEYING & CONSTRUCTION ENGINEERING.....	90	HUMAN RESOURCE MANAGEMENT AND ORGANIZATIONAL BEHAVIOR.....	81	ORTHODONTICS.....	85	TIBETAN.....	36
CLASSICAL ARCHAEOLOGY.....	42	ICELANDIC.....	—	ORTHOPAEDICS.....	106	TURKIC.....	36
CLASSICAL LINGUISTICS.....		INDIAN.....	—	OTOLARYNGOLOGY HEAD AND NECK SURGERY.....	107	TURKISH.....	65
CLASSICS.....	41	INDIVIDUAL PH.D. PROGRAM.....	100	PARENT AND CHILD NURSING.....	111	UGARITIC.....	—
COLLEGE OF ARCHITECTURE & URBAN PLANNING PRE- PROFESSIONAL.....	29	INDONESIAN.....	35	PATHOBIOLOGY.....	116	UKRAINIAN.....	—
COMMUNICATIONS.....	42	INDUSTRIAL ENGINEERING.....	97	PATHOLOGY.....	107	UNIVERSITY CONJOINT.....	102
COMMUNITY HEALTH CARE SYSTEMS.....	111	INFORMATION SYSTEMS.....	81	PEDIATRICS.....	107	URBAN HORTICULTURE.....	100
COMPARATIVE HISTORY OF IDEAS.....	43			PERIODONTICS.....	85	URBAN DESIGN AND PLANNING.....	30
COMPARATIVE LITERATURE.....	43			PERSIAN.....	65	UROLOGY.....	109
				PHARMACEUTIC.....	114	VIETNAMESE.....	36
				PHARMACOLOGY.....	107	WOMEN STUDIES.....	77
				PHARMACY PRACTICE.....	113	ZOOLOGY.....	77
				PHILOSOPHY.....	65		
				PHYSICAL ANTHROPOLOGY.....	32		

† NOT OFFERED THIS QUARTER