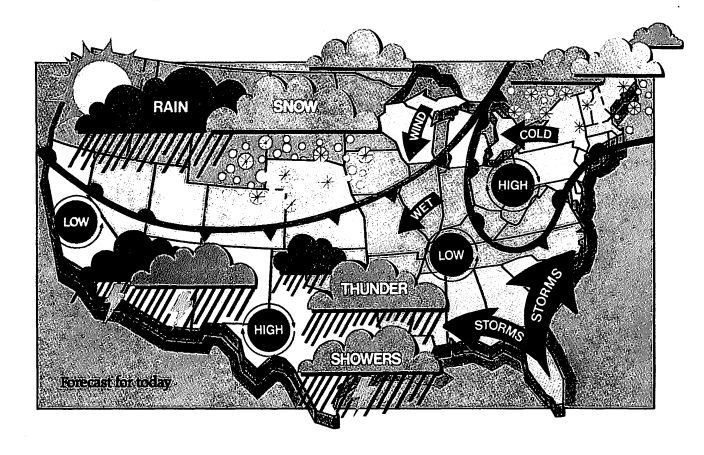
77.7 Time Schedule

Spring Quarter 1985





Why Ford Escort's success was easy to forecast.

Some of the worst weather conditions around are also some of the best reasons why Ford Escort has been America's bestselling small car for the past three years.*

Front-wheel drive helped it climb to the top.

Escort comes with frontwheel drive—a feature that delivers good traction.

But there's more to its success than just traction.

There's rack and pinion steering and 4-wheel independent

suspension for impressive comfort and handling. Fivemph bumpers for added vehicle protection from the minor impacts that can occur in any weather.

Escort LX and GT even come standard with electronic fuel injection for improved cold weather and cold engine response.

And when it comes to economy, you can start saving your money for a rainy day. With mileage

ratings of 34 city and 44 highway.*

Ford Escort. Its engineering always shines. Even when the weather doesn't.

Quality is Job 1.

This isn't just a phrase. It's a commitment to total quality, which begins with the design and engineering of our cars and continues through the life of the product. And the commitment continues for 1985. Ford is determined to

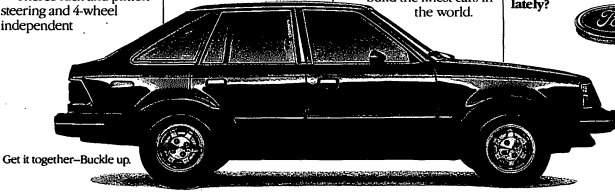
build the finest cars in the world.

Lifetime Service Guarantee.

Participating Ford Dealers stand behind their work, in writing, with a Lifetime Service Guarantee. See your participating Ford Dealer for details.

- *Based on manufacturers' reported retail deliveries during 1982-1984 model years.
- EPA estimates. Actual mileage will vary with maintenance, options, driving conditions and driving habits. Escort mileage applicable to seekins with FS engine and without power steering and A/C. Not available in California.

Have you driven a Ford... lately?



Time Schedule Spring Quarter 1985

	Last day to register and receive highest priority
Freshmen (0-44 credits)	February 12, 13
Seniors (135 credits)	February 13, 14
Graduate students	February 14, 15
Postbaccalaureate (fifth-year) students	February 15, 19
Juniors (90-134 credits)	February 19, 20
Sophomores (45-89 credits) Feb	oruary 20, 21, 22

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

In-person registration (by appointment only)

Matriculated students: March 21, 22, 25, 26

Nonmatriculated students: March 27 Tuition-exempt faculty/staff: March 27

"Access" students: March 27

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

DIRECTORY OF CLASSES FOR THE UNIVERSITY OF WASHINGTON

Published By: University Communications, Inc.

> President: Andrew C. Citsay



A Subsidiary of Ziff-Davis Publishing Company P.O. Box 1234 • Rahway, N.J. 07065 (201) 382-6161

Vice President: Linda Harris

Associate Publisher Jerry Koffler

TABLE OF CONTENTS.

Spring Quarter 1985 Calendar	4
General Information	
Rules and Regulations Appeal Procedure	6
Guaranteed Registration Eligibility	р
Full-time Student Requirement (veterans' benefits, Social Security benefits, international students)	6
Nonmatriculated Students	6
Tuition-exempt Faculty/Staff	6
"Access" Program for Older Adults	6
Auditors	,6
Disabled Students	6
Athletic Events	.0
Registration Instructions Academic Adviser	7
Preregistration	
Eligibility	7
Submitting the Preregistration Form	7
If You Miss Preregistration	
Schedule of Classes	. 7
Registered Students	7
In-person Registration	
Eligibility	
Submitting the Registration Form	
Schedule of Classes	7
Entry Cards	7
Late Registration	
Registration Changes	
Change Appointments and Late Fee	
Grades in Dropped Courses and Drop Restrictions	
Courses Added After the Official Change Periods	R
Fee Payment	
Quarterly Tuition and Fee Rates	8
Special Course and Laboratory Fees	8
Change of Address	
Student Insurance	
WASHPIRG	
Withdrawal From the University	9
Continuing Students	
New and Returning Students	9
Grading System	9
Repeating Courses	
The Grade of Incomplete	
Satisfactory/Not Satisfactory Credit/No Credit-Only Courses	
Spring Quarter 1985 Examination Schedule	
Guide to Course Listings	14
Guide to Classroom Locations	14
New Courses for Spring Quarter 1985	15
Independent Study Through Correspondence	18
W Courses Offered Spring Quarter 1985	20
Time Schedule of Spring Quarter 1985 Course Offerings	24
Department, Major, and College Codes13	30
Index to the Time Schedule1	33

П

S

Standard Service Automotive

SERVING THE NORTHWEST SINCE 1932

OPEN SUNDAY

Most Group Discount Companies Offer Only Limited Services. At Standard Service Tire We Offer Full Car Service at One Convenient Location at Group Pricing.

UNIVERSITY OF WASHINGTON GROUP DISCOUNT

IMPORT STEEL RADIALS

35,000 MILE LIMITED WARRANTY

E	155R12	26.38
A	155R13	27.53
イニーのアミルフト	165R13	31.70
G	175R14	35.24 .
N	185R14	38.58
E	165R15	31.43
N	175/70R13	31.54
٠ ١	185/70R13	37.33
H	185/70R14	38.17
CHE	195/70R14	41.27
•		

COOPER STEEL RADIALS

	35,000 MILE LIMITED	WARRANTY
=	P155/80R13	34.49
R	P185/80R13	40.99
E E	P185/75R14	41.75
	P195/75R14	42.51
R	P205/75R14	43.64
ר ד	P215/75R14	46.97
A T	P205/75R15	45.66
Γ 	P215/75R15	47.15
ò	P225/75R15	49.90
N	P235/75R15	52.31

ALL-SEASON STEEL RADIALS

SS

Ī

0

N

SERV

C

Ξ

ENG

N

Ξ

REP

A

1

R

000

Ĺ

Ņ

G

SYST

Ε

M

E Ì

ECT

35,000 MILE LIMITED	WARRANTY		
P185/80R13	41.91		
P185/75R14	42.74		
P195/75R14	43.08		
P205/75R14	45.26		
P215/75R14	46.88		
P205/75R15	46.80		
P215/75R15	48.46		
P225/75R15	50.66		
P235/75R15	52.68		
CALL FOR SIZES NOT LISTED			

TUNE-UPS

28.88* 4 CYL

36.88* 6 CYL

39.88* 8 CYL

• COMPUTER TEST ENGINE

ALIGNMENT

17.95*

5 YR / 55,000 MILE

LIMITED WARRANTY

39.95*

* MOST CARS

• INSTALL NEW PLUGS

• FINE TUNE ENGINE

IGNITION PARTS

• INSPECT ALL OTHER

• SET TIMING

ROAD TEST

R Е

E

0 Ŭ

N

N

SHOCKS

HEAVY DUTY 9.95

NEW! GAS CHARGED 19.95

> RV & 4WD 22.95

MAC PHERSON STRUT CARTRIDGE

22.98

NEW! GAS CARTRIDGES 34.95

SUPER STRUTS

FROM **34.95** INSTALLATION AVAILABLE

PRESENT YOUR U.W. I.D. FOR THESE PRICES AND SAVINGS ON ALL OTHER PRODUCTS AND SERVICES.

LIGHT TRUCK TIRES

BIAS	S PLY	HIWAY	TRACTION
700-15TT	6 PLY	46.73	49.83
750-16	8 PLY	62.31	66.32
800-16.5	8 PLY	57.48	61.25
875-16.5	8 PLY	66.14	70.41
950-16.5	8 PLY	72.87	77.79
12-16.5	8 PLY	89.32	95.35
STEEL	BELTED RA	DIAL LIGHT	TRUCK
27-850R14	ALL-S	SEASON	68.09
235/75R15	ALL-S	SEASON	78.01
215/85R16	ALL-S	SEASON	88.00
235/85R16	ALL-S	SEASON	93.18
750R16	ALL-S	SEASON	97.03
875R16.5	ALL-S	SEASON	92.08
950R16.5	ALL-S	SEASON	101.68
30-9.50R15	ALL-S	SEASON	85.89
31-10.50R15	ALL-S	SEASON	93.88
31-11,50R15	ALL-S	SEASON	100.77

MANY OTHER SIZES AVAILABLE - CALL FOR COMPARABLE SAVINGS

TRANSMISSION SERVICE

- REPLACE FLUID
- INSTALL NEW GASKET
- REPLACE TRANSMISSION
- FILTER ON CARS SO EQUIPPED
- ADJUST BANDS AND LINKAGE AS APPLICABLE

4 WAYS TO CHARGE

STANDARD SERVICE REVOLVING CARD, VISA, MASTER CARD, 90 DAYS SAME AS CASH OAC

SEATTLE 628-4977

2020 8th Ave

BELLEVUE 455-2755 12950 NE Bel Red Rd

BURIEN 246-6961 13810 1st Ave So

RENTON 226-2222 205 Logan St S

LYNNWOOD 775-2565 4030 200th SW







NG QUARTER 1985 CALENDAR

February 12-15, 19-22

PREREGISTRATION for all matriculated students in school Winter Quarter 1985.

February 25

IN-PERSON REGISTRATION APPOINTMENTS available at Window 8, second floor, Schmitz Hall, for continuing students who missed preregistration and for continuing nonmatriculated stu-

March 12

PROGRAMS OF STUDY mailed to preregistration participants.

March 15

CHANGE OF REGISTRATION APPOINTMENTS for the March 21, 22 change period available at Window 2 on 3, second floor, Schmitz Hall, for students who have received a schedule of classes. Students will be expected to present UW Spring Quarter 1985 student identification cards when requesting appointments. Wheelchair users and other students with mobility limitations do not need appointments to make changes. Students who make only the following changes are not required to have an appointment: (a) to or from Satisfactory/Not Satisfactory grading; (b) in the credit for variable credit course; (c) drop a course. Evening-only students may change their program without an appointment any time after 5 p.m. and no later than 6:15 p.m. during the first week of school.

Evening-only students should go directly to Sections in Hutchinson Hall.

March 21, 22

OFFICIAL CHANGE OF REGISTRATION PERIOD FOR ALL STUDENTS by appointment only, at the Sections branch office, Hutchinson Hall,* for students who have preregistered.

March 25, 26

IN-PERSON REGISTRATION FOR MATRICULATED STUDENTS by appointment only at the

Sections branch office, Hutchinson Hall.*

March 27

STAFF, AND "ACCESS" STUDENTS, by appointment only, at Sections branch office, Hutchinson Hall.*

April 1

Instruction begins.

April 1-5

OFFICIAL CHANGE OF REGISTRATION PERIOD, by appointment only. (See paragraph on Change Appointments and Late Fee for the appropriate location.)

April 5

Deadline for: (1) changes to or from S/NS grading; (2) adding a course without instructor's permission; (3) adding or dropping a course without being assessed a \$20 change fee. Courses dropped after this date will be included in the tuition calculation. A change fee of \$20 and a tuition forfeiture will be assessed after this date.

April 5

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

April 8

Fee statements mailed to all registered students.

April 12

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

April 12

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

April 16

April 19

Applications for baccalaureate degrees for Spring Quarter 1985 for Arts and Sciences must be submitted to B10 Padelford.

Applications for baccalaureate degrees and certificates to be conferred Spring Quarter 1985 must be submitted to the Graduation Office, 207 Schmitz.

April 19

Fee payment deadline for all registered students. Late-payment period (requires a \$30 late-payment fee).

April 22-26 April 26

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

Fifth Week of the Quarter

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

April 30

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

April 30

Last day to hand-deliver an application for resident status to the Residence Classification Office, 209 Schmitz. Applications may be postmarked April 30 if mailed at the Terminal Annex at Third Avenue South and South Lander Street.

May 10

Last day for undergraduate, postbaccalaureate (fifth-year), and nonmatriculated students to drop a course using a peremptory drop.

May 17

Last day for graduate students to drop a course.

May 27

Memorial Day holiday.

June 7

Last day of instruction.

June 7

Last day to withdraw from the University.

June 10-14

Final examinations.

June 15 June 17 Commencement. Grades due by 10 a.m. at Grade Information Office, 248 Schmitz.

June 21

Spring Quarter 1985 grades mailed to students.

^{*}Not accessible to students with limited mobility. Go to 264 Schmitz.

CONTEMPORARY HAIR DESIGN FOR MEN & WOMEN NEAR CAMPUS



FULL SERVICE SALON

- MAKE-OVERS
- •WASH & WEAR PERMS
- •CUSTOM COLORING
- **•SUN TANNING ROOMS**
- **•SCULPTURED NAILS**



523-6677

3619 N.E. 45TH

SEATTLE



TEST YOUR E.O.

(Economics Quotient)

True False

- (1.) Less than four per cent of the U.S. labor force are agricultural workers.
- ☐ **(2.)** Today, the U.S. ranks third in international trade.

A special booklet on our American Economic System can help you improve your E.Q.

For your free copy, write "Economics," Pueblo, Colorado 81009.

1.T 2.F(First):SUBMSUP

The American Economic System.

We should all learn more about it.



A public service message of This Newspaper & The Advertising Council & U.S. Department of Commerce



GENERAL INFORMATION

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

GUARANTEED REGISTRATION ELIGIBILITY

University of Washington students who remain in good scholastic standing are guaranteed the opportunity to register each quarter as long as they maintain continuous enrollment (Summer Quarter excepted). Continuation must be in the same classification, e.g., undergraduate, postbaccalaureate (fifth-year), graduate, etc. Once a student earns a baccalaureate degree, he or she must apply for readmission as a postbaccalaureate (fifth-year), nonmatriculated, or graduate student. Exceptions to the guarantee are: (1) students under disciplinary action, (2) students with a financial hold, or (3) students not meeting their departmental continuation policies.

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

FULL-TIME STUDENT REQUIREMENT

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

NONMATRICULATED STUDENTS

Nonmatriculated students register March 27 and enroll only on a space-available basis. Because nonmatriculated students register after all other students, enrollment may be closed in the following areas: mathematics, English composition, beginning foreign languages (particularly French and Spanish), business, and art. Nonmatriculated students may participate in preregistration for the Summer Quarter.

TUITION-EXEMPT FACULTY/STAFF

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

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

Spring Quarter Registration Date: March 27, 1985

Last names beginning with G-H (8-9 a.m.); I-J-K (9-10 a.m.); L-M (10-11 a.m.); N-O-P (11 a.m.-noon); O-Z (noon-1

p.m.); A–B (1–2 p.m.); C (2–3 p.m.); D–E–F (3–4 p.m.); makeup (4–4:30 p.m.).

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

"ACCESS" PROGRAM FOR OLDER ADULTS

The University of Washington waives tuition for Washington residents sixty years or older who wish to attend classes as auditing students, on a space-available basis. The fee is \$5, whether one or two courses are attended. As auditors, they do not receive credit and are not expected to do laboratory work or to take examinations. Students who attend the University under the Access program are limited to two courses per quarter. Registration may be made in person on Wednesday, March 27, between 8 a.m. and 2 p.m. at the Sections branch office, Hutchinson Hall. Interested students should proceed to the area marked Access. For additional information on mail-in registration or about the program in general, telephone Continuing Education, 545-7418, between 9 a.m. and noon.

AUDITORS

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

Attendance in courses as an auditor is by consent of the instructor involved and is conditioned by the extent to which space is available. Permission to audit is ordinarily granted for lecture classes only. An auditor may not participate in class discussion of laboratory work, and his or her registration may be canceled at the discretion of the instructor.

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

Auditors follow registration instructions below.

DISABLED STUDENTS

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

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

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

ATHLETIC EVENTS

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

REGISTRATION INSTRUCTIONS

ACADEMIC ADVISER

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

PREREGISTRATION

1. Eligibility

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

Spring Quarter calendar).

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

2. Submitting the Preregistration Form

Mark-sense registration forms are available at advisory offices and at Registration Office, Window 3, second floor, Schmitz Hall. Please note that some courses listed in the *Time Schedule* have restricted enrollment and will require entry cards. Also, undergraduates will not be scheduled for more than 19 credits until the first day of the quarter. This is done to allow all students a chance to develop a basic program.

Students preregistering may turn in forms at:

a) Registration lobby, second floor, Schmitz Hall

b) B10 Padelford

c) Fourth-floor student lounge, T-wing, Health Sciences Building

3. If You Miss Preregistration

Obtain an in-person registration appointment and register by March 26 at Window 8, Schmitz Hall. After March 26 you will be required to register late and to pay a \$25 late registration fee at the Student Accounts and Scholarships Office, 129 Schmitz, if registering by the tenth day of the quarter; \$75 after the tenth day of the quarter.

4. Schedule of Classes

All students who preregister will be scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, postbaccalaureate (fifth-year), juniors, and sophomores. Schedules will be mailed March 12.

5. Registered Students

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

IN-PERSON REGISTRATION

1. Eligibility

In-person registration is primarily for newly admitted and returning former students who do not apply early enough to be eligible for preregistration or who miss preregistration. Continuing matriculated students who miss preregistration, tuition-exempt faculty/staff, older students in the Access program, and nonmatriculated students also register during in-person registration, All students, except Access students, must be admitted to the University before attempting to register. When you have confirmed your admission you will be issued a registration appointment.

2. How to Register

On or before your registration date, obtain a *Time Schedule* and a Registration Instructions worksheet from your advisory office or from the Registration Office, second floor, Schmitz Hall. (These may also be obtained in the Hutchinson Hall registration area while registration is in progress.) Obtain permission and/or course entry cards (if required) as indicated in the *Time Schedule* before your registration is processed. Once your registration is completed by the Sections staff, you are obligated for tuition and fee payment

unless you officially withdraw by the fifth class day. Undergraduates will not be scheduled for more than 19 credits until the first day of the quarter. This is done to allow all students a chance to develop a basic program.

3. Submitting the Registration Form

a) New and returning former students register by appointment only on March 21, 22, 25, and 26 at the sections branch office. Hutchinson Hall.

b) If you are a continuing matriculated student who did not preregister, you must obtain an in-person registration appointment and register by March 26. Continuing students who request in-person registration appointments and register March 26 will be required to register late during the first ten days of school and pay a \$25 late registration fee; after the first ten days of the quarter, a \$75 late registration fee is assessed.

c) If you are registering March 21, 22, 25, or 26 go to the Sections branch office, Hutchinson Hall, on the date and time indicated on your registration appointment. Students with a mobility disability must register in 264 Schmitz because there are stairs leading to the Hutchinson gymnasium. Engineering students will register in Hutchinson Hall.

d) Nonmatriculated students may register only on March 27. Appointments are available at Window 8, second floor, Schmitz

Hall.

e) Tuition-exempt faculty/staff members and students in the Access program register only on March 27.

4. Schedule of Classes

a) If you register February 12-15, 19-22, your schedule of classes will be mailed to the address you indicate on the registration form. All students registering during this period are scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, postbaccalaureate (fifth year) students, juniors, and sophomores. Schedules will be mailed March 12.

b) If you register March 21, 22, 25, 26, 27, your courses will be scheduled while you wait and you will be given a copy of your

completed program when you have finished registering.

ENTRY CARDS

Certain courses and sections require entry cards for registration. Students who request these courses (and/or sections) on their registration request forms will not be registered in the courses unless the requests are accompanied by entry cards. An entry card alone is not sufficient. The course and schedule line number (SLN on entry card) must also be requested on the mark-sense registration form. Obtain course entry cards for courses designated with the symbol >>> in the margin of the *Time Schedule*. Information on where to obtain entry cards is found in the body of the *Time Schedule*, either as a comment before the course listing or just after the title of the course.

LATE REGISTRATION

Students who register after the official registration period will be charged a \$25 late registration fee, payable at the Student Accounts and Scholarships Office, 129 Schmitz, if registering by the tenth day of the quarter; \$75 after the tenth day of the quarter.

REGISTRATION CHANGES

1. Change Appointments and Late Fee

a) All changes to a student's program should be completed during the official change periods, March 21, 22, 25, 26, 27 and April 1-5. Changes are made by appointment only. Appointments are available at Window 3, second-floor lobby, Schmitz Hall beginning March 15. Hutchinson Hall add/drop area is reached by a full flight of stairs so wheelchair users and other students with mobility limitations should use the sections office at 264 Schmitz. Students using this location need no Change of Registration Appointment card. A student who arrives more than a half-hour late will be required to make a new appointment.

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

Health Sciences Building.

Graduate students may make registration changes in 264 Schmitz during the first week of the quarter. No appointments will

be necessary during this week. Early changes in Hutchinson will require appointments.

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

this section).

b) Students will be expected to present Spring Quarter 1985 University of Washington student identification cards when requesting appointments. No more than one change appointment will be issued to a student at a time. Additional change appointments will be issued only after the initially assigned appointment has been used or the date has expired.

2. Grades in Dropped Courses and Drop Restrictions

a) Undergraduates. Undergraduate students who drop courses after the change periods receive no entry on their academic record if the drop is made during the first two weeks of the quarter, except if all courses are dropped then a university withdrawal date is entered. Drops made during the third and fourth weeks of the quarter will be recorded with a "W." No drops are permitted after the fourth week except a limited number may be dropped as determined by the number of credits earned at the University. While completing the first 44 credits at the University, a student has three drops permitted after the fourth week. Any of these three drops not used by the time 45 credits are earned are forfeited. After 45 credits have been completed at the University, the student earns one late drop for each 45 credits earned. These may be accumulated and used as necessary. No drops, other than hardship withdrawals may be made after the last day of instruction.

b) Graduate Students. Graduate students who drop courses after the first two weeks of the quarter receive a grade of "W." No

drops are permitted after the seventh week of instruction.

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

3. Fee Forfeitures or Refunds

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

b) Students dropping courses after the first seven calendar days of the quarter and through the thirtieth calendar day of the quarter will be expected to pay one-half of the tuition and fees associated with that course. Example: An undergraduate originally registered for 5 credits. The fee for 5 credits is \$221 (resident). The student then drops a 3-credit course in the second week of the quarter. The total number of credits for which the student remains registered is 2. Tuition and fees are due for the 2 credits (\$92) and one-half the difference between 5 credits and 2 credits, in this case an additional \$64.50. Total fees owed are \$156.50. The student has been registered in the dropped course for more than one week and therefore must pay half the fees for the course.

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

tuition and fees for 6 credits.

- d) The effect of fee forfeitures on the over-18-credit surcharge is as follows: forfeitures for courses dropped that exceeded 18 credits are charged the same as in (b) and (c) above. Also, if a student drops a course after the thirtieth calendar day and adds another, an additional fee per credit will be charged as appropriate. Example: if a student is registered for 15 credits, drops one 5-credit course and then adds another 5-credit course, after the thirtieth calendar day, he or she will be charged for 20 credits although the student's class schedule will show only the 15 registered credits. As a result, he or she will pay for 2 credits above the 18-credit limit.
 - e) Drops become effective the date received in Sections.

4. Courses Added After the Official Change Period

a) As a general rule, no courses may be added after the official change period. Exceptional cases may be approved if both the instructor of the course and the dean of the student's college consent. b) Courses audited may not be changed to a credit registration after the first two weeks of the quarter.

FEE PAYMENT

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

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

3. If you fail to pay by the deadline you may continue to pay your fees, with a \$30 late fee, for one week following the due date. If fees have not been received in the Student Accounts and Scholarships Office by this time, your registration will be cancelled. Students permitted to reregister after cancellation for non-payment will be charged a \$75 fee, in addition to their tuition.

4. If you reregister, you must reregister for all classes on your schedule at the time of registration cancellation. (Fees will include appropriate charges for classes dropped during the forfeiture period.) All fees for registration must be paid by cash, money order, or cashier's check. No reregistration will be possible after the last day of instruction. Please note: Even if your registration is canceled you will continue to owe one-half your tuition and fees if you are a continuing student or, if you are a new or returning student, \$50 or one-half your tuition and fees, whichever is greater.

5. Credit card checks are not accepted.

Quarterly Tuition and Fee Rates

Undergraduate
(including nonmatriculated
and postbaccalaureate [fifth-ye
Additional fee per credit
for more than 18

and postbaccalaureate [fifth-year])	Resident	Nonresident
Additional fee per credit	e · 20	·
for more than 18.	\$ 39	\$ 116
Full time (9½–18 credits)	436	1.208
Part time: 9 credits	393	1.087
8 credits	350	966
7 credits	307 -	845
6 credits	264	724
5 credits	221	603
4 credits	178	482
3 credits	135	361
2 credits	92	240
Graduate and Law	•	
Additional fee per credit		
for more than 18.*	83	. 216
Full time (6½-18 credits)	630	1,564
Part time: 6 credits	540	1,341
5 credits	450	1,118
4 credits	360	895
3 credits	270	672
2 credits	180	449
Medical and Dental		
Full time (13 or more		
credits)	1,018	2,578
Part time: 12 credits	940	2.380
11 credits	862	2.182
10 credits	784	1.984
9 credits	706	1.786
8 credits	628	1.588
7 credits	550	1,390
6 credits	472	1,192
5 credits	394	994
4 credits	316	796
3 credits	238	598
2 credits	160	400

^{*} Does not apply to J.D. candidates. Fees are subject to change without notice.

Special Course and Laboratory Fees

The amounts listed in the Tuition and Fee Rate schedule normally cover University charges for course registration. Some

courses, however, have extraordinary expenses associated with them and in such cases the University may charge additional fees in amounts approximating the added instructional or laboratory costs.

CHANGE OF ADDRESS

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

STUDENT INSURANCE

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

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

2. UW employees attending classes under the employee tuition

exemption program.

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

only medical, surgical, and hospital insurance.

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

International students

International students must subscribe to the student insurance plan. Penalties for not paying insurance fees by the tuition due date are the same as tuition penalties under #3 of Fee Payment section. Exceptions may be granted by the International Services Office if the student presents proof of other medical insurance coverage. Students are responsible for obtaining a waiver each Autumn Quarter (or upon initial admission if other than Autumn Quarter), because waivers are valid only through Summer Quarter each year. Students holding insurance policies that expire during the academic year are responsible for obtaining new waiver cards, as necessary. Insurance waiver cards submitted during the late payment period require a \$30 late fee. To be eligible for the student health insurance plan, the student must pay, in full, tuition, fees, and the student health insurance premium by the due date. International students who want coverage during the Summer Quarter and are not enrolled Summer Quarter must prepay the Summer Quarter premium during one of the preceding quarters.

WASHPIRG

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

WASHINGTON STUDENT LOBBY (WSL)

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

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

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

Present the withdrawal form to the Withdrawal Office, Sections, 264 Schmitz. Withdrawals are effective the date they are received in the Registrar's Office. Fees owed will be based upon

the date the withdrawal is received in the Registrar's Office. No withdrawals accepted after the last day of instruction, June 7.

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.

Students are required to turn in their student I.D. cards when they withdraw and are not eligible to continue using University

services or facilities after their withdrawal.

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

Continuing Students

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

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

c. Students withdrawing after the thirtieth calendar day continue to owe full tuition and fees.

New and Returning Students

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

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

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

service fee.

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

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

GRADING SYSTEM

The University of Washington uses a numerical grading system with certain exceptions in the schools of Dentistry, Law, and Medicine. Instructors may report grades from 4.0 to 0.7 in 0.1 increments and the grade 0.0. The number 0.0 is assigned for failing work or unofficial withdrawal. Grades in the range 0.6 to 0.1 may not be assigned. Grades reported in this range will be converted by the Registrar's Office to 0.0. For graduate students, grades reported in the range 1.6–0.1 will be converted to 0.0; 100–200-level courses are excluded from credits earned and grade-point averages although such grades are recorded on the transcript; for 300-level courses and courses numbered 600, 601, 700, 750, and 800, grades are recorded and credit is allowed but grades are not included in the grade-point averages. Numerical grades may be considered equivalent to letter grades as follows:

Undergraduate/Graduate*

Α	4.0-3.9	
A -	3.8-3.5	•
B +	3.4-3.2	
В	3.1 - 2.9	
B —	2.8-2.5	
C+	2.4-2.2	
С	2.1 - 1.9	
C-	1.8-1.5	* Lowest grade earning credit
D+	1.4-1.2	for graduate students is 1.7.
D .	1.1-0.9	
D-	0.8-0.7	Lowest passing grade for undergraduates.
E	0.0	Failure or Unofficial
		Withdrawal. No credit earned.

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

Repeating Courses

Undergraduate courses may be repeated only if the original grade was lower than a 2.0. Courses may be repeated only once. Both the original grade and the second grade will be computed in the student's grade-point average but credit will be allowed once. Students repeating courses should so indicate on their registration form. Exceptions may be made for students returning to the University after an absence of three or more years. Such students may petition their major departments to repeat a course taken during an earlier period of enrollment.

The Grade of Incomplete

In order to obtain credit for a course in which an Incomplete has been awarded, an undergraduate student must complete the remaining work for the course by the last day of the following quarter. An Incomplete grade for a Spring Quarter course must be made up by the last day of Autumn Quarter or the Incomplete will be converted to a grade of 0.0 by the Registrar, unless the instructor has indicated when assigning the Incomplete grade that a grade other than 0.0 should be recorded if the incomplete work is not completed. This time limitation may be extended up to one year maximum with instructor approval. Such approval must be received by the Registrar's Office before the end of the next quarter.

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

Incomplete grades may only be awarded if the student is doing

satisfactory work up until the last two weeks of the quarter. In most cases, it should not be necessary to register for the course again the following quarter. Students should normally make up the missing work rather than registering.

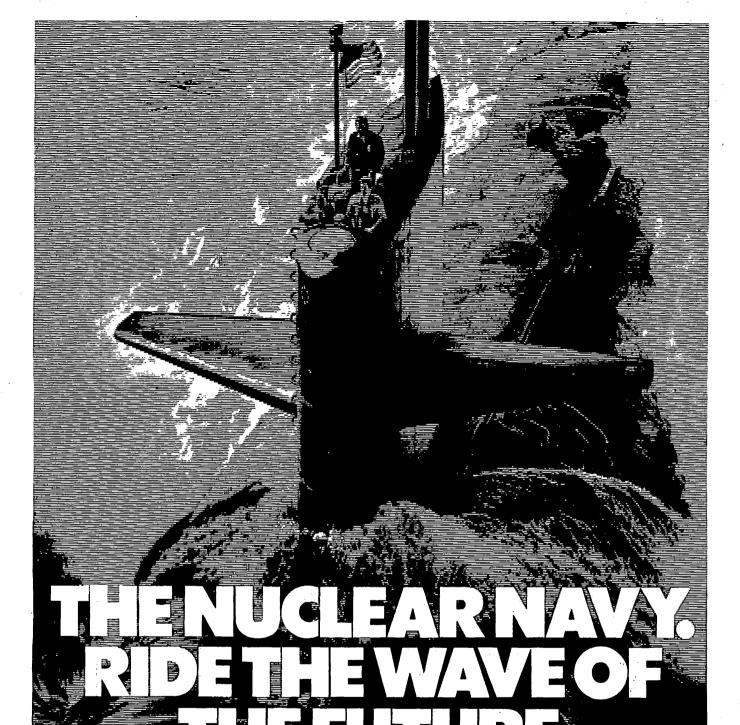
Satisfactory/Not Satisfactory

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

Credit/No Credit-Only Courses

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

The University of Washington provides equal opportunity in education without regard to race, color, national origin, religion, creed, sex, sexual orientation, age, or handicap in accordance with Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and University of Washington policy.



You're:deep under the sea.
There are 4600 tons of nuclearpowered submarine around
you. Your mission – to preserve
the peace.

Your job—to coordinate a practice missile launch. Everything about the sub is state-of-the-art, including you.

The exercise-a success. You're part of that success and now you're riding high.

In the nuclear Navy, you learn quickly. Over half of America's nuclear reactors are in the Navy. And that means you get hands-on experience fast.

You get rewarded fast, too. With a great starting salary of \$22,000 that can build to as much as \$44,000 after five years. And with training and skills—you'll use for a lifetime.

Then, whether you're in the

Mediterranean, the Pacific or the Atlantic, wherever you move around the world, you'll be moving up in your career and in the Navy.

--- <u>Find</u> out more <u>about an</u> --- excit<u>ing future that you ean</u> start today.

-See your Navy Recuiter or CALL 800-327-NAVY.

NAVY OFFICERS GET RESPONSIBILITY FAST.

GUIDE TO COURSE LISTINGS

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

Course, term, and section information is listed in the following columnar order: Entry card required symbol (>>>), if appropriate Schedule line number Department Course number Term designation—if a or b term Section designation Section type—laboratory, quiz, or conference

Credits—listed with lecture section only; slash (/) means or; 2.5 means 2½ credits; hyphen (-) means to: VAR means variable credit and any number of credits may be elected (however, fractional credit registration—e.g., 1/2 credit—cannot be processed for variable credit courses where the credit may vary from student to student in a single quarter)

Honors (H), Permission Required (#), or New Course (%), as ap-

Day(s) of meeting (ARR means "to be arranged")

Time of meeting

Place of meeting (** means "to be arranged")

Course title and remarks—CR/NC ONLY means course offered for credit/no credit grading only

Name of instructor

GUIDE TO CLASSROOM LOCATIONS

Used on Official Programs

ACADEMIC COMPITER CENTER ADM AND MINISTRATION BLDG AER AEROSPACE AND ENGINEERING RESEARCH AFT ART SHUDDING AND ACADEMY FRANCE INDIVIDUAL COLLEGE AND ARDERSON HALL AND ACADEMY FRANCE INDIVIDUAL COLLEGE AND ARDERSON HALL AND ACADEMY FRANCE INDIVIDUAL COLLEGE AND ART ART SHUDDING ATT AT S		•				
ARP ABROSPACE AND ENGINEERING RESEARCH	ACC	ACADEMIC COMPUTER CENTER	FIS	FISHERIES CENTER	NOC	NOT ON CAMPUS •
AER AEROSPACE AND ENGINEERING RESEARCH AND AND AND AND AND ART ART ALL ARTS BUILDING AND ART ART ALL ARTS BUILDING AND ART ART ART BUILDING ART ART ALL ARTS BUILDING ART ART ALL BURNER ART BULLDING AND ART ALL BURNER ART BURNER ART BULLDING AND ART ALL BURNER ART BUR	ADM	ADMINISTRATION BLDG	*FRH	FRIDAY HARBOR	NPL	NUCLEAR PHYSICS LABORATORY
BLDG AND			*FSH		NRB	
ARC ARCHITECTURE HALL ART AT BUILDING ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH BOTANY GREENHOUSE BLD BLOEDE HALL BLM BLAIME HALL BLAIM				•	*NSC	NORTH SEATTLE COMMUNITY COLLEGE
ARC ARCHITECTURE HALL ART AT BUILDING ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG GRAPH BOTANY GREENHOUSE BLD BLOEDE HALL BLM BLAIME HALL BLAIM	AND	ANDERSON HALL	GAI	GUTHRIE ANNEX I	*NSM	NORTHSHORE MANOR
ART OF ART BUILDING BOD BAGLEY HALL BIAND BAGLEY HALL GOOLD RELIT HOSPITAL GOOLD RELIT HOSPITAL GOOLD RELIT HOSPITAL GOOLD RELIT HOSPITAL GOOLD RELIT HALL FOR PARKINGTON HALL FIRST HALL FIRST HALL FOR PARKINGTON HALL FIRST HALL FIRST HALL FOR PARKINGTON HALL FIRST HALL FIRST HALL FIRST HALL FOR HOUSE RELIT HOUSE HEATE FIRST HALL FOR HOUSE HEATE FIRST HALL FOR PARKINGTON HALL FIRST HALL FIRST HALL FIRST HALL FOR HOUSE HEATE FIRST HALL FOR HALL FOR HOUSE HEATE FIRST HALL FOR HOUSE HEATE FIRST HALL FOR HOUSE HEATE FIRST HALL FOR	ARC	ARCHITECTURE HALL	GA2	GUTHRIE ANNEX 2		
ATG ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG BAGE Y HALL BAG BOTANY ORESHOUSE GLD GOULD HALL GDD GOULD HALL G	ART		GDR	GOLF DRIVING RANGE	OBS	OBSERVATORY
BAG BAGLEY HALL GITH GUTHHIE HALL HALL HALL HALL HALL HALL HALL HALL				Chain Heaten Hoches	OCB	OCEANOGRAPHY BARGE
BAG BAGLEY HALL BGH BCH BCHAY GREENHOUSE GUID GUOGENHEM HALL GUN GOWEN HALL BMM BURKE MEMORIAL WASHINGTON STATE BMS BESON HALL BBY BRYANT BLDG HICH HALL BRY BRYANT BLDG CARROWN BRYANT BLDG CARROWN BRYANT BLDG CARROWN BRYANT BLDG HILL HEP HICH ENERGY PHYSICS LABORATORY HILL HALL HEALTH-CENTER HICH HALL HOME MANAGEMENT HOUSE HICH CARROWN HEDCAL CENTER HICH HALL HEALTH-CENTER HICH HALL HARD STATISHOUSE HICH HALL HEP HICH ENERGY PHYSICS LABORATORY HILL HALL HEALTH-CENTER HICH HALL HALL HEALTH-CENTER HICH HALL HALL HEALTH-CENTER HICH HALL HALL HEALTH-CENTER HICH HICH COX HALL HEP HICH ENERGY PHYSICS LABORATORY HILL HALL HEALTH-CENTER HICH HICH COX HALL HEP HICH ENERGY PHYSICS LABORATORY HILL HALL HEALTH-CENTER HICH HALL HALL HEALTH HICH ENERGY PHYSICS LABORATORY HILL HALL HEALTH-CENTER HICH HALL HALL HEALTH-CENTER HICH HALL HALL HEALTH-CENTER HICH HALL HALL HEALTH HICH COX HALL HALL HALL HEALTH HICH COX HALL HILL HALL HEALTH-CENTER HICH HALL HEALTH HOME MANAGEMENT HOUSE HICH HALL HALL HEALTH-CENTER HICH HALL HEALTH HOME MANAGEMENT HOUSE HICH HALL HEALTH HOME					OOB	OLD OCEANOGRAPHY BLDG
BID BIDGEDEL HALL BIM BILDEDEL HALL BIM BALMER HALL BIM BALMER MEMORIAL BIM BALMER HALL BIM BALMER MEMORIAL BIM BUSEUM BIS BERK MEMORIAL BIM BUSEUM BIS BARN HOSPITAL BIS BARN HOSPITAL CCR COMPUTER CENTER CCC COMPUTER COMPUTER CENTER CCC COMPUTER COMPUTER CENTER CCC COMPUTER	BAG	BAGLEY HALL				
BILD BLOEDEL HALL BMM BURKE MEMORIAL WASHINGTON STATE MUSEUM BINS BENSON HALL BNY BY BYANT BLOO HIP HEP HIGH ENERGY PHYSICS LABORATORY HIR HARRIS HYDRAULICS LABORATORY HIR HOME MANAGEMENT HOUSE CCC COMPUTER CENTER CCC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CCC CHILD DEVELOPMENT AND MENTAL CHIS COACH HOUSE HIS MAGNUSON HEALTH SCIENCES ANNEX 2 HIS MAGNUSON HEALTH SCIENCES ANNEX 3 HIS STRUCTIONAL CENTER HENTAL HEALTH CON CHILDREN'S GRTHOPEDIC HOSPITAL AND MEDICAL CENTER COS CENTER ROB QUANTITATIVE SCIENCE CSH CONGER HOSPITAL DEN DENN HALL DEN DENN HALL LOW DENN HALL LOW COMMUNICATIONS BLOD CITY CULCIACAL TRAINING UNIT (COL) JIM JOHNSON HALL LOW LOW CONGER RELIHOUSE CSH CONGER HOSPITAL NIN KINCED FOR PUBLIC MANAGEMENT LOW KINCS ARROLL LOW KINCS ARROLL LOW HIR HYDRIC HALL HOSPITAL PHYSICS CLABORATORY PMC PACIFIC MEDICAL CENTER PACIFIC SCIENCE CENTER PACIF						
BBMM BIALMER HALL BMM BUSEKE MEMORIAL WASHINGTON STATE MUSEUM MUSEUM BNS BESON HALL HEP HIGH ENERGY PHYSICS LABORATORY HILL HALRIS HYDRAULICS LABORATORY HILL HALRIS HYDRAULICS LABORATORY HILL HALRIS HYDRAULICS LABORATORY HILL HALL HEALTH-CENTER HISH BARDAY HEN WEIGHT AND HILL HALRIS HYDRAULICS LABORATORY HILL HALL HEALTH-CENTER HISH BARDAY HALL CORDON HALL CENTER CORDON HALL CENTER CICH CORDON HALL CICH CORDON HALL CICH CORDON HALL CICH CORDON HALL CICH CARRIA HALL CHAR CERAMIC AND METAL ARTS BUILDING CHAR CHARLO COMMUNICATIONS BLDG CHARL AND METAL ARTS BUILDING CHARLO COMMUNICATIONS BLDG CHARLO COMMUNICATIO			GWN	GOWEN HALL		
BBM BUSKE MEMORIAL WASHINGTON STATE MICH SUBJECT OF THE PROPERTY OF THE PROPER						
BBY BYANT BLDG HILL HALL BELLING STREAM CCR COMPUTER CENTER CCC COMPUTER CENTER CCC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHILD CONDON HALL CHIS COACH HOUSE CHIS COACH HOUSE HS2 CHIS COACH HOUSE HS2 CHIS COACH HOUSE HS3 CHIS CHIS CHIS CHIS CHIS CHIS CHIS CHIS			ĤAG	HENRY ART GALLERY	PAR	
BBY BYANT BLDG HILL HALL BELLING STREAM CCR COMPUTER CENTER CCC COMPUTER CENTER CCC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHILD CONDON HALL CHIS COACH HOUSE CHIS COACH HOUSE HS2 CHIS COACH HOUSE HS2 CHIS COACH HOUSE HS3 CHIS CHIS CHIS CHIS CHIS CHIS CHIS CHIS			HCH	HITCHCOCK HALL		
BBY BRYANT BLOG HILL **CAB** CABRINI HOSPITAL** CCC COMPUTER CENTER CCC COMPUTER CENTER CCC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CCC CHILD DEVELOPMENT AND MENTAL CIS COACH HOUSE H2 CCC CHILD DEVELOPMENT AND MENTAL CCC CHILD COACH HOUSE H2 CCC CHILD COACH HOUSE H3 CCC CACH HOUSE H3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 2 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HEALTH SCIENCES ANNEX 3 CCC CACH HOUSE H452 MAGNUSON HALL "INS HILL HALL HARDH HALL "INS HILL HALL HARDH HALL "INS HILL HALL "INS	RNS		HEP	HIGH ENERGY PHYSICS LARORATORY		
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHS COACH HOUSE CHS CHS COACH HOUSE CHS		BRYANT RIDG				
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHS COACH HOUSE CHS CHS COACH HOUSE CHS	. DKI	DICTACT DEBO				
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHS COACH HOUSE CHS CHS COACH HOUSE CHS	•CAB	CARDINI UOSDITAI"	*HMC	HADRODVIEW MEDICAL CENTER		
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION CENTER CHS COACH HOUSE CHS CHS COACH HOUSE CHS		CONDITIED CENTED	LIMIC	DOME MANAGEMENT DOMES		
CENTER CISC COACH HOUSE CHS CORNEAN SHALL CHTCHINON BLDG CHI CANDE HOUSE CHS CORNEAN SHALL CHTCHINON BLDG CHS COACH HOUSE CHS CORNEAR SHALLHOUSE CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CONBEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CHROMACT THEATTH CENTER CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CHROMACT THEATTH CENTER CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CHROMACT THEATTH CENTER CHS CORNEAR SHALLHOUSE CTI CLINICAL TRAINING UNIT (CDC) CHS CHROMACT THEATTH CENTER C		COMPUTER CENTER	UMU	HUGUES BLAVIOUSE		
CENTER CISC COACH HOUSE CHE CLE CHE COACH HOUSE CHE CLE CHE CLE CHE CLE CHE CLE CLARK HALL CHE CLE CHE CHE COACH HOUSE CHE CLE CLE CLARK HALL CHE CHE CHE COACH HOUSE CHE CLE CLE CLARK HALL CHE CHE CHE COACH HOUSE CHE CHE CHE CHE CHE CHE CHE CHE CHE CH	CDC	CHIED DEACTOLWENT VAD WENTYL	nrn	TOURES PLATINOUSE		
CHS COACH HOUSE 8 CHS COACH HOUSE 8 CLF 3731 UNIVERSITY WAY CLK CLARK HALL CMA CERAMIC AND METAL ARTS BUILDING CMH COM BELA MEN HITH CMU COMBUNICATIONS BLDG CNH CANDE HOUSE **COM CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER CONBEAR SHELLHOUSE CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER CS CENTER FOR QUANTITATIVE SCIENCE CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER CSS CENTER FOR QUANTITATIVE SCIENCE CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER CSS CENTER FOR QUANTITATIVE SCIENCE CSH CONBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) DENNY HALL DEN DENNY HALL DEN JOHNSON HEALL DOCTORS HOSPITAL DOCTORS HOSPITAL DOCTORS HOSPITAL CNINCAL TRAINING UNIT (CDC) DINSON HOSPITAL CEC ETHINIC CULTURAL CENTER EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGG A EGIGNEERING LIBBRARY EEG EASTSIDE MENTAL HEALTH CENTER EEG EMQINEERING LIBBRARY **Off-campus facilities** **Off-campus facilities** **HUS HEALTH SCIENCES ANNEX 3 **IN MIGNOUN BLDG HUT HUTCHINSON HALL CENTER CHILDREN'S ORTHOPEDIC HOSPITAL CHILDREN'S ORTHOPEDIC HOSPITAL CENTER CHILDREN'S ORTHOPEDIC HOSPITAL CHILDREN'S ORTHOPEDIC			*HKC		PV2	PAVILION ANNEX 2
CMA CERAMIC AND METAL ARTS BUILDING *CMH CON BELA MEN HLTH CMU COMMUNICATIONS BLOG CNH CANGE HOUSE *COH CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER THE MENTAL HEALTH CENTER TO COS CENTER FOR QUANTITATIVE SCIENCE *CSE CENTER FOR QUANTITATIVE SCIENCE CSH CONIBEAR SHELH-HOUSE CTU CLINICAL TRAINING UNIT (CDC) DENNY HALL DEN DENNY HALL SMC SEATTLE DECOMMUNITY COLLEGE SKAGIT VALLEY COMMUNITY CO		CONDON HALL				
CMA CERAMIC AND METAL ARTS BUILDING **CMH** CON BELA MEN HLTH CMU COM BELA MEN HLTH CMU COM BELA MEN HLTH COM COMMUNICATIONS BLOG CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER **COH** CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER COS CENTER FOR QUANTITATIVE SCIENCE CSC CONSIBEAR SHELH-HOUSE CTU CLINICAL TRAINING UNIT (CDC) DEND DENNY HALL DEN DENNY HALL SMC SEATTLE DENGTINC COMMUNITY COLLEGE SKAGIT VALLEY COMMUNITY COLLEGE SKY SEATTLE DEVAIL SMIT SHITT HEALTH CENTER SIG SEATLE DEVAIL S		COACH HOUSE				
CMA CERAMIC AND METAL ARTS BUILDING **CMH** CON BELA MEN HLTH CMU COM BELA MEN HLTH CMU COM BELA MEN HLTH COM COMMUNICATIONS BLOG CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER **COH** CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER COS CENTER FOR QUANTITATIVE SCIENCE CSC CONSIBEAR SHELH-HOUSE CTU CLINICAL TRAINING UNIT (CDC) DEND DENNY HALL DEN DENNY HALL SMC SEATTLE DENGTINC COMMUNITY COLLEGE SKAGIT VALLEY COMMUNITY COLLEGE SKY SEATTLE DEVAIL SMIT SHITT HEALTH CENTER SIG SEATLE DEVAIL S		COACH HOUSE 8				
CMA CERAMIC AND METAL ARTS BUILDING *CMH CON BELA MEN HLTH CMU COMMUNICATIONS BLOG CNH CANGE HOUSE *COH CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER THE MENTAL HEALTH CENTER TO COS CENTER FOR QUANTITATIVE SCIENCE *CSE CENTER FOR QUANTITATIVE SCIENCE CSH CONIBEAR SHELH-HOUSE CTU CLINICAL TRAINING UNIT (CDC) DENNY HALL DEN DENNY HALL SMC SEATTLE DECOMMUNITY COLLEGE SKAGIT VALLEY COMMUNITY CO		3731 UNIVERSITY WAY			ROB	ROBERTS HALL
*MH CON BELA MEN HLTH CMU COMMUNICATIONS BLDG CMU COMMUNICATIONS BLDG CMU COMMUNICATIONS BLDG CMO CANOE HOUSE CON ECHTER SORTHOPEDIC HOSPITAL AND EDICAL CENTER CANOE HOUSE CON CANOE HOUSE CO						
CMU COMMUNICATIONS BLDG CNH CANOE HOUSE *COH CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER COS CENTER FOR QUANTITATIVE SCIENCE SHOW CONTROL STRIP			HUT	HUTCHINSON HALL		
CNH CANDE HOUSE **COH CHILDREN'S DRTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER **COH CHILDREN'S DRTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER **COH CHILDREN'S DRTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER **COH CENTER FOR QUANTITATIVE SCIENCE **CONTER FOR QUANTITATIVE SCIENCE CENTRAL SPATTLE COMMUNITY COLLEGE CSH CONIBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) DEN DENNY HALL. **DRS DOCTORS HOSPITAL **DRS DOCTORS HOSPITAL **DRS DOCTORS HOSPITAL **DRV BAJDY UNIVERSITY WAY DTV DRAMA-TV BLDG ECC ETHNIC CULTURAL CENTER EDM EDMUNDSON PAVILION EEC ETHNIC CULTURAL CENTER EED EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EEG A ENGINEERING ANNEX EGL EAGLESON HALL **BRG MARCH MILL* **BRG MARCH MILL* **BRG MARCH MILL* **BRG MARCH MARCH MARCH MILL* **BRG MARCH MARCH MILL* **BRG MARCH MARCH MILL* **BRG MARCH MARCH MILL* **OFF-campus facilities **O			*HWS	HIGHLINE-WEST SEATTLE MENTAL HEALTH	*SDP	SEATTLE DOCTORS PAVILION
**COH CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER THEATER MEDICAL CENTER OR QUANTITATIVE SCIENCE IGH INGEN CUNNINGHAM HALL INSTITUTE FOR PUBLIC MANAGEMENT SIG SIE GALL SYND SCOTAL CONIBEAR SHELHOUSE CONTRAL SEATTLE COMMUNITY COLLEGE INTAMURAL ACTIVITIES BLDG SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIG SIE GALL SYND SIG SIE GALL SYND SIG SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIE GALL SYND SKAGIT VALLEY COMMUNITY COLLEGE SIND SIG SIE GALL SYND SIE		COMMUNICATIONS BLDG		CENTER	*SGH	SEATTLE GENERAL HOSPITAL
MEDICAL CENTER COS CENTER FOR QUANTITATIVE SCIENCE (*SE) CENTRAL SEATTLE COMMUNITY COLLEGE CSH CONIBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) DEN DENNY HALL DEN DENNY HALL **ODCTORS HOSPITAL DEN DOCTORS HOSPITAL DEN DRAMA-TV BLDG CETHING CULTURAL CENTER EDD EDDWUNDSON PAVILION EED ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDOCATION UNIT EGA ENGINEERING ANNEX EEU EXPERIMENTAL EDOCATION UNIT EGA ENGINEERING ANNEX **SEM CARREN BLL-CONSERVATORY **BMC **SEM CONTRIBERARY **SEM CARREN BLL-CONSERVATORY **BMC **SEM CARREN BLL-CENTER EDW EASTSIDE MENTAL HEALTH CENTER **SHI SMI SEATTLE MENTAL HEALTH CENTER SMI SEATTLE MENTAL HEALTH CENTER SMI SEATTLE TREATMENT CENTER **SIC SECHINT HALL SMZ SCHIMITZ HALL SMZ SPECH AND HEARING CLINIC **SECH AND HEARING CLINIC **SECH AND HEARING CLINIC **STC SEATTLE TREATMENT CENTER **SIV SYEVEN MEMORIAL HOSPITAL **SIV SYEVEN SHEALTH CENTER **SIV SEATTLE MENTAL HEALTH CENTER **SIV SYEVEN SHEALTH CENTER **SIV SYEVEN SHEALTH CENTER **SIV SYEVEN SHEALTH CENTER **SIV SYEVEN SHAGIT VALLEY COMMUNITY COLLEGE **SMI SEATTLE MENTAL HEALTH CENTER **SIV SEATTLE MENTAL HEALTH CENTER **SIV SYEVEN SHEALTH CENTER **SIV SYEVEN SHAGIT VALLEY COMMUNITY COLLEGE **SIV SYEV SPECH AND HEARING CLINIC **STV STEVEN'S MEMORIAL HOSPITAL **SIV SYEV SPECH AND HEARING CLINIC **STV STEVEN'S MEMORIAL HOSPITAL **SIV SYEV SYECH AND HEARING CLINIC **STV STEVEN'S MEMORIAL HOSPITAL **SIV SYECH AND HEALTH CENTER **SIV SYECH AND HEARING CLINIC **STV STEVEN'S MEMORIAL HOSPITAL **SIV SYECH AND HEARING CLINIC **STV STEVEN'S MEMORIAL HOSPITAL **SIV SYECH AND HEALTH CENTER **SIV SYECH AND HE	CNH	CANOE HOUSE	_		SHB	SHOWBOAT THEATER
COS CENTER FOR QUANTITATIVE SCIENCE CSH CENTRAL, SEATILE COMMUNITY COLLEGE CSH CONIBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) JHA JOHNSON ANNEX A SMI SEATILE MENTAL HEALTH CENTER SMC SCHMITZ HALL SPC SCHAIL, SPC SCHAIC, SMC SCHAIL, SPC SCHAIL, SPC SCHAIL, SMC SCHAIL, SPC SCHAIL, SPC SCHAIL, SMC SCHAIL, SM	•COH	CHILDREN'S ORTHOPEDIC HOSPITAL AND	ICT	INSTRUCTIONAL CENTER THEATER	•SHC	SHORELINE COMMUNITY COLLEGE
COS CENTER FOR QUANTITATIVE SCIENCE CSH CENTRAL, SEATILE COMMUNITY COLLEGE CSH CONIBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) JHA JOHNSON ANNEX A SMI SEATILE MENTAL HEALTH CENTER SMC SCHMITZ HALL SPC SCHAIL, SPC SCHAIC, SMC SCHAIL, SPC SCHAIL, SPC SCHAIL, SMC SCHAIL, SPC SCHAIL, SPC SCHAIL, SMC SCHAIL, SM		MEDICAL CENTER	IGH	IMOGEN CUNNINGHAM HALL .	*SHD	SNOHOMISH COUNTY HEALTH DEPARTMENT
*CSB CENTRAL SEATTLE COMMUNITY COLLEGE CSH CONIBEAR SHELLHOUSE CTU CLINICAL TRAINING UNIT (CDC) DEN DENNY HALL DEN DENNY HALL DEN DENNY HALL DEN DOCTORS HOSPITAL DTV DRAMA-TV BLDG ECC ETHINIC CULTURAL CENTER EDP EDMUNDSON PAVILION EED ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING ANNEX ECH EAGLESON HALL *EWH EVERGEEN HOSPITAL *CH Off-campus facilities **IPM INSTITUTE FOR PUBLIC MANAGEMENT SMI JOHNSON ANNEX A JIH JOHNSON HALL SMZ SCHIMTTHALL SMZ SCHI	cos	CENTER FOR QUANTITATIVE SCIENCE	IMA	INTRAMURAL ACTIVITIES BLDG		
CSH CONIBEAR SHELHOUSE CTU CLINICAL TRAINING UNIT (CDC) JHA JOHNSON ANNEX A DEN DENNY HALL DEN DENNY HALL DEN DENNY HALL DEN DOCTORS HOSPITAL DSC 3939 UNIVERSITY WAY DTV DRAMA-TV BLDG KIN KINCAID HALL ECC ETHNIC CULTURAL CENTER EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY MAR MARINE STUDIES BLDG: EASTSIDE MENTAL HEALTH CENTER MED MUHLICH BOTANICAL CONSERVATORY MED MUHLICH BOTANICAL CONSERVATORY *EVH EVERGREEN HOSPITAL MED MECHANICAL ENGINEERING BLDG EVERGREEN HOSPITAL MED MUHLICH BOTANICAL CONSERVATORY *MDG MADIGAN GENERAL HOSPITAL MED MECHANICAL ENGINEERING BLDG EVERGREEN HOSPITAL MED MUHLICH BOTANICAL CONSERVATORY *MDG MACKENZIE HALL MCR MACKENZIE HALL MCR MACKENZIE HALL MCR MARINE SCIENCES BLDG WILL *VMH VIRGINIA MASON HOSPITAL WILSON CERAMIC LABORATORY WILSON CERAMIC LABORATORY WINKENWERDER FOREST SCIENCE LABORATORY WINCONIA HOUSE		CENTRAL SEATTLE COMMUNITY COLLEGE	IPM		•SKV	SKAGIT VALLEY COMMUNITY COLLEGE
CTU CLINICAL TRAINING UNIT (CDC) JHA JOHNSON ANNEX A DEN DENNY HALL DEN DENNY HALL DEN DENNY HALL DEN DENNY HALL DOCTORS HOSPITAL SPC SPECH AND HEARING CLINIC SPC SPECH AND HEARING CLINIC SPC SEATTLE TREATMENT CENTER STC SEATTLE TREATMENT CENTER STC SEATTLE TREATMENT CENTER SSC SEATTLE TREATMENT CENTER SSI SCHMITZ HALL SPC SPECH AND HEARING CLINIC SPC SEATTLE TREATMENT CENTER SSI SUZZALLO LIBRARY SOCIAL WORK ANNEX SUZ SUZZALLO LIBRARY SOCIAL WORK ANNEX SUZ SUZZALLO LIBRARY SWS SOCIAL WORK ANNEX SWS SOCIAL WORK/SPECH AND HEARING SCIENCES BLDG GRAVES BLDG TOB GRAVES BLDG THOMSON HALL UNIVERSITY HOSPITAL WETERANS ADMINISTRATION HOSPITAL WETERANS ADMINISTRATION HOSPITAL MAR MARINE SCIENCES BLDG WILLER HALL WORN MARINE SCIENCES BLDG WILLER HALL "VMH VETTERANS ADMINISTRATION HOSPITAL WILCON HALL "VMH VIRIGINIA MASON HOSPITAL WILCON HALL "WILCON HALL "WILCO		CONTREAR SHELLHOUSE			SMH	SEATTLE MENTAL HEALTH CENTER
DEN DENNY HALL DEN DENNY HALL DEN DENNY HALL DEN DOCTORS HOSPITAL NKGN KING'S GARDEN NSTC SEATTLE TREATMENT CENTER STC SEATTLE TREATMENT CENTER KIN KING COUNTY HEALTH DEPARTMENT KIN KINCAID HALL NKIN KING COUNTY HEALTH DEPARTMENT KIN KINCAID HALL SUZ SUZZALLO LIBRARY KIN KANE HALL SWA SOCIAL WORK ANNEX SWCIAL WORK ANNEX SWCIAL WORK ANNEX SWCIAL WORK AND HEARING SCIENCES BLDG ELEW LEWIS HALL ELEW LEWIS HALL ELEW ENGINEERING ANNEX EGL ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY EWAC EASTSIDE MEMTAL HEALTH CENTER WIND WINDERSTITE MAR MARINE STUDIES BLDG: WILL MAR MARINE STUDIES BLDG: WILL MAR MARINE STUDIES BLDG: WALL WALL			JHA			
DEN DENNY HALL **ORS DOCTORS HOSPITAL **ORS DOCTORS HOSPITAL DSC 3939 UNIVERSITY WAY DTV DRAMA-TV BLDG **KIN KING'S GARDEN **ST'C **ST'C **ST'C **ST'LE TREATMENT CENTER **ST'C **ST'LE TREATMENT CENTER **ST'C **SEATTLE TREATMENT CENTER **ST'C **SEATTLE TREATMENT CENTER **ST'C **SEATTLE TREATMENT CENTER **ST'C **SEATTLE TREATMENT CENTER **ST'C **ST'C **SEATTLE TREATMENT CENTER **ST'C **SUL'S SUZZALLO LIBRARY **SWEDISH HOSPITAL **SWEDISH HOSPITAL **SWEDISH HOSPITAL **SWEDISH HOSPITAL **SWEDISH HOSPITAL **SUL'S SOCIAL WORK-SPEECH AND HEARING SCIENCES **BLDG **THO THOMSON HALL **UNIT UNIVERSITY HOSPITAL **VAH **VAH **VAH **VAH **VAH **VAH **VALLEY GENERAL HOSPITAL **WIN KINCAID HALL **WIN KINCAID HALL **WIN WINCONIA HOUSE **WINCONIA HOSPITAL **WIN WINCONIA HOUSE ***IL **WINCONIA HOSPITAL **WIN WINCONIA HOUSE						
**PORS DOCTORS HOSPITAL **KGN KING'S GARDEN **STC SEATTLE TREATMENT CENTER DSC 3939 UNIVERSITY WAY **KHD KING COUNTY HEALTH DEPARTMENT **STV STEVENS MEMORIAL HOSPITAL **SUZ SUZZALLO LIBRARY **SWE SUZZALLO LIBRARY **S	DEN	DENNY HALL				
DSC 3939 UNIVERSITY WAY DTV DRAMA-TV BLDG KIN KINCAID HALL KINC GOUNTY HEALTH DEPARTMENT KINCAID HALL SUZ SUZZALLO LIBRARY SOCIAL WORK ANNEX SUEZISH HOSPITAL SWESSUEISH HOSPITAL BLDG GRAVES BLDG THO THOMSON HALL THOMSON HALL THOMSON HALL WINVIERSITY HOSPITAL			*KGN	KING'S GARDEN		
DTV DRAMA-TV BLDG KIN KINCAID HALL ECC ETHNIC CULTURAL CENTER KNE KANE HALL EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY *SWEDISH HOSPITAL LOW LOEW HALL LOW LOEW HALL ELB ENGINEERING LIBRARY *MAR MARINE STUDIES BLDG: EASTSIDE MENTAL HEALTH CENTER EVERGREEN HOSPITAL *Off-campus facilities *Off-campus facilities *Off-campus facilities *WIN MILER HALL MOR MORE HALL MSS SOCIAL WORK-SPEECH AND HEARING SCIENCES SWEDISH HOSPITAL *SWEDISH HOSPITAL *SWEDISH HOSPITAL *SWEDISH HOSPITAL *SWEDISH HOSPITAL *SWEDISH HOSPITAL *SWEDISH HOSPITAL *WIN WINVERSITY HOSPITAL *VAIH *VAIH *VAIH *VAIH *VAILEY GENERAL HOSPITAL *VINITONIA MASON HOSPITAL *WIN WINSON CERAMIC LABORATORY *WINKENWERDER FOREST SCIENCE LABORATORY *WINKENWERDER FOREST SCIENCE LABORATORY *WINKTONIA HOUSE			*KHD	KING COUNTY HEAT TH DEPARTMENT		
ECC ETHNIC CULTURAL CENTER EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY EEVH EVERGREEN HOSPITAL * Off-campus facilities **Off-campus facilities** **KLN KLINE GALLAND NURSING HOME KNE KANE HALL LEW LEWIS HALL LOEW HAL			KIN	PINCAID BALL		
ECC ETHNIC CULTURAL CENTER EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY EMCH EASTSIDE MENTAL HEALTH CENTER EVH EVERGREEN HOSPITAL *Off-campus facilities *MECHANICAL ENGINEERING BLDG MILLER HALL *VIH MOR MORE HALL MILLER HALL MILLER HALL MISC MACKENZIE HALL MILLER HALL MISC MACKENZIE HALL MILLER HALL MOR MORE HALL MISC MACKENZIE HALL MILLER HALL MOR MORE HALL MISC MACKENZIE HALL MORE MALL WIN WILSON CERAMIC LABORATORY WILLER FOREST SCIENCE LABORATORY WILLER FOREST SCIENCE LABORATORY WILLER WILLOW WILSON CERAMIC LABORATORY WINCON HALL WIN WINTONIA HOUSE	Div	DRAMA'I Y DELO	API N	VI INC CALLAND MIDDING HOME		
EDP EDMUNDSON PAVILION EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY *EMC EASTSIDE MENTAL HEALTH CENTER EVH EVERGREEN HOSPITAL *Off-cumpus facilities *Off-cumpus facilities *Off-cumpus facilities *UNITIONIA HOUSE *WISON CERAMIC LABORATORY MUSIC BLDG *WIL WINTONIA HOUSE *WINTONIA HOUSE *WINTONIA HOUSE *WINTONIA HOUSE	ECC	ETUNIC CITTIDAL CENTED	KNE	VANE MALL		
EEB ELECTRICAL ENGINEERING BLDG EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY EEWH EVERGREEN HOSPITAL *Off-campus facilities *Off-campus facilities *Off-campus facilities *UNIVERSITY HOSPITAL MED MARINE STUDIES BLDG. MAR MARINE STUDIES BLDG. MAR MARINE STUDIES BLDG. MAR MARINE STUDIES BLDG. MAR MARINE STUDIES BLDG. WALLEY GENERAL HOSPITAL WINCH VALLEY GENERAL HOSPITAL VIRGINIA MASON HOSPITAL WILSON CERAMIC LABORATORY WINKENVERDER FOREST SCIENCE LABORATORY WINKENVERDER FOREST SCIENCE LABORATOR WIL WINTONIA HOUSE			KNE	NAME HALL		
EEU EXPERIMENTAL EDUCATION UNIT EGA ENGINEERING ANNEX EĞL EAGLESON HALL ELB ENGINEERING LIBRARY "EMC EASTSIDE MENTAL HEALTH CENTER EVERGREEN HOSPITAL "Off-campus facilities MAR MARINE STUDIES BLDG. MUHLICH BOTANICAL CONSERVATORY MADIGAN GENERAL HOSPITAL MEB MECHANICAL ENGINEERING BLDG MKZ MACKENZIE HALL MCR MILLER HALL MCR MORE HALL MCR MORE HALL MCR MORE HALL MCR MUHLICH BOTANICAL ENGINEERING BLDG MCR MACKENZIE HALL MCR MILLER HALL MCR MORE HALL MCR WILCOX HALL WILSON CERAMIC LABORATORY WILSON CERAMIC LABORATORY WILCOX HALL WI			I EW	1 EWIC HALL	242	
EGA ENGINEERING ANNEX EGL EAGLESON HALL ELB ENGINEERING LIBRARY **EMC EASTSIDE MENTAL HEALTH CENTER **Off-campus facilities **Off-campus facilities **Off-campus facilities **MOR MOR MARINE STUDIES BLDG: **MOB MARINE STUDIES BLDG: **MOB MULLICH BOTANICAL CONSERVATORY **MADIGAN GENERAL HOSPITAL **MEM MACKENZIE HALL **Off-campus facilities **MOB MOR MARINE STUDIES BLDG: **MOB MADIGAN GENERAL HOSPITAL **MEM MACKENZIE HALL **OFF-campus facilities **MOB MOR HALL *		EVENING ENGINEERING BLICATION HAIT	LEW			BUA
EGL EAGLESON HALL ELB ENGINEERING LIBRARY SEMC EASTSIDE MENTAL HEALTH CENTER SEVEN EVERGREEN HOSPITAL * Off-campus facilities * Off-campus facil			LUW	LUCW BALL	man.	CDANES DIDC
ELB ENGINEERING LIBRARY MBC *EMC EASTSIDE MENTAL HEALTH CENTER *EVEN EVERGREEN HOSPITAL *Off-campus facilities *Off-campus facilities *MED MADIGAN GENERAL HOSPITAL MED MECHANICAL ENGINEERING BLDG MKZ MACKENZIE HALL MENY HALL MILLER HALL MSB MACKENZIE HALL MSB MACKENZIE HALL MSB MARINE SCIENCES BLDG MUSIC BLDG *VAH VETERANS ADMINISTRATION HOSPITAL VALLEY GENERAL HOSPITAL VIRGINIA MASON HOSPITAL WILSON CERAMIC LABORATORY WINKENWERDER FOREST SCIENCE LABORATORY WILCOX HALL WIL WINTONIA HOUSE			1440	MADINE CTUDIES DI DO		
*EMC EASTSIDE MENTAL HEALTH CENTER *MDG MADIGAN GENERAL HOSPITAL UWH UNIVERSITY HOSPITAL UWH UNIVERSITY HOSPITAL *VAIH VETERANS ADMINISTRATION HOSPITAL *VAIH VETERANS ADMINIS					INO	INOMOUN HALL
*EVH EVERGREEN HOSPITAL MEB MECHANICAL ENGINEERING BLDG *Off-campus facilities MAX MAX MEANY HALL SUGH WALLEY GENERAL HOSPITAL WILEY GEN						* 15.15 PPS 01991 - 1.50 DW - 1
MKZ MACKENZIE HALL "VAH VETERANS ADMINISTRATION HOSPITAL * Off-campus facilities MINY MEANY HALL "VGH VALLEY GENERAL HOSPITAL MILER HALL VIRGINIA MASON HOSPITAL MOR HALL MSB MARINE SCIENCES BLDG WCL WILSON CERAMIC LABORATORY MUSIC BLDG WFS WILCOX HALL WILOX HALL *WIN WINTONIA HOUSE				MUDIONIA GENERAT UOSLITUT	UWH	UNIVERSITY HOSPITAL
*Off-campus facilities MNY MEANY HALL MLE MILLER HALL MORE HALL MSB MARINE SCIENCES BLDG MUSIC BLDG WEL WILSON CERAMIC LABORATORY WILLER HALL WILLER HAL	*EVH					
MLR MILLER HALL "VMH VIRGINIA MASON HOSPITAL" MOR MORE HALL MSB MARINE SCIENCES BLDG WCL WILSON CERAMIC LABORATORY MUSIC BLDG WFS WINKENVERDER FOREST SCIENCE LABORATOR WIL WINTONIA HOUSE			MKZ	MACKENZIE HALL	*VAH	VETERANS ADMINISTRATION HOSPITAL
MOR MORE HALL MSB MARINE SCIENCES BLDG WCL WILSON CERAMIC LABORATORY MUSIC BLDG WFS WINKENWERDER FOREST SCIENCE LABORATOR WIL WINKENWERDER FOREST SCIENCE LABORATOR WIL WILCOX HALL WINYONIA HOUSE		* Off-campus facilities				
MSB MARINE SCIENCES BLDG WCL WILSON CERAMIC LABORATORY MUSIC BLDG WFS WINKERWERDER FOREST SCIENCE LABORATOR WILL WILCOX HALL WIN WINTONIA HOUSE					- *VMH	VIRGINIA MASON HOSPITAL
MUS MUSIC BLDG WFS WINKENVERDER FOREST SCIENCE LABORATOR WIL WILCOX HALL "WIN WINTONIA HOUSE						
MUS MUSIC BLDG WFS WINKENVERDER FOREST SCIENCE LABORATOR WIL WILCOX HALL "WIN WINTONIA HOUSE						
*WIN WINTONIA HOUSE			MUS	MUSIC BLDG	WFS	WINKENWERDER FOREST SCIENCE LABORATOR
*WLS WILSONIAN BALLROOM	*	•		·	-WIN	WINTONIA HOUSE
					•WLS	WILSONIAN BALLROOM

NEW COURSES FOR SPRING QUARTER 1985

The following list includes new courses that will be offered Spring Quarter 1985, which were added to the University curriculum after publication of the 1984-86 <u>General Catalog</u>. Consult the appropriate academic department for information on courses not listed below.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

LANDSCAPE ARCHITECTURE

L ARC 590 Seminar in Landscape Architecture (1-3, max. 12)

Study and research in advanced topics of landscape architecture with focus on unpublished areas of research. Conducted by department faculty and visiting professors. Prerequisite: permission of instructor.

COLLEGE OF ARTS AND SCIENCES

ANTHROPOLOGY

ANTH 425 <u>Enthnicity and Nationality Policy in the USSR</u> (5) Offered jointly with SISRE 425. See International Studies for description of course.

ASIAN LANGUAGES AND LITERATURE

ASIAN 503 Seminar in Asian Linguistics (1-5, max. 15)

Topics vary. Prerequisite: permission of instructor.

ATMOSPHERIC SCIENCES

ATM S 102 Climate of the Earth and Other Planets (5)

A global view of the earth's atmosphere. Factors controlling the earth's climate, its changes from year to year, and through the ages. Natural climatic variations and human effects on the atmosphere. Atmospheres of other planets. Prerequisite: 101

CHEMISTRY

CHEM 299 Special Problems and Report Writing (1, max. 6)

Problems relating to experimental chemistry. For chemistry majors only. Includes requirement for work on scientific report writing. Prerequisites: permission of chemistry adviser and a chemistry grade point average above 3.0.

CHEM 399 <u>Undergraduate Research</u> (*, max. 12)

For qualified chemistry majors in the bachelor of science curriculum, especially those planning graduate work. Not open for credit to graduate students. Prerequisites: permission of chemistry adviser and a chemistry grade point average above 3.0.

CHEM 541 Mass Spectrometry in Life Sciences (2)

Offered jointly with MEDCH 541. See Medicinal Chemistry for description of course.

COMPARATIVE LITERATURE

C LIT 271 The Visual Text: Authors of Film (5)

Introduction to authorship in the cinema. The work of a major director or directors examined. Prerequisite: 270.

C LIT 375 Images of Women in Literature (5, max. 15)

Comparative study of the ways women's image, social role, and psychology have been portrayed by writers of various nationalities and literary periods. Selection of theme varies from quarter to quarter. Works are read in English translations. Recommended: sophomore standing.

COMPUTER SCIENCE

C SCI 549 <u>High-Performance Computer Architectures</u> (3)

Algorithm design, software techniques, and computer organizations for high-performance computing systems. Selected topics from: VLSI complexity for parallel algorithms, compiling techniques for parallel and vector machines, large MIMD machines, interconnection networks, reconfigurable systems, memory hierarchies in multiprocessors, algorithmically specialized processors, dataflow architectures. Prerequisite: 548 or permission of instructor.

DRAMA

DRAMA 450 Rehearsal Laboratory (2, max. 6)

Acting in projects directed by graduate directing students. Prerequisites: one year of acting and audition.

DRAMA 564 Advanced Directing - Rehearsal (2, max. 6)

Exploration of rehearsal techniques that can be used in defining style in a variety of contemporary and historical plays. Pre-requisite: completion of first year of graduate directing program.

ECONOMICS

CON 100 Principles of Economics (5)

Fundamental concepts of economic analysis with applications to contemporary problems. Recommended for students not planning to take any additional courses in economics.

ECON 582 Econometrics III (3)

Methods, tools, and theory of econometrics as the basis for empirical investigation in economics. Specification, testing, and use of econometric models with reference to examples in the literature. Prerequisite: 581.

GEOGRAPHY

GEOG 494 Senior Essay (3)

Supervised, individual research and writing of major paper during senior year. Prerequisites: senior standing and permission of faculty sponsor and undergraduate adviser.

GEOG 496 <u>Internship in Geography</u> (3 or 5, max. 12)

Internship in the public or private sector, supervised by a faculty member. Prerequisites: sophomore standing or above in geography, and permission of faculty sponsor and undergraduate adviser.

GEOG 581 Seminar in Medical Geography (3)

Research and methodologies in medical geography; critical analysis of readings in medical geography; interrelations of medical geography and (1) other geographical specialites; (2) other health sciences. Prerequisite: 580.

GEOLOGICAL SCIENCES

GEOL 550 Theoretical Structural Geology (4)

Analysis of finite deformation; elastic, plastic, and viscous behavior; dislocations and crystal deformation; deformation mechanisms and flow laws for rocks; formation of folds, boudinage, and mullions; tensile fracture and the growth of joints, dikes, and veins; mechanics of faulting; large-scale crystal deformation. Prerequisites: 340 and 455 or equivalents.

GERMANICS

RM 355 German Literature and Film in English (5)

Relationship between literature and film in the German tradition. Content varies; focus may be on a particular time period, director, or theme. Special attention paid to the critical and analytical skills required for interpreting the two mediums.

INTERNATIONAL STUDIES

SIS -512 Practicum: Methods in International Studies (-3)

Assumptions underlying the leading methodologies for the comparative study of societies and other large-scale social entities. Quantitative and nonquantitative methods illustrated by recent research. Recommended: course in introductory statistics.

Russian and East European Regional Studies

SISRE 425 Ethnicity and Nationality Policy in the USSR (5)

Creation of the Soviet Union: Leninist and Stalinist approaches to the "national question." Contemporary processes of ethnic assimilation and dissimilation. Formation of national elites, rise of various forms of nationalism, position of religion in national cultures. Specific cases include Russian nationalism, Islam in Central Asia. Offered jointly with ANTH 425. (Last quarter offered Sp 85.)

MATHEMATICS

MATH 107 Mathematics for the Non-Scientist (5)

The exponential function; how it applies to a wide variety of phenomena. Elementary probability and statistics; their use in a variety of applications. For students not planning to take additional mathematics. Prerequisites: 1½ years high school algebra and qualifying test, or equivalent.

MUSIC

MUSIC 345 Analog Music Synthesis (3)

Theoretical and practical grounding in techniques of analog sound synthesis for the production of music. Prerequisite: 112 or 118.

Music Ensemble

MUSEN 373 Opera Scene Study (1)

Development of group acting skills through the use of music ensemble secenes from various repertoires. Prerequisite: 372 or permission of instructor.

MUSEN 472 Opera Workshop (1, max. 6)

Preparation of music theatre repertoire. Intended for the mature voice student. Prerequisite: 373 or permission of instructor.

Music Applied

MUSAP 210 Wind Techniques (2, max. 12)

Group instruction of performance techniques, methods, and materials for orchestral wind and brass instruments.

MUSAP 218 Guitar Techniques (1, max. 3)

NEAR EASTERN LANGUAGES AND CIVILIZATION

Coptic

COPTC 413 Elementary Coptic (3)

Introduction to Coptic grammar, primarily in the Sahidic dialect (southern Egypt). Readings from the Sahidic New Testament, Egyptian monastic literature, and Nag Hammadi Gnostic texts.

POLITICAL SCIENCE

POL S 402 Undergraduate Research Seminar (5)

Directed research on selected cases of global war. Students collect and analyze data pertaining to causes and consequences of global war, coalitions, and the role of global wars in selecting world leaders and consider the potential for preventing global wars. Prerequisite: 426. (Last quarter offered Sp 85.)

POL S 417 Political Economy of India (5)

Offered jointly with SISSA 417. See SISSA 417 in the <u>General</u> Catalog for description.

PSYCHOLOGY

PSYCH 333 Sensory and Perceptual Processes (4)

Survey of topics in perception and processing by each of the senses with emphasis on behavioral studies and their relationship to underlying structures. Prerequisite: 101 or 102 or equivalent, or permission of instructor.

PSYCH 438 Social Psychology of Motor Behavior and Sport I (4)

Emphasis on reciprocal effects of interpersonal and group influence processes. Topics include social facilitation, social reinforcement, observational learning, individual versus group performance, group cohesion, leadership, and group conflict. Prerequisite: 101.

SPEECH AND HEARING SCIENCE

SPHSC 588 Proseminar (1, max. 3)

Consideration of professional issues and student/faculty research in specific areas of interest.

STATISTICS

STAT 506 Applied Probability and Statistical Inference (4)

Overview of probability models, random variables, independence and conditional probability, Markov chains, stationary time series, statistical inference, estimation and testing. Offered jointly with AMATH 506. Prerequisite: some advanced calculus and linear algebra.

SCHOOL & GRADUATE SCHOOL OF BUSINESS ADMINISTRATION ACCOUNTING

ACCTG 490 Special Topics in Accounting (3)

Study of special topics of current concern to faculty and students. Offered only when faculty is available and there is sufficient student interest. Class will be announced in advance of scheduled offerings.

SCHOOL OF DENTISTRY

DENTAL HYGIENE

D HYG 495 Management Protocol for Alternative Practices (2)

Elective course to explore nontraditional dental hygiene practice settings. Survey of responsibilities involved in each setting. Review of special talents required - personal, intellectual, clinical, managerial.

COLLEGE OF ENGINEERING

ELECTRICAL ENGINEERING

E E 532 <u>Power Semiconductor Devices</u> (3)

Operation and design of semiconductor switching devices for electrical energy conversion and control. High injection level, high voltage, and thermal phenomena studied as basis for understanding device transient response and potential failure modes. Devices include diodes, BJT's, FET's, thyristors, and photovoltaic cells. Prerequisite: 485 or permission of instructor.

ENGINEERING

ENGR 111 Engineering Problems (3)

Introduction to solving problems in statics and dynamics. Includes applications of vectors and calculus to rectilinear motion, statics, momentum, work and energy, and rotational motion. Designed to develop the ability to analyze and solve engineering problems. Prerequisites: MATH 124 and permission of instructor.

MATERIALS SCIENCE AND ENGINEERING

ISE 565 <u>Electron Theory of Materials</u> (3)

Solid state concepts of materials. Atomic bonding, statistical mechanics, Brillouin zone theory. Applications to conduction, optical and magnetic properties of metals, semiconductors, and insulators. Prerequisite: 466.

OCEAN ENGINEERING

O ENG 562 Structural Analysis of Marine Systems (3)

Covers structural analysis of marine systems such as ships and offshore platforms. Topics include sections and loading conditions, structural dynamics, plating under lateral and in-plane loads, stress concentration and temperature effects. Prerequisites: ENGR 220, M E 352.

COLLEGE OF FOREST RESOURCES

BIOLOGICAL SCIENCES

FOR B 562 Forest Ecosystems - Nutrient Cycling (4)

Biogeochemistry of forest ecosystems. Role of mineral nutrients in regulating plant and ecosystem function. Nutrient conservation by ecosystems. Physical, biological, and successional factors influencing use, accumulation, and cycling of mineral nutrients. Prerequisites: 310 and 561 or equivalents.

INTERDISCIPLINARY GRADUATE DEGREE PROGRAMS APPLIED MATHEMATICS

AMATH 502 Applied Mathematics Clinic (1-2)

The clinic provides consulting service for problems from different academic units requiring assistance in formulation, analysis, and interpretation of mathematical models. With faculty assistance, students actively learn to delineate sources of difficulties, identify or devise a method of solution, and effectively communicate it to clients. Prerequisites: 584, 568, and 569

AMATH 506 Applied Probability and Statistical Inference (4)

Offered jointly with STAT 506. See Statistics for course description.

AMATH 552 Mathematical Topics in Fluid Dynamics (3)

Mathematical development and foundations in fluid dynamics; topics selected from boundary layers, stability theory, turbulence, rotating-stratified fluid motion, gas dynamics. Prerequisite: 403; recommended: graduate course in fluid dynamics; others depending on topics.

NUTRITIONAL SCIENCES

NUTR 564 Nutrition Support Management (3)

Administrative processes affecting health care, specific focus on management of nutritional support. Includes productivity and cost effectiveness of nutrition care, establishing and achieving quality of care, peer review, budgeting, working with other health care professionals and varying health care systems. For clinical nutritionists working in standard health care systems.

INTERSCHOOL/INTERCOLLEGE PROGRAMS BIOENGINEERING

BIOEN 591 Biotechnology Principles and Applications (3)

Recombinant DNA and monoclonal antibody processing, product applications, and economics in the medical, veterinary, and agricultural fields covered. Current literature critically reviewed.

QUANTITATIVE SCIENCE

Q SCI 599 Research in Quantitative Resource Management and Ecology (*, max. 12)

Topics can be theoretical in nature or combined theory and experiment. Research might be a prelude to thesis or dissertation research.

UNIVERSITY CONJOINT COURSES

UCONJ 506 Gell and Molecular Biology and Disease (3)

Integrates topics in 504 and 505, cell injury, inflammation, immunology, and neoplasia. Prerequisite: 505

SCHOOL OF MEDICINE

BIOMEDICAL HISTORY

BI HS 483 The Rise and Development of Sports Medicine (3)

Survey of evolution of medical thought related to training for sport participation and treatment of sport-related injuries. Begins with ancient period, concludes with present. Emphasis on development of specialization in sports medicine, sport team physicians, concepts of fitness and wellness as related to exercise prescription, and sports medicine clinics.

BI HS 485 Concepts of the Body in Nineteenth and Twentieth Century America (3)

Investigation of ideas relating to corporeal self in nineteenth/twentieth century America. Identification of physical ideals of manliness/femininty as evolved, how ideals related to surrounding culture, how different bodily activities developed to realize ideals. Considers "muscular Christianity," athleticism, beauty contests, body building, decorations, cosmetics, consumerism, artificial parts, fictional bodies.

BI HS 540 Seminar in the History of Health and Physical Exercise (3)

Seminar to analyze selected topics in the development of medical thought as it related to exercise, sport, and overall well-being. Open to majors and graduate students in medicine, the arts and sciences, and others with appropriate background and interest. Prerequisite: permission of instructor.

CONJOINT COURSES

CONJ 505P Pain Clinic Preceptorship (1)

One morning per week spent observing patient care in either inpatient or outpatient settings at University Hospital; and associated readings. Prerequisite: first or second year medical student standing.

CONJ 678P <u>Pain Clinic Clerkship</u> (8)

Full-time, four week clerkship emphasizing comprehensive care of patients with chronic pain from benign diseases and cancer. Faculty from multiple departments provide student with didactic and bedside experiences; student is member of treatment team. Involves both inpatinent and outpatient activities. Prerequisites: completion of HUBIO series and MED 665P.

MEDICAL EDUCATION

MEDED 499 <u>Undergraduate Research</u> (*, max. 12)

Investigative research or readings in medical education: topics

include clinical reasoning, curriculum development, evaluation, use of computers in medical education, and educational research in medical settings. Prerequisite: permission of instructor.

MICROBIOLOGY AND IMMUNOLOGY

MICRO 570 Advanced Molecular and Cellular Immunology (4)

Lecture course for graduates, upper division undergraduates: structure, function of antigens and antibodies, theories of antibody synthesis, subcellular studies of immune response, cellular mechanisms of antibody synthesis, activities of T-and B-cells, mechanisms of cell-mediated immunity, regulation of immune response. Prerequisites: 447 or equivalent, biochemistry, genetics. (Offered alternate years.)

SURGERY

SURG 688P Subinternship in General Surgery (*, max. 12)

Offered on the general surgery wards of the University-affiliated hospitals. Diagnosis, preoperative care, and postoperative care; management of surgical emergencies and outpatient follow-up of discharged patients. Students function at the intern level under close supervision of the staff and housestaff. Prerequisite: 665P.

COLLEGE OF OCEAN AND FISHERY SCIENCES OCEANOGRAPHY

OCEAN 535 Biological Oceanography: Zooplankton and Nekton (4)

Distribution, abundance of pelagic animals in space and time; analysis of their interactions. Includes sampling methods, small-scale distributions and behavior, population dynamics and energetics, trophic structure and dynamics, pelagic community tructure, models of populations and food chains, secondary production, and biogeography. Prerequisite: 534 or permission of instructor.

SCHOOL OF PHARMACY

MEDICINAL CHEMISTRY

MEDCH 541 Mass Spectrometry in Life Sciences (2)

Principles of modern mass spectromety; applications to problems in chemical, biological, and health sciences. Emphasis on applications of mass spectrometric techniques to the structural determination and quantitative measurement of biologically important substances. Offered jointly with CHEM 541. Prerequisite: permission of instructor. (Offered alternate years.)

PHARMACY PRACTICE

PHARM 451 Pharmacy Law Update (1)

Review of changes in federal and state statutes and regulations relating to drugs, controlled substances, pharmacy practice, and licensing of practitioners and pharmacies. Complements the material proveded in 450, and provides new information as statutes and regulations change. Prerequisite: 450.

GRADUATE SCHOOL OF PUBLIC AFFAIRS

PB AF 537 Foreign Policy: Strategy, Intelligence, Arms Control (3)

The strategic relationship between the USA and the USSR in the Post World War II period. Emphasis on: the tools of intelligence and strategic analysis, arms control, and domestic and allied consensus on strategic objectives. Each student analyzes a major policy issue, and makes a policy proposal. Prerequisite: 534 or permission of instructor.

PB AF 550 Public Arts Policy and Management (3)

Role of government in arts. Range of public support at federal, state, and local levels; reasons for its development and viability. Nature, evolution, functions of public arts agencies in implementing arts policy; relation of such agencies to their constituancies. Seattle, King County, and Washington state serve as case studies.

INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Office of Independent Study provides University courses for correspondence credit primarily by correspondence instruction to persons who wish to study independently. Fees for Independent Study courses are separate from residence tuition and are \$28 per credit. Enrollment is not based on the quarter system but is continuous throughout the year, with one calendar year allowed to complete a course.

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

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

ARTS AND SCIENCES	GERMANICS	ROWANCE LANGUAGES	BUSINESS ADMINISTRATION
ANTHROPOLOGY	C111 (5)	AND LITERATURE	BUSINESS ECONOMICS
C100 (5)	C112 (5)	French	C301 (4)
C202 (5)	C113 (5) C201 (5)	C105 (5)	BUSINESS, GOVERNMENT, AND
C353 (5)+++ C499 (*)	C202 (5)	CIII, CII2 (5,5) CII3 (5)	SOCIETY
ARCHAEOLOGY	C203 (3) HISTORY	Italian	C200 (5) .
C499 (*)	History of Wash.	C111, C112 (5,5)	INTERNATIONAL BUSINESS
ASTRONOMY	and Pacific N.W.	C113 (5) C213 (5)	C300 (3)
C101 (5)	C432 (5)	Romance Linguistics	C340 (4) MARKETING
C150 (5)	LINGUISTICS	C402 (5)	C301 (4)
ATMOSPHERIC SCIENCES	C200 (5)	(Closed Acad.	C340 (4)
C101 (5)	MATHEMATICS	Yr. 84-85)	C470 (4)
CHEMISTRY C100 (5)	C101 (0) C104 (0)	Spanish	EDUCATION
C140 (4)	C104 (0) C105 (5)	C111, C112 (5,5) C113 (5)	EDUCATIONAL PSYCHOLOGY
C150 (4)	C124 (5) C125 (5)	C122 (5) C211 (5)	C490 (3)
ECONOMI CS	C126 (5)	C212 (5)	ENG I NEER I NG
C200 (5) C201 (5)	C156 (5) C157 (5)	C213 (5) C301 (5)	C141 (4)
C260 (5)	C170 (3)	C302 (5)	C210 (4)
ENGL I SH	C238 (3)	C461 (5)	C331 (3)
C171 (3)	Math Prep. Courses	SCANDINAVIAN LANGUAGES AND LITERATURE	FOREST RESOURCES
C200 (5) C221 (5)	CA (½)	Danish	MANAGEMENT AND SOCIAL SCIENCES
C223 (5)	CB (½)	C101-C102 (5-5)	FOR M C353 (5)
C231 (5) C271 (5)	CC (%)	C103 (5)	FOR M C454 (3)
C274 (5)	MUSIC	C490 (*)	SCHOOL OF MEDICINE
C277 (5) C309 (5)	C123 (2)	Finnish	REHABILITATION MEDICINE
C311 (5)	C331 (3)	O101, C102 (5,5)	REHAB C413 (3)
C314 (5) C315 (5)	NEAR EASTERN	Norwegian	REHAB C496 (3)
C321 (5)	LANGUAGES AND	C101-C102 (5-5) C103 (5)	NURSING
C322 (5) C333 (5)	CIVILIZATIONS	C300 (3)	PN C353 (3)
C340 (5)	Hebrew	C490 (*)	PON C436 (3)
C341 (5) C352 (5)	C400 (3) PHILOSOPHY	Swedish C101-C102 (5-5)	CCEAN AND FISHERY
C353 (5) C354 (5)	C114 (5)	C490 (*)	SCIENCES
C359 (5)	C120 (5)	SLAVIC LANGUAGES	SCHOOL OF FISHERIES
C370 (5) C371 (5)	POLITICAL SCIENCE	AND LITERATURE	FISH C499 (1-5)
C372 (5)	C101 (5)	Russian	SCHOOL OF OCEANOGRAPHY
C379 (5) C386 (5, max. 10)	C202 (5) C203 (5)	CI01, C102 (5,5) C103 (5)	OCEAN C101 (5)
C388 (5)	C305 (5)	SOCIOLOGY	
C417 (5) C422 (5, max. 15)	C321 (5) C351 (5)	C110 (5)	† Offered jointly with
C424 (5)	C352 (5)	C271 (5)	Anthropology C311
C442 (5) C489A (5)	C470 (5)	C347 (5) C352 (5)	†† Offered jointly with American Indian
C489B (3)	PSYCHOLOGY	C362 (5)	studies C311
C490 (3)	C101 (5) C205 (4)	STATISTICS †	tt Offered jointly with
GEOGRAPHY C207 (5)	C213 (6)	C220 (5)	Women Studies C353 Tt Offered jointly with
C207 (5) C277 (5)	C305 (5) C306 (5)	C301 (5) †† C311 (5)	Anthropology C353
	C345 (5) C498 (3)	WOMEN STUDIES	-
	RELIGIOUS STUDIES/	C310 (5)	
	COMPARATIVE RELIGION	C353 (5)++++	
	C202 (5)		

HOW DO YOU GET TO THE U?

Tired of paying too much to commute to campus? Find out about the transportation alternatives available to campus commuters at the UW Commuter Information Centers.

Each Commuter Information Center displays Metro and Community Transit route information and bus schedules. The Centers provide information for you to explore your many commuting alternatives with a series of UW Commuter Guides. And each Center features a phone for Rideshare Matching that has a direct connection to our computerized Rideshare Matching Service. We can match you with other UW commuters interested in saving commuting expenses by carpooling or vanpooling. Don't pay more than you have to when you commute to campus. Visit a Commuter Information Center and consider your commute options!

COMMUTER INFORMATION CENTERS

HUB—Main Floor. Information Desk
U-Hospital—Main Floor. Hospital Lobby
Court Cafe—Health Sciences E Court
South Campus Center—Second Floor. (across from ticket office)
By George—Main Entrance (next to candy counter)



W COURSES OFFERED SPRING QUARTER 1985

Students who plan to take majors in the College of Arts and Sciences and who start college Autumn Quarter 1983 or later must complete 10 credits of courses designated "W." W courses are not English composition courses but, rather, are courses in which a substantial amount of writing is required. Almost any department can offer W courses. The following courses taught Spring Quarter 1985 have been designated as W courses:

ANTH 447	ENGL 197, 198, 200, 201,	JAPAN 323
ARCHY 475	203, 204, 221, 223	LING 401
CHEM 299, 499	GEOG 494	PSYCH 419
CHIN 280	HST 192, 498	SIS 397.
C LIT 200	HSTAA 473	SISEA 445, 455
DRAMA 102	HSTEU 410, 413	SISRE 344, 403
	·	SPCH 424



- Display your gate-issued parking permit in your car where it is easily visible, with the area assignment showing, or on the windshield if issued from the Parking Division Office.
- Park only in spaces designated for parking.
- Display our annual or quarterly permit only on the car with the license numbers recorded on the face of the permit
- If you purchase a new car. drive a rental, or drive a car not registered, do not display your current permit since the license numbers will not match. If the new car is a permanent change, bring your current permit to the Parking Division Office where a replacement permit will be issued. \$2.00 will be charged if the original permit is not returned.
- Park only in the area you have a permit designation for. If you are unable to locate vacant space, return to the nearest gatehouse and request an out-of-area permit.
- Without a valid parking permit, failure to stop at the gate house upon entering campus is subject to a \$10 fine.
- / Obey posted speed limits.
- Night permits are not valid for parking during the day, 7:30AM-4PM. If you need to use a load zone during the day, stop at a campus gate for a load permit.
- Orive-through permits are not valid for parking and a fee is due if you have been on campus longer than 15 minutes.
- Load/unload permits are valid only for the posted time limits of the load zone or as indicated on the gate issued permit. The parking fee is based on the time parked on the campus and is not correlated to load zone time limits.
- Overnight parking is not authorized in Montlake parking lot "E1". Cars parked overnight will receive citations and are subject to towing.
- Termination of residence or employment at the University requires the return of the annual or quarterly permit. Failure to do so makes you liable for unauthorized use and subject to citation.
- Faculty and staff on leave will have a parking deduction taken from their paycheck if they do not return their annual permit. The fact that you retain the permit makes you liable for payment thereof.
- When citations are issued, cars may be subject to impoundment for failure to pay fines.
- Students will not be issued drive-through permits to drop-off or pick-up each other for classes or at Residence Halls between 7AM and 5PM, Monday through Friday.
- Evening parking permits may be purchased at the Parking Division Office or on a daily basis at the campus gate entrances. Gate purchased permits expire at midnight while quarterly or annual permits are valid from 4PM to 7:30AM and Saturday.
- All outstanding parking violations must be satisfactorily settled before a parking permit will be issued or renewed.

SCHEDULE WORKSHEET

TIMETABLE

PERIOD OR TIME	MON	TUES	WED	THURS	FRI	SAT
-						
						·
. :					•	
			•	. H		
					•	
	,				,	
·			_			

COURSES

COURSE NO.	TITLE	INSTRUCTOR
•		
	· · · · · · · · · · · · · · · · · · ·	
		•

Are you interested in advertising in this



DIRECTORY OF CLASSES?

Every student must read this official school publication. We offer 100% readership.

For Additional Information, Please Call:

KEVIN BEDER Advertising Sales Manager 206-937-5550

WEST SEATTLE ASSOCIATES INC. 4210 S.W. OREGON STREET SEATTLE, WA. 98116

LAST YEAR, WE GRADUATED MORE STUDENTS THAN ALL THE SCHOOLS IN THE NCAA COMBINED.

Last year, millions of people graduated from Red Cross courses, having learned things they'd always wanted to know.

That's because the Red Cross offers 74 different self-help courses.

Courses that teach you everything, from how to be a better parent to how to save someone's life.

Every Red Cross course is developed by a top professional. Tuition is nominal. And there are hardly any admissions requirements.

This year, you could take a Red Cross course and learn something you've always wanted to know. To apply, simply call the people at your Red Cross chapter.

"National Collegate Athletic Association

American Red Cross We'll help.Will you?

A Public Service of This Newspaper & The Advertising Council

TIME SCHEDULE SPRING QUARTER 1985

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

	ched.	WENT			WR	H P	N E	TIME				
. [Line No.	DEPARTMENT	COURSE	(1) (1)	EDITS T	283	Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
	ARC	HIT			! 77	10:01	Ta.(
- 1		•	ENTRY	CARDS	AVAILAB	LE IN	GLD 204					
	1000	ARCH	150	A	2		T TH	830-920	KNE	550	APPREC OF ARCH I	PUNDT
>>>	>>>>	ARCH	200	A	9	>	MINTHF	130-420	GWN	201	INTRO ARCH	
**	>>>>	AFCH	300	A	6	>	HT THE	130-420	٠	•.	INTRO TO DEGN-LAB HYARCH 302 A	THIEL
>>>	>>>>	ARCH	362	A	6	>	HT THE	130-420	•	•	INTRO TO DSGN-LAB M/ARCH 360 A	
>>>	>>>>	ARCH	305	A	6	>	MT THE	130-420	ARC	111	INTRO DES SYNTHESIS CRINC DALY	STREISSGUTH PRUSSIN
»	>>>>	ARCH	310	A	2	>	HTWTHF	430-520 PF	CLD	23£	INTRO DSGN GRAPHICS W/ARCH 311 A	DONNETTE
>>>	>>>>	ARCH	311	A .	2	>	HTWTHE	430-520 PH	GLD	355	INTRO OSGN GPAFHICS N/ARCH 312 A	DUNNETTE
»»	>>>>	APCH ARCH	312	A	. 2	>	HTWTHF ARR	430-520 PF	GLD	236	INTRO DSGM GPAPHICS MARCH 310 A CRANC ONLY	DONNETTE
"	>>>>	ARCH	313	A	2	,	N	430-520 Pr	GLD	322	INTRO ARCH PHETC	STAUB
<u>"</u>	>>>>	ARCH	314			,	" TH	830-1620	ARC	107	INTRO ARCH SKEICH	
~]	***	AFCII		-			, ,,,,	030 1010	,	-	W/ARCH 315 A	.]
**	>>>>	ARCH	315	A .	2	>	T TH	830-1020	ARC	107	ARCH SKETCH W/ARCH 214 A	
} }	***	ARCH	322 322	A B	3	3	4 H F	103C-1220	CLD	322	INTR STREET THRY III	DNDUYE ALBRECHT
»» »»	****	ARCH	355	Ĕ	3	>	M W F	830-1020	GLD	416	CR/NC ONLY	LEBERT
``]	1016	ARCH	353	Ā	. 3		H W F	930-1020	JHN	900	HIST HORN ARCH	PUNDT
»	>>>>	ARCH	460		6	>	HT THE	130-420	•,	*	INTRO ARCH DSGN LAB H/ARCH 401 A	
>>>	>>>>	ARCH	463	A	6	>	NT THE	130-420	•	•	INTRO ARCH DSGN LAB W/ARCH 400 A	
**	>>>>	ARCH	402-	A .	6	>	MT THE	130-420	٠	•	INTRO ARCH DSGN LAB H/ARCH 400 A	
» ;	>>>>	ARCH	403	A	6	>	ARR	-	•	•	ARCH PROBLEMS	'
**	>>>>	ARCH	410	À	2	>	HTWTHF	430-520 PH	CLD	23ê	DESIGN GPAPHICS W/ARCH 310 A	DETTEMMED
» ;	>>>>	ARCH	411	A	Z	>	МТЫТНЯ	430-520 P	erc	236	DESIGN GRAPHICS LAP W/ARCH 410 A	DLAINE TTE
**	>>>>	ARCH	412	A	2	>	MTWTHF	430-520 PX	GLO	236	DESIGN SPAPHICS LAB	DONNETTE
>> >	>>>>	ARCH	415	A	5	>	TH	430-520 P	GLD	322	ARCH PHOTO PROJECTS	STAUS
>>>	>>>>	ARCH	414	A	3	>	нн ғ	1030-1220	APC	107	ARCH SKETCHING W/ARCH 49B H	THEEL
»	>>>>	ARCH	417	ķ	3	>	T TH	1030-100	ARC	107	ARCH SKETCHING	KELLEY,C.

_												
	Sched. Line	DEPARTIMENT	× _	₩ CR	EDITS T	H P N R R M	w	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
L	No.	<u>§</u>	2008 1981	CR CR	w	S S	· Day	Hour	<u> </u>			
	BU	LDIN	IG (CONS	TRU	CTI	DN					
		7.	ENTRY	CARDS A	VAILAB	LE IN	GLD 208				· •	,
>>>	>>>>	B CON	303	U	2	>	ü	600-800 P4	GLD	322	CONSTRUCTION SAFETY CRANC ONLY	HARRISON.J.
>>>	>>>>	B CON	332	A -	3	>	T TH	830-1020	JHN	064	BLDG TECHNOLOGY 111	H3PKINS.J.
>>>	>>>>	B CON	470	U	3	>	*	530-820 PF	GLD	322	CONSTRUCTION PGMT	LE#1S,K.
>>>	>>>>	B CON	480	A	3	>	T TH	300-420	GLD	322	LAN & CONTRACTOR	SIQUELAND,H.
>>>	>>>>	B CCN	498	- A	3	>	1	630-920 Pr	GLD	436	SPECIAL TOPICS ADVANCED ESTIMATING	DSSINGER.T.
>>>	>>>>	B CON	499	Á.	VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH	GDLD9LATT.S.
i	LAN	DSC	APE	ARC	HIT	ECT	URE			- 1	l	- 1
l		٠.	ENTRY	CARDS A	ATE 48	LE IN	CLO 348			-		
>>>	>>>>	L ARC	332	A	•	>	4 F	930-1120 930-1120	2FD 2FD	312 436	LANDSCAPE CONSTRCTN	
>>>	>>>>	L ARC	403	A	5	>	# W F	130-520	GLD	312	LMDSCPE DSGN STUDIO MADGRS MUST TAKE CONCR MITH 463A	STREATFIELD RICE,A.R.
>>>	.>>>	L ARC	406	A	6	>	A92	-	•	٠	LNDSCPE DSGN STUDIO SENIOR PROJECTS	
>>>	>>>>	L ARC	412	A	2	>	T TH	0-1020	GLD	435	LANDSCAPE GRAPHICS	RICE,A.R.
->>>	>>>>	L ARC	423	A .	3	>	H	9 0-120 9 1-1120	GFD CFD	312 317	PLNTG DESIGN STUDIC	ROBERTSON.1.
>>>	>>>>	L ARC	463	A	3	>	ния	123126	GLD	322	NAT PRECES/DETERHTS	STREATFIELC
>>>	>>>>	L ARC	470	A	2	>	ARR	•	٠	•	L ARC TUTOFIAL	
>>>	>>>>	L ARC	473	A	3	>	- I TH	1030-1150	GLD.	435	PROFESSIONAL PRACT	SCHAUPAN,S. SULLIVAN,L.
>>>	>>>>	L ARC	474	A	6	>	8 H F	130-520	erp	312	PROJECT DESIGN	NAKAND.K.
>>>	>>>>	L ARC	476	A .	3-6	>	ARR	. =	•	•	PROFESSL OPERATION CRANC DNLY	UNTERMANN,R.
>>>	>>>>	L ARC	498	A	2	,	TH	130-220	erb erb	317 317	SPECIAL PROJECTS 4-2 THRU 5-2 ONLY FIELD TRIPS	UNTERMANN.R.
>>>	>>>>	L ARC	498	В	2	٥,	TH TH	1230-520	EFD	317 317	5-7 THPU 6-6 CNLY	
>>>	>>>>	L ARC	498	c	3	>	T TH	1030-1200	GLD	236	FIELD TRIPS CR/HC OXLY COMPUTERS IN	RICE .A.
>>>	>>>>	L ARC	498	c	2	,	T TH	830-1020	GLD	317	ENVIRONMENTAL DESIGN FIELD SKETCHING	BUCHANAN .R.
>>>	>>>> 1089	L ARC	498	Ē	2	>	T TH	1630-1220 1200-130	GLD	317 435	FIELD SKETCHING	BUCHANAN .R . RYAN .D .
» ;		L ARC		r U	3	,	TH	530-620 PM		436	READING THE CITY. RECYCLING LANDSCAPES	VERNEZ-MOUDD
»;	>>>>	L ARC		A	1-6	,	ARR	-	•	•	UNDERGRAD RESEARCH	
[[[,,,,	LARC		-			7 74	1230-4>0	610	112	I SCOR VISITAL DES	SP HANNAN - E -

**	;;;;	APCH APCH	422 422	A 9	:	3	H H F	830-1020 1036-1220	CFD CFD	137 416	STRUCTURAL DSGN 111	ALBRECH1 LEPERT
» :	>>>>	AFCH	426	A	3	>	T TH	33C-520	HOR	530	STRUCT UNIT MASCHIKY	TANASEY, J.
»;	>>>>	ARCH	430	A	3	>	T TH	1030-120	GLD	137	MATRLS & PROCESSES	VANAGS
»i	>>>>	ARCH	435	A	3	>	T TH	1036-1220	GLD	416	PRIN & PRAC ENV LTG	HILLET
»	>>>>	ARCH	442	A	3	>	11 H F	630-920	GLD	135	INT PER RES & AMAL	WISE
»;	>>>>	ARCH	447	A	3	>	ны	1130-100	EFD	436	PHYS STRUCT PUP INT	SASANDFF
»į	>>>>	ARCH	449	A	3	>	н	130-400	ARC	101	DESIGN SUPP FNVIRCA	KIYAK
								• •			·	·
	>>>>	ARCH	452	A	3	>	T TH	430-600 PM		2024	PUGET SND ARCCIONNS	HILDEBRAND
>>>	>>>>	ARCH	454	4	3	>	HH F	1130-1220	APT	317	GREEK ARCHITECTURE H/ART H 446 A	LANGODN
	>>>>	ARCH	460	A	3	>.	T TH	1130-100	CLD	440	DESGN THRY & ANALYS	CURTIS
**	>>>>	APCH APCH	498 498	A	3 3	3	T TH T TH	830-1020 430-620 PM	CFD CFD	322	SPECIAL PREJECTS	HEERHAGEN HEERHAGEN
»;	>>>>	ARCH	498	č	2	>	T TH	1036-1200	GLD	236	CR/NC ONLY COMPUTERS ENV LESIGN	AGSKKOL
깛	****	ARCH ARCH	498 498	0 E	3	3	H H H H	330-520 730-820	GLD	23t	W/ARCH 598 P	JOHNSON.E.
J	>>>>	ARCH	498	F	3	اد	NT TH	53C-700 PM	GLD	206J		HILL
;;; ;;;	>>>>	ARCH	496	Ğ	3 3	3	ARR M H F	1036-1220	ARC	107	W/ARCH 414 A	ROSNER THIEL .
;;;	>>>>	ARCH	496	j	9	3	ARR		•	:	ROME STUDIES ROME STUDIES	AFRONZOO AFRONZOO
% ;	\$\$\$\$	APCH-	458	î	3	- 5	H H	1200-130	ero	435	HAL ARC 498 F READING THE CITY	RYAN,D. VERNEZ-POUDO
**	>>>>	ARCH	498	U	3	>	, h	63C-920 PM	GLD	435	KEADING THE CITY	GOLDBLATT
» ×	>>>>	ARCH'	499	A	1-6	>	ARR	-	ě	•	UNDERGRAD RESEARCH	
* *	>>>>	ARCH	500	A	6	>	MT THF	130~420	•	•	ARCH DESIGN LAB M/ARCH 501 A	
>>>	>>>>	ARCH	501	A	۰	>	MT THE	130-420	•	•	ARCH DESIGN LAD W/ARCH 500 A	
**	>>>>	ARCH	502	A	6	>	4T THE	130-420	•	•	ARCH STUDIES OPTHS W/ARCH 503 A	
**	`>>>>	ARCH	503	A .	6	>	MT THF	130-420	•	•	ARCH STUDIES OPINS W/ARCH 502 A	İ
»	>>>>	ARCH	504	A	6	^	HT THE	130-420	٠	•	ARCH STUDIES OPTHS S/ARCH 502 A	
**	>>>>	ARCH	505		ه	>	MT THF	130-420	•	•	ARCH STUDIES OPTHS P/ARCH 502 A	
×	>>>	ARCH	506	A	6	>	ARR	- 1	•	•	ADV ARCH STUDIES	
×	>>>>	ARCH	543	A	3	>	T TH	1230-120	ARC	202A	SEMINAR IN TENTS	PRUSS1N
**	>>>>	ARCH	551	A	3	>	H W	1130-100	ARC	2024	SCANDINAVIAN ARCH	NYBERG
- 1	1060	ARCH	560	A	3		T TH	1030-1200	ARC	1034	ARCH THEORIES -	SELIGHAIN
»	>>>>	APCH	561	A	3	>	T TH	1130-100	ARC	1038	URBAN DESIGN THEOPY	MYBERG
»×	>>>>	ARCH	573	A	3	>	T TH	1230-120	GLD	322	PROFESSIONAL PRACT	İ
**	>>>>	APCH	596	A	9	*	ARR	-	•	•	PROF FIELD WORK CR/NC ONLY	NOTZKKOL
**	>>>> 1065	ARCH ARCH	598 596	8	3 6	,	TH HTHH HT TH	130-320 730-620 530-700 PR	ARC GLD GLD	2067 5067 1036	SPECIAL TOPICS W/ARCH 498 E	HISE JOHNSON ZARIMA
**	***	ARCH	600	A	VAR		ARR	-	٠	•	INDEPNDNT STDY/PSCH CR/NC ONLY	
**	>>>>	ARCH	700	A	VAR	>	ARR	. •	•	•	MASTERS THESIS CR/NC DWLY	

»; »;		L ARC	590 590	A	1	>1 >1	TH T	1200-130 530-700 PM	ero ero	442	LAND ARCH SEMINAR CR/NC DNLY	
»» »	»	L ARC	598	٨	6	>	H II F	130-520	ero	312	SPECIAL TOPICS URBAN LNDSCP DSGN ST.	UNTERHANN,R.
>>> >>>	»	L ARC	600	À	VAR	>	ARŔ [*]	-	•	•]	INDEPMONT STOY/RSCH	j j
»» »»	»	L ARC	700	A	YAR	>	APR		•	•	MASTERS THESTS	
Ü	RÉ	BAN	PL	ANN	IING 🗍							
		•	ENTR	Y CARI	DS AVAILAB	E IN	CLD 410					
100		U2B A		A U	3 3		T TH T TH	150-300 700-620 Pr	GLD	322 435	· INTRO; TO URBAN FLAN	GREY,A.
1	- 1	UPB F		Ā	3		T TH	1030-1200	GLD	442	URBAN DEVEL/R.E.	ARENAS.C.
110	1	UPB F	421		,		H W	1200-120	ARC	10?A	ADV CUANTITVE MTHES	BELL,E.
»» »		URB F		A .	•	>	ч	1200-120	GLD	440	PRAC EXPERIENCE NURB P 546 A	MORTON,T.
111	03	UPB F	468	A	3		ны	1030-1150	eiro	C12	SATELLITE LAND USE	WESTERLUND,F
11	04	URB F	471	A'	3		N % F	930-1020	GLD	322	HIST URBAN DESIGN	JOHNSTON-N.
» »	<u>"</u>	URB F	498	A	3	>	NN F	930-1020	GFD	440	SPECIAL TOPICS CR/NC ONLY	BELL,E.
» »	,,	URB F		₽.	3	>	T _i	900-1150	GLD	117	COMP IN ENV DES DATEURH DESNAVOA	LUDHIG.K.
*** ***	**	URB F URB F URB F	498	C D E	3 3 3	^^	M H M H M H	130-250 130-300 1200-130	CFD CFD	012 435	CAD/CIS APPL IN PLNG W/ARCH 498 L READING THE CITY	MILLER.G. HESTERLUND.F RYAN.D. VERNEZ-MOUDD
>>> >>> 111		URB P		A	VAR 3	>.	ARR M W	- 1030-1150	• GLD	442	SPECIAL PROJECTS METROPOLITAN PLING	•
»» »»		URB P			5	>	T TH	130-420	GLD	442	GEN URB PLAN LAB	RYAN,D.
*** **		UPB P	507	e	5 .	۶.	T TH	130-420	CLD	440		NORTON
333	11	UPB P	529	٨	3		T TH	900-1050	MDR	331	URB & REG INFOR SYS W/GEOG 529 A	HORNOOD
»» »»	"	UPB P	546	A	•	,	H	1200-120	GLD	440	PRACTICUM N/URB P 445 A CR/NC ONLY	NGRTON.T.
111	16	-	553	A	3	- 1	нн	300-420	GLD	442	URB RE EST FIN INV	STINCHERAR
111	17	URB P	565	A	3		н и	1200-120	GLD	117	COMPARATY URPANISH	
»» »	»	URB P	593	A	•	>	TH	830-1220	GFD	117	DUCTORAL SHAR 111	HANCDCK.J.
»» »»	»	UPB P	600		VAR .	>	ARR	-	•	•	INDEPNONT STOY/ESCH CR/NC ONLY	AREMAS.C. RABIMUXITZ.A MORTON.T. RYAM.D. JOHNSTON.N. ETESSAN.I. MILLER.D.
»» »»	**	URB P	700	A	VAR	>	ARR	-	•	•	MASTERS THESIS CR/MC DMLY	AREMAS.C. JUHNSTON.N. HANCOCK,J. RYAN,D. LUDNIG.R. BELL,E. MILLER.D.
>>>	»	UPB P	800	A	VAR	,	ARR	-	•	٠	DOCTORAL DISSERTATH CR/NC DNLY	GREY,A. JOHNSTON,N. RABINONITZ,A LUDWIG.R. HANCOCK,J. MILLER.D.

W - WRITING COURSE METING A & B REQUIREMENT H - HONORS (* - "PERMISSION BOWATURE" N - MEW, COURSE (SEE FRONT OF TIME SCHEDULE)

>>> BROLLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY CARDS, THE SCHEDULE LIME MUMBER
IS PROTIED ON THE EITHEY CARD AND MIST BE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTED.

-	ched. Line No.	DEPARTIKEN	× =	SECTION	CREDITS	Ħ	N R	E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
L	NO.	_ 불	COURS	33		w	Ħø	% Day	Hour			<u> </u>	<u> </u>
	AFR	O-AM	FRIC	:AN	STUI	ΉE	S F	ROGR	AM	1	1		1
ĺ	""	<i>- 1</i> 4 11		,, m.	0.0.	- 	•						
	1485	AFRAN	150		•	١,		NTHTHF	1030-1120	SHI	105	AFRD-AMERICAM HIST W/HSTAA 150 A	SI HUNDHLA .H
1	1486	AFRAH	270	A	•			HTHTHE	930-1020	SMI	304	BLK DRATOR HORKSHOP	JONES,E.
» ;	>>>>	AFRAH	301	, A	3-	5	>	ARR	-	٠	٠	COMMUN INTERNSHIP ENTRY CARDS PDL 8504	WILLIAMS.W.
	1488	AFRAN	305	A	•	•		HTWTHE	930-1020	SHI	313	BASIC KRID	WILLIAMS.W.
1	1469	AFRAM	308	A	:	١		HTWTHF	1030-1120	EEB	218	BASIC SHAHILI	MAULANA,S.
"	>>>>	AFRAM		A	1.	1	>	ARR	-	•		RES BLK COMMUNITY ENTRY CARDS PCL 8502 ENTRY CARDS PDL 8507	ELACK,A.
×	****	AFRAM AFRAM		C	1-		}	ARR ARR	:	:	:	ENTRY CARDS PDL 8507 ENTRY CARDS PDL 8508	JONES . E . SI WUNDHLA . H
1	1493	AFRAM	492	A	:	٠		HTWTHF	1130-1220	CHU	120	SPEC TOP AFRO-A ST AFRICAN HERGES	JUNES,E.
•	AMİ	ERIC	AN	IN	DIAN	S	TU	DIES					
1	- 1					İ							
١	1122	AIS	162	A	•	,		MTHTHE	830-920	SAV	216	SURV AM INCH STD	BENTZ.M.
1	1123	AIS	230	A	1	,		TH	130-420	CHU	332	CONT INDIAN ISSUES	LANE,B.
١	1124	AIS	240	A	:	١.		HTWTHF	930-1020	LON	102	AMER INDIAN WOPEN	BENTZ.M.
J	1125	AIS	253	U	3	- 1		T. TH	530-650 PF		110	HOOD DESIGN	DLIVER.H.
١	1126	AIS	331	A	3	1		HKF	930-1020	ART	003	NATIVE AM ART 20 C W/ART H 331 A	DUNCAN,K.
١	1127	AIS	350	A	3	1		T TH	230-520	ART	110	NHC IND ART/2 DIM	DLIVER .M.
ı	1158	AIS	450	U	3			H	63C-920 PF	ECC	•	SONGEDANCE-PERF W/HUSAP 469 U	MAPP.E.
*	>>>>	AIS	475	A	1-	5	>	s	1000-400	NOC	.•	SPEC TOP IND ST ADVANCED N H CONST. IND. SCULPTURE ENTRY CARDS POL C-514	PASCO.C.
"	»»»	AIS	499	A	1-	5	>	ARR	-	•	•	INDEPENDENT STUDY	
ı	ANT	HROF	OLO	GY							Ì	ENTRY CARDS POL C514	
1													
1		•	EHTRY	CARD	S AVAIL	AP.	E IN	CEH H32			ĺ		
-	1131 1132 1133 1135 1136 1137 1138 1140 1141 1142 1143 1144 1145 1146 1147	HTMA HTMA HTMA HTMA HTMA HTMA HTMA HTMA	100 100 100 100 100 100 100 100 100 100	A ABC DEFAHIJK AMABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	92 QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ			M WIMP I I I I I I I I I I I I I I I I I I	830-920 830-920 630-920 630-920 630-920 930-1020 930-1020 930-1020 930-1020 1030-1120 1030-1120 1030-1120 1030-1120 1030-120 1030-120 1030-120	SHS	12C 10c 409 212 211 211 211 23C 120 8032 230 220 8C32 315 309 306 217	INTRO STUDY MAN	HUNN
	1148	ANTH-	202	A .	•	١.		MTW F	930-1020	SAV	539	PRIN SOCIDEUL ANTH	HINANS
1												N/ANTH 5GO A OPT LINK NPIT COURSE SEE ENGL 159	
	1149 1150 1151 1152 1153 1154	ANTH HTMA HTMA HTMA HTMA	202 202 202 202 202 202	AA AB AC AD AE AF	QZ QZ QZ QZ QZ			4T HT HT HT HT	830-920 830-920 1036-1120 1030-1120 1230-120	DEN DEN DEN DEN OEN	211 209 315 309 205 217		

Γ.		Dig.			ĮΨ	HIEL	Ņ	Tines	_			
ľ	Line No.	DEPARTIE	ZOURSE EPRM	SECTION	CREDITS T	HP NR SS	Day	TIME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
L	140.	쓤	8 E	8	tw	H	S Day	Hour				1
		1					1 -		,			
]	1189		592	A	3		н	130-300	Вин	206	SMMR MUS SPEC DOC	MASON
>>>	>>>>	ANTH	600		YAR	>	ARR	•	•	•	INDEPNONT STOY/RSCH	
>>>	>>>>	ANTH	700	^	VAR	,	ARR	•	•	•	MASTERS THESTS CR/NC DNLY	
>>:	>>>>	ANTH	800	A	VAR	>	ARR	-	٠	٠	DDCTORAL DISSERTATH	
	AR	CHAE	EOL	og'	Y							
					•						•	1
		•	ENTRY	CAR	DS AVAILAS	TE IN	DEN M32					,
					_							
	1193	ARCHY		A	5		M WIHF	930-1020	BEN	209	PRINCIPLES OF ARCHY W/ARCHY 501 A	GRAYSON,D.K.
	1194 1195 1196	ARCHY ARCHY ARCHY	205	AR AB AC	02 02 02		į	830-920 930-1020 936-1020	SHS		,	
	1197	ARCHY	205	AD AE	02 02		i	1030-1120 1030-1120	SAV	341 312		
	1199	ARCHY	265	AF	QΖ	1	i	1230-120	DEN	205		
	1200	ARCHY	304	A	3		4 H F	1030-1120	DEN	211	NEW WORLD ARCHY .	MENKE
ı	1201	ARCHY	475	A	3	H	H H F	930-1020	PAR	106	MAYAN CIVILIZATION	GREENGD,R.E.
1	1202	ARCHY	482	A	6	ø	ны	130-420	DEN	115	GEDARCHAEDLDGY	STEIN
>>>	>>>>	ARCHY	499	A	VAR	>	APR	-	•	•	UNDERGRAD RESEARCH	
	1204	ARCHY	501	A	. 6		M WTHF	930-1020	KHE	110	PRECEPTORIAL READING N/ARCHY 205 A PLUS ONE HOUR +	GRAYSDN.D.K.
>>>	>>>>	ARCHY	600	A	VAR)	ARR	-	•	•	INDEPNONT STOY/RSCH	
>>>	>>>>	ARCHY	601	A	3-9	>	ARR	-	•	.•	INTERNSHIP	
	PHY	SIC	AL A	۱N	THROP	OLO	IGY					
Í	i											
1		•	ENTRY	CAR	DS AVAILAG	LE DEX	H35	1				1
	1207	PHY A	201	A	5		MTH F	1030-1120	KNE	210	PRINCIPLES PHY ANTH	NISHIKAHA
	1208	PHY A	201 201	AA AB	02 07		TH	830-920 830-920	DEN DEN	213 213	HFF111 B 2VE B	
	1210	PHY A	201	AC	QZ	}	7 "TH	930-1020	DEN	209		i
	1211	PHY A	201 201	AE	QZ QZ	ì	Ţ "	1030-1120	DEN	211		}
	1213	PHY A	201 201	AF AG	0Z		, 1H	1030-1120 1030-1120	SAV	211 341 211		
	1215 1216	PHY A	201 201	AH	QZ QZ		T TH	1030-1120 1230-120	DEM	217		
	1217	PHY A	201 201	Đ	QZ 5		7 TH	123C-120 700-920 PF	DEN	306 209		
	1219	PHY A	370	A	•		HTHTH	930-1020	DEN	205	INTRO TO PRIMATES	CROCKETT
	1550	PHY A	375	A	3		HH F	130-300	DEN.	209	BIGLOGY HUPAN RACE	HURLICH
>>>	>>>>	PHY A	481	A	5	>	n u	130-500	DEN	449	PRIMATE ANATOMY	SHINDLER .D.R
>>:	>>>>	PHY A		A	YAR	>	AMR	-	•	•	UNDERGRAD RESEARCH	
	1223	PHY A	502	A	6		HTH F	1030-1120	KNE	210	PRECEPTORIAL READING M/PHY A 201 A PLUS DNE HOUR *	NISHIKALA
	1224	PHY A	570	A	3		τ	130-320	BLM	306	PRIMATE TAXONONY	NUTE
	1225	PHY A	584	A	_ 3		TH	130-320	BLH	306	TOPICS ECOL & ACAPT	HURLICH .
	1226	PHY A	590	A	. 1		ARR	-	•	•	ISSUES PRIMATE EVOL CR/NC ONLY	NUTE
>>>	>>>>	PHY A	600	A	VAR	>	ARR	-	•.	٠	INDEPNDNT STOY/RSCH	

26

												j	Ī		
١	1199	HTHA	216	A	3		нн ғ	930-1020	DEN 2	09	OCEARIA	READ	١,	ART	•
1	1156	ANTH	301	A	3		T TH	130-300	SAV 2	49	HUMAN NATURE & CULT	SHITH		1	
	1157	ANTH	305	A	5		HTHTHF	9ŚC-1020	CMU 3	32	ANTHROP OF THE OCCY	ATKINS	1 1		•
J	1158	ANTH	312	A	,		HTHTHP	1130-1220	DEN S	11	NA INDIANT MEST	HUNN		.	÷
	1159	ANTH	335	A	3		NW F	1030-1120	KHE 2	20	NH CGAST INDIAN ART N/ART H 335 A	HOLM.D.			•
1	1160	ANTH	360	A	5		MTHTHF	103C-1120	PAR 2	21	ECOL ANTH CULT ECCL	SMITH			•
- 1	1161	ANTH	421	A	5		MTWTHF	1030-1120	DEN Z	12	BELIEF AND RITUAL	RHODES		1228	ART
١	1162	ANTH	425	A	5		HTWTHF	930-1020	мев 2	37	NATE POLICY IN USSR W/SISRE 425 A	PLSTKIN.1.	>>>	>>>> 1230 1231	APT ART APT
- 1	1163	ANTH	435	A	5		MTWTHF	930-1020	PAR 3	C6	ECONOMIC ANTH	HATSDN.J.B.		1232	ART
ł	1164	ANTH	440	A	3		T TH	830-1020 830-920	HSB TE		CHILD CULT HEALTH	HDRN.B.K.	>>>	>>>>	APT
ı	ı				l			0.20-720	,,,,,,	ا ``	WyChe3 479 #	ı		1234	ART
	1165	. ANTH	445		5		HTWTHE	830-920	DEN 2	05	QUANTITATIVE METHES	MENXE	>>>	>>>>	ART
	1166	ANTH	447		•	ĸ	MINTHE	630-920		34	RELIGION IN CHIPA	HARRELL	>>>	.>>>>	ART
				-							W/SISEA 445 A		>>>	>>>>	ART ART
	1167	ANTH	452	A	3		H H F	930-1020	THD 2	34	NATURE ADS V	KAISSE	>>:	>>>>	ART
	1168	ANTH	453	A	3		T TH	1030-1150	THO 3	34	HATTING 423 Y	BRAME .M.		1242	ART
-	1169	ANTH	454	A	5		T TH	930-1120	SAV 3	14	HOMEN. HORDS. MUSIC H/Homen 454 A	JACOBS,S.E.		1243	ART
١	1170	ANTH	455	A	3		нн	130-250	THO 2	34	AREAL LINGUISTICS W/LING 455 A	EASTHAN		>>>>	AFT
-	1171	ANTH	460	A	5		TPTH	1130-100	DEN 2	13	HISTORY OF ANTH	SPAIN		>>>>,	ART
ı	1172	ANTH	461	A	3		ны г	1130-1220	SH1 1	13	SYNTAX H/LING 461 A		**	>>>	ART
ĺ	1173	ANTH	463	A	3		ни ғ	1030-1120	SH1 1	07	SYNTAX H/LING 463 A	NEWHEYER .F.		1248	ART
	1179	ANTH	464	A	3		T TH	130-300	DEN 2	09	LANGUAGE PDLICY	SCHIFFM/N.H.		1249	ART
,,,	>>>>	ANTH	489	A	3-9	>	ARR	-		.	ANTH PRACTICUM			1250	ART
	1176	HTHA	492	A	3		ни	130-300	HSB 15	25	ANTHPO OF REFUGEES	MUECKE			
١	1177	ANTH	493	A	3		T	230-520	DEN 3	02	- ADV TPC EXPRESV CUL	OTTENBERG,S.	>>>	***	ART
١	1176	ANTH	495	A	3		н	330-520	THO 1	16	ADV PROB ETHNCLOGY PLUS ONE HOUR ARR	SPAIN	>>> >>>	>>>>	APT.
"	>>>>	HTHA	499	A	VAR	>	ARR	-		.	H-UNDERGRAD RESECH		>>>	>>>>	ART
1	1180	ANTH	500	A	. 6		MTH F	930-1020	SAV 2	39	PRECEPTORIAL READING M/ANTH 202 A	WINAMS	>>>	>>>>	ART
"	>>>>	ANTH	509		5	>	н	100-330			PLUS ONE HEUP • HTHDS S/C RESEARCH	DUHENT	>>>	>>>>	ART
-1					_		T	100-215	'	06	HUST HAVE TAKEN 508			1257	ART
-1	1182	ANTH	534	٨	3		H	130-320	HSB T4	ı	PARENTING & CULTURE H/PCN 534 SA	KOTCHEK .L.	>>>	·>>>>	ART
1	1183	· ANTH		A	3		NN F	1230-120		17	ANAL LINGSTC STRUCT H/LING 553 A	EASTMAN		1259	ART
	1184	ANTH	558		3		ны ғ	830-920		102	TRANSCRIPTION TECHS	COOKE		1260	ART
-	1185	ANTH	561	A	,		H	1230-220	l	""	SHAR HTHDETHEORIES	ATRINS		 	
"	>>>>	ANTH	562	A	3	>	HTH	230-420 1230-120	HSP T6 HSB T6	16	CLIN APPLIED ANTHRO H/CHCS 562 SA	CHRISHAN.N.		1261	ART
**	>>>>	HTHA	567	. *	5	>	H	215-320 100-320	DEN 4	96 90	HIST THEORY ANTH	DANIEL		1262	APT
» :	>>>>	ANTH	575	A	5	>	TH	1230-420	DEN 2	12	CULTURE AND ILLNESS	RHODES.L.A.	>> >	>>>>	ART
													1	,	

1	ART	•				I	٠ .		1		!	1
						:	<u>.</u>		ł		•	
				CARDS		i	ART 104 II STUDIO	******				
		•				٠.	ĺ .	TON PROCEDU	F			
		•							F"	DTS K	AKING ANY CHGS INVOLVNG ARI,104 ARI,BEFORE RPRI	UNDERGRAD ART NG TO SECTION:
***	1228 >>>> 1230 1231 1232	ART ART ART ART	105 105 105 105 105	A B C D	3 3 3	>	T TH T TH T TH H H	830-1120 1130-220 230-520 1130-220 700-940 PI	ART ART ART ART	327 329 329 329 329	DRAWING	ART HAJEPS
» ;	>>>>	APT	106	A	3	,	M H	E30-1120	ART	329	DRAWING	
	1234 1235	ART	106 106	8 C	3		T TH T TH	830-1120 1130-220	ART ART	229 304	ART MAJORS ART MAJURS	
>>:	>>>>	ART	167	A	3) >	нн	830-1120	ART	327	DRAWING	
»: »:	.>>>> >>>> >>>>	ART ART ART	167 107 107	8 C C	3 3 3	3	# # # # # #	1130-220 1130-220 230-520	ART ART ART	304 327 327	ART MAJORS ART MAJORS ART MAJORS ART MAJORS	
**	>>>>	ART	109	A	3	>	нн	1130-220	ART	110	DESIGN ART MAJORS	
İ	1241 1242	ART	109 109	e C	3		H N H	1130-220 230-520	ART ART	006 110		
>>>	1243	ART	110 110	A. B	3	>	M N T TH	830-1120 1130-220	ART	110 110	DESIGN ART MAJORS	
>>>	>>>>	AFT	111	A .	3	>	T .TH.	130-420	ART	530	VISUAL ANALYSIS DESIGN MAJERS	
» ነ	»»»	ART	113	A	3	,	ттн	83C-1120	ART	230	COLOR THEORY & FORM GRAPHIC DESIGN MAJORS	1
***	>>>>	ART	113	В	3	>	нн	130-420	ART	230	GRAPHIC DESIGN MAJORS	
	1248	ART	201	A	3		T TH	1130-220	CHA	101	CERANIC ART ART MAJORS	
	1249	ART	202	A	3		H H	1130-220	CHA	101	CERAMIC ART ART MAJORS	
	1250	ART	203	A	3		ня	1130-220	CHA	101	CERAMIC APT WART 202 A ART MAJORS	
>>>	>>>>	ART	207	A	5	>	T TH	130-420	ART	207	TYPDGRAPHIC METHODS GRAPHIC DESIGN MAJORS	
>>>	>>>>	APT	230	A -	5	>	ны	830-1120	ART	022	INTRO PHOTO 1	
»»	>>>>	ART	230 230	8 C	5	3	T TH	830-1120 1130-220	ART ART	C55 055	GRAPHIC DESIGN MAJORS GRAPHIC DESIGN MAJORS ART MAJORS	
**	>>>>	ART	250	A	5	>	ни	830-1120	ART	216	DESCHIL SEC DES FAB ART MAJORS	
>>>	>>>>	APT	252	A	5	>	H H	230-520	ART	559	INTRO WEAVING ART HAJORS	
	1257	ART	253	A	3		T TH	230-520	ART	117	DESGN & MTRLS-LCOD ART MAJORS	
>>>	· >>>>	ART	255	A	5	, >	T TH	1130-220	ART	216	DESCHIL FABRE ENSTR ART MAJORS	
	1259	ART	256	A	5		T TH	830-1120	ART	301	PAINTING ART MAJORS	
	1260	ART	256	•	3		4.8	1130-220	4RT	320	PLUS 3 SCHEDULED HRS ART MAJORS PLUS 3 SCHEDULED HRS	
	1261	ART	257	A	5		T TH	830-1120	ART	301	PAINTING M/ART 256 A ART MAJORS PLUS 3 SCHEDULED HRS	
	1262	APT	257	8	5		нч	1130-220	ART	320	M/ART 256 & ART MAJORS PLUS 3 SCHEDULED PRS	
>> >	>>>>	ART	258	A:	5	>	нн	1130-220	ART	125	JEWELRY DESIGN ART MAJORS	

W - WRITING COURSE MEETING A & RECOMPRISED. H - HOHORD # - "PURMESSON BIODIATURE" * NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> EPROLLEDIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GOTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED IN TO REGISTER.

	ľ	Sched. Line No.	DEPARTMENT	DURSE	CREDITS TRIME TIME TIME TIME TO SEE Day HILLS		TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR		
	L			<u> </u>	<u> </u>	170	[11]	<u> </u>		.		<u> </u>	L
	1	1264	ART	259	A	5		T TH	830-1120	ART	325	WATER-SOLUBLE PEDIA ART MAJOPS	1
		1265	ART	259	0	5		H H	1130-220	ART	325	PLUS 3 SCHEDULED HRS ART MAJDRS PLUS 3 SCHEDULED HRS	1
	>> :	>>>>	ART.	263	A	5	>	н н	630-1120	ART	232	INTRO ENVIRN DESIGN INDUST DSGN MAJS	
		1267	ART	265	A	5		ны	830-1120	ART	304	INTERNED DRAWING	
		1268	APT	265	8	5		ны	1130-220	ART	303	PLUS 3 SCHEDULED HRS ART HAJORS PLUS 3 SCHEDULED PRS	
		1269	ART	265	C	5		T TH	1130-220	ART	301	ARY MAJORS PLUS 3 SCHEDULED HRS	
		1270	ART	272	A	. 3		T TH	930-1220	ART	124	BEG SCULPTURE COMP ART MAJOPS	
		1271	ART	307	A	. 5		н и	230-520	ART	320	INTERMED PAINTING ART MAJORS PLUS 3 SCHEDULED HRS	1
		1272	ART	309	A	5		T TH	830-1120	ART	320	PORTRAIT PAINTING ART MAJORS PLUS 3 SCHEDULED HRS	٠.
		1273	APT	316	A	5		нн	130-470	APT	232	DESIGN FOR INCUSTRY INDUST DSGN MAJS	
	» :	>>>>	ART	321	A	,	>	T TH	830-1120	ART	232	FURNITURE DESIGN INDUSTRIAL DSCN MAJERS	
		1275	APT	325	A	9		T TH	230-520	ART	304	ADV DRAHING ART HAJERS	
)	**	>>>>	ART	330	A	5	>	N H	1130-220	ART	227	INTERNED HEAVING FIBER ARTS MAJERS	,
)	ı	1277	ART	332	A	5		# W	130-420	CPA	114	INTERNO SCULPT COPP ART MAJDPS	
		1278	APT	335	A	5		4 4	130-470	CHA	114	METAL CASTING W/ART 332 A ART MAJORS	
	***	>>>>	ART	337	A	3	>	H H	930-1220	CHA	115	MELDING ART MAJORS	
	**	>>>>	APT	340	A	,	>	H H	1130-220	ART	216	DESIGN PRINT FARS ART MAJDES	
		1281	ART	345	A	5		4 #	1230-420	ART	210	ETCHING ART MAJURS	
		1282	AFT	347	A	5		ны	830-1220	ART	201	LITHDGRAPHY ART MAJDES	
	**	>>>>	ART	353	A	5	>	T TH	230-620	CHA CHA	102	ADV CERAMIC ART	Ì
	»	>>>>	ART	357	A	,	>	ARR	-	•	•	HOLLOHARE ART MAJORS	
	» ;	>>>>	ART	358	A	5	,	ни	230-520	ART	125	JEWELRY DESIGN	
	,,,	>>>>	APT	359	A	5	,	ARR	-			ART MAJORS ENAMELING	
		1287	ART	360	•	5		4 H	1130-220	APT	322	ART MAJORS	
					•	-						ART MAJOPS PLUS 3 SCHEDULED HRS	
	**	>>>>	AFT	361	A	5	>	M H	630-1120	ART	201	ART TECHNIQUES ART HAJOPS	ŀ
		1289	ART	368	A	5		T TH	830-1120	ART	247	GPAPHIC DESIGN GRAPHIC DSN MAJS	- 1
	**	>>>>	APT	37Í	A	5	>	T TH	230-520	ART	022	INTERMO PHOTO II ART MAJORS	
		1291	APT	378	A	5		ян	830-1120	ART	247	GRAPHIC DESIGN GRAPHIC USN MAJS	
	» :	>>>>	ART	405	A	5	>	4 4	1130-220	APT	227	ADVANCED HEAVING H/ART 330 A FIBER ARTS MAJOPS	

Г	1	<u> </u>		ΙŴ	HIPI	NI		Γ -			
١	Line	DEPARTIAENT COURSE	ğ	CREDITS T	H P N R R M S S	N	TIME	LOC	TION	TITLE AND REMARKS	INSTRUCTOR
L	No.		8	W	HIS	Day	Hour	l			
	ADT	HISTOR	V.		1 1	l		ı	,		
	Anı			S ART 209					ļ		1
								1	- 1		1
	1326	ART H 201 ART H 201		QZ 5		H H F T TH	930-1020 830 - 920	MLR	301	SURV HEST ART-ANC	LANGDON.M.K.
	1328 1329	ART H 201 ART H 201	AC 1	QZ QZ		T TH	930-1020 1030-1120	ART 4RT	116		1
	1330 1331 1332	ART H 201 APT H 201 ART H 201	AE (QZ QZ QZ		T TH T TH	1130-1220 123C-120 13C-220	ART ART	116 116 116		
	1333	ART H 202	A	5		 ны F	1030-1120	THO	101	SURV HEST ART-HED	REED,T.G.
	1334	APT H 202 ART H 202	AA (ZŞ ZŞ		HT T	830-920 930-1020	LOH	106		
	1336 1337	ART H 2G2 ART H 2G2	AC (QZ QZ		T TH	1030-1120 1130-1220	FON	106 106		1 1
	1336	ART H 203	A	9		ны ғ	1130-1220	KNE	110	SURV WEST ART-MOD	KINGSBUPY.M.
								١		OPT LINK WRIT COUPSE SEE ENGL 197	ŀ
	1339 1340	ART H 203 ART H 203 ART H 203	AB I	QZ QZ		T TH T TH T TH	83C-920 93C-1020	ART	317		1
	1341	ART H 203	AD (QZ QZ QZ		T TH T TH	1030-1120 1130-1220 1230-120	ART	317 317 317		
	1343 1344	ART H 203 ART H 203		QZ		7 TH	130-220	ART	317		
	1345	ART H 316	A	5		HTWTHF	1130-1220	ART	003	JAPANESE PAINTING	WEBB . G.
>>:	>>>>	ART H 317	A	•	>	H	230-420	ART	116	JAPAN CHADD ESTHICS PLUS 4 HDURS LAR *	WEBB.C.
	1347	ART H 331	A	3		4 W F	930-1020	ART	003	NATIVE AM ART 20 C	DUNCAN . K .
1	1348	APT H 335	A	,3		ни г	1030-1120	KNE	220	NW COAST INDIAM ART	НЭЕН,В .
	1349	ART H 342	A	,		M W F	936-1020	THO	101	ROMAN ART & ARCHLGY W/CL AR 342 A	PASCAL,P.
	1350	ART H 350	A	3		T TH	830-1000	ART	003	CITY OF CAIRO	HACKAT.P.
	1351	ART H 371	A	,		MINTHE	1030-1120	ART	003	BARDQUE ART	OPPERMAN .H.
	1352	ART H 382	A	3		T TH	230-400	ART	CO3	THEORY OF ART CRIT	FAILING .F.
1	1353	ART H 384	A	5		NTWTHF	136-220	ART	603	AMERICAN ART	REED, T.G.
	1354	ART H 400	A	3		T	230-520	DEN	302	ART H AND CRITICISH H/ANTH 493 A	DUNCAN.K.
	1355	ART, H 415	A	3		8 h F	1030-1120	ART	317.	CHINESE PTG SUNG	SILBERGELD.J
	1356	ART H 446	A	3		ян ғ	1130-1220	ART	317	GREEK ARCHITECTURE H/CL AR 446 A	LANGDON.F.K.
	1357	ART H 461	A	3		4 K F	1130-1220	ART	116	EARLY REN PTG STALY	SHOH-SHITH.J
	1358	ART H 470	A	3		H W F	1030-1120	ART	116	ENGL ART 1500-1800	LEVY,F.
	1359	AFT H 464	A	3		N N F	130-220	ART	116	THEMES IN MOD ART	KINGSBURY.M.
	1360	APT H 489	A	3		W	236-520	GLD	416	MASH STATE ARCH	CLAUSEM.H.
>>>	>>>>	ART H 499	A	3	>	ARR	-	•	•	INDIVIDUAL PROJECTS	
>>>	>>>>	ART H 515	A	5	>	APR	-	•	•	SHAR JAPANESE ART	WEBB,G.
>>>	>>>>	ART H 561	A	9	>	ARR	-	•	•	SEMINAR ITALIAK REN	SHOH-SHITH,J
>>>	>>>>	ART H 577	A	9	>	ARR	-	٠	•	SMNR BARDQUE ART	OPPERMAN .H.
>> 3	2222	ART H 599 ART H 599	A	2	3	ARR	:	:	:	POG-WRIG PROJECTS	DUNCAN SILBERGLLD, J
%	****	ART H 599 ART H 599	Č	2	>	ARR	:	:			SNON-SHITH.J
****	>>>> >>>>	ART H 599 ART H 599	D E F	2	. >	ARR ARR					KINGSBURY,M.
>>>	>>>>	ART H 600	A	VAR	>	ARR .				INDEPNDNT STDY/RSCH	CLAUSER # 17
>>>	>>>>	ART H 7CO	^	VAR	,	ARR	-		•	MASTERS THESIS	
				,				1.		CRINC ONLY	
**	****	APT H 800	A	. YAR	,	ARR	•	•	•	DOCTORAL DISSERTATE CR/NC ONLY	

22

	*					l l	- 1					
		1298	ART	447	Ä	5		T TH	130-420	APT	236	ADV INDUSTRIAL DES INDUST DSN HAJS
		1299	ART	450	A	5		H #	1230-420	ART	210	ADV ETCHING J/ART 345 A ART MAJORS
		1300	ART	452	A	,		M W	830-1220	ART	201	ADV LITHDGPAPHY H/ART 347 A ART MAJOPS
	» :	>>>>	ART	457	A	5	>	ARR	-	•	•	ADVANCED HOLLOWARE .
	>>:	>>>>	ART	458	A	5	>	N W	230-520	ART	125	ADV JEHELRY DESIGN W/ART 358 A ART MAJORS
	>>>	>>>>	ART	459	A	5	>	. ARR	_	•	•	ADVANCED ENAMELING
	1						. 1			ı		ART HAJOPS
	>>>	>>>>	ART	460	•	5	>	ARR	•	•	•	ADV METAL DESIGN ART MAJDPS
	>>>	>>>>	ART	463	A	5	>	T TH	1130-550	ART	322	ADVANCED PAINTING PAINTING MAJDES
	>>>	>>>>	ART	464	A	5	>	T TH	1130-220	ART	355	ADV PAINTING/DRAWNG W/ART 463 A PAINTING MAJORS
		1307	APT	466	A	,		ни	130-420	APT	247	GRAPHIC DESIGN GRAPHIC DSN MAJS
29		1308	APT	480	A	,		T TH	130-420	ART	247	GRAPHIC DESIGN GRAPHIC DSN PAJS
	>>>	>>>>	APT	485	A	5	>	T TH	230-620 230-620	CHA	102 103	ADV CERAMIC ART W/ART 353 A ART MAJORS
	>>>	>>>>	.ART	486	A	3-5	>	ARR	-	٠	•	ADVANCED CERAPICS ART HAJOPS
	>>>	>>>>	ART	495	A	5	>	ARR	-	•	•	GRAPHIC DESIGN SEP GRAPHIC DSGN PAJUFS
	>>>	>>>>	ART	498	A	3/5	>	268	-	•	٠	INDIV PREJ-PTG/SCLP
•	>>>	>>>>	ART	499	A	3/5	>	ARR	•	•	•	INDIV PROJ-DESIGN
	>>>	>>>>	ART	512	A	3	>	ARR	-	•	٠	GRADUATE SEMINAR
	>>>	>>>>	ART	515	A	3-15	>	M W	830-1120	ART	023	PHOTOGRAPHY H/ART 415 A
	>>>	>>>>	ART	522	A	3-15	>	M M	930-1220	CPA	115	SCULPTURE W/ART 337 A
	>>>	>>>>	ART	540	A	3-15	>	ARR	-	•	٠	FIBER ARTS
	>>>	>>>>	ART	547	A	3-15	>	ARR	•	•	•	INDUSTRIAL DESIGN
	>>>	>>>>	ART	550	A	3-15	>	ARR	•	•	٠.	PRINTMAKING
	>>>	>>>>	ART	553	A	3-15	>	ARR	-	•	٠	CERAMIC ART
	>>>	>>>>	ART	55B	A	3-19	>	ARR	•	• .	٠	METAL DESIGN
	>>:	>>>>	ART	563	A	3-15	>	ARR	•	•	٠	PAINTING
						I .		l .				ı

>> >>> APT 411 A

>>> >>>> ART 415 A

>>> >>>> ART 425 A

>>> >>>> ART 436 A

>>> >>>> ART 550 A

>>> >>>> ART 600 A

ART 413 A

5

»» »»»

1130-220 | ART 022

230-520

830-1120

ARR

ART 022

ART 023

SR THESIS PHOTO ART MAJORS

FIBER ARTS PREJECTS ART MAJURS

SCULPTURE COMPOSITH

GRAPHIC DESIGN

INDEPNDNT STOY/RSCH

1	>>>>	ART	700	A	VAR	>	ARR	-	•	•	MASTERS THESTS	
						H - HONORS					w course isee front of that si Le line number E Opscan form	OHEDULĖ)
	Ã	ICO CARD I	AUST BE	TURNED	IN TO REGISTER.	E MAINED O	i inz ursua	es redesirant	e ruun.	DOIN IN	E OF SOCK FORM	

	ASI/	AN	AME	RIC	AN ST	UD	IES		1				1
	1430	AAS	350	A	3		N N F	1230-120	SAY	142	CHIN AMER HIST CULT	WDNG,5.	ŀ
	1431	AAS	360	A	3		ни г	10.10-1120	THO	135	FIL AM HIST C CULT	BACHO.P.	1
	1432	AAS	370	A	3		T TH	1030-1150	LOW	717	JPN AH HIST CULT	KASHIMA.T.	
>> :	>>>>	ZAA	443	A	3-5	,	ARR	-	•	•	FIELD EXPERIENCE CR/NC DNLY ENTRY CARDS PDL 8501	KASHIMA.T.	
.>>	>>>>	AAS	443	8	3-5	>	ARR	•	•	•	ENTRY CARDS POL 8501	KASHIMA,T.	١.
	1435	AAS	450	A	3		T TH	900-1020	THO	233	AAS SPECIAL TOPICS AA STERO TYPES IN THE MEDIA	WONG,S.	
	1436	AAS	490	ŧ	3		ARR	-	•	•			
>>:	>>>>	AAS	499	A	1-5	>	ARR	• .	•	•	UNDERGRAD IND STOY ENTRY CARDS PDL 0501	BACHD,P. KASHIMA,T. HDRG,S.	

ALTAIC

			A	3		нн	230-420	GHN M226	COMPAR ALTAIC LING	*L.NAMSG#
1211	AN			GES	ANI	LIT	ERATUR	E		1 1
1					1			i		1
2384	ASIA	N 503	A	1-5	١,	ARR	_		SEMINAR ASIAN LINC	1
>>>>	ASIA	N 600	A	VAR	>	ARR	•	· •	INDEPNDNT STRY/RSCH ENTRY CARDS GWN 225	
>>>>	ASIA	N 700	A	VAR	>	RPA	•	· • •	MASTERS THESIS ENTRY CARDS GMR 225	
>>>>	ASIA	N 600	A	VAR	>	ARR	-	• •	DOCTORAL DISSERTATE ENTRY CARDS GWN 225	
HIN	IESI									
2388 2389 2390 2391 2392 2393	CHIN CHIN CHIN	113 113 113 113	A B C D E F	5 5 5 5		MINIMF MINIMF MINIMF MINIMF MINIMF MINIMF MINIMF	83C-920 930-1020 103C-1120 113C-1220 830-920 123C-120	SME 907 SAV 241 SAV 209 SMI 307 SMI 115 SAV 131	FIRST-YEAR CHINESE	
2394 2395 2396	CHIM	. 213	A B C	5 5 5		MINTHF MINTHF MINTHF	93C-1020 1030-1120 1130-1220	SAV 142 SAV 241 SAV 131	SECONO-YEAR CHINESE	HSIA,H-Y. HSIA,H-Y. HSIA,H-Y.
2397	CHIN	280	A	5	*	HW F	100-226	CMM 4556	CHIN NGVEL ENGL	BRANDAUER .F .
>>>>	CHIM	303	٨	5	>	HTHTHE	130-220	SAV 209	SITUATIONAL CHINESE ENTRY CARDS GWN H214	NORMAN.J.
2399	CHIN	313	A	5		HTWTHF	930-1020	SAV 335	THIRD-YEAR CHINESE	YUE-HASHIMDT
2400	CHIN	443	A	3		ARR	-	• •	STRUCT OF CHINESE	YUE-HASHIMOT
2403	CHIA	453	A	5		HH F	100-220	SM1 107	FIRST-YR CLASSICAL	BDLTZ.m.G.
>>>>	CHIR	499	A	3-5		ARR		· •	UNDERGRAD RESEARCH ENTRY CAPDS GWN 225	
2403	CHIM	556	A	5	l	я н	100-300	GWN 3228	ROSS IN CHIN PROSE	KNECHTGES.D.
2404	CHIN	563	A	5		T TH	1030-1220	GWN 3228	STUDIES CHINESE LIT	HANG,C-H.
2405	CHIA	566	A	5		ни	930-1120	GWN 3228	HISTORY CHIN LIT	KMECHTGES.D.
2406	CHIA	583	A	5		н	100-400	GNN H224	SEM HOD CHIN LIT	BRANDAUEF .F .
IIN	DI									
2408	HIND	1 313	A	5		NTWTHF	930-1020	GKN H230	ELEMENTARY HINDI	SHAPIRD,M.
2409	HIND	1 323	A	5		MINTHE	1030-1120	GWN M226	INTERNED HINDI	SHAPIRG.M.
	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	2388 CHINESI 2408 CHINESI 2398 CHINESI 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2399 CHINE 2400	>>>> ASIAN 600 >>>> ASIAN 700 >>>> ASIAN 700 >>>> ASIAN 600 CHINESE 2388 CMIN 113 2399 CMIN 113 2391 CMIN 113 2391 CMIN 113 2391 CMIN 113 2391 CMIN 113 2392 CMIN 123 2393 CMIN 213 2394 CMIN 213 2395 CMIN 213 2396 CMIN 200 2399 CMIN 303 2399 CMIN 303 2399 CMIN 403 2400 CMIN 403 2400 CMIN 403 2400 CMIN 403 2400 CMIN 506 2400 CMIN 506 2400 CMIN 506 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508 2400 CMIN 508	ASIAN 600 A ASIAN 700 A ASIAN 700 A CHINESE 2388 CHIN 113 A 2389 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 113 C 2391 CHIN 13 C 2392 CHIN 13 A 2395 CHIN 213 C 2396 CHIN 213 C 2397 CHIN 213 A 2399 CHIN 213 C 2399 CHIN 213 C 2399 CHIN 303 A 2399 CHIN 303 A 2399 CHIN 303 A 2399 CHIN 303 A 2400 CHIN 493 A 2401 CHIN 493 A 2401 CHIN 493 A 2401 CHIN 556 A 2406 CHIN 566 A 2406 CHIN 568 A 2406 CHIN 568 A 2406 CHIN 568 A	>>>> ASIAN 600 A VAR >>>> ASIAN 700 A VAR >>>> ASIAN 700 A VAR >>>> ASIAN 600 A VAR CHINESE 2388 CHIN 113 A 5 2390 CHIN 113 C 5 2391 CHIN 113 C 5 2391 CHIN 113 C 5 2391 CHIN 113 C 5 2392 CHIN 113 C 5 2395 CHIN 213 C 5 2395 CHIN 213 C 5 2395 CHIN 213 C 5 2395 CHIN 213 C 5 2396 CHIN 213 C 5 2397 CHIN 213 C 5 2399 CHIN 213 C 5 2399 CHIN 303 A 5 2399 CHIN 303 A 5 2399 CHIN 303 A 5 2399 CHIN 303 A 5 2399 CHIN 303 A 5 2400 CHIN 443 A 3 2401 CHIN 493 A 5 2>>>> CHIN 443 A 3 2401 CHIN 493 A 5 2400 CHIN 556 A 5 2403 CHIN 566 A 5 2400 CHIN 566 A 5 2400 CHIN 566 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5 2400 CHIN 568 A 5	>>>> ASIAN 600 A VAR > >>>> ASIAN 700 A VAR > >>>> ASIAN 700 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A VAR > >>>> ASIAN 600 A PAR > >>>> CHIN 113 C	>>>> ASIAN 600 A VAR > ARR >>>> ASIAN 700 A VAR > ARR >>>> ASIAN 700 A VAR > ARR >>>> ASIAN 600 A VAR > ARR CHINESE 2388 CHIN 113 A 5 HINTHF 2389 CHIN 113 C 5 HINTHF 2391 CHIN 113 C 5 HINTHF 2392 CHIN 113 C 5 HINTHF 2393 CHIN 113 F 5 HINTHF 2395 CHIN 113 F 5 HINTHF 2395 CHIN 213 C 5 HINTHF 2395 CHIN 213 C 5 HINTHF 2395 CHIN 213 C 5 HINTHF 2399 CHIN 213 C 5 HINTHF 2399 CHIN 213 C 5 HINTHF 2399 CHIN 303 A 5 NITHTHF 2400 CHIN 303 A 5 NITHTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF 2400 CHIN 303 A 5 HINTHF	ASIAN 600 A	>>>> ASIAN 600 A VAR > ARR -	>>>> ASIAN 600 A VAR > ARR -

W - WRITING COURSE MEETING A & B REQUIREMENT H - HOHORS # - "PERMISSION BIGNATURE" - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLBORT IN THIS SECTION IS LIGHTED, AND STUDENTS MIDST OBTAIN ENTRY CARDS, THE SCHEDULE LINE MUNISER
IS PORTIED ON THE EITH CARD AND MIST BE MAKED ON THE O'P SCAN REGISTRATION FORM. BOTH THE O'P SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

	red.	EST.			CREDITS T	H P N R R M S S	N E	TIME			•	
	ne Io.	DEPART	32000	SECTION	CREDITS T	R M S S	W Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
	teee	HINDI	499		3-5	۱ >	ARR	-	1 •	• 1	UNDERGRAD RESEAPCH	
ı	- 1								Ĭ.	İ	ENTRY CAPDS GWN 225	٠,
l s	2411	HINDI	503	A	3	l	ARR	-	١٠.	• 1	MEDIEVAL HINDI LIT	SHAPIRD.M.
ηII	NP	IAN					Ì		1	Į		
1									·			
٠ þ ›	>>>	INDN	499	A	3-5	,	ARR	-	•	•	UNDERGRAD RESEARCH	
'n	۸ D	ANE	SE.			! ! 	1		1	i	ENTRY CARDS GHN 225	ı İ
ľ	ויי		J L									
, [,	,,, ,	JAPAN				,	T	930-1020	SHI	120	FIRST-YEAR JAPANESE	TREAT.J.
1.	>>>	JAPAN		A AA	oz 5		H WTHF	830-920	SAV	127	ENTRY CARDS GAN 225	
33	>>>	JAPAN JAPAN	113	AS AC	QZ QZ	3	H WINE	930-1020	SAV	243		
33	>>>	JAPAN JAPAN	113	AD AE	QZ Q2	3	N WIHF	1630-1120 130-220	SHI	313 127		-
٠,	>>>	JAPAN	213	A	5	>	4 11	1030-1120	SIG	325	SECND-YEAR JAPANESE ENTRY CARDS GHN 225	KAMENS.E.
3	}	JAPAN JAPAN	213 213	AA AB	QZ QZ	}	T THE	1030-1120 1030-1120		325 243		
1	>>>	JAPAN		AC	QZ		T THE	230-320	1 .	309	THE R. W. A	
1	***	JAPAN JAPAN		A	3	,	4 N F	1030-1120	SAV	131	THIRD-YEAR JAPANESE ENTRY CARDS GHH 225 ENTRY CARDS GHN 225	RUBIN.J.
	425	JAPAN		A	2		T TH	1030-1120	SAV	131	ADV JAPH CONVERSATH	TREAT.J.
1.			• .		_		41 1	1030-1120	SAV	313	CR/NC DNLY	RUBIN.J.
ľ	126	JAPAN	323	A	5	H	N F	1230-220 1230-120		313	JAPN LIT & FILE-III	KODINGJ.
2	427	JAPAN	406	A	3		N W F	1130-1220	CHN H	224	HIST OF JAPAN LANG	-MILLER . R . A .
1	428	JAPAN		A .	5		T TH	930-1120	GHN H		ROGS CLSCL JAPA LIT	KAMENS.E.
ή'	***	JAPAN	459	A .	3-5	,	ARR	-	١.	•	UNDERGFAD RESEARCH ENTRY CARDS GWN 225	
2	430	JAPAN	540	A	3		ARR	-	٠	•	SHAR JAPANESE LING	MILLER . R.A.
2	431	JAPAN	562	A	5		T TH	130-320 130-320	GHN N	223B 1245	POP JAPANESE THEATR	MC KINNON R
2	432	JAPAN	573	A	5		M F	136-320	GWN H	1224	ADV ROGS CLSCL LIT	MC KINNDH,Ř
2	+33	JAPAN	590	A	5		APR	-	•	•	SHIR JAPANESE LIT	TREAT.J.
11	KOI	REAI	N			I	1		E	ì		1
L	- 1											
	434	KOR	303	A	5		MINTHE	830-926	SAV	205	INTRO TO KOREAN	
1 2	435	KOR	303	е	5		HTHTHF,	630-920	SHI	107	,	ļ
z	436	KOR	313	. A	5		HTATHE	930-1020	SAV	153	HIXED SCRPT WRITING	
2	437	KOR	413	A	5		MTWTHE	1030-1120	SAV	326	RDGS CONTEMP KOREAN	LUXOFF.F.
2	438	KOR	417		3	•	T TH	1130-1245	GHN *	1224	RDGS KOR JOURNALS	LUXOFF.F.
» >	>>> .	KER .	499	A	3-5	,	ARR	•		• ,	INDEPENDENT STUDY ENTRY CARDS GNN 225	LUKDFF.F.
2	440	KDR	503	A	3-5		ARR	-	•	•	SHAR IN KOREAU LING	LUKOFF.F.
S	AN	ISKR	RIT						1			
	ĺ								1			
2	443	SHKRT	363	A	5		HTHTHE	930-1020	GHN 9	1226	INTRO TO SANSKEIT	SALOMON,R.
2	***	SNKRT	403	A	5		MYWYHF	1030-1120	SÁV P	1250	INTERNED SANSKRIT	SALOHON . P.

[iched. Line No.	DEPARTAENT	COURSE	SECTION	CREDITS T	H P N R R M S S	N E W Day	TIME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
L	.10.	뀰	8 2	×	V	/H 🚁	% Udy	nour	<u> </u>		L	
	1388 1389 1390	ASTR ASTR ASTR	102 102 102	A AA AB	QZ QZ		H H F T TH T	1030-1120 930-1020 930-1020 1030-1120 1030-1120	JHN JHN JHN PHY JHN	223 214 236 321 236	INTRO TO ASTRONOMY	SULLIVAN
	1391	ASTR	110	A	3		NW F	930-1020	JHN	214	COSHDLOGY	BOYNTON
	1392	ASTR	323	A	3		T TH	130-245	РНҰ	150	EXTH GALAXIES COSK	SULLIVAN
	1393	ASTR	433	A	3	-	T TH	1030-1145	HHL	119	INTERSTELR MATERIAL	FICH
>>:	>>>>	ASTR	499	A	VAR	>	ARR	· . •	•	•	UNDERGRAD RESEARCH	
	1395	ASTR	508	A	3	İ	NH F	130-220	ARC	1038	ASTROPHYSICS 11	BOHA
1	1396	ASTR	576	A	1		¥	400-450	PHY	314	ASTROM COLLOQUIUM CR/NC ONLY	SULLIVAN
	1397	ASTR	598	Ä	3		उं 14	130-245	ARC	101	TPCS THEOR ASTRPHYS CRANC DMLY	BALICK
>>:	>>>>	ASTR	600	A	VAR	>	ARR	-	•	•	INDEPNDNT: STDY/PSCH	
>>:	>>>>	ASTR	700	A,	VAR	>	ARR	-	•	•	MASTERS THESIS	
>>>	>>>>	ASTR IOSF	800 LUC	, N	VAR COLE		ARR	-	١•	•-	DOCTORAL DISSERTATN	
i	ATM	IUSF	HE	KIG	SCIE	NUE	3					
										İ		1
	1401	ATH S	101	A	5		нтитн	930-1020	СНИ	301	SURV OF ATMOSPHERE	MASS
	1402 1403 1404 1405 1406	ATH S HTA 2 HTA 2 HTA 2 HTA 2 HTA	101 101 101 101	AA AB AC AD AE AF	0Z 0Z 0Z 0Z 0Z 0Z	•	TH F TH TH F	1030-1120 1030-1120 1130-1220 1230-120 1230-120 130-220	BAG BAG BAG ARC ARC	108 108 108 106 103A	, e	
	1408,	ATH S			3		. H W F	1030-1120	. ATG	611 .	PHYSICAL CLIMATOLOG	. WARREN .
	1409	ATH S		A	3		H W F	630-920	AND	800	HICROCLIMATOLOGY H/FOR B 329 A	FRIISCHEN
	1410	ATH S	340	A	5		MTWTHF	930-1020	ATG	616	INTRO ATHOSPH PHYSE	HARR S SOH
>>>	>>>>	ATH S	390	A	VAR	н>	ARR		•	•	H-TUTORIAL ATM SCI ENTRY CARDS ATG 400	
	1412	ATH S	406	A	3		M W F	1130-1220	ATG	610	GEOPHYS ATPOS W/GPHYS 406 A	BAKER.M.
	1413	ATH S	452	ZN	5		M N T THE	13C-420 13C-320	ATG ATG	61C	FORECASTING LAF	REED
>>>	>>>>	, ATH, S	492	*	YAR	>	ARR	-	•	•	READINGS MET OF CL CR/NC ONLY ENTRY CARDS ATG 400	
>>>	>>>>	ATH S	493	A	YAR	,	ARR	-	•	٠	SPEC PROP PET DP CL CR/NC DNLY ENTRY CARDS ATG 408	
	1416	ATH S	498		1		u	230-320	•	•	TELEVISION NETECROL SENIORS C GRADS ATM S MAJOPS CNLY	MASS
	1417	ATH S	512	A	,		N W F	130-220	ATG	£11	SNOW & ICE DYNAMICS W/GPHYS 512 A	RAYMOND.C.E.
	1418	ATM S	521	A	1		APR	-	•	•	SEM ATH DYN CRINC DNLY	HOLICH
	1419	ATH'S	523	A	VAR		ARR .	-	•	•	SEM CL PHYS CR/NC ONLY	HD385
	1420	ATH S	524	A	VAR		ARR	-	•	•	SEM EN TR CR/NC ONLY-	KATSAKUS
	1421	ATH S	533	A	3.		NN F	1030-1120	ATG	610	ATHOS RADIATION 1	LEOVY
	1422	ATH S	536	A	3		HK F	83C-92C	ATG	£10	STORM DYNAMICS	LEDAA
	1423	ATH S		A	3		NN F	930-1020	ATG	613	DYNAMIC METEOROLOGY	HARTMANN
	1424	ATH S	545	•	3	•	M W F	1130-1220	ATG	611	GEN CIRCULTN ATHSPH	WALLACE

ω

	ł.	d	۰
•	i	h	ı
_		1	١

														1		
- 1	2945	SNXRT				٠		ни ғ	1130-1220		M226	ADVANCED SANSKFIT	SALUMON.R.		1425	4
***	>>>>	SNKRT	439	A	. 3	->	>	ARR	•	١•	•	UNDERGRAD RESEAPCH ENTRY CAPDS GKN 225			1926	
														>>:	>>>>	ł
- 1	2448	SKKRT	560	A		3	- 1	ARR	-	•	•	RUNGS PHILDS SHIPT	POTTER		1	ı
	. a a.e.	11				•				•		•	•	>> :	>>>>	ł
ı	AM					. 1	ı			1.	. 1	l '	1	1	l	ı
	- 1	TANIL				5 -5	,	A PR A PR	•	:	•	ADVANCED TAMIL UNDERGPAD RESEARCH	SCHIFFHAN,H.	>>:	>>>>	1
***	***	IAMIL	777	•	•	7		•••	-	ľ	•	ENTRY CARDS GAN 225	<u> </u>		BIO	L
Ť	HA	ì				•		٠.		•					[Γ
	2452	THAI	303	A		,	- 1	MININE	1230-120	GMN	4230	BASIC THE!	CD3XE.J.P.	ł	3440	
	2452	THAI	403	Ā		,	ı	ARR	-		•	INTERMED THAT	CODKE.J.F.		1441 1442	ı
1	2453	THAS	413	A		,		766	-	١.	•	READINGS IN THAI	CD3KE.J.R.	1	1443 1444	
»	>>>>	THAT	499	A	3	-5	>	ARR	•		•	UNDERGRAL RESEARCH			1445 3446	ı.
1,	TID	CT A I	M			- [ì			(ENTRY CARDS GHN 225	1 .1	l	1447	1
T I	HD	ETA				İ				ŀ		,	1	>>>	>>>>	1
						-				İ						l
ł	2455	TIB	309	A		•		T_TH	930-1120	5M3 5M3	111 111	LITERARY TISETAN	NORNANG .N.	>>:	>>>>	1
ł	2456	TIB	313			3		N H F	1030-1120	SEI	111	LITERARY TIBETAN	EPSTE IN LL.	1	•	•
1	2457	TIB	413			,		H K F	1130-1220	5#1	111	READINGS IN TIBETAN	EPSTEIN.L.			
»	,,,,	718	499	A	3	-5	>	ARR	•		• [UNDERGRAD RESEARCH	1	"	>>>>	۱'
- 1										١.		ENTRY CARDS GNN 225		>>>	>>>>	L
ı	2459	118	513	•		3	ı	ARR	-	•	• 1	ADV LITERARY TIBETN	EPSIEIM,L.	"	****	ľ
1	ΓUR	KIC				ì	1			Į.	1	•	1 1	>>>	>>>>	L
- 1	. 1					- }	ļ			Ì			1			l
1						.		ARR	_	١.		INTRO TO UZBEK				l
1	2460	TKIC	303	^		3				l .		INTRO TO KAZAKH	i i		1453	ŀ
- 1	2461	TRIC	306	A		3		ARR			•	INTERMEDIATE UZBEK		ł	1454 1455	L
	2462	TKIC	403	•		٠, ا	>	ARR	_		•	UNDERGRAD RESEARCH	'	I.	1456 1457	
**	***	IKIC	777	•	•	1				l		ENTRY CARDS GHN 225	l I		1458	1
1	AST	RON	IOM	Υ		ŧ		1		1		1	1 1		.1459	1
ĺ	1					1							ļ		1460 1461	
- 1	- [٠	ENTR	CAR	DS AVAI	LABLE	IH	PHY 260					l .		1462 1463	
	1374	ASTR	101	A		,		HW F	1030-1120	ARC	207	ASTRONONY	HARGON		1464 1465 1466	
	1375	ASTR	101	AA	QZ			TH	830-920 830-920	JHN	236 111			>>>	>>>>	
	1376	ASTR	101	AB	QZ			T	830-920 830-920	JHN JHN	111 236			- 1	>>>>	
- 1	1377	ASTR	101	AC	QZ			TH	930-1020 930-1020	JHN	236	·	1 1	>>> >>> >>>	>>>>	
	1378	ASTR	101	AD	QZ			TH	1030-1120 1030-1120 1130-1220	JHN	236			>>> >>>	>>>>	
- 1	1379	ASTR	101	AF	QŽ			, 1H	1130-1220 1130-1220 1130-1220	HHL HHL	236 211 111		1	»»	>>>>	1
- 1	1380	ASTR ASTR	101	AF AG	QZ QZ			, 1H	1130-1220 1130-1220 1230-120	JHN	236			>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>	ł
- 1	1382	ASTR	101	AH	07	1		, th	1230-120 1230-120 1230-120	JHN	111	•	•	***	>>>>	ł
	1383	ASTR	101	Al	QZ			ŢŦŅ	1230-120 130-220	JHN	236 236		1	>>:	>>>>	1
- 1	1384	ASTR	101	AJ	QŽ	1		TH	130-220	JKN JPN	119			»»	>>>>	
- 1	1385	ASTR	101	AK	02		ŀ	T TH	130-220 230-320	JHN	236 236			. >>>	»»»	ı
	1386	ASTR	101	AL	QZ		-	7 TH	23C-320 230-320	JHN JHN	111					ı
- 1	1387	ASTR	101	U		5	1	H M	230-320 700-920 P	JHN PHY	236 314			I '	-	•
ı	ı					ı		ı		1		1	1			

						,	1	l				C	
, >>:	>>>>	ATH S	760	A		VAR	,	ARR	-	•	•	MASTERS THESIS ENTRY CARDS ATG 408	
»	>>>>	ATH S	800	A		VAR	,	ARR	-	•	٠	DOCTORAL DISSERTATA ENTRY CARDS ATG 408	
İ	вю	LOGY	•										
	1446 1441 1442 1443 1444 1445 1446	8101 8101 8101 8101 8101 8101 8101	100 100 100 100 100 100 100	A AC AP AD AF AS	LB LB LB LB LF LB	5		H W F TH T TH H T	113C-122U 930-1120 103C-1220 1230-220 1230-220 130-320 230-420 230-420	ARC HCH HCH HCH HCH HCH HCH	207 147 147 147 147 147 147	INTRODCTPY BICLOGY	MASKINS.E.
>> :	>>>>	8101	163	A ²		5	,	н и F 1 тн	830-920 830-1020	KHL KHL	437 437	INTRO TO BIOLOGY CRAMC ONLY ENTRY CARDS HCH 318C ECP STUDENTS	PITERNICA
» :	>>>>	BIOL	104	A		5	>	N H F T TH	1530-550	MHL	437 437	BIDL FOR EL TEMPS ENTRY CAPDS HEH 33EC	PITERNICK
»» »»	>>>> >>>>	BIOL	112	A '.		2)	H H T	13C-320 130-220 13C-320 13C-220	HCH HCH HCH	324 324 324 324	BIOL HEALTH PROFESS CRAMC DALY ENTRY CARDS HSD 1922C EOP STUDENTS CRANC DALY ENTRY CAPDS HSB 1222C	RUSSELL .M.
»	>>>>	BIOL	113	A		1-3	,	ARR		•	•	EDP STUDENTS BIOLOGY TUTOPIAL CR/NC ONLY	PITERNICK
Ì		•	A KAI	TING	LIST	FĊR	310 21	O ENTRY	CARDS FUR AL	1 QTR	ONLY	ENTRY CARDS HEH 316C 15 MAINTAINED IN HEH 31	
	1453	BIOL	210	A		5		H WTHF	930-1020	нсн	132	INTRODCTRY BIOLOGY	BENDICH,A.J.
	1454 1455 1456 1457 1458	810L 810L 810L 810L	210 210 210 210 210 210	AD AP AQ AR	LB LB LB LB			T TH TH TH	830-1120 1030-120 130-420 130-420 200-450	HCH HCH HCH	143 143 142 143 143		
	1459	610L	211	A		5		HTH F	830-920	JHN	161	INTRODCTRY BICLOGY	NICOTRIAB. CLELAND.R.
	1460 1461 1462 1463 1464 1465	BIOL BIOL BIOL BIOL BIOL BIOL BIOL	211 211 211 211 211 211 211	AN AD AP AQ AR AS	LB LB LB LB LB			TH T T T H TH	830-1120 1030-120 130-420 130-420 130-420 130-420 130-420	#2H #2H #2H #2H #2H #2H	243 243 247 247 243 243 243		
>> 2	>>>>	B101	212	A		5	>	MTN F	1230-120	ARC	207	INTRODCTRY BICLOGY ENTRY CARDS HEH 318C	HAUSCHXA.S.
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	212 212 212 212 212 212 212 212 212 212	AN AD AP AQ AR AS AT AU AV AW	LB LB LB LB LB LB LB	•	***************************************	T TH TH TH U TH TH TH	830-1120 830-1120 830-1120 830-1120 830-1120 200-450 200-450 200-450 200-450 200-450	HCH HCH HCH HCH HCH HCH HCH HCH HCH HCH	144 146 144 146 146 146 146 146	ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C ENTRY CARDS NCH 316C	
**	>>>>	BIOL	499	A		1-5	>	ARR	-	•	•	INDEP STUDY BIGL CR/NC DNLY	PITERNICK
	>>>>	BIGL	499	. в		1-5	>	ARR	-	•	٠	ENTRY CARDS HEH 318C ENTRY CARDS HEH 318C	PITERNICK
>>>		BIOL	581			1)	. TH	1230-120	нсн	202	BIOL OF DROSOPHILA CRINC ONLY	SCHUBIGER.G.

MIDDLE ATMES METECR CRINC UNLY

INDEPNDINT STOY/RSCH CRINC DNLY ENTRY CARDS ATG 400

SPECIAL TOPICS

HOL TON

FLEAGLE

1425 ATH S 556 A

ATH 5 600 A

3

1

VAR

ARR

ARR

W - WATING COURSE MEETING A B 6 REQUIREMENT IN - HONORS O - PENACSCON BIGHATURE: - NEW COURSE (SEE FRONT OF THE BOMEDIAE)

>>> ERGOLLEGIT IN THIS SECTION IS LIMITED, AND STIDDITS MUST OBTAIN ENTRY CAROS. THE SCHEDULE LINE NUMBER
IS PROTECTED ON THE ENTRY CARO AND MUST SE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN, FORM
AND CARD MUST BE TURNED IN TO REGISTER.

W - WATTON COURSE MEETING A & S REQUIRED HT - HONORS - - PERMISSION EQUATURE: - HON COURSE (SEE FRONT OF THE SCHEDULE)

>>> ERROLLEGIT IN THIS SECTION IS LUSTED, AND STUDENTS MIST OBTAIN ENTRY CARDS, THE SCHEDULE LINE RUNDER

S PROTECTE ON THE ENTRY CARD AND MIST SE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED ON TO RESISTED.

_							1000					- -	
	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CRE	EDITS T	H P H R H S S	W Da	TIME y Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
L			<u></u>	<u> </u>			(#1)						
1	ВОТ	ANY	,				i	1		1	I	I	[
	۱ j							•					
	1494 1495 1496 1497 1498 1499 1500	801 801 801 801 801 801 801	110 110 110 110 110 110 110	A AP AN AD AP AQ AR	QZ QZ LB LB LB LB	5		TH TH		INZ NAL NAL HOH HOH HOH HOH HOH	205 006 006 244 246 244 246 244	PLANTS IN HUMAN ENV	AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J. AMMIRATI.J.
	1502 1503 1504 1505 1506 1507 1508 1509 1510	801 801 801 801 801 801 801	113 113 113 113 113 113 113 113	A AD AG AR AT AU AH AX	L8 L8 L6 L6 L6 L8	5			F 830-920 930-1120 930-1120 1130-120 1130-120 130-320 130-320 330-520	HCH HCH HCH HCH HCH HCH HCH HCH	132 244 246 246 246 246 244 246 246 246	ELEM PLANT CLASSIF PLUS 2 MXND FLD TRPS PLUS 2 MKND FLD TRPS PLUS 2 MKNC FLC TRPS PLUS 2 MKNC FLC TRPS PLUS 2 MKNC FLC TRPS PLUS 2 MXND FLD TRPS PLUS 2 MXND FLD TRPS PLUS 2 MXND FLD TRPS PLUS 2 MXND FLD TRPS PLUS 2 MXND FLD TRPS	DENTON, P. DENTON DENTON DENTON DENTON DENTON DENTON DENTON DENTON, H.
	1511 1512	BOT BOT	301 301	A B		2		T TH T TH T TH	103C-1120 23C-320	HCH BGH HCH BGA	324	PLANT PROPAGATION	
»	>>>>	807	331	A		3	>	T TH	230-520	JHN	353	DRNAMENTAL PLANTS ENTRY CARDS BIC 430	KRUCKEBLEG.A
١	1514	801	371	Ä		3		H W	F 930-1020	нсн	316	PLANT PHYSIGLOGY	HALPERIK
•	•					,	'				•	·	
	•							•					
	1515 1516	BOT	372 372	ZN 20		2		T TH		KHL	*14	PLANT PHYSIDL LAB	HALPERIN HALPERIN
	1517	BOT	439	A		•		H W	1130-100	WFS	105	FOREST HISTORY	LEOPOLO.E.
,	1518 1519	BOT	439	AN	LB	5	, ,	ч н́ и	130-320 F 1030-1120	WFS I HCH	105 324	H/FOR 6 460 AN	LEOPOLD.E.
	1519	BOT	442 442 • SEE	A AH FRI	LB DAY	5 HARBOR	LAP F	# # th or 63t	1100-100	HCH	244		DIMICHELE.W.
		801	446	A		5		T TH		нсн	316	ALGOLOGY -	CATTOLICO.R.
	1521	BOT	446	A AN	LB	7		T TH		HCH	446		MAALAND,J.R. CATTOLICS,R.
	1523	BOT	446	AD	LB		•	TTH		нсн	446		WAALAND,J. L. CANALAAN CATTILICD
	1524 1525 1526 1527	801 801 801 801	475 475 475 475	A AA AN AD	QZ LB LB	5			F 123C-120 F 130-220 930-1220 130-420	нсн НСН ИНЕ ИНЕ	316 316 401C 401C	REPROD BIOL PLANTS	MEEUSE.b.J. MEEUSE.D.J. MEEUSE.D.D. MEEUSE.B.D.
**	>>>>	BOT	498	A		1-15	,	ARR	-	•	•	SPEC PROB IN BOTANY ENTRY CARDS 810 420	
»	>>>>	BOT	501	A		1-5	,	APR	· -	•	•	TUTGRIAL	
>>>	>>>>	BOT	561	8		1-5	>	ARR		•	•	ENTRY CAPDS BIC 420 ENTRY CAPDS BIC 430	
Ì	1531	BOT	520	A		1		н	330-420	нсн	132	SEMINAR CR/NC DNLY	
	1532 1533	8C1	574 574	A AN	LB	5		M H	F 830-920 130-420	HCH	324	PHYSIOL PLT FCCLCCY	WALKER,R. WALKER,R.
»	>>>>	вот	600	A		VAR	>.	ARR		•		INDEPNDNT STDY/RSCH CR/NC DNLT ENTRY CARDS DIG 430	
***	>>>>	80T	760			VAR	,	ARR	· · · · -		٠	MASTERS THESTS CRINC ONLY ENTRY CARDS BIO 430	
>>:	>>>>	801	800	A		VAR	,	ARR	· -	•	•	DCCTORAL DISSERTATA CRINC ONLY ENTRY CARDS BID 430	

	ched.	INGNI		_	CREDIT	, W	H P N R R M V S S	Y C	TIME	LOCA	TIÕN	TITLE AND REMARKS	INSTRUCTOR
-	No.	DEPARTI	COURSE	SECTIO	CHEUIT	`\\	SS	Day	Hour	LUUA		THE AND REMARKS	
	1611 1612 1613 1614 1615 1616 1617 1618 1619 1620 1621 1622 1623 1623	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	160 160 160 160 160 160 160 160 160 160	A A A B A A B A A B B B B B B B B B B B	CO QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ	•		M W F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 830-920 830-920 830-920 830-920 930-1020 930-1020 1030-1120 130-220 1230-120 130-220 130-220 130-220 130-220	BAG BAG BAG BAG BAG BAG BAG BAG BAG BAG	131 131 116 108 106 106 135 131 131 116 108 108	GENERAL CHEMISTRY OPTIONAL TUTORIAL OPTIONAL TUTORIAL	MC ALISTER.D MC ALISTER.D MAYER.J. MAYER.J.
	1626 1627 1628 1629 1630	CHEM CHEM CHEM CHEM CHEM	164 164 164 164	A AA AB AC AD	10 10 10 10	5		H HTHF T T T	830-920 830-920 830-920 1030-1120 1230-120	BAG BAG BAG ARC BAG	154 116 108 2024 116	GEN & INTR ENV CHEH	ROSE.N.
»»	>>>>	CHEM	199	A e	-	1	ъ н>	ARR		•	•	SPECIAL PROBLEMS CR/NC ONLY ENTRY CAROS BAG 109E CR/NC ONLY ENTRY CAROS BAG 109E	HOODMAN.D.
	1633 1634 1635 1636 1637 1638	CHEM CHEM CHEM CHEM CHEM	231 231 231 231 231 231	A AB AC AD AE	10 10 10 10 10 10	•		H U F T T T T	230-320 1630-1120 1230-120 230-320 230-320 230-320	BAG BAG BAG BAG BAG	131 108 106 116 108 108	ORGANIC CHEMISTRY	SCHUBERT.W.M
	1640 1641 1642 1643 1644 1645 1646	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	235 235 235 235 235 235 235 235 235	A AA AB AC AD AE AF	0Z 0Z 0Z 0Z 0Z 0Z 0Z	3		M W F M W F TH TH TH TH TH	230-320 1030-1120 830-920 930-1020 93C-1020 1030-1120 1030-1120	RAG ARC JHN EEB JHN BAG EEB	260 2024 2024 223 318 064 260 321	ORGANIC CHEMISTRY ORGANIC CHEMISTRY	ANDERSON .A.
	1647	CHEH	236	A		3		N W F	1030-1120	BAG	131	ORGANIC CHEMISTRY	
	1648	CHEM	241	A		3	•	TH	730-820	BAG	131	DRGANIC CHEM LAD 7:30 LECTURE DATES WILL BE ANNOUNCED	
	1649 1650 1651 1652 1653 1654	CHEM CHEM CHEM CHEM CHEM	241 241 241 241 241 241	AN AD AP AQ AR	LB LB LB LB LB			T TH T TH T TH T TH H W H W T TH T TH T	830-920 930-1120 830-920 930-1120 1130-1220 1230-220 1230-220 230-320 330-520 230-320	BAG BAG BAG BAG BAG BAG BAG BAG BAG BAG	118 291 118 291 260 291 260 291 260 291 260 291	IN CLASS	
	1655	CHEM	242	A		3		τ	730-650	BAG	131	DRGANIC CHEM LAB 7:30 LECTUPE DATES WILL BE ANNOUNCED IN CLASS	İ
	1656 1657 1658 1659 1660 1661 1662	CHEM CHEM CHEM CHEM CHEM CHEM	242 242 242 242 242 242 242	AN AD AP AO AR AS	LB L6 LB LB LB			T TH T TH T TH T TH T TH T TH T TH N W N W N W T TH T TH T TH T TH T TH	830-920 930-1120 830-920 930-1120 1130-120 1230-220 230-320 330-520 230-320 330-520 230-320 330-520	BAG BAG BAG BAG BAG BAG BAG BAG BAG BAG	261 233 261 233 261 223 261 233 261 233 261 233 261 233 261 233 261 233 261 233 261		
»»	>>>>	CHEM	259 299	A 0		1	H>1	ARR	-	•	•	SPEC PROPS/RPT WRIG CR/NC ONLY ENTRY CARDS BAG 109E CR/NC ONLY ENTRY CARDS RAG 109E	-L-G-MAPGECH -L-G-MARGEGH

3

,	CHI	EMIS	STRY	y				,								1665 1666	CHEM	321 ·	A CC	, ,		H H F	1130-1220 1130-1220	BAG BAG	261 261	QUANTITATIVE ANAL OPTIONAL TUTOPIAL SPECIAL SESSION	CHRISTIAN.G. CHRISTIAN.G.
	J.11															1667	CHEM		AN LE			T TH	800-1220	BAG		SPECIAL SESSION MEETINGS WILL BE ANNOUNCED IN CLASS	
		•	ORAT	DRY C	THE BE	STAM MATE	NG OF PED BY	THE QUAR	TER STUBENT T DF CHENIS	RY.B	HAVE	CHANGE CARDS FOR ANY CH BEFORE REPORTING TO SEC	FISTRY LA	t- -		1668	CHEM	321	AD LE			H H	800-1220 1230-500	BAS	191	· - · ·	
	1937	CHEM		A		5	!		1130-1220	ı	118	CHEMICAL SCIENCE			1	1670	CHEM	337	A	•	н	N W1HF	1030-1120	DAG	154	H-DRGANIC CHEMISTRY	POCKER.Y.
٠	1538 1539 1540 1541	CHEM CHEM CHEM	101 101 101	A AD AD	LB	•		M WIHF F F	93C-1020 1130-120 113C-120 123C-220	BAG	290	GENERAL CHEMISTRY	HALSEY.G	•0•		1671 1672 1673	CHEM CHEM CHEM	347 347 347	A AN LE AD LE	3	H	T TH	1030-1120 1130-220 230-520	BAG BAG BAG	291	H-ORGEGUAL DREN. LAB	
	1542 1543	CHEM	101	AC AR	LB		i	H	1230-220 1230-220	9AG BAG	290			1.		1674	CHEM	351	Ą	3		N N . F	930-1020	BAG	260	ELEM PHYSICAL CHEM	INRE,D.
	1544 1545	CHEM	102	A AA		5		M WTHF	230-320 1230-120	RAG BAG	108	GEN & GRGAN CHEM	, MANGEON	0.3.	»;	>>>>	CHEM	399	A	VAR	>1	ARR	-	•	•	UNDERGRAD PESEARCH CR/NC DNLY ENTRY CAROS BAG 109E	.L.G. MAPGEEN
Ì	1546 1547	CHEM	102	AB AC				Į į	230-320 230-320	ARC	154 107A	INTRO TO GEN CHEM			>>>	>>>>	CHEM	399	0	VAR	H>	ARR	-	•	•.	CR/MC DHLY EMTRY CARDS PAG 109E	.L.J. MAMGCON
	1540		105			3		H W	700-830 P	1	261				ŀ	1677	CHEM	418	A	3		4 N F	1030-1120	BAC	118	NUCLEAR CHEMISTRY	VANDENBOSCH
	1549 1550 1551 1552 1553	CHEM CHEM CHEM CHEM	140 140 140 140	AA AB AC AD	QZ QZ QZ	•		7 TH TH TH	123C-120 123C-120 93C-1020 93C-1020 93C-1020	BAG BAG AND SIG	131 116 010 223	GENERAL CHEMISTRY OPTIONAL TUTORIAL	RABINDVI RABINDVI			1678 1679 1680 1681	CHEM CHEM CHEM	426 426 426 426	A AN LE AD LE AP LE	3		# # F	123C-120 130-420 230-520 230-520	BAG BAG BAG BAG	260 133 133 133	INSTRUMENTAL ANAL	RUZICKA,J.
1	1554 1555	CHEM		AE AF	QŽ			TH. TH	1130-1220 1130-1220	GUG ARC						1682	CHEM	455	A	3		4 N F	930-1020	BAG	261	PHYSICAL CHEMISTRY	EGGERS.D.
	1556 1557 1558	CHEM CHEM CHEM	140	AG AH AI	QZ			TH TH TH	1230-120 1230-120 1230-120	JHN JHA ARC	111 111 ASOS					1683 1684	CHEM	457 457	ě	3	н	9 N F	930-1020 930-1020	BAG BAG		PHYSICAL CHEMISTRY	ROBINSON.B. SCHURR.J.M.
1	1559	CHEP	140	AJ AK	QZ			TH	1230-120 1230-120	BAG	101					1685	CHEM	460	A	3		THTH	1230-120	BAG	154	SPECT MOLEC TOENT	ANDERSEN.N.
	1562 1562	CHEM		AL Am	QZ QZ			TH TH	130-220 130-220	BAG	116				1	1686	CHEM	461	ZR	2-3	Ì	T TH	930-120	BAG	152	PHYS CHEM LAB SENIOR PRICRITY	ENGEL,T.
	1563 1564 1565	CHEM CHEM CHEM		A AA AB		٠		4 H F: TH	1130-1220 1130-1220 830-920	BAG BAG	131 131 106	GEMERAL CHEMISTRY OPTIONAL TUTORIAL	GREGORY.	M.H.		1687 1688 1689	CHEM CHEM CHEM	461 461 461	20 2P 20	2-3 2-3 2-3		4 H H H T TH	130-520 130-520 130-520	BAG BAG BAG	152 152 152	SENIOR PRICRITY SENIOR PRICRITY SENIOR PRICRITY	ENGEL.I. ENGEL.I. ENGEL.I.
	1566 1567 1568 1569 1570	CHEN	150 150 150	AC AD AE AF AG	QZ QZ QZ			T T T	63C-920 93C-1020 93C-1020 103C-1120 103C-1120	ARC BAG BAG SIG SIG	116 10E 424					1690 1691	CHEM	462	2M 20	2-3 2-3		T TH	63C-1220 1230-420	BAG BAG		SYNTHETIC TECH CHEM MAJOR PRIDRITY SENIOR PRIDRITY CHEM MAJOR PRIDRITY	
	1571 1572 1573	CHEM CHEM	150	HA TA			1		1130-1220 1130-1220 1130-1220	PHY ARC	154 102 111			l		1692	CPEM	463	ZN	2		H W	130→20	BAG	063	SENIOP PRICRITY SPECTRO TECHNIQUES CHEM MAJOR PRICRITY SENIOR PRICRITY	ANDERSEN
	1574 1575 1576 1577 1577	CHEM	150 150 150 150	AK AL AM B	QZ	•		† † † ********************************	1130-1220 1130-1220 1130-1220 1230-120 1230-120	ARC ARC RAG KHE	202A 101 108 220	OPTIONAL TUTORIAL	SLUTSKY.		Ì	1693 1694	CHEM		20 2P	2 2		T TH	930-1220 130-420	BAG BAG		CHEM MAJOR PRIDRITY SEMIOR PRICRITY SEMIOR PRIDRITY CHEM MAJOR PRIORITY	ANDERSEM.N. ANDERSEM.N.
	1579 1580 1581	CHEM CHEM	150 150 150	88 80 80	QZ QZ] 	830-920 930-1020 1030-1120	ARC BAG LOH	106 115				>>:	>>>>	CHEM	498	A .	1	>	ARR	-	•	٠	CHEM TEACH EXP CR/NC DNLY ENTRY CARDS BAG 120	EGGERS.D.F.
	1582 1583	CHEM	150	BE BF	QZ			;	1030-1120 1230-120	JHN	119				>> :	>>>>	CHEM	458	8	1	>	ARR	-	•	•	ENTRY CARDS BAG 120	EGGERS,D.F.
	1584 1585 1586	CHEM CHEM	150 150	86 81	QZ QZ			- <u>1</u> .	1230-120 1230-120 1230-120	JHA ARC ARC	202A 101				>>:	>>>>	CHEM	499	A	VAR	H>	ARR	-	•	•	UG RES/RFPERT FRIG CR/NC ONLY ENTRY CARDS BAG 109F	WBODMAN.D.
	1587 1588 1589	CHEM	150	BJ BK	QZ QZ			}	1230-120 130-220 430-520 P	BAG		GENERAL CHEM LAB	MEYER.C.		>> :	>>>>	CHEM	499	В	VAR	8>	ARR	-	*	٠	CR/NC DHLY	MAC KLINE,J. WDDDNAN,D.
	1590	CHEM	151	ÂN	LB	2		Ţ.	830-1120 830-1120	BAG	236	DERERAL LHEN LAD	ACTER SCO	"	ı	1699	CHEM	508	A	3		N W F	930-1020	BAG	108	ADV INDRGANIC CHEM	MACKLIN,J.
	1591 1592 1593	CHEM		AD AP AQ	LB			TH	1130-220 1130-220	BAG	236 236 236					1700	CHEM	520	A	2		ARR	-	•	•	CURR PROS ANAL CHEM	CALLIS.J.
	1594 1595	CHEM	151	AP.	LB.			H,,,,	130-420 130-420	BAG	236 236				1	1701	CHEM	532	Ä	3		M W F	1030-1120	BAG		ADV ORGANIC CHEF	HDPKINS,P.B.
	1596 1597	CHEM	151	AT UA	LB		Į	;"	230-520	BAG	236			ı	1	1702	CHEM		A	3		M W F		BAS		ADV ORG CHEM	
	1598 1599	CHEM	151	8	LB	2	1	i ,,,	930-1020 830-1120	BAG	131		MEYER .C.	F.	1	1703	CHEM		A	3		HHF		ı	116	CUR PRGBS DRGN CHEM	VARANASI,U.
	1600 1601 1602	CHEM	151 151	80 82 89	LB			Ţ	830-1120 1130-220 1130-220	BAG	23¢				1	1704	CHEM		A	2	,	w 1	.50 54	BAG		MASS SPEC LIFE SCI W/MEDCH 541 A	BAILLIE
	1603	CHEM	151	BR BS	LB		l	<u>'</u> ۽ 'ا	130-420 130-420	BAG	236				1	1705	CHEM	551	A	3		HW F	1230-120	1	116	INTRO QUANTUM CHEM	GDUTERMAN.M.
	1605 1606 1607	CHEM	151 151	61 80 84	LB LB			TH TH TH	230-520 230-520 230-520	BAG BAG BAG	236 236					1706 1707	CHEM	553 560	A A	3		N W F	1030-1120 930-1020	BAG BAG	116 116	STATISTCL MECHANICS CUR PROB PHYS CHEM	EICHINGER.B. HELLER.E.
	1608	CHEM	157	A		3	H	н	1230-120	BAG	261	GEN CHEM HURS LAB	CRITTEND HONIGS.D	EN,A	»»:	>>>>	CHEM	561	A	3	,	ARR	-	.	٠	CRINC DHLY TOPICS INDRGNC CHEM ENTRY CARDS BAG 1690	
	1610		157 157	AN AD		٠.	H	T TH T TH	1130-220 230-520	BAG	133 133				»	>>>>	CHEM	582	A	3	,	ARR	-	•	•	TOPICS ANALYT CHEM ENTRY CARDS BAG 109D	
												•									•	,		•			•

W - WRITING COURSE MEETING A & B PEOLIFEMENT H - HONORS # - THEMASSON BEGNATURE" % - NEW COURSE (SEE FRONT OF TIME &CHEDILE)

>>> ERECULEDAT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GOTAIN ENTRY CARDS, THE SCHEDULE LINE MUNICIPAL

IS PROTIED ON THE ENTRY CORD AND MIST BE MAKED ON THE OF-SCAN REGISTRATION FORM, BOTH THE OF-SCAN FORM

AND CARD MUST BE TURNED IN TO REGISTER.

W - WRITHO COURSE MEETHO A B B REQUIREMENT H - HONORS P - "PERMISSION SIGNATURE" - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DIRECULIENT IN THIS SECTION IS LIXITIED, AND STUDENTS MUST ORTAIN DITRY CARDS. THE SCHEDULE LIKE MUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED IN TO REGISTER.

UUL	.LC	uC	U		119	AN	n 201			:9	
Sched. Line	CPARTILENT	w	<u> </u>	CREDITS	W H P I	N E	TIME	1004	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	DEPARE.	SE SE	SECTION	3113	R N R I T R M V S S W H # 9	Day	Hour			11100	
» »	CHEM	503	A	3		ARR	-	•	•	TOPICS ORGANIC CHEM ENTRY CARDS BAG 1090	
» »»	CHEM	585	A	3	>	ARR	-	•	•	TOPICS PHYSCL CHEP ENTRY CARDS BAG 1090	
1712	CHEM	590	A	1		ARR		•	٠	SMRR GENERAL CHEP CR/NC DNLY	SLUTSKY.L.J.
1713	CHEM	591	A	1		T	330-520	BAG	760	SHAR INDRGANIC CHEM CR/NC ONLY	MC ALISTER.D
1714	CHEH	592	A	1		H	330-520	BAG	261	SMNR ANALYTCL CHEP CRINC DNLY	HONIGS.D.
1715	CHEM	593	A	1		F	330-520	BAG	261	SMNR DRGANIC CHEM CRINC DHLY	HOPKINS.P.
1716	CHEM	594	A	1		1	400-520	BAG	261	SEM X-RAY CRYST CR/NC DNLY	
1717	CHEH	595	A	1		H	330-520	BAG	261	SMYR PHYSICAL CHEM CR/NC DNLY	ENGEL.T.
» »»	CHEM	600	A	VAR	>	ARR	•	•	٠	INDEPNENT STOY/RSCH ENTRY CARDS BAG 109D	
»: »»»	CHEM	700	٨	VAR	>	APR	-	•	٠	MASTERS THESTS ENTRY CARDS BAG 109D	
»; »»;	CHEM		A	VAR		ARR	-	•	•	DOCTORAL DISSERTATIN ENTRY CARDS BAG ICSD	
CHI	CAN	o s	TUI	DIES							
:	CHSTU		A	5		MTHTHF	1130-1220	PAR	106	CHICAND HIS WASH ST	GAMBDA.E.
	CHSTU		A	3		ны ғ	930-1020	216	224	ADV CHICAND STOY	GAMBDA, E.
"] ""]	CHSTU	391	À	1-6	1 1	ARR	- 1	•	•	INDEP STUDY ENTRY CARDS POL 6525	GAMBOA,Ł. FLORES,L.
CLA	SSIC	S								! !	
1721	CLAS	101	A	2		T TH	830-920	DEN	217	LAT E GRY CUPR USE CRANC ONLY NO AUDITOPS	
1722	CLAS	101	e	. 2	1 1	T TH	830-92C	DEN	206	FRESH SOPH ONLY CRING ONLY	i
1723	CLAS	101	c	2		T TH	930-1020	DEN	315	NO AUDITORS CRINC ONLY NO AUDITORS	
1724	CLAS	101	D	2		T TH	\$3C-1020	DEN	309	FRESH SOPH DNLY CR/NC DNLY ND AUDITORS	
1725	CLAS	101	£	2		T TH	1030-1120	DEN	205	NO AUDITORS	
1726	CLAS	101	F	2		T TH	1030-1120	DEN	305	FRESH SOPH ONLY CRINC ONLY ND AUDITORS	
1727	CLAS	101	G	2		T TH	1030-1120	DEN	237	CR/NE ONLY NO AUDITORS	
1728	CLAS	101	н	2		T TH	1130-1220	DEN	317	CR/NC DNLY ND AUDITCPS FRESH SOPH DNLY	
1729	CLAS	161	1	2		T TH	1130-1220	0EH	316	CR/NC UNLY NO AUDITORS	
1730	CLAS	101	U	2		M	93C-650 bx	DEN	307	CR/NC DXLY	
1731	CLAS	101	٧	2		TH	630-820 PH	DEN	307	ER/NE DALY ND AUDITORS	
1732	CLAS	205	A	3		H H F	830-920	JHA	110	RIDSCIENTIFIC VOCAN CRANC ONLY NO AUDITORS	
1733	CLAS	265	•	3		N W F	936-1020	JHN	119	CR/NC ONLY NO AUDITOPS	
1734	CLAS	205	c	3		H W F	1030-1120	JHN	119	CR/NC ONLY NO AUDITORS	
1735	CLAS	205	0	3		N-H F	1130-1220	AND	300	CRINE ONLY	
1736	CLAS	210	A	5		M W F	1030-1120	DEN	216	GRK ROM CLCS IN FAG CLASSICS FACULTY	HALLERAL
1737 1738 1739	CLAS CLAS CLAS	210 210 210	AE	02 02 07		T TH T TH T TH	1030-1120 1030-1120 1030-1120	DEN DEN DEN	216 317 206		
1	CLAS	* **		4c ,	1 [1160	ven		I	

Sched.								N TIME					
	Line No.	DEPARTMEN	COURSE	SECTION	CREDITS T	H P N R S S H #	Da	_	Hour	LOCA	TION	, TITLE AND REMARKS	INSTRUCTOR
ı	1762	LAT	401	A	3		H H	130	-220	DEN	307	MEDIEVAL LATIN	PASCAL,P.
	1763	LAT	424	Ä	3		4 #	230	-400	DEN	302	TACITUS	CLAUSS.J.
»»	>>>>	LAT	490 490	A	VAR Var	;>	ARR ARR		-	•		SUPERVISED STUDY ENTRY CARDS DEN 218 ENTRY CARDS DEN 218	
»	>>>>	LAT	499	A	ÝAR	*	ARR		-	•	•	UNDERGRAD RESEARCH ENTRY CARDS DEN 218	
>>>	>>>>	LAT	520	Ü	3	>	, H	700	-1000PH	DEN	210	SEMINAP ENTRY CARDS DEN 218	HARMON
>>>	>>>>	LAT	590	A	VAR	,	ARR		-	•,	•	SUPERVISED STUDY FNTRY CARDS DEN 218	
>>>	>>>>	LAT	600	A	VAR	,	498		-	•	•	INDEPNDNT STOY/PSCH CR/NC DNLY ENTRY CARDS DEN 218	
j	CON	MU	NIC	ATI	ONS								
	l											•	
	1615 1616 1617 1616 1619 1620 1621 1622 1623 1623 1625 1625	20000000000000000000000000000000000000	201 201 201 201 201 201 201 201 201 201	A AA AB AC AD AE AF AG AH AI AX	9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9Z 9			F 83G F 83C F 83C F 93G F 103C F 113C F 113C F 123G	-920 -920 -920 -920 -1020 -1020 -1120 -1220 -1220 -1220	GUG BLH BLH BLH BLH BLH BLH BLH	224 408 203 202 306 414 306 311 306 307 416	HST OF CMU E JRLISH	BALDASTY
	1628	CHU	201	AL A	QZ 5		MINTH	F 130 1130	-220 -1220	BLM	203	PHENDMENA DF CPU	BONES
	1829 1830 1631 1832 1833 1834 1835 1836 1837 1638 1639 1640	040 040 040 040 040 040 040 040 040	202 202 202 202 202 202 202 202 202 202	AA AP AC AD AE AF AG AH AI AX AL	07 07 07 07 07 07 07 07 07 07 07			F 930 F 93C F 1030 F 1030 F 1030 F 1130 F 1130 F 1130 F 1130	-1020 -1020 -1020 -1120 -1120 -1120 -1220 -1220 -1220 -220	BLH BLH BLH BLH BLH BLH SAV SAV	305 205 307 305 205 307 305 205 307 209 112		:
	1841 1842 1843 1844 1845 1846 1847 1849 1850 1851 1852 1853	CHU CHU CHU CHU CHU CHU CHU CHU CHU CHU	203 203 203 203 203 203 203 203 203 203	A AB AC AD AE AF AG AH AI AK AL	5 QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ		1	F 930 F 930 F 1030 F 1030 F 1130 F 1130 F 1130 F 1230 F 1230 F 1230	-1120 -1020 -1020 -1120 -1120 -1120 -1220 -1220 -1220 -120 -1	GUE BLH BLH BLH BLH BLP BLP BLP BLP BLP BLP BLP BLP BLP	224 408 203 408 203 409 414 405 203 409 326	MASS CHU E SOCIETY	PEMBER
	1854	CKU	304	A	3		¥	130	-320	SAV	125.	AM PRESS & POLITICS H/POL'S 304 A	LANG,G.
>> :	>>>>	CPU	315	A	5	>	ми	1030	-1120	CMU	150	INFO PROCESSING ENTRY CAPDS CHU 118	KIELBOHICZ.R
»: »: »: »:	>>>> >>>> >>>> >>>>	CHU CHU CHU CHU CHU	315 315 315 315 315	AN AD AP AQ	LB LB , LB LB LB	. >	H H H H H H T TH	11 30 130 130	-120 -120 -320 -320 -1020	U43 U43 U43 U43 U43	505 505 505 505 505	ENTRY CAPDS CHU 118 ENTRY CARDS CHU 118 ENTRY CARDS CHU 118 ENTRY CARDS CHU 116 ENTRY CARDS CHU 118 ENTRY CARDS CHU 118 ENTRY CARDS CHU 118	
	1661	CMU	320	A	- 5		HTWTH	230	-920	CHU	126	LEGAL ASPECTS CHU	
	1862 1863 1864 1865	-CPU CPU CPU CMU	320 320 320 320	AA AB AC AD	QZ QZ QZ QZ			F 930 F 1130	-920 -1020 -1220 -120	BLP BLP BLM	409 409 409 409	PRIORITY SPS THEM JRS PRIORITY SRS THEM JRS PRIORITY SRS THEM JRS PRIORITY SRS THEM JRS PRIORITY SRS THEM JRS	
												,	

Ć

	1740	CLAS	322	A	5		- [-	41 THF	930-1020	DEN	30£	INTELL HIST GREECE	HALLERAH "M.R		>>>	>>>>	CPU	324	ZN	•		H W	F 63C-1020	9LM 211	CRIT WRT MASS MEDIA ENTRY CARDS CHU 118	.W. MET SKKOL
	1741		430	A	3		. !	M W F	1136-1220	GHN	301	GRE & ROM MYTHDLOGY MASTERS THESTS	R3 SSMAN		>>>	>>>>	CHU	325	U	4	,	T TH	530-720 P	CM0 505	COPY EDITING ENTRY CARDS CPU 116	SAMUELSEN.N.
	>>>>		760	^	VÁI VÁV			ARR			•	ENTRY CARDS DER 219 DOCTORAL DISSERTATN			>>>	>>>>	CMA	326	A .	. 3	- >	H.W.	130-300	CPU 23C	MAGZHE ARTICLE WRIT ENTRY CARDS CHU 115	JACKSDY
<i>"</i> 1			•••			1	Ì			l		ENTRY CAPOS DEN 218		1	>>>	>>>>	CHU	339	A	3	>	T TH	130-300	8LM 409	PROB PUBLIC RELATES ENTRY CARDS CPU 118	JACKSON, N.
	CL	ISS	ICA	L A	RCH	AEC)L(OGY		1					>>>	>>>>	CPU	345	A	5	,	ин	F 1130-1220	CPU 104	ADVER CAMPAIGNS ENTRY CAPPS CPU, 118 CMU MAJORS DNLY	LARSON.J.
	1770	CL A	R 342	A	3		1.	N H F	930-1 020	·THO	101	ROMAN ART E APCHLGY W/ART H 342 A	PASCAL.P.		>>>	>>>>	CPU	347	A	2-5	>	ARR	-	•	ADVERT INTERN CRANC CHLY ENTRY CAPDS CMU 118	
- }	1771	CL M	Ŕ 446	A	,			И, И, Е	1130-1220	ART	317	GREEK ARCHITECTURE W/ART H 446 A	LANGDDX		»: »:	»»	CHU	350 350 350	AN LB		>	H T H	930-1120 930-1120 930-1120	CMU 326 CMU 202 CMU 202	BROADCAST MEMS ENTRY CARDS CHU 118 ENTRY CARDS CHU 118 ENTRY CAPDS CHU 118	CRAMSTON.P.
														.	>>>	, ,,,,	CHU	356	A CO	, ,] [н .	1230-120	BLM 409	NEWS BROADCASTING	BAKER.W.
	CL	\SSI	CAL	LI	INGUI	STI	cs 	•						-	>>: >>: >>:	>>>> >>>> >>>>	CPU CPU CPU	356 356 356 356	AN LB AD LB AP LB AQ LB	3	3	H T H	1030-1220 1030-1220 1030-1220 1030-1220	CHU 351 CHU 351 CHU 351 CHU 351	ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118	
>> :	>>>>	CL L	1 506	A	3		>	T TH	400-530	DEN	213	ITALIC DIALECTS ENTRY CAROS DEN 218	HARMON		>>: >>:	>>>>	CHU	356 358	AR LB	5		T TH	F 1030-1220 1230-220	CMU 351	ENTRY CAPDS CMU 138 TV NEWS REPTG-EDITG	LABUNSKI
i	GR	EEK	3			i	i			İ				il	"	""	LNU	370	211	,		• ••	1250-120	CFO 231	ENTRY CAPOS CHU 118 PLUS ADDIL TIME *	LADONSA.
	1744	GPK	103	Α.	5			MTWTHF	130-220		306	ELEMENTARY GREEK	BL I QUÉ E		>>:	>>>>	CHU	367	A	2-5	,	APA	. •	• •	BRJADCAST INTERN CR/NC DNLY ENTRY CARDS CMU 118	CRANSTON
				•							-	NO AUDITORS	BEIEGE	1	>>>	>>>>	CMA	391	A	3	>	T TH	930-1020	CMU 216	PHITOGRAPHY ENTRY CAPDS CHU 118	CONRAD
	1745	GRK GRK	301	A A	5 3			41W14F	130-220	DEN		GREEK LANG ACCELRID NO AUDITORS HOMER	DUNN		>>:	>>>>	CHU	392	A	3	>	T TH	1030-1120	CMU 216	ADV STILL PHOTOG ENTRY CAPDS CPU 214	CONRAD
									****		•••	NO AUDITOPS INTRO KOINE GREEK		H	>>>	>>>>	CHU	399	A .	5-6	>	ARR	-	• •	PRACTIC SEMMR ENTRY CAPDS CPU 110	
	1747	GRK	308	^	3			HW F	1230-120	DEN	315	NO AUDITORS	WILLIAMS.M.			1886	CKU	400	U	3		T TH	530-700 PF	CHU 532	COMMUNICIES THEORY	CARTER.P.
	1748	GPK	312	A	5		-	T TH	130-220	DEN	213	GRAMMAR & COMP NO AUDITORS	MAC KAY,P.			1887	CMO	409	A	3		T TH	130-300	CMU 104	EXPERIMENT IN CHU	SAMUELSON.M.
	1749	GPK	415	Ā	3		1	T TH	230-400	DEN	310	APISTOLE	HAC KAY.P.		١	1866	CHU		A .	•		M H	130-320	SAV 335	MASS COMMUNETH PSCH	
	1750	GRK	453	A	3		- -	M M	400-530	DEN	302	PINDAR	HALLERAN.M.R		>>>	>>>>	CPU	415	A	•		H H	930-1120	LON 215	PRODUTION EDITING H/STC 415 A ENTRY CARDS CHU 118	WILLIAMS
» :	>>>>	GPK	490	A	VAS	١	>	ARR	-	•	•	SUPERVISED STUDY ENTRY CARDS DEN 218				1890	CHU	470		3		н ы	F 1230-120	CMU 326	THYECRIT OF BEDESTS	LABUNSKI
- 1	>>>>	GRK	490	0	YAI		*>	ARR	. •	•	•	ENTRY CARDS DEN 218		1		1691	CPU	483	A	5		HTWTH		CMU 120	INTL COMMUNIC SYST	LARSON.J.
**	>>>>	GRK	499	A	, VAI	١'	1	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS DEN 218		1		1892	CPU	484	A	3			F 230-320	CMD 356	CMPAR CHU RESEAPCH ENTRY CARDS CMU 221	EDELSTEIM
»:	>>>>	GPK	520	U	3		>	1	70G-1000Pr	DEN	210	SEMIMAR EMTRY CARDS DEA 218	RISSMAN		>>:	>>>>	CM	484	В	2	1	1 11	230-320	SPI 318	CONEUR ENROLLPHY IN CHU 484A REQ	EDELSTEIM
»	>>>>	GRK	584	A	3	1	1	F	230-430	DEN	302	PLUT XEN DEM ENTRY CARDS DEN 216	BL1QUEZ,L.J.		>>:	>>>>	CPU	498	A	1-5		RPA	-	• •	PROBLEMS OF CMU ENTRY CARDS CMU 118	
	>>>>		590	A	AVI		>	ARR	-	٠	•	SUPERVISED STUDY ENTRY CARDS DEN 218	•		. »:	>>>>	CMO	511	A	.3	>	W	330-520	BLM 409	SMRR IN CMU RSRCH ENTRY CARDS CMU 221	DERVINOU.
**	>>>>	GPK	600	A	IAV	1	1	ARR	-	!	•	INDEPNINT STOY/RSCH CR/NC CNLY			>>:	>>>>	CMU	517	U .	. 5		T TH	530-720 P	SMJ 111	SMR CHU HISTORY ENTRY CAPOS CHU 221	ANES
	LA	ΓIN					1				;	ENTRY CARDS DEN 218			>> :	>>>>	CPU	519	A	.5	>	T TH	130-320	SAV H250	SMMR GOVTEMASS.CHU ENTRY CARDS CMU 221	PERSER
															, >> >	>>>>	CKO	550	٨	1-3		ARR	•	• •	ADV CHU METHOES ENTRY CARDS CMU 221	
	1758		103 301	A .	,		- [1130-1220	DEN		ELEMENTARY LATIN ND AUDITORS	DUNN, W.R.	.	>> :	>>> >	CHU	583	A	3	>	Ħ	130-320	CHU 232	SMNR INTL CMU SYST ENTRY CARDS CMU 221	G1FFARD.C.A.
				•	5		'	n i K (HF	1130-1220	DEN	217	LATIN LANG ACCELRED NO AUDITORS			>>>	>>>>	-CHU	585	A	3	>	н .	330-520	CMD 536	SHIR COMPAR METHO ENTRY CARDS CHU 221	EDELSTEIN
		LAT	307	A	3		•	H W F	1130-1220	DEN	310	WERGIL NO AUDITORS	CLAUSS.J.		»	>>>>	CMU	586	A	. 3	>	H	130-320	CMN 535	TELECOM STRUCT/POL ENTRY CARDS CHU 221	BONES.J.
ı	1761	LAT	312	A	2	1	i	T TH	1130-1220	DEN	310	GRANNAR & COMP. NO AUDITORS	RISSMAN,L.			1902	CKU	592	A	1		TH	1130-120	CHU 230	PROSENINAR IN CHU ENTRY CARDS CPU 221	AMES

W - WRITING COURSE MEETING A & G RECUREMENT H - HONORS / - "FERMISSION BIDMATURE" >> - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERROLLEGIT IN THIS SCETION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LIME RUMBER

SPRONTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CARD MUST BE TURNED IN TO REGISTER.

W - WHITING COURSE MEETING A & B RECURREMENT H - HONORS # - - PERMISSION BIGMATURE* - - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENROLLMENT IN THIS SECTION IS LILUITED, AND STUDENTS MUST OSTAIN ENTRY CARGS. THE SCHEDULE LINE MILMER IS PROVIDED ON THE ENTRY CARG AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER.

	_			_					_				
	Sched. Line No.	DEPARTMENT	COURSE	ECTION	CREDITS 1	H P N R S S I H #	E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR	
ı			φ =	- os	Į.V	<u> </u>	<i>7</i>				<u> </u>	<u> </u>	ا ا
	1						1						
>>>	>>>>	CMU	597	A	1	. ?	H	1130-1220	CHU	232	PRACTCH IN CMU RSCH FNTRY CARDS CMU 221		
>>>	>>>>	CPU	598	A	1-5	>	ARR	-	•	•.	SELECTED READINGS ENTRY CARDS CMU 221		
>>>	>>>>	CHU	600	A	VAR	>	ARR	7	•	•	INDEPNDNT STRY/RSCH ENTRY CARDS CPU 221		.
>>>	>>>>	CPU	700	A	YAP	>	ARR		٠	•	MASTERS THESTS ENTRY CARDS CPU 221	*.	
>>>	>>>>	CHU	800	A	VAR	>	ARR	-	•	•	DUCTORAL DISSERTATH ENTRY CARDS CPU 221		
	CON	IPA	RAT	IVE	HIST	DRY	OF	IDEAS	,	ï	LININI CANOS CPO 221	į.	,
	. [- 1			
>>>	>>>>	CHID	491	A	5	>	ARR	-	•	•.,	SENIOR THESIS ENTRY CAPOS POL 8-531	TOEKS.J.	. `
>>>	. >>>>	CHID	492	Á	5	. >	ARR	-	:•.	. •	SENIOR THESIS ENTRY CARDS POL 8531	TDENS.J.	
>>>	>>>>	CHID	493	A	5	>	ARR	-	•	•	SENIOR THESIS ENTRY CARDS POL 8531	TDEHS,J.	
>>>	>>>>	CFID	499	A	1-5	>	ARR	-	•	•	UNDERGRAD IND STDY ENTRY CAPDS PDL 8531	T0E#S.J.	
	CON	//PAF	RATI	VΕ	LITER	ATI	JRE	·			' '	'	
	j j			_					ľ				
		•	ENTRY	CAR	DS AVAILAR	LE IN	PDL 8531				-		
	1908	C LIT	200	A	5	W	HTHTHE	930-1020	DEN	314	INTROD TO C LIT	PECK,J.	
>>>	>>>>	c Lit	251	A _	• 5,	>	MTHTH	1130-1230	GUG	224	THEMES IN WOPLD LIT LOVE, SEX C MURDER ENTRY CARDS 8-524 PDL	KONICK.W.	
> > > > > > > > > > > > > > > > > > >	>>> >>>> >>>> >>>> >>>> >>>> >>> >>> >	C LIT C LIT C LIT C LIT C LIT C LIT C LIT C LIT	251	AA AB AC AR AF AG AH AJ AK AL	02 02 02 02 02 02 02 02 02 02 02	****	H H H TH TH TH	930-1020 930-1020 930-1020 1030-1120 1030-1120 1030-1120 1030-1120 1130-120 1130-120 1230-120	THO THO THO THO THO DEN THO THO THO	202 234 202 202 335 335 206 335 206 234 234			
	1922	C LIT	271	Ą	5		н	1230-220 1230-120	THO	101	AUTHORS OF FILM W/SCAND 360 A	STEENE .B .	
	1923	C LIT	302	A	5		HTHTHE	130-220	THO	235	C LLT - THEMES	HANG.C-H.	
	1924	C LIT	375	A	5	1	HTHTHE	1230-120	DEN	305	IMAGES OF HOMEN LIT	MODILEY.P.	
	1925	C LIT	396	A	5		нтития	1030-1120	THO	234	SPEC STDYS COMP LIT THE TELLER IN THE TALE THE EYE'S I	CHOWN,L.	
	1926	C LIT	440	A	5.		T TH	136-320	DEN	316	THE NOVEL REALISM TO HODERNISM	DORNSUSH.J.	
>>>	>>>>	·Ç LIT	490	A	1-5	>	AVR	•	•	•	DIRECTED STOY/RSCH		
>>>	>>>>	C LIT	495	A	•	н>	ARR	-	•	•	HONDRS THESTS		.
	1929	C L11	511	A	5		H W	330-520	THO	231	LITEPARY TRANSLATA PLUS 1 HOUR * NO AUDITORS	JUNES,F.	
>>>	>>>>	C L17	516	A	5	>	н	130-320	THO	334	COLLOG IN CRITICISM	ADAMS:H-	
,	1931	C LIT	519	A	5		H	130-320	DEN.	311	LECTURA DANTIS	MASCIANUARO	
	1932	C LIT	550	A	3		H	330-520	THO	331	EUROPEAN REALISM	RUSSEL.S.	1
	1933	C LIT	570	A	5		T TH	330-520	7140	231	NOVEL-THRY & PRAC	KAPETANIC.B.	
	1934	C L11	580	٨	5		T TH	130-320	DEN	307	LIT & OTHER DISC LITERATURE & PSYCHOLGY	HILLEFOYD.H.	

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS T	HP NR S H#	Day	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
•						11111	<u>a. </u>					
	3091	c sci	341	A	5		H W F	1230-120	516	226	PROGRAMMING CANGS EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE	1
	3092	C SCI	341	AA	QZ		1 TH	1230-120	`S16	222	UNDERGRAD MAJDRS, DNLY IN CLASSES 2.3.4 E 5 EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE UNDERGRAD MAJORS, DNLY	
	3093	C SCI	341	, AB	QZ		т тн	130-220	516	223	UNDERGRAD MAJORS. DNLY IN CLASSES 2.3.4 5 5 EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE UNDERGRAD MAJORS. DNLY IN CLASSES 2.3.4 & 5	
	3094	c sci	421	· A	3		H W	230-400	LOH	105	INTRO ANAL ALGRITHMS EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE, UNDERGRAD MAJORS, ONLY IN CLASSES 2,3,4 £ 5	FICH
	3095	C SCI	473	Ą	3		ны ғ	1030-1120	JHN	123	INTR TO ARTIF. INTLL EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE UNDERGRAD HADDRS, DNLY IN CLASSES 2,3,4 & 5	HOLDEN
>>	>>>>	c sci	498	A	1-9	>	ARR	-	•	•	SENIOR PROJECT	
>>	>>>>	C 3E1	498	8	1-9	>	ARR	-	•	•	C SCI HAJORS DNLY C SCI HAJORS ONLY	
>>:	>>>>	C SCI	499	A	1-24	>	ARR	-	•	•	READING C RESEARCH CR/NC ONLY C SCI MAJORS ONLY	
	3099	C SCI	501	A	3		H H F	930-1020	JHN	123	COMPILER CONST EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE GRAD MAJDPS CLASS 8 DNLY	HENRY
	3100	c sci	505	:A	3		ны г	1230-120	JHN	1111	CONC PROGR LANG EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE GRAD-MAJORS CLASS B ONLY	BDRNING
	3101	c sci	518	A	4:		HTH F	130-220	EEB	316	DGTL SIGNAL PRDCESS N/E = 518 A	
	3102	C SCI	520	A .	1		T TH	330-520	\$16	134	COLLOQUIUM CR/NC ONLY CSCI GRADUATE STUDENTS ONLY OR PERMISSION	
	3103	c sci	523	, A	3		T TH	1030-1200	216	222	ADV TOP COMPLEX THY EXCLUSIVE REGISTRATION FOR C SCI GRAD MAJORS CLASS 6 DNLY	TOMPA
	3104	c sci	542	A	3		ни г	830-920	51G	222	CP APCHITECTURE EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE GRAD MAJORS CLASS 6 ONLY	KEHL
	3105	c sci	543	Α.	3,		,H.W	330-500	\$1 6	226	COMP SYS MODELLING EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE GRAD MAJDPS CLASS 8 CNLY	ZAHÜRJAN
	3106	C SCI	549	Ā	3		T TH	1030-1200	GWN	201	HI-PERFROM ARCH EXCLUSIVE REGISTRATION FOR C SCI GRAP MAJORS CLASS 6 DMLY	BAER
	2107	c sci	551	A .	3		H W	200-33C	SIG	226	OPERATING SYSTEM EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE GRAD MAJOPS CLASS 8 DNLY	
	3108	c sci	590	A	VAR		H H	1030-1200	\$16	222	SPEC TPCS COMP SCI CR/NC DNLY	LADNER YOUNG
	3109	c sci	590	e	VAR		7	200-400	LOX	305	COMPUTABILITY & LUGIC CRANC DRLY THEORY SEMINAR	FICH LADHER SNYDER
•	3110 3111 3112 3113	C SCI C SCI C SCI	590	C D E F	YAR VAR VAR VAR		ARR ARR ARR ARR	:	:		CR/NC DWLY CR/NC DWLY CR/NC DWLY	TOHPA

۷

»ŧ	>>>>	C LIT	600	A -	VAR	>	ARR		•	•	INDEPADAT STOY/PSCH	
**	>>>>	C L11	700	A	PAR	>	ARR	-	•	٠	HASTERS THESTS CRINC DNLY	
**	,> <u>></u> ????	C LIT	800	<u>A</u> .	YAR	>	ARR	•	•	٠	DOCTORAL DISSERTATE CR/NC DNLY	
1	COŁ	MPII:	rFR	S	CIENC	F			1		, , 	
l					OILINO	Ī						
		•	ENTRY	CAR	ROS - AVAILAG	LE IN	SIG 114		1		:	
		•	IN DR	DEP. VAL	TO ADD THE	FOLLO	WING COL	RSES AFTER	HE F1	RST D	AY OF CLASS.STUCENTS HUS	DETAIN
	3071	C SCI	210	A	•		H W F	1630-1120	GKN	301	COMPUTER SCIENCE I FRESH-SOPH PRIORITY AFTER PREREGISTRATION GHANGE TO EXCLUSIVE	PATTIS
	3072	C SCI	210	AA	QŽ		T TH	830-920	LOP	112	FOR CLASSES 1,2,3,465 FRESH-SUPH PPICRITY AFTER PREPECISTPATION CHANGE TO EXCLUSIVE FOR CLASSES 1,2,3,465	
	3673	c sci	210	AB	QZ		7 TH	93C-1020	инс	119	FRESH-SOPH PRICETTY AFTER FREREGISTRATION CHANGE TO EXCLUSIVE	
	3074	c sci	210	AC	QZ		1 14	1030-1120	51G	731	FOR CLASSES 1,2,3,445 FRESH-SOPH PRIUPITY AFTER PREREGISTRATION CHANGE TO EXCLUSIVE	
	3075	C SCI	210	CA	GI.		T TH	10:40-1120	JHN	214	FOR CLASSES 1,2,3,445 FRESH-SUPIL PRICEITY AFTER FREREUISTPATION CHANGE TO EXCLUSIVE	
	3076	c sci	210	AE	QZ		T TH	130-220	FOH	216	FOR CLASSES 1.2.3.4.5 FRESH-SOPH PRICEITY AFTER PRERECISTPATION CHANGE TO EXCLUSIVE FOR CLASSES 1.2.3.445 FRESH-SOPH POIDPITY	
	3077	C SCI	210	AF	QZ		T 1H	1130-1320	FOR	114	FRESH-SOPH PRIDRITY AFTER PREREGISTRATION CHANGE TO EXCLUSIVE FOR CLASSES 1,2,3,415	
l	3078	c sci	210	AS	QZ .		T TH	630-920	FCH	113	FRESH-SOPH PRIORITY AFTER PRETEBISTRATION CHANGE TO EXCLUSIVE FOR CLASSES 1.2.3.445	
1	3079	C SC1	210	AH	QZ		T TH	930-1070	\$16	35F	FOR CLASSFS 1.2.3.445 FRESH-SOFM PPICRITY AFTER PREFELISTRATION CHANGE TO EXCLUSIVE FOR CLASSFS 1.2.3.445	
1	3080	C- SCI	211	A	9		я и г	130-220	516	134	COMPUTER SCIENCE II PREREQUISITE C SCI 210 NO EXCEPTIONS	PATTIS
	3681	C SCI	211	AA	QZ		T TH	1130-1220	LOH	115	PREREQUISITE C SCI 210 NO EXCEPTIONS	
-	3082	C SCI		AB	QZ		T TH	1030-1120	516	229	PREREQUISITE C SC1 210	
	3083	C SCI		AC	QZ		T TH	130-220	LON	217	PREREGUISTIE C SCI 210	
	3084	C SCI		AD	QZ		1 14	1230-120	LOH	215	PREREQUISITE C SCI 210	
١	3085	C SCI		AE	QZ		T TH	1130-1220	FOH	113	PREREQUISITE C SCI 210	
	3086	C SCI	211	AF	QZ		I TH	130-220	FOM	216	PREREQUISITE C SCI 210 NO EXCEPTIONS	
	3087	c sci	322	·A	3		HIWI F	830-920	S16	22 6	INTRO FORMAL MODELS C SCI UNDERGRAD HAJOPS ONLY IN CLASSES 2,3,4 AND 5	LADNER
	3088	c sci	326	۸	5		MN F	1130-1220	JHN	214	DATA STRUCTURES EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE	
	3089	C SC1	326	44	92		T TH	1130-1220	LON	112	UNDERGRAD MAJDES. ONLY IN CLASSES 2.3,4 6 9 EXCLUSIVE REGISTRATION FOR COMPUTER SCIENCE UNDERGRAD MAJDRS, ONLY	
	3090	c sci	326	AB	QZ		T TH	1230-120	LCH	216	IN CLASSES 2.3.4 C 5 EXCLUSIVE REGISTRATION	

W - WHATIMO COURSE MEETING A & B REQUIREMENT IN - HONORS # - PERMASSION ECONATURE: % - HEW COURSE GET FRONT OF TRACE CO-EDULE)

SHOULDERS OF THE BRITS CARD AND MAST BE MAKED ON THE OPSIGNAR RESISTRATION FORM, BOTH THE OPSIGNA FORM
AND CAND MISST BE TURNED IN TO RESISTER.

·												
	3114 3115	c sci		G H	YAR YAR	į	ARR T	330-500	\$16	223	ER/HC DHLY HODELING	#AERDHAS
>> :	>>>>	c sci	600	A	VAR	>	ARR	-	٠	• .	INDEPNANT STOY/FSCH CR/NC UNLY	
**	>>>>	C SCI	700	Ä	VAR	>	ARR		• 20	•	MASTERS THESTS CR/NC DNLY	
**	>>>>	c sci	900	A	VAR	>	ARR	-	•	٠	OOCTORAL DISSERTATH CR/NC ONLY	
	DAN	CE										
		•	+ MU:	SAP 4	59 & CHSTU	210	ILL COU	ET TUNARD THE	ETHN	IC DA	NCE REQUIREMENT FOR DANC	E MAJORS:
Ì	ĺ	• •	CHSTL	310	HILL COUN	T TON	RD THE E	THNIC DANCE	RE QU I	REMEN	1	
>>:	>>>>	DANCE	109	A	4	>	HTWINF	1230-220	434	265	INTRO TO DANCE ENTRY CARDS MMY 259 PREREG DANCE 108 OR PERM CF IMSTR	DANIELS.P. MATTHJESSEN
» :	>>>>	DANCE	209	A	6	. >	MTWTHF	830-1120	4317	267	DANCE SYMTHESIS ENTRY CAPOS MAY 259 PREREQ DANCE 208	HACKNEY.F. SCHICK.P.
» :	>>>>	DANCE	232	U	1	>	TH	430-600 Pi	YNY	266	FLK/ETH DMC E EUR ENTRY CARDS MNY 259	
»	>>>>	DANCE	250	A	3	>	ны	1230-220	чич	267	ARTICULATE BODY 1 ENTRY CARDS PMY 259	HACKNET,P.
>>>	>>>>	BANCE	303	A	2	>	4 W F	1030-1220	4114	265	BALLET TECHNIQ III FHTRY CARDS MNY 259 PREREO DAMCE 302 OR PERMISSION OF INSTR	DAMIELS.K.
***	>>>>	DAHCE	366		•	>	MINTHE	830-1020	MINA	265	CONTEMP DANCE 111 W/DANCE 406 A ENTRY CARDS MNY 259 PREREG DANCE 305 OR PERM OF INSTR	MATTHIE SSEN
***	>>>>	DANCE	322		2	>	T TH	1230-220	HNY	267	REPERTORY ENTRY CAPDS MNY 259 HACKNEY-P.	
>> >	>>>>	DANCE	367	A	3	>	H H F	1230-200 1200-130	YHY YNP	266 266	DANCE COMPOSITION ENTRY CARDS MNY 259	SKINNER.J.
>>>	>>>>	DANCE	406	A	•	>	МТМТН Е	830-1020	MNY	265	CONTEMP DANCE IV #/DANCE 3C5 A ENTRY CARDS MMY 259 PREREQ DANCE 405 OR PERM OF INSTR	MATTHLESSEN
***	>>>>	DANCE		A	1	>	ARR	-	٠	•	DANCE PRODUCTION ENTRY CAPOS MNY 259 ENTRY CAPOS MNY 259	SKINNER,J.
**	***	DANCE		e C	3	3	ARR	-	:	:	ENTRY CAPDS WHY 259 ENTRY CAPDS WHY 259	SKINNER.J. SKINNER.J.
>>>	>>>>	DANCE	490	۸.	1	>	F	130-230	MNY	258	SPECIAL STUDIES ENTRY CARDS MNY 259	SKINMER.J. HACKNEY.P. MATTHIESSEN
>>>	>>>>	DANCE	499	A	YAR	>	ARR	-	•	•	UNDERGRAD IND STOY ENTRY CARDS MAY 259	SKINNER, J.
İ	DRA	MA	•									
	1952 1953 1954 1955 1956 1957 1958 1959 1960	DPAMA DRAMA DRAMA DRAMA DRAMA DRAMA DRAMA DRAMA DRAMA	101 101 101 101 101 101 101 101	A AB AC AD AE AF AG AH	92 92 92 92 92 92 92 92 92 92		M W F TH T TH T TH T TH T TH T TH T TH T	1230-120 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220 1230-120 1230-120 1230-120 1230-120	DIV DIV DIV SAV OTV SHI SHI	710 101 105 101 105 209 101 105 115	INTRO TO THEATRE	мотсотт
>>:	1962 >>>> 1964	DRAMA DRAMA DRAMA	102	A D	Q2 5 5	н>	T TH HTWTHF HTWTHF	930-1020 930-1020	SAY HUT OTV	209 211 121	PLAY AMALYSIS	LOPER NI THAN

W - WRITING COURSE MEETING A & B REOUREDADY! H - HOMORS # - "PERMISSION BOHATURE" - NEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> ERCOLLMENT ON THIS SECTION IS LUMITED. AND STUDENTS MIST OFTAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MISTS BE TURNED IN TO REGISTER.

1965 DRAHA 211 A N H 930-1020 DTV 101 THEATRE TECH PRACT PAGE	INSTRUCTOR
1966 DRAMA 211 AN LB T 830-1020 DTV O61 RECOMMENDED CONCUR RECOMMENDED CONC	INSTRUCTOR
1966 DRAMA 211 AN LB T 830-1020 DTV 061 RECOMMENDED CONCUR 1967 DRAMA 211 AN LB F 1030-1220 DTV 061 RECOMMENDED CONCUR 1968 DRAMA 212 AN LB T TH 83C-920 DTV 121 DRAMA 291 PLUS 2 RES ARR PLUS	
1966 DRAMA 211 AMP LB	GATES,S.
1968 DRAMA 212 A	GATES.S.
1969 DRAMA 212 AN LB 1970 DRAMA 212 AC LB 1970 DRAMA 213 AC LB 1970 DRAMA 213 AC LB 1970 DRAMA 214 AC LB 1970 DRAMA 215 AC LB 1970 DRAMA 215 AC LB 1970 DRAMA 215 AC LB 1970 DRAMA 217 AC LB 1970 DRAMA 217 AC LB 1970 DRAMA 218 AC LB	GATES.S.
1969 DRAMA 212 AN LB	SEDGH1CK.G.
NO DRAMA 253	SEDGHICK.G.
>>> >>>> DRAMA 253 B 4 > HINTHF 930-102D PAR 401 SUPPLY CARDS DTV 115 SU	SEDGMICK.G.
>>>	
>>> DRAMA 253 F 4 > MIMITHF 123C-12C PAR 4C1 ENTRY CAPOS DIV 113 SQPMS AND ADVANCED ACTING PARCED BY 125 SQPMS AND ADVANCED ACTING PARCED BY 126 PARCED BY 127 PARCED BY 128 PARCED BY 128 PARCED BY 129 PARCED BY 1	
>>> DRAMA 253 F 4 > MIMITHF 123C-12C PAR 4C1 ENTRY CAPOS DIV 113 SQPMS AND ADVANCED ACTING PARCED BY 125 SQPMS AND ADVANCED ACTING PARCED BY 126 PARCED BY 127 PARCED BY 128 PARCED BY 128 PARCED BY 129 PARCED BY 1	1
>>> DRAMA 253 F 4 > MIMITHF 123C-12C PAR 4C1 ENTRY CAPOS DIV 113 SQPMS AND ADVANCED ACTING PARCED BY 125 SQPMS AND ADVANCED ACTING PARCED BY 126 PARCED BY 127 PARCED BY 128 PARCED BY 128 PARCED BY 129 PARCED BY 1	
1977 DRAMA 290 2N 1 ARR -	
>>> DPAMA 291 2M 1 > ARR -	1 1
1979 DPAMA 292 ZN	SEDGNICK.G.
1979 DRAMA 292 ZN 1	GATES,S.
1981 DRAMA 316 A 2 T TH 1130-120 HPH COE HPH CAPS OTW 113 1982 DRAMA 316 B 2 T TH 130-220 HPH ODE HPH ODE 1983 DRAMA 331 B 3 H M 130-320 JHN 162 HPH ODE 1984 DRAMA 331 B 3 T TH 1030-1220 JHN 162 HPH ODE 1984 DRAMA 331 B 3 T TH 1030-1220 JHN 162 HPH ODE 1984 DRAMA 333 B 3 T TH 1030-1220 HPH ODE 1984 ACT HPM ODE 1984 DRAMA 333 B 3 T TH 1030-1220 HPM ODE 1984 ACT	SEDEM1C#
1982 DRAMA 331	
1984 DRAMA 351 0 3 T TH 130-320 JMN 162	GALSTAUN GALSTAUN
F 1030-1120 PAR 4C1 ENTRY CARDS DTV 115	VALENTINETTI VALENTINETTI
>>> DRAMA 353 B 3 > M M 130-400 PAR 401 MINDES PRICERITY 1987 DRAMA 374 A 5 MINTHF 1030-1120 DTV 121 GREEK THTR & CRAMA >>> >>> DRAMA 410 A 2-4 > ARR - 0 ADV THEAT TECH PRAC	HOSTETLE#
>>> >>> DRAMA 410 A 2-4 > ARR - 4 ADV THEAT TECH PRAC	CASE FULLERIGN
>>> DRAMA 410 A 2-4 > ARR - 0 ADV THEAT TECH PRACENTRY CAPDS OTV 110	HOLCOTT
	DEVIN SEDGWICK FORRESTEF
1989 DRAMA 417 A 3 H 1130-220 DTY COO AD STAGE CSTM CHSTR	
>>> DRAMA 418 A 3 > F 930-120 DSC 108 SCENE FAINTING ENTRY CARDS DSC 103	FDRRE STEP
>>> DRAMA 431 A 3 > ARR - + FUNDMENTLS PUPPETRY ENTRY CARDS JAN 162	VALENTINETTI
>>> DRAMA 450 A 2 >> M N 1030-1220 HPH C13 REHEARSAL LAB CRYMC DALLY ENTER CARDS DIV 027	SADON
>>> DRAMA 453 A 3 > H N 13C-400 DTY C41 REMRSL & PERFCRINCE ENTRY CAPOS DTV 115 HANDES CHLY AUDITION	LOPER
>>> DRAMA 457 A 12 > MINTHE 1200-600 BRY 102 STUDIO 1 ENTRY CARDS DIV 115 PATP STUDENTS DELY	LANE HOBBS MEYER RIDLEY
>>> DRAMA 458 A 12 > MIWITHF 1200-600 BRY 105 STUDIO 11 ENTRY CAROS CITY 115 PATP STUDENTS CHAY	LAME HODDS RIDLEY

	iched. Line	\$	w	E	CREDI	re R	NE	E	_	TIME	1004	TION	TITLE AND REMARKS	INSTRUCTOR
ı	No.	DEPARTMED	COURSE		CHEDI	" .	N R R M S S		Day	Hour				
_				-¥/				711					•	
	ECUI	MON	re				ì	1				1		1 1
	LUUI	101711	163					1						1
- 1							1	1				ı		
- 1	2026	ECON	100	A		5		* H	W F	830-920	ARC	207	PRINCIPLES OF ECON OPT LINX WRIT COURSE	HEYNE,P.
								Ι.		***			SEE ENGL 198	
- 1	2027 2028	KO33	100 100	AA	QZ				T TH	730-820 830-920	DEN	131		i i
- 1	2029 2030	ECON	100	AC AD	QZ QZ					830-920 830-920	DEN	313		
1	2031 2032	ECON	100	AE AF	QZ					830-920 830-920	PAR DEN	306 315		
- 1	2033 2034	ECON	100	AG AH	QZ QZ				TH	930-1020 1030-1120	GUG	404		
- 1	2035	ECON	100	AI	QZ			1	TH	1130-1220	GUG	409		
ı	2036	ECON	100 100	LA Xa	QZ QZ			;		1130-1220 1230-120	DEN	315		
ı	2038	ECON	100	AL	QZ			3		1230-120	SM1	305		
ı	2040	ECON	100	BA	QΖ				T TH	230-320	SAV	313 209		
- 1	2041	ECON	200	A		5		H	W F	930-1020	CUG	224	INTRO HICRCECON	BASSETT,L.
- 1	2042 2043	ECON	200	AA	QZ			١,	TH 1	830-920	DEN	309	SOPH-JR PRIDRITY SOPH-JR PRIDRITY	
1	2044	ECON ECON	200 200	AS	QZ QZ					830-920 930-1020	DEN	305	SCPH-JR PRIORITY SCPH-JR PRIORITY	
- [2045 2046	ECON	200	AD	QZ QZ			;		930-1020 930-1020	BLM	409	SOPH-JR PRIORITY SOPH-JR PRIORITY	
- 1	2047	ECON	200	AF AG	22 22			1 1		930-1020 930-1020	GUG	409	SOPH-JR PRIDRITY SOPH-JR PRIDRITY	
ŀ	2049	ECON	200	AH	QZ			١,		1030-1120	GUS	404	SOPH-JR PRIDRITY	1
- 1	2050	ECON	200	ΑI	QZ				TH	1130-1220 1130-1220	DEN	313	SOPH-JR PRIGRITY SOPH-JR PRIGRITY	ļ .
	2051 2052	ECDN ECDN	200 200	AJ AK	QZ QZ			1	HY	1230-120	SP1	105	SUPH-JR PRIGRITY	
ı	2053	ECON	260 260	AL Am	QΖ			1 }	HT TH	1230-120 130-220	INZ	404 316	SOPH-JR PRIGRITY SOPH-JR PRIGRITY	
- 1	2055 2056	ECON	200	BA	QZ	,		N	TH THTHE	1130-1220 830-920	DEN	309 311	SCPH-JR PRIGRITY SCPH-JR PRIGRITY	JEONG .K-h.
- 1	2057	ECON	200	Ď		5		1 41	INTHE	1130-1220 1230-120	SAV	245	SOPH-JR PRIGRITY SOPH-JR PRIGRITY	
- 1	2058 2059	ECON	200	Ü		5		H		700-920 PM	SAV	249	SCPH-JR PRIDRITY	
- 1	2660	ECON	201	A		9		141	INTHF	636-920	SAV	243	INTRO MACRDECCA	
	2061	ECON	201	ь		,		H	TH THE	830-920	SAV	241	YTERCEPS RL-HSD2	
- 1	2062 2063	ECON	201 201	C		3			THTHF THTHF	830-920 930-1020	SAV	245 311	SOPH-JR PRIORITY SOPH-JR PRIORITY	
- 1	2064 2065	ECON	261	Ē		5		M	TWTHF TWTHF	930-1020 1030-1120	SAV	245 125	SOPH-JR PRIDRITY SOPH-JR PRIDRITY	
- 1	2066	ECON	201	G		5		H.	THTHF	1030-1120	SAV	245	SOPH-JR PRIORITY SOPH-JR PRIORITY	
- 1	2067 2068	ECON	201 201	H		5		H	iwthf Iwthf	1130-1220 1130-1220	SAV	243 125	SOPH-JR PRIDRITY	
	2069	ECON	201 201	ř		5		1 11	INTHF INTHF	1130-1220 1230-120	SAV	311	SOPH-JR PRIDRITY VTIRCIRG SC-HGOS	
- 1	2071 2072	E CON	201 201	L		5			THTHE	1230-120	SAV	311	SOPH-JR PRIDRITY SOPH-JR PRIDRITY	1
ı	2073	ECOX:	201	N		5		14	EWTHF	130-220	SAV	311	SOPH-JR PRIORITY SOPH-JR PRIORITY	
	2074	ECON	201	U		-			TH	700-920 Pr	-			
	2075	ECON	281	A		3	1	;	H F	630-920	ZHI	213	INTRO TO ECON STAT H/STAT 311 A	
- [2076	ECON	281 261	AA AB	QZ QZ			:	T TH	830-920 830-920	VA2	131 153	W/STAT 311 AA W/STAT 311 AB	
j	2078	ECON ECON	281 281	AC	QZ				T TH T TH	930-1020 1030-1120	SAV	131 152	H/STAT 311 AC H/STAT 311 AD	1
- 1	2080	ECON	281	9	42	5	İ		THTHF	1230-120	SAV	335	4731A1 314 4D	
j	2081	ECON	300	A		5		[-	TH.	830-1020	SAV	249	INTERM PRICE THEORY	
"	2082	ECON	300	ē		5	н>		THTHF T TH	1130-1220 130-320	SAV	245 115	ENTRY CARDS SAV 307	BASSET.L. HASHINDTO.M.
"]	2054	ECON	301			5		l l	TWTHE	1030-1120	MEB	238	NATHL THEORE ANAL	MARIGER.R.
- 1	2085	ECON	301	ũ		5			T 7H	700-920 Pr	SAV	211		
1	2086	ECON	340	A		3	i	H	TWTHF	1230-120	CHU	332	LABOR ECUNDATES	FUREY,K.
١	2087	ECON	350	U		5	l	4	H	700-920 PR	SAV	213	PUBLIC FINANCE	
J	2088	ECON	370	A		5	1	H	W F	900-1020	DEN	216	INTRO INT ECONOPICS	
ı	2659	ECON	390	A		5	l	,,	N F	900-1020	SAV	249	COMPAR ECON SYSTEMS	WDRCESTEP,D.
- 1	2090	ECON	391	_ A		5		1		130-320	SAV	211	ECON DEVELOPMENT	RANNEY.S.
١				_									H/S1S 330 A	
- 1	5091	ECON	403	A		•	1	*	W F	130-300	SAV	316	ECOM OF PROP PIGHTS	WORCESTEF .D.
•	•						-	•					-	•

	1	۰		
•	١	ľ	1	•
			1	

												ı													
>>;	>>>>	DRAMA 459	A	٥	>	MTWTH	F 1030-120	BRY	111	STUDIO 111 ENTRY CARDS DTV 115 PATP STUDENTS CNLY	HD88S -			2092	ECON	406	A	5		н н	130-320	THG	211	UNDERGRAD SEMR ECON H/SIS 490 P THE ECONOMY OF ISRAEL	KOCHIN
>>>	>>>>	DRAMA 462	A	3	>	T TH	1130-120	DTV	611	ELEM DIRFCTING ENTRY CARDS DTV 027	SADON		- 1	2093	E CON	435	A	,		T TH	130-320	SAV	216	NAT RES & PBLC POL	BEDHN.G.
222	>>>>	DRAMA 463		,	>	RPA	. •	١.	•	BEGIN DIRECTNG PROJ				2094	ECON	443	A	5		M W F	900-1020	SAV	125	LABOR MET ANALYSIS	LUNDBERG.S.
	****			·	·	""		l		ENTRY CAPDS DTV 027				2095	ECON	451	A			MTHTHF	1130-1220	SAV	335	PUBLIC FINANCE 11	MARIGER, P.
· »:	>>>>	DRAMA 466	A	2-5	>	1 TH	1130-1220	014	125	STAGE MANAGEMENT CR/NC ONLY ENTRY CARDS DIV 110	DEVIN		- 1	2096	ECON	452		5		T TH '	130-326	SAV	241	ECON THEORY & POLIT	
1	2000	DRAMA 476		, 5		, І нтыти	F 1130-1220	DTV	121	PLUS ADDL HOUPS MOD AMER THEATGCRAM	WITHAM			2097	ECON	463	A	5		T TH	130-320	SAV	125	EC HIST US CW-PRES	SANDS.B.
>>>	>>>>	DRAMA 490	A	1-6	>	ARR	•		•	SPEC STOY ACT-DIRCT			- 1	2098	ECON	472	A	5		7 7H	830-1020	SAV	125	INTL FINANCE	HDMG,K-Y.
						1			- 1	ENTRY CARDS DIV 109				2099	HC3H	483	A	5		MTHTHE	1130-1220	THC	134	ECONDHET MODELING	RAU,P.
>> :	>>>>	DPANA 491	A	1-6	>	ARR	•	•	•	SPEC STDY DSGN-TECH ENTRY CAPDS DTV 109			- 1	2100	ECON	493	A	5		HTWTHF	1030-1120	SAV	142	ECON MORN CHINA	MAH.F-H.
	2003	DRAMA 491	0	3		"	1130-120	220	210	THEATRE SOUND TECHNQUE	SEDGHICK			2101	ECON	494	A	3		MTHTHF	1130-1720	516	323	JAPAN ECON GROWTH	YAHAMURA
>> :	>>>>	DRAMA 492	A	1-6	>	ARR	•	•	•	SPEC STDY CHLC DRAM ENTRY CARDS DTV 109			*	>>>>	ECON	497	A	,	н>	ARR	•	•	•	H-HMRS DRCTD STUDY ENTRY CARDS SAV 367	CDX.J.
>>>	>>>>	DRAMA 493	A	3	>	N W	930-1120	DTV	125	PLAY/NPITING MAJORS PRICRITY JRS & ABOVE	CONTOIS		**	>>>>	ECON	459	A	1-5	>	APR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS SAV 307	COX.J.
				Ì				ļ		ENTRY CARDS DIV 113				2104	ECON	501	A	•		T TH	330-500 130-220	SAV	211	MICRO-ECON ANAL II	HARTMAN,F.
	2006	DPAMA 497	A	3		T 1H	930-1120	DTV	125	THEATRE ERG & MGHT	DEVIN		•	2105	ECON	503	A	• '	•	NW _	130-300 230-320	SAV	142	MACRO-ECOM AMAL 11	STARTZ.P.
>>:	>>>>	DRAMA 498	A	1-2	>	APR	-	•	•	THEATRE PREDUCTION CRANC ONLY				2106	ECON	511		.3		H H	130-300		H250	ADV MICRO-EC THRY	HARTMAN.P.
>>>	`>>>>	CRAMA 499	A	1-5	>	ARR	•	•	• '	ENTRY CARDS DIV 113 UNDERGRAD RESEARCH				2107		512		3		H H	130-300	DEH		ADV MACRO-EC THRY	HADJIHICHALA
	2009	DRAMA 499	9	3		ны	930-1120	STC	105	NON-WESTERN HISTORIC	CR 10ER	1	ı	2108		536	A	اد	1	T TH	330-500	I SHI		ECON NATRL RESOR II	HALVORSEN.R.
				_		. T TH	1130-120	, STU	•	COSTUME DESIGN STUDIO I	GATES	ł		2109	ECON	538	A .	3		I TH	1630-1150	MAR	168	MARINE PCL ECON II	STOKES.K.
	2010	DRAMA 510	A	۱ ،		' '"	1130-120	۱ ، ، ،	1	4005 UNIV PAY	FORRESTER	1 I												4/14S 538 A	
	2011	DRAMA 511	A	3		T TH	1130-170	STU	٠	DESIGN STUDIO II	GATES FORRESTER			2110		543	A	3		ны	330-500	SAV		POPULATION ECON	EDLEFSEK.L.
	2012	DRAMA 514		, ,		۱.	1130-120	STU		DESIGN TECH COLLOG	DEVIN			2111	ECON	571	A	3		T TH	130-300	SHI	407	INTL TRADE THEORY	HBNG.K-Y.
.		,	-	1		'			.	4005 UNIV PAY	FORRESTER GATES		ſ	2112		582 584	•	3	1	H W	130-1200	SHI	107	ECONOMETRICS 111 ECONOMETRIC THY 11	STARTZ,R.
'								ļ			SEDGHICK		,,,	>>>>		600	•	VAR		T TH ARR	13(-300	371	311	INDEPNDNT STOY/RSCH	HASHIMOTO.M.
	2013	DRAMA 519	A	,		T TH	930-1120	STU	•	STOYS HISTORIC DES 4005 UNIV WAY.	GATES FORRESTER		~1	,,,,,	ELUN	800	•	YAR	1	ARR	_	•	1	CR/NC ONLY ENTRY CARDS SAY 307	MASHINGIU-N-
>>>	>>>>	DRAMA 520	A	1-5	>	ARR	-	١.	٠	ADV THEATRE PRACTCH			***	>>>>	ECON	600	0	VAR	>	ARR	-	•	•	CR/NC ONLY ENTRY CARDS SAV 307	. KDCHIN+L .
						ARR	_	١.		ENTRY CARDS DIV 109 TEACHING OF ACTING	HOSTETLER		**	>>>>	ECON	600	c	VÁR	>	ARR	-	•	•	CRINC DNLY ENTRY CARDS SAV 307	HALVORSEN, R.
>>>	>>>>	DRAMA 553	A	3	•	ARK	-	ľ	Ĭ	CRINC DNLY ENTRY CAPDS DTV 115 ACTING TA'S DNLY	NO31E1EEF		***	>>>>	ECON	601	A	3-9	>	APR	-	•	٠	INTERNSHIP CR/NC ONLY ENTRY CARDS SAV 307	HALVORSEN,R.
>>>	>>>>	DRAMA 555	A	6	. >	нтитн	F 1030-120	BRY	111	SPEC PROPLES ACTING - ENTRY CARDS DTV 115 PATP STUDENTS DULY	SYDON		>>>	>>>>	ECON	700	Ą	VAR	. >	ARR	-	•	•	MASTERS THESTS CRINC ONLY ENTRY CARDS SAV 307	
>>>	>>>>	DRAMA 560	A	•	>	ARR	-	•	•	DIRECTNG AFPRENTICE CR/NC DNLY ENTRY CARDS DTV 27	SYDON		***	>>>>	ECON	800	4	YAR	>	ARR	-	•	•	DOCTORAL DISSERTATE CR/NC ONLY	HALVORSEN.R.
>>>	>>>>	DRAMA 561	A	•	>	ARR	-	١.	•	INTERM DIRECTG PRCJ			i	ENGI	HZI			Ì				l		ENTRY CARDS SAV 307	
		,						Ι.		ENTRY CARDS DTV 27			Ī												
>>>	>>>>	DRAMA 562	A	•	,	ARR	•	*	•	ADV DIRECT PROJECT ENTRY CARDS DIV 027			ĺ					ŀ							
>>>	>>>>	ORAHA 563	A	2	>		F 103C-1220 F 23C-420	DTV	125 125	SEMINAR DIRECTING CR/NC DNLY ENTRY CARDS DIV 027	HOOVE		**	>>>>	ENGL	100	AA "	0	,	MINTHF	830 -9 20	MEP	246	INTERMEDIATE ESL CR/NC ONLY ENTRY CARDS PAR 323 INTER READ/HRITE ESL	
>>>	>>>>	DRAMA 564	A	2	>	H W	1030-1220	нрн	013	ADV DIRECTG REHEARS CR/NC DNLY ENTRY CARDS DTV 027	SYOGH		» ;	>>>>	ENGL	160	BA	0	>	HTHTHF	1230-120	FGN	213	INTER READ/MRITE ESL MC,SPECIAL FEE CR/NC DHLY ENTRY CARDS PAR 323 INTER SPEAK/LIST ESL	
>>>	>>>>	DRAMA 599	A	1-5	,	ARR	-	•	•	ADV STDY THEATR ART ENTRY CARDS DTV 109]	,,,	>>>>	ENGL	101	AA		>	STUTHE	830-920	HEB	245	HC.SPECIAL FEE HI INTERMEDIATE ESL	
>>>	>>>>	DRAMA 600	A	VAR	>	ARR	•	•	•	INDEPNDNT STDY/RSCH ENTRY CAPDS DIV 109								-						CR/NC DNLY FNTRY CARDS PAR 323	
>>>	>>>>	DPAMA 700	A	VAR	>	ARR	-	•	•	MASTERS THESTS CRINC ONLY ENTRY CARDS DIV 109			**	>>>>	ENGL	101	AB	•	>	MTWTHF	830-920	MEB	243	HI INTER READ/WRITE NC. SPECIAL FEE CR/NC ONLY EMTRY CARDS PAR 323' HI INTER READ/WRITE	
>>:	>>>>	!		VAR	>	ARR	-	•	•	DUCTORAL DISSERTATH CR/NC DHLY ENTRY CARDS DTV 109			ı	1				i				l	ı	ESL NC.SPECIAL FEE	ļ
	- WALTI	NG COURSE WEETING ROLLIKENT IN THIS	SECTION	RECOURTEMENT I IS LINKITED, AN	H - HO ED STUE	HORS . XENTS MUST	- Permission Signa I Obtain Entry Car Opscan registration	TURKET DS. THE	SCHEDUL	OCHER STE SOOM OF THE SOME	E)	. #	*	v - WRITE >>> EH	NG COURSE ROLLMENT	MEETING IN THIS	SECTION IS	Pedaent Limited an	H - HON	ORS	Permission Signat Stain Entry Car Scan registration	TURE DS. THE	SCHEDU	V COURSE (SEE FRONT OF TIME SCHEDU). E LINE RUMBER	rı
	is An	printed on the en o card must be t	TRY CAR URKED I	rd and must be in to register.	MARKE	ED ON THE	OP-SCAN REGISTRATIO	FORM.	BOTH TH	OPSCAN FORM			-	IS AX	PRINTED OF	THE EN	ITRY CARD A	ND MUST BE	MARKE	ON THE OP	SCAN REGISTRATION	FORM.	BOTH THE	OP-SCAN FORM	
			-																						

SCHEDULE WORKSHEET

TIMETABLE

PERIOD OR TIME	MON	TUES	WED	THURS	FRI	SAT
				·	•	
				·		
					•	
·				·		
			•			
			·			
		ilie -				·
		-				

COURSES

COURSE NO.	TITLE	INSTRUCTOR
	·	·
	,	
-		

	Sched. Line	DEPARTMENT	w	₹ cα	EDITS 1	H P R M S S	NE		TIME	1004	TION	TITLE AND REMARKS	INSTRUCTOR
	No.	8	COURSE	350	V	S S	%	Day	Hour				
	41	21.01	101	AC				HTHTHF	830-920 .	ura	235	CR/NC ONLY	
>>:	>>>	ENGL	101	BA			,	нтытия	1230-120	MEB	245	ENTRY CARDS PAR 323 HI INTER READ/ARITE ESL NC. SPECIAL FEE CR/NC DALY ENTRY CARDS PAR 323	
>> :	>>>>	ENGL	161	. BB	o	,	,	MTWTHF	1230-120	571	309	HI INTER SPEAK/LIST ESL.NC 0000SPECIAL FEE CR/NC ONLY ENTRY CARDS PAR 323 HI INTER SPEAK/LIST	
>>:	>>>>	ENGL	101	BC ,	o .	,	,	NTWTHF	1230-120	142	1113	MI INTER SPEAK/LIST ESL NC.SPECIAL FEE CR/NC DNLY ENTRY CARDS PAR 323 HI INTER SPEAK/LIST ESL NC SPECIAL FEE	
>>:	>>>>	ENGL	102	A	0	,	1	MTWTHF	830-920	LON	222	ESL ADV READ/WRIT CR/NC DNLY ENTRY CARDS PAR 323	*
>>:	>>>>	ENGL	102	B ,	. 0	,	,	ATHTHE	830-920	LOX	220	NC, SPECIAL FEE ESL ADV READ/HRITE CR/NC DNLY ENTRY CARDS PAR 323 NC, SPECIAL FEE ESL ADV READ/HRITE	
>>:	>>>>	ENGL	102	c	0	,	·	MTWTHF	830-920	LOW	219	ESL ADV READ/HRITE GR/NG ONLY ENTRY CARDS PAR 323 ESL ADV READ/HRITE NG,SPECIAL FEE	
>>:	****	EMGL	102	D	0	,	1	HTHTHF	830-920	FOX	216	NC.SPECIAL FEE CRINC ONLY ENTRY CAPDS PAR 323 ESL ADV READIMRITE NC.SPECIAL FEE	
>>:	>>>>	ENGL	102	E	0	,		MTHTHF	830-920	FCM	217	CR/NC ONLY ENTRY CARDS PAR 323 ESL ADV READ/BRITE NC,SPECIAL FEE	
>>:	>>>>	ENGL	103	A	5	,		MTWTHF	83C -9 20	SMI	111	ESL FOP EJP CR/NC GNLY ENTRY CARDS PDL A-11 EOP FOR ESL STUDENTS	
>>>	>>>>	ENGL	103	ė	5	,	1	MTWTHF	1130-1220	SAV	326	CR/NC DNLY ENTRY CARDS PDL A-11 EDP FOR ESL STUDENTS	
>>:		ENGL	105	A	5	,		MINIH	830-920		247	INTRODUCTORY COMP ENTRY CARDS POL A-11 PLUS ONE HOUR + EOP STUDENTS CNLY	
>>:	1	ENGL	105	8 C	5	,	ı	нтитн Чтитн	930-1020	CLK		ENTRY CARDS PCL A-11 PLUS ONE HOUR + EGP STUDENTS CHLY ENTRY CAPOS PDL A-11	
>>:	>>>>	ENGL	105	Ö	5	,	,	MTHTH ,	1030-1120	MCR	331	PLUS 1 HF + EOP STUDENTS CNLY ENTRY CARDS PCL A-11 PLUS ONE HOUR + EOP STUDENTS CALY ENTRY CARD! POL A-11	
>>:	****	ENGL	105	E .	5	,	1	HTWTH	1136-1220	EEB	316	ENTRY CARDS POL A-11 PLUS ONE HOUR + ECP STUDENTS ENLY	
>>:	>>>>	ENGL	401	A	-5	, ,		нтитн	930-1020	DEN	312	PRACTICAL FOPMS ENTRY CARDS PCL A-11 PLUS ONE HEUR EOP STUDENTS GNLY	
	2141	* ENGL	111 111	YERLOADS:	EXCEP 5	TONS	5 5	SCHUSTER MTWTH	83C-550 DNFA	SHI	313	WRITING ASOUT LIT	
	2142	ENGL	111	8	,			Нтитн	930-1020	меб	248	ND AUDITORS PLUS ONE HOUR * PRIORITY FRESH-SOPH ND AUDITORS	
	2143	ENGL	111	с С	5			чтитн	1030-1120	488	243	PLUS ONE HOUR * PRIORITY FRESH-SCPH NO AUDITORS PLUS ONE HOUP * PRIORITY FRESH-SCPH	
	2144 2145	ENGL ENGL	•	D E	5			НТЫТН ЧТИТН	1030-1120	MOR	226	HE AUDITORS PLUS ONE HOUR * PRIORITY FRESH-SOPH ND AUDITORS	
	2146	ENGL		F.	5			чтитн	1130-1220		250	PLUS ONE HOUR + PPIORITY FRESH-SCPH NO AUDITORS PLUS DNE HOUR + PRIORITY FRESH-SCPH	
	ı I					I	١			l	I	PRIORITY FRESH-SOPH	

ched.	THEBAT			CREDITS T	H P N R S S	N E	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTOR
Line No.	OEPARTIKENT	COURSE	SECTION	CREDITS T	S S	Day	Hour	1 100,	WI ION	THEE AND REMARKS	INSTRUCTOR
2172	ENGL	181	J	. 5	1	нтитн	1030-1120	MEB	246	NO AUDITORS	Ī
2173	ENGL	181	ĸ	•		нтити	1130-1220	нев	237	PLUS ONE HOUR • PRIORITY FRESH-SOPH NO AUDITORS	
				•						PLUS ONE HOUR • PRIORITY FRESH-SOPH	,
2174	ENGL	181	L	5		HTHTH	1130-1220	MER	249	NO AUDITORS PLUS ONE HOUR + PRIORITY FRESH-SOPH	
2175	ENGL	181	۳	5		нтитн	1230-120	FOH	218	NO AUDITORS PLUS DNE HOUP * PRIORITY FRESH-SOFH	
2176	ENGL	181	N	5		MTHTH	1230-120	LOX	217	NO AUDITORS PLUS ONE HOUR PRIORITY FRESH-SOPH	
2177	ENGL	181	0	5		HTWTH	130-220	FUH	220	ND AUDITORS	
2178	ENGL	181	· Ù	5		н н	630-850 PI	SHI	309	PLUS ONE HOUR + PRIORITY FRESH-SOPH PLUS ONE HOUR + NO AUDITORS	
	•	NC D	VERLO	ADS = EXCEP	TIONS	SCHUSTER	ONLY			PRIDRITY FRESH-SOPH	
2179	ENGL	182	Á	5		нтитн	930-1020	мев	249	RESEARCH PAPER NO AUDITORS PLUS DWE HOUR •	•
2180	ENGL	182	8	,		нтитн	1030-1120	MEB	245	PLUS ONE HOUP • PRIORITY FRESH/SCPH NO AUDITOKS PLUS ONE HOUP • PPIORITY FRESH/SCPH	
2121	ENGL	197	A	. 5	H .	MTHTH	1030-1120	PAR	2238	HRITING/HUP CONCURRENT ENROLLHENT IN ART HISTORY 203A PLUS I HOUP	GRAHAM.J.
2182	ENGL	198	A	5	w	MINTH	830-920	SAV	132	MRITING/SOC SCI CONCURRENT EMPOLLMENT IN ANTHROPOLOGY 2024	HATCH+D.
2183	ENGL	198	е	5	. #	нтитн	1030-1120	516	225	PLUS I HOUR CONCURRENT ENROLLMENT IN ECONOMICS 100A	SPEĻLHEYER.
2184	ENGL	198	¢	5	н	чтытн	630-920	EEB	216	PLUS 1 HOUR CONCURRENT ENROLLMENT IN GEOGRAPHY 100A	SHABETAL,K.
2185	ENGL	198	D	5	н	чтитн	830 -9 20	SHI	318	PLUS 1 HOUR CONCURRENT ENRCLLFENT IN HISTORY 1134	CHASE+5.
2186	ENGL	198	E	5	u l	MTWIH	1630-1120	516	224	PLUS 1 HOUP CONCURRENT ENPOLLMENT IN HISTORY 1134	MORRIS.D.
2187	ENGL	198	F	5	ı,	МТИТН	1030-1120	FEB	327	PLUS I HOUP CONCURRENT ENROLLMENT	HATCH .D.
2188	ENGL	198	G	5	ж	HTWTh	1130-1220	MEB	246	IN HSTAA 201 PLUS 1 HOUR CONCURPENT ENPOLLMENT IN PHILDSOPHY 100A	SHADE TAI.K.
2189	ENGL	198	н	5	×	МТИТН	930-1020	MEB	246	PLUS I HOUP CONCURRENT ENPOLLMENT	BIRMINGHAM,
2190	ENGL	198	1	5	w	нтитн	1130-1220	MEB	248	IN POL S ICIA PLUS I HOUP CONCURRENT ENPOLLMENT IN POL S 1014	FARRIS.C.
2191	ENGL	198	J	5	w	нтитн	1230-120	SAV	132	IN POL S 1014 PLUS I HOUR CONCURRENT ENROLLMENT IN PSYCHOLOGY 205A	MORRIS.D.
2192	ENGL	198	ĸ	5	u	нтытн	1130-1220	WEB	247	PLUS 1 HOUF CONCURRENT ENPOLLFENT	SPELLMEYER
2193	ENGL	198	L	.5	H	нтитн	1030-1120	cru	232	IN SIS 202A PLUS 1 HOUR CONCURRENT ENPOLLMENT IN SOC 1104	BEYER,C.
2194	ENGL	158	*	,	¥	мтити	930-1020	MEB	245	IN SOC 1100 PLUS 1 HOUR CONCURRENT ENPELLMENT IN SOC 271A PLUS 1 HOUR	RECHARDSON
2195	ENGL	198	N	5	н	чтитн	1136-1220	488	245	PLUS 1 HOUR CONCURRENT ENROLLMENT IN SOC 271# PLUS 1 HOUR	STONE,J.
Z 196	ENGL	200	A	5		нн ғ	830-920	СНО	326	READING LITERATURE PLUS 2 HRS HK	MODITEA
2197 2198	ENGL ENGL	200 200	E C	5 5	¥	4 N F	930-1020 930-1020	SAV	213 316	PLUS 2 HRS WEEK	PUTNAM GEORGE
2199	ENGL ENGL	200	Ď	5	H	4 H F	1030-1120 1030-1120	DEN	205 307	PLUS 2 HRS HK PLUS 2 HRS HK	MOORE
2201 2202 2203	ENGL	200	F	5	H	H H F	1130-1220 1230-120	DEN SHI	205 311	PLUS 2 HPS WK PLUS 2 HOURS PER WEEK	TOHM.C. HERSCHEL
2203	ENGL	200	H	ś	#	พีพี ค	1230-120	SHI	307	PLUS 2 HRS WK	BAZARGAN

1	2147	ENGL	111	6	•		нтитн	1230-120	LOH	35C	NO AUDITORS PLUS ONE HOUR • PRIORITY FRESH-SCPH
		•	ND	OVERLOADS:	EXCEP	ZHCIT	SCHUSTER	ONLY	1		PRIDRITY PRESENTATION
	2148	ENGL	121	A	,		MTHTH	830-920	AER	251	ISSUES,TOPICS,MOCES NO AUDITORS PLUS ONE HOUR + PRIORITY FRESH-SCPH
	2149	ENGL	121	. 0	5		нтитн	930-1020	4LR	216	PRIORITY FRESH-SCPH MO AUDITORS PLUS ONE HOUR # PRIORITY FRESH-SCPH
	2150	ENGL	121	c c	5		чтьтн	936-1020	PAR	309	PRIORITY FRESH-SOPH ND AUDITORS PLUS DNE HOUP * PRIORITY FRESH-SOPH
	2151	ENGL	121	. 0	5		HTWTK	1030-1120	PAR	309	PRIDRITY FRESH-SOPH ND AUDITOPS PLUS DAE HOUR + PRIDRITY FRESH-SCPH
	2152	ENGL	121	. E	5		MINIH	130-220	MEB	237	PRIDRITY FRESH-SCPH ND AUDITORS PLUS ONE HOUR + PRIDRITY FRESH-SCPH
	2153	ENGL	121	F	5		МТИТН	1030-1120	MEB	252	PRIORITY FRESH-SCPH PLUS ONE HOUP + PRIORITY FRESH-SOPH
	2154	ENGL	136	F ,	5	"	ни ғ	1130-1220	DEN	205	READING LITERATURE PLUS 2 HOURS PER WEEK
		•	NC	CVERLOADS:	EXCEP	7 TONS	SCHUSTEP	ONLY		,	
	2155	ENGL	170	A	5		HIWIH	930-1020	SAV	315	SENTENCE STRATEGIES CR/NC DNLY ND AUDITORS PLUS DNE HOUR PRIDRITY FRESP/SOPH
	2156	ENGL	170	8	9		HTUTH	1030-1120	4LR	31ê 	CR/NC DMLY
	2157	ENGL	170	c	5		нтитн	1030-1120	SAV	315	PLUS ONE HOUR * PRIDRITY FRESH/SCPH CR/MC ONLY MD AUDITORS PLUS ONE HOUR * PRIDRITY FRESH/SCPH
	2158	ENGL	170	D	5		нтитн	1130-1220	SAV	315	PRIDGRITY FRESM/SCPH CR/MC DMLY MD AUDITORS PLUS DAE HOUR * PRIDGRITY FRESM/SCPH
		•	ND I	DVERLOADS:	SXCEP	ZHCIT	SCHUSTER	ONLY	l		PRIGRITT PRESHYSUPH
	2159	ENGL	171	A	3		ны ғ	630-920	LOH	112	COLLEGE WRITING CR/NC DNLY ND AUDITORS
	2160	ENGL	171	В	3		ян ғ	930-1020	SMI	113	PRIDRITY FRESH-SUPH CRAMC DNLY ND AUDITOPS PRIDRITY FRESH-SCPH
	2161	ENGL	171	€ .	3		ни ғ	1030-1120	FOH	201	CR/NC DNLY ND AUDITORS
	2162	ENGL	171	F	3		HW F	1130-1220	LON	117	PRIORITY FRESH-SOPH CRANC ONLY NO AUDITORS PRIORITY FRESH-SOPH
		•	ND	OVERLOADS:	EXCEP	PIONS	SCHUSTER	DNLY			
	2163	ENGL	181	•	5		нтитн	830-920	MEB	249	EXPOS WRITING NO AUDITORS PLUS ONE HOUR & PRIORITY FRESH-SOPH
	2164	ENGL	. 181	В	5		МТИТН	830-920	¥€B	246	PRIDRITY FRESH-SOPH NO AUDITORS PLUS ONE HOUR + PRIDRITY FRESH-SOPH
	2165	ENGL	181	c	5		нтитн	930-1020	PAR	402	ND AUDITORS PLUS ONE HOUR + PRIORITY FRESH-SOPH
	2166	ENGL	181	0	5		нтитн	930-1020	468	252	PRIDRITY FRESH-SOPH NO AUDITORS PLUS ONE HOUR + PRIDRITY FRESH-SOPH
	2167	ENGL	181	E	5		HTHTH	930-1020	MEB	251	ND AUDITORS PLUS ONE HOUR +
	2168	ENGL	161	F	. 5		HTWTH	1030-1120	MEB	250	PRIORITY FRESH-SOPH NO AUDITORS PLUS ONE HOUR + PRIORITY FRESH-SOPH
	2169	ENGL	181	G	5		HTWTH	1030-1120	MEB	249	ND AUDITORS PLUS ONE HOUR +
	-2170	ENGL	181	. н	5		нтитн	1030-1120	МЕВ	248	PRIORITY FRESH-SOPH NO AUDITORS PLUS ONE MOUR * PRIORITY FRESH-SOPH
Í	2171	ENGL	181	. 1	5		нтитн	1030-1120	MEB	247	PRIDRITY FRESH-SOPH

	2204	ENGL	201	A	5	¥	M H F	1030-1220	SHI	115	HRITERS & NORK PLUS 2 HOURS PER WEEK	HURPHY.J.
	2205	ENGL	203	A	5	W	нн ғ	930-1020	LCH	201	GPT BXS MOD	ISOMAKI.F.
l	5206	ENGL	203	8	,	и	ни в	1130-1220	SHI	311	PLUS 2 HOURS PER WEEK PLUS 2 HOURS PER WEEK	SILVER,D.
	2207	ENGL	204	A	5	H	ни ғ	830-920	SAV	142	GRT BKS HORLD LIT	KOLPACOFF
ļ	2206	ENGL	204	В	. 5	н	HW F	930-1020	LON	106	PLUS 2 HDURS PER NEEK	LONGYEAR.C.
ì	2209	ENGL	205	A	5		MINTHF	1130-1220	SAV	309	METHOD IMAG ING	SEARLE
	2210	ENGL	221	A	5	×	HN F	130-220	MEB	134	POPULAR LITERATURE	HIBBARD
	2211	ENGL	223	A	5	н	ни г	1030-1120	SMI	311	CHILDRENS LIT PRIORITY SOPHS, JPS, FRESHMEN & SRS PLUS 2 HR NEER	WYCHE-SHITH
	2212 2213 2214	ENGL ENGL ENGL	231 231 231	A D C	5		MINIMF MINIMF MINIMF	930-1020 1030-1120 1130-1220	DEN SAV THO	212 316 135	SHAKESPEARE	STREITBERGER Bamberry Reinert
	2215 2216	ENGL ENGL	267 267	A	5		MINTHF	930-1020 1030-1120	THD	115 343	INTRO TO AP EIT	BUTHIN.J. PATTERSON
- 1	2217 2216	.ENGL	267 267	C	5		MINTHF	1130-1220	THO	325		GRIFFITH.J. SHULMAN
	2519	ENGL	271	A	5		H H F	830-920	SAV	131	INTERMED EXPOS WRIT	•
	2220	ENGL	271		5		N W F	930-1020	SPI	115	PRIORITY SOPH, SR, JR PLUS 2 HRS HK +	HURSHELL
	2221	ENGL	271	c	5			930-1020	SMI	107	PRIORITY SOPH-SR-JR PLUS 2 HRS 4K 4	ANNAED
1	2222	ENGL	271	0	5		4 H F	1030-1120	MEB	251	PRIORITY-SOPH-SR-JR PLUS 1 HR 6% 4 PRIORITY SOPH-SR-JR	PUTNAM.A.
	2223	ENGL	271	ε	5		8 H F	1030-1120	DEN	312	PLUS 2 HRS HK & PRIDRITY-SOPH-SR-JR	BAZARGAN,S.
	2224	ENGL	271	F	5		M H F	1230-120	LO»	111	PLUS 2 HRS HK + PRIDRITY SOPH-SP-JR	LORD
	2225	ENGL	271	6	5		MN F	130-220	FON	215	PLUS 2 HRS HX + PRIORITY-SOPH-SP-JR	BULEY-MEISSN
	9222	ENGL	271	U	5		H H	700-920 PI	MOR	230	PRIORITY-SOPH, SR, JR	ŀ
	2227	ENGL	274	A	5		ны ғ	1030-1120	#E8	234	BEGIN VERSE WRITING PLUS 2 HRS NK +	1
>>>	2228 >>>>	ENGL	274 274	Ü	5	>	H W F T TH	1130-1220 700-920 PX	PAR	116	PLUS 2 HRS HX + H/ENGL 422 U . ENTRY CARDS PCL A104 HEETS HITH 386,422	BENTLEY
	2230	ENGL	277	A	5		HN F	930-1020	MEB	-250	REG SHORY STRY WRIT	KOLPACOFF
	2231 2232	ENGL	277	. B C	3		M W F	1130-1220 1130-1220	LON	114 111	PLUS 2 HPS WK + PLUS 2 HRS WK + PLUS 2 HRS WK +	RUFF
	2233	ENGL	277	Ď	ś		พีนี ร	1230-120	SAV	241	PLUS 2 HRS NX +	JOHNSON
	2234	ENGL	300	A	5		MTWTHF	930-1020	THO	135	CRITICAL READING	ABRAMS
1	2235	ENGL	309	À	5		NTHTHE	830-920	SAV	343	DIBLE AS LITERATURE	FOWLER
	2236	ENGL	310	A	5		NTWTHE	930-1020	THO	134	ENGL LIT: MID AGES	VAUGHAN
	2237	ENGL	314	A	5		MTHTHE	930-1020	PAR	310	SHAKESPEARE TO 1603	MEBSTER
	2238 2239	ENGL ENGL	315 315	ů	5		MTHTHF M H	1030-1120 700-920 Pt	DEN Sav	314 211	SHAKESPEAR AFT 1603	MATCHETT, N. ALTIERI, J.
	2240	ENGL	321	A	5		MTHTHF	930-1020	PAR	212	LT REMAISSANCE LIT	VAN DEN BERG
	2241	ENGL	326	A	5	ľ	MTHTHF	1130-1220	PAR	310	AGE OF JOHNSON	HATFIELD.G.
	2242	ENGL	327	A	3		HTHŢHF	930-1020	BLM	309	RISE OF ENG NOVEL	HANDWERK
	2243	EKGL	332	A	5		HTHTHF	1130-1220	PAR	212	ROMANTIC POETRY II	CHAIGON
	2244	ENGL	333	A	5		HTHTHF	830-920	SAV	316	ENGLISH NOVEL	BUTHIN
	2245	ENGL	334	A	5		MTHTHE	1230-120	SAV	316	ENGL NOV LATER 19 C	DUNLOP
	2246	ENGL	342	A	5		HTHTHF	830-920	SAV	315	EARLY HOD ENG LIT	KORG
	2247	ENGL	344	A	5		HTWTHF	1130-1220	. DEN	212	MDD ANGLD IRISH LIT	VAUGHAN
	2248	ENGL	348	A	5		MTWTHF	1030-1120	PAR	310	HIST CRITICISM II	SHAVIRD
	2249	ENGL	353		5		HTWTHF	830-920	SAV	309	AMER LIT LATER 19C TMAIN, JAMES, DICKINSON, ECT.	ABRAMS.R.
	2250	ENGL	354	U	5		T TH	700 -9 20 PI	MEB	242	EARLY HOD AM LIT FAULKHER, HEMINGHAY FITZGERALD, ECT.	POSMOCK .R.
•	•							•		•		-

W - WRITING COURSE MEETING A & B RECURRIMENT. H - HONORS & - PERMASSION BRIMATURE: "* - NEW COURSE DEE FRONT OF TIME OCHEDIALE)

>>> ERBOLLMOST DI THIS SECTION IS LUMTED, AND STUDENTS MUST GOTAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
IS PROTECTE ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

W - WRITING COURSE MEETING A & 8 RECURDIEST H. HONORS # - PERMISSION SCHATURE: " - NEW COURSE (SEE PROHT OF TIME SCHEDULE)

>>> ERGOLLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MILET OBTAIN ENTRY CARDS. THE SCHEDULE LIME RUMBER
IS PRINTED ON THE ENTRY CARD AND MILET BE MARKED ON THE OP-SCAN RESISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MILET BE TURNED IN TO RESISTER.

Ę	iched.	THE ST			W	H P N R R M	N	TIME				
	Line No.	DEPARTMEN	COURSE	SECTION	CREDITS R	R M	Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
	2251	ENGL	355	A	5		MTWTHF	830-920	SAV	211	CONTEMP AM LIT BELLOW,BARTH ELLISON ETC	PATTERSON,H.
	2252	ENGL	361	U	5		H W	700-920 PH	MEB	242	CONTEMP POETRY	NC HUSH
	2253	ENGL	366	A	,		MTHTHF	1130-1220	DEN	209	20TH CENT DRAM LIT	STREITBERGER
	2254	ENGL	369	A	5		H W	130-400	RAI	121	FICTION AND FILM	SILVER
	2255	ENGL	370	A	5		MTWTHE	130-220	SAV	343	FANTASY	HATFIELD
	2256	ENGL	371	A	5		NTHTHE	1130-1220	DEN	314	HOD EUPOPE LIT TRNS	JÜNES.F.
	2257	ENGL	375	A	5		HTWTHF	1230-120	THO	235	NUMEN AND LIT IMAG	HOOLLEY
>>:	>>>>	ENGL	379	A	5	,	HHF	1130-1220	LON	117	ADV EXPOSITORY HRIT	LONGYEAR
>>:	>>>>	ENGL	379	•	5	>	ни ғ	1230-120	SHI	316	ENTRY CARDS POL A-11 PLUS THO HOURS + ENTRY CARDS POL A-11 PLUS THO HOURS +	
»: »:	>>>>	ENGL	386	A U	5	>	н и Т тн	130-320 700-920 PE	SAV	132	INTERNED VERSE MRIT ENTRY CARDS POL A104 PLUS 2 HRS MK RECOMMEND 274 DR PERM MITH 422 SOPH STANDIN CR ABOVE ENTRY CARDS PDL A104 SOPH STANDING DR ABOVE MITH 274,422	мс нибн
>>>	>>>>	ENGL	368	A	5	>	ны в	130-220	MEB	234	INT SHORT STRY HRIT ENTRY CARDS PDL AIGA SOPH STANDING OR ABOVE	KOSKHOL
>>>	>>>>	EMGL	388	8	5	>	8 N F	130-220	LOW	516	PLUS 2 HPS HK RECOMMEND 277 OF PERM EMTRY CARDS PDL A104 SOPH STANDING CR ABOVE PLUS 2 HRS HK 4 RECOMMEND 277 OR PERM	BOSHORTH
	2264	ENGL	390	A	5		NTWTHF	1130-1220	SAV	343	ENGL LANG STUDY	TOLLEFSG*
	2265	ENGL	393	A	5		HTWIHF	1030-1120	NEN	209	HIST ENGL LANG	STEVICE
	2266	ENGL	395	A,	5		HTWTHE	930-1020	SAV	343	AMERICAN WRITERS	BENTLEY
	2267	ENGL	408	A	5		4THTHF	1030-1120	SAV	309	LIT & CTHER ARTS	GRIFFITP.M.
	2268	ENGL	415	A	3		HW F	936-1020	FOH	116	THE FOLKTALE	SKEELS,D.
>>>	>>>>	EKGL	421	A	5	>	ин Е	130-220	FCX	216	SPEC STUDIES EXPHRI PLUS 2 HPS HK 271,379 RECOPMENDED ENTRY CARDS PDL A-11	IRMSCHER
>>>	>>>>	EKGL	422	A	5	>	H W	130-320	SAV	132	ADV VERSE WRITING ENTRY CARDS PDL A104 SDPN STANDING CR ABOVE RECOMMEND 387 DR PERM WITH 3864	ME HUGH
>>>	>>>>	ENGL	422	U	5	,	T TH	700-920 PM	PAR	110	PLUS 2 HRS MK + W/ENGL 274 U ENTRY CARDS PDL A104 SOPH STANDING GP ABOVE RECOMMEND 387 OR PERM	BENTLEY.N.
>>:	>>>>	ENGL	425	A	5	,	NN F	1230-120	CLK	110	ADV SHORT STRY WRITENTRY CARDS PDL A104 RECOMMEND 388 ER PERM PLUS 2 HRS HK *	RUSS
>>:	>>>>	ENGL	427	, A	5	,	H W	130-320	LCW	114	NOVEL BRITING ENTRY CARDS POL A104	HUDZOW
>>>	>>>>	ENGL	430	A	5	,	M W F	230-320	CHU	120	PLAYHRITING ENTRY CARDS PDL A104	NAGONER
	2275	ENGL	441	A	5		я н	130-320	SMI	405	COMPOSITION PROCESS	SHITH
	2276	ENGL	450	A	5		HTHTHE	920-0دة	LON	102	LIT DEV COUNTRIES W/HSS 450 A	LEATHY, J.
» :	>>>>	ENGL	490	A	3.	>	ARR	-	•	٠	MAJOR CONFERENCE ENTRY CARDS PDL A301 MAJORS ONLY	
»:	>>>>	ENGL	491	A	3	,	ARR	-	•	•	MAJOR CONFERENCE ENTRY CARDS PCL A101 MAJORS ONLY	
												,

s	ched.	5			(W	иніРі	N i					
	Line No.	DEPARTIZEN	COURSE	SECTION	CREDITS T	H P R M S S H #	W Day	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
,,,	>>>>	ENGL	591	A	6	>			1•	•	MASTERS ESSAY	
» ;	>>>>	ENGL	599		5	>	<i>n</i> н	1030-1220	SAV	132	ENTRY CARDS PDL A-105 SPEC STUDIES IN ENG	IRMSCHER
»»	>>>>	ENGL	600		VAR	,	ARR			•	ENTRY CARDS PDL A105 INDEPNDNT STDY/RSCH	
»:	>>>>	ENGL	600	В	3-5	>	ARR	-	•	•	ENTRY CARDS PDL A-105 FOR SELECT PARTICIPHTS IN NATIONAL HOMENS STUDIES CONFERENCE ENTRY CARDS PDL A105	KAPLAN
>>:	>>>>	ENGL	601	A	3-9	>	ARR	-	•	•	INTERNSHIP CR/NC CHLY ENTRY CAPOS POL A105	SCHUSTER
>> :	>>>>	ENGL	760	A	VAR	>	ARR	-	•	•	MASTERS THESIS ENTRY CARDS PDL A-105	
>>:	>>>>	ENGL	800	A	VAR	>	ARR	•	•	•	DOCTORAL DISSERTATA ENTRY CARDS PDL A-105	
1)	ENV	IROI	NME	ENT	AL ST	UD	ES		ļ			
	2314	EKV S	101	A	5 .		HTHTHE	1130-1220	MHL	101	INTROD ENVIR STUDY	
	2315	ENV S	206	A	3		TH	130-520	JHN	111	LAB ECOSTSTEM PROC	BOERSMA
	2316	ENV S	361	A	9		MININF	830-920	FGA	111	FNV VALUES/PERCPINS	BENTON OR IANS . G . H .
	2317	ENV S	408	A	•		HH	900-1020 930-1020	BAG	106	GEDCHEM CYCLES M/GPHYS 4DB A	CHARLSON.R.
1	2318	ENV S	441	A	3		T TH	130-30C	LON	10ž	ECON ENVRM MAGNAT	SWIERZBIHSKI
	2319	EKA 2	482	A	5		711	330-600	rox	220	SPEC TOPICS ENV LAN	DUSEY,R.
>>>	>>>>	EMA 2	499	A	YAR	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS EGA 201	ORIANS, L.H.
	2321	ENV S	515	A	•		4 H F	330-500	HSB	T479	ENV DCC TOXICOL	EATON.D.
>>>	>>>>	ENV S	520	A	2	>	191	330-520	LOP	101	SEM IN ENV STUDIES CRINC DNLY ENTRY CARDS EGA 201 LAKE MANAGEMENT	WELCH,E.
>>>	>>>>	ENV S	532	A	3	>	ARR	-	•	٠	INTERNSHIP SEMINAR ENTRY CARDS EGA 201	
>>>	>>>>	ENV S	599	A	VAR	>	ARR	· -	•	•	SPEC TOPCS ENV STDY ENTRY CARDS EGA 201	
	GE	VER/	AL A	AN	D INTE	RD	ISCIP	LINARY	/ S1	rup	IES	
												!
		•	PADEL	FORD		15 CD(CE FOR UNDERGRADUATE STU	1
	2509 2510	612 613	265 265	B	3		T TH T TH	930-1120 1230-220	EDP	305 305	FIRST AID EMER CAPE	HUCHES.E.
G	EN	ERAL	ST	UD	IES							
>>:	>>>>	6 51	350	A	1-6	>	ARR	-	•	•	INDEPENDENT FLOWK CRING DWLY ENTRY CAPOS POL 8-10	
>>:	>>>>	G S1	391	A	. VAR	>	ARR	-	•	•	SUP STOY SEL FIELDS CR/NC ONLY ENTRY CARDS PDL B-10	
>>:	>>>>	G ST	493	Ä	5	>	ARR	÷	•	•	SENIOR STUDY ENTRY CARDS POL B-10	
G	EN	ETIC	S									
	2514 2515 2516	GENET GENET GENET	351 351 351	A AA AB	9Z 9Z		N N F T	1030-1120 1030-1120 1030-1120	MHL MHL MHL	006 123 123	HUM GEN-INDIA & 20C	STADLER STADLER STADLER

»	***	ENGL	492	A	5	- -	F	130-320	SAV	151	H-YAJOR LONF-HONORS ENTRY CARDS POL A101 PLUS 3 HFS *	ALLEN	
>> :	>>>>	ENGL	493	Á,	3-9	. }	ARR	•		•	ADV WRITING CONF ENTRY CARDS PDL A104	· ·	
	1				-	- 1					REQUIRES APPROVAL OF DIRECTOR OF CREATIVE WPITING		
>>:	>>>>	ENGL	493	В	3-5	,	ARR	• ,	•	٠	ENTRY CARDS PDL A-11 REQUIRES APPPOVAL OF DIRECTOR OF EXPOSITORY	SCHUSTEP	
>>>	>>>>	ENGL	494		3-5	,	ARR	_	۱.	.	MPITING		
$\tilde{}$			• • • • • • • • • • • • • • • • • • • •	•							ADV WRITING CONF ENTRY CARDS POL A104 PEQUIRES APPPOVAL OF DIRECTOR OF CREATIVE		
»:	>>>>	ENGL	494		3-5	>	ARR	-	١.	٠.	HRITING ENTRY CARDS PDL A-11 REQUIRES APPPOVAL OF	SCHUSTEP	
	I										DIRECTOR OF EXPOSITORY WRITING		
»	>>>>	ENGL	496	Ā	1-6	>	ARR	-	•	•	INTERNSHIP CR/NC DNLY ENTRY CAKDS PDL A-2-B	SEARLE.L.	
,	,,,	ENGL	499	Á	5	H>	ни	130-320	LON	115	MAJORS ONLY HONOPS SEMINAR ENTRY CAPDS POL A101	CDNEDA	
>>>	>>>>	ENGL	499	8	5	н>	T TH	130-320	LON	113	PLUS ONE HOUR + Entry cards pdl a101	ALTIERI.J. BRENNER	
>>>	>>>,	ENGL	501		s .	>.	T TH	130-320	LON	215 .	PLUS DNE HOUP REH & LIT TRAD	SALE	
>>>	»»»	ENGL	502	_	5	,	T TH	1030-1220	MER	235	ENTRY CARDS POL A105 BACKGROUND MOD LIT	GERSTENLERGE	
				-	- 1						ENTRY CARDS POL A105		
- 1	; ;;;	ENGL	506	A	5	>	ны	130-920	FOH	222	STOYS IN LIT GENRES ENTRY CARDS POL A105	BRYAN	
>>>	>>>>	ENGL	509		5	^	M M	130~320	LON	217	LITERARY CRITICISP ENTRY CARDS PDL A105	HATKINS	
>>>	>>>>	ENGL	519	A	5	*	ни	130-320	FON	113	SHARESPEARE ENTRY CARDS PCL A105	WILLEFORD	ļ
>>>	>>>>	ENGL	526	A	. 9	*	H H	1030-1220	DEN	302	AMERICAN LITERATURE ENTRY CARDS PDL A105	SHULMAN,R.	
>>>	>>>>	ENGL	528	Ä	5	>	T TH	330-520	PAR	223B	STUDIES MECIEVE LIT ENTRY CAROS POL A105	COTDENEA	
>>>	>>>>	ENGL	530	A	5	>	M M	1030-1220	LDN.	217	ENGLISH LANGUAGE ENTRY CARDS PDL A105	NATTINGER	
>>>	>>>>	ENGL	540	À	. 5	>	T TH	130-320	SMI	113	EARLY 19TH CENT LIT ENTRY CARDS POL A105	CHAILDEM	
>>>	>>>>	ENGL	543	A	5	,	H W	130-320	LON	112	VICTORIAN LIT ENTRY CARDS POL A105	BLAKE	
>>>	>>>>	ENGL	545	A	5	>	N N	330-520	SAV	151	18TH CENTURY LIT ENTRY CARDS PDL A105	LOCKHBOD,T.	
>>>	>>>>	ENGL	547	A	5	>	T TH	1030-1220	MEB	102	RHETORIC ENTRY CARDS POL A105	SHITH	
ľ	2299	EKGL	550	A	5		H W	330-520	SHI	309	20TH CENTURY LIT ENTRY CARDS PDL A105	KARTIGANER	
>>>	>>>>	ENGL	557	A	5	>	M M	330-520	SAV	153	RES IN SEC LANG ACC ENTRY CARDS PDL A105	TOLLEFSON	
ŀ	2301	ENGL	558	Ą	3	·	T" TH	330-520	SMI	310	TESTING ESL ENTRY CARDS PDL A105	SILBERSTEIN	
***	>>>>	ENGL	560	A ,	3	>	ARR	•	•	•	PRACTICUM IN TESL CR/NC ONLY ENTRY CARDS PDL A105	SILBERSTEIN	
» :	>>>>	ENGL	580	A	5	>	T TH	330-520	PAR	135	CRIT APPROACH LIT ENTRY CARDS POL A105	SIMGNSON	
»»	>>>>	ENGL	585	A	5	>	T TH	330-520	SAV	151	ADV POETRY HORKSHOP ENTRY, CARDS PDL A105	MC ELROY	
» :	>>>>	ENGL	586	A	5	>	ARR	-	•	•	GRAD WRITING CENF ENTRY CARDS POL A-105		
»	>>>>	ENGL	590	A	5	>	ARR	-	•	•	MASTERS ESSAY ENTRY CARDS PDL A-105		
ı	ı				ł	ı		ļ	ļ	1			

1								1					
	2517 2518 2519 2520 2521	GENET GENET GENET GENET GENET	451 451 451	A AB AC AC	0Z 0Z 0Z 0Z	5		HTH F T T H	1130-1220 130-220 130-220 130-220 130-220	HCH HCH HCH HCH	132 115 312 116 312	SENETICS	GALLANT GALLANT GALLANT GALLANT GALLANT
	2922	GENET	455	A		3	1	HN F	830-920	HSB	J280	HOLECULAR GENETICS	FANGMAN.H.L.
**	>>>>	GENET	499	A		VAR	>	ARR	-	٠	•	UNDERGRAD RESEARCH CR/NC ONLY ENTRY CARDS MSB J205	
	. 2524	GENET	501	A		3		ARR	-	٠	•	INTR RSRCH MATERIAL CR/NC CHLY	
	2525	GENET	520	A		2		TH	1130-1220	иѕө	J280	SEMINAR CR/NC ONLY	
	2526	GENET	553	À		3		4 H F	1030-1120	HS8	JZBC	MOLECULAR GENETICS	
» :	>>>>	GENET	584	A		1-5	>	ARR	-	•	•	AMALYSIS DY EM ENTRY CARDS MSB JIDD	BYERS.D.
·	2528	GENET		A		1 VAR		ARR	•	<u>٠</u>	•	POPUL GENET SEPINAR INDEPNGNT STOY/RSCH	FELSENSTE IN
	2529	PENEI	600	^		VAK		AKK	-	•	•	CRINC ONLY	
	2530	GEHET	700	A		VAR		ARR	-	•	٠	MASTERS THESIS	
	2531	GENET	800	A		VAR		ARR	-	•	•	DOCTORAL DISSERTATE	
(GEO	GRA	PHY	,									1
		•	ENTRY	CAR	VA ZC	ATLAR	LE IN	SHI 400A					1
			100					M W F	030-1030	KHE	126		PETERSON.M.
	2550	CEOC	•	A AA	οz	,		7 TH	930-1020 830-920	SMI	•	INTRO TO GEOGRAPHY OPT LINKED HRIT COURSE SEE ENGL 198	PETERSUA ON-
	2551 2552	GEOG	100	AB	QΖ			T TH	830-920 830-920	SMI	407 113 309		
	2553 2554	GEOG	100	AC	QZ			T TH	830-920	5#1	404		
	2555 2556	GEDG	100	AE AF	QZ QZ			T TH	930-1020 930-1020	SMI	107		ŀ
	2557 2558	CEDC	100	AG AH	QZ QZ			TTH	930-1020 930-1020 1030-1120	INZ	115 309		i
	2559 2560	GEDG	100	AI AJ	QZ QZ			T TH T TH	1030-1120	SMI	404 115		
	2561 2562	CEDC	100	AK	QZ			T TH	1030-1120	SHI	307 107		
	2563 2564	GEDG	100 100	MA	QZ QZ			T TH	1130-1220	SMI	115 107		
	2565 2566	CEDG	100	88 80	QZ			T TH	1130-1220 1130-1220	INZ	309 407	-	
	2567 2568	CEDS	100	BD BE	QZ			T TH	1230-120 130-220	SMI	405		
1	2569	GEDS	100	U		5		W.M.	630-850 PM	SMI	407		RANDALL.J.
	2570 2571	GEDG	205 205	AA	QZ	5		M W F	830-920 830-920	KNE	110	INTRO PHYS ENVIPCH	ZUMERUNNEN.C
	2572 2573	GEDG	205 205	AB	QZ			7 TH	930-1020	SHI	113		1
	2574	GEOG	205	ÃĎ	QZ	,		1 TH	1130-1220	SHI	102	ECONOMIC SENGRAPHY	KRUNNE . C.
	2576	GEOG	277	_		5		NTWTHE	1030-1120	SHI	102	GEOGRAPHY OF CITIES	HODGE D.
	2577	GEOG	300	Ā		,		NTHTHE	1130-1220	SAV	211	CONCEPTS OF REGIONS	KAK IUCHI.G.
٠	2578	GEOG	302	Ä		3		ни г	830-920	RAI	121	THE PACIFIC NH	BEYERS.W.
	2579	GEOG	308	A				HTWTHE	930-1020	SHI	407	GEOG INTERP CANADA	JACKSON,H.
	2586	GEOG	326	A .		5		MTWTHP	930-1020	SHI	404	INTRO GEOG RESEARCH	KODSER.J.
»	>>>>	CEOC	360	A		5	>	H N F	1030-1120	SHI	101	PRINCPLS CARTOGRPHY	SHERMAN.J.
»	>>>>	GEOG GEOG	360 360	AD	LB LB		3	N W T TH	1130-120 1030-1220	SM1 SMI	401	 	JOSELYM.P.
	2584	CEDS	436	A		5		MTWTHF	1130-1220	SMI	405	GEOG EXPLORATION	CHANG.K.
Į	2585	eEO2	449	A		3		MTHTHF	930+1020	SAV	316	GEDS OCEAN TRANSP	FLEMINS,D.
	2586 2587	CEOC	462 462	A An	LB	5		M H F T TH	130-220 130-320	SHI	401 401	PROB HAP COMP DESCH	SHERMAN,J. SHERMAN,J.
	2588	GEOG	463	A		5		ни г	830-920	SMI	101	MICROCOXPUTER PROC PLUS 2 HRS SPEC PROJET	HODGE
•	•					•						•	

W - WAITING COURSE MEETING A & GROUDERDER! H - HOMORS OF - PERMISSION EXHATURE" - HOW COURSE (SEE FRONT OF THE SCHEDULE)

>>> ERROLLERIT BY THIS SCHEDN IS LIMITED, AND STUDENTS MOST OSTAIN ENTRY CARDS. THE SCHEDULE (SEE MUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

W - WRITING COURSE MEETING A & G RECURRENENT H - HOHORS # - "PERMISSION BIONATURE" % - NEW COURSE (REE FRONT OF THAT SCHEDULE)

>>> ENGULIERET IN THIS SECTION IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY (CARDS, THE SCHEDULE LIDE RUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTED.

Sche Lin	.d.	SPARTMENT	—	Æ	CREDITS 1	H P N R R M	N E	TIME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
No		NAGO.	COURSE	SECTION		S S	Day	Hour	L			
25	89	GEOG	465	A	5		N W F	130-220	SHI	407	COMPUTER CARTOGRAPH PLUS 2 HRS SPECIAL PROJECT.	PETERSON.M.
25	90	CEDG	466	A	5		HTHTHF	130-220	SHI	404	REGIONAL DEVELPHENT	THOHAS
25	91	GEOG	471	A	5		HH F	1130-100	SMI	404	METH RESDURCE ANALY	ZUM BRUNNEM
25	92	CEOC	478	A	5		KTHTHE	1030-1120	SHI	105	INTRAURE SPIL PITFN	MORRILL
3 3		CEDG	494	A e	3 3	B>1	ARR	:	:	:	H-SENIOR ESSAY	·
 	»	6£06	496	A	3/5	>1	ARR	•	•	٠	INTERNSHIP IN GEOG CR/NC DNLY	
‡ »	, ,,	GEOG	497	A	1-3	н>	7	1230-120	•	•	H-TUTORIAL IN GEOG	KRUMME .G.
‡ »	»	CEOC	497	. 8	1-3	>	ARR	-	٠	•	CRINC DNLY CRINC DNLY	KRUHME,G.
!		GEDG	499	A	VAR VAR	H>	ARR	:	:	:	H-SPECIAL STUDIES	
		GEOG	505	A	3	1	TH	230-520	SMI	109	CHINA & N E ASIA	CHANG.K.
26	- 1	GEOS	529	Ā	3		т тн	900-1020	MOR	331	URB & REG INFER SYS W/CETS 529 A	HORMOOD
26	02	CEOG	540	A	. 3		W	230-520	THC	118	RES SHIR-INDST GECG	BEYERS
26	03	GEOG	542	A	3		T	230-520	SMI	409	RES SEM-SOCEPEP GEO	VEL1KONJA
26	04	GEOG	545	A	3		н	230-520	142	409	RES SEMS TIME GEOG	KOOSEK
56	05	GEDG	581	A	3		TH	230-520	SHI	409	SEMINAR MEC	MAYER
26	06	GEOG	598	A	1		F	230-400	SMI	405	GEOG COLLDGUIUM .	-4. ZAHDHY
>> :	'n	CEGC	600	A	YAR		ARR	-	١•	٠ ا	INDEPNONT STOY/RSCH	i [
*	1	CEDS	760	A	VAR	>	ARR	•	•	•	MASTERS THESIS	
*	_ !	CEDC		A	¥AR	_	ARR	-	•	•	DOCTORAL DISSERTATN	
GI	ΕŌ	LOG	ilCA	۱L	SCIEN	CES				ł		
26 26 26 26 26 26 26 26 26 26 26 26 26 2	1123 1123 1123 1123 1123 1123 1123 1123	GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL	101 101 101 101 101 101 101 101 101 101	A AN AG AP AR AR AR AR AR AR AR AR AR AR AR AR AR	5 LB LB LB LB LB LB LB LB LB LB LB LB LB		4 H F H F T T T T H H H H H F F H H T T T T	1030-1120 736-1020 736-1020 736-1020 836-1120 830-1120 830-1120 830-1120 1130-220 1130-220 1130-220 1130-220 1130-220 1130-220 1130-220 1130-220 1130-220 1130-220 120-520 230-520 230-520 230-520 230-520 230-520 230-520	ૹ ૡૼૡૼૡૼૡૼૡૼૡૼૡૼૡૼૡૼ૱ૼૺ૱ૼ૱ૼૡૼૡૼૡૼૡૼૡૼૡૼ૱ૼ ૹૼૡૼૡૡૼૡૼૡૼૡૼૡૼ૱ૼૺ૱૱ૼૺ૱ૡૼૡૼૡૼૡૼૡૼૡૼૡૼ૱ૼૺૺૺૼૼૼૼૼૼૼૼ	130 161 161 161 165 165 175 175 175 175 175 175 175 175 175 17	INTRO TO GEOL SCI	CHERNICOFF .S
26 26 26 26	36 37 36	GEDT GEDT GEDT	205 205 205 205	A AN AD AP	LB LB LB		M W F T TH T TH H W	1030-1120 930-1120 1130-120 130-320	MHL MHC MHC MHC	064 306 306 306 306	PHYSICAL GEDLDGY	STEWART,D.
26 26 26 26	10	CEOT CEOT CEOT	308 308 308 308	A AN AD AP	LB LB LB		MT TH M W M W T TH	130-220 930-1120 1130-120 230-420	HHL HHL HHL	306 306 306 306	GEOL OF NORTHWEST	CHERNJCLFF.S
26 26 26	44	GEOL GEOL	321 321 321	A AN CA	LB 5		H W F T TH T TH	930-1020 1130-120 130-320	44C 44C 44C	123 157 157	PETROLOGY	HE CALLUM,I.

	Sched. Line	ATMENT	**	3	CREDITS T	H P N R R M S S	N E	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
l	No.	THANGS:	COURSE	SECTION	W	S S	Day	Hour				
	2545	GPHYS	580	A	3		7	300-500	•	•	SPEC TOPICS GEOPHYS CR/NC ONLY SHWR IN SPACE SCIENCE	HOLZWORTH
	2546	GPHYS	580	0	3.		ARR	-	•	•	DISCRETE MODELING OF SEISHIC DATA	CROSSON,P.
>>:	>>>>	GPHYS	600	A	VAR	>	ARR	-	٠	•	INDEPNDAT STDY/FSCH ENTRY CARDS ATG 202	HDLINDRTH.R.
>> :	>>>>	GPHYS	700	A	VAR	>	ARR	•	•	•	MASTERS THESIS ENTRY CARDS ATE ZOZ	HOLZHBRTH.R.
>>>	>>>>	GPHYS	800	Α .	VAR	>	ARR	-	• .	•	DUCTURAL DISSERTATH ENTRY CARDS ATG 202	HOLZWORTH,R.
	GER	MAN	ICS			ĺ				ì		
1			ENTOV	CARNE	. AVAILAH	2 10	DEN 340					l
	}	•	CHINI	CARUS		ļ	}					٠ ،
	2673 2674	GERM GERM	102 102	A G	5		MTHTHE	630-920 930-1020	DEN	317	FIRST-YEAR GERMAN	
	2675 2676 2677	GERM GERM GERM	162 102 102	E D E	5 5		HTWTHF HTWTHF HTWTHF	1030-1120 1130-1220 1230-120	DEN DEN DEN	316 306 316		
	2078	GERN	102	A			HTWTHF	830-920	DEN	307	FIRST-YEAR GERMAN	
	2679 2680	GERM GERM	103 103	B C	5		MINITHF	930-1020 1030-1120	DEN DEN	305 306		
	2681 2682	GERM	103	D . E	5		MINTHF MINTHF MINTHF	1130-1220 1230-120 1030-1120	DEN DEN DEN	307 307 307		
	2683 2684	GERM GERM	103	A	5		HTHTHE	1230-120	OEN	209	INDIV FIRST-YR GERM	
											CR/NC DNLY CREDIT IS ANARDED AT	
											END OF GTR.VARIES DEPENDING UPON MATERIAL MASTERED.1-15	
											CR. PER QTR. STDTS MUST REGISTER INITIALLY FOR	
	2685	GERM	150	A	2		T TH	1030-1120	KNE	110	5 CREDITS CONV GERN THPU FILM	BARRACK,C.H.
	2686	GERM	201		9		NTWTHE	1130-1220	DEN	305	M/GERM 393 A Basic Secnd-yr Germ	
	2687	GERM	202	A	,		MINTHE	930-1020	DEN	304	INTER SECND-YR GERM	
	2688	GERM GERM	202	e A	, 5 .		HTHTHE N H F	930-1020 930-1020	DEN	315	INTRO GERM LIT	
	2690	GERM	203	ê	3		HH F	1030-1120	DEN	217		
	2691 2692	GERM GERM	207 207	A	2		T TH	930-1020 1030-1120	DEN	30£ 308	ADV SECND-YR CCNY	
	2693	GERM	250	A	2		T; TH	1130-1220	KNE	110	ADV GERM THRU FILM H/GERM 394 A	BARRACK,C.M.
>>>	>>>>	GERM	299	A '	1-5	>	ARR	-	•	٠	SUPERVISED STUDY	
	2695	GFRM	302	A	3		HH, F	1130-1220	DEN	308	GRAMMAR & CONVERSTN	
	2696 2697	GERM GERM	303 303	6	3		NH F	830-920 1030-11 <i>2</i> 0	DEN	308 308	GRAHMAR & CONVERSTN	
	2698 2699	GERM GERM	312 312	A B	3		4 H F	930-1020 1130-1220	DEN DEN	311 316	INTRO TO GOETHE	HERTLING,G.
	2700	GERM	355	A	5	1	HT	700-930 PF	ART	003	GERM LIT FILM ENGL	PECK.J.
>>>	>>>>	GERM	393	A	1-2	,	T TH	1030-1120	KNE	110	GERN PROCTOR IST YR W/GERN 150 A CR/NC DNLY	BARRACK.C.M.
>>>	>>>>	GERM	394	A	1-2	,	ттн	1130-1220	KHE	110	GERM PROGTOR 2ND YR H/GERM 250 A CR/NC ONLY	BARRACK .C.M.
	2703	GERM	4G3	- A	3		ни ғ	130-220	DEN.	305	GRAMMAR ESTYLISTICS	
	2704	GERM	405	A	3		ни ғ	1230-120		306	LING AMAL OF GERMAN	VDYLES.J.
	2705	GERM	412	A .	3	l	M W F	1130-1220	DEN	312	SV HOD GERM LITECUL	TERADKA
1	2706	GERM	414	A	5		HTWTHF	930-1020	DEN	317	SY DLD GERN LITECUL N/GERN 531 A	HRUBY.A.

													- 1													
***	>>>>	GEOL	402	A	15	>	AR	R -	•	•	FIELD GEDLOGY ENTRY CARDS JHA 063	CBHAN,D.	- 8		>> GER		A		1-6	>	ARR	-	•	•	STUDIES GERMAN LIT	•
	2647 2648	GEOL	403 403	A AN L	. •		H N T T	1130-1220 H 930-1120	JHN	123	PRIN OF PALEOPICE	RENSBERGER, J	I .	»; × kc			A .		1-6 3	> .1	ARR TH	-	DEN	*	STUDIES GERMAN LANG	
	2649	GEOL	405	AN L			ни	F 930-1020	JHN		EARTH'S INTERIOR	HODD.K.		"		H '511	A		3		HTHTHE	130-320	-DEN	302	CONTEMPORARY LIT	OHRGAARG.D.
ĺ	2650	GEOL	412	A.	5	1	,,,	H 930~1100	JHN	123	PLUVIAL GEGNORPH						•		_	ł		150-1020		<i>~</i> "	W/GERH 414 A	
	2652 2652	CEOL	412	AN L			1 7	1130-120 H 130-320	HHL	053 053		ļ		» »	1	H 516	A		5	*	H W	130-320	430		LIT & CIV SOTH C	RIECKMAHN.J.
	2693	GEOL	417	A	3		нін	F 130-220	HHL	053	GLACIAL ACES	PORTER.S.		>> >					3	?	1	130-320	DEN		PROSEN ZOTE C LIT	TERADKA.
	2654	GEDL	420	A	3		1 1	H 1030-1120	ИНС	121	ADY HINERALDGY	GHDSE		» »	1		^		3	1	TH	330-520	DEN		SHAR ROMANTICISM STORM AND STRESS	SEYHAN,A. HERTLING
	2655	CEUL	425	A AN L	S 5		M,H,	F 830-920 H 930-1120	MHL	053 124	PET & PET PETA ROCK	EVANS		,, ,,			_		3	5	" H	330-520 330-520	DEN		OLD HIGH GERMAN	BARRACK, C.H.
	2657	CEDL	. 425	AC L	В	1	11	H 130-320	JHN	124				» »	- 1		A		3	,	1	330-520	DEN	- 1	SHAR COURTLY EPIC	HRUSY.A.
	2658	CEOL	452	A	3		H H	F 1030-1120	JHN	053	SEDIMENT TRANSPORT W/GPHYS 452 A	SMITH.J.D.	>	» ×	>> GER	M 600	A		VAR	۱,	ARR	•	•	•	INDEPNONT STOY/ASCH	
	2659	CEDL	462	A	•	•	' н н	130-320	NHL	214	DEPOSITNAL ENVIRONS	BOURGESIS	,	» »	>> GER	H 700	A		VAR	>	ARR	-	٠	•	MASTERS THESTS	
	2660	GEDL		A ,	3		ни	F 930-1020	ИНГ	053	ISOTOPE GECLOGY	STUIVER	,	»»	>> GER	H 800	A		VAR	>.	ARR	-	•	•	DOCTORAL DISSERTATE	
>>>	>>>>	CEOL	490	A	2-9	,	AR	R -	•	•	SPECIAL TOPICS ENTRY CARDS JHA 063		- 1	HIS	STOR	Y				- 1				ŀ		· .
>>>	.>>>>	GEOL	498	A	5	, ,	AR	R -	. •	•	UNDERGRAD THESIS									1					·	
>>>	,,,,	GFDL	499		VAR		AR		١.	•	ENTRY CARDS JHN 063 UNDERGRAD RESEARCH	1		27	20 HS1	. 111	A.		9	1	нтитн	1130-1220		205	THE ANCIENT WORLD	FERRILL
					•			•	`	•	ENTRY CAPDS JHA 063	! !		27 27 27	22 HS1	111	AB	QZ			F	930-1020 1030-1120 1130-1220	SHI HLR THD	309 316 211		
	2664	GEDL		A .	VAR	1	AR	.=	•	•	SEM GEDNORPH HYDROL	HALLET.D.	ľ	27			AD		ļ]	F	136-550	THD	335		ļ ļ
	2665	GEOL		A	•		MTHT		JHA	110	THEOR STRUCT GEGL	BRUNER.S.		27	25 HST	113	A		"	.	MTWTH	930-1020	ARC	207	THE MODERN WORLD W/MST 113 C OPTL LINKEC WRITING	BRIDGHAN.J.
>>>	>>>>		,	_	5	Ι,	AR	F 1030-1120	JHM	123	SOLUTION GESCHEM SPECIAL TOPICS	GH10RSJ.H.							- 1		_				COURSE SEE ENGL 196	
>>>	>>>>	GEOL	590	6	2-5	,	AR	` -	.	•	ENTRY CARDS JHA 063	VANCE.J.	ı	27 27 27	27 HS1	113	AB AC				F	830-920 830-920 930-1020	SMI SMI MLR	313 309 302A	,	
	>>>>	CEOL	590	C	2-5	>	ARI		•	•	ENTRY CARDS JHN 063	[]	1	27	29 HS1	113	AD	. Q2	- 1	İ	F	930-1020 930-1020	PAR	110		
, "	***	GEOL	600	A	VAR	,	ARI	•	•	•	INDEPNDAT STOY/RSCH CR/NC DWLY	1 1	- [27		113	AF	QZ QZ	- 1	ľ	F	1030-1120	SAV	127 3028		į į
, ,,,	>>>	GEOL	700		VAR	١,	AR		١.		ENTRY CARDS JHA 063 MASTERS THESTS		1	27 27	34 H51	113			- 1		F	1130-1220	SHI	407		
				_	V =		"~	•	*	Ť	ENTRY CARDS JEN 063	1	Ι,	27 27 >> >>	36 HST	113		QI	5	н>	HTHTH	1230-120 1230-120 930-1020	SMI SMI ARC	305 405 207	W/HST 113 A	BRIDSHAK, J.
***	>>>>	GEOL	800	A	VAR	>	ARI	-	•	•	DOCTORAL DISSERTATE ENTRY CARDS JHA 063	[ľ	7″	"] ""	••••	٠		۱ ٔ	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	730-1020			ENTRY CARDS SHI 308 OPTIONAL WRITING	
-1	GEC)PH	YSIC	S		1	ı		1	1	1	1 1	١,	» »	>> HS1	113	CA	QZ	ŀ	н>	F	1030-1120	HLR	3024	COURSE SEE ENCL 198 ENTRY CARDS SMI 308	BRIDGHAN,J.
	1					1			1				,	» »					5	H>	нн	1230-220	SMI	111	HISTRN AS GETECTIVE	THUMAS,C.
		•	ENTRY	CARDS	AVAILA	8 E 1N	ATG 2	02	1		•		-	» »	>> HS1	192	. 6		5	н>	T TH	130-320	PAR	135	ENTRY CARDS SPI 2064 ENTRY CARDS SPI 206	BACHARACH.J.
	2532	CDMA	5 406		3	ŀ		F 1130-1220	ATG	610	GEOPHYS ATPOS	BAKERAM.	1	27	41 HS1	310	A		5		MTHTKF	930-1020	SHI	102	SCIENCE & RELIGION	HANKINS.T.
		•	. 100	-	•	1	" "		"".		H/ATH \$ 406 A		1	27	42 HS1	330	A		5		NTHTHE	830~920	THO	335	US IN EASTERN ASIA W/SISEA 330 A	BUTOW,R.
	2533	GPHY:	804	A	4		ни	900-1020 F 930-1020	BAG	106 106	GEOCHEM CYCLES M/ENV S 408 A	CHARLSON .R.	ł	27	43 HS1	370	A		5		H W	130-320	SHI	105	EXPANSION OF ISLAM	RDBINSDH,F.
	2534	GPHY5	452	A	2	1	ки	F 1030-1120	Jim	053	SEDIMENT TRANSPORT	SM1TH.J.C.	ł	27	44 HS1	463	A		5	l	# # F	130-300	SMI	311	MID EAST SNC 1789	BACHARACH.J.
	2535	Couve	5 480			1	1	830-920	JHON	353	M/GEOL 452 A SPEC TOPICS GEOPHY	BROWN.H.		27	45 HS1	467	A		5		NTHTHE	1030-1120	THO	202	NATS/STS IN MOD WLD W/SIS 467 A	SUGAR #P.
	2536		5 480	AR L]	,,,		HHL	353	SEISHIC EXPLORATION		-	27	46 HS7	498			3-5	ایا	н	130-320	THO	215	COLLOQUIM IN HIST	GUY.K.
	2537	GPHY!		A	1-9	.	AR		•	•	INDEPENDENT STUDY		١,	»; »					3-5	N>	1	130-320	SMI		IMAGES OF MODERN CHINA ENTRY CARDS SMI 312B	HANKINS.T.
	2538	GPHT!	5 501	A	3	1	AR	, R -		•	EARTH FIELDS	LISTER	ı	1			_								ISAAC NEWTON AND THE SCIENTIFIC REVOLUTION	
	2539	GPHY!	5 505	A	3		н н-	F 1030-1120	ARC	1038	THEORY SERBENT	8DDXER.J.R.	ı	27	48 H51	498	C	•	3-5	*	н	130-320	SMI	113	H/RELIG 490 A SOCIAL & RELIGIOUS CHANGES AMONG THE 19TH	CARON,V.
	2540	GPHY!	5 532	A	3	1	нн	F 130-220	ATG	611	SNOW & ICE DYNAMICS	RAYMUND,C.F.	1		1				}						CENT EUROPEAN JEHS	
ļ	2541	GPHY!	5 520	A	1-2	. [u	230-330	ATG	402	SEMI NAR	SHITH,S.P.	,	» »	>> HS1	499	A		1-5	>	ARR	-	٠	•	UNDERGRAD RESEARCH ENTRY CARDS SN3 206A	
	- }						"				CR/NC ONLY		1	27	50 HS1	503	A	•	3-6	1	T	130-320	PAR	134B	HOD EUROPE-INTERP	PINKNEY.D.
	2542		5 532	A .	3		1 1			353	ATHOS ELEC DYNAMICS	HOLZHORTH		27	51 HS1	571	A		3		н	130-320	SHI	2108	ACAD CAREER ORIENTN	SUGAR,P.
	2543 2544		S 538 S 540	•	3		' '		APE	611 1038	MAGNETOSPHERE 11 SEISHOLOGY 1-PRINS	PARKS,G. SMITH,S.W.		•	•				•	•		,	,	•	•	•
ļ	2344	we'm f	3 340	•	3	1	Ι''	. 130-300	***	1435	acianorna, i-14143		-													

W - WRITING COLASE MEETING A 8 GROUPDINGT H - HONORS # - PERMESSION BUNATURET - NEW COURSE SEE FRONT OF THE CONDUCTOR

>>> BROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MILEST OSTAIN ENTRY CARDS. THE SCHEDULE LIME RUNGER
IS PRINTED ON THE EITHY CARD AND MILES EN MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

Sched. Line No.	DEPARTIENT	COURSE	CREDITS	WHPN RNRE TRMW SS	Day	TIME Hour	LOCA	TION.	TITLE AND REMARKS	INSTRUCTOR
»; »»; »; »»;	нѕт	600 / 700 / 800 /	L VAR		ARR ARR ARR	- -	•	•	INDEPHDNT STOT/RSCH CR/MC CMLY EMTRY CARDS SHI 2C6 MASIERS THESIS CR/MC CMLY EMTRY CARD SMI 206 DOCTORAL DISSERTATH CR/MC CMLY EMTRY CARDS SPI 206	

[HIST	ORY	0F	THE	AME	RICA	S	ı		١		l i	
	-												
	2755	HSTAA	150	A	5		HTWTHF	1030-1120	SH1.	105	AFRO-AMERICAN HIST H/AFRAM 150 A	SINUNDHLA.H.	
	2756	HSTAA	201	٨	5		NN F	1130-1220	BAG	154	SURY HIST OF U S OPT LINK WPIT COURSE SEE ENGL 198	FREIDEL,F.	
	2757 2758 2759 2760	HSTAA HSTAA HSTAA HSTAA	201 201 201	AB AC	QZ QZ QZ QZ		T TH T TH T TH T TH	930-1020 1030-1120 1130-1220 1230-120 130-320	PAR MLR SMI SMI SAV	106 302A 313 307 216	322 CHOC 170	RORABUAGE - No.	
	2761	HSTAA HSTAA		A	5		RTWIKE	1030-1120	SHI	304	MDD AM CIVL FR 1877	BURKE.R.	
	2763	HSTAA		e e	•	i	TTH	700-920 Pr	SHI	105	HISTORY OF CANADA	SOLPERG.C.	
	2764	HSTAA			5		NTWTHE	1030-1120	SHI	211	MODERN LAT AMER	SDLBERG.C.	
	2765	HSTAA		<u> </u>	5		HTWTHF	830-920	CHIN	332	US-CIV MR E RECHSTR	PRESSLY.T.	
	2766	HSTAA		Ā	3		H W F	1130-1220	SHI	105	AMER LAW & AMER IND W/LAW 467 A	JOHNSON of a	
	2767 2768 2769 2770	HSTAA HSTAA HSTAA HSTAA	421 421	AB ·	gz QZ QZ		NTHTH F F F	1130-1220 930-1020 1030-1120 1130-1220	SHI HLR SHI SHI	211 316 407 107	AMER ENVIRCY HIST	RUNTE .A.	
	2771	HSTAA	426	A	3/5		I TH	130-320	SHI	105	AM URB HST SNC 1870	RORADAUCH.k.	
	2772	HSTAA	432	v	5		K W	730 -9 20 PH	SMI	211	HIST WASH & PAC N W	MOSES.J.	
	2773	HSTAA	462	A	5		HT	130-320	SAV	315	OPL HS US SHE 1901	FOWLER, h.	
>>>	>>>>	HSTAA	471	Ä	5	>	TH	130-320	SHI	306	1920'S IN AMERICA ENTRY CARDS SMI 206A	BURKE,R.	
ì	2775	HSTAA	473	A	5	w I	7	200-500	SHI	313	FOR G WORLD WAR 11	FREIDEL,F.	
	2776	HSTAA	457	A	. 5		NTHTHE	1030-1120	SAV	311	HODERN HEXICO	GIL.C.	
>>:	>>>>	HSTAA	522	A	4-6	>	H W	• 130-320	SHI	306	AM-HIST-INTERPPET ENTRY CARDS SHI 2060	PEASE.D.	
>>>	>>>>	AAȚZH	534	•	3-6	,	TH	130-320	SHI	118	SMNR AM HIST-RECENT ENTRY CARDS SHI 118	PEASE, D.	
	>>>>	HSTAA		A	3-6	,	7	330-520	IM2	306	SEM AMER INTELL HST ENTRY CARDS SMI 2068	SAUMala	
	ANC	IENT	AN	D N	MEDIEV	AL	HISTO	RY .]	
						{ .						1	
	2780 2781 2782 2783 2784	HATAH MATAH HATAH HATAH	202 202 202	AB	9Z QZ QZ QZ		HTHTH F F F F	930-1020 830-920 930-1020 1030-1120 1230-120	GWN SMI MLR SMI SMI	201 113 3028 113 313	ANCIENT HISTORY	FERRILL.#.	
	2785	HSTAH	332	A	5		MENTHE	930-1020	SMI	911	CENTRAL MIDDLE AGES	BYNUM,C.	
>>>	>>>>	HSTAM	405	A	3	>	TH	230-400	THO	331	TOPICS ANCIENT HST ENTRY CARDS SPI 204E	GREENE.F.	
-	2787	HSTAN	471	A	, 5		nthire	1130-1220	SHI	109	HISH HEDVL INTEL PS	BYNUM,C.	

r		F			IV	VIHIPI	NI		_			
ŀ	schod.	2		z	CREDITS	H P R N R S S	Ë	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTOR
· [Line No.	DEPARTIKEN	COURSE	SECTION		ន្ធន	Day	Hour]	KIION	TILL AND REMARKS	INSTRUCTUR
L		<u> </u>	8 E	13		VIHIS	<u>%</u>		Щ.		'	<u>. </u>
>>>	>>>>	H ACS	398	A	5	н>	HTHTH	130-220	THO	202	INTERDIS SPE TOPICS OPEN ONLY TO HEMBERS	MDDRE.R.
>>>	>>>>	H AES	300			н>	H W F	130-220	PHY	314	OPEN ONLY TO MEMBERS A & S HONORS PROGRAM	HALPERN.I.
~	""		310	٠	,	"	" " '	130-220	J ~"'	<i>,</i> ,,,	M/PMYS 216 A OPEN ONLY TO MEMBERS OF A 6 S HGNORS PROGRM	
									Ī		PLUS 2 HRS +	
	IAC	KSO	M :	SCI	HOOL)F II	ITERN	IATIONAL	S1	ומווז	FS	ĺ
ĺ	, <u></u>			٠.	.002	1 11					-	1
l										٠.		`
	2325	SIS	202				MTW F	930-1020	KNE	210	CULTURAL INTERACTES	PERRY.E.
											M/SIS 202 B OPT LINKED WRITING	
						i					COURSE-SEE ENGL 198	
	2326 2327	S15 S15	202	AA AB	QZ QZ		TH	830~920 830~920	THO	202 334	·	
	2328 2329	\$1\$ \$1\$	202	AC	QZ QZ		TH TH	830-920 930-1020 930-1020	THO	211		
	2330	\$15	202	AE	QZ		TH	930-1020	THO	234		
	2331 2332	515 515	202 202	AF AG	QZ QZ	1	TH Th	130-220 130-220	SHI	107 325		
	2333 2334	515 515	202 202	AH	QZ QZ	ļ l	TH	230-320 230-320	THO	331		l
>>>	>>>>	\$15	202	9,	5	>	MTW F	930-1020	KNE	210	H/SIS 202 A ENTRY CARDS THD 405	PERRY.E.
>>>	>>>>	SIS	202	BA	QZ	,	TH	1130-1220	THO	234	ENTRY CARDS THD 405	
											HONORS	
	2337	515	330	A	5	i	H W	130-320	SAY	211	POL ECON OF DEVELOP	RANNEY,S.
									ŀ		W/ECON 391 A JRS & SRS DNLY NAJDRS PRIDRITY	
						· .					HAJORS PRIGRITY	
	2338	515	397	A .	5	¥	TTH	130-320	SAV	132	JR HONORS SEMINAR	GUY.R.K.
	2339	515	440	a'	5		HTWTHF	1130-1220	жи	229	HISTORY: COMMUNISM	RAMET,P.
											M/HSTEU 440 A Majors Pricrity	
	2340	SIS	455		5		HTHTHE	1230-120	THO	202	INDUSTRY & STATE	CUMINGS .E.
							1					
	2341	515	467	A	5		HTHTHF	1030-1120	THO	505	NATS/STS IN MOD WLD H/HST 467 A	SUGAR,P.
										-	MAJORS PRIDRITY	
	2542	515	490	A	5		T TH	130-320	THO	334	SPECIAL TOPICS	ROBINSON F.
	2343	SIS	490	e	5		нн	130-320	THO	211	ISLAM IN POLITICS	KOCHIN.L.
											THE ECONOMY OF ISRAEL	
>>:	>>>>	SIS	498	A	5	>	H	130-320	SAV	151	SENIOR SEMINAR	BENIN.S.
	ľ								i		ENTRY CARDS THD 436 HAJDRS DNLY ENTRY CARDS THO 436	ľ
>>:	>>>>	212	498	8	5	>	7	630-1050	THO	217	ENTRY CARDS THO 436 HAJORS ONLY	JAMES.N.A.
>>>	>>>>	515	498	c	5	>	h	130-320	SAV	151	ENTRY CARDS THD 436	LEGTERS.L.
>>:	»»»	\$15	498	D	5	 	W	230-420	PAR	223B	MAJOPS ONLY ENTRY CARDS THO 436	PALAIS,J.
>>:	>>>>	SIS	498	Ε	5	١,	TH	11 30-120	THO	217	MAJORS UNLY ENTRY CARDS THO 436	JACKSDN.H.A.
¨]	1			-	•	1					MAJORS DNLY	
>>:	>>>>	515	499	A	3-5	 >	ARR	-		•	UNDERGRAD RESEARCH	*
1	ı								i	- 1	ENTRY CARDS THE 419	
l												
>>>	>>>>	SIS	502	A	3	>	M	330-520 330-420	THO	215	CHANGE IN INTL AFFS ENTRY CARDS THO 405	CHIRDT.D.
			•••		_			330-520		M250,		
>>>	>>>>	\$15	512	A	3	>1	; T	330-520 330-420	THO	217	METHODS INTL STOLES ENTRY CARDS THO 409	CHIRDT.C.
>>>	>>>>,	515	600		VAR	, > .	ARR	-	. •	• .	INDEPENDT STDY/RSCH	
~1	7	•••		-	TAR						ENTRY CARDS THO 419	
,	AFR	ICAN	I S	TU	DIES				l			
l i	· - 'Ì											
									l		•	
. 1	1436	SISAF	444	A	3		н	330 -5 20	DEN	309	AFRICAN SEMINAR	WINAMS.F.
>>>	>>>>	SISAF	499	A	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH	WILLIAMS, W.R
	.										ENTRY CARDS THO 419	
,						1	l		J			

			- 4614			* •				
. 1		rory of	, ASIA				SMI	307	MIST OF ROBEAM CIV	PALAIS.J.
		HSTAS 212	-		HTWTHF	130-220				
	2789	HSTAS 423	A 5		HTWTH	130-220	SAV	309	PIST HODERN JAPAN	BIRT,M
		HSTAS 453	A 3		HTHTHF	930-1020	SHI	109	CHIN HST AC906-1840	CHAN,H.
	2791	HSTAS 991	A 3-0		H	230-420	THO	217	CHIN HIST-PRE SUNG	DULL,J.
	2792	HSTAS 554	A 3-0		T	230-420	THD	217	SEN CH HST-PRE-SUNG	DULL,J.
	2793	HSTAS 564	A 3-0			200-400	THO	426	SEN CH HST-SUNG-HID	CHAN,H.
>>>	>>>>	HSTAS 572	A 3-0	,	H	130-320	SHI	316	CHIM HIST-MODEN PED W/SISEA 522 A ENTRY CAPDS THD 423	PERRY.E.
	2795	HSTAS 575	A 3-0	•	ARR	- ,	THO	123	SMMR MORN CHIN PIST	GUY.K.
	2796	HSTAS 581	A 3-	3	'H	230-420	SHI	111	HODERN KOPEAN HIST	
	MOD	DERN EU	ROPEAN	HIST	ORY			- [·	
	2797	HSTEU 275	A 5	1	HTWTHF	630-920	PAP	310	LIFE IN ENGLAND	BEHLMER.G.
	2798	HSTEU 303	A 5		HTUTHE	1030-1120	SHI	205	CNTP EUR H SNC 1815	BRIDGHAN.J.
	2799	HSTEU 305	A 5		HTHTHE	1230-120	SHI	. 211	EUROPEAN WITCHCRAFT	ONEIL.M.
	2800	HSTEU 370	A 3		ннг	1130-1220	SFI	304	THE VIKINGS H/SCANG 370 A	LEIREN,T.
	2601	HSTEU 381	A 3		ни ғ	930-1020	THO	325	HIST SCAND TO 1809 H/SCAND 381 A	LEIREN.T.
	2602	HSTEU 410	A 5	н	HTWTHF	930-1020	SMI	305	RENA I SSANCE	GNE IL . M .
	2803	HSTEU 413	A 5	H	MINTHF	1030-1120	5112	309	EURDPE 1914-1945	EMERSON.D.E.
	2804	HSTEU 423	a 5		MTHTHF	1030-1120	IMZ	316	FRANCE SINCE 1814	PİNKNEY.D.
	2805	NSTEU 440	A 9		SHIMIR	1130-1220	THN	553	HISTORY: COMMUNISP H/SIS 440 A	RAMET.P.
	2806	HSTEU 445	A 5		MTHTHF	830-920	THO	134	THENTIETH-CENT RUSS	TREADEGLD.D.
	2807	HSTEU 453	A 5	1	MTWTHF	930-1020	SHI	307	BALKAN HISTOPY	SUGAR,P.
	2608	HSTEU 472	A 5		MTHTHF	130-220	SHI	109	ENGLAND 17TH CENTRY	LEVY.F.
	2809	HSTEU 475	A 5		MTHTHF	1030-1120	SHE	309	ENGLAND SOTH CENTRY	BEHLMEP.G.
	2810	HSTEU 531	A 3-	4	1	130-370	SMI	111	HORN EUR HIST-GERP	EMERSON.D.
	2011	HSTEU 534	A 3-	6	TH	130-320	SHE	111	SEM MORN EU HS-GEPM	EKERSON.D.E.
>>:	>>>>	HSTEU 547	A - 3-	6 >	H	130-320	THO	217	SHAR HORN RUSS HIST ENTRY CARDS THO 424	TREADUCLO.D.
	2813	HSTEU 572	A 3-	6	т	230-420	THO	215	ENGLISH HISTORY	BEHLMER.G.
	HON	IORS		i			I			
- 1	ĺ	• ENTRY	CARDS AVAIL	APLE IN	PDL B-29	i-B				1
» :	>>>>	H AES 212		н>	нтитн	1030-1120	THO	211	HONDRS HUMANITIES 3 OPEN ONLY TO HEMSERS. OF AGS HNRS PROGRAM	COLLINS.P.
>>:	. >>>>	H 462 555.	A	H>	. T TH	1130-120	THO	211	HONDRS SCIENCE 3 OPEN ONLY TO MEMBERS OF AGS HONDRS PROGRAM	CALVIN.W.
>>>	>>>>	H AGS 232		н>	нтитн	1230-120	TH0	235	HONDRS SOC SCI 3 OPEN ONLY TO PEMBERS OF AGS HONDRS PROGRAM	
>>	>>>>	H AES 350	A 2	н>	ARR	-	•	•	HONGRS SEMINAR CR/NC DHLY OPEN CHLY TO MEMBERS	
>>:	>>>>	H AES 350	в ,2	н>	ARR		•	•	OPEN CHLY TO MEMBERS OF ACS HONCRS PROGRAM CR/NC ONLY OPEN ONLY TO MEMBERS	
>>:	>>>>	H AES 350	c 2	н>	ARR	•	•	•	OF ASS HONDRS PROGRAM CRINC ONLY OPEN ONLY TO MEMBERS OF ASS HONORS PROGRAM	
>>	, ,,,,,	H A&S 350	D 2	: Н>	ARR	-	•	•	OF ACS HONORS PROGRAM CR/NC ONLY OPEN ONLY TO MEMBERS	l.
	>>>>	H AES 350	E a	Н>	ARR.	-	•	•	OF AGS HONDRS PROGRAM CRINC DMLY OPEN DNLY TO MEMBERS	
				1	.				OF AES HONDRS PROGRAM	I .

W - WRITING COURSE MEETING A & 8 REQUIREMENT	H - HONORS	 PERMISSION BIONATURE* 	■ - NEW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ENGOLLMENT OF THIS SECTION IS LIMITED.	AND STUDENTS	MUST OBTAIN ENTRY CARDS. THE	SCHEDULE LINE NUMBER
IS PROMTED ON THE ENTRY CARD AND MUST	BE MARKED ON	THE OPSCAN REGISTRATION FORM.	BOTH THE OPISCAN FORM
AND CARD MINET BY THOUTH IN TO DECIST	2		

	EAST	ASU	١		1			*	1			
	2353	SISEA	330	Ą	•		MINTHF	830-920	THO	335	US IN EASTERN ASIA	BUTON.R.J.C.
	2354	SISEA	445	A	5	W	MTWTKF	83G -9 20	THO	234	RELIGION IN CHIRA W/ANTH 947 A	HARRELL .S.
	2355	SISEA	455	A	,	'n	H W	130-320	PAR	135	CHINY COFFOORINK	TOWNSENG.J.
1	2356	SISEA	465	A'	5		HTWTHF	930-1020	SAV	209	PSTHAR EC DV TAIMAN	MAH.F.H.
>>>	>>>>	SISEA	499	A	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS THD 419	
	2358	SISEA	522	A	5		H	130-320	SHE	316	SM-INTROSP ST CHINA W/HSTAS 572 A	PERRY.E. GUY.R.K.
	2359	SISEA	540	A	3		ÁRŘ	•	•	•	LAH EAST ASIADJAPAN H/LAH 6 540 A	HALEY,J.
>>:	>>>>	SISEA	600	. A	VAR	>	ARR	-	•	٠	INDEPNDRT STOY/PSCH ENTRY CARDS THO 419	
>> >	>>>>	SISEA	700	A	VAR	,	ARR		•	, •	MASTERS THESIS ENTRY CARDS THD 419	

JEWISH STUDIES

JEMISH 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, HEAR EASTERN LANGUAGES AND CIVILIZATION, AND ENGLISH EMBLES THE STUDENT TO STUDY THE CULTURE OF THE JEWISH PEOPLE AND ITS INFLUENCE ON WORLD CIVILIZATION.

											_	
>>>	>>>>	SISJE	490		1-5	>	ARR	-		٠.	SPECIAL TOPICS ENTRY CARDS THO 419	
>>:	>>>>	SISJE	499	A	3-5	>	ARR :	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS THO 419	
•	LAT	IN A	ME	RI	CAN ST	rud	IES	•	1			1
>>>	>>>>	SISLA	493	A	5	>	ARR	-	•	•	SENIOR THESIS ENTRY CAPOS THO 419	
>>>	>>>>	SISLA	499	4	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS THE 419	
	DIM	DLE I	EAS'	TE	RN STU	DIES	•				÷	
												i
>>>	>>>>	SISHE	600	A	VAR	>	ARR	•	•	•	INDEPENDENT STUDY ENTRY CARDS THO 419	
>>>	>>>>	SISHE	700	A	VAR	>	ARR	-	•	•	MASTER'S THESIS ENTRY CARDS THD 419	
	้นบร	SIA	AN	D	EASTE	RN	EUR	OPE	Ι.	•		ĺ
				_								
	2364	SISRE	324	A	5		MTHTHE	1130-1220	KNE	220	SOVIET SOCIETY	HANEY,B.
•	2365	SISRE	344	A	5		TH	130-420	THO	215	INTROSC SEM: 'E EUR	RAMET,P.
	2366	SISRE	403		5		T TH	130-400	THO	335	HIST MARKEST THEMT	LEGTERS,L.
	2367	SISRE	425	A	5		MINTHF	930-1020	HEB	327	NATE POLICY IN USSR W/ANTH 425 A	PLOTKIN.V.
	2368	SISRE	457	A	5		H W	130-320	SAV	131	RUSSIAN COLLOQUIUP	LERNER.L.
>>:	>>>>	SISRE	490	A	1-5	. >	, T	230-420	THO	202	SPECIAL TOPICS ENTRY CARDS THE 111 OR THUS 503 RUSSIAN LIT IN THE HISTORICAL CONTEXT	TREADGOLD.D. MEST.J.
>>:	>>>>	SISRE	499	A	3-9	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CAPOS THO 503	. !

W - WRITING COURSE MEETING A & 8 RECOURDING!! H - HONORS # - PERMISSION BIONATURE! - HEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> PERCULLEDIT IN THIS SCIENCY IS LIMITED. AND STUDON'S MIST GOTAM ENTRY CARDS. THE SCHEDULE LIKE MINISTER

IS PROTTED ON THE ENTRY CARD AND MIST BE MANKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CARD MUST BE TURNED IN TO REGISTER.

_			•			_ / 1.1.	00			- -	
Sched Line No.	DEPARTMENT	30038	SECTION		WHP RNR TRM SS WH#	H E W Day	TIME Hour	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR
	í				ı	ı		,		1	
»; »»;	SISRE	600	A	VAR	,	ARR	-	•	٠	INDEPNDNT STOY/RSCH ENTRY CARDS THO 503	
»; »:	SISRE	700	A	VAR	;	ARR		•	•	MASTERS THESIS ENTRY CARDS THE 503	
SO	UTH	ΔS	ΙΔ		ı	1		i		1	, , , ,
ı	Ĭ	70									
2371	51554	417	A	5		T TH	130-320	SHI	305	PCL ECON DF INCIA	bRASS.P.
»: »»:	SISSA	499	A	3-5	,	ARR	• .		٠	UNDERGRAD RESEARCH	
2379	51554	511	A	5	1	APR	•	١.	•	ENTRY CARDS THE 3C3	POTTER.K.
»; »»	SISSA	600		VAR	,	1	-		•	INDEPNENT STOY RSCH	
ı	t				1	J		I			1 1
»» »»»	SISSA	700	A	VAR	>	ARR	-	•	•	ENTRY CARDS THE 303 MASTERS THESIS	
1.14		. T 14	00							ENTRY CARDS THE 303	_
Lin	IGUIS '	2111	5					.			<u> </u>
		ENTR	Y CAR	DS AVAILA	E IN	POL AZIO					
2628 2629 2830 2831	LING LING LING LING	200 200 200 200	A AB AC	92 92 92 92		N W F I TH I TH I TH	1030-1120 1130-1220 1030-1120 1030-1120	GHN LON THO LON	201 216 134 116	INTR TO LINGUISTICS	. ADATE2
2032 2033 2834 2835	LING LING LING LING	200 200 200 200	AD BA BB	129 129 129		T TH T TH H W F T TH T TH	1030-1120 930-1020 930-1020 930-1020 930-1020	THO THO	101 211 225 218		MIEKINS
2836	LING	401	BC A	QZ 3		T TH	1030-1120 1200-1 <i>2</i> 0	THO	119	LING & REL DISCIP	SAPORTA
2838	LING	462	_	3	"	H W F	1230-120	THO	211	HIST OF LINGUISTICS	NEWMEYER
2839	LING	433	A	3		T TH	130-300	DEN	209	LANGUAGE PULICY WANTH 464 & CULTURAL IDENTITY	SCHIFFHAN
2840	LING	449	A	3		T TH	400-520	CMU	326	SECOND-LANG LENG	MEINBERGER
2841	LING	452	A	3		HWF	930-1020	THO	234	PHONOLOGY H/ANTH 4:2 A	KA15SE
2642	LING	453	A	3		T TH	1030-1150	THO	334	PHONOLOGY W/ANTH 453 A	BRAME
2643	LING	454	A	3		F	230-500	CHU	232	METHODS COMPAR LING	KAISSE
2844	LING	455	A	3		ми	130-250	THO	234	AREAL LINGUISTICS W/ANTH 455 A	EASTHAN
2845	LING	461	A	. 3		H H F	1130-1220	SMI	113	SYNTAX H/ANTH 461 A	WILKINS
2846	LING	463	Ą	3		N H F	1030-1120	SHI	107	SYNTAX W/ANTH 463 A	ненмечен
2847	LING	479	A	3		T TH	900-1020	DEN	216	FORMAL SEMANTICS M/PHIL 479 A	TER MEULEN
»» »»»	LING	499	A	1-5	,	ARR	-	• .	•	UNDERGRAD RESEARCH CR/NC DNLY	SAPORTA
2849	LING	515	A	3		H	300-520	CMS	230	SHIR COMPAR LING	CLEMENTS
2850	LING	524	A	3		н	230-500	FON	116	THEOPETICAL LING HORPHOLOGY	.ZWANENBURG
2651	LING	551	A	3		T TH	1200-120	LOH	116	ADV PHONDLESY	CLEMENTS
2852	FING	553	A	3		нн г	1230-370	THO	217	ANAL LINESTE STRUCT H/ANTH 553 A	EASTMAN
, ,											

Sched.	TAKENT		<u> </u>	CREDITS	WHP RNR TRM SS WH#	N E	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	UEPARTA	COURSE	53		WHA	Day	Hour				INSTRUCTOR
									٠.		
2909	HATH	125 125	AA	QZ 5	1	T TH	830-920 630-920	JHN	905	CALC WITH ANAL GERM	l i
2910 2911 2912	HATH HATH HATH	125	AB	ŎŽ	i	T TH	830-920 930-1020	CHU	120		
4713	HIAN P	125	ÖA	QZ	1	T TH	930-1020	BAG	261	*	1
2914 2915	HTAN :	125	68	QZ 5		N H F	930-1020 930-1020	BAG	260 924		1
2916	HATH	125	ÇA	QZ	,	T TH	930-1020	SIG	424	!	,
2917 2916	HATH	125 125	ČB D	QZ 5		T TH _E	930-1020 1030-1120	516 516	425 427		
2919	HATH	125	ĎA	QŽ		T TH T TH	1030-1120	MDR	234		
2920 2921	HTAN HTAN	125 125	DB E	QZ 5		M M F	1030-1120 1030-1120	BAG	11e 423		
2922	HTAN HTAN	125 125	EA EB	QZ QZ		T TH	1030-1120 1030-1120 1130-1220	EEB	108	•	
2924	I HATH	125	F	07	1	H W F	1130-1220	SIG	425		l (
2925 2926 2927	HTAH	125	FB	ğΪ	ı	T TH	1130-1220 1130-1220	S16 808	231 213 424	-	1
2927	HTAH	125 125	G GA	QZ 5	1	HUF	1230-120	SIG	226		1 1
2929	HATH	125	ĞB H	QŽ	1	TTH	1230-120	516 516	227		l i
2931	HATH	125	HA	QŽ	1	1 TH	130-220 130-220	SIC	228		
2932 2933	HATH	125 125	HB i	QZ 5	1	H H F	130-220 130 - 220	SIG	231		
2934 2935	HTAH	125 125	IA IB	QZ QZ	1	TTH	130-220 130-220	SIG	473 152		}
2936	HATH	126		•	1	H W F	830-920	SAV	239	. CALC WITH ANAL GEDM	BEAUMENT .R.A
2937	HATH	156	ÄA	QZ Z		T TH	830-920	CUG	404	. CALL WITH ATAL DEUT	DEAD-TON TON ON
2938 2939	HTAH	126 126	AB AC	QZ QZ	1	T TH	630-920 930-1020	SAV	341		1
2940 2941	HTAN	126 126	AD B	QŽ 5		T TH	930-1020 830-920	DEN	301		i. [
. 2942	HTAM	126	Ã	QZ	1	7 79	830-920	4CR	225		
2943 2944	HTAM	126	88 38	QZ QZ	1	TTH	830-920 930-1020	ROB	105	'	l. 1
2945	HTAH	126 126	80	QZ 5	1	TTH	930-1020 -930-1020	EEB	322]
2947	HTAN	126	ČA	QZ	1	T TH	830-920	PHY	152		l· [
2948 2949	HTAN HTAN	126 126	CB	QZ Q2	1	T TH	830-920 930-1020	JHA	110		l i
2950 2951	HTAH HTAH	126 126	CD	QZ 5	1	N H F	930-1020 1030-1120	ARC	102		
2952 2953	HTAN	126 126	DA	ID ID	1	T TH	930-1020 930-1020	SHI	.211		
2954	HATH	126	DC	QZ	1	T TH	1030-1120	SIG	423		l i
2955 2956	HTAH HTAH	126 126	DD E	QZ 5	1	T TH	1030-1120 1130-1220	SIG	427		l i
2957 2958	HTAN HTAN	126	EA	QZ QZ	1	T TH	1030-1120 1030-1120	SIG	323		
2959	HTAH	126	ÉC	QŽ QZ	ı	T TH	1130-1220	GUG	201		}
2960 2961	HATH	126 126	F	5	1	H H E	1236-120 1130-1220	JHN	101		1
2962 2963	HTAH	126 126	FA FB	QZ QZ		T TH	1130-1220 1130-1220	SIG	152		
2969 2965	HTAH	126 126	FC	QZ	-	T TH	1230-120	516 516	229 226		1
2966	HATH	126	Ü	5	1	и итн	630-800 P	SAV	142		1
2967	НАТН	136	۸ .	5	н	HTHTHF T TH	1030-1120 1030-1120	BAG SIG	261 228	H-CALC WIN AND GEOM	HEHITTIE.
2968		157	A	5		H H F	230-320	KHE	210	BUSINESS EECON CALC PREREQ MATH 156	CURJEL.C.R.
2969 2970	HATH	157 157	AA AB	QZ QZ		T TH	130-220 230-320	\$16 \$16	226	PREREO MATH 156 Prereo math 156	
2971	HATH	157	BA	5		HW F	230-320 130-220	KNE SIG	210	PREREO MAYH 116 PREREO MATH 156	CURJEL.C.R.
2972 2973	HATH	157 157	68	QZ QZ	1.	T TH	230-320	51G	227	PREREQ MATH 156	
2974 2975	HATH	157 157	CA.	QZ 5		H H F	230-320 130-220	KNE	210	PRERED MATH 156 PRERED MATH 156	CURJEL,C.R.
2976 2977		157 157	ČB	QŽ		H WTH	230-320 600-720 P*	SIG	229	PREREO MATH 156 PREREO MATH 105	
2978	1	170		3		н н	130-220	SAV	239	MATH ELEM SCH TEACH	BAXTER
2979	HATH	170	ÃA	QZ		TH	1030-1120	SIG	424	HATH CEEN JUN TEACH	
2980 2981	HTAH HTAH	170 170	AB AC	QZ QZ		TH TH	130-550	HOR	226 226		
2952	i	171	A	3		ни ғ	1030-1120	GUG	306	MATH ELEM SCH TEACH	DUBISCH.R.
2983	HATH	205 205	A	3	1	MW F	830-920 830-920	\$16 \$16	227	ELEM LINEAR ALGEBPA]
2985	HTAH	205	Č	3		MW F	930-1020	PHY	152		
2986 2987	HTAN HTAN	205 205	D E	3		NN F	930-1020- 1030-1120	\$16 \$16	231	,	
2988 2989	HTAH	205	F	3		HUF	1030-1120 1130-1220	SAV	314		1
2990	HTAH	205	ij	š		HHF	130-220	SIG	227		
2991	HTAH	205	U	,	1	T TH	630-400 PF	SAV	245		

	2053 2054	LING	580 580	A		3	TH TH	300-520 130-300	CHU	232 106	PROBS IN LINGUISTCS DISCOURSE REPRESENTATION	BRAME TER MEULEN .
>>:	>>>>	LING	599	A		1 :	T TH	300→30	LCM	102	LING COLLDCUTUP CRANC ONLY ALT HEERS	ENDNDS
>>:	.>>>>	,LING,	. 600 .	A	Y	ÁR :	ARR.	. .	0. .	•	- INDEPUBNISTBY/RSCH CR/NC DNLY	- AZZZAN
>> :	>>>>	FINC	700	A	٧	AR :	ARR	-	٠	٠	MASTERS THESIS CR/NC ONLY	KA I SSE NEWHEYER
»	>>>>	LING	800	A .		AR 3	ARR	-	•	•	DOCTORAL DISSERTATH CRANC DNLY	NEWMEYER DRAME KAISSE EMUNDS.J.
	MA	THE	MAT	rics	3			,		•		· · ·
		٠	HATH	100.1	102,173	ENTRY (ARDS MAY	BE PICKED UP	AT 1	NSTRU	TIONAL CENTER-1307 N E	оти
>>>	>>>>	HATH	100	A		, :	HTWTHF	930-1020	516	72É	ALGEBRA	
>>>	>>>>	натн	100	в		, ;	HTWTHF	1030-1120	216	226	SPECIALLY ADMITTED STUDENTS DRLY SPECIALLY ADMITTED STUDENTS DRLY	
•	2663 2864	HATH HTAN		A B		8	MTHTHE MTHTHE	230-320 230-320	516 516	228 227	INTER ALGEBRA	
>>>	>>>>	HATH	102	A		: ه	HTWTHF	930-1020	216	227	ALGEBRA SPECIALLY ADMITTED	
>>>	>>>>	HETH	102	•		9 3	HTHTHP	1030-1120	\$16	227	STUDENTS ONLY SPECIALLY ADMITTEE STUDENTS ONLY	
>>>	>>>>	HATH	103	4		3 3	H h F	930-1020	516	72E	INTRO ELEM FUNCTION SPECIALLY ADMITTED STUDENTS ONLY	
>>>	>>>>	MATH	103	B C		3 3		1030-1120 930-1020	21C	228 228	SPECIALLY ADMITTED STUDENTS DMLY SPECIALLY ADMITTED	1
		•	PLACE	EPENT B-11	TEST R	EGUZRED	ER HATH	105 - INFOR	ATION	DN P	STUDENTS ONLY LACEMENT TESTS CAN RE OB	AINED IN POL
	2570 2671 2672 2672 2674 2875 2676 2677 2678 2679 2680 2681 2682 2683 2884	HTAM HTAM HTAM HTAM HTAM HTAM HTAM HTAM	105 105 105 105 105 105 105 105 105 105	AAAABBAABBACCACCCCCCCCCCCCCCCCCCCCCCCC	92 92 92 92 92 92 92 92	5 5 5 5	M W F T-TH T TH M M F T TH T TH M F T TH T TH M F T TH M M F T TH M M F T TH M M M TH M M M M M M M M M M M M M	830-920 830-920 930-1020 830-920 830-920 830-920 830-920 930-1020 830-920 930-1020 830-920 630-920 630-920	KHE SIG SIG SIG MEB KNE SIG SAG KNE SIG SAG KNE SIG SAG	130 226 229 130 226 130 226 118 130 329 154 130 239	ELEN FUNCTIONS	
	2685 2686 2687	HATH HATH	107 107 107 PLACI HALL	A AA - AB EMENT B-11	QZ QZ	5 EQUIRED -36	M W F T TH T TH CR HATH	1130-1220 1130-1220 1230-120 124 - INFOR	SIG SIG THO ATION	427 427 134 I DN P	HATH FOR NONSCIENT LACEMENT TESTS CAN BE OB	TAINED IN FOL
	2688 2689 2690 2691 2892 2693 2694 2695 2695 2699 2900 2901 2902 2903 2904 2905 2906 2907 2908	HATH HATH HATH HATH HATH HATH HATH HATH	124 124 124 124 124 124 124 124 124 124	A AB AB AB AB BBCCCCDDDEEEFFGGB	2	5 5 5 5 5 5 5 5	HWF TIN TIN HWF TIN TIN TIN HWF TIN H HWF TIN H HWF TIN H HWF TIN H H H H H H H H H H H H H H H H H H H	830-920 831-920 831-920 830-920 830-920 930-1020 930-1020 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220	SIG SAV SIG SAV SIG SMI SIG SIG SIG SIG SIG SIG SIG SIG SIG SI	427 231 315 325 1425 205 427 134 421 411 3226 227 228 229	CALC MITM ANAL GECH.	

	2992 2993 2994 2995 2996 2997 2998 2999	HTAM HTAM HTAM HTAM HTAM HTAM HTAM HTAM	238 238 238 238 238 238 238 238 238	ASCORFGHI	3 3 3 3 3 3 3		M M M M M M M M M M M M M M M M M M M	F F F F F	830-920 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1230-120	SIG GUG DEN GUG SAY DEN SIG SIG	423 411 309 405 341 309 228 231 229	ELEMNTS OF DIFF EC		
	3001 3002 3003	HTAH HTAH HTAH	238 239 239	J A. B	3 3 3		4 8		1230-120 1130-1220 13C-220	SIC SIC	22P 152 231	ELEMENTS OF DIFF EQ		
	3004	HTAM	239 239 302	Ü	3		HH	TH F	1130-1220 630-800 PH 930-1020	GUG MDR	411 221 110	LINEAR ALGEBRA		
	3006 3007 3008 3009	HTAN HTAN HTAN	302 302 302	B C D			* *	F	1030-1120 930-1020 1130-1220	PAR ARC JHN	306 102 123	tanzan acetura	· .	
Ì	3010 3011 3012	HTAH HTAH HTAN	303 303 303	A C	3		* # # # #	F	1030-1120 1130-1220 930-1020	MEB MOR GLD	134 234 435	LINEAR ALGEBRA		
	3013 3014	HTAN HTAN	304 304	A U	3		H _t	TH	930-1020 630-800 PH	BLM-	202 150	LIMEAR ALGEBRA		l
	3015 3016 3017 3016 3019 3020 3021	HTAM HTAM HTAM HTAM HTAM HTAM	327 327 327 327 327 327 327	A B C D E F G	3 3 3 3 3		****	F	830-920 930-1020 930-1020 1030-1120 1130-120 1230-120 130-220	SAY GUG GUG EEB SIG SIG SIG	314 409 405 329 423 227 229	ADVANCED CALCULUS		
	3022 3023 3024 3025 3026	HTAM HTAM HTAM HTAM	328 328 320 328 328 328	8 C D E	3 3 3 3		H H	F	530-920 930-1020 1030-1120 1030-1120	SIG GUG DEN GUG PHY	231 404 315 411 152	ADVANCED CALCULUS		
1	3027 3028	HTAN HTAN	329 329	Å	3		H H		1130-1220 630-800 PH	SIG	229 221	ADVANCED CALCULUS		
Ì	3029	HATH	383	A	3		K F	F	230-320	LON	107	INTRODUCT MODELING	WAN.F.	
	3030	HATH	390	A	•	1	HTW	TH	130-220	SHI	211	PROB STAT ENG SCI W/STAT 390 A		
	3032 3033 3033 3034	HATH HATH HATH	390 390 390 390	AB AC AD	LB LB LB	.		F F F	1230-120 1230-120 130-220 130-220	DEN DEN DEN	311 311 311 310	W/STAT 390 AA W/STAT 390 AB W/STAT 390 AC W/STAT 390 AC		
	3035	HTAH	395	A	3		м н	F	130-220	DEN	217	PRODABILITY II W/STAT 395 A		
- 1	3036	HTAH	396	A	3		# #	F	130-220	DEN	316	PROBABILITY TII W/STAT 396 A		
	3037	HATH	464	A	. 3	1	H H	F	930-1020	1001	1111	THIRD HORN ALGEBRA	SULLIVAN,J.	ĺ
	3038	HTAH	408	A	3		N H	F	1030-1120	\$16	231	MATH OPTIMETH THRY	COLDSTEIM.A.	
	3039	HTAH	426	A	3		HH		1130-1220	SIC	559	FUND CONCEPTS ANAL	OSBORNE.H.S.	
	3040	HATH	428	A.	. 3		H H		930-1020	ĘEB	329	TOPICS IN APPL ANAL	ARMS,J.	ĺ
	3041 3042	HTAN	429	û	3	1	H H		130-220 630-800 Pt	SIG	226	TOPICS IN APPL ANAL	MARNER.G. UHRICH,G.E.	
	3043	HTAH	462	A	3		* *	F	1230-120	POL	C401	COMBINATORIAL THECR	KLEE,V.	
	3044 3045 3046 3047	HTAH HTAH HTAN HTAN	466 466 466	. A			# H # H # H	F	830-920 930-1020 1230-120 130-220	MEB SAV SIG	331 134 315 423	MUNERICAL ANALYSIS	MDRROW.J. CURTIS.E. RAGDZIN.D. BALLARD.J.	
	3046	HATH	466	Ü	•		HH		630-800 Pi	CUC	101			
» :	>>>>	нтан	498		2-5		"	RR	-	•		SPEC TOPICS IN MATH ENTRY CARDS POL C-36 HODERN ALGEBRA	IRVING,R.	
	3050	HTAH	506 510	A	3 Var		M N		930-1020 1230-120	SIG	C401	SEMINAR IN ALGEBRA		l
	3052	HATH	513	^	VAK 3	1	H H		1130-120		C403	SPEC TOPCS IN ALG	. STAFFDRD	
ı	3053	HTAN	523	Ā	3	1	H 1		1130-1220	DEN	311	ADV PROBABILITY		
	3054	HATH.		 A	3		H H		1130-1220	ROB	203A	N/STAT 523 A REAL VARIABLE	MERRIL.K.	
•	1					1	'		• •		ŀ		l .	

W - WRITING COURSE MEETING A & 8 REQUIREDURY H - HOHORS # - PERMISSION BOWLTHET * NEW COURSE CREE FRONT OF THAT SCHEDULE)

>>> ERGOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MILEST OBTAIN ENTRY CARGO. THE SCHEDULE LIME MUMBER
IS PROTECTED ON THE EITHER CORD AND MILEST BE MAKED ON THE OP-SCAN RESISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED ON TO RESISTER.

W - WATTHO COURCE MEETING A & O RECURPLANT IN - HONORS O - - PERMISSION ENGATURET - N - NEW COURSE (SEE FRONT OF THAN SCHEDLE)

>>> DECOLLIGHT ON THE SICTION IS LIMITED, AND STUDENTS MUST COTAN DITHY CARDS, THE SCHEDULE LINE MUSICER
IS REPORTED ON THE EITHER CARD AND MUST GE MARKED ON THE OP-SCAN RESISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED IN TO RESISTER.

	_				- 10									<u> </u>	1 60			TWI	urai	WT .				
Sched Line No.		DEPARTMENT	COURSE	e ci	REDITS T	N R R M S S	N E W Day	TIME Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR		Sched Line No.	DEPARTMENT	TERM SECTION	CRED	ITS T	H R M S	E W Day	TIME Hour	LOCATION	TITLE AND REMARKS.	INSTRUCTOR
								•			•							. ,						
309	'5	HATH	530	A	VAR		H H E	1030-1120	THO	116	SEMINAR IN ANALYSIS	1	>> :	>>>	NINEIC 3	14 A		3	>	ни ғ	930-1020	MUS 213	MUSIC BEFORE 1790	BOZARTH.G.
.305				A .	2-3	l	H H F	130-220	POL		SPECIAL TOPICS ANAL	ZAFRAN-M-	4	316				,		MTW F	1030-1120	HUS 213	MUSIC CULT DF WORLD W/MUSIC 935 A	SAKATA.H.L.
309	37	HATH	536	· A	3	ŀ	H W F	1030-1120	POL	C401	COMPLEX VARIABLE	FOLLAND,C.		317	NUSIC 3	18 A	QZ QZ	- 1		1H 1H	93C-1020 1030-1120	HUS 313		
309	8	HATH	543	A	,	•	H:N	330-445	516	228	SPEC TPCS APPL HATH	YDUNS.D.	1	317	1			,		MTHTHE	1230-120	MUS 213	AFRO-AMERICAN MUSIC	SCHMIDI,C.
309	59	MATH	549	A	3		HW F	1130-1220	PDL	C340	FUNCTIONAL ANALYSIS	NAMIDX4.1.	- 1	317	NUSIC 3	: 22 A		2		T TH	130-220	-MUS 213	GREAT CONDUCTORS	SUKUL.V.
306	60	HATH	550	A	VAR		ARR		•	٠	SEMINAR IN GECP		»	>>>	1.			2	>	.TH.	330-520	MUS 126	REPERTOIRE	'
306	32	HATH	550	A _	3		HW F	1030-1120	POL	C036	SEVERAL COMPLEX VAR	KING,J.											PIAND CHLY	
306	12	HTAH	559	A	3		н н.	330-445	216	555	SPEC TPCS NUM ANAL	SARASON.L.		317	B MUSIC 3			3		MW F	1130~1220 130~220	MUS 126 MUS 126	HISTORY OF JAZZ	STEWART .F.
306	33	HATH	566	A	3	ļ	ни г	1230-120	POL	C036	ALGEBRAIC TOPDLOGY	COHEN	>>>	· >>>:	MUSIC 3	45 A		,	>1	ни	930-1020	HUS 023	ANALDG HUSIC SYNTH	KEEFE .D.
306	١٠	HTAN	569	A	3	i	KW F	830-920	BAG	36C	PART DIFF EQUATIONS	KEYORKIAA.J.	>>> >>>	****		45 AI	LB	į	3	TH	930-1120 930-1120	MUS 023		KEEFE.D.
308	55	HATH	570		- VAR		ARR		۱.		SEMINAF IN TOPOLOGY		>>	>>>	HUSIC 3	79 A		1	>	ARR	-	• •	JUNIOR RECITAL	
306				A	3	i	NN F	230-320	PDL	C036	SPEC TPCS IN TCP	DIAKCHAM	. >>	>>>	MUSTC 3	82 A		3	>:	T TH	1130-1220	MUS 114	CONDUCTING	SDXOL.V.
308	57	HATH	590.	Α.	VAR		ARR	-		•	SMWR PROBABILITY		, >>	>>>	1 6 .			1	?	T TH	1130-1220	MUS 213	COMPOSITION	
»» »»	-	HATH	600	A	VAR	,	ARR	-	•	•	HOERNOTE THOMPSONE	l · 1	»	>>> >>>	HUSIC 3		Y LB	3	3	ARX F	1230-120	HUS 126	W/MUSIC 191 AN	ļ l
»» »»	,,	HATH	700	A :	VAR	,	ARR	-	•	•	MASTERS THESIS	i	>> :	>>>	HUSIC 4	00 A		3	>	F	130-320	HUS 212	MDVL MUSIC TO 1400	TARICANI,J.
»» »»	,,	HTAH	800	A	VAR	,	ARR	• -	•	•	DOCTORAL DISSERTATE	[>>:	>>> :	HUSIC 4	23 A		3	>	ни г	1030-1120	MUS 212	20 CENT MUS TO 1945	STARR.L.
	•	C EI	ICE	NBLE	•	١.	•		•	'		l I	>>:	>>>	HUSIC 4	30 A		3	>	7	230-500	MUS 216	DREAMOLDSY	SCHHIDT.C.
MIU	191				•	l =			Ja			ı i	, >> :	>>>	HUSTC 4	31 A		3	>	ARR	-	• •	CURRIC IN MUS ED	COOPER,E.
- 1	1					1	1 1	FOR CRADS	03				>>	>>> :	MUSIC 4	36 A		2	>	T TH	1030-1120	MUS 114	PEDAGOGY VOICE DALY	PAGLIALUNGA
- 1	1	•	CHIKI	CARDS	AVAILAD	- "	111	POK CKADS	1		•]			HUSIC 4	37 4		,	>	7 73	1130-1220	NUS 035	ADV JAZZ IMPREV	COLLIER.7.
354	16	MUSEN	100	A	1		нw	330-520	MUS	035	UNIVERSITY SINGERS CR/NC CNLY		3 2	1				,	>	H H F	1030-1120	MUS CZE	.NUSIC ACDUSTICS	KEEFE .D.
» »		HUSEN			1	١,	T TH	330-545	ина	268	UNIV SYMPHUMY ORCH	FEIST.R.	»	, ,,,	HUSIC 4	75 A		,	>	ARR	-		FIG BASS REALZATION	TERRY.C.
<i>"</i>]‴					•	1	'	220 212			M/MUSEN 480 A CR/NC ONLY	'	>> :	, ,,,	HUSIC 4	78 A		2	>	ARR		• •	ADV VOCAL REPERTOIR	HERBOLSHEIME
» »		MUSEN	102		1	١,	T TH	330-500	MUS	035	UNIVERSITY BAND	BYRNES.F.	>>:	, »»	HUSTC 4	79 A		,	>	ARR	-		SENIOR REGITAL	l I
1			•		. •				1		CRING ONLY		i	319	MUSIC 4	85 A		,		нн ғ	230-320	MUS 229	COMPUTER MUSIC SEM	RAHN.J.
»» »»	"	HUSEN	140	A	1	>	H H	23C-320 23C-32G	MUS	213 635	VOCAL JAZZ ENSEMBLE CR/NC DNLY		>> :	, »»:	HUSIC 4	87 A		3	>	NH F	130-220	HUS 216	TONAL COUNTERPOINT	KECHLEY
»» »»	\downarrow	MUSEN	147		1	,	ARR		•	•	OPERA CHORUS .		>>	222				3	>	AVR		• •	COMPOSITION	
»: »»	,	HUSEN	201	A	1	,	н'н	330-520	чич	268	ATTEMPT DELL	BYRNES,R.	>>>	1		•	1 LB		,		1230-120	MUS 326	WANTE 191 AN	l . l'
»; »»	,,	MUSEN	204	A	1	,	T TH	230-326	нну	059X	PERCUSSION ENSEMBLE	COLLIER.T.	»»		1			1-3	>	ARR			SPEC NUS ED TOPICS	j j
»; »	,,	HUSEN	207	A	1	,	T TH	330-520	HUS	213	CRATORIO CHORUS	KAPLAN.A.	>>: >>:					YAR 3	~	APR TH	930-1120	MUS 212	UNDERGRAD RESEARCH SEN IN HUS ANALYSIS	THOME, C.
									l		CR/NC DHLY		,,,	1				- T		, "	930-1120	4US 212	SEM IN MUS ANALYSIS	BERGSMA, W.
»; »»	1	MUSEN		A .	1		.n u	230-326	MUS		JAZZ WORKSHOP	COLLIER.T.	»	1	1			3	,	;	930-1220	HUS 027	SKHR 19TH CENT PUS	BOZARTH.6.
»; »	"	HUSEN	346	^	1	>	NN F	1230-220	HUS	03:	STUDIO JAZZ ENSBL M/HUSEN 446 A	CUMMINGS .R .M	»:	1		•		3		;	~230-500	NUS 027	SHAR ETHADAUSICOLEY	ELLINGSCM.T.
»; »»	,,	MUSEN	346	8	1	,	T TH	1230-220	MUS	035	CR/NC DNLY CR/NC DNLY	CUMMINSS,R.M	»	1				3		١٠.	230-420	MDS 335	SHAR HUSICAL STYLES	STEWART
»» »»	»	HUSEN	373	A	1	>:	ян ғ	130-220	MNY	266,	OPERA SCENE STUDY	LIOTTA,V.	»	1	1	, ,		3		. '	330-520	HUS 219	SENINAR HUSIC EDUC	JUSSILA,C.F.
»» »»	×	MUSEN	446	A	. 1	>	ни г	1230-220	MUS	035	ADV JAZZ ENSEMBLE N/HUSEN 346 A	CUMMINSS.P.	»»	1				١,	,	ļ " .	330-520	MUS 212	HIST OF THEORY	RAHN, J.
		MUSEN	440			١.	۱	330-920	485		UNIVERSITY CHORALE	CONLON, J.	»:		1			3	>	, ,	330-520	MUS C27	MUSICAL LEARNING	CARLSEN.J.C.
»; »	Ί	HUSEN	450	•	1	'	H H	330-420	HUS	223	CR/NC DNLY	cuncon, o	ı	!				١,				¦ .	!	
»: »:	*	KUSEN	451	A	1	,	HTWTH	1230-120	KUS	114	MADRIGAL SINGERS CR/MC DMLY	RECHLET.G.		>>>:				3	>	HTH F	1030-1120 1030-1120	HUS 213 405 027	PRECEPT READING W/MUSIC 316 A	
·»; »;	»	MUSEN	461	A. '	1	>	ARR	-	•	•	ACA STAND ENSEMBLE	-F.FADOE	· **	1				3	>	"	330-520	HUS 027	SHAR MUS & SOCIETY	LUNDOUIST.B.
»: » :	»	MUSEN	469	A	1	>	ARR	-	•	•	BARDQUE CHAMBER ENS	TERRY.C.	>>	1	1			3	. >	¹	430-620 P:	MUS 313	COMPARATIVE MUS ED	COOPER,E.
» »	×	MUSEN	472	A	1	×	N H F	1030-1120	MNY	265	CPERA MOPESHOP	LIOTTA.V-	>>>	1				3	>	₩	1130-1220	HUS C28	PRACTICUM MUS INSTR	KEEFE,D.
»: »:	×	MUSEN	48Ó	A	1	>	T TH	330-545	HNY	396	SINFONIETTA W/MUSEN 101 A	FE 157 . C.	. >>>	1				3	>	APR	•	· •	HASTERS RECITAL	
_ I _	1					I	i		ı		WALES IN P) [>> :	>>>	HUSIC 5	61 A		3	>	H	330-920	MUS 027	THRY MUS INSTRCTION	LUXDQUIST.8.

ŭ

¢	ת
ť	n

										-			•		1							•		-				
>>	>>>>	.Ht	SEN 481	A		1	>	AR	tR.	-	•		CHAMBER MUSIC	1	H	k«	>>>>	HUSIC 582	. A		,	اد	ńи	1130-120	MNA	102	ADVANCED CENDUCTING	FEIST,R.
>>:	>>>>	MD	SEN 462	A		2	>	н ь	F 3	30-520	MNA	055	DPERA THEATRE	LIGITA, V.		ı	>>>>	HUSIC 583			3	,	THTH	230-320 5	MUS	114	ADV CHGRAL CONDUCTS	KAPLAN,A.
>>:	>>>>	MU	SEN 483	A		1	>	н	3	30-520	HUS	212	COLLEGIUM MUSICUM	TARICANI.J.	- 1	>>>	>>>>	HUS1C 590			2-6	>	ARR		•	•	DOCTORAL RECETAL	
	>>>>		SEN 484	A		1	>	4 8		30-120	WHY		CONTEMPORARY GROUP CR/NC ONLY	SMITH.W. DEMPSTER.S.		»»	>>>>	MUSIC 591 MUSIC 591		N LB	VAR	3	ARR F	1230-120	HUS	126	GRADUATE COMP W/HUSIC 191 AN	•
	MU	GIV ,				'n	. '	ì		. 1	ı	'n		I I		>>>	>>>>	HUS1C 597			3	>	F	330-520	405	ose	SEM SYS FLU/LAB RES	CARLSEN,J.
	MIC	JIU	!									1			ı	>>>	>>>>	HUSIC 600			VAR	>	ARR	• ,	.•	•	INDEPNONT STOY/FSCH	
	ł	١.	ENTE	Y CAS	205 AVA	I L AR	F IK	PUS	105 FN	R UG CGURS	F 5				- 1	>>>	>>>>	HUSIC 700			VAR	>	ARR	-	•	•	MASTERS THESTS	
	ł	١.						ł –		R CRAU COL		1				**	>>>>	MUSIC 800			PAR	>	ARR	-	•	•	DOCTORAL DISSERTATA	ĺ
														,	ı		MU	SIC-APF	LII	ED		- 1				ł		1
>> >> >> >>	* >>>>	HU	SIC 112 SIC 112 SIC 112 SIC 112	8 C D		3 3 3	>	* * *	F 10	830-920 930-1020 030-1120 130-1220	#US #US #US	216 219 219 216	FIRST-YEAR THECRY	FEALE . J. BENSHOOF . R. TUFTS KECHLEY . G.	١			• ENT	RY CA	ARDS AV	ILAD	E IN	:US 105	FOR UNDERGRA	DS			1
	i	1	SIC 115	•		,	,	, ,		830-920	₩US	216	EARTRAINING	MEALE.J.	ł	-		• ENT	RY CA	ARDS AV	ILADL	E IN	US 111	FOR CRAUS				
>> >> >>	1 >>>>	MI.	SIC 115 SIC 115 SIC 115	C		1 1	>	1	TH 9	930-1020 030-1120 130-1220	MUS MUS MUS	219 219 216	•	BEMSHOOF,K. TUFTS,P. KECHLEY,G.	ı	» ;	>>>>	HUSAP 205			2	,	титн Е	93C-1020 83C-920	MUS MUS	214 035	STRING TECHNIQUES FRI HEETS WITH	JUSSILA,C.
	3127		SIC 116	A		2				E30-920	HUS	223	ELEN HUSIC THEORY		.						2	J	THTHE	870-030	405		MUSAF 210 HIND TECHNIQUES	JUSSILA,C.
	3129 3130 3131	MU	SIC 116 SIC 116 SIC 116	Č D E		2 2 2			T4 10 Th 11	930-1020 030-1120 130-1220 230-120	HUS HUS HUS	223 223 223 223			ı	"]	>>>>	MUSAP 210	•		-	• 1	ININF	830-920	-03	.35	HIETS WITH HUSAP 205	3033114,00
	3132	HU	SIC 117	A		2			TH 9	930-1020	HUS	216	FLEM MUSIC THEGRY		1		>>>>	HUSAP 218			2	>*	ARR	-	•	•	GUITAR TECHNIQUES	HDVACEK.S.
>>	3133	HU	ISIC 117 ISIC 117	ç		5 5	>	; ;	TH 10 TH 11	030-1120 130-1220	HUS	313	DANCE HAJORS GNLY	ľ	- 1	**	>>>>	HUSAP 239			2	>	ARR	•	•	•	SECONDARY PIAND	
	3135	HU	SIC 118	A		2		1 1	TH 1	130-220	MUS	223	ELEM MUSIC THEORY	l i		※	>>>>	HUSAP 300 HUSAP 300			2-3	3	ARR ARR	:	•		VOICE	PAGLIALUNGA ALAYEDRA.H.
	3136		SIC 120	A		,		HTH		030-1120 630 -9 20	MUS	126	SURVEY OF PUSIC	TROY.C.E.	1	##	>>>>	MUSAP 300 MUSAP 300) D		2-3 2-3 2-3	- 31	ARR ARR ARR	:	:			GUARRERA, F. CURTIS-VERNA
	3137 3138 3139	u Hu	SIC 120 SIC 120 SIC 120	AB	QZ QZ QZ	ĺ		1	TH 10	030-1120 230-120	HUS	219 126 219		1		%	>>>>	MUSAP 300 MUSAP 300	F		2-3	3	ARR	•	•	•		
	3140		SIC 120	AD		- }				230-320	MUS	219			- 1	<u></u>	>>>>	HUSAP 301	A		2-3	3	ARR	:	:		PIANO	MI CHAELIAN.P
1	3141		SIC 121		4	2		A ^c	RR	•	MUS	213	THE ORCHESTRA	SDXOL.V.	- 1	※	>>>>	MUSAP 301	C		2-3	3	ARR	:	:	:		
	***		SIC 133	٠.	•	3	>	A*		- ,	•	١٠	BASIC KEYSTARD		į.	;; ;	>>>>	MUSAP 301 MUSAP 301	F		2-3 2-3 2-3	3	ARR ARR	:	:	:		MDBRE,J.T.
>>	1 ****		/SIC 134	A		2	>	A*		•	•	• 1	SASIC KEYBUAPC		- 1	**	>>>>	HUSAP 301	-		2-3	*	ARR	-	•	٠		
>>	1 ****	ŀ	ISIC 135	•		2	_ `	. A!		-	·		BASIC KEYADAPD		- 1	※	>>>>	HLSAP 302 HUSAP 302	A		2-3	3	arr arr	:	:	:	DRGAN	TERRY.C. MARTINAL.
» »	>>>> >>>>	HU	ISIC 139 ISIC 139 ISIC 139	ě		1	}	";"	TH 9	930-1020 930-1020 230-120	4522 4522 4522	114 114 216	CLASS INSTR-VOICE	-		;;	>>>>	HUSAP 303 HUSAP 303	A B		2-3 2-3	3	ARR ARR	Ξ	:	:	HARPSICHDRD	TERRY.C. MARTIN.L.
	3148	MU	S1C 162	A		5		MENT	THF S	930-1020	MUS	126	AMER POP SONG	BUCHMAN.A.	- 1	<u>};;</u>	>>>>	MUSAP 304 MUSAP 304			2-3	3	ARR	:	:	:	AJCEV-HELGEV	ZSIGMONDY,D. SOKOL,V.
>> >>	>>>>		SIC 191 SIC 191	A AN	LB	3	>	AF	RR F 12	230-120	·HUS	126	MANUSIC 261 WH		- 1	1	>>>>	HUSAP 305			2-3		ARR	_			A10TUNCEFFC	SAKS,T.
•	3151	1 .	JS1C 200			,	·	H H		130-1220	HUS	- 1	HUSIC C THE CHILD	COOPER.E.		- 1	>>>>	HUSAP 304			2-3	,	ARR	_	•	.	DOUBLE BASS	MARHER . R .
>>	>>>>	l nu	S1C 212	A		,	>	нн		930-1020	MUS	216	SECOND-YEAR THEORY	THOME .D.	ı	1	>>>>	HUSAP 307		•	2-3	>	ARR	-	•	•	FLUTE	SKONRONEK.F.
>> >>	>>>> >>>>	MU	SIC 212	e		3	3	M H		090-1120 130-220	MUS	216		THOME.D. TUFTS.P.	H	"	>>>>	HUSAP 308			2-3	>	ARR	-	•	•	3090	STORCH.L.
>>	>>>>	HZ	SIC 215	A		3	>	4 8	F 11	130-1220	MUS	213	MUSIC AFTER 1750	STARR,L.	- 1	» ;	>>>>	HUSAP 309			2+3	. >	ARR	• ·	٠	•	CLARINET	ME COLL.W.
>>	>>>>	MU	SIC 218	A		2	>	1	TH 2	230-320	405	223	INTRODUCTORY COMP	SMITH.H.D.		» ;	>>>>	HUSAP 310) A		2-3	>	ARR	-	٠	•	BASSOON	GROSSHAN.A.
>>	>>>>	MIL	SIC 234	A		2	>	745	RR .	-	•	•	SECONDARY PLANE	J	- 1	»	>>>>	MUSAP 311	L A		2-3	>	ARR	-	•	•	SAXUPHONE	JESSEN, J.
	•	•				١		'		,		'		•	- 1	•					•			•		'	<i>,</i> '	•
							-				_							MUSAP 312			2-3	>	ARR	•	•	•	HORN	KAPPY.D.
			SIC 235			2	>	AF		•	•	•	SECONDARY PIAND		- 1			HUSAP 313			2-3	>	ARR	• •	•	•	TRUMPET	CUMMINGS,R.
			SIC 236			2	>	A5				•	SECONDARY PIANO		1		>>>>	*		•	2-3	>	ARR	•	•	•	BHOSKERT	DEMPSTER.S.
	, ,,,, , ,,,,		SIC 280			1.	,	. 11		030-1120 030-1120 .	HUS HNY	059B.	CLASS INSTR-VCICE BASIC PRIN CONDCING	BYRNES.R.	ł		>>>>	HUSAP 315			2-3	Ľ	ARR	- 1		. 1	TUDA	NOTOLEK . S.
<i>"</i>			SIC 290	•		,	Ι,	۱ ،]."'	ا".	COMPOSITION		- 1	***		MUSAP 316			2-3	?	ARR	-			HARP PERCUSSION	VOXOLEK.P.
%			SIC 291	ÂN	LB	1	`	"		230-120	MUS	126	M/HUSIC 191 AN		- 1	>>>		HUSAP 317			2-3		ARR	-			VOICE	PAGLIALUMGA
>>	1	1	S1C 301	A		3	>	нн		230-120	4US		PIAND TECHNOLOGY CRANC DNLY	BRADY,S.		**************************************	>>>>	MUSAP 320 MUSAP 320 MUSAP 320 MUSAP 320			3-4 3-4 3-1 3-4	3	ARR ARR ARR				Aditos	ALAYEDRA, H. GUARRERA, F. CURTIS-VERNA
>> >>	;;; ;	MU	SIC 312 SIC 312 SIC 312	В		3 3	*	# # # #	F 11	030-1120 130-1220 130-1220	MUS MUS MUS	223 223 223	THENTIETH CENT TECH	SMITH.W.Ö. BENSHOOF.K. BERGSMI.W.	-	1				•		-			!	J	l , i	

>> STATE OF THE SECTION IS LIKETID, AND STIDENTS MIST OSTAIN PRINT OF SAME SCHEDULED

>> BROALBERT OF THIS SECTION IS LIKETID, AND STIDENTS MIST OSTAIN PRINT ORDER. THE SCHEDULE LIKE MUMBER

IS PRINTED ON THE PRINT CARD AND MIST BE MARKED ON THE OP-SCAN REGISTRATION FORM: BOTH THE OF-SCAN FORM

AND CARD MEDIT SET TURNED IN TO REGISTER.

6.4		¥		- IW	HIRIN								Sched.	둞		W	HIPIN						
Sch Lir No	10.	DEPARTIKENT	SCTION	CREDITS T	NRE RMW SS	Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR		Line No.	DEPARTMENT	SECTION	CREDITS T	HPN NRE RMW SS	Day	Hour	LOCAT	ION	TITLE AND REMARKS .	INSTRUCTOR
L."	<u>"</u>	8 8	3	wi	H # %	Day	nour				لينا		110.	불 중	SECT TERM	w	H # 1%	Loay	1001	L	_`]	<u> </u>	L
	1												d >>>>	I ween as			1	ARR	_	1.	. 1	VOICE	PAGLIALUNGA I
223 23	155	MUSAP 321	A	3-4	3	ARR ARR	:	1:	: 1	PIANO	DENEY .D . HICHAEL IAN .P	%	* >>>>	MUSAP 420	, 6 , C	3-4	3	ARR ARR	:	1	:	Voice	ALAYEDRA,M.
>>> >> >>> >> >>> >>	!	MUSAP 321 MUSAP 321 MUSAP 321	č	3-4 3-4	{	ARR	:		:		ODDAN,N.	*	;;; ;;	HUSAP 420	6	3-4 3-4	- 3	ARR		:	:	• ,	CURTIS-VERNA
33 33	***	HUSAP 321	£	3-4	3	ARR	-	•	•		HDDRE,J.T.	»	>>>	HUSAP 421	A	3-4		ARR	-	•	•	PIANS	DEMEY.D.
»» »	>>>	MUSAP 322	A	3-4	>	ARR	-	•	•	DRSAN	TERRY.C.	>>	<<<< r	HUSAP 421 HUSAP 421	C	3-4	3	ARR ARR	=	:	:		DODAN.N.
»» »	,,,	HUSAP 323	A	3-4	>	ARR		•	•	HARPSICHORD	.TERRY,C.	**	***** *****	HUSAP 421		3-4 3-4	3	ARR ARR	-	:	:	,	HDDRE,J.T.
»» »	» >	MUSAP 324	A	3-4	>	ARR	•	•	•	VIOLIN-VIOLA	ZSIGHBNDY,D.	»		MUSAP 422	A	3-4	,	ARR	-			ORGAN .	TERRY.C.
»» »		MUSAP 324	В	3-4	>	ARR	-	•	•	• .	SOKOL.V.	»		HUSAP 423		3-4	اد	ARR	· -	•	.	HARPSICHORD	TERRY.C.
»» »	- 1	HUSAP 325	A	3-4	>	ARR	-	•	•	AIDTONCEFFC	SAKS.T.	»	,,,,	MUSAP 424		3-4		ARR				VIOLIN-VIOLA	ZSIGHDNDY.D.
>>> >>	"	MUSAP 326	A	3-4	'	ARR	•	•	•	DOUBLE BASS	WARNER . R.	>>	*** *	HUSAP 424	8	3-4	>	ARR	-	•	•		SOKOL .V.
>>> >>	"	MUSAP 327	A	. 3-4	>	ARR	-	•	•	FLUTE	SKONRONEK.F.	>>	>>>>	MUSAP 425	i A	3-4	>	ARR	•	•	•	A1DFDMCEFFO	SAKS,T.
>>> >>	**	MUSAP 328	. A	3-4	>	ARR	•	•	•	3060	STORCH.L.	>>	****	HUSAP 426	. A	3-4	>	APR	•	•	•	DGUBLE BASS	MARNER .R.
>>> 22	» >	MUSAP 329	A	3-4	>	ARR	-	•	٠	CLARINET	MC COLL.W.	>>	>>>>	HUSAP 427	r a	3-4	>	ARR	•	•	•	FLUTE	SKOWRONEK,F.
>>> >>	» >	MUSAP 330	A	3-4	>	ARR	-	•	•	BASSOON	GROSSMAN.A.	»	>>>>	MUSAP 428	, A	3-4	>	ARR	-	•	•	0835	STORCH,L.
>>> >>	»»	MUSAP 331	A	3-4	>	ARR	•	•	•	SAXOPHONE	JESSEN.J.	>>	>>>>	HUSAP 429		3-4	>	ARR	•	•	•	CLARINET	MC COLL.W.
>>> >>	»»	MUSAP 332	A	3-4	>	ARR	-	•	٠	HORN	KAPPY,D.	>>	>>>>	HUSAP 430) A	3-4	>	ARR	-	•	•	BASSCON	GROSSMAN.A.
>>> >>	>>	MUSAP 333	A	3-4	>	ARR	•	•	•	TRUMPE T	. A, 2 DA LKKUJ	»	>>>>	HUSAP 431		3-4	>	ARR	-	•	•	SAXOPHONE	JE SSEN.J.
>>> >>	>>	MUSAP 334	A	3-4	>	ARR	•		•	TROMBONE	DEMPSTER .S.R	>>	>>>>	HUSAP 432	. A	3-4	>	APR	-	•	•	HORN	KAPPY,D.
>>> >>	,,,	MUSAP 335	A	3-4	>	ARR	-	•	•	AEUT	BYRNES.R.	»	, ,,,,	HUSAP 433	. A	3-4	اد	ARR	•	•	•	TRUMPET	CUMMINGS . R .
»» »	,,,	MUSAP 336	A	3-4	>	ARR	-	•	•	HARP	VOXOLEK.P.	>>	, ,,,,	HUSAP 434		3-4	>	ARR	-		•	TROMBONE	DEMPSTER .S.R
»» »	,,,	MUSAP 337		3-4	>	ARR	•	•	•	PERCUSSION	COLL SER .T.	»	>>>>	HUSAP 435	. A	3-4	>	ARR	-		•	TUBA	BYRNES .R.
»» »		MUSAP 350	A	2-3	>	ARR	.=		•	VOICE	PAGLIALUNGA	>>		HUSAP 436	. A	3-4	>	ARR	-		.	HARP	VDXOLEK,P.
>> 	33	MUSAP 350 MUSAP 350	8 C	2-3 2-3	3	ARR	:	:	:	·	ALAVEDRA.M. GUARRERA.F.	»	l l	MUSAP 437	, A	3-4	اد	ARR	-		.	PERCUSSION	COLLIER.T.
>>> >>	·>>	MUSAP 350 MUSAP 350	Ď	2-3	3	ARR	:	:			CURTIS-VERNA	»]	HUSAP 450		2-3		ARR			.	VOICE	PAGLIALUNGA
>>> >>	**	MUSAP 350	ř	2-3	>	ARR	-	•	•			>> >>	>>>>	HUSAP 450 HUSAP 450) B	Z-3 2-3	- <u>\$</u> .	ARR	:	:	:		ALAVEDRA'M. GUARRERA.F.
»; ;;	33	MUSAP 351 MUSAP 351	A	2-3	3	ARR	:	:	:	PIANO	DEWEY.D. M) CHAELJAN.P	» »	* >>>>	HUSAP 450 HUSAP 450) D	2-3 2-3	₹	ARR	:	:	:	. i	CURTIS-VERNA
>>> >> >>> >>	»»	HUSAP 351 HUSAP 351	č	2-3	\ <u>{</u>	ARR	:	:			DDOAN.N.	SS	\$ \$\$\$\$	HUSAP 450		5-3	5	ARR	•	•	•	·	ŀ
>>> >>	·>>i	HUSAP 351 HUSAP 351	Ě	2-3	3	ARR	:	:	:		MDDRE.J.T.	>>	;;;;	HUSAP 451 HUSAP 451		2-3 2-3	3	ARR	:	:	:	PIANO	DENEY.D. HICHAELIAN.P
>>> >>		MUSAP 351	Ġ	2-3	3	ARR	•	•	•			>> >>	* >>>>	HUSAP 451	C	2-3	3	ARR	:		:		DDDAN.N.
»; »;		HUSAP 352 HUSAP 352	A	2-3	3	ARR	-	:	:	DRGAN	TERRY.C. MARTIN.L.	>>:	* >>>>	MUSAP 451	E	2-3 2-3	. {	ARR ARR	-		:		MODRE.J.T.
1		NUSAP 353		2-3	- (1	ARR	_			HARPSICHD®D	TERRY.C.	»	;;;;	HUSAP 451		2-3	` 3	ARR	-	:	:		_
»; »;		MUSAP 353	ê	2-3	- 31	ARR	-	:	•	MARY SICHU-D	MARTIN.L.	»	>>>>	HUSAP 452	. A	2-3	. >	ARR	:	•	: 1	URGĄN	TERRY.C.
>>> >>		HUSAP 354	A	2-3	>	ARR	:	•	:	A10FIN-A10FV	ZSIGHONEY.D.	*	1	HUSAP 452		. 2-3	>	ARR	•				MARTIN,L.
»» »	- 1	MUSAP 354	8	7-3]	ARR	•	•	•	utas auera a B	SOXOL.V.	>>		HUSAP 453 HUSAP 453		2-3 2-3	3	ARR ARR	:	:	:	HARPSICHDRD	TERRY,C.
»» »		HUSAP 355		2-3	?	ARR	-		•	AIDFONCEFFD	SAKS,T.	»	>>>	HUSAP 454		2-3	>	ARR	- .	•	•	A10FIN-A10F4	ZSIGHDNDY.D.
»» »		HUSAP 356		2-3	1	ARR	-	1.	•	DOUBLE BASS	WARNER,R.	*	ı	MUSAP 454		2-3	1	ARR	-	!	•		SOXOL.V
»; »		MUSAP 357		2-3	'	ARR	-	١•	•	FLUTE	SKOHRCHEK .F.	*	>>>>	HUSAP 455		2-3	?	ARR	•	•	٠	AIDFOMCEFFD	SAKS, T.
»; »		MUSAP 358	A	2-3	1	ARR	-	*	•	Dege	STORCH.L.	>>	>>>>	MUSAP 456		2-3	'	ARR	-	•	٠	OOUBLE BASS	WARNER,R.
»; »	1	HUSAP 359	A	2-3	`	ARR		١•	٠	CLAR INET	HC COLL.M.	. >>	>>>>	HUSAP 457	Α 1	2-3	>	ARR	-	•	٠	FLUTE	SKOWRONEK.F.
»; »	*	MUSAP 360	٨	2-3	>	ARR	•	١•	٠	BASSOON	GROSSMAN.A.	>>	>>>>	HUSAP 458	. A	2-3	>	APR	•	•	•	3090	STOREH.L.
»; »	***	MUSAP 361	A	2-3	>	ARR	-	١•	٠	SAXOPHONE	JESSEM.J.	>>	>>>>	HUSAP 455	, v	2-3	>	ARR	•	•	•	CLARINET	HE COLL.W.
>>> >>	***	HUSAP 362	A	2-3	>	ARR	•	١•	•	HORN	KAPPY.D.	»	>>>>	HUSAP 460	À	2-3	>	ARR	-	•	•	BASSOON,	GROSSHAN.A.
j.,		MICEG 343		2-3	j	ARR	_	1.	أي	TRUMPET	CUMMINGS.P.	>>	>>>>	HUSAP 461	L A	2-3	>	APA	-	•	•	SAXOPHONE	JESSEN.J.
»; »;	- 1	MUSAP 363		2-3	1	ARR		•	.	TROMBONE	DEMPSTER S.	. >>:	>>>>	HUSAP 462		3-4	>	ARR	-	•	•	ноям	KAPPY,D.
»» »	- 1	HUSAP 364		- 1	<u> </u>		-	1.]		1	>>	>>>>	HUSAP 463		2-3	>	ARR	-	•	.	TRUMPET	CUHMINGS.R.
»» »	- 1	MUSAP 365		2-3	<u>'</u>	ARR	•	[[]	TUBA	BYRNES.R.	>>	>>>>	MUSAP 464		2-3	>	ARR	-	•	•	TROMBONE	DEMPSTEP .S.
>>> >>	- 1	MUSAP 366	· A	2-3		ARR	-	[]	HARP	ADKOFFK'b.	· >>:	>>>>	MUSAP 465		2-3	, -	ARR	-	•	.	TUBA	BYRNES.F.
»» »	"	HUSAP 367	A	2-3	1	ARR	-	•	•	PERCUSSION	COLLIER.T.	>>	>>>>			2-3		ARR	-		.	HARD	VOKOLEK.P.
•	-			•			•					• ***		•							•	•	•

		. see	100 at a m 1 m 1							_			ADICE	1 PAGLYALUNGA I	ŀ		•								Ì	,		
٠	33	>>I 'i	HUSAP 3 HUSAP 3 HUSAP 3	10 (Ê	3-4	3	ARR ARR APR		:		:	ADICE	ALAVEDRA.M.	>>>	>>>>	MUSAP 467	A	2-3		ARS		•	•	PERCUSSION	.	COLLIER,T.	
	55 3 553		HUSAP 3		ŏ	3-4	>	ARR		-	٠	•		CURTIS-VERNA	>>>	>>>>	HUSAP 470	ë	3-4 3-4	}	ARI	-	:	:	AGICE	- 1	PAGLIALUNGA ALAVEDRA, P.	
	>>> >>	<u> </u>	HUSAP 3	71	A	3-4	3	ARR		:	:	:	PIANE	DEWEY.D. MICHAELIAN.P	>>> >>>	(>>>>	HUSAP 470 HUSAP 470	6	3-4 3-4	}	ARI		•	:	٠.		GUARRERA .F. CURTIS-VERNA	
	33 53	>> 1	HUSAP 3	71 (Č	3-4 3-4	}	ARR		:	:	:		DDGAN.N.	.:>>>	.>>>>	HUSAP 471			>	AR		•	٠	PIANO	H	DENEY.D.	
	559 55	\$\$ i	HUSAP 3	ři	Ē	-3-4	>	ARR		•-	•	•		MOORE, J.T.	>>> >>>	>>>>	MUSAP 471 MUSAP 471	C	3-4 3-4	}	ARI	-					HICHAELIAN.P	
	>>> >>	>> 	HUSAP 3	12	A	3-4	>	ARR		-	•	٠	ORGAN	TERRY,C.	>>> >>>	>>>>	HUSAP 471 HUSAP 471	Ē	3-4 3-4	3	ARI		:	:			MODRE.J.	
	»» »	>>	HUSAP 3	73	A	3-4	>	ARR		-	•	*	HARPSI CHORD	TERRY,C.	>>>	>>>>	HUSAP 472	A	3-4	>	ARI	-	•	•	DRGAN		TERRY,C.	
	»» »»		HUSAP 3	74	A 8 .	3-4	3	ARR ARR		:	:	:	AIDTIM-AIGTY	ZSIGHDNDY.D.	>>>	>>>>	MUSAP 473	A	3-4	>	AR		١.	•	HARPSICHORD	ı	TERRY,C.	
	»» »	- 1	HUSAP 3		A	3-4	اد	ARR		-	١.		VIGLONCELLO	SAKS,T.	>>>	>>>>	HUSAR 474	A	3-4	>	AR		•	•	AIDTIN-AIDTV	- 1	ZSIGHBHDY.D.	
	»» »	,	HUSAP 3	76	A	3-4	,	ARR		-	•	•	DOUBLE BASS	MARNER .R.	>>>		HUSAP 474 HUSAP 474	0	3-4 3-4	3	ARI		:	•		- 1	SOXOL.V.	
	»» »	» i	HUSAP 3	77	A	3-4	>	ARR		-	•	•	FLUTE	SKOWRONEK,F.	>>>	>>>>	HUSAP 475	A	3-4	>	PA	· -	•	•,	AIGTONCEFFC		SAKS,T.	
	» »	»	HUSAP 3	78 .	A	3-4	>	ARR		-	•	•	3080	STORCH.L.	>>>	>>>>	MUSAP 476	A	3-4	>	AR	t -	•	•.	DOUBLE . BASS	- 1	MARNER .R.	
	»» »	» l	HUSAP 3	79	A	3-4	>	ARR		-	•	•	CLARINET	HE COLLON.	>>>	>>>	HUSAP 477	A	3-4	>	AR	• -	٠	•	FLUTE	- 1	SKONRONEK,F.	
	»» »	» l	HUSAP. 3	60	A	3-4	>	ARR		-		•	BASSOON	GROSSHAN,A.	>>>	>>>	HUSAP 478	A	3-4	>	AR	t -	١•	•	OBDE	J	STORCH.L.	
	»; »;	»	HUSAP 3	81 .	A	3-4	٠,	ARR		-	•	•	SAXOPHONE	JESSEN.J.	>>>	>>>	HUSAP 479	A	3-4	>	ARI		•	•	CLARINET	- 1	MC COLL.M.	
	»» »	»	HUSAP 3	B2 .	A	3~4	>	ARR		-	•	•	HORN	KAPPY.D.	>>>	>>>	HUSAP 480	A	3-4	>	AR	-	١•	•	BASSOON		GROSSMAH.A.	
	»» »	>>	HUSAP 3	83	A	3-4	>	ARR		•	•	•	TRUMPET	CUMMINSS .R.	>>>	>>>	HUSAP 461	A	3-4	>	AR	-	٠	•	SAXOPHONE	ı	JESSEH,J.	
	»» »	>>	HUSAP 3	64	A	3-4	>	ARR		-	•	•	TROMBONE	DEMPSTER .S.R	>>>	>>>	MUSAP 462	A	3-4	>	AR	· -	•	•	HORM	- 1	KAPPY.D.	
	>> >>	>>	HUSAP 3	85	A	3-4	>	ARR		-	•	•	TUBA	BYRNES.P.	>> :	>>>	HUSAP 483	A	3-4	>	AR	-	•	•	TRUMPET		CUMMINSS.R.	
	» ×	» ·	HUSAP 3	86	A	3-4	>	ARR		-	•	•	HARP	VOKOLEK.P.	>>>	>>>	NUSAP 484	A	3-4	>	AR	-	•	•	TROMBONE	ı	DEMPSTER.S.	
	» ×	>>	E PARUM	87	A	3-4	>	ARR		-	•	•	PERCUSSION	COLLIER,T.	>>>	>>>>	HUSAP 485	A	3-4	>	AR	-	١•	•	TUBA		BYRNES.R.	
	33 3	??	HUSAP 4	00	A. B	2-3 2-3	₹	ARR ARR		<u>.</u> .	:	: 1	ADICE	PAGLIALUNGA ALAVEDRA .M.	>> >	>>>	MUSAP 486		3-4	>	AR	-	•	*	HARP,	- 1	VOXDLEK.P.C.	
	223 23	>>	HUSAP 4	00	Č	2-3 2-3	{	ARR		-				GUARRERA,F. CURTIS-VERNA		>>>>			3-4		AR		•	•	PERCUSSION		COLLIER,T.	
j	» >	>>	HUSAP 4	00	Ē	2-3	3	ARR		:		: [>> 2	:>>>:	HUSAP 489	A	2-3	ا' ا	AR	• -	١•	•	WORLD HUSIC CR/MC DNLY	- 1		
4	» »		HUSAP 4		- A .	2-3		ARR		-		•	PIAND	DEMEY.D.	>> :	>>>	MUSAP 489		2-3	,	AR		•	•	NO AUDITORS		CUTIERREZ.J.	
	>>2 >>	>> (HUSAP 4	01	8 C	2-3	3	ARR		:	:	:		MICHAELIAN,P ODDAN,N.		>>>>	HUSAP 489		2-3		AR		!	•	CR/NE DNLY NO AUDITORS		MUJURU.E.	
	***	}	HUSAP 4	01 01	Ď E	2-3	3	ARR		:	:	:		MODRE.J.T.		>>>	HUSAP 489		2-3		AR:		:		CR/NC DNLT ND AUDITORS		DEMPSTER .S.	
	>>> >>	;;	MUSAP 4 MUSAP 4	01 01	F G	2-3	3	ARR ARR		:	:]	** *	>>>	HUSAP 469	U	2-3			630 -9 20 PI]	•	W/AIS 450 U CR/NC DNLY NO AUDITORS		WAPP,E.	
	»» »	,, -	HUSAP 4	02	A	2-3	>	ARR		-		٠	ORGAN	TERRY,C.		J	MUSAP 500		3		AR	_	١.		VOICE		PAGLIALUNGA	
	>>>		HUSAP 4		B .	2-3		ARR		•	١•	•		HARTIN.L.	»: »:	>>> >>>	HUSAP 500 HUSAP 500	. 8	3	1 3	AR	•	:	•	ADICE		ALAVEDRA .H.	
	»»		MUSAP 4 MUSAP 4		A B	2-3 2-3	3	ARR ARR		:	:	:	HARPSICHORD	TERRY,C.	%		HUSAP 500		3	3	AR		•	÷	·	- 1	CURTIS-VERNA	
	»» »		HUSAP 4		A	2-3	>	ARR		-	•	•	VIOLIN-VIOLA	ZSIGHDNDY.D.	>>: >>:	222	HUSAP 501	A	3	. ₹	AR		:	:	PIANO	ı	DEWEY.D. HICHAELIAM.P	
		- 1	MUSAP 4			2-3		ARR		•	! .	•		SOKOL.V.	※	>>> >>>	MUSAP 501 MUSAP 501 MUSAP 501	C	3	1	AR	i -				- 1	DDDAN,N.	
	»;	- 1	HUSAP 4		A .	2-3		ARR		•	l .	•	AIDFONCEFFO	SAKS,T.	\$ \$\$	3555	HUSAP 501	E	3	5	AR		·	•			MBORE.J.T.	
	**	- 1	NUSAP 4			2-3		ARR		•	:	•	DOUBLE BASS	MARNER . R.	>> :	; ; ; ; ;	HUSAP 502	A	. 3	>	AR	ŧ	•	•	DRGAN		TERRY.C.	
	"		MUSAP 4		A .	2-3		ARR		-	•		FLUTE 0836	SKOWRONEK,F.	>>:	>>>	MUSAP 503	A	. 3	>	AR	• -	•	•	HARPSICHORD '	<u> </u>	TERRY,C.	
	»		MUSAP 4 Musap 4		A .	2-3 2-3		ARR	٠.	-			CLARINET	HC COLL.P.	>>: >>:	***	MUSAP 504 MUSAP 504		3	}	AR AR		:	:	AIOT IN-AIOTY		ZSIGMDNDY.D. SBXOL.V.	
	" ["	"1	NUSAP 4	U 7	•	""	1	ARK		-	1 -	٠ ١	CLARINET	I we correspond	>> :	1	HUSAP 505	-	. 3		AR		١.		VIOLONCELLO	. [SAKS.T.	
	>>> >>	>> ''	MUSAP 4	10	A	2-3	>.	ARR		-	•	•	BASSOON	GROSSMAN.A.		,,,,,		A	3		ARS		۱.	• 1	DOUBLE BASS		WARNER,R.	
	>>> >	>> 1	HUSAP 4	11	A	2-3	>	ARR		•	•	•	SAKOPHONE	JESSEN.J.	>>>	>>>>	MUSAP 507	A	3	>	ARS	: -	•	•	FLUTE		SKOWRONEK .F.	
	>>> >	>>	HUSAP 4	12	A	2-3	>	ARR		•	•	•	HORN .	KAPPT.D.	>>>	>>>>	HUSAP 508	A	•	>	ARF		•	•	0802		STORCH,L.	
	>>> >	>>	MUSAP 4	13 ·	A	2-3	>	ARR		-	•	•	TRUMPET	CUMMINGS.R.	>>>	,->>>	HUSAP 509	A	3	, ,	ARI	• •	•	•. 1	CLARINET	ı	HC COLL.H.	
	>>> ×	>>	HUSAP 4	14	A	2-3	>	ARR		-	•	•	TRONBONE	DEMPSTER .S.R	>>>	>>>	MUSAP 510	A	3	·	ARI		•	•	BASSOON	- 1	GRBSSMAN.A.	
	>>> >:	>> [/i	HUSAP 4	15	A	2-3	>	ARR		•	•	•	TUBA	DYRKES.R.	>>>	>>>	MUSAP 511	A	3	>	ARS	- '	•	•	SAXOPHONE	- 1	ÆSSEN,J.	
	>>> >>	>> 1	MUSAP.4	16	A	2-3	>	ARR		•	•	•	HARP	VOXOLEK .P.	>>>	>>>>	MUSAP 512	Ą	3	>	ARS	· -	•	•	HORN		KAPPY-D-	
	>>> >:	>>	HUSAP 4	17	A .	2-3	>	ARR		-	•	•	PERCUSSION	COLLIER.T.	>>>	>>>	MUSAP 513	. A	3	>	AJC	-	• `	•	TRUMPET		CUMMINGS.R.	
	•	•									-								_	' '			•	'	•	•	•	

W - WATTHIS COURSE MEETING A & 8 REQUIREDEDT IN - HONGRS # - "PERMISSION BOWATURE" % - NEW COURSE (SEE PRONT OF TAME SCHEDULE)

>>> ERBOLLEGET IS THIS SECTION IS LUITTED. AND STUDENTS MUST OSTAIN ENTRY CARGO. THE SCHEDULE-LUKE RUMBER
IS PROTECTED ON THE ENTRY CARD AND MUST BE MAKED ON THE CH-SCAN REGISTRATION FORM. BOTH THE OFSCAN FORM
AND CARD NUST BE TURKED IN TO REGISTED.

ſ	Sched.	TKEM		_	CREDITS T	N R E	Т	IME			
١	Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	R M V	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
ſ		_ 8	8 12	×		/(H [# 19	51	٠	ــــــــــــــــــــــــــــــــــــــ		
>>>	>>>>	HUSAP	514	A	3	I >1	ARR	-		TROHBONE	DEMPSTER.S.
>>>	l	HUSAP		A	3	,	ARR	-		TUBA	BYRKES .R.
>>>	>>>>	HUSAP	516	A	3		ARR			HARP	ADKOFEK*D*
>>>	>>>>	MUSAP	517	A	3		ARR	-		PERCUSSION	COLLIER,T.
>>>	>>>>	MUSAP	520		3	اذا	ARR	-		VOICE	PAGLIALUNGA
>>>	>>>>	MUSAP	520	Ë	3	3	ARR ARR	-	: :		ALAYEDRA.M. GUARRERA.F.
>>>	>>>>	HUS AP	520	Ď	3		ARR	-		*	CURTIS-VERNA
>>> >>> >>> >>> >>>	>>>>	MUSAP MUSAP	521 521	A	· 3	3	ARR	•	: ;	PIANO	DENEY,D. MICHAELIAN,P
>>>	>>>>	HUSAP	521	Č	3	3	ARR	:			DDDAN.N.
>>>	>>>>	MUSAP	521	Ē	3	>	ARR	•			MOORE,J.T.
>>>	>>>>	MUSAP	522	A	3		ARR	-		DRGAN	TERRY.C.
>>>	>>>>	HUSAP	523	A	3	>	ARR	-		HARPSICHORE	TERRY.C.
>>> >>>	>>>>	HUSAP HUSAP		A	3 3	3	ARR	:	: :	A10FIN-A1GFV	SOKOL.V.
>>>	>>>>	MUSAP	525	A	3	->	ARR	-		A10FONCEFFC	SAKS.L.
>>>	>>>>	HUSAP	526	A	3	>	ARR	-		DOUBLE BASS	WARNER . R .
>>>	>>>>	HUSAP	527	A	3	>	ARR	-	•	FLUTE	SKONRONEK.F.
>>>	>>>>	MUSAP	528	A	3	>	ARR	-	• •	3080	STORCH.L.
>>>	>>>>	HUSAP	529	A	3	>	ARR	-		CLARINET	HE COLL.F.
>>>	>>>>	HUSAP	530	A	3	>	ARR	, - '		BASSOON	GROSSMAN
>>>	>>>>	HUSAP	531	A	3	>	ÁRR	-	• •	SAXOPHONE	JESSEN,J.
>>:	>>>>	MUSAP	532	A	3	>	. ARR	-		HORN	KAPPY.D.
>>>	>>>>	HUSAP	533	A	3	>	ARR	-		TRUMPET	CUNNENGS .R.
>>:	>>>>	HUSAP	534	A	3	>	ARR			TROMODHE	DEMPSTER.S.
>>>	>>>>	HUSAP	535	A	3	>	ARR	-		TUBA	BYRNES,R.
>>:	.>>>>	HUSAP	536	A	3	>	ARR	-		HARP	VOXDLEK.P.
>>:	>>>>	HUSAP	537	A	3	>	ARR	-		PERCUSSION	COLLIER.T.
>>	>>>>	HUSAP	570	A	3	2	ARR	· •	: :	AGICE	PAGLIALUNGA
××××	>>>>	HUSAP	570	C	3	3	ARR	=			GUARRERA .F. CURTIS-VERNA
	>>>>	HUSAP		0	3		ARR	-	: :	PIAND	DEMET-D.
***	>>>>	HUSAP	571	ê	3	3	ARR	-		FIANO	HICHAEL IAN P
**	>>>>	HUSAP HUSAP	571	ç	3	. 3	ARR ARR	=			-K, MACCO
***	>>>>	MUSAP			3		192 100	•		aneas.	MDORE.J.T.
"	>>>>	HUSAP			3		ARR			URGAN	TERRY,C.
<u>}</u>	>>>>	MUSAP		A	3		ARR	-		HARPSICHOPD	TERRY,C.
**	>>>>	MUSAP		B	3	3	ARR	-	: :	AIDT 14-AIDTY	SOKOL.V.
» ;	>>>>	MUSAP	575	A	3	>	ARR	-		AIDTONCEFFG	SAKS.T.
» ;	>>>>	MUSAP	576	A	, 3	>	ARR	-	• •	ODUBLE BASS	MARNER,P.
» :	>>>>	HUSAP	577	Ą	3	>	ARR	-	• •	FLUTE	SKONRONEK.F.
» ;	>>>>	HUSAP	570	A	· 3	>	ARR	-	•	3080	STORCH.L.
>>:	>>>>	MUSAP	579	A	3	>	ARR	-		CLARINET	MC COLL.M.
>> 2	>>>>	HUSAP	580	·A	3	,	ARR	-		BASSUDN	GROSSMAN,A.
									\	}	} - }
>>>	>>>>	MUSAP		A	3		ARR	-		SAXOPHONE	JESSEN,J.
>>>	>>>>	HUSAP		A .	3	>	ARR	-	•	HCRN	KAPPY,D.
>>>	>>>>	HUSAP			3		ARR	•	•	TRUMPET	CUMMINGS .R.
***	>>>>	MUSAP	584	A	3	>	ARR	-	۱, ۱	TRIPARONE	DEMPSTER .S.
									•		·

Ι.					711	Tarre						
	Sched.	E C	ш	~	CREDITS T	H R M S	Ë	TIME		4 7 10N	TITLE AND REMARKS	INCTOUCTOR 1
	Line No.	DEPARTIKEN	COURSE			SS	Day	Hour	1 100	ATION	IIILE AND REMARKS	INSTRUCTOR
			<u> </u>	<u> </u>	10	1019	741					
>>>	>>>>	HEBR	473	A	5	>	NTWTHF	930-1020	DEN	206	HEBR MORPH & SYNTAX W/HEBR 313 A GRADUATE STANDING	FRADXIN-R.
>>:	>>>	HEBR	476_	A	. 5	>	MTWTHF	1130-1220	DEN	206	HEDR TEXTS W/HEBR 323 A GRADUATE STANDING	FRADKIN,P.
>>>	>>>>	HEBR	490	, A	\ 1-6	>	ARR	-		•	SUPERVISED STUDY	
>>>	>>>>	HEBR	499	A	1-6	>	ARR	-		•	UNDERGRAD RESEARCH	
>>>	>>>>	HEBR	600	A	VAR	>	ARR	•	•	•	INDEPNDNT STOY/RSCH	
	PFR	SIAN	ĺ									
·	i ~'`i		•									
	1 1	•	ENTRY	CAR	DS AVAILAB	LE IN	DEN 2298	1.	ĺ			
	1799	PRSAN	313	A	5		нтитня	930-1020	DEN	217	ELEMENTARY PERSIAN N/PRSAN 473 A NO AUDITORS	LORAINE, M.B.
	1800	PRSAN	323	A	5		HTWTHF	1030-1120	DEN	310	INTERMED PERSIAN M/PRSAN 476 A ND AUDITORS	LORAINE, M.B.
>>:	>>>>	PRSAN	413	A	3	>	H-H F	130-220	DEN	309	HAFIZ	LORAINE .M.B.
>>:	>>>>	PPSAN	473	A	5	>	NTWTHF	930-1020	DEN	213	PRSN MORPH & SYNTAX W/PRSAN 313 A GRADUATE STANDING	LORATHE . M.B.
>> ;	>>>>	PRSAN	476	A	5	>	HTWTHF	1030-1120	DEN	310	PERSIAN TEXTS M/PRSAN 323 A GRADUATE STANDING	LORAINE .M.S.
>> >	>>>>	PRSAN	490	A	1-6	>	ARR	-	•	٠.	SUPERVISED STUDY	LDRAINE, M.
>>:	>>>>	PRSAN	499	A	1-6	• >	ARR	-	•	•	UNDERGRAD RESEARCH	
>>>	>>>>	PRSAN	600	A	VAR	>	ARR	-	٠	•	INDEPNDNT STOY/RSCH	
	TUR	KISI	4				İ	-				l
	1 1	•	ENTPY	CAR	DS AVAILAD	LE IN	DEN 2298	3				
	1807	TKISH	313	A	5		HTWTHF	930-1020	DEN	215	ELEMENTARY TURKISH H/TKISH 473 A ND AUDITORS	ANDREWS.M.
	1808	TKISH	323 -	A	5		MTWTHF	1030-1120	DEN	215	INTERMED TURKISH M/TRISH 476 A MD AUDITORS	ANDREWS.W.
	1809	TKESH	402	A	3		ARR	-	•	•	EARLY OTT HSTCRIAHS	ANDREWS.H.
>> >	>>>>	TKISH	473	A	,	>	MTWTHF	930-1020	DEN	215	TURK HORPH & SYNTAX H/TKISH 313 A	ANDREWS.W.
>>>		TRISH		A	5	>	HTHTHF	1030-1120	DEN	235	TURKISH TEXTS W/TKISH 323 A	AHDREHS.F.
>>>		TRESH		A	1-6	>	ARR	•	•	•	SUPERVISED STULY	
>>>	>>>>	TKISH		A.	1-6	• >	ARR	-	•	•	UNDERGRAD RESEARCH	
>>>	>>>>	TKISH	600	A	VAR	>	ARR	-	٠ ا	•	INDEPNDAT STOY/RSCH	ANDREHS.P.

OCEANOGRAPHY

OCEANOGRAPHY 101, SEE COLLEGE OF OCEAN AND FISHERY SCIENCES

PHILOSOPHY.

	1				S AVAILA		SAV 3AS						
	3571	PHIL	100	A	5	Ţ	HHF	1030-1120	MLR	301	INTRO TO PHILOSOPHY OPT LINKED WELT COURSE	HARKS	١
	3572	PHIL	100	AA	QZ	ŀ	T TH	930-1020	DEN	31C	SEE ENGL 198		١
•	2573	PHIL	100	AB	QZ	1	T TH	930-1020	JHN	111	•		- 1
	3574	PHIL	160		QZ		I TH	1030-1120	SAV	313			- 1
	3575		100		QZ	ŀ	TTH	1030-1120 1030-1120	CMU	120 154			-1
	3576 3577		100		QZ QZ	1	i iñ	1130-1220	SAV	313			-1
	3578	PHIL	100	5	·- ,	1	ค่น ๊ัF	123C-120	SHN	301		BOLER	- 1
	3670	Butt			02		7 711	1140-1320	040	306			•

ı	ď	í	١
i	Ž	į	į

>>>	>>>>	MUSAP	585	A	3	>	ARR	-	•	•	TUBA	BYRNES,R.	
>>>	>>>>	HUSAP	586	A	3	>	ARR	-	٠	٠	HARP	VOKOLEK.P.	
>>>	>>>>	MUSAP	587	A	3	>	ARR	-	•	•	PERCUSSION	COLLEER,1.	
->>>	****	HUSAP	-589		3	≥	ARR		•		WORLD MUSIC LAB		
>>> >>>	>>>> >>>>	HUSAP HUSAP MUSAP	589	B. C D	3 3 3	3	ARR ARR ARR	:	:	:	CRING DNLY CRING DNLY	GUTIERREZ.J. HUJURU.L. DEMPSTEF.S.	
٠. '	ž	R E/	STE	RN	LANGU	IAGI	ES AN	D CÍVILI	ZAT	ION			
					- 1	- 1			l]	
. [•	ENTRY	CARD	S AVAILABL	E IN	CEN 2298						
	1773	N E	350	A	. 3		T TH'	830-1000	ART	093	CITY OF CAIRD W/ART H 350 A	MACKAY.P.	
- 1	1774	N E	422	A	3	- (ян ғ	130-220	958	215	ISLANIC PHIL & SCI	HEER, N.L.	
	1775	N E	432	A	3		ян ғ	230-320	DEN	205	ISLAMIC LAN W/LAW B 543 A	ZIADEH of .	
>>>	>>>>	N.E.	490.	A	1-6	>	ARR	-	•	٠	SUPERVISED STUDY	i }	
» ;	>>>>	N E	499	A	1-6	>	ARR	-	•	٠	UNDERGRAD RESEARCH		
	1778	NE	524	A	3		NN F	230-320	DEN	205	ISLAMIC LAV H/N E 432 A	ZIADEH.F.	
>>>	>>>>	N E	533	A	3	>	H	230-420	DEN	215	SHAR ISLANIC PEETPY	LORAINE.P.	
»	>>>>	H E	600	A	VAR	>	ARR	•	•	•	INDEPNDNT STOY/RSCH] [
	AR	BIC			ĵ	ľ			1			1	
		10.0			Ì				}		}]]	
			ENTRY	CARD	S AVAILAR	E IN	DEN 55.35	!				1	
•	1781	APAB	313	A	5		нтитня	930-1020	DEN	- 217	ELEM APABIC M/ARAB 473 A NO AUDITORS	SIDDIQ.M.	
•	1782	ARAD	323	A	5		HTUTHE	1030-1120	OEN	212	INTERMED ARABIC M/ARAB 476 A	HEER.N.	
ı	1763	ARAS	405	A	3		11 H F	1130-1220	DEN	215	HADITH & LAN	ZIADETH.F.	
	1784	ARAB	413	A:	э,		NU F	130-220	DEN	305	HODERN PRETRY	, SIDD19.H. 1	
	1785	APAP	433	A	3		нтития	930-1020	DEN	302	ADVANCED ARASIC	ZIADEH.F.	
>>>	>>>>	ARAS	473	A	5	,	МТИТИР	930-1020	DEN	217	ARAB MORPH & SYNTAX M/ARAB 313 A GRADUATE STANDING	SIDDIQ.M.	
>>>	>>>>	ARAB	476	A	,	>	нтитне	1030-1120	DEN	513	ARABIC TEXTS H/ARAB 323 A GRADUATE STANDING	HEER,N.	
>>>	>>>>	ARAB	490		1-6	,	ARR				SUPERVISED STUDY		
»»	>>>>	ARAB	499	Ā	1-6	,	ARR		۱.		UNDERGRAD RESEARCH	f f	
"	1	ARAB	600	_	VAR	5	ARR	_		•	INDEPNDNT STOY/RSCH	1 1	
	COP			•	·-··· ,	۱.	, , , , ,	-	I	1		 []	
	UUP	116							l .		<i>'</i>		
					1				l			1	
-	2508	COPTO	413	A	3	4	н, н,	930-1020	THO	115	ELEMENTARY COPTIC	HILLIAMS,M.	
. !	HEB	REW							Ì				
		•	EMTRY	CARD	S AVAILAR	E IN	DEN 2298					'	
			•••		_		M411						
	1791	HEBR	313	A	5	Ì	MTWTHF	930-1020 .	DEN	206	ELEM MODERN HEBREW M/HEBR 473 A	FRADXIN,F.	
	1792	HEBR	313		QZ	1	T TH	1030-1120	DEN	313	l <u></u>	FRADKIN.P.	
ŀ	1793	HEDR	323	A	5		ntuthf	1130-1220	DEN	206	INTERMED MOD HEBREN M/HEBR 476 A	FRADKIN.R.	
									ı			ı į	

W - WATERS COURSE MEETING A B RECOMPOSED. H - HONORS 6 - "PERICESCH BEWATER" 5 - NEW COURSE (SEE PROHT OF TIME SCHEDULE)

>>> ERCOLLIMENT. IN THIS SECTION IS LIGHTED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER
IS PROTTED ON THE ENTRY CARD AND MUST BE RUMBED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO REGISTED.

					•							
i	35801	PHIL	100	88	QZ		1 14	1130-1220	PAR	305		i i
	3581 3582	PHIL	100 100	BC	QZ QZ		TTH	1230-120 1230-120	VAZ	243 313		1 1
	3583	PHIL	115	U	5	i	T TH	700-920 P	SAV	249	PRACTICAL REASONING	SILBERGELD
	3584	PHIL	120	A	5	1	N W F	930-1020	SIC	139	INTRO TO LOSIC	SAUNDERS
1	3585	PHIL	120	AA CA	QZ QZ		T TH	830-920 930-1020	PAR	222	•	
	3587	PHIL	120	AC	QŽ		1 TH	930-1020		8010		1
	3568	PHIL	120	AD	QZ		T TH	930-1020	PHY	150		1 ' 1
1	3509	PHIL	120	AE AF	QZ QZ		T TH	1030-1120 1130-1220	PAR	8010 110		ì i
	3590 3591	PHIL	120 120	8	" 5		K W F	1130-1220	GWN	201		RUGLKOS
	3592	PHIL	120	ĎА	QZ		T TH	1030-1120	PHY	150		
	3593 3594	PHIL	120	88 86	QZ QZ	-	T TH T TH	1030-1120	PAR	135		1
1	3595	PHIL	120	80	02 10		1 111	1130-1220	DEN	205		1
	3596	PHIL	160	A			MTW_F	130-220	SMI	205	HIST INTRO PHIL SCI	CLATTERBAUGH
	3597 3598	PHIL	160	AA AB	19 20		TH TH	936-1020 1030-1120	DEN	311	, ,	
)	3559	PHIL	160	ÃČ	QŽ		TH	1230-120	DEH	511		
	3600	PHÍL	160	AĐ	QZ		TH	130-550	DEN	311		[
	3601	PHIL	321	A	5	٠.	MTWTHF	1030-1120	SAV	335	MEDIEVAL PHILOSOPHY	BOLER
	36CS	PHIL	326	A	5		HTWTHF	930-1020	PAR	20£	20TH CENTURY PHILCS	PUTTER
	3603	PHIL	342	À	5		NTHTHF	1130-100	SAY	341	HIST HODERN ETHICS	RICHMAN
	3604	PHIL	412	A	-5		MININE	1230-120	SAV	HZ50	INDIAN PHILOSOPHY	POTTEP
	3605	PHIL	431	Á	3		M N	130-245	SAV	245	PHILOS OF PLATO	COMEN
1	3606	PHIL	438	A	5		T TH	130-320	SAV	245	PHILOSOPHY OF KANT	DIETRICHSON
	3607	PHIL	458	A	•		ны	930-1120	SAV	127	PHENDHENDLEGY	MISHALANI
	3608	PHIL	960	A	,		HTHTHF	1130-1220	SAV	314	PHIL OF SCIENCE	SAUNDERS
1	3609	PHIL	463	A	3		HH F	1230-120	SMI	105	PHILOSOPHY OF PIND	HARKS
	3610	PHIL	479	A	3		T TH	900-1020	DEN	316	FORMAL SEMANTICS W/LING 479 A	TER MEULEN
>>:	>>>>	PHIL	464	A	1-5	>	ARR	-	•	•	READING IN PHILOS ENTRY CAPDS SAY 345	
'	3612	PH1L	514	A	5		TH	330-520	DEN	213	LEGAL SHAR & PHIL W/POL 5 544 A	MDORE SCHEINGELD
	3613	PHIL	520	A	5		H	300-500	DEN	213	SHOR ANCIENT PHILDS	KEYT
>>>	>>>>	PHIL	584	A	1-4	· >	ARR	-	•	•	READING 14 PHILDS ENTRY CARDS SAV 345	
Ì	3615	PHIL	587	A	5		u	330-520	SMI	316	CONTEMP AMALYT PHIL	BUNJOUR
>>>	>>>>	PHIL	600	A	YAR	>	ARR	•	*.	•	INDEPNONT STOY/RSCH	
											CR/NC DNLY ENTRY CARDS SAV 345	1
>>>	>>>>	PHIL	700	A,	VAR	>	ASS	-	•,	•	MASTERS THESIS Entry Cards Sav 345	
>>>	>>>>	PHIL	600	A	VAR	>	AVR	-	•	•	DOCTORAL DISSERTATE	j J
i	ЬUV	cici		ווח	CATIO	<u>'</u> _ '	CDOD	TC CVI	10	.]	ENTRY CAPOS SAV 345	1

PHYSICAL EDUCATION—SPORTS SKILLS

SPORTS SKILLS INSTRUCTION CLASSES ARE AVAILABLE THROUGH THE DEPARTMENT OF RECREATIONAL SPORTS PROGRAMS (IMA) ON A MON-CREDIT BASIS FOR A SMALL REGISTRATION FEE. CLASSES ARE OPEN TO ALL REGULARLY ENROLLED STUDENTS AND TO FACULTY/STAFF WHO ARE ELIGIBLE FACILITY USERS. SPECIFIC INFORMATION ON FEES, DATES, AND TIMES WILL BE AVAILABLE AT THE IMA BUILDING AFTER FEBRUARY IS, 1885. REGISTRATION WILL BE APRIL 8, 9, AND 10, FROM 7:45AM TO 8:50PM IN MEETING ROOM A OF THE IMA BUILDING. IF SPACES ARE STILL AVAILABLE, REGISTRATION WILL CONTINUE IN THE IMA ADMINISTRATION OFFICE 8:50AM TO 5:50PM, MONDAY THROUGH FRIDAY. DISABLES STUDENTS ARE ENCOURAGED TO PARTICIPATE IN SPORTS SKILLS CLASSES AND SMOULD CONTACT THE SPORTS SKILLS OFFICE.

CLASSES OFFERED

AEROBIC DANCE AEROBIC EXERCISE ARCHERY BADMINTON CANOEING CONDITIONING FOR WOMEN DANCE (BALLET, JAZZ) FENCING GYMNASTICS

MARTIAL ARTS (JUDO, TAE KWON DO)
MOUNTAINEERING MOUNTAINEERING
PICKLERALL
RACQUETBALL
ROLLERSKATING
SKIN AND SCUBA
SOCCER
SPRING BOARD DIVING
SQUASH

SWIMMING (BEG. 8 INT) WSI TRAINING LIFESAVING-ADVANCED TENNIS VOLLEYBALL WEIGHT TRAINING

W - WHITHO COURSE MEETHO A & ROUMBERSTY H - HONORS # - PERMISSION BOWATURE* - NEW COURSE (SEE FRONT OF THE ECHEDILE)

>>> BOOLIMENT ON THE SECTION IS LIGHTED, AND STUDENTS MIST OFFICIAL ENTRY CARDS. THE SCHEDULE LIDE MUDGER
IS PROTED ON THE ENTRY CARD AND MIST BE MAKED ON THE OP-SCAN RESISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MISTS BE TURNED IN TO REGISTER.

ŀ	Sched. Line	DEPARTIEEN	254	*	CRE	DITS I	N R R M S S	Ř W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	Maga	COURSE	1 1		1	S S	Day	Hour				
	PHY	SICS	3				!	}		1	1		· 1
>>>	>>>>	PHYS	103	•		5	>	нн ғ	1030-1220	PHY	301	INTRO PHYSICS ENTRY CARDS PHY 304A EOP STUDENTS DNLY	HC DERHCTT.L
	>>>>	PHYS	104	Ā		3	>	ны ғ	930-1020	PHY	301	INTRO TO MECHANICS ENTRY CARDS PHY 304A FOR SPECIAL EDF PROG	NC DERMETTAL
	3621	PHYS	112	A		5		NTWTHF	1030-1120	PHY	314	LIBERAL ARTS PHYS	BODANSKY
	3622	PHYS	114	A		•		MT THE	1230-120	PHY	334	GENERAL PHYSICS	LORD
l	3623	PHYS	115	A		4		MT THE	1030-1120	PHY	934	GENERAL PHÝSICS	FARMELL
	3624	PHYS	116	A		٠,		NT THE	830-920	PHY	334	GENERAL PHYSICS	CLARK
i	3625	PHYS	117	ZA		2		7	1230-320	PHY	303	GENERAL PHYSICS LAB	. [
	3626	PHYS	117	28		1			1230-320	₽НҰ	303	CR/NC DHLY CR/NC DHLY	
Î	3627	PHYS	118	ZA		1		T	1230-320	PHY	307	GENERAL PHYSICS LAB	
	3628 3629 3630	PHYS PHYS PHYS	118 118 118	28 20 20		1 1 1		TH H	1230-320 1230-320 700-950 Pt	PHY PHY	307 307 307	CRINC ONLY CRINC ONLY CRINC ONLY CRINC ONLY CRINC DHLY	
	3631	PHYS	119	ZA		2		7	1230-320	PHY	305	GENERAL PHYSICS LAB	
1	3632 3633 3634	PHYS PHYS PHYS	119 119 119	28 20 20		1 1 1		H H	1230-320 1230-320 700-950 PR	PHY PHY PHY	307 305 305	CR/NC DNLY CR/NC DNLY CR/NC DNLY CR/NC DNLY	
	3635 3636	PHYS PHYS	121	A		:		NTW F	830-920 1130-1220	PHY	320 320	MECHANICS	SCHMIDT EDYNTON
	3637 3638	PHYS PHYS	122 122	A		:		HTH F	1030-1120 130-220	PHY	320 320	ELMAG & DSCIL MOIN	BARDEEN
»	3639 >>>> 3641	PHYS PHYS PHYS	123 123 123	A B C		:	н>	MTH F MTH F MTH F	930-1020 930-1020 1230-120	PHY PHY PHY	320 314 320	HAVES ENTRY CARDS PHY 135	GERHART DASH VAN DYCK
	3642 3643 3644 3645 3646	PHYS PHYS PHYS PHYS	131 131 131 131 131	2A 2B 2C 20 20		1 1 1 1		TH TH TH	930-1220 1230-320 130-420 130-420 700-950 Pr	PHY PHY PHY PHY	409 409 409 409	EXPTL PHYSICS	
	3647 3648 3649	PHYS PHYS PHYS	133 133 133	28 28 20		1 1		T H	136-420 130-420 700-950 Pa	PHY PHY PHY	232 732 232	EXPTL PHYSICS	
>>;	>>>>	PHYS	212	A		5	>	HW F	236-420	РНУ	301	INTERMED PHYS ENTRY CARDS PHY 304A	HC DERMOTT.L
	365,3	PHYS	216	A		3		ни г	130-220	PHY	314	TIME AND CHANGE W/HACS 398 P	HALPERN
	3652	PHYS	224	A		3		HW F	130-220	PHY	152	THERMAL PHYSICS	HILLIANS
	3653	PHYS	225	A		3		H W F	1230-120	PHY	314	HODERN PHYSICS	DEMMELT
1	3654	PHYS	556	A		3		8 H F	930-1020	PHY	334	FLEM MATH PHYSICS	PUFF
	3655	PHYS	323	A		3		N H F	830-920	PHA	314	ELECTROMAGNETISY	PETERS
	3656	PHYS	328	A		3		HW F	1030-1120	PHY	150	STATISTICAL PHYSICS	1
	3657 3658	PHYS	331 331	AN	LB	3		TH ARR	830-920	PHY	314	OPTICS LABORATORY	FAIN
	3659 3660 3661 3662 3663	PHYS PHYS PHYS PHYS PHYS	335 335 335 335 335	A AN AD AP AQ	LB LB LB	3		H I I	930-1020 1230-320 1230-320 130-426 130-420	PHY PHY PHY PHY PHY	334 419 419 419 419	ELECT CIRCUITS LAP	VILCHES
»	>>>>	PHYS	403	A		VAR	>	ARR	-	•	•	SPECIAL PREBLEMS ENTRY CAPDS PMY 215	
>>>	>>>>	PHYS	403	8		VAR	H>	ARR	-	•	•	ENTRY CAPDS PHY 215 ENTRY CARDS PHY 215	1
>>>	>>>>	PHYS	409	À		9	>	4 H F	230-420	PHY	301	PHYSICS FOR TEACHES ENTRY CARDS PHY 304A	LAMSON.A.
	•					. '		•			-	·	

ŀ	Sched.	TREAT			æ	CREDITS	B N	R	E	TIME		ATION	TITLE AND REMARKS	INSTRUCTOR
٠	No.	DEPARTMEN	Samo	TERM	25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	UNEUIIS	W H R N T R W H	S	Day	Hour	100	AI IOM	THE MID REMAINS	INSTRUCTOR
					:		,		1		1			
	3702 3703 3704	POL POL	S 20	1	A AA AB	92 92	\		M W F T TH T TH	123C-120 113C-1220 1130-1220	MLR PAR	120 3028 131	INTRO POL THEORY	CARR
•	3705 3706	POL POL	S 20	11	AC AD	QZ QZ			T TH	1230-120 1230-120	SAV	142 313		
	3707 3708		S 20 S 20 S 20	2	A AA AB	QZ 5	1	Ì	N N F T TH	930-1020 830-920 930-1020	SMI SMI EEB	120 305 218	INTRO TO AMER POL	HE CANN
-	3769 3710 3711	PDL.	5 20	12	AC AD	QZ QZ QZ	1	,	T TH	930-1020 930-1020	DEN	313		}
	3712 3713	POL	S 20 S 20 S 20	12	AE AF	Q2 Q2			T TH T TH T TH	930-1020 1030-1120	JHN BLM	123 307		
	3714 3715 3716	POL	S 20 S 20 S 20	2	AG AH B	01 01			T TH T TH MTWTHF	1130-1220 1130-1220 1230-120	JHN SAV	211 123 216		GORE,W.
	3717	PDL	5 20	3	A	5	- 1		им в	1130-1220	SAV	239	INTRO INTERVATE REL	AJKEN
	3718 3719 3720	POL	S 20 S 20 S 20	3	AA AB AC	97 97 92	1		T TH T TH T TH	530-920 930-1020 1130-1220	GLD	105 436 335		ļ
	3721 3722	POL	5 20 5 20	13	AD AE	92 92			T TH	1130-1220 1130-1220	MLR MLR	316 302A		
	3723 3724	POL	S 20	3	AF AG	QZ QZ	1		T TH	1130-1220 1230-120	SHI	105 211		
	3725 3726	POL		-	AH A	QZ 9	.		T TH MINTHE	1230-120	SAV	127	INTRO TO COMPAR PCL	BRASS.P.
	3727	PCL			A	9	- 1		HTWTHF	1030-1120	CHU	332	INTRO TO PGL ECON	reai
>>>	>>>>	POL	S 30	2	A	9		>	ARR	-	•	•	FIELD EXPERIENCE ENTRY CARDS GPR 107	LEVI
	3729	POL	S 30	3	A	5	.]		HTUTHE	930-1020	MEB	238	AM PUBLIC POLICY	HAY
. ,	3730	POL	s 30	4	A	3	1		le .	130-320	SAV	125	AM PRESS & POLITICS	LANG
۱. ا	3731	POL	S - 31	13	A	5	.		MTWTHF	1130-1220	CHU	232	HODERN GOVT THEORY	CASSINELLI.C
	3732	POL	5 34	3	A	9	.		MTHTHF	1036-1120	SAV	216	SOUTHEAST ASTA	FAUCHIER
	3733	POL			A	5	- 1		MINTHE	1230-120	SAV	309	AMERICAN DENOCRACY	COTTFRIED
	3734	PCL	S 39	15	A	5			T TH	230-420	SAV	316	AMERICAN PRESIDENCY PLUS 1 HP TO BE ARR	GOTTFRIED.A.
	3735 3736	POL POL	S 36	1	A AA	ez 5	·		HTHTH N	1130-1220 1030-1120	PAR SHI	108	AN CIVIL LIBERTY	HE' CANNATIA
	3737 3738	POL	S 36 S 36	1	AB	QZ QZ			u F	1230-120 1130-1220	SAV	209 241 314		ŀ
	3739 3740	POL	S 36	_	AD A	92			HTHTHE	1230-1220	HLP	301	GOY & AMER ECONOMY	PERETZ
	3741	POL			A	,			T TH	130-320	SAV	314	AM CITY POLITICS	DLSON
	3742	POL	S 36	3	A	5	.		нтитня	830-920	GMN	201	ENVIRON POLITICS	SHAKOH
>>>	>>>>	PCL	S 39	8	A	5		H>	ни	130-320	SAV	153	H-HONDRS SETTMAP ENTRY CARDS GWN 107 PLUS 1 HP TO BE APR	SCHE INSCLO
>>:	>>>>	POL	5 40	2	A	5		>1	T TH	130-320	CHO	230	UG RESEARCH SEPINAR EMPMASIS: ELCPAL WARS ENTRY CARDS GNN 129	HODELSKI
,	3745	POL.	S 40	5	À.	5			ни	330-520	SAV	131	AM POLITICS SEPINAR EMPHASIS: PEPRESENTATOR 6 REDISTRICTING	GROFMAN
	3746	POL	S 41	13	A	,	.		MTHTHF	1230-120	RAI	121	CONTEMPORARY THEORY	DI QUATTPD
	3747	POL	S 41	6	A	9	1		T TH	130-320	SAV	241	ECON THEORY & POLIT H/ECON 452 A	PERETZ
	3748	PCL	S 41	7	4	5	i	4	T TH	·130-920	SHI	305	POL ECON OF INDIA N/SISSA 417 A	DRASS
	3749	POL	5 41	8	A	5		ı	MINTHE	1030-1120	SAV	211	AMER POL THOUGHT	CARR
>>>	>>>>	POL	5 42	5	A	5		>	I TH	1030-1220	SHI	333	ADVANCED INTL LAW PREREQUISITES:	ROHN.P.H.
												ı	POL S 423 DR 424 + 1 HR TO BE ARRANGED ENTRY CARDS GNN 107	
	3751	POL	S 44	4	A	5			нтитн	930-1020	SAV	231	REVOLUTION	CASSINELLI.C

-:	C	D

		,							•						1			٠.
	»	>>>>	PHYS	410	A		1-4	>	ARR	• ,	PHY	301	SCI INSERVICE TCHRS CR/HC DNLY ENTRY CARDS Phy 304A	LAHSON.R.			3752	POL S 447
	1	3668	PHYS	413	A	,	1-4		ARR		•	•	PHYS SC LEAD TEACH ENTRY CARDS PHY 304A				2753 3754	POL 5 449
		3669	PHYS	423			3		4 U F	930-1020	PHY	150	SOLID STATE PHYSICS	STERN		>>>	.>>>>	PDL 5 496
	- 1	3670	PHYS	426		• • • •	3		N M F	1130-1220	PHY	314	MATHEMATICL PHYSICS	WILETS -		>>>	>>>>	PDL 5 496
	۱	3671 3672	PHYS	433 433	A An	 LB	3		I TH	830-920 1200-300	PHY	314 420	HODERN PHYSICS LAE	ROTHBERG		>>>	>>>>	PDL 5 499
	>>>	>>>>	PHYS	487	A		1	н>	ARR	-	•	. •	H-SR MCMOPS SEMINAR ENTRY CARDS PHY 215	REHR		>>>	>>>>	PDL 5 499
		3674	PHYS	507	A .		3		H W F	1030-1120	PHY	321	PHYS GROUP THEORY	THOULESS			3759	PCL S 512
•	٠	3675	. BHA2		A		•		HTH F	630-920	PHY	321	ELECTRHAG & RELIVIY	MILLER			3760	POL 5 532
	ı	3676	PHYS	519	A		٠,		MTH F	930-1020	РНУ	321	QUANTUM MECHANICS	PAKER			3761	POL S 535
	**	>>>>	PHYS.	530	A		VAR	>	4	330-520	PHY	334	PHYSICS COLLOCUIUM CR/NC DHLY ENTRY CARDS PHY 215				3762 3763	POL S 551
	**	>>>>	PHYS	531			VAR	>	1	400-600	PHY	107	SMNR HGM EARGY PHYS CRANC DNLY ENTRY CARDS PHY 215				3764	PCL S 569
	» :	>>>>	PHYS	535	A		VAR		•1	230-400 .	₽Н¥	107	SMMR NUCLEAR PHYS CR/NC UNLY ENTRY CAPOS PHY 215			»»	>>>>	PCL \$ 600 PCL \$ 600
	**	>>>>	PHYS	536	A		VAR	>	ī	330-500	РНА	321	LOW TEMP & SS PHYS CRINC UNLY ENTRY CARDS PHY 215			>>>	>>>>	PGL 5 700
	**	>>>>	PHYS	537	A		VAR	,		130-300	РНЧ	321	SHAR THEORETCL PHYS	-		»»	>>>>	PDL 5 800
	»	, ;;;;	PHYS	538	A .		VAR	,	F	330-520	РН	314	ENTRY CARDS PHY 215 SHYR COSHIC RAY PHY CR/NC ONLY			>>>	>>>>	POL \$ 800
							•					•	ENTRY CARDS PHY 215		li		PSY	CHOLOG
	ı	3683	PHYS	541	U		•		ни	700-900 P	ı	321	APPL OF QUANT PHYS	RIEDEL				
•	- 1	3684	PHYS	551	A		3		ны г	1230-120	PHY	321	ATDMIC PHYSICS	FORTSON			3771	PSYCH 101
		3685	PHYS	562	A .		3		HW F	1230-120	PHY	154	THEORTCL NUCL PHYS	ADELBERGER				
	Į	3686	PHYS	565	A		3		MHF	1130-1220	PHY	321	GENERAL RELATIVITY THEORY OF SOLIDS	DEN NIJS			3772	PSYCH 102
		3687	PHYS				3		N W F	1030-1120	PHY	154	QUANTUM FIELD THRY	BROWN		li	3112	PSICH 102
		3688	PHYS				3		H W F	930-1020	PHY	154	INDEPMENT STOY/PSCH	DEDEN		H	1	
	"	>>>>	PHYS	600	A .		VAR	,	ARR	-	١.	•	CRING ONLY ENTRY CARDS PHY 215				3773 3774 3775	PSYCH 200 PSYCH 200 PSYCH 200
	» :	>>>>	PHYS	800	A		YAR	>	APR	•	•	•	DOCTORAL DISSERTATH CRANC ONLY ENTRY CARDS PHY 215				3776 3777 3778	PSYCH 200 PSYCH 200
	•	DO!	ПСА		CIEL	JCE					1				1 1		3779	PSYCH 200
	ı	101	HUN	LU	OILI	IUL					1						3780	PSYCH 205
	. 1														1		3781	PSYCH 205
		3691	POL S	101	A		5		ни г	1030-1120	SHI	120	INTRO TO POLITICS OPTIONAL LAB ENGL 198 SEE ENGL LISTINGS	BENNETT.W.L.			3782	PSYCH 205
	•	3692	POL S	101	AA	QZ		•	T TH	830-920	MLR	30ZA	OPTIONAL LAB ENGL 198 SEE ENGL LISTINGS	-		,	3783	PSYCH 205
		3693	POL S	101	AB	QŽ			T TH	930-1020	PAR	110	OPTIONAL LAB ENGL 198 SEE ENGL LISTINGS				3784	PSYCH 205
		3694	POL S	101	AC	QZ			7 111	1030-1120	PAR	306	OPTIONAL LAB ENGL 198 SEE ENGL LISTINGS					PSYCH 205
		3695	POL S	101	AD	QZ			T TH	1030-1120	AHL	111	OPTIONAL LAB ENGL 198				3786	PSYCH 205
		3696	POL S	101	AF	QZ			T TH	1030-1120	PHY	152	OPTIONAL LAB ENGL 198			l i	3787	PSYCH 205
		3697	POL 1	101	AF	QZ			T TH	1030-1120	EEB	329	OPTIONAL LAB ENGL 198				3788	PSYCH 205
		3698	POL S	101	AS	QŽ			T TH	1030-1120	HER	301	OPTIONAL LAB ENGL 198					
		3699	POL S	101	AH	QZ			T TH	1130-1220	SMI	305	OPTIONAL LAB ENGL 198		,		3789 3790	PSYCH 209 PSYCH 209
		3700	POL S	101	AT	QZ		l · .	T TH	1230-120	SAV	314	OPTIONAL LAS ENGL 198				3791 3792	PSYCH 209 PSYCH 209
		3701	POL S	101	AJ	QZ			T JH	1230-120	SAV	241	OPTIONAL LAB ENGL 198 SEE ENGL LISTINGS			ļ	3793 3794	PSYCH 209

W - WATENO COURSE MEETING A & B REQUIREMENT H - HONORS # - "PERMISSION BIOMATURE" * - NEW COURSE (JEE FRONT OF TIME SCHEDULE)

>>> "FORGELEIST! IN THIS SECTION IS LIBITED, AND STUDENTS MUST COTAIN ENTITY CARDS. THE SCHEDULE LINE MUSICER
IS ROUTED ON THE ENTITY CARD AND MUST IS MARKED ON THE CYSCAM REGISTRATION FORM, EDITH THE CYSCAM FORM
AND CARD MUST BE TURNED IN TO RESISTER.

								•					
١	3752	POL S	447	A		5		ни	130-556	SAV	241	COMP POSITICS SEM POLITICS OF ISPAEL	SHIMSHONI
- 1	2753	POL S	449	A		5		MTHTHE	1230-120	SHI	304	DEVELOPING AREAS	JOHNSON
	3754	POL S	491	A		5		T TH	130-320	SAV	142	POL BEHAVIOR-METHOD	SALISBURY
>>> >>>	.>>> >>>>	POL S POL S		. A	-	5 5	>	APA APA			•	INTERNSHIP ENTRY CAPOS GWN 107 CRING PNLY ENTRY CAROS GWN 107	
>>> >>>	>>>>	POL S		A 8	ï	2-5 2-5	>	ARR ARR	-		•	RESEARCH/READINGS ENTRY CARDS GM 107 CR/NC DNLY ENTRY CARDS GM 107	
	3759	PCL S	512		,	5		н н	330-520	СИП	232	POL THEORY 11-CORE	DI QUATTED
	3760	POL S	532	A		3		T	130-326	SAV	131	CHINA-FOL SYSTEMS	PERRY
	3761	POL S	535	A		*		T TH	330-520	SAV	153	MODERN CHINA-IR	CUNINGS
	3762	POL S	551	A		,		ни	130-320	HLR	302A	AM POLITICS CORE 11	BENNETT
	3763	POL S	564	A		3		TH	330-520	DEN	213	PUBLIC LAW H/PHIL 514	SCHE INCOLD.5
- 1	3764	PCL S	589	A		3		ARR	-	•	•	POL ECUNDAY TOFICS	LEVI
**	>>>>	PCL S	600	A	•	VAR	>	854	-	•	•	RESEARCH/READINGS ENTRY CARDS GAN 111	
"	>>>>	PCL S		5		VAR	>:	APR	• .	•	•	ENTRY CARDS GAN 111 CR/NC DNLY ENTRY CARDS GAN 111	
**	>>>>	PCL S		A		VAF	>	ARR	-	•	•	MASTERS THESIS ENTRY CAPDS GHR 111 CR/MC DNLY	
**	>>>>	SCF 2	700			VAR	>	ARR	-	•.	•	CR/MC DNLY ENTRY CARDS GWN 111	
**	>>>>	POL S	800			VAR	>	ARR	-	•	• 🔻	DOCTORAL DISSERTATH ENTRY CARDS GWN 111	
**	>>>>	POL S	800	0		VAR	>	APR	-	•	•	CR/NC ONLY ENTRY CARDS GWW 111	
İ		CHO											
	3771	PSYCH	101	A		•		MTWTHF	12 30-1 20	KNE	130	PSYCH-SOCIAL SCI NOT OPEN FOR CR TO STUDENTS WHO HAVE TAKEN PSYCH 100	HIRSCH.S.
	3772	PSYCH	102	A		5		MTWTHF	930-1020	KNE	130	PSYCH - NATURAL SCI OF AD ADE HED TON SYAM CHM STRADUTS OOI 1984 MAKE	LOCKARD, J.S.
	3773 3774 3775 3776 3777 3778 3779	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	200 200 200 200 200	A AB AC AD AE AF	0Z 0Z 0Z 0Z 0Z 0Z 0Z	5		MTWTH F F F F F F	1030-1120 930-1020 1030-1120 1130-1220 1130-1220 130-220 130-220	PAR GLD ARC ARC ARC ARC GLD	108 436 202A 202A 103A 101 440	СОЙР АНІЙ ВЕНАУ	FISCHER,E.A.
	3780	PSYCH	205	A		•		4 W F	330-430	KNE	110	PERS & INDIV CIFFS OPTIONAL LINKED WRITING COURSE - SEE ENGL 198	LINEHAN
	3781	PSYCH	205	AA	QZ			T	930-1020	ARC	1034	OPTIONAL LINK NEITING	
	3782	PSYCH	205	AB	QZ			ī	930-1020	CFD	140	OPTIONAL LINK NEITING COURSE - SEE ENGL 198 OPTIONAL LINK NEITING COURSE - SEE ENGL 198	
ı	.1 3783	PSYCH	205	AC	QŽ	,	۱ ۱	T	1030-1120	GLD	440	OPTIONAL LINX MRITING COURSE - SEE ENGL 198	•
	3784	PSYCH	205	AD	QŽ		•	T	1130-1220	885	203	OPTIONAL LINK BRITING COURSE - SEE ENGL 198	
	3785	PSYCH	205	AE	QZ			7	1130-1220	KHL	214	OPTIONAL LINK HRITING COURSE - SEE ENGL 198	
	3786	PSYCH	205	AF	QZ			T	1230-120	JHN	214	OPTIONAL LINK HRITING COURSE - SEE ENGL 198	
1	3787	PSYCH	205	AG	QZ	1	l	ī	130-220	GLD.	436	OPTIONAL LINK WRITING COURSE - SEE ENGL 198	1
	3788	PSYCH	205	AH	QZ			T	130-220	BHS	115	OPTIONAL LINK WPITING COURSE - SEE ENGL 198	
	3789 3790 3791 3792 3793 3794	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	209 209 209 209	A AR AC AD AE	10 10 10 10 10	•		M W F TH TH TH TH TH TH	1030-1120 930-1020 930-1020 1030-1120 1030-1120 1130-1220	SAY ARC GLD PHY GLD ARC	239 103A 440 321 440 202A	FOUNTLS PSYCH RSCH	HIYANGTO

W - WRITING COURSE MEETING A & O REQUIREMENT H - HONORS P - "PERMISSION BIONATURE" S - NEW COURSE (DEE FRONT OF TAKE BCHEDULE)

>>> ERCOLLIMONT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CAROS. THE SCHEDULE LIKE MUMBER
SPRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

	iched. Line	DEPARTMENT	2	. 5 .	CREDITS	W H R N T R	R	N	TIME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
L	No.	<u>ē</u>	COURSE	ş		WH	S	Day	Hour			·	L
	3795 3796 3797	PSYCH PSYCH PSYCH	209 209 209	AF AG AH	QZ QZ QZ			TH TH TH	1130-1220 1230-120 1230-120	JHN JHN SNS	111 223 115		
	3798	PSYCH	210	A	1	·		M W F	130-220	KNE	130	PSYCH-HUHAN SEALTY SUPHS, JPS, SPS PRIORITY	MC DERHOTT
,	3799	PSYCH	213					нтитн	1030-1120	SAV	249	ELEM PSYCH STAT PRIORITY PSYCH MAJORS PREREO 209 & 1 1/2 YRS HIGH SCHL ALGEBRA	LUNNEBORG,C.
	3800 3801 3802 3803	PSYCH PSYCH PSYCH PSYCH	213 213	AB AC AD	10 10 10 10			T TH T TH T TH T TH	930-1020 830-920 130-220 1230-120	ARC ARC ARC GLD	202A 101 102 117	Jan Jan Rosenn	
	3804	PSYCH	217	A	•	· .		HTWTH	930-1020	MEB	243	PSYCH PROB 6 STAT PRIDRITY PSYCH MAJORS PREREO 209 6 MATK 124 DR 157	SHITH,H.H.
	3805	PSYCH	218	A	•			нти	930-1020	21C	323	STAT INFERENCE PRIDRITY PSYCH MAJORS PREREQUISITE PSYCH 217	LOFTUS,6.R.
	3806 3807 3808 3809	PSYCH PSYCH PSYCH PSYCH	218	AA AB AC AD	22 20 20 20 20 20 20 20 20 20 20 20 20 2			TH F TH F	1030-1120 1030-1120 1130-1220 1130-1220	ARC ARC ARC ARC	202A 101 101 101	PRIORITY PSYCH HAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS	* .
١	3810	PSYCH	222	ย	3	.	١	T TH	700-650 Pi	MOR	550	SURY-PHYSICL PSYCH	-
**	>>>>	PSYCH	231	ZH		١	,	H H	1030-1220	GTH	057	LAB HUMAN PERFORM ENTRY CARDS GTH 119A PLUS ADDTL TIME & PREREQ 209 & 213 CR217	LOFTUS.C.R.
**	>>>>	PSYCH	231	20	3	'	>	T- TH.	1030-1220	GTH	057	PRIORITY PSYCH MAJORS ENTRY CARDS GTH 119A PRIORITY PSYCH MAJORS PLUS ADDIL 11HE 6 PREREG 209 6 213 CR	LDFTUS.G.R.
**	>>>>	PSYCH	231	20	3	'	>	7 TH	700-920 PK	GTH	C57	217 ENTRY CAPDS GTH 119A PRIDRITY PSYCH MAJORS PLUS ADDIL TIME + PREREO 209 G 213 CR	
**	>>>>	PSYCH	232	Zti	3		>	И ТИТНЕ	1030-1120	GTH	C51	217 LAB ANIMAL LEARNING ENTRY CAPPS GTH 119A PRIDRITY PSYCH MAJURS PLUS ADDIL TIME + PREREQ 209	HIRSCH
	3815	PSYCH	2,33	ZN	•	·		н н г	930-1120	GTH	052	LAB ANIM BEHAV PLUS ADDL TIPE * PRIDRITY PSYCH MAJORS PRERED 200 AND 209 DR BIJLOGY 212	BARASH.D.P.
ì	3616	PSYCH	305	A		,		нтытн	130-220	AND	223	DEVIANT PERSONALITY	FOLLETTE .W.
	3817 3818 3619 3820 3821 3822 3823	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	305 305 305 305 305	AA AB AC AD AE AF U	QZ QZ QZ QZ QZ QZ			F F F F H W	830-920 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 700-920 PM	ARC JHA GLD BNS GLD GLD SLD JHN	101 111 940 115 940 936	PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS	
	3824	PSYCH	306	A		.	- 1	HTWTH	1030-1120	JHN	101	DEVELOPMENTAL PSYCH	
	3825 3826 3827 3828 3829 3830	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	306 306 306	AA AB AC AD AE AF	QZ QZ QZ QZ QZ QZ			F F F F	830-920 830-920 930-1020 930-1020 1030-1120 1130-1220	ARC GLD BNS ARC JHA JHA	2024 436 203 1034 111	PRIDRITY JRS G SRS PRIDRITY JRS 6 SRS PRIDRITY JRS 6 SRS PPIDRITY JRS 6 SRS PRIDRITY JRS 6 SRS PRIDRITY JRS 6 SRS PRIDRITY JRS 6 SRS	
	3631 3632	PSYCH PSYCH		AG AH	Q2 . Q2			F	1230-1 <i>2</i> 0 130-220	ARC GLD	202A 436	PRICETTY JRS & SRS PRICETTY JPS & SRS	
J	3833	PSYCH		A	-		ļ	MTW	1030-1120	нсн	132	SEN/PERCPT PPDCESS	BEECHER
	3834 3835 3836 3837	PSYCH PSYCH PSYCH PSYCH	333 333 333	AA AB AC AD	QZ QZ QZ QZ			TH TH TH TH	93C-1020 1030-1120 123C-120 136-220	SIG AND GLD BNS	923 010 436 115		- BUEK

Ţ,	sched.	ā			W	REDITS T R M W		TIME				
	Line No.	DEPARTIKENI	COURSE	SECTION		R M S S	Day	Hour	TOC	ATION	TITLE AND REMARKS	INSTRUCTOR
**	>>>>	PSYCH	497	A	1-3		ARR		•	•	UNDERGRD FIELD WORK ENTRY CARDS GTH 114 PSYCH JRS & SPS ONLY	LUNNEBORG.P.
»»	>>>>	PSYCH PSYCH		A B	. 1-3 1-3	>	ARR ARR	- -	•		READINGS IN PSYCH ENTRY CARDS GTH 119A CRYNC DNLY ENTRY CARDS GTH 119A	· ·
»»	>>>> >>>>>	PSYCH PSYCH		A B	1-3 1-3	>	ARR ARR	-	•	:	UNDERGRAD RESEARCH FNIRY CARDS GTH 119A CR/NC DNLY	
	3675	PSYCH	506	A	•		ни	130-320	ero	117	PERS & SOC DEVEL GRADS ONLY	GREENBERG
	3876	PSYCH	508	A	3		T TH	930-1100	ARC	101	RSCH METHS-SOCIAL	STEELE.C.F.
	3677	PSYCH		A	3		H H	100-230	GLD		LEADSHP EFECTVRESS PR. ELEM STAT	FIEDLER.F.E.
	3878	PSYCH	515	A	3		4 N	130-320	LOW	201	EXPMNTL DESIGN PP 514	HUNT LOFTUS.G. SACKETT
	3879	PSYCH	517	A	3		T TH	130-300	LON	114	PSYCHOPHYSICS/MEAS	ROSE
>>>	>>>>	PSYCH	525	A	5	>	T TH	936-1120	GAI	120	ASSMI OF INTELL ENTRY CARDS GAI 107	VANCE, E.P.
>>>	>>>>	PSYCH	540	A	2	>	п .	330-520	ARC	1038	SMAR CLINICAL PSYCH CR/MC ONLY ENTRY CARDS SMZ 403 PSYCHOANALYTICALLY INFORMED PSYCHOTHERAPY	BROEDEL
***	>>>>	PSYCH	540	8	2	>	T	200-300	NOC	•	CRANC UNLY ENTRY CARDS GAI 223 SUPERVISION OF FAMILY THERAPY 579 £ 576 £ RESUME OF CLIM EXPERIENCE PLUS 1 HR HEEX ** TREETS AT MARBORYIEM	
>> :	>>>>	PSYCH	540	c	2	>	ARR	•	•	•	INTERPERSONAL CLINIC CR/NC DNLY ENTRY CARDS GTM 336	JACOS SON
>>:	>>>>	PSYCH	540		2	>	ARR	•	٠	٠	MARITAL THERAPY PRATCH CRING UNLY ENTRY CARDS GAI 107 CLIM PSYCH GRACS UNLY PERSONALITY ASSESSMENT OF CHILDREN	FRIEDRICH
	3885	PSYCH	541	A	Z		7	330-520	ARC	1038	SMNR COGNITIVE PRCC CR/NC DNLY CURRENT RSCH LIT IN COGNITION	LOFTUS.G.R. LOETUS.E.F.
	3886	PSYCH	541	8	2		u	1230-170	ARC	1038	CRINC ONLY SPECIAL READINGS IN COGNITION	TRUH
	3887	PSYCH	549	4	2		ARR	-	•	•	SMNR PHYSIDLOGICAL CR/NC ONLY REGULATORY BEHAVIER	WDODS,S.C.
	3888	PSYCH	553	A	2	1	1	230-420	MOR	219	SHIR SOCIAL PSYCH	STEELE .C.K.
	3889	PSYCH	553	8	•		н	930-1120	ARC	1070	CR/HC DHLY ALCOHOL & SOCIAL FEHAY CR/HC DHLY ANALYSIS OF SURVEY DATA	FINDELL '
	3890	PSYCH	554	A	. 2		тн	230-420	ARC	103A	SMMR DECISH PROCESS CRYMC DMLY PASSIVE DECISION MAKING: ALTERNATIVES TO DECISION ANALYSIS	BEACHOL .F.
	3691	PSYCH	559	A	2		TH	1130-100	HSB	14744	SMNR-VISION RSCh CR/NC ONLY	TELLER,D.Y.
	- 3892	PSYCH	560	A	1		ARR	-	•	•	SEMINAR CR/NC DALY	BERNSTEIN,I.
	3893	PSYCH	560	e	3		ARR	-	-	•	RESEARCH SEMINAR REGULATORY BEHAVIOR CRINC DNLY CLINICAL RSCH METHOLGY 1ST-YR CLIN PSYCHOLOGY GRADS CNLY	PAGAND.P.R.

1	а	ь
3	×	7
ı	ı	а
٦	×	v

							-								i					
	383	PSYC	345	Ą		5	`	MTWTH	930-1020	AND	223	SOCIAL PSYCHOLOGY PRIDRITY JRS & SRS	PASSER .		1	3894	PSYCH 56	0 0		3
	3839	PSYC	H 345	AA AB	QZ			F	830-920 830-920 930-1020	JHA GLD	111 440	PRIORITY JRS C SRS PRIORITY JRS E SRS PRIORITY JRS C SRS	, 4		. 1					
	384 384	PSYC	H 345	AC AD	QZ		r	. F	1030-1120	GLD	101	PRIORITY JRS & SHS PRIORITY JRS & SRS				3895 3896	PSYCH 56			3
	384 384 384	PSYC	H 345 H 345 H-345	AE AF	02 29	-		F	1130-1229 1230-120 700-920 Pr	JHA 4RC	110 101 - 120	PRIORITY JRS 6.5RS PRIORITY JRS 6 5RS PRIORITY JPS/5RS.				1				
>>	1 .	1	H 350	A		2	н>	н	330-520	SMI	113	H-RSCH SEN IN PSYCH	TELLER,D.Y.		»	>>>>	PSYCH 56	0 F		3
	1										٠.	H/PSYCH 4:0 A Entry Capds GTH 2:3								
	Į.											PSYCH HONORS AND DISTINCTION MURS CHLY				3898	PSYCH 50	0 6		2
	384	PSYC	H 361	A		5		H W F	130-300	ARC	1030	LAB SOCIAL PSYCH	KEATINS		>>>	>>>>	PSYCH 56	ю н	1	1
	384	PSYC	H 400	A		5		нтитн .	1130-1220	BN\$		LEARNING PRIORITY JRS & SRS PRIORITY JRS & SRS	BOLLES,R.C.			- 1				
	384		H 400	AA AB	QZ QZ		1	F	830-920 930-1020	ARC	103A 202A	PRIORITY JRS & SRS PRIORITY JRS & SRS			·>>>	>>>>	PSYCH 57	16 A	ı	3
	385	PSYC	H 413	A		3		T TH	130-300	JHA	111	GEVELOP PSYCHOSICL	BERNSTEIN.I.		, ,,	,,,,	PSYCH 59			
	365	PSYC	H 414	A		5		H W F	130-300	AHL	110	COGNITIVE DEVLOPMENT PRICERTLY SES & GPACS	MELTZUFF		"1	""]	PSYCH 21		•	•
>>	, ,,,,	PSYC	H 419			4	н>	T TH	400-600	NDC		ZCD ANIHAL BEPAVIOR	KUTCHINS	1 1						
								′				ENTRY CARDS GTH 323 MEETS AT MUDDLAND PARK	•		» :	>>>>	PSYCH 59	2 1	1	3
	١.	1										200 EDUCATIONAL CENTER PLUS ADDL TIME •								
	385	PSYC	H 421	A		5		NH F	800-920	AND	223	MEURAL BASIS PEHAVR	DIAZ,J.			. [
	ı											ADDL I CR MAY BE EARNED BY CONC REGIST IN 429 ZN			**	>>>>	PSYCH 5	3 4	1	1-0
	385	PSYC	H 422	A		5		H N F	1030-1200	CLD	435	PHYSIOLOGICAL PSYCH	. DOUGLAS .R.J.							
	1	1	*									PR., 222 OR BIDLOGICAL BACKGROUND		_	٠					
>>	4 3 >>>	PSYC	H 427	A		5	i	ны ғ	800-920	JHN	214	PEHAV ENDOCRINOLOGY ENTRY CARDS CTH 121	i I	i	» ;	>>>>	PSYCH 5	6 4	١.	5
	385	6 PSYC	H 429	ZN		1		TH	130-320	СТН	052	BRAIN ANAT/BEHV SCI	DIAZ	il		1				
)	385		H 438	A			l	T TH	130-320	GLD	435	PERMISSION OF INSTR MOTOR BEHVR & SPORT	SHOLL		» :	>>>>	PSYCH 5	7 /	1	. 1-
)	385	1	H 441	^		,		THINE	1030-1120	JHA	110	PERCETT PROC	PALMER		>>:	***	PSYCH 5	, ,, e	,	1-4
	1.	l							•	1		PLUS ADDIL TIPE APR								
	385	1	H 444	A .		3		7 111	230-400	JMA	110	ATTITUDE CHANGE SMNR IN PSYCHOLOGY	LUMSDAINE LDFTUS, E.F.		>>:	>>>>	PSYCH 5	18 8	1	•
>>	***	7 "	H 448	A		,	н>	ARR	<u>-</u>	ľ	•	ENTRY CARDS GTH 125 EYE-HITNESS TESTIPONY	EBP10312-0F-							
	1								•			HDXORS 2ND IN 2-OTE SEQUENCE			>> >	>>>>	PSYCH 5	8 6	•	•
>3	? ! >>>	PSYC	H 448	8		3	>	TH	230-500	ARC	102	M/HOMEN 490 C CR/NC OMLY	.LUMEBORE,P.							
	1		H 448	c		_	,		230-500	LOW	226	ENTRY CARDS 6TH 114 MOMEN AND MORE MAPSYCH 560 C	LDFTUS.E.F.		**	>>>>	PSYCH 5		,	YAI
>>	386	1	H 448			3	,]]	400-600	GAS		PSYCHOLOGY AND LAP SUICIDAL BEHAVIORS	LINEHAN		>>	????	PSYCH 6		•	YA
	386		H 448	Ē		3	1	"T TH	1200-120	oue		CR/NG DNLY PSYCH SRS	SETZ,W.L.		»;	,,,,,,	PSYCH 7			VAI
	1	1										PERMISSION OF INSTR SUICIDE INTERVENTION C			>> :	>>>>	PSYCH 7	00 6		VA
>>	· >>>	PSYC	H 448	F		3 .	>	7 TH	1030-1200	PAG	106	CRISIS COURSELING ADVANCED COMMUNITY	FRONNE		»: »:	>>>>	PSYCH 8		l 3	VA
		ŀ						ł				SEMINAR: SPECIAL POPULATIONS AND CCHMTY MENTAL HEALTH	BUNKUE		(COR	IPAR	ATI	VE	RE
. >3	·	PSYC	H 450			2	123	,	330-520	SHI	113	H-RSCH SHIR-PSYCH	TELLER.D.Y.				RELIG 21			5
	1											W/PSYCH 350 A ENTRY CAPDS GTH 233				2379	RELIG 32	Z A		,5
	ŧ	ı					1 .	ı		l		PSYCH SRS DXLY		'		23 80	RELIG 36	0 A		5
						``						PRERECT 3 OTRS OF 350				2361	RELIG 45	0 A		5
	386	7 PSYC	N 963	4		9		T TH	130-320	FOX	112	PATHOLOGY OF FEHORY PLUS I HR A WEEK ARR	SMITH.W.P.	ı						
	386	B PSYC	H 475	A		5	_	HW	230-420	EFD	322	COMPUT IN BEHV SCI	TKUN		>>>	>>>>	RELIG 49	. 4		1-9
	386	9 PSYC	H 495	A		٠		нтитн	930-1020	КОЭ	135	INTRO TO LAW/SO SCI N/LAW 455 A	.O.w.KOJ		"1	""	NELID 43			•
	1	1						l .		l		NO PREREQUISITES INTRODUCTION TO LAX:		[>>>	>>>>	RELIG 60	10 A		1-3
		1										A SOCIAL SCIENCE PERSPECTIVE				- 1				
		•					•	*	•	•		7.								

W - WETHO COURSE MEETING A & RECUMENDING H - HONORS # - "PERMISSION ECONOTIFE" % - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERGOLUSION IN THIS SECTION IS LIGHTED, AND STIDDENTS MIDST ORTHAN ENTRY CARDS. THE "SCHEDULE LINE RUMBERS
IS ROUTED ON THE ENTRY CARD AND MIDST BE MANDED ON THE CY-SCAN RESISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER.

	3894	PSYCH	560	c	,	1	H	230-500	LOH	220	W/PSYCH 448 C LAN & PSYCHOLOGY	LOFTUS,E.F.
-	1 1				1	1				-	PLUS I HR/MK ARRANGED MEETS WITH 448 C MOTOR CONTROL	
	3895 3896	PSYCH	560	ē	2		TH TH	130-330 330-600	GLD	436 315	MOTOR CONTROL CR/NC DNLY	KERR CHEN,A.C.N.
	1 7079	F31611	,,,,	•	- 1 I		• • • • • • • • • • • • • • • • • • • •	250-000	•		COGNITIVE NEURO	Chichipatonia
	ıı										SCIENCES ZND DF. 2-QYR SEQUENCE SRS & GRADS DNLY	
>> :	>>>	PSYCH	640		3	۰	8	530-730 PI	ELD	117	SRS & GRADS DALY	REAMS
"	1‴′′	PSICH	200	r	- 1	1	.,	330-730 74	460	***	CR/NC DHLY ENTRY CARDS GAS 206	FRIEDRICH
į.	ΙI				ì			4			PLAY THERAPY 3RD OF 3-QTR SEQUENCE CR/NC DRLY	
ł	3898	PSYCH	560	G	2		SPA	-	•	•	MOCANIZATIONAL DOVEM	FIEDLER
>>:	>>>>	PSYCH	560	H	1	>	ARR		•	•	CRINC DALY	
	l I			•	- 1						CR/NC DWLY ENTRY CARDS GAI 107 CLINICAL RESEARCH	
	1 1								١.		COLEGODID	·
·>>:	>>>>	PSYCH	576	A	3	>	W	600-900 P	GAI	120	FARLY INTERVA TECHS ENTRY CARDS 6TH 223	ATTHEAVE
							_					RD91NSDN.E.
>>:	>>>>	PSACH	591	A	1	>	T	1130-1220	GAT	320	ISSUES-CLIN PSYCH CR/NC DNLY	KUBINSUNGE.
	1	ĺ							ŀ	ĺ	ENTRY CARDS GAT 107 CLINICAL PSYCH GRADS	
	1 1				- 1			•			CHLY	
>>:	>>>>	PSYCH	592	A	3	>	APR		•	•	CLINICAL METHEDS	FRIEDRICH
											CRINC ONLY ENTRY CARDS GAI 107	l i
	١. ا										CLINICAL PSYCH GRADS ONLY	
	J	PSYCH			1-6	>		1230-200	GAI	120	CLIMICAL METHODS	VANCE .E.P.
"	>>>>	PSTCH	773	•	1-6	•	•	1230-200	٠	***	CR/NC ENLY	VAACC SCORE
	1				- 1			٠.	ŀ		ENTRY CARDS GAI 107 CLIN PSYCH GRADS DWLY	
					- 1					•	PLUS ADOL TIPE ARP PREPER 592	,
>> :	· >>>>	PSYCH		۸.	ا ،	>	TTH	330-520	ARC	1030	BEHAVIOR CHANGE	JACOB SON.N.S
"	1 ~~~1	Parch	270		"	_	, ,,,,	330-320	ARC	.0.5	ENTRY CARDS GAI 107	4.00033.0003
	1 1				- 1						PLUS 1 HR NX * CLIN PSYCH GRADS ENLY	
>>	>>>>	PSYCH	597		1-5	>	ARR	-	٠		FIELD WORK-CLINICAL	}
**	1''''			• "	. • -	•					ENTRY CARDS 6TH 119A CLIM PSYCH GRADS CHLY	
. >>:	>>>>	PSYCH	597	Ð	1-5	>	ARR-	- 1	•	•	CR/MC CMLY	
ı	1 1								ŀ		ENTRY CARDS GTH 119A CLIM PSYCH GRADS DWLY	
>>	,,,,,	PSYCH	598		•	>	ARR	•	٠	•	ADV CLIN PRACTICUM	KOHLENBERG
	1			-	- 1						CR/NC CNLY ENTRY CARDS GAI 107	
	J			_	1		ARR				CLIM PSYCH GRADS OXLY	540450W 1
>>:	****	PSYCH	240	8	•	>	ARX		•	•	CR/NC DWLY ENTRY CARDS GAI 107	SARASON.1-
١.	1 1				· ·						CLIN PSYCH GRADS CHLY	
>>	****	PSYCH PSYCH	599	A	VAR VAR	>	ARR ARR	:	:	•	READINGS IN PSYCH CR/NC DWLY	
		PSYCH		•	YAR		ARR	_			INDEPNENT STOY/PSCH	1
>>: >>:	***	PSYCH		Å	VAR	>	ARR	•	•	•	CR/NC DALY	•
. >>:	****	PSYCH		A -	VAR	3	ARR	•	•	•	MASTERS THESIS	l l
		PSYCH	700		VAR	>	ARR	-	•	•	CR/NC UNLY	l İ
>> >>	****	PSYCH		A B	VAR VAR	>	ARR	:	:	: 1	DOCTORAL DISSERTATM CR/NC DMLY	
•		IPA			RELI	JIDI		****	THO	202	INTED JUDAISM	CARDN.V.
f	2378	RELIG		A	5		HTHTHE	1130-1220				
	2379	RELIG	322	A	,5		MINTHE	830-920	THO	125	COSPELS	WILLIAMS.N.
	23 50	RELIG	380	A	5		HTHTHE	930-1020	THO	334	RELIG NATURE ESTURY	NEBB.E.
ŀ	2381	RELIG	490	A	5		W	130-320	SMI	113	SPECIAL TOPICS N/MST 498 C	CARGH.V.
ŀ	1 1				1	1		ĵ		- 1	SOCIAL E RELIG CHANGE	
1					- 1						ANDRE 19TH CENTURY EUROPEAN JENS	
	Jl	051.50	400		1-5	>	ARR	. 1			UNDÉRGRAD RESEARCH	
[}]	>>>>	RELIG	477	A	,5	•	A-0X	- 1	ľ	1	ENTRY CARDS THO 419	·
. >>:	>>>>	RELIG	500	A	1-3	Š	ARR	· •	•	•	INDEPNENT STOY/RSCH	. [
								•	l		CR/NC DNLY ENTRY CARDS THO 419	i
	1 1	l			• 1					1	•	, [
	,											

5	ched. Line	PARTIMENT	×	_ &	CREDITS T	H P N R N M S S		TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
L	No.	<u> </u>	8	SECTION	w	S S	Day	Hour	L			L.,
			_									
	RON	MANC	įΕ	LA	NGUAG	ES,	AND	LITERA	יטון	RE		1
>>>	>>>>	RDMAN	600		VAR	,	ARR	, - .	•.	٠	INDEPNDNT STDY/RSCH CR/NC CHLY ENTRY CARD! PDL CI10 MASTERS ESSAY	
>>>	>>>>	RDHAN	700	A	VAR	>	ARR	-	•	•	MASTERS THESTS CR/NC DNLY ENTRY CARDS PDL C110	
>>>	>>>>	ROMAN		A	VAR	>	ARR	-	١•	•	DOCTORAL DISSERTATN CR/NC UNLY ENTRY CARDS PDL CIIO	
1	FRE	NCH	1									
						ì				ì		.
	3924 3925 3926 3927 3928 3929 3930 3931 3932	FREN FREN FREN FREN FREN FREN FREN FREN	102 102 102 102 102 102 102 162	ABCDEFGH1	55555555555		MINTHF MINTHF MINTHF MINTHF MINTHF MINTHF MINTHF MINTHF MINTHF	830-920 830-920 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1230-120	103 103 103 103 103 103 103 103 103 103	115 217 220 219 220 219 112	ELEMENTARY	:
	3933 3934 3935 3936 3937 3938	FREN FREN FREN FREN FPEN FREN	103 103 103 103 103 103	A B C D E F	5 5 5 5 5		MINIKE MINIKE MINIKE MINIKE MINIKE MINIKE	630-920 930-1020 930-1020 1030-1120 1030-1120 1130-1220	LOW LOW THO LOW PAR LOW	117 222 235 222 106 218	ELEMENTARY	
-	3939 3940	FREN FREN	201	À	5		MININE MININE	930-1020 1030-1120	SAV	341	INTERNEDIATE]
	3941	FREN	2C2	A	5		NTHTHE	1030-1120	PAR	110	INTERNEDIATE	
	3942 2943 3944 3945	FREN FREN FREN FREN	202 203 203 203	B B C	5 5 5	ļ	MINIMF MINIMF MINIMF MINIMF	830-920 1030-1120 1130-1220	LCH LCH RDB THD	222 213 AEOS 235	INTERMEDIATE	
	3946 3947	FREN	3G2 3G2	A	3		MINTHE	930-1020 1030-1120	SAV	326 151	ADVANCED FRENCH	
	3948	FREH	303		5		HTHTHE	1130-1220	SAV	151	ADVANCED FRENCH	
	3949	FREN	306	A	5		MINTHF	1130-1220	SAV	142	FR LIT 1789-PRESENT	1
	3950	FREN	367	A	,		NTHTHE	1230-120	SAV	211	THIRC-YEAR READING	FR 1EDMAN . L.
	3951 3952	FREN FREN	327 327	A	2		T TH	1030-1120 1230-140	LON	218 151	FULL CONSESSATION	
	3953	FREN	352	Ā	3		N K F	1030-1120	THO	334	FICTION	DALE,R.C.
» :	>>>>	FREN	390	A	2-6	,	ARR	-	•	•	SUPERVISED STUDY ENTRY CARDS PEL C110	
	3955	FREN	418				MTHTHF	130-220	LON	111	20-C 1900-1939	COLLINS.D.
>>:	>>>>	FREN	490	Ā	2-5	н>	ARR	-	•	•	H-HONORS SENTINAP	
	3957	FREN	498		,		HTWTHE	1230-170	DDF.	92074	ENTRY CAPDS POL CITO FRENCH CIVIL	VUILLEMIN.J.
	3956	FREN	499	A	5	- 1	MINTHE	930-1020		H250	SPEC TOPICS	ELLPICH,F.
>>:	3959 >>>>	FREN	499 499	8 C	1-5	>	T TH ARR	1030-1220	LON	117	ENTRY CARDS POL E110	ZHANENSUPG.K
	3981	FREN	520	A	,]	T TH	230-420	THE	115	REN PROSE-RABELAIS	KELLER.A.
>>>	>>>>	FREN	590	Á	1-10	>	ARR	-	•	•	SPEC SHAP & CONFERENTRY CAPOS PCL CIIO	
	3563	FREN	554	A	5		HTLTHF	1130-1220	CLK	120	LIT PROD-IETH CENT	ELLRICH,P.
>>>	>>>>	FPEN	600	A	VAR	,	ARR	•	•	•	INDEPNENT STOY/FSCH CR/NC DRLY ENTRY CARDS PCL C110	
	•				'	ı			ı	ı		

_ ا										_		
	Sched. Line	DEPARTMENT	w	5	CREDITS T	H P N R S M	N E W	TIME	Inc	ATION	TITLE AND REMARKS	INSTRUCTOR
L	No.	26	SE SE	SECTION		S S	Day	Hour			77762 7978 77878	
_								,				
'	3996 3997	SPAN	201 201	å	5	ĺ	MINTHE	930-1020 1030-1120	FOH	213	INTERMEDIATE	
	3998	SPAN	202	A	5	ŀ	NTWTKF	1130-1220	LOH	215	INTERMEDIATE	
	3999 4000	SPAN SPAN	203 203	A B	5 5		MINTHE	930-1020 1130-1220	FON	219	INTERHEDIATE SPECIAL CHICAND SECT	
>>>		SPAN	204	A	. 5	,	MTWTHF	930-1020	FOX	118	INTENSIVE INTERMED ENTRY CARDS POL CITO	
	4002	SPAN	301	A	5	1	NTHTRE	930-1020	SAV	151	ADV SYNTAX & COMP	
	4003	SPAN	302	A	. 5	l	HTHTHE	1130-1220	SAV	153	ADV SYNTAX & COPP	
١.	4004	SPAN	306	A			ниг	930-1020	SAV	314	SPAN LIT 1681-PRES	, .
	4005	SPAN	307	A	3		ин я	1130-1220	SAV	127	INTRO LAY AMER LIT	COSSE.R.
	4006	SPAN SPAN	327 327	A B	2		T TH	1030-1120 1130-1220	DEN	302 H250	ADV CONVERSATION	
	4008	SPAN	352	Ā	3		H W F	1030-1120	LOH	117	FICTION	PETERSEN.S.
>>:	>>>>	SPAN	390	A	3	 	ARR	-	•	•	SUPERVISED STUDY	FRIEDRICH,P.
>> :	>>>>	SPAN	390	8	2-6	. >	ARR	-	•	•	ENTRY CARDS MSB A320 ENTRY CARDS PDL C110	
	4011	SPAN	400	A	5		н тн	130-320	FOX	117	STRUCT OF HORN SPAN	SAPORTA:S.
	4012	SPAN	409	A	5	1	HTWTHF	1230-120	FDM	324	ADV PHONETICS	SALINERD,F.
	4013	SPAN	416	A	5		HTHTKF	930-1020	BOT	BZOZA	SPAN LIT 1900-1936	
	4014	SPAN	472	A	5	İ	MTWTHF	1030-1120	1	82024	CONT. LAT AN LIT	COSSE .R.
	4015	SPAN	474		5	ĺ	н тн	330-520	POL	BZOZA	CONT LAT AP FICT	LEVINE,S.
>>>	>>>>	SPAN	490	٠, ٨	2-5	H>	ARR	-	•	•	HONDRS SEMINAR ENTRY CARDS PCL CIIO	
	4017	SPAN	495	A	15		ARR	•.	١•	•	STUDY IN SPAIR	ANDERSON .F.
>>:	>>>>	SPAN	499	A	1-5	,	ARR	• .	•	•	SPEC TOPICS ENTRY CARDS POL C110	
>> :	>>>>	SPAN	590	A	1-10	>	ARR	-	•	•	SPEC SMAR E CONFER ENTRY CARDS POL CITO	
' '		l				ı	•		•	,		
	4620	SPAN	592	A	5		м ти	130-320	PDL	BZOZA	LIT PROB-RENAIS	YARERO,Y.
	4021	SPAN	596	A	5		T F	130-320	PDL	PSOSY	LIT PROD-ZOTH CENT	
>>>	>>>>	SPAN	600	A	VAR	>	ARR	-	•	٠	INDEPNDAT STOY/PSCH CR/NC CALY ENTRY CARDS POL C110	,
	A.32	NDI	VAV	/IAN	4					1	,	
	٦٠٦		•		•				1			i
	4023	SCAND	100		2 2		H N T TH	1230-120 1130-1220	PAR	108	INTRO SCAND CULTURE	LE IREN
	4025	SCAND		B	3		, 10 H M E	1030-1120	THE	125	ANDERSEN FAIRY TALE	RDSSEL.S.
	4026	SCAND		_	3		H H F	930-1020	THE	231	HSTRPCES SCAND LIT	WARME.L.
	4027	SCAND		Ā	5	-	н и,	1230-220	THO	101	SCAND CINEPA	STEENE
	4028	SCAND			3		T N H F	1230-120	SHI	204	N/C LIT 271 A THE VIKINGS	LETREN.T.J.
					-					-	W/HSTEU 370 A	ŕ
	4029	SCAND		A	3		ны ғ	930-1020	THO	325	HIST SCAND TO 1809 H/HSTEU 381 A	LEIREN,T.I.
>>>	>>>>	SCAND	460	A	5	>	NTWTHF	1130-1220	LON	205	HIST OF SCAND LANG ENTRY CARDS RAI 305 Z	CONROY.P.
>>>	>>>>	SCAND	498	A	5	>	ARR	-	*	٠	SENIOR ESSAY ENTRY CARDS RAI 305 R	LEIREN,7.1.
>>>	>>>>	SCAND	499	A	1-5	. >	ARR	- .	•	•	INDEP STUDY/RSRCH ENTRY CARDS RAI 305 R	LE IREN,T.1.
	4033	SCAND	562	A	3		ни ғ	1230-120	LON	205	OLD ICELANDIC	COMROY

Q

	. 1	IITA	LIAN		•																							
-	٠,	117	LIAN	4			- 1				1			·	>>>	>>>>	SCAND	510	A	3	>	7	230-420	LOW	205	STRINDRERG ENTRY CARDS RAI 305 P.	STEENE	
		3965 3966	ITAL ITAL	163 103	À	3		MINTHF	930-1020 930-1020		105	ELEHENTARY		1	>>>	>>>>	SCAND	590	4	3	'	TH	130-320	LOY	502	SCAN SPEC TOPICS ENTRY CARDS RAI 365 N	SJAVIK	
		3967	ITAL	103	C	3		MTHTHE	1030-1120	DEN	304				>>>	>>>>	SCAND	900	A 1	VAR	>	ARR		•	•	INDEPNENT STOY/RSCH ENTRY CARDS PAI 305 2	SJAVIK.J. LEIREN,T.I.	
	- 1	3968	STAL	107	A	3		MININF	130-220	#EB	245	READING	[ŀ		CAIRT CHANG THE GOOD L	ROSSEL.S. STEENE.B.	
	ļ	3969	ITAL		A	٠			1230-120		113	INTERPEDIATE	1								- 1			ł	ı		WARME.L. CONROY.F.	
		3970	ITAL		A	3	1	ны ғ	930-1020		131	ITALIAN STYLISTICS	1		>>>	>>>>	SCAND	700	A 1	VAR	,	ARR	-		•	MASTERS THESES	RDSSEL,S.	
		39.71	ITAL	327	Α.	2	1	T TH	930-1020	FCM	116	ADV CONVERSATION														ENTRY CARDS RAI 305 Z	LEIPEN.T. SJAVIK.J.	
	"	***	ITAL	390	٨	3-6	^	ARR	-	•	•	SUPERVISED STUEY ENTRY CARDS PDL C110											•				SIEENE.B. WARME.L. CONROY.P.	
	- 1	3973	ITAL		A	"	1		1130-1220	POL	3202A	DECAMERON IN ENGL	FRIEDRICH.P.		>>:	>>>>	SCAUD	308	A 1	VAR	,	ARR	-		•	DOCTORAL DISSERTATE	RDSSEL,S.	
	**	""	ITAL	499	A	1-5	^	ARR	-	•	•	SPEC TOPICS ENTRY CAPOS POL C110		ı		l										FHTRY CAROS RAI 305 Z	LEIREN.I. SJAVIK.J.	
	» ;	>>>>	ITAL	590	A	1-10	>	ARR	-	•	•	SPEC SMMP & CCAFER ENTRY CARDS PDL C110									1				.		STEENE.B. WARME.L. CONROY.P.	
	ł	3976	ITAL	594	A	5		T TH	130-320	SAV	153	LIT PROS-IETH CENT	MASCIANUARC			DAN	IISH				ı				ı			
	» :	>>>>	,1TAL	600	A	YAR	>	ARR	-	•	•	INDEPNDNT STOY/RSCH CR/NC DNLY ENTRY CARDS PDL C110	-								1							
	- 1	POR	RTUG	111F	SF.	- 1						CHICH LANDS FOR CITO		ı		4039	DAN	163	A	5	- [-	MTWTHF	930-1020	roń	205	ELEMENTARY DANISH	HENTIN.	
	- 1	ľ			J.					1				ı		4040	DAN	302	A	5	- -	HTWTHF	1030-1120	FON	112	STOY DAN LANGELIT		
	ı	1					٠							ı	>>:	>>>>	DAN	490	A 1	YAR	>	RPA	-	•	•	SUPERVISED READING ENTRY CARDS RAI 310 C	COMPOY.P. ROSSEL.S.	
		3976	PORT	103	A .	5		4TH THF	1230-120	LOW	219	ELEMENTAPY	S#PINXOPF.L.			MUB	WEG	LIAN	ı	l					- 1	ENIKI CARUS RAJ 518 C	KD35EL95.	
	» :	>>>	PORT	390	A	2-5	>	ARR	•	•	•	SUPERVISED STUDY PENTRY CARDS POL C110				ויטיי	ME	41/11	•									
	Ī	RO	MAN	ICE	LING	UIS	TIC	S AN	D LITE	RA	ΓUF	RE													ļ			
0	ı	ΙÌ	١	•		1				l [']	1					4042		102		5	- 1	HTWTHF	930-1020	FOM	111	ELEM NORWEGIAN		
(J)		ll								١.			!			4043	NDRW	103	A	⁵ .	- ['	HTHTHF	930-1020	FOM	112	ELEM MORMEGIAN		
	**	>>>>	RD4	490	. ^	?	'	ARR	•	•	•	SENIOR ESSAY ENTRY CARDS POL CILO			•	•				•	·							
	*	>>>>	RDH	499	A .	1-5	. >	ARR	• .	•,*	•	SPECIAL TOPICS ENTRY CARDS PDL CILO			•	4044	NORH	203		5		CTW THF	1030-1120	LCM	205	SECOND-YEAR NORM	MANES	
	>>	>>>>	ROM	590	A	1-10	>	APR	•	•	•	SPEC SHIP & CONFER ENTRY CARDS POL C110				4645		305	A	2		T TH	1030-1120		113	ADV HOR CONV & COPP	SJAVIK.J.	
	,,	, ,,,	RON	600		VAR	,	ARR			.	INDEPNDAT STOY/PSCH	l. 1			4046	NURW	352	A	3	,	1 H F	1030-1120	LOH	114	NYNDRSK HRITERS	SJAVIK	
] ''']			-						1	CR/NC CNLY ENTRY CARDS POL C110	`		>>>	>>>>	NPRH	490	A V	AR	>	ARR	-	٠	•	SUPERVISED REACING	SJAVIK.J.	
	!	DOM:	 		•	'	ı)	,		'		•	cwi	EDIS	Н		- 1	- 1	*			- 1	ENTRY CARDS PAI 305 N		
•	١	KUN	ANI/	AM								-			-1	511	-010	••										
*.		3980	RMI	403	Á	5		HINTHE	130-220	THO		F1 F4F4F4F4	-	ı		. 1					1							
						-			136-460	1110	110	ELEMENTARY ROMANIAN M/ROMN 403 A	CRETU	1		4048	SHED	102	A	5		THTHF	930-1020	FDN	113	ELEMENTARY SPEDISH	JOHNSON	
		3981	RHH	406	A	1 5		MTWTHF	1230-120	THO	116	ADV ROHANIAN W/ROHN 406 A	CRETU	ı		4049	SKED	103	A	٠ ٠	•	ATHTHF	930-1020	FOX		FLEMENTARY SWEDISH	DLSON	
	١	3982	RMN	420	U	3 1		HTHE	500-600 P	d sav	132	M/ROHN 406 A STRUCT OF ROMANIAN	Leneru	ı		1050	SWED		A	,	'	THITHE	1030-1120	FOH		SECOND-YEAR SHEC	BERGSTROP	
	,	'CD	NIS	ш		- 1] ~~``	"' I	STRUCT OF RUPARIAN	CRETU			4051	SWED	305	A	2	i	T TH	1030-1120		114	ADV SH CONV & COHP	MARME.L.	
	1		11110 	••		j					- 1					4052	SWED			³	'		1030-1120	FOX	113	STRINDBERG	WARME	
		Li								İ	- 1			ı	>>>	>>>>>	SWED	490	A Y	/AR	1	A RR	•	•	•	SUPERVISED READING ENTRY CARDS RAI 305 X	MARME.L. STEENE.B.	
			SPAN	102	Á	3		MINTHE	830-920 830-920		212	ELEMENTARY'				CI A	VIC	LAN	ICHACI	EC A	NI	1 11	TERATU	DF			SUNDEL IUS	
	- 1	3983	SPAN	102		- 1		MIWTHE	930-1020	PAR	222			ı		JLA	710	LAN	IGUAGI	-3 7	114.	, LI	FILTIO		ł	•	ŀ	
	,,,	3984 3985		102 102 102	Ċ	3	اد	SHIMTHE	930-1020	LON	117	ENTRY CARDS PDL CION																
	>>>	3984	SPAN	102		5	, >	NTWTHF NTWTHF	930-1020	LOW	213	ENTRY CARDS PDL C108 SPECIAL TUTORIAL		Į						- 1	-		•					
	>>>	3984 3985 >>>> 3967 3988 3989	SPAN SPAN SPAN SPAN SPAN SPAN	102 102 102 102 102		5 5 5	, >	MTWTHF MTWTHF MTWTHF	1030-1120 1030-1120 1130-1220	LOW PAR LOW	213 222 220	SPECIAL TUTORIAL			>>>	>>>>	SLAVC	600	A - V	/AR	>	ARR	•	•		INDEPNDNT STOY/RSCH		
	>>>	3984 3985 >>>> 3967 3988 3989 3990	SPAN SPAN SPAN SPAN SPAN SPAN SPAN	102 102 102 102 102		5	,	NTWIHF HIWINF HIWIHF HIWIHF	1030-1120 1030-1120 1130-1220 1230-120	LOW PAR LOW LOW	213	SPECIAL TUTORIAL			>>>	.					,		· -			ENTRY CARDS THD 111		
	>>>	3984 3985 >>>> 3967 3986 3989 3990 3990	SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	102 102 102 102 102 103 103	D E F G H	5 5 5 5 5 5 5	`	NTWTHE MINITE MINITE MINITE MINITE MINITE MINITE	1030-1120 1030-1120 1130-1220 1230-120 630-920 930-1020	LOW PAR LOW LOW LOW THO	213 222 220 117 114 335	ELEMENTARY	- -			2465	SLAVC	700	. v	AR	,	ARR	·	•	•	ENTRY CARDS THD 111 MASTERS THESIS		
	>>>	3984 3985 >>>> 3987 3988 3989 3990	SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	102 102 102 102 102 102	D E F G H	5 5 5 5 5	,	MINIUS MI	1030-1120 1030-1120 1130-1220 1230-120 630-920	LOW PAR LOW LOW LOW THO JHN LOW	213 222 220 117	SPECIAL TUTORIAL	-			.		700	. v		>		·	•	•	ENTRY CARDS THD 111	-	

W - WITHOU COURSE MEETING A & REQUIREMENT IN - MONORS OF THE MISSION SIGNATURE - NO NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> BOOLMART IN THIS SECTION IS LIMITED, AND STUDDITS MUST OSTAIN ENTRY CARGO. THE SCHEDULE LINE RUMGER
IS FRATED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

W - WATING COURSE MEETING A & B REQUIREMENT IN - HONORS OF - THEMESSON BOHATURET - NEW COURSE (SEE FRONT OF TIME SOMEDILE)

>>> ENCOLLEDET IN THIS SECTION IS LIMITED, AND STUDENTS MILST OBTAIN ENTRY CARDS. THE SCHEDULE LIME ROUSER
IS PROTECTED ON THE ENTRY CARD AND MIST SEE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

	Sched. Line	DEPARTIKENT	wi	æ	CREDITS T	H P N R S S V H #	N E	TIME	inc	ATION	TITLE AND REMARKS	INSTRUCTOR]
	No.	87430	COURSE	SECTIO	V	SS	Day	Hour			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1110111001011	
٠				. 7/									-
	SL	AVIC	;						[1			
	1												
	2504	SLAV	351		5		NTWTHE	130-220	7110	231	HIST SLAVIC LANGS	CDATS,H.	
>>>	1 1	SLAV	499	Ā	1-5	,	ARR		•	•	DIRECTED STUDY/RSCH		
											ENTRY CARDS THD 111		
	2506	SLAV	556	A	•		HTWTH	830 -9 20	THO	215	RDNGS DLD CHRCH SLV	AUGEROT.J.	
	2507	SLAY	557		3		ARR	-	•	•	SPIR SLAV LING:	AUGERDI,J. CDATS,H.	
	CZE	CH			•	1 1	l		1	i	1		i
	ı - I								Í				
	.2467	CZECH	463	A	5		MTWTHE	130-220	DEN	312	ELEMENTARY CZECH	AUSERDI,J. Dii.H.	
	' '								ı	, '		'	
	PO	LISH	•						ļ	- 1		1	
	1 1									-			
	2468	POL SH	403	A	5		MINTHF	130-220	PAR	223B	ELEMENTARY POLISH	NIEMCZYK.B.	
·	2469	POLSH	406	A	5		HTWTHF	1530-150	THO	231	ADVANCED POLISH	NIEHCZYK .B.	
	ROI	MAN	IAN							i	,	· '	ł
•	, 	, ,,,,,,,,,	INIT										
													ĺ
	2470	ROW	403	A	5		STRINE	130-220	CHT	116	ELEMENTARY ROMANIAN MARHN 463 A	CRETU, N.	ĺ
	2473	ROMN	406	A	5		MINIME	12.50-170	THO	110	ADV ROMANTAN 'W/RHN 405 A	CRETU.N.	
	RUS	SIAP	1			1 1			ĺ				
						.			l				
	2472	RUSS	103	A	5		7	930-1020	THO	101	FIRST-YEAR RUSSIAN	AUGERDY.J.	
	2473 2474	RUSS	103 103	AB	QZ QZ		M WINF M WINF	830-920 930-1020 930-1020	SMI	331			
	2475 2476	RUSS	103	AC AD	92 92		H WIHE	1030-1020	THD	331		-	
	2477 2478	RUSS	203	A	92 5		T M WTHF	930-1020 930-1020	CHT	202	SECOND-YEAR RUSS	CDATS .H.	
	2479 2480	RUSS	203	AB	ο̃Σ 5		HUTHF	930-1020 1030-1120	CHU	232		TARLINSKAYA CDATS.H.	
	2481	RUSS	203	BA	QŽ		H WTHF	1030-1120	THO	231		TARLINSKAYA	
	2482	RUSS	210	A	10		MTWTHF	1030-1220	THO	331	ACCEL RUSSIAN	GROSS.V.	
	2483	RUSS	223	Α .	5		MINTHF	130-220	SHI	309	RUSS FOR REACING	SHAYZE.	
	2484 2485 2486	RUSS RUSS RUSS	303 303 303	ÅA P	QZ 5		TWTHF	1130-1220 1130-1220 1236-120	THO	231 231 731	INTERHED RUSSIAN	WEST.J. HDLOSUDPIH WEST.J.	
	2487	PUSS	303	BA	ez "		THTHE	1236-120	1110	231	•	HOLDSHORTH	
	2488	RUSS	304	A	1		1	930-1020	THO	331	READ/TRANS'RUSS-ENG CR/NC DNLY	.L.123H	
	2489	RUSS	323	A	5		MTWTHF	1030-1120	THO	235	RUSS LITECLT,20TH C	SMAYZE .E .H.	ĺ
	2490	RUSS	333	A	5		MTWTHF	130-220	THE	331	INT RUSS READ/TRAFS	HOLDSHORTH	
	2491 2492	RUSS RUSS	403 403	A B	5		NTUTHF NTUTHF	830-920 930-1020	THO THO	11F 215	ADVANCED RUSS	POLACK.2. POLACK.2.	
	2493	RUSS	404	A	5		THTHF	1130-1220	THO	215	RUSS LITERARY TPANS	NEST.J.	
>>>	>>>>	RUSS	428	A	. 5	>	HTHTHE	1230-120	GHN	203	DOSTOEVSKY ENTRY CARDS PCL 8524	KUNICK	
	, ,	,				' '	1		•				

ļ	iched. Line	SEPARTMENT	131	ş	CREDITS	W H R N T R S	R	N	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
L	No.	26	11 COC 18	SECTION		W H	S	Day	Hour				
	•				•	_							
1	4077	SEC	110	AH	QZ		- 1	T	1130-1220	KNE	130	OPTIONAL LINK WRIT	
	4078	SOC	110	AI	QZ			TH	830-920 930-1020	HLR SAV	31e 243	COURSE - SEE ENGL 198 OPTIONAL LINK HRIT COURSE - SEE ENGL 198	i
	4079	SDC	110	AJ	QZ			TH T	1130-1220 930-1020 1130-1220	KNE	130 152 130	OPTIONAL LINK HRIT	
	4080	SOC	110	AK	QZ		-	T TH	930-1020	KNE SM1	105	OPTIONAL LINK WRIT	
	4081	SDC	110	AL	QZ			T TH	1130-1220 1130-1220	KNE	130	COURSE - SEE EAGL 198 OPTL LINK WRIT COURSE	
	4082	SEC	110	AH	QZ			TH TH	930-1020 1130-1220	KNE	152 130 235	SEE ENGL 198 OPTL LINX WRIT COURSE SEE ENGL 198	
1	4083	soc	110	BA	QZ			T TH	930-1020 930-1020 1130-1220	PHY KNE	321	OPTL LINX WRIT COURSE SEE - ENGL 198	· ·
	4CF4	SDC	110	66	QZ			T.	1130-1220	KNE	130	OPTL LINK WRIT COURSE SEE ENGL 199	
-	4085	SOC	110	80	QZ			TH	1130-1220 1030-1120	KNE	130	OPTL LINX HRIT COURSE SEE ENGL 198	•
	4086	SDC	110	80	QZ			i 1H	1130-1220	KNE	130	OPTL LINX WRIT COURSE	
	4087	sec	110	85	QZ		-	T TH	1130-1220 1030-1120	GLD	436	SEE ENGL 198 OPTL LINK WRIT COURSE SEE ENGL 198	
	4088	SOC	110	8F	QZ	ı	- 1	TH	1030-1120 1130-1220	PAR	131 130	OPTL LINK WRIT COURSE SEE ENGL 198	<u> </u>
	4089	SOC	110	86	QZ	ŀ		7 11	1030-1120 1130-1220	KNE	43£ 130	SEE ENGL 198	
	4090	SDC	110	8#	QZ		-	TH T	1030-1120 1130-1220	KNE	105	OPTL LINK WRIT COURSE SEE ENGL 198	
	4091	SOC	110	16	QZ	1		TH	113C-1220 103C-1120	KHE	130	OPTL LINK WRIT COURSE SEE ENGL 198	
	+092	SDC	110	87	QZ] _ TH	1130-1220 1130-1220	KNE	127	OPTL LINK HRIT COURSE SEE ENGL 198	
- 1	1093	SDC	110	BK	QZ		.	TH	1130-1220 1130-1220	KNE	312 130	OPIL LINK WRIT COURSE SEE ENGL 198	
١	4094	SDC	110	8L	QZ			T TH	1130-1220 1130-1220 1130-1220	PHY	130 321 ·	OPTL LINK WRIT COURSE SEE ENGL 198 OPTL LINK WRIT COURSE	
- 1	4095	SOC	110	DM CA	QZ QZ			TH T	1130-1220	SHS	130 8010 310	SEE ENGL 198 OPTL LINK WRIT COURSE	
- 1	4096	SOC	110	CB	QZ .	·		T TH	1130-1220	KNE	130	SEE ENGL 198 OPTL LINK WRIT COURSE	
- 1	4078	SDC	110	0	44 5			TH MINTHE	1130-1220 1230-120 83C-920	DEN	31C	SEE ENGL 198	
	4099	· 50C	110	E	5			MINTHE	930-1020 1230-120	SIG	423		ŀ
-	4101	SDC	110	Ü	5			H H	700-920 PF	SAV	iie		
	4102	SOC	240	•	5			H UTHF	930-1020	THM	101	INTRO SOC PSYCH	GILMORE.M. SCHMITI.D. HDWARD
	4103	SDC	240 240	AB	0Z 0Z	1	-	TH	83C-920 83C-920	RA1 THO	235	•	
-	4105	SDC	240 240	AC	QZ QZ		ļ	TH	1030-1120 1030-1120	PAP	216		
- 1	4107 4108	SOC	240 240 240	AF AF AG	22 22			T. TH	113C-1220 1130-1220 1130-1220	THD THO PHY	234 119 321	•	i
-	4109	SOC	240	AH	QZ QZ		-	TH	1130-1220	DHA	154		
	4311	soc	271	•	5			HTHTHE	1030-1120	KNE	120	INTRO DEVIANCE OPT LINK WPIT COUPSE SEE ENGL 198 A2385	BRIDGES.C.
- [4112	soc	320	A	. 5			NTWTHE	103C-1120	CUE	109	INTRO SOC RES	HC CANN
-	1113	SOC	323	A.	oz 5	1		H H .F	1130-1220 1130-1220	CHT	101	SOCIAL STATISTICS	
-	4114 4115 4116	SOC	323 323 323	AA AB AC	9Z 9Z			T TH	1130-1220	PHY	150 317		
	4117	SCC	323	AD	ůž 5	-	ı	T TH	123C-120	SAV	343		
	9119	302	331	Ā	٤			MINTHE	930-1020	THO	125	POPULATN & SOCIETY	GUEST.A.
	4120	SCC	346	Ā	,		Ì	HTWTHF	1030-1120	THO	325	GROUP PROCESSES	TORNBLUM
ı	4121	SOC	349	Ä	3	1		M N F	130-220	MLR	201	RELIGIOUS MOVEMENTS	STARK,R.
	4122	SCC	365	Ä	5		-	HTHTHE	830-920	DEN	314	URBAN COPHUNITY	BARTH.E.T.
	4123	SCC	371	A	,		ł	NTWTHE	930-1020	PAR	108	CRIMINOLOGY	CRUTCHFIELD
1	4124	SDC	372	A	•			MTHTHE	230-320	SHI	211	INTRO CRIM JUSTICE	HARRIS
»	>>>>	SOC	401	A	5		>	ни	130-300	SHI	305	SPECIAL TOPICS ENTRY CARDS SAY 210 GENDER ROLES	BLUMSTEIN
ı					•							PLUS 2 HRS ARR	

	_
ŧ	••

																										•	
	2495	RUS	S 490	A		3		WTH	136-400	THE	211	STUDIES IN RUSS LIT	GROSS.V.		>>>	>>>>		401	=	5	>	T TH	130-300		116	ENTRY CARDS SAY 210 PLUS 2 HRS ARR	TORNBLUM
	.0					'	1	1	1	ı	,	SONGS & SINGERS OF		' ·				411	A	5		4 11 2	1030-1120		326	SEL TOP HIST SOC TH	ROTH,G.
		·										SOYTET UNDERGROUND				4128	SEC	449	<u> </u>	3		NH F	1030-1120	THO	134	SOCIAL RELATIONSHIP	BLUNSTEIP.P.
>>	> >>>>	RUS	5 499	A		1-5	>	ARR	-	•	•	DIRECTED STUDY/RSCH ENTRY CARDS THD 111		- 1	- 1	4129	SOC	469	A	3 1	1	NW F	1130-1220	SHI	309	BALKAN SOCIETIES	CHIROT.D.
	2497	RUS	S 501			2		T TH	1130-1220	THO	118	GPAD RUSSIAN LANG	POLACK	- 1	- 1	4130	SOC	472	A	9	. 1	MTHTHF	1130-1220	THM	064	TARENTE DEFINANCA	CRUTCHFILLD
	2498		S 554			5 1	1	HTHTHE	1030-1120	1110	217	HIST RUSS LIT LANG	HANEY.J.			4131	SDC	473	U	5		T TH	700-930 PM	SAV	309	CORRECTIONS	: 1
	2499		5 565	A		5		T TH	130-320		234	18TH CENT LIT	KRAMER.K.		>>>	>>>>	SCC	495	A	5	н>	ARR	-	•	•	HONORS SR THESIS ENTRY CARDS SAV 210	
	2500	RUS	S 568	A		2		14	130-320	THO	215	INTRO LIT ANAL	· KAPETANIC ₊ D.		**	>>>>	SOC	499	A	2-5	>	T	300-500	SAV	249	UNDERGRAD RESEARCH ENTRY CARD SAV 210	-
>>	****	•	5 600	A 		VAR	>	ARR	•	•	٠	INDEPNDAT STOY/RSCH FATRY CAPDS THO 111			>>>	>>>>	SOC	513	A	3	>	*	330-520	SAV	H250	DEM & ECOL ENTRY CARDS SAY 210	PULLUM.T.
	SEI	RBU 	-CR	UAT	IAN										**	>>>>	SOC	519	A	3	>	TH	330-520	SMI	113	POL SOCESOE CHANGE ENTRY CAPO SAV 210	ROTH, G.
	2502	CED	C 403			,		MINIME	130-220	DEN	,,,	ELEM SERBO-CROATIAN	KAPETANIC			4136	SOC	526	A	3	l	M W	1230-200	MLR	316	CAUSAL APPROACH	BLALGCK
													KC DANIEL.G.			4137		566	A	3	.	7	330-520	SMI	109	SHIR COMPLEX ORGINS	GROSS,E.
	·		C 406			5	0-	HTWTH	1230-126	THO	215	ADV SERBU-CROATIAN	KAPETANIC		1	4138	SOC	5 8 1	A	3		ARR	•	•	•	SPEC TOPICS SDC MACRO SEP	COOX.K.
	501	ا £ از 	TY A	שא	טני	STI	UE									4139	SOC	582	A	3		ARR	-	•	•	SPEC TOPICS SDC COMPUTER LEARNING	SCHAITT COOK GILLHORE
>>	****	SO .	70 310	A		1-5	>	ARR	-	•	•	RESEARCH IN SC/JU ENTRY CARDS SP1 2038 MAJORS DNLY	STOTLAND.E.			4140	scc	563	A	3		T	130-320	RAI	109	SPEC TOPICS SOC RESEARCH METHODS	HOWARD BRIDGES GUEST
	4055		JU 320	A		5		H	1030-1120	SHI	109	FIELD EXPERIFACE MAJORS DNLY	BOCK.b.		<u>"</u>	>>>>	SOC	600		VAR	ادا	ARR		•.		PRACTIUM INDEPADNT STOY/RSCH	
	4056 4057		JU 320 JU 320	Č	•	5		,, ⁷	1130-1 <i>2</i> 20 130-220	ZHI	1113	MAJORS ONLY MAJORS ONLY	GRESSETT.L. BDCK.B.											·		ENTRY CARDS SAV 202	
_	4058	SD	JU 321 JU 321	A B		2 2		",	930-1020 1030-1120	SHI	111	CASE STUDY MAJORS ONLY MAJORS ONLY	GRESSETT.L.		**	>>>>	SOC	700	A	VAR	>	ARR	-	٠	•	MASTERS THESIS CRING DWLY ENTRY CARDS SAV 202	
ì	4060	1	JU 371	C		:] [130-220	SHI	316	MAJORS ONLY CASE STUDY	GRESSETT,L.		» ;	>>>>	SCC	800	A	VAR	>	ARR	÷	•	•	DOCTORAL DISSERTATN	1
•	4062		70 355 20 355			3 3		"	930-1020	SMI	316	HAJORS ONLY HAJORS ONLY	BOCK B.													CR/MC CHLY ENTRY CARDS SAV 202	
	4063	so	JU 400	U		3		н	700-920 P	SHI	113	SO JU SEMINAR MAJORS ONLY SR STANDING OR ABOVE	STOTLAND		i	SPE	ECH	ANI	ЭН	EARI	NG	SCIE	NCE				
>>	, »»	so	JU 405	A		2	>	н	230-420	SHI	109	SEM IN INST CRINE	STOTLAND		- 1	4227	SPHSC	100	A	3.	l	H H F	930-1020	SHS	032	VOICEGARTIC IMPPOY	PALMER
	1											ENTRY CARDS SP1 2038 HAJORS DALY SR STANDING OR ABOVE				4228	SPHSC	100	6	3		N N F	1130-1220	EGŁ	001	FOR NATIVE SPEAKERS FOR NATIVE SPEAKERS	PALMER
	4085	so	JU 415	A		,		HT TH	430-600 Pr	SHI	307	ACCT,GOVY & AUCIT	could.d.			4229	SPHSC	111	A	2		T TH	830-920	EGL	601	AMER ENGLISH SOUNDS CRINC ONLY	PALMER
	4066	SO.	JU 420	U		3		7 711	700-830 P	SHI	405	DRG CR/CRIP DRGN.	WALSH.M.	l	- 1	4230	SPHSC	111	0	2		T	830-920	EGL	001	FOR NON-MATIVE SPEERS CRINC DNLY	PALMER
	4057	SO	JU 430	A		5		ни ғ	900-1020	SHI	405	THE POLICE	SMITH,D.	1	- 1	4231	SPHSC	250	ì	,		TH H H F	1030-1120 230-320		B012	FOR NON-HATIVE SPEERS INTRO CHU DISDROERS	PALMER,J.
>>	****	SO	JU 499	A		1-5	>	ARR	-	*	*	READINGS IN SO/JU ENTRY CARDS SPI 2038	STOTLAND.E.		» :	>>>>	SPHSC		 A	,	>	THTHE	930-1020		001	SPEECH SCIENCE	MATHERS-SCHM
•	SU(י יוחוי	LOG	•						ŀ	I	HAJORS DHLY				>>>>	SPHSC	300	AN LB			×	830-920	cnc	950	ENTRY CARDS EGL 201 NON-MAJOPS DRLY ENTRY CARDS EGL 201	1
	301) 	LUG	•											<u>"</u>]	2222	SPHSC		AD LB				930-1020		038	MON-MAJORS DHLY ENTRY CARDS EGL 201	
	1							ĺ							~1	>>>>	SPHSC		AP LB				1030-1120		038	MON-MAJORS DNLY ENTRY CARDS EGL 201	
	4069	SOC	110	A		5	-	HH F	1130-1220	KNE	130	SURVEY SOCIDEDGY OPTIONAL LINK PPIT	STARK .R.		<u>"</u>	>>>>	SPHSC		AP LB			" #	1130-1220		038	NON-MAJOPS DNLY ENTRY CARDS EGL 201	
	4070	SOC	110	AA	QZ			,	830-920	SAV	127	COURSE - SEE ENGL 198 OPTIONAL LINK WEIT		11	``1	>>>>	SPHSC		AR LB			ii	1230-120		038	NON-HAJORS DNLY ENTRY CARDS EGL 201	i
	4071							T TH	1130-1220 830-920	KNE		COURSE - SEE ENGL 198 OPTIONAL LINK WEST			<u>"</u>]	>>>>	SPHSC		AS LB		3		130-220		038	MON-MAJORS DMLY ENTRY CARDS EGL 201	
	4072				OZ.			TH	113C-1220 1130-1220	KNE	130	COURSE - SEE ENGL 198 OPTIONAL LINK WRIT		·	~1	1,,,,,	5, 1,50				- 1	_	230-320		038	NON-MAJORS DNLY ENTRY CARDS EGL 201	
		1				- 1		1 "	830-920	MLR	3028	COURSE - SEE ENGL 198 OPTIONAL LINK WRIT		1	**	>>>>	SPHSC	7. 7. 7	AT LB	1	. 3	M				NON-MAJORS DNLY	
	4073					- 1		TH	630-920 1130-1220	MLR	316 130	COURSE - SEE ENGL 198			»	>>>>	SPHSC		AU LB		3	н	330-420		038	ENTRY CARDS EGL 201 MON-HAJORS DNLY	
	4074	1			QZ	- 1		I TH	1130-1220 830-920	RAI	130 116	OPTIONAL LINK WRIT COURSE - SEE ENGL 198			>> :	>>>>	SPHSC	300	D .	5	>	THINF	1030-1120		603	ENTRY CARDS EGL 201 NON-HAJORS DNLY	
-	4075					I		T TH	1130-1220 830-920	KNE	130 306	OPTIONAL LINK WRIT COURSE - SEE ENGL 198			>>:	>>>>	SPHSC	300	BN LB	•	?	M	830-920		980	ENTRY CARDS EGL 201 NON-MAJORS CINLY	. [
	4076	SOC	110	AG	QZ	I		T TH	1130-1220 030-920	KNE	130	OPTIONAL LINK NPIT COURSE - SEE ENGL 198		.	>> :	>>>>	SPHSC	300	BO LB		>	M	930-1020	SHS	038	ENTRY CARDS EGL 201 NON-MAJORS DNLY	i
	1	l				ļ	•	I	/••	-	1		,	'. .	» :	>>>>	SPHSC	300	BP LB	·	.>	H	1030-1120	SMS	038	ENTRY CARDS ESL 201 NON-MAJORS DALY	- 1
			os uma						-			COURSE (SEE FRONT OF TIME BONEDUS	_											-		W COURSE (SEE FRONT OF TIME SCHEDUS	•

W = WRITHO COURSE MEETING A & B REQUIREMENT H = MONORS # = "PERMISSION ECHATURE" * = NEW COURSE (SEE FRONT OF THME BONEZULE)

>>> BURCLIMENT IN TRIS SECTION IS LIBITED, AND STUDDITS MUST OSTAIN ENTEY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTEY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BUTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

W - WATING COURSE MEXTHO A & D RECURRENCY H - HONORS # - "PERMISSION EXAMINET" - - MEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MILET COTAIN ENTRY CARDS. THE SCHEDULE LIMIT MUNICIPAL FOR SCHEDULE SHE PRINTED ON THE ENTRY CARD AND MILET BE MARKED ON THE OFSCAM REDISTRATION FORML BOTH THE OFSCAM FORM AND CARD MILET BE TURNED IN TO REGISTER.

☆ SPORTS SCHEDULE ☆

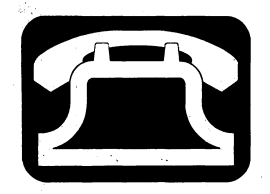
1984-85 UNIVERSITY OF WASHINGTON BASKETBALL SCHEDULES BROUGHT TO YOU BY

Panasonic.

just slightly ahead of our time.

WOMEN'S SCHEDULE	MEN'S SCHEDULE
UNIV. OF WINNIPEG Nov. 16	MEIJI UNIV. (Exhibition) Nov. 23
at Univ. of Portland Nov. 17	at Sun-Met Classic Nov. 30-Dec. 1
WESTERN WASHINGTON UNIV Nov. 28	at Texas Tech Dec. 3
PORTLAND STATE UNIV Nov. 30	ST. MARY'S Dec. 6
at Seattle Univ Dec. 1	BOISE STATE Dec. 20
Long Beach State Tournament Dec. 7-8	at Brigham Young Dec. 22
at Cal-Poly Pomona Dec. 10	Rainbow Classic
Guisti Tournament	at Honolulu, HIDec. 25-28
at Portland State Dec. 16-18	LAMAR Dec. 31
UNIV. OF MONTANA Dec. 20	STANFORD Jan. 3
at Univ. of Detroit Dec. 28	OREGON STATE Jan. 5
at Univ. of Michigan	at Southern California Jan. 10
Tournament Dec. 29-30	at Duke Jan. 12
MONTANA STATE UNIV Jan. 5	CALIFORNIA Jan. 17
UNIV. OF UTAH Jan. 12	OREGON Jan. 19
at Univ. of Nevada at Reno Jan. 17	at UCLA Jan. 21
at Oregon State Univ Jan. 18	at Washington State Jan. 26
at Univ. of Oregon Jan. 19	NEVADA-RENO Jan. 28
SAN JOSE STATE Jan. 24	at Arizona Jan. 31
SANTA CLARA UNIV Jan. 26	at Arizona State Feb. 2
at San Francisco Feb. 1	SOUTHERN CALIFORNIA Feb. 7
at California-Berkeley Feb. 2	UCLA Feb. 9
at Washington State Univ Feb. 9	ARIZONA STATE Feb. 11
at Fresno State Univ Feb. 15	at Oregon Feb. 14
at Univ. of Pacific Feb. 16	at Oregon State Feb. 16
UNIV. OF OREGON Feb. 21	WASHINGTON STATE Feb. 23
OREGON STATE UNIV. Feb. 23	ARIZONA Feb. 28
WASHINGTON STATE UNIV Mar. 2	at Notre Dame Mar. 3
•	at California Mar. 7
	at Stanford 9

SPORTSPORTS



Emergency and Frequently Called Telephone Numbers

Emergency Numbers

DEPARTMENT	PHONE NUMBER
POLICE, FIRE, AND MEDICAL I	EMERGENCY (FROM CAMPUS PHONES)
UNIVERSITY OF WASHIN	GTON222
UNIVERSITY HOSPITAL (HOSPITAL PHONES O	NLY)
HARBORVIEW MEDICAL	CENTER
SEATTLE (OFF-CAMPUS EMERG	ENCIES ONLY)9-911

Frequently Called Numbers

DEPARTMENT	PHONE NUMBER	DEPARTMENT	PHONE NUMBER
MAIN CAMPUS OPERATO	OR543-2100	LIBRARY-ODEGAARD	543-1947
ADMISSIONS	543-9686	LIBRARY-SUZZALLO (INFORMATION/REF	ERENCE) 543-0242
ARTS & SCIENCES ADVI	SING543-2550	REGISTRAR (INFORMA	ATION)
FINANCIAL ALD	543-6101	STUDENT AFFAIRS	543-4972
HOUSING	543-4059	SUMMER QUARTER	543-2320
	et.	UNIVERSITY BOOKSTO	DRE634-3400

ŀ	ched.	ğ		¥	COE	DITS T	H P N R R M S S	Ē.	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	SOURS TERM	SECTION	UKE	- 1	SS	Day	Hour	LOCATION	THE AND REMARKS	MSTRUCTOR
	i							1			L -s. 142	
*	>>>>	SPHSC		80	LB		`	×	1130-1220	SH2 036	ENTRY CARDS EGL 201 NOW-MAJORS DNLY	
'n	>>>>	SPHSC	300	BR	LB		>	H	1230-120	SWS DOP	ENTRY CARDS EGL 201 NON-MAJORS CHLY	
겨	>>>>	SPHSC		DS	LB		>	H.	130-220	2M2 038	ENTRY CARDS EGL 201 HON-MAJORS DWLY	
'n	>>>>	SPHSC	300	BY	LB)	н	230-320	SHS 038	ENTRY CARDS EGL 201 HDN-HAJDRS DWLY	
*	>>>>	SPHSC	300	BU	LB		>	H	330-420	SHS 038	ENTRY CARDS EGL 201 HON-HAJORS ONLY	
ı	4250	SPHSC	307	A		•		NTWTH	1030-1120	SWS 032	SPCH & LANG DVLPHT	COGGINS,T.
l	4251	SPHSC	310	A		5	.,	HTWTHF	830 -9 20	SWS 032	INTRO HEAR SCI	MIFZON'H.
ı	4252	SPHSC	311	A		5	l	нтитн	930-1020	SWS 8012	SP SCI-SP PROD RECOMMENDED FOR MAJORS	MINIFIE,F.
Ì	4253 4254 4255	SPHSC SPHSC SPHSC	311	AN AD AP	LB LB LB			T F	1030-1220 830-1020 1230-220	SMS 067 SMS 067 SMS 067	RECOMMENDED FOR MAJORS RECOMMENDED FOR MAJORS RECOMMENDED FOR MAJORS RECOMMENDED FOR MAJORS	
١	4256	SPHSC	315	· A		3		T TH	330-500	SNS 032	SURV HEARING IMPAIR	
١	4257	SPHSC	330	· A-		3		HH F	1130-1220	SNS 032	DISCROERS OF ARTIC	STOEL-GAME
-	4258	SPHSC	332	A		3		THTH	830-920	SNS 03E	CLIMICAL I: ASSESS	GLSHANG .L.
×	>>>>	SPHSC		A		1-4	>	N	1030-1220	SHS 038	PRACTH IN SPCP PATH W/SPHSC 522 A	ROSENDAML .I MDER ING .6 .
ļ	,,,,	SPHSC	351	AN	LB		ا ا	ARR	-	1	ENTRY CARDS EGL 253	
?	>>>>	SPHSC		Ð		1-4	3	W	1076-1550	SHS 038	W/SPHSC 552 A ENTRY CARDS FGL 253	RDSENDAHL.
١ķ	>>>>	SPHSC	351	en	LB		>	ARR	-	• • • 1	ENTRY CARDS EGL 253	
*	>>>>	SPHSC	391	A		2	>	H	1230-120	SH2 032	PRACTOM IN AUDIOLGY M/SPHSC 591 B ENTRY CARDS EGL 253 AUDIOMETRY	LABIAK, J.
	***	SPHSC SPHSC	391 391	AN B	LB	2	3	-ARR	1230-120	SHS 038	PLUS ADDYL. MPS ENTRY CARDS EGL 253 W/SPHSC 591 C	HDRN.R.
Ì											ENTRY CARDS EGL 253 AURAL REHAD PLUS ADDTL HAS	BARKER;C.
4	>>>>	SPHSC		BN	LB	_	>	ASR	_		ENTRY CARDS FGL 253	
"	·>>>>	SPHSC		A		3	>	T TH	130-220	SNS DBE	INSTRM SPECHENG SCI ENTRY CAPDS EGL 253	MILSON.M.
3	>>>>	SPHSC SPHSC SPHSC	420	AR AD AP	LB LB		3	ARR ARR ARR	Ξ		ENTRY CAROS EGL 253 ENTRY CAROS EGL 253 ENTRY CAROS EGL 253	
١	4271	SPHSC	430	A		3		NW F	930-1020	SHS 8010	NATURE OF STUTTERING	CERF.A.
ı	4272	SPHSC	431	A		4		T F	100-300	SNS 03E	LANG DISCRORS CHLEN	CARPENTER .
*	>>>>	SPHSC	451	A		1-10	>	ARR	-	•	PRACT IN SCHOOLS CRIME ONLY SPEECH PATHOLOGY ENTRY CARDS EGL 253	HALLAUER.S
	4274	SPHSC	479	A		3		H-W F	1030-1120	2N2 8015	PEDIATRIC AUDICLOGY	THOMPSON,G
۶Į	>>>>	SPHSC	499	A		1-5	>	ARR	-	•	UNDERGRAD RESEARCH ENTRY CARDS EGL 253	
	4276	SPHSC	502	•		2		ARR	• ,		ADVANCED ANATCHY SELECTED ANATCHIC STOY	PALMER.J.
	4277	SPHSC	505	A		3		T TH	930-1120 930-1020	2N2 036	CLINICAL PESEARCH PREREG 504 DR PERMISON	OLSWANS,L.
١	4278	SPHSC	511	A		3		ны ғ	130-220	EGL 001	PSYCHOACDUSTICS	BURNS,E.
ì	>>>>	SPHSC	519	A		2	>	ARR	-		SHIR SPCH SCIENCE ENTRY CARDS EGL 203 SPEECH PERCEPTION	KUHL.P.
	4280 4281	SPHSC	520 520	A AN	LB	3		T TH ARR	1136-1220	SHS 032	ADV INSTRUMENTATION	BELCHER,E.
	4282	SPHSC		. A		3		NW F	830-920	SWS 8012	HEURC HTP SPCH DIS	FLOXERS,C.
1	4283	SPHSC	533			3	l	3 TH	330-500	SH2 038	SPCH PATH MEDICAL	
»	>>>>	SPHSC	536	A		5	>	н мін	130-300	SHS C32	ASSESS LNG IMP CHID	CARPENTED .

Γ	1	둤			Į v	ИНГР	N		$\overline{}$			
ľ	Sched. Line	DEPARTIKEN	×	8	CREDITS T	N R R M S	N E W	TIME '	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
١.	No.	765 765 765	3SHOO	SECTION	V	SS	Day	Hour				
•			<u> </u>									
>>>	>>>>	SPHSC	599	A	VAR	>	ARR	-		•	RSCH PRACTICUM	l 1
									1		ENTRY CARDS FEE 203	
>>>	>>>>	SPHSC	600	A	VAR	. >	ARR	•	•	•	INDEPMENT STOY/PSCH ENTRY CARDS EGL 209	
>>>	>>>>	SPHSC	407	A	3~9	,	7	400-500	SWS	03e	INTERNSHIP	HALLAUER,S.
		arn ac	901	^	J-,		•	100-300	1	٠,٠	CR/NC DNLY ENTRY CARDS SHS 173	
									l		INTERNSHIP IN SPEECH PATHOLOGY & AUDIOLOGY	l l
				_							* * *	1
>>>	>>>>	SPHSC	700	•	YAR		ARR	•	1	•	MASTERS THESTS ENTRY CARDS EGL 203	
>>>	>>>>	SPHSC	800	A	VAR) »	ARR	-	•	•	DOCTORAL DISSERTATN	
						' ·			[ENTRY CARDS EGL 203	
	SPE	ECH	C	DM	MUNIC	ATI	ON					-
	1]			1		. •.	
	4184	SPCH	102	A	5		MININE	1130-1220	RAI	121	SPCH INDIVIDUAL SCC	KLINE,S.
	4185	SPCH	103		5	ŀ	H	830-920	RAI	105	INTERPERSENAL CHU	
	9186	SPCH	103		5		"W F	830-1020 930-1020	RAI	105	PRICRITY SPCH MAJORS PRICRITY SPCH MAJORS	ı
ì	4187	SPCH	103	c	5		T TH	830-1020 1030-1120	RAI	105	PRIGRITY SPCH PAJERS	
	4188	SPCH	103	0	5		T TH	1030-1220	RAI	105	PRIORITY SPCH MAJORS	
	4189	SPCH	103	E	5		"и г	1030-1220 1230-120	RAI	105	PRIORITY SPCH PAJORS	
•	4190	SPCH	103	F	5		T TH	1230-220	RAI	105	PRICETTY SPCH PAUDES	
	7,70	SPER	103	•	,		" H F	1230-220	RAI	105	PRIDATII SPEN PANUKS	
	4191	SPCH	140	A	5		MTWTKF	930-1020	RAI	109	CRAL INTERPRETATION	POST,R.M.
	4192	SPCH	140	В	5		MTHTHE	1030-1120	RAT	109	PRIDRITY SPCH HAJORS PRIDRITY SPCH HAJORS	İ.,
	4193	SPCH	203	C A	5		MINTHF	940-1020	RAI	109	PRICRITY SPEECH HAJORS	,
	4194	SPCH	203	•	,		"H F	930-1020	RAI	116	COMM IN THE CLASSEN PRIORITY SPEECH PAJORS	
1	4195	SPCH	220	A	5		NTHTHE	830-920	RAT	107	INTRO TO PUBLIC SPK	
	4196	SPCH	220	B	5		NTWTHE	630-920	RAI	109	PRIORITY SPCH MAJORS PRIORITY SPCH MAJORS	
	4197 4198	SPCH SPCH	220	ç	5	H	MINTHE	930-1020 1030-1120	RAI	107	PRICRITY SPCH HAJORS PRICRITY SPCH HAJORS	
	4199	SPCH	220	E	5		MINITHE	1130-1220	PAR	221	PRIDRITY SPCH MAJOKS	
	4200 4201	SPCH	220 220	6	3		MINITE	1230-120 1230-120	RAI	107	PRIORITY SPCH MAJORS PRIORITY SPCH MAJORS	
	4202	SPCH	220	H	5	1 1	HTHTHE	130-220	RAI	107	PRIORITY SPCH MAJERS	
	4203	SPCH	220	1	_		MTUTHF	1130-1220	RAI	107	PRIORITY SPEECH MAJORS	•
	4204	SPCH	329	A	5		HTHTHF	1030-1120	RAI	121	RHET SOC & POL MYNT	H. MAILANSUB
	4205	SPCH	334	A	5		MININE	130-220	DEK	317	ESSNILS OF APPUMENT	WARNICK.B.P.
	4206	. SPCH	373	A	, 5 .		THEMTH	930-1020	RAI	121	PRIN GROUP DISCUSSN PRIDRITY SPEECH MAJORS	SCHEIDEL .T.
	4207	SPCH	400	A	3		# W F	1230-120	MER	301	THRL REGDS SPCH COM PRIORITY SPEECH HAJOPS	GAINES,R.
	4208	SPCH	424		5		HTHTHE	930-1020	SAV	309	RHET PERSP REV DOCS	CAMPSELL.J.
	4209	SPCH	425		5	"	NTHTHE	1130-1230	SAV	216	AMER PUBLIC ADDRESS	CAMPBELL .J.
	4210	SPCH	444				NH F	1130-1220	RAI	116	ORAL INTR HON DR LT	POST-R-N-
	4211	SPCH	456	Ā	•		T TH	930-1120	RAI	116	VHS HTUTY HE KKOD	NYQUIST.J.
	1	SPCH	498	H	5	ا ا	ARR	1167	•			
	4232	SPCH	478	н	3	H	ANK	-	ľ		SPEC TOPICS SP CHU HUNDRS SHAP IN SPCH COMM - OPEN TO HONORS STUDENTS ONLY	KLIMĖ,S.
» :	>>>>	SPCH	459	A	1-5	>	ARR.	-	•	•	UNDERGRAD RESEARCH	į.
>>:	>>>>	SPCH	499	8	1-5	>	H	236-400	RÄI	104	ENTRY CARDS RAI 205 ENTRY CARDS RAI 205 INTRHED HEDIA INTRNSHP	.G.L.TZEUGYN
	4215	SPCH	522	A	5		N F	330-550	RAI	114	STUDY MEDIEVAL PHET	GAINES.P.
	4216	SPCH	574	A	5		T TH	330-600	RAI	324	STOYS CONTERP RHET	HARNICK . P. P.

	ı	
_	٠	
	٠.	

												•												
•••		SPHSC 551	- A		1-9	>	ARR	_		ADV PRACT SPCM EVAL	ROSENDAHL .P.	ı											,	
>> .	, ,,,,	2542C 221	•		1-7	,	AKK	_	•	ENTRY CARDS EGL 251 EVAL COMM DIS 1			4217	SPCH	590	4	3		T TH	130-320	RAI	114	SHAR THRY SPCH COP	PHILIPSEN,G.
>>) >>>> '	SPHSC 551	AN E		-	٠.,	1 _	900-1120	•	U. SPEECH CLIMIC ENTRY CAPOS EGL 271			4218	SPCH	590		3		TH	630-900 P	SAV	132	THEORY C RESEARCH IN SPCH COMM	SCHE 1DEL .T.H
>> >>	>>>> ->>>	SPHSC 551 SPHSC 551 SPHSC 551	AD- L	В	,	3	, 1H , , ,	900-1120 130-400 130-400		ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251			4219	SPCH	597	Α.	3	•	1	630-900 P	SAV	151	SHIR PUB ADDRESS	BOSHAJJAN,H.
» »	<<<	SPHSC 551 SPHSC 551		8	1-9	3	ARR ARR	-	: :	ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 EVAL COMM DIS 11 COMRC	CARPENTEF .R.		4220	SPCH	595	A .	•	٠.	ян	130-320	RAI	223	SMNR SPCH CDMM EDUC INST CUMM RESEARCH	STATON-SFICE NYCUIST.J.D.
>>	>>>>	SPHSC 551	en t	.B	1	>	۹.	100-500 900-1200	: :	ENTRY CARDS FGL 251		1	4221	SPCH	557	A	3		H	630-900 Pr	SAV	151	SIOIR INTERPERS COM	PARKS.H.P.
>>	****	SPHSC 551	60, 1	.В		>	H,	100-500 130-430		ENTRY CARDS EGL 251		1	4222	SPCH	598	A	•	l	H h	130-320	RAI	114	SH GRP DISC & COPH	ALBRECHT,T.L
>>	****	SPHSC 551 SPHSC 551	CN E		1-9	3	A YR A RR	:	: :	EVAL MAXILLO FACIAL ENTRY CARDS FGL 251	PALHER,J.H.		****	SPCH		A C	VAR VAR	;	ARR	-	:	•	INDEPNDNT STDY/RSCH ENTRY CARGS PAI 205 . CR/NC DNLY	
>>	****	SPHSC 552	A		1-9	>	۳.	1030-1220	SWS 038	ADV PRACT SPCH MGMT W/SPHSC 351 A ENTRY CARDS EGL 251	ROSENDAHL,P. MGERING,B.	>>	,,,,,	SPCH	700	_ A	VAR	,	ARR	-			ENTRY CARDS RAI 205	}
>>	,,,,,	SPHSC 552	AN L	.в	.	>	ARR	•		MGMT ARTIC & LANG ENTRY CARDS EGL 251	!	ł	1	ŀ				`					ENTRY CARDS RAT 205	
>>	''''	SPHSC 552	В		1-9	>	ARR	•		ENTRY CARDS EGL 251 HENT CHILD LANG	COGGINS.T.F.	>>:	****	SPCH	800	* A	VAR		ARR	-	•	•	ODCTORAL DISSERTATH ENTRY CARDS RAI 205	
>>	1	SPHSC 552 SPHSC 552	EN E		1-9	3	ARR T TH	230-320	SNS 038	ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 MENT STUTTERING I	CERF.F.A.	ł	STA	TIST	ICS							•		
»	1	SPHSC 552 SPHSC 552	CN E		1-9	>	TARR	1230-120	SMS 038	ENTRY CARDS EGL 251 ENTRY CAPDS EGL 251 MENT STUTTERING 11	CERF,F.A.	ţ			ENTRY	CARDS	S AVAILAR	FE. IN	POL 5313					
>>		SPHSC 552 SPHSC 552	E KO		1-9	3	ARR ARR	:	: :	ENTRY CARDS FCL 251 ENTRY CARDS FGL 251 MGHT MAXILLOFACIAL	PALMER.J.M.	1									1	ı		1
»		SPHSC 552 SPHSC 552	EN E		1-9	3	A9R F	130-220	SWS 038	ENTRY CARDS EGE 251 ENTRY CARDS EGE 251	FLOWERS.C.	ļ	4144 4145 4146		550 550 550	AB C	72 72		7 7H 7 7H	930-1020 830-920 830-920	DEN	310	BASIC STATISTICS	LUNNEBORG
»		SPHSC 552 SPHSC 552	FN E	В	1-9	>	ARR H	136-320	SNS 036	ENTRY CAPDS EGL 251 ENTRY CAPDS EGL 251 HENT VOICE DIS 1		1	4147	STAT	220	AC C			1 TH	930-1020 930-1020	MOR PAR	131		,
»	***	SPHSC 552 SPHSC 552	CN L		1-9	3	ARR Is	- 1130-1220	* * *	ENTRY CARDS EGL 251 ENTRY CARDS EGL 251		ŀ	4149	STAT	311	AA C	22	ļ	M N F	830-920 830-920	SMI	131	ELEMNTS STAT METHOD W/ECON 281 A W/ECON 281 AA	
>>	>>>>	SPHSC 552	H24 1	.8	l	>	ARR	-		MGMT VOICE DIS 11 ENTRY CARDS EGL 251		1	4151 4152	STAT	311	AB C	22 22	l	T TH	830-920 930-1020	SAV	153	W/ECON 281 AL	
>>	>>>	SPHSC 555	A		1-9	>	ARR	. •	• •	PRE-INTERNSHP CR/NC ONLY	HALLAUER.S.	ł	4153		311	AD (OZ _		7 TH	1030-1120	SAV	216	N/ECON 281 AL INTRO PROP STAT INF	HEFFERNAN
1.										PRE-INTERNSHIP IN SP-			4155 4156	STAT	342 342		2Z 2Z		TH TH	83C-920 930-1020		106 225	ININU PRUE SING INF	BEFFERMAN
Ţ-	4313	SPHSC 566			2		TH	130-320	SNS 8010	SHAR SP-LANG DULPMT	STOEL-GAPHON	ł	4157	STAT	390	A	•		нтитн	130-220	SHI	211	PROB STAT ENG SCI	
	4314	SPHSC 573	Ā ·		,		H W F	830-920	SWS 8010	PHYSIOL ASSESS AUD	FULSON.R.	1	4158	STAT STAT	390 390		QZ QZ	1	F	1230-120 1230-120	DEN	310 311	M/MATH 390 AA H/MATH 390 AE	
	4315	SPHSC 575	A		3		T TH	330-500	UNN 8140	HED BEED AUDIDLOGY	SNYDER,J.	ł	4160 4161	STAT	390	AC C	97 97	1	F	130-220	DEN	311	W/MATH 390 AC W/MATH 390 AE	
	4316	583 22H92	A		3		нн ғ	1130-1220	SHS 052	HEARING AID SELECT	YANTIS,P.	1	4162	STAT	395	A	3		ни е	130-220	DEN	217	PROBABILITY II	BEIRLANT
	4317	SPHSC 588	A		1		F	230-320	SH2 038	PROSEMINAR CR/NC DNLY		ı	4163	STAT	396	A	3		NN F	130-220	DEN	316	M/MATH 395 A PROBABILITY III	
	4318	SPHSC 589			,		T ·TH	1130-1220	SWS 052	GRAD MAJDPS IN HEARING SMNR IN AUDIOLOGY	YANTIS.P.		4164	STAT	463				, .	1030-1220	81.14		W/MATH 396 A INTRO DATA ANALYSIS	SIEGEL.A.
	1	37/136 967	•		1		• "	1150 1210	J	ASSESS CENTRAL AUDITORY SYSTEM	14.13.00	ı					•				1	ł	A COP HTBHOLM	,
>>	>>>	SPHSC 591	A		2	>	ARR		• •	ADV PRACTCH AUCLGY -	LABIAK.J.	ł	4165	STAT	486	A,	,		ин ғ	930-1020	HSB	1473	EXPERIMENTAL CESION M/Q SC1 486 A	CONQUEST.L.
>>	,,,,	SPHSC 591		. 8 .	. [>	ARR	- .		ADULT ASSESS ENTRY CARDS EGL 203		•	>>>>	STAT	498	Α .	1-5	\	ARR	. •	٠	•	SPECIAL TOPICS	
>>	****	SPHSC 591	В		2	3	*	1230-120	SHS 032	W/SPHSC 391 A ENTRY CAPOS EGL 163	LABIAK,J.	>> :	1		499	A	1-5	>	ARR	•	•	•	UNDERGRAD RESEARCH	
. >>	,,,,	SPHSC 591	DN I	в	ĺ	>	APR	•		PED ASSESS PLUS ADDTL HRS ENTRY CARDS EGL 163	THOMPSON.G.	***	***	STAT	503	*	3		M W	130-320	BLM	305	PRAC METH DATA ANAL H/GHETH 503 A ENTRY CARDS MK2 109	SIEGEL
>>	>>>>	SPHSC 591	c		2.	>	۳ ا	1230-120	SWS 038	M/SPHSC 391 t ENTRY CARDS EGL 163 AURAL REHAE-ADULT	FOLSOM.R. BARKER.C. HORN.R.		4169	STAT	506	A	4	٠	н н	930-1120	516	223	APP PROB & STAT INF	
	,,,,	SPHSC 591	CH I	.8		,	ARR		l	PLUS ADDTE HPS ENTRY CARDS EGL 163		•	4170	STAT	513	A	•	ŀ	MTW F	830-920	DEN	306	, STATICICAL INFERNCE	{
<i>**</i>		SPHSC 591	Ď.,		2	>	ų m	1230-120	SHS 038	W/SPHSC 591 C ENTRY CARDS EGL 163 AURAL REHAB-CHILD	BARKER,C. HORN.R.	l	4171	STAT	523	A	3		ни ғ	1130-1220	DEN	333	ADV PROBABILITY W/MATH 523 A	SHORACK
>> >>		SPHSC 591 SPHSC 591	DN I	В	2	}	ARR	1230-120	• • SWS 032	PLUS ADDIL HRS ENTRY CARDS EGL 163 M/SPHSC 591 B	LABIAK.J.		4172	STAT	573	A	3		T TH	130-300	HSB	1733	STAT HETH CAT DATA H/BIOST 573 A	
					- ([,	[ENTRY CARDS EGL 163 SEL HEAR AID		1	4173	STAT	577	A	3		ARR	•	•	•	ADV DESIGN EXPHTS W/BIDST 577 A	MARTIN,R.D.
, ,,,		SPHSC 591 SPHSC 591	EN (2	· >	ARR ARR	=	: :	PLUS ADDIL HRS ENTRY CARDS EGL 163 ENTRY CARDS EGL 163	LABIAK.J.	1		• .									1/1/85 ONLY WILL HEET IN SAV 125 3:30-4:20	
••	,,,,	SPHSC 591	GN (1	·	· ARR	_	 . .	GENERAL PLUS ADDTL HRS ENTRY CARDS EGL 163	· [•	,	•	•	'	· • • • • • • • • • • • • • • • • • • •	
>>	<u>1‴1</u>	3r#3C 341	⊌N .		1	. ,	I ARK		<u> </u>	Enini Carps Edt 163		1						- '						

W- WHITHOU COURSE MEETING A & S RECURSIONS IT H - MORORS OF - THE MANAGEMENT IN THIS SECTION IS LIMITED, AND STUDENTS MOST OFTIAM ENTRY CARDS. THE SCHEDULP LINE MUNICIPAL PROPERTY OF THE ENTRY CARD AND MIST DE MANAGEMENT OF THE PROPERTY OF THE ENTRY CARD AND MIST DE THOUGHEST HT TO RESTAND THE OFFICE A RESISTANTION FORMS. BOTH, THE ON-SCAMA FORMS

W - WRITING COURSE MEETING A 8 6 REQUIREMENT H - HONORS # - PERBASSION COUNTERF * - MENY COURSE ISEE FRONT OF THAT SCHEDULE)

>>>> ERROLLMORT IN THIS SECTION IS LIMITED, AND STUDENTS MILET OBTAIN ENTRY CARDS. THE SCHEDULE LIKE NUMBER

S PRINTED ON THE ENTRY CARD AND MILET BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM

AND CARD MILET BE TURNED IN TO REGISTER.

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	WHPRMS SH	l Dav	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
•												
	4174	STAT	578	A	3	1	HH F	930-1020	нѕв	T260A	SPEC TOP ADV 81GST	FLEMING
	4175	STAT	576	9	VAI		ARR	-	•	•	M/BIOST 578 A 2/26-4/25 M/DIOST 578 B STATISTICAL COMPUTING	STUETZLE .N.
٠	4176	STAT	578	c	VAI		ARR	-	.	٠	11 4/1/65 ONLY WILL MEET IN SAV 125 2130-3120	
•	4177	STAT	583	A	. 3		ни ғ	1030-1120	SAV	153	ADV THRY STAT INFER	WELLNER
>>	1 1	STAT	590	A	YAI	٠	н	400-520	THD	101	STAT SEMINAR CRYNC DNLY	
	4179	STAT	593	A -	1-9	·	ARR	-	•	٠	SPEC TOP STAT 4/1/85 DNLY HILL MEET IN SAV 142 3:30-4:20	PERLMAN, K.
>>:	>>>>	STAT	599	A	VAI	٠ ٠	F	1230-120	DEN	302	STAT CONSULTING CR/NC OMLY	ZEH
>>:	>>>>	STAT	600	A	VAI	>	ARR	-	•	•	INDEPNONT STOY/FSCH	BUJA SAMPSON SHORACK WELLNER
>>:	>>>>	STAT	700	A	VAI	٠ ،	ARR	<u>.</u>			MASTERS THESIS	ľ
>>:	>>>>	STAT	800	A	VA	· >	ARR	-	•	٠	DOCTORAL DISSERTATA	GUTTDRP KRONHAL MARTIN
	wo	MEN	ST	UE	DIES		İ	مد.		- (PAKE
`	1					1	1			İ		, I.
1		•	• FC	IF FU	RTHEP COL	ikses R	LATED TO	J' WOMEN STUDI	ES.SE	E HCM	EN STUDIES C-254 PACELFO	D HALL
	1373	MOMEN	200	A	3	1	нтитн [™]	1230-120	SAV	235	INTRO MOMEN STUDIES CRANC ONLY NOT OPEN TO STUDENTS MNO HAVE TAKEN GIS 256	NDODMARD .C. COCHRAN .J.
	4374	HOMEN	200	AA	QZ		F	1230-120	CMU	232	WHO HAVE TAKEN GIS 256 CR/NC DWLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 256	WDDDWARD.C. CDEHRAN.J.
	4375	HEMEN		AB	QZ	1	F	1230-120	SAV	132	CR/NC DNLY NOT OPEN ID STUDENTS NHO HAVE TAKEN CIS 256	HODDHARD.C. COCHRAN.J.
	4376	NOMEN		AC AD	QZ QZ		F	123C-126	CHU	153 230	CR/NC DNLY NOT OPEN TO STUCENTS WHO HAVE TAKEN FIS 256 CR/NC DNLY	MDDDMARD.C. COCHRAN.J. MBDDMARD.C.
					••	ĺ		11.50 110			NOT OPEN TO STUDENTS HAYE TAKEN GIS 256	COCHRAN-J.
	4378	WOMEN		AF	QZ QZ		TH	130-220	SAV	335	CR/NC DNLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 256	NDODWARD.C. CDCHRAN.J. NDODWARD.C.
	4380	MOMEN		AG	Q2		. " F	1230-120	THO	234	CR/NC CHLY NOT OPEN TO STUDENTS HHO HAVE TAKEN GIS 256 CR/NC ONLY	CDCHRAN.J.
,	•					'	•	,		'	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 256	-L.MARHOGO
	4361	WOMEN		AH	QZ		F	1230-120	SAV	209	CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 256	HDDEHARD.C. CDCHRAN.J.
	438,2	WDMEN	200	AI	QZ		F	1230-120	SAV	327	CRINC UNLY NCT OPEN TO STUCENTS NHO HAVE TAKEN GIS 256,	HOODWARD C. COCHRAN,J.
	4383	WEMEN	200	-AJ	QZ		F	1230-120	THO	334	CRINC DNLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 256	HODDHARD .C. COCHRAN.J.
	4384	NOMEN	310	U	5		*	630-900 PH 730-900 PH	CHU CHU	32e 326	NOMEH AND LAW NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 355	ROLFE . R.
	4385	MDNEN		UA	QZ	1	h	63U-720 PH	SAV	131	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 355 NOT OPEN TO STUDENTS	RDLFE .R .
	4386	HOMEN	310	UB	QZ		H	63C-720 PM	SAV	209	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 355	ROLFE . P .
	4327	HDMEN	374	A	5		7 711	130-300	SAV	151	METH LIFE HISTURY • THO HOUPS	JACOBS.S.F.
>>>	>>>>	HEMEN	460	A .	3	,	"	130-420	LOY	106	SEMIOR SEMINAR HS ENTRY CAPOS POL C254 SEMIOR STANDING MAJORS ONLY	BLAIR.K.
						i				•		

ľ		_			10	литьт	WT -		_			
	Sched. Line No.	DEPARTIEEN	COURSE	SECTION	CREDITS T	H P N R N S S S	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR.
»»	>>>>	200L	498	A	1-5	>	ARR	•	•	•	SPEC PROB IN 2001	1
•	4365	200L	506	A	1-2		ARR		•	•	TOPICS DEVEL TIDL CR/NC ONLY	BAKKEN,A.
	4366	ZDOL	522	A	, 1		7	430-600 PF	нсн	132	SEMINAR CRANC DNLY	. WILLDHS,A.
	4367	200L	529	A	1		7	1200-1250	KIN	114	ADV TOPICS PHYSICL	PALKA,J.
	4368 4369	200L	529 529	в С	2		ARR	-	•		INSECT JOURNAL CLUB CR/NC ONLY ENVIRON PHYSIOL CR/NC ONLY	HUEY,R. KENAGY,G.J. HILLOHS,A.D.
>>>	>>>>	200L	600		VAR	>	≜ €R	-	•	•	NEUROBIOL JOURNAL CLUB INDEPNDNT STOY/RSCH CR/NC ONLY	
>> ;	>>>>	ZCOL	700	A	VAR	>	ARR	_	•		ENTRY CARDS KIN 106	
>>	>>>>	2001	800		VAR	->	ARR	_			CR/NC DNLY ENTRY CARDS KIN 106 DOCTORAL DISSERTATH	
				-							CR/NC CINLY ENTRY CARDS RIN 106	1
	SC	HO	DL	0F	BUS	INI	ESS	ADMI	NIS	STR	RATION	
		•	ENTRY	CAR	S AVAILAB	LS IN	PKZ 137	FOR US COURS	FS			
	.	•	ENTRY	CAR	S AVAILAE	LE IN	MKZ 110	FOR CRAD COL	RSES			
li		•	• PEG	1STR/	ATION IN G	RADUA	E BUSINE	SS COURSES	3 00	ABOVE	REQUIRES THE APPROVAL D	: THE
		•	GRADU	PRE	BUSINESS P REGISTRATI	ROGRAI DN. STU	DENTS WI	SHING TO DRS	P CR	ACD A	BA COURSE NUMBERED 500	ABOVE WILL
	i	•	HEED ALL B	THE A	IPPROVAL () DERGRAD CO	F THE	ASSUC DE BA PRIOR	AN FOR GRAD		PPOCR	REGUIRES THE APPROVAL D BA COURSE NUMBERED 500 BMS IN THE GFAD PROGRAMS INDICATED	OFF ICE
i '	BUS	INE	SS	AD	MINIS	ΓRΑ	TION			·		İ
>>:	>>>>	BA	800	A.	VAR	>	ARR	•	٠	•	DOCTORAL DISSERTATE	
	ACC	100	NTIN	IG		•	•	•				
	4397	ACCTG	210	A	3		. T TH	1230-120	KHE	210	INTRO TO ACCTG NO FRESHMEN	
	4398	ACCTG	210	AR	LB ·		h F	930-1020	BLM	314	SOPHS & JRS PRIDRITY NO FRESHMEN	
	4399	ACCTG		AD	LB		H F	1030-1120	BLH	314	SOPHS & JRS PRICRITY ND FRESHMEN	
	4400.	ACCTG	210	AP.	LB		. h F	1130-1220	BLH	314	SOPHS & JRS PRIORITY NO FRESHMEN	_
	44C1	ACCTG	210	AÇ	LB		иғ	1230-120	BLH	314	SOPHS & JRS PRICRITY ND FRESHMEN	l
	9902	ACCTG	210	AR	LB		H F	130-220	BLH	314	SOPHS & JRS PRIORITY NO FRESHMEN	
	4403	ACCTG	210	AS	LB		н ғ	230-320	BLM	314	SOPH-JR PRIDRITY NO FRESHMEN	i
	4404	ACCTG	210	u	3		R W	530-650 P	BLH	202	SOPH-JR PRIORITY NO FRESHMEN	i i
	4405	ACCTG		٧	3		7 712	700-820 PH	RLH	202	SOPHS & JRS PRIDRITY NO FRESHPEN SOPHS & JRS PRICRITY	.]
	4406	ACCTG	220	A	. 3		7 N	130-220	KNE	210	FUND FIN ACCTG	
	4407 4408	ACCTG	220	AN	LB LB		T TH	830-920 930-1020	BLM	416 416		-
	4409	ACCTG	220	AP AQ	LB LB		T JH	1030-1120 1130-1220	8LH Blm	416		
	4411	ACCTG	220	AP AS	LB LB		T TH T TH	1230-120 130-220	BLM	116		
	4413 4414 4415	ACCTG ACCTG ACCTG	550 550	K A	3		# W T TH 4 W	530-690 PM 700-820 PM 700-820 PM	BLM BLM BLM	214 214 214		.
	4416	ACCTG	230 230	AN	LB 3		H W TH	1130-1220 730-820	5 M 1	120	FUND MGRL ACCTG	
	4416	ACCTG	230	AD AP	LB LB		T TH	830-920 930-1020	BLF	214		ļ
	4420	ACCTG	230	AÇ AR	LB LB		7 TH	1030-1120	BLF	214		•
	4422	ACCTG	230	AS	LB	l l	T TH	1230-120	BLH	214	!	i

W - WRITING COURSE MEETING A & B REQUIREDUCT IN - HONORS IN - PERMISSION EXHAUSTERS - HEW COURSE (SEE FRONT OF THAN SCHEDULE)

>>> PRODULIBEIT OF THAT SECTION IS LIMITED, AND STUDENTS MUST COTAIN ENTITY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE EITHY CARD AND MUST BE MARKED ON THE OP-SCAM REGISTRATION FORM. BOTH THE OP-SCAM FORM
AND CARD MUST BE TURNED OF TO REGISTER.

			•									• • • • •		1.		•								
ŀ	4389	NONEN	454	, A	!	•	1	T TH	530-2120	SAV	324	MONEN, MORDS, PUSIC MANTH 454 A	JACODS .	ļ-	4423 4424 4425	ACCTG 230 ACCTG 230 ACCTG 230	80	LE LB	1	H H T TH	1030-1120	GUG 224 BLH 314 BLH 314	1	
	4390	HCHEN	490	A		5		.MM	1030-1550 -	LON-	106	SPEC TOP WOMEN STOY THE HEW WOMAN IN THE	BLAIR.K		4426 4427 4428	ACCTG 230 ACCTG 230 ACCTG 230		LB LB		7 TH	113C-1220 123C-120 130-220	BLM 314 51M 314 BLM 314		
»	4391 >>>>	HENEN		B C	;		,	MINIHE TH	1130-1220 230-500	CHU ARC	326 104	1920°S MEN°S LIVES M/PSTCH 44B B CR/NC DNLY	CLATTERPAUGH LUNNEBORG	ĺ	4429 4430 4431	ACCTG 230 ACCTG 230 ACCTG 230	BS U V	î. 3		H H TH	230-320 530-650 P 530-650 P	9LH 314 BLH 314 BLH 314		
	ŀ											ENTRY CARDS 676 114'		>>> >>>	>>>>	ACCTG 301	A	3	'	H H	F 1130-1220 F 1230-120	BLH 202	INTERMED ACCTG I ACCOUNTING MAJERS ONLY ACCOUNTING MAJERS ONLY	HALKER PALKER
>>:	>>>>	MONEN	497	A	3.	-5	*	ARR	-	•.	•	FIELDMORK SOMEN ST CR/MC ONLY ENTRY CARDS POL C-252		>>:	>>>>	ACCTG 302	A	3	,	H H	F 1030-1120	9LH 209	INTERMED ACCTS II	BERG.K.
» :	>>>>	HCHEN	499	A	1	-5	>	ARR		•	•	UNDERGRAD RESEARCH ENTRY CARDS POL C252		»»	>>>>	ACCTG 302	B	3 3.	;		F 1130-1220 F 830-920	BLM 209	ACCOUNTING MAJORS ONLY INTERMED ACCTG III	BERG,K. HEATH
	zod	LOG	Y											>>: >>:		ACCTG 363 ACCTG 303	0	3	3	# H	F 930-1020 530-650 F	BLM 209	ACCOUNTING MAJORS ONLY ACCOUNTING HAJORS ONLY ACCOUNTING HAJORS ONLY	MEATH CHRISHAN . H.
	4336	Z001.	114			,	j	T TH	1030-1120	BAG	131	EVOLUTION	SLATKIN-M-	»:	>>>>	ACCTG 311	A	3	1 3	* *	F 1030-1120 F 1130-1220	RLH 214	COST ACCOUNTING ACCTG MAJORS CNLY ACCTG MAJORS ONLY	DECOSTER DECOSTER
	4337	ZOOL	118	A	,			HTHTHE	830-920	KHE		SURVEY OF PHYSICL	LINDER.T.		>>>>	ACCTG 311	Č	. 3	3	1	F 1230-120	BLM 214	ACCTG HAJORS DNLY	i i
	4338	200L 200L	110	U ZN		5		H-M	700-920 PI 1230-220	нен	346	ELEM PHYSIOL LAB	LINDER,7-		4442	ACCTG 371 ACCTG 375		2	Į	A SE	130-320	BLM 202	AUD ER INDS INTRSHP TPCS FINAMEL REPERT	MUELLER, F.
	4340	200L		ZG A		1		T HTW F	123C-220 103C-1120	HCH	346	DIVERSITY IN ANNLS	LIKOER,T.		.,,,	,	-						DA MAJORS GALY NON-ACCTG MAJORS ONLY	
	4342	ZOOL			LG		- 1	7	1230-220	нсн			TRUMAN.J. MUEY.R. TRUMAN.J.	>> :	>>>>	ACCTG 411	A	3	,	7 19	930-1050	BEM 205	AUDIT STANDROS PRIN ACCTG MAJOPS GNLY	
	4343	ZOOL	220	AC	LB		1	¥	1230-220	HEH	347		HUET,R. TRUMAN,J.	>>>	>>>>	ACCTE 411 ACCTE 411	Č	3	;	1 1		BLM 205	ACCOUNTING MAJERS CHLY ACCTG MAJORS CHLY	
>>:	>>>>	203L	330	A		5.	>	7 TH	1130-120	нсн	316	NT HST MARN INVERTS ENTRY CARDS KIN 106	KORN.A. DANIEL.T.	>>>	>>>>	ACCTG 421	A	3	• >	HH	800-920	BLM 206	TAX EFF OF BUS DECS ACCOUNTING MAJCES DALY	•
>>:	>>>>	2001	330	AN	LB .		>	T TH	130-520	HCH.	343	ENTRY CARDS KIN 106	KORM.A. DANIEL.T.	»:	>>>>	ACCTG 421	B.	. 3	"3	4747	200-320 700-820 P	8LM 209	ACCOUNTING MAJORS UNLY ACCT MAJORS ONLY	. 1
>> :	>>>>	200L	362	A.		5	>	N W F	1090-1120	нсн	312	NAT HIST VERTS ENTRY CAPDS KIN 356	SMYDER .R.		4450	ACCTG 430	A	3		HH	600-920	BLM 202	INTRO INFORMTH SYST ACCTE HAJORS CKLY	BROTHER TON.J
»:	>>>>	200L		AN 2M	LB .	.	- K	H Si	130-420 1130-120	H3H MHL	447	ENTRY CARDS KIN 356 ETHOL & ECOL LAD	SHYDER.K. PAINE.R.T.	1	4451	ACCTG 450	A	3		7 14	800-920	BLM 205	BUSINESS TAXATION ACCTG MAJORS ONLY	
"		*			AN YAC	BDR L		TH CR 430A	130-520	•	•	ENTRY CARDS KIN 528	1	ł	4452	ACCTG 450	•	3		""	130-250 1030-1150	BLM 414	VIND SECURN STOOM	
	4349	ZOCL	444			3		N H F	1130-1220	нен	324	ENTOHOLOGY	EDNARDS.J.		4454	ACCTG 451		3	1	ни	1230-150	BLM 205	ACCTS MAJORS CNLY ACCTS MAJORS GNLY	
»	>>>>	200L		ZN		2	>	× .	130-220 130-420	HCH	113	ENTOHOLOGY LAB ENTRY CARDS KIN 142	EDWARDS.J.		4455	ACCTG 460	Ą	3		iù H	900-1020	BLM 205	ADV COST ACCOUNTING ACCTG MAJORS ONLY	
	4351	,200L	456	A		•	.	. "	1230-120	нсн		DEV BIOL ANIMAL LAB PR.SENIOPS.GRADS.STH	SHELLENBARGE		4456	ACCTG 471	A	3	١.	ни	1030-1150	DLH 414	INTERNAL AUDITING ACCYG HAJDRS OXLY	MUELLER.F.
	4352	ZOOL	456	AN	LB			ни	130-420	HCH	444	YR.JRS PR.SENIOPS.GRAD.STH YR	SHELLENPARGR		4457	ACCTG 480	A	3	1	ны	130-250	81M 506	NOT FOR PROFIT ACCT	MUELLER.F.
İ	4353	2001	457	A	-	3	-	T TH	930-3100	нсн	312	MINDSEPROBS DVLPHRI	SCHUOISEP,G.	ı	4458	ACCTG 465	A	3	1	1 TH	600-920	8FH 505	ADV FIN ACCIE	BLACCONIERE
- 1						I	- 1]	ļ		BAKKEN.A.		4459	ACCTG 485	ŧ	3		7 71	1230-150	BEH 509	ACCTE MAJORS CALY ACCTE MAJORS CALY	BLACCUNIERE
	4354	2001	464		-	s	u l	T TH	200-320	1	214	NAT HIST BIRDS	ROHNER.S.		4460	ACCTG 450	A	3		* # #	130-250	BLH 409	SPEC TOPICS-ACCIG	RESLER
	4355	2001	464	ÄN	LB .	,	H	T TH	830-1120	вин	206	REP ENDOCRIM	ROHNER.S. SORBHAN.A.	ı	4451	ACCTG 495	A	3		TTH	800-920	BLH 314	ADV ACCTS THEORY ACCTS MAJDES DALY	
Į.	4357	ZOOL	489	Ā		,	и	HW F	930-1020	461		ANIHAL PHYSIOLOGY	RIDDIFORD.L.	>>>	>>>>	ACCTG 459	A	- 3	,	ARR	` -	· •	UNDERGRAD RESEARCH	
	4358	ZOOL	489	AN	LB		и	TH	830-1220	HCH	344		PALKA,J. PALKA,J. R1DD1FOPD,L.	<i>></i> >>	>>>>	ACCTG 510	A	3	>	ны	8.40-1020	BLM 307	PRODS IN FIN REPTS	KELLY,L.
	4359	200L	489	CA	LB		×	۳ ا	1230-420	нан	344		PALKA.J. RIDDIFORD.L.	>>>	>>>>	ACCTG 511 ACCTG 511	Å	- 3	;	N N	130-320 830-1020	8LM 307 8LM 307	PROB: MGRECST ACCTG	JIAMBALVO JIAMBALVO
	4360	200L	489	AP	LB	-	۳	TH	1230-420	HCH	344		PALKA-J. RIDDIFDRD.L.		>>>>	ACCTG 513	A	3	>	T TH	1030-1220	BLH 409	TAX EFF OF BUS DEC	NAGEDA
>>>	>>>>	ZDOL	490	A		3	>	ARR	-	*	•	UNDERGRAD SEMINAR ENTRY CARDS KIN 262	LASRD,C.		>>>>	ACCTG 555	A	•	'	H N:	1030-1220	BLH 302	STAT HET IN PRC AUD TAX CON PLA AND RES	BRUTDH.C. ALKIRE.D.
22.	>>>>	2001	400			,	N>	ARR			•	MOLECULAR ROOTS & ZOOLOGICAL SOLUTIONS ENTRY CARDS KIN 262	LAIRD,C.		>>>>	ACCTG 558	Â,		,	T 1H	1030~1220	BLM 306	CUR FIN ACC REP 15	MUELLER, G.
			770	٠		_			-	ľ	•	MOLECULAR ROOTS & ZOOLOGICAL SOLUTIONS		>> 2	>>>>	ACCTG 571	A	3	>	ARR	-		RSRCH REPORTS	
	4363	SOOF	491	A		۱ [130-320	нсн	312	TPCS ZOOLGEL RSCH CR/MC ONLY	GORBHAN .A.	>>> 2	>>>>	ACC TG 572	A	3	>	RPA	-	• •	RSRCH REPORTS	
,	٠.'	٠.				•	٠. '	•		• •		•		1										

SUN	MON	TUE	WED	THUR	FRI 1	SAT
•		•				
3	4	5	6	7	8	9
10	11	12	13	14	15	16
					•.	
17	18	19	20	21	22	23
24	25	26	27	28		
		1				

The same of the sa

A Park State

SCHOOL OF BUSINESS ADMINISTRATION

	E		- IW	H P N R R M S S H #	V		· ·			
Sched. Line	DEPARTMENT	素	CREDITS T	N B	¥	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	DEPART	SECTION	w	SS	Day	Hour			,	1
	<u> </u>	- 0	190	111 [2.]	<u> </u>				·	
						. ,	1			•
»; »»	ACCTG 596	A	. 3	>	H M	1030-1220	SLM	308	SEM PIN ACCTG RES	BERG,K.
										KELLY.L.
»; »»	ACCTG 599		3	>	ARR	-	•	•	DOCTORAL SMMR-ACCIG PHD WORKSHCP	
>>> >>>>	ACCTG 599	0	3	>	T TH	830-1020	BLM	213		MUELLER.G.
»» »»»	ACCTG 600	A	VAR	>	APR	-	•	•	INDEPNONT STOY/RSCH	
ΔDi	MINISTR	ΙΤΔ	ION I	ì				1		1
וֹים									,	,
1 1								•		
			!							
»; »»	ADHIN 510		•	'	T TH	33C-700	BLM	313	INTEGRATIVE ADMIN	
ΔD	MINIST	DAT	IVF TE	1FN	RY A	ND		ı		1
										· i
OR	GANIZA	TIO	NAL B	EH!	AVIOR			1	ž.	
- 1 1			ł	- 1						ľ
4476	A ORG 301	A	•	i	1 TH	630-1020	BLM	-304	BEHAVIORAL SCICADA	
- 1 1	•	•	1	- 1					JUNIORS & ABOYE BA PRIDRITY	
	A DRG 420		!	- 1	H W	836-1020	BLF	413	HUHAN REL IN DEG	BELL,C.
4477	A UKG 420	•	۱,	- 1	n w	830-1020	265	113	DUMAN KEL IN DAG	8222,00
• •			•	•		•		•	B A MAJORS SHLY	• •
4470	A DRG 420	c	•	~	1 TH	830-1020	BLP	201	JUNIORS & ABOVE BA PRICRITY	, .
4479	A DRG 420	C	•		M_W	930-1120	BLH	201	B A MAJORS SHLY	
4480 4481	A DRG 420 A DRG 420	Đ.	;		T TH	1030-1220	BLH	501	B A HAJDES ONLY	•
4482	A ORG 420	F	•		H H	230-420	BLH	201	B A HAUDRS DNLY	
4483	A DRG 440	A,	3	- 1	M W	730-850	BLM	301	ORGANIZATION THEOSY	
4484	A DRG 440 A DRG 440	е .	3	ļ	H W	900-1020	BLM	301	B A HAJORS JNLY B A HAJORS DNLY	
4485	A DRG 440 A DRG 440	C	3	1	H H	800-920 900-1020	BLM	201 301	B A MAJORS DNLY B A MAJORS DNLY	SCOTT.N.P.G.
4487	A DRG 440	Ě	3		M W	1230-150	BLH	113	B'A MAJOPS BNLY	HENNING.D.
4488	A DRG 440 A DRG 440	F	3		H H T TH	200-320	BLH	413 413	B A MAJORS DNLY B A MAJORS DNLY	HENNING.D.
4490	A DRG 446	ŭ	ı i		t tii	530-650 PH	BLH	201	B A MAJORS DNLY	l l
4491	A DRG 463	A	•		T TH	830-1020	BLM	123	ADNIN DEPAYIOR	BUCK, V.A.
									CR/NC ONLY PRIORITY 5 A MAJJES	İ
							·		JRS AND ABOVE	
4492	A URG 463	8	• 1		T TH	1230-220	BLM	113	CR/NC ONLY B A PRIDRITY	l
									JRS C ABOVE	1
4493	A DRG 464	A	•		T TH	1030-1220	BLH	213	RACIAL FETRS IN ACH	SPRATLAR,T.
- 1 1									CRINC CHLY PRIDRITY B A PAJUFS	·
									JRS & ABOVE	
»» »»»	A DRG 499	A	3	>	ARR	-	•	٠	UNDERGRAD RESEARCH	•
»» »»	A DRG 550	A	,	,	T TH	330-520	BLP	417	DRGNIN & MANAGEMENT	LEE .T.
»» »»»	A GRG 560	 A	3	, 	1	330-520	BLY	415	ORGANIZATIEN DESIGN	SAXBERG . P . D.
1 1 1			i		-					3
»» »»»	A DRG 565	A	3	'	TH	330-520	BEN	211	SMAR CHPP ADMA THPY	
»; »»;	A DRG 571	A	3	?	ARR		•	•	RSRCH REPORTS	
>>> >>>>	A DRG 572	A	3	>	ARR	-	•	•	RSRCH REPORTS	
»» »»»	A DRG 575	A	3	>	H W	1030-1220	BLM	415	HUMAN ASPECTS ADMIN	LEE.T.
»» »»	A ORG SEO		,	>	T	830-1070	BLM	415	PLAN C DECISN THRY	ROSENZNE 16
» »»		_	,		ī	130-320	aLH	415	SMAR IN A CRG LEH	KIENAST
	A DRG 581		*							
»» »»»	A DRG 564	A	3	`	* .	330-520	BLH	308	ORGANIZIN DEVELPMAT	BELL.C.
»» »»»	A DRG 587	A	3	>	H	330-520	BLM	415	SMNR ADV DEGZN THEY	FRY.J.W.
»; »»	A DRG 590	A	3	۰,	T .	1030-1220	RLM	308	SPECIAL TOPICS-ACEG	SAXBERG.E.
»» »»»	A DRG 590	Đ	3	`	TH	330-520	BLM	409		SCOTT
>>> 5>>>	A DRG 599	A	3	>	ARR	-	•	•	DOCTORAL SPHR-A GRG	MS TCHELL .T.
»» »»»	A DRG 600	À	VAR	>	ARR	-	•	•	INDEPNDNT STOY/FSCH	
1 1	•		1	1	•		l			į į

Sched. Line No.	EPARTI SURSE JRM	CREDITS T S S	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-----------------------	------------------------	---------------	-----------	----------	-------------------	------------

-			بد	- 0		1015	701					
!	BUS	INES	S,	GO	VERNME	NT,	AND	SOCIET	Υ			
	4544	BGES	200	A	. 5		ни ғ	730-850	BLM	304	NAJ OT MOITSUGORTHI TITROING ROINUL-HGOZ	MYER.K.
1	4545	8665	200	8	5		ни ғ	730-850	BLM	309	NO FRESHMEN SOPH-JRS PRIORITY	HALE,S.
- [4546	BGES	200	c	5		ни ғ	730-850	BLH	207	ND FRESHMEN SOPH-JRS PRIDRITY	DAMSON,R.
١	4547	BEES	200	D	5		HH F	730-850	BLM	411	NO FRESHMEN SOPH-JRS PRICEITY	1 1
ı	4548	BGES	200	E	. 5		MNF	1230-150	BLH	309	ND FRESHMEN SOPH-JRS PRIORITY	HERB,M.
١	4549	BGES	200	F	5		ны ғ	1230-150	BLM	207	NO FRESHPEN SOPH-JRS PATORITY	GOLDBERG.L.
١	4550	BCES	200	G	5		H'H F	230-350	BLH	204	ND FRESHMEN ND FRESHMEN	JACKSON, M.
1	4551	8665	200	H	,		ни ғ	230-350	BLM	204	SOPH-JRS PRICRITY SOPH-JPS PRICRITY	
1	1552	BGGS	200	U	. 5		ны	700-920 PF	SHI	205	NO FRESHMEN NO FRESHMEN SOPH-JUNIOR PRIORITY	LANLER.B.E.
	4553	2398	310	A	5		ны ғ	900-1020	BLM	304	BUS & PUBLIC POLICY B A PRIORITY JRS & ABOVE	ERUCKER
ı	4554	8662		A .	•		T TH	1030-1120	SHI	120	BUS 6. SDC1ETY B A HAJUPS DNLY	
	4555 4556 4557 4558 4559 4560 4561 4562 4563	8665 8665 8665 8665 8665 8665 8665	333 333 333 333 333 333 333 333	AA AB AC AD AE AF AG AH	02 02 02 02 02 02 02 02 02		WF FTH WF TTH WF TTH TTH	93C=1020 1030=1120 1130=1220 1130=1220 1230=120 1230=120 230=320 230=420 700=250 Pt	BLM BLM BLM BLM BLM BLM BLM	206 206 307 206 414 206 201 201 301	THE SECUL B A B A B A B A B A B A B A B A B A B	STRONG, C.
	4564	BCCS	361	A	3.		T TH	1230-150	BĽH	315	BUSINESS HISTORY B A PRIOPITY JRS E ABOVE	STRONG.D.
	4565	8665	362	A	3		T TH	1030-1150	BLM	312	SOCIAL RESP OF BUS B A PRIORITY JRS & ABOVE	
	4566	8665	403	A	5		MINTHF	730-820	BLH	303	COMMERCIAL LAW	L. YAH
	4567	BGGS	103		5		ны ғ	1230-150	BLP	111	JRS C ABOVE B A PRIORITY B A PRIORITY JRS C ABOVE	
k	,,,,	BGES	459		3	>	ARR	-	•		UNDERGRAD RESEARCH]
;;	>>>> >>>> >>>>	8665 8665	510 510 510	A B C	3 3 3	>	T TH H W T TH	£30-1020 1036-1220 130-320	BLM BLM BLM	306 305 306	BUS & PUBLIC POLICY	BRUCKER SHELLAN GOLDBERG.L.
섫	>>>>	BGES	511 511	A E	3 3	>	H H T TH	830-1020 830-1020	BLH BLH	311 417	CONTEXT OF BUS SYST	QUINN.D. QUINN.D.
×	>>>>	BECS	571	A	3	>	APR	•	•	•	RSRCH REPORTS	
>>	>>>>	BGES	572	A	3	. >	ARR		•	٠	PSRCH REPORTS	l i
×	>>>>	BGES	575	A	-3	>	3	136-320	9LH	211	THRYS OF CAPITALISM	GUINN
,,	>>>>	BGES	591	A	3	>	и	130-320	BLM	214	SPEC TOPICS IN BGES	BEREAND, F.
'n	>>>>	9665	597	A	3	>	н	330-520	BLH	306	REHAV SCI BUS SYSTH	STRONG
ķ	,,,,	8665	598	A	3	>	TH	330-520	BLH	415	ANAL BUS BEHAVIOR	SHIMADA,J.
*	>>>>	BGES	599	A	3	>	ARR	-	٠	•	DOCTORAL SHUR-BGES	-
놞	>>>>	8665	600	A	VAR	>	ARR	•	•	•	INDEPNDNT STOY/PSCH	·
i	BUS!	INES	SI	POL	ICY '		'	'				·
×ĺ	>>>>	8 POL	470	A	•	>	ны ,.	730-920	BLM	313	BUSINESS POLICY B A MAJORS JNLY	
	>>>>	B PCL	470	8	•	>	T TH	830-1020	BLH	313	SR STANDING B A MAJORS DNLY	KAHATH:R.
,,	>>>>	B POL		c	4	>	ни	1030-1220	BLH	213	SR STANDING B A HAJDPS JNLY SR STANDING	HANSON.G.
7	>>>>	8 POL	470	D	•	>	T 7H	1030-1220	BLH	213	SR STANDING B A MAJOPS ONLY SR STANDING	

	٠	v
	•	u

	RII	SI	NESS	C	OMMUN	VIC.	ΑΊ	TION:	s .					>>:	1 ***	1 "	L 470	-E F		?	H W T TH	1230-220	BLM BLM	213	B: A MAJORS ONLY SR:STANDING B A MAJORS ONLY	BRAY,J.
•		Ţ										. ====		>>:		1	470	U	•	>	T TH	700-850 Pt	BLH	- 1	SR STANDING B A NAJURS UNLY SR STANDING	
	4510	•	·CMU 301	A	•			нтитн	830-920	BLM	408	BASC WRITTN RUS CHU JUNIORS & ABOVE	SULLIVAN.J.	»	>>>	B P01	471	A	•	>	H W	930-1120	BLM	313	SMALL BUSTNESS HGPT R A HAJORS DNLY	BRAY,J. NEHELL,W.Y.
	4511 4512	1	CMU 301	_	•		- 1	HTWTH HTWTH	930-1020 1030-1120	BLM	40F	B A PRIORITY AUNIORS & ABOVE B A PRIORITY AUNIORS & ABOVE	VESPER.J.	->>:	>>>	6 P0	L 480	A	5	>	H H	F 1130-120	BEW	313	BUSINESS SIMULATION B A MAJORS DNLY	SCHRIEBER.A.
	4513	1 -	CHU 301		-		- 1	MINIH	1130-1220	BLM	40B	B A PRIORITY	OUNICH,S.		>>>	B POI	400		3		ARR	_	١.		SR STANDING UNDERGRAD RESEARCH	İ
	4514	ı	CMU 301					нтитн	123C-120	BLM	408	B A PRIDRITY JUNIORS & ABTIVE	DDN1CH.S.	»	>>>	B PC		_	3		T TH	1030-1220	l .	211	POL DEC BUS NON-BUS	BRAY,J.
	4515	1	CMU 361					нтитн	130-220	BLH	408	BA PRIORITY JUNIORS & ABOVE	35.7,0	>>> >>>	>>>	B PO	509	ē	3	{	H H	330-540 130-320	BLM	231	- FOL DEC 803 NON-803	HANSON,G. KAMATH.R.
	4516		CHU 301		•			нтитн	230-320	BLM	408	B A PRIDRITY JUNIORS & ABOVE		»»		I.	510	``	3		H M	330-520	BLH		STRATEGIC PLANNING	RATE IN C.
	4517	ı	CHU 301		•		1	T TH	500-650 PX		908	B A PRIDRITY JUNIORS AND ABOVE	DONICH.S.	»:					3	,	H-M	830-1020	BLM	- 1	MENT SINULATION	SCHREEBER .A.
		ľ									-,	B A PRIORITY		***	>>>			<u>.</u>	3.		H H	130-320	RAT	- 1	STRATEGIC PLG SYSTS	SEARD.D.
>>:	>>>>	1 0	CHU 510	A	3		'	HH	1030-1220	BLH	311	BUS CHU FOR MERS	SULL IVAN.J.	>>>			571		3	,	ARR	-	•	•	RSRCH REPORTS	
														»»	>>>	1		 A	3	,	ARR				RSRCH REPORTS	1
														»				 A	3	اد	H	330-520	BLM	409	SPEC TOPIC IN P POL	KNUDSON.H.R.
			NEOC				_							>>		B PC		A	VAR	3	ARR	•	•		INDEPNENT STOY/RSCH	
	BU	5	NE22	E	CONOM	IIC	S									ANCE				- 1			ı	,		l l
		l					1				ł	-	1	-	460		350		• 1		T TH	630-1020	SUI	303 İ	BUSINESS FIMANCE	HUANG
	4519	P	ECH 360	A	3		1	T TH	730-650	BLH	204	MAMAGERIAL ECGA B A MAJORS DNLY	HENSLER	1	460	1 .	350	θ.	•	- 1	H N	1030-1220		303	B A MAJORS DMLY B A MAJORS DMLY	WALKLING
	4520 4521		ECN 300 ECN 3GO	6	3			H W T TH	900-1020		204	B A MAJEPS ONLY B A MAJORS ONLY	THIGHT ERICKSON	1	460	FIN	350 350	6	;		H W	1230-220	BEM	303	B A MAJORS DALY B A MAJORS DALY	HDRSAN LAMBA
		[-			-	ł	1				ı	. '	ı		460 460	FIN	350 350	£	1.		H H	230-420 700-850 PA		303 303	B A HAJOPS DNLY B A HAJORS DNLY	SHITH LAMBA
_					•									>> :	>>>:	FIN	423	A	•	>	T TH	1230-220	BLM	301	BANKING & FINCL SYST JUNIORS & ABOVE B A PRIORITY	HUANS
ŀ	4522	2 8	ECH 300	• •	3		1	4 H	1230-150	BLM	204	B A HAJÜPS JNLY	THIGHT	>>:	>>>	FIH	450	A	•	`	I TH	1030-1220	BLM	301	PROB IN CORP FIN JUNIORS & ABOVE B A PRIORITY	HALEY
	4523	1	ECN 301		•		-11	H W	830-1020	BFW	303	HONEY HT INCH PRICE B A MAJORS ONLY	JOHNSON	.,,	,,,,,	FIN	453			اد	M W	1030-1220	Вън	,,,	FINANCL THEY & ANAL	KARPOFF
	4524	B	ECN 301	Č	;		-1	T TH	1030-1220 1030-1220	BLM	304 303	B A MAJORS DHLY B A MAJORS DNLY	HADJIMICHALA Smith	1 "		1			•	[1000 1410			B A PRIORITY JRS & ABOVE	
	4526 4521	1 8	ECN 301	Ē	•	1		H W T TH	1230-220	BLH	304 304	B A MAJORS DNLY B A MAJORS DNLY	JOHNSON HUTESI	»	 >>>:	FIN	460	A	•	اد	H W	1030-1220	BLM	312	INVESTMENTS	VELLRATH
	4528	1	ECN 301		•		- 1	M W	700-850 PM	BLM	304	B A MAJERS ENLY	RUTESI	»	1	FIR	460		•	١	H W	230-420	BLM	- 1	B A PRIORITY B A PRIORITY	VELLRATH
>>	>>>>	" ['	ECN: 420		•		1	T TH	830-1020	BLM	212	FINANCIAL MARKETS B A PRIOPITY	HESS	»:	>>>	FIN	461	A	•	>	H H	230-420	BLH	312	INVESTMENT ANALYSIS	KAHARA
>>	>>>>	•	ECN 420	8	•		>	T TH	1230-220	BLM	212	JRS C ABDVE B A PRIORITY JRS C ABOVE	SCOTT	>>:	,,,,	FIH	499		,		ASS				B A PRIGRITY UNDERGRAD RESEARCH	
>>	>>>>	١,	ECN 427		. 4	1	,	T TH	830-1020	RLM	312	INTERNATIONAL FIN	WHEATLEY	,,,	>>>		502	_				1030-1220	BLH	417	BUSINESS FINANCE	ALBERTS.W.
							1					B A PRIDRITY JRS & ABDVE	1	**	>>>	FIN	502 502	ê C	3	3	"T"TH	1030-1220 130-320	BLH	417		MALATESTA KARPOFF
	4532	•	ECN 439		•			ни	830-1020	BLN	515	BUSINESS FORECASTING B A PRIGRITY JRS & ABOVE	BOURQUE,P.J.	>>: >>:	>>>: >>>:	FIH	502 502	Ď E	3	3	HT TH	130-320 330-520	BLM BLM	313		RICE RICE
	, ,,,,	١.	ECN 499		. 3			ARR	_			UNDERGRAD RESEARCH	[]	»»	>>>	FIN	530 530	A AA QZ	3	3	T TH	330-520 330-520	BLH	305 305	FIN HGT OF BANKS	HALEY
<i>"</i>		1			. 3		1	T TH	130-320	BLH	417	BUSINESS ECON 11	HADJIMICHALA	>>> >>>	>>>	FIN	530 530	AB QZ AC QZ	i i	3	TH TH	330-520 330-520	BLH	306	.	
-	1	1	ECN 501			ł	1	 H H	130-320	BLP	415	FORECAST EC ENV FRM	BOURGUE	>>: >>:	>>>		530 530	AD QZ AE QZ		3	TH TH	330-520 330-520	BTM	304		
>>	>>>		ECN 520	_	_			7 H	1030-1220	BLH	203	FINAN MARKETS	ROLEY	»	>>>	FIN	550	. A	3	۰	N W	330-520		311	ADV BUS FIN	SCHALL
»			ECN 520		3		3	`T"TH	1030-1220	BLH	209	. event PARALLE	HESS	»»	>>>	1	550	0	3		H W	130-320		306		WALKEING COMENS
>>	>>>>	•	ECN 521		. 3	1	>	T TH	330-520	BFW	306	SKIR FINANCIAL MKTS	SCOTT.R.H.	»»	>>>	FIN	551 551	Ê	3	3	T TH	830-1020 130-320		311	PROBS IN BUS FIN	CHENS
>>	>>>>	9	ECN 527	, A	3		>	T TH	1030-1220	BLM	311	INTR FIN & INV	WHEATLEY.S.	>>:	>>>	FIN	552	A	3.	>	H H	130-320	BLM	203	SHOUR IN BUS FIN	SCHALL
>>	>>>>	1	ECN 528		3		>	T TH	330-520	BLH	205	INTR FIN HNSMT	l	>> :	>>>	FIN	553	A	.3	>	H H	830-1020	BLH	305	CAPITAL INV PLG	ALBERTS.W.
>>			ECN 571	. A	3		1	ARR	•	•	•	RESEARCH REPORTS]	>>: >>:	>>>	FIN	560	A	3	્રી	H H	830-1020 330-520	BLM BLM		INVESTMENTS	VELLRATH VELLRATH
>>			ECN 572		-	1	>	ARR	•	•	•	RESEARCH REPORTS		»:	>>>		560 561		3	(N D	1030-1220	BLM		SHAR IN INVESTMENTS	KAMARA
>>	>>>	1	ECN 600		VAR	1	>	ARR	•	•	•	INDEPHONT STOY/PSCH		»»				•	3	(N W	1030-1420	. DER	~	RSRCH REPORTS	Dellana
						•	•		'	•	•		'	"	>>>	FIN	571	•	3	1	AKK	-	ľ	۱ ۲	nomen Republic	1

>>> B PDL 470 E

4 > H H 1230-220 BEN 213 B.A AUDIS DNLY SR. STANDING BRAY.J.

W - WATING COURSE MEETING A & STOURCHOETE H - MONORS # - "PERIASSION BURNTURE" % - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> PRODULIENT: IN THIS SCIEDON IS LIMITED, AND STUDENTS MUST GOTAIN ENTRY CARDS, THE SCHEDULE LINE MUSIESE
IS PRETIDE ON THE ENTRY CARD AND MUST BE MARKED ON THE O"SCAN REGISTRATION FORM. BOTH THE O"SCAN FORM
AND CARD MUST BE TURKED IN TO REGISTER.

SCHOOL OF BUSINESS ADMINISTRATION

	Sched. Line No.	DEPARTMENT	COURSE	SCTION	CREDITS 1	H P N R S S V H #	Day	TIME Hour	LOCA	ATION -	TITLE AND REMARKS	INSTRUCTOR
»: »:	>>>> >>>>		572 562	A	3	;	ARR	-	•		RSRCH REPORTS Financial Research	HALATESTA
>>:	, ,	FIN MAI 1	600 DEC	, A	VAR RCES N		ARR	•••	•	•	INDEPHONT STOY/RSCH	
		IAIN I	neo	UU	NUES N	IANA 	GEME	:14 !				
	4720	HRMGT	301	A	3		нн	900-1020	BLH	207	PERS SYS & IND REL B A PRIDRITY JRS & ABOVE B A PRIDRITY	
	4721 4722	HPMGT HRMGT		B U	3		H H	1230-150 530-650 PA	BLM	301	B A PRIDRITY JRS C ABOVE B A PRIORITY JRS C ABOVE	
	4723	ненст	443	A `	•		ни	1030-1220	3TH	306	STAFFING B A PRIDRITY JRS & ABOVE	HANKINS .M.
	4724	HENGT HRNGT		A	•		T TH H N	830-1020 1230-220	BLM BLM	312	COMPEN E PERF EVAL B A PRIORITY JRS & ABOVE B A PRIORITY	LATHAM,G.P.
	4726	HRMST	450	A	5		F	83C-920	BLH	414	JRS & ABOVE COLLEC BARG & ARBIT	PETERSON
	4727	HRMGT	450	AA	92		Ř W	830-1020	BLM	414	B A PRIURITY JUNIORS & ABOVE B A PRIORITY JUNIORS & ABOVE	
	4728	HRMGT	450	AB	QZ		H H	830-1020	BLH	409	B A PRIDRITY JRS & ABDVE	
>>>	>>>>	HRMGT	499	A	3	>	ARR	•	•	•	UNDERGRAD RESEARCH	
>>>	>>>>	KRHGT	510	A	, 3	>	T TH	330-520	BLM	213	HUM RES HGT	NAPIER.N.
>>>	1 1	HRMGT		A	3	۱ ۱	T	830-1020	BLM	308	JOB DES & STAFFING	LATHAM.G.
>>>		HRHGT		A	3	>	18	1030-1220	SLM	306	DISP STILMTS LP REL	KIENAST.
>>>	>>>>	HRHGT	571	A	3		APR	-	•	•	RSRCH REPOPTS	1
>>>	>>>>	HRMGT	572	A	3	>	ARR	-	• .	•	PSRCH REPORTS	1
>>>	>>>>	HRHGT	590	A	3	>	T TH	630-1020	SLM	203	SPECIAL TOPIC-HRHGT	NAPIER,N.
>>>	>>>>	HRHGT	600	A	.VAR	>	ARR	-	•	•	INDEPNDNT STOY/RSCH	1 1
	INTÉ	RNAT	ION	AL	BUSINE	SS 						
	4639	I BUS	300	A	, 3		ни	130-220	ARC	207	INTL ENVET BUSNS	
	4640 4641 4642 4643 4644 4645 4645 4647 4647	1 8US 1 8US 1 8US 1 8US 1 8US 1 8US 1 8US 1 8US 1 8US	300 300 300 300 300 300 300	AA AB AC AD AE AF AG AH B	QZ QZ QZ QZ QZ QZ QZ QZ		F F F F T TH T TH	830-920 930-1020 1030-1120 1030-1120 1130-1220 1130-120 1230-120 130-220 230-350 530-650 Pr	BLM SLM SLM BLM BLM BLM BLM BLM SLM	213 213 213 301 213 301 301 309 309	BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY BA MAJORS DNLY	
	4650	I aus		A	•		нь	1030-1220	BLH	301	DEVELOPING NATIONS B A PRIORITY JRS & ABOVE	
	4651	I BUS	340	A	•		T TH	830-1020	BLM	411	INDUSTRE COUNTRIES B A PRIDRITY JRS & ABOVE	
	4652	1 805	440	A	•		ни	850-1020	BLH	213	BUSINESS IN JAPAN B A PRIDRITY JRS & ABOVE	ROEHL
	4653	1 805	480	A	•		T TH	1030-1220	BLM	413	MULTINATIONAL MNGT B & PRICEITY JUNIORS & ABOYE	

_		_					•					
	Sched. Line No.	SEPARTMENT	COURSE	ECTION SECTION	CREDITS	N R N R S S V H #	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
L	—	-	<u> </u>	- <u>u</u>		*(n #)	791					l
	4				_			•			•	
	>>>>		571	A	3	>	ARR	-	•	•	RSRCH REPORTS	
>>>	>>>>	HXTG	572	A	3	,	ARR	-	•	•	RSRCH REPORTS	
>>:	>>>>	MXTG	580	A	3	>	ны	830-1020	BLH	308	MKTG MGMT MODELS	JOHANSSON
>>>	>>>>	HKTG	599	A	3	>	ARR	-	•	•	DOCTORAL SHAR-HATG DOCTORAL STUDENTS DALY	HOINPOUR
>>>	>>>>	MKTG	600	A	VAR	>	ARR	-			INDEPNENT STOY/ESCH	
•	UDE	RATIO	ыс	МА	NAGEM	ENT	,		١.			!
1		DPHGT		MIN	i wali ii 3		I ч н	730-850	BLM	204	PRIN OPER PGT .	i
	4700				_			900-1020	BLM	204	B A MAJOFS DNLY B A MAJORS DNLY	HOINZADEH.K.
	4701 4702	OPMGT OPMGT		ě	3		4 H	1030-1150	BLH	204	B A MAJORS INLY	SCHNITT.T.G.
	4703	OPHGT	301	Ď	3	١. ١	TTH	1230-150 200-320	BLH	204 204	B A MAJORS ONLY B A MAJORS DNLY	WATTS,C.
1	4704 4705	OPHST		U	3		N H '''	530-650 PM		204	B A HAJORS SHLY	, '
				-			T TH	1230-220	BLM	411	INV & MATERIALS	MDINZADEH.K.
	4706	OPMGT	443	A	•			1230-220	n_m	***	B A PRIORITY JUNIORS & ABOVE	- CINE NOCULAR
	4707	OPHGT	450	A	•	1 1	T TH	1030-1220	BEH	411	DPS SCH E GUAL CONT H/MEIE 450 A BA PRIGRITY	STORCH
- 1						1 1					JUNIORS & ABOVE	
» ;	>>>>	DPHGT	499		3	ا ا	ARR	-	. •	•	UNDERGRAD PESEARCH	
. 1	*	OPHST			3	,	H:H	836-1020	BLM	302	INTRO TO OPER HGT	HANKINS.M.
>> >>> >>>	>>>>	DPHGT	500	8	3	اذا	T TH	830-1020	BLH	302		LDPEZ.D.
>>>	>>>>	OPHST		C	3	3	T TH	130-320 130-320	BLH	302		HANKINS.M.
555	5555	OPHGT		Ĕ	3	5	TTH	330-520	BEH	302	1	SCHMITT .T.
>>>	>>>>	OPHGT	517	A	3	>	T TH	1030-1220	BLM	203	HATS HET & PROD SCH	HATTS
>>>	>>>>	OPHGT	571		3	,	APR	- '	١.		RSRCH REPORTS	1
>>>	>>>>	OPHET	572	•	3	١,	ARR	-		•	RSRCH REPORTS	KLASTORIN
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	>>>>	OPHST		- A	,	,	1	330-520	BLH	211	ANALYTICAL HODELS	NEHELL, H.T.
					,		ARP	-		•	DOCTAL SH L'PHGT	SCHMITT.T.
>>>	>>>>	OPHCT		A	-		,,,,,,	_	۱ <u>`</u>	ì	INDEPNDNT STDY/RSCH	
>>>		OPHCT		A	VAR	>	ARR	-	٦,	•	INDESARDAL STOLENSON	, .
		ITM/				עטא						
	4737	QPETH	200	A	2		мн	1230-120	KNE	120	COMPUTER PROGRAMMIC NO FRESHMEN SOPH-JUNIOR PRICRITY	BURROWS
	4738	QYETH	200	AA	ÇZ		F	730-820	BLH	402	ND FRESHMEN SOPH-JUNIOR PRIGRITY	1
	4739	QPETH	200	AP.	QZ		F	830-920	BLH	402	NO FRESHXEN	ì
	4740	QKETH	200	AC	QŽ		F	930-1020	BLM	402	SOPH-JUNIOR PRIORITY NO FRESHPEN	i
	4743	QHETH		AD	QZ		F	1030-1120	SLH	402	SOPH-JUNIOR PRIORITY NO FRESHHEN	1
	1								BLH	102	SOPH-JUNIOR PRIDRITY	1
	4742	QMETH		AE	QZ		•	1130-1220			NO FRESHMEN SOPH-JUNIOR PRIORITY	1
	4743	QFETH	200	AF	QZ		TH	1230-120	BLK.	402	ND FRESHMEN SOPH-JUNIOR PRIDRITY	1
	4744	CHETH	200	AG.	QZ		F	1230-120	SLH	402	NO FRESHMEN]
	4745	QMETH	260	. AH	QZ		TH	130-220	BLM	102	SOPH-JUNIOF PRIGRITY ND FRESHMEN	1
	4746	QYETH		'AI	QZ		F	130-220	BLM	•02	SOPH-JUNIOR PRIORITY NO FRESHMEN	
											SOPH-JUNION PRIORITY	- 1
	4747	QPETH		AJ	QZ		TH	230-320	BLH	102	NO FRESHMEN SOPH-JUNIOF PRIGRITY	i
	4748	GHETH	200	AK	QZ		F	230-320	BLM	402	ND FRESHMEN SDPH-JR PRIDRITY	l
	4749	QKE TH	200	AL	QZ		TH	330-420	BLM	402	NO FRESHPEN SCPH-JUNIOR PRICRITY	.
ĺ	4750	QPETH	201	A.	4		T TH	1230-120	KNE	120	INTRO TO STAY METH SOPH-JR PRIDRITY	TAMURA.H.
	4751	QPETH	201	AA	QZ		H F	730-820	BLM	314	ND FRESHKEN NO FRESHKEN	l
.	4752	QMETH		AB	QZ		иғ	830-920	BLH	314	SOPH-JUNIOR PRIORITY NO FRESHMEN	
). }										, `` I	SOPH-JUNIOR PRICRITY NO FRESHPER	
1	4753	OHETH	201	AC	QŽ	ı	N F	930-1020	BLH	411	SOPH-JUNIOR COLORES	

>>> >>>> HRTG 560 A

															l											
	4654	1 801	490	*		•		ны	130-320	OLM	311	SPEC TPCS IN 1 BUS URS: & ABOVE EAST-WEST ECCNOMIC	MILLER.E.				*								•	
- 4.4	خيورد				_							RELATIONS		4		4754	QMETH 201	AD ·	QŽ	1		1030-1120	BLH	411	NO FRESHHEN	1
		1 809				3	` >	ARR	-	1	ı i	UNDERGRAD RESEARCH	Į.	-		4755	CKETH 201	AE	QZ.	1	R I	1130-1220	DLH	411	SOPH-JR PRIDRITY NO FRESHMEN	
	>>>>	I BUS		A .		3	, , , , , , , , , , , , , , , , , , ,	H H	130-320	1	313	INTE BUS ENVIPON	ROENL			4756	QHETH 201	AF	QZ		H .	F 1230-120	BLM	302	SOPH-JUNIOR PRICEITY NO FRESHREK	
	>>>>	I BUS	-	A		'	>	H W	330-520	PLM	203	HULTINAL BUS PGT	MOXON			4757	QHETH 201	AG	QZ	1	T TH	130-220	BLM	214	SOPH-JR PRIDRITY ND FRESHKER	
>>>		I BUS		A		3	>	ARR	-	١•	•	RSRCH REPORTS	1			4756	1	AH	ΩŽ	ŀ	1 TH	230-320	86	214	SOPHS-JUNIOR PRIORITY NO FRESHKEN	
>>:	>>>>	1 603	5 572	A		3	>	ARR	-	١•	•	RSRCH FEPORTS	1			1	1		_	1					SOPH-JUNIOR PRIORITY	
>>:	>>>>	1 605	5 580	A		3	>	TH	130-350	BLM	211	IND COUNTRIES	BLUM			ļ	;			1	;		i		ï	i
		1 80		A		VAR	>	ARR	-	•	•	INDEPNDAT STOY/RSCH	1			4759	QKETH 201	U		-	T TH	700-856 PI	OLH	302	NO FRESHMEN SOPH-JUNIOR PRIORITY	i
ı	MAF	KET	ING											:		4760	OMETH 3C4		•		и и	830-1020	BLM	416	BUSINESS INFO SYS B A PRIGRITY JRS & ADDYE	HAN
-	. 1					I		1		l			l i			4761	QMETH 304	e .	4		H W	230-420	REH	416	B A PRIORITY JRS G ABOVE	HART
	4662	MXTG		A		١ '		ТН	230-420 230-320	CHU	120	MKTG CON FOR NON BA	SPRATLEN									400-1030	١			
	4663 4664 4665	MXTG HXTG HXTG	300 300 300	AS AC	0Z 0Z 0Z			TH	1230-120 130-220 330-420	SEN BEN	213 213 40E	NON B A MAJORS ONLY NON B A HAJORS ONLY NON B A HAJORS ONLY				4762	QMETH-350	A .	•		I TH	830-1020	100	414	QUANTITATIVE ANAL CR/NC ONLY B A PRIDRITY JUNIORS C ABOVE	j
	4666	HXTG	301	A		•		H h F	1130-1220	KNE	210	MARKETING CONCEPTS E A MAJOPS DNLT				4763	QMETH 350	8	•]	T TH	1030-1220	BLM	114	CR/NC ONLY	
	4657	MRTG	3C1	AA	QZ	- 1		Τ	103C-1120	BLH	205	B A HAJORS JALY								1	l				JUNIORS & ABOVE	
	4668 4669 4670 4671	MRTG MRTG MRTG MRTG	301	AB AC AD AE	97 92 92 92			T 1H	103C-1120 113C-1220 1130-1220 123C-120	BLM BLM BLM	206 206 206	B A MAJORS ONLY B A MAJORS ONLY B A MAJORS ONLY F A MAJORS ONLY				4764	QMETH 401	A	•		1 14	230-420	SLM	416	STAT RESEARCH HTHES JUNIORS C ABOVE B A PRIOPITY	CHIU,J.S.Y.
	4672 4673 4674 4675	MKTG	301 301 301 301	AF AG AH U	QZ QZ QZ	,		TH TH T TH	1230-120 130-220 130-220 500-650 P	BLH BLH BLH	206 206 206 204	B A MAJERS DREY B A MAJERS OREY B A MAJERS JNLY B A MAJERS JNLY				4765	QMETH 403	A	•		ны	1030-1220	BLM	416	INTRO DATA ANALYSIS M/STAT 403 A B A PRIORITY JRS & ABOVE	SIEGEL
	4676	HKTG	310	A		•		TTH	1230-220	BLH	309	PRODCT & PRICE POL B A PRICETTY JRS & ABOVE				4766	- QHETH 424	A	4		T TH	230-420	BLM	202	SIMULATION TECHS B A PRIGRITY JRS C ABOVE	TRIVED1
	4677	MXTG	330	A		•		ны	1230-220	ALM	515	SALES FORCE MGMT B A PRIORITY JRS C ABOVE	DDWN1RG;6.			4767	QHETH 45C	Å	•		ни	1230-220	RLH	209	O R-OTERHNSIC HOLS JUNIORS & ABOVE B A PRIOPITY	HART
	4678	MXTG	340	A		•		T TH	1030-1220	BLM	207	ADVERTISING N A PRICKITY	ELMORE-YALCH			4768	GHETH 470	A	•		ня	830-1020	BLP	214	SAZ DEZENNOFAETS 1	SAMSUN.D.
	4679	HKTG	340	0		•		7 TH	230-420	BLN	207	JRS C ABOVE B A PPIGRITY JRS C ABOVE				4769	QHETH 470	8	•		H'H'	230-420	BLM	209	B A PRIDRITY JRS & ABOVE BA PRIORITY JRS & ABOVE	
	4680	HKTG	450	A		•		T TH	630-1020	BLM	207	CONSUMER BEHAVIOR B A PRIORITY	- A-DECHTA		>>:	>>>>	QMETH 472	A	•	>	n u	1230-220	BLH	416	SYS DESGN/DEVELP 11 B A PRIDRITY	PRATER
	4081	HKTG	450	e		•		T TH	1230-220	ALH	207	JRS & ABDYE R A PRIORITY JUNIORS & ABDYE	ATHEODYA.			4771	QMETH 490	A	•		ян	1230-220	BLH	414	JRS & ABOVE SPEC PEB QUANT ANAL B A PRIOPITY	DIEHR
	4682	HKTG	460	A		•		T TH	10:40-1220	SLM	212	MARKETING RESEARCH B A PRIORITY JRS & ABOVE				İ	1			}					JRS & ABDVE FILE STRUCTURES-DATA MGMT	
	4683	HKTG	470	A		•		н. и	1030-1220	BLH	207	RETAILING B A PRIORITY	1		>>:	>>>>	QHETH 499-	A .	3	>	ARR	-	•	•	UNDERGRAD RESEARCH	
	4689	MXTG	470	8		٠		* "	230-420	SEM	207	JRS C ABOVE 8 A PRIORITY JRS C ABOVE			>>:	>>>>	QKETH 503	A	3	>	нн	130-320	BLM	305	PRAC METH DATA ANAL W/STAT 503 A	SIEGEL
	4685	MXTG	485	A		•	,	H. H	1030-1220	BLM	413	CASES IN HKTG HGHT B A PRIDRITY	, .		>>: >>:	>>>>	QHETH 504	Å	3	}	4 8	330-520 830-1020	BLM	313 306	INFO SYST FOR MAGMT	BURROWS BURROWS
								İ		ļ		JRS & ABDVE			>>;	>>>>		A	3		T TH	1030-1220		305	QUANTITATIVE METHOD	LACK
	4686	HXTG	490	A		٠,		TTH	1030-1220	BLM	202	SPC TPCS & 155 MXTG B A PRIDRITY			>>>	>>>>	QXETH 530	A	•	>	T TH	1030-1230	BFH	302	STOCH, SERIES CF CREC	CHIU
					•	1						JRS & ABOVE Services Marketing			>>:	>>>>	QHETH 540	A	•	>	T TH	330-520	BLH	301	STAT DEC THEORY	LACK
>>	>>>>	HKTG	499			,	اد	Į ARR	-			UNDERGRAD RESEARCH			>> >	>>>>	QMETH 571	Á.	3	>	ARR	-	•	•	RSRCH REPORTS	
	>>>>	HXTG		A		3	>	T TH	1030-1220	BLM	309	MXTG MANAGEMENT	JACOBSON		>> :	>>>>	QHETH 572	A	3	>	ARR	-	•	•	RSRCH REPORTS	DIEHR
>>>	>>>>	METG		ë		3	>	H H T TH	83C-1020 330-520	BLM	417		MAC LACHLAN JACOBSON		>> :	>>>>	QMETH 580	A	• .	>	T TH	130-320	BEH	203	DATA BASE PGHT SYS	SAHARIA
	>>>>	MKTG				3	,	TTH	330-520	1	203	PROD & PRICE HGHT	NARVER,J.		>> :	>>>>	QMETH 6CO	A	VAR	>	ARR	-		•	INDEPNONT STOY/RSCH	. [
	>>>>	HXTG		_		3		H W	1030-1220	1	211	PROMOTION MEMT	YALCH,R.		ŀ											
	1			•		·		" "	330-520	1	306	SEM IN COMSAR BEHAR	OBERNILLER													
7)?	>>>>	MXIG	550	A		3	, ,	"	330-220	1 00	300	SEN TH COASUK BEHAK	MEKLITEK .	i 1												

W - WRITHO COURSE MEETHIG A 8 D REQUIREMENT H - HOHORS # - "PERMISSION BIONATURE" - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENCOLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GOTALN ENTRY CARDS. THE SCHEDULE LINE RUMBER

IS PRICITED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CARD RUST BE TURNED IN TO RESISTER.

130-320 BLM 231 RSRCH FOR MATE CEC JOHANSSON

W - WRITING COURSE MEETING A & B REQUIREMENT H - HOHOMS # - "PERMISSION BOUNTURE" - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENGOLLERIT IN THIS SECTION IS LIDITED, AND STEDENTS MIST GRIAIN ENTRY CARDS. THE SCHEDULE LIDE MUMBER
IS PROTTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

SCHOOL OF DENTISTRY

Sched. Line No.	XTACENT	₩ . 5	CREDITS T R M W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	흂	SECT SECT	WH#%	Day Hour			

1	• ENTRY	CARDS AVAILAE	LE IN	HSB 0323		l i		1
COM	MUNITY	DENTISTE	·	•	,	•	'	
	COH Ö 201	A 2	1 '1	т.	330-520 ·	HS8 T359	PLAY CAREER IN DENT CR/NC ONLY 15T.2ND,3RD,YR UNDER- GRADS ONLY	MILGROM .P.M. TAMARIN.A. KASHIHA.H.K. BIRDSELL.D.C ROBINOVITCH GREEDMSKI.D. PETERSON.D.S
»» »»»	CDH D 449	A VAR	,	ARR	-	• •	DIR STDYS IN CCK C CR/NC UNLY	
»» »»»	COM D 550P	A YAR	>	ARR	-		P-DIR STDYS COP D CR/NC ONLY	PETERSON.D.
4795	COH 0 550P	B VAR	1	ARR	-	• •	CR/NC DXLY	
4796	CDH 0 550P	C VAR		ARR	-	• •	TOPICS ON DENTAL EDUC CR/NC ONLY CLERKSHP HEALTH POLICY	ł
4797	COH 0 550P	D VAR		ARR	-	• •	CRINC DNLY RESEARCH HEALTH CARE	ł
4798	CD4 D 550P	F VAR		H	730-900		CR/NC DMLY HGHT FEARFUL PATIENT	MILGROM.F.M. WEINSTEIN.P. GETZ.T.B.
4799	COM 0 575	A 1		ARR	• .		BEHAVIOR DENT RES CR/NC ONLY	MILGROM.P.M. WEINSTEIM.P.
4800	CDM D 660	y 5	1	ARR	•	· •	DENTAL FEAR CLINIC CR/NC DNLY	MILGROM.P.M. WEINSTEIM.P.
DEN	TAL HY	SIENE				-		
								1
4783	D HYG 401	A 2		тн	430-620 PH		PROF INTERACTIONS CR/NC DNLY	
4784	D HYG 466	A 3		ARR	-	• •	ADV PATIENT CARE	
4785	D HYG 475	A •		ARR	-	• •	HÖSPITAL DENTISTRY	HYALL CAMERON.C.A. LLDID.H.E.
4786	D HYG 483	A 2		F	130-400	HSB T360A	DHYG RES D CLINIC CR/NC DNLY	STODDARD . J. H
4787	D HYG 493	A 2-4		TH	200-400	HSB T360A	D HYG LIT REVIEW	CAMERON.C.A.
4788	D HYG 495	A. 2	,	7H	430-630 Pr	HSB T360A	MENT ALT PRAC SITES	FALES,M.H.
»» »»»	D HYG 497	A VAR	>	ARR	-	• •	DIR STOY IN D HYG CR/NC DNLY	CAMERON,C.A.
4790	D HYG 497	B VAR		ARR	-	•	CR/NC DNLY EFDA. SEMINAR	1
4791	D HYG 595	A 3-10		ARR	-		INTERNSHIP DH EDUC	LLDID.M.F.
DEN	ITISTRY			ĺ				
	11101111							
4801	DENT 537P	A 1		н	800-850	H\$B D209	P-HDSP DENT	HYALL,R T.
4602	DENT 550P	A 2		ARR	-	· •	P-SPEC STUDIES DENT CR/NC ONLY	
4803	DENT. 550P	B 1		ARR	-	• •	SPECIAL STUDY PROJECTS CR/NC DNLY CASE REVIEW-GERIATRIC	
4804	DENT 551P	A 1		ARR	-	• •	P-PHS CR/NC DNLY	
4805	DENT 552P	A 1		ARR	• .	• •	P-PHS CR/NC ONLY	
4806	CENT 553P	, 1		ARR	-	•	P-P4S CR/NC DXLY	MILLER .P.P.
4807	DENT . 56B	A 2		T F	130-220 1130-1220	HSB E212	BIOSTATISTICS CR/NC ONLY	NICHOLLS,J.I
4508	DENT 645P	Y 5		ARR	-	• •	P-HDSP ROTATION	HYALL .R. b. T.

	Sched. Line	DEPARTINENT	8 _		CREDITS T	H R R M S S	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
L	No.	<u></u>	COURSE	28	W	H S	% Day	Hour			
											MEMARD.T.
ŀ	4833	ORALB	576	A	2-9		ARR	-	• •	RESEARCH TECHNIQUES	WATSON, E.L.
	4834	OPALB	600	A	VAR		ARR	-	• •	INDEPHONT STDY/RSCH CR/NC ONLY	HALL, S.H.
	4035	OPALO	700	A	VAR	1 1	ARR	-	. •	MASTERS THESIS	
	4836	DPALB	800	A	VAR		ARR	•	•	DOCTORAL DISSERTATE	
	OR	AL N	1ED	ICI	NE						
1	L i										ĺĺĺ
>>>	>>>>	ORALH	449	À	. VAR	>	ARR	-	• •	DIR STOY GOTP CR/NC ONLY	
	4838	DEALH	525P	A	2		*	1030-1220	HSB T639	P-0 H H D	TRUELOVE.E.L
											SOLTERD, G.J.
											MILLER.R.R. RUMBERG.H. STIEFEL.G.J.
									ŀ		SCHUDERT M.H.
	4639	DRALM	525P	AN	2		H H	130-420 130-420	HSB T530 HSB T531		TRUELOYE .E.
							F	130-420 130-420	HSB T733 HSB T747		
	4840	ORALM	540F	A	3		TH	800-850	HS8 T533	P-DRALM CLIN CONF	HIDDAUGH.D.G
>>>	>>>>	DRALH	550P	A	VAR	.>	ARR	-		P-OIR STOYS IN O D	1
	4842	DRALH	550P	e	2		ARR	•	• •	CRING ONLY CRING ONLY ASEPTIC & ANTISEPTIC	
	4843	DRALM	550P	c	2		ARR	-	• •	CR/NC ONLY ORALM LIT REV	
	4864	DRALM	550P	0	1		ARR	•	•	CR/NC ONLY DENTAL RADIDLOGY	
	4645	DRALH		E	3	н	ARR	-		CRINC DALY	SDXXERS.E.
	4846	DPALM	56F	A .	VAR		ARR	-	١٠ ٠	DPAL M CLIN CONF	TRUELOVE .E.L.
	4847	ORALM	567	A	1		ARR	-	• •	NG4T OF PAIN	DWDRX1N.S.F.
	4848	DRALN	576	A	ź		ARR	•	•	GRAL HED LIT REVIEW	TRUELDYE .E.L
	4849	ORALH	600	A	VAR		ARR	-	· •	INDEPNINT STOY/RSCH CR/NC ONLY	TRUELOVE .E.L. SCHUBERT.H. SDMMERS.E.E.
	4650	CRALM	630P	A	2		×	930-430		P-ODTP CLINIC	SOLTERO.D.J.
				_			,	930~430	l . .		GRIFFITH.M. STIEFEL.D.J.
	4851	ORALM	630P	B	2		•	930 - 430	•	-	SDHMERS,E.E. MENARD,T.M. MIDDAUGH.D.G
	4852	DRALM	630P	C	2		н	930-430	· •		TINDALL.L.E. GRIFFITH.M.
	4853	CRALM	630P	C	2		TH	930-430	•		SCHUBERT .M.M.
	. 1										APPLETON.S.S GANDARA.B.K.
	4854	DRALM	630P	E	2		F	930-430		,	RUMBERG.H. BURGESS.J.A.
	4855	DRALN	4400		3		ARR	_	١	P-JRALM CLIN ELECT	TRUELOVE,E.L
	4035	DANES	0,00	-	- 1					CRANE ONLY	
	4856	DRALM	650P	B	VAR	, н	ARR	-	•	CLIN DRAL HED CR/NC DNLY SPECIAL EXTRAPURAL	
	4857	ORALH	650P	c	2	н	ARR	-		EXPERIENCES CR/NC CNLY	
	:4858	ORALH	650P	D	1	н	н	930-1200		CDAST GUARD CLINIC CR/NC DNLY	STIEFEL,O.
	4659	ORALM	650P	E	1	н	1	930-1200	· •	CEREBRAL PALSY CENTER CR/NC UNLY CEREBRAL PALSY CENTER	STIEFEL.D.
	1860	CRALN	660	A	1-4		A9R	-		ROTAT IN MED DESCIP	SOMMERS .E .E.
				-	- '					CR/NC ONLY	
	4861	OPALH	665	٨	VAR		ARR	•		DRAL M CLINIC	TRUELDYE .E.
	4862	DPALH	670	- A	1-4		ARR	-	· •	CLIN OPALM TEACH	SOMMERS .E .E.

œ

1 **	09	DENT	651P	A	6	١.	ARR	-		P-AMESTHESIA POTAT CR/MC ONLY	HYALL.R.P.T.	1	OR	RAL	SUR	GERY	ſ	I			ı		1 1
45	10	DENT	652P	A	•		ARR	-		P-CLINICAL MEDICINE CRANC DALY			1	1			•	ŀ				·	
	1			•		1							486	53 TO S	530P	_ V	5 .		F	800-850	H58 D209	P-DRAL SIRCERY	-GEHRIG.J.D.
			‱ NT		VAR		ARR	•	•	MASTERS THESTS		»	>>> 486 486	55 O S	550P	e	VA R 8 1		ARR ARR TH			P-DIR SIDYS IN C S CR/NC DNLY CR/NC DNLY UNIVERSITY HOSPITAL CR/NC DNLY APPLIED INTERNAL MED	BLOÖNQUIST,D
١.,		5400	5202		2		١.	F 830-920	HSB T639	P-INTRO ENPODONTICS	l i		484	57 D S	630P	A	1		H	930-1200		P-D S CLINIC	CHAN,D.A.
48	٦,		535P		1	ł	₁₂ ,	800-850	HSB Te39	P-ENDO IPT PRCELERS	GSWALD.F.J.		486	8 C S	630P	е	1		,	930-1200			FORSYTH
"	7		,,,,,	-	-		"				PITTS.D.L. HARRINGTON.G		186	59 G S	630P	c	1			930-1200			GABRIELSCH.H TRIMBLE.L.D.
»» »	»	ENDO	55 CP	A	VAR	>	ARR	•		P-DIR SIDYS FACO CR/NC DNLY			487		****	-	1		TH	930-1200			ZECH.R.K. TINDALL.L.E. WESTERBERG.H CHENEY.D.K.
48	15	ENDO	562	A	2		ARR	-	· •	ADV ENDO TRMT PLAN	HARRING 1EN.G	-1	487	7 -			1		H	130-430	•		EVANS.J.R. FDRSYTH.F.D.
48	16	ENDO	582	A	2	[ARR	-		ENDODONTIC SEMINAP	HARRINGTON,G BYERS,P.		487	1		6	1		T	130-430			KENNECY,A.E. HELDRIDGE,J.
48	17	ENDO	586	• 🛦	2		ARR		•	ENDODONTIC SFMINAP	HARRINGTEH.G BYERS.M.		487				1		TH:	130-430			TINDALL.L.E. WESTERBERG.M CHENEY.D.K. GREGERSCH.L.
48	16	ENDO	590	A	2	1.	ARR	•	• •	TREATMENT PLAN SEP	HARRINGTON.G DSHALD.R.J.		467	, D S	651P		10		ARR	_	١	P-HARBORVIEN RCTAT	CEHRIG, J.D.
						l	ARR	_	١	et en 00100100 35 100	PITTS.D.L.	ı	"	1"	6511	•				-	•	CRINC ONLY	TRIMBLE.L.O.
	1	ENDO	593	•	1 VAR	1	ARR	-	: :	CLIN PRACTICE TEACH INDEPNINT STOY/PSCH	HARRINGTEN.G		487	6 D S	652P	A	10		ARR	-	• •	P-TEXAS ROTATION CR/NC ONLY	HOPTHINGTON
"	٦	LNDU		-	740				'	indernant Steror sen	DSWALD.F.J. PITTS.D.L.	1	OR	THO	DONT	ICS							
48	21	ENDO	630P		. 1		ARR	-		P-CLINCAL ENDODRICS	HARRINGTEN.G		١.	:1									
	١										DSHALD.R.J. PITTS.D.L. BELL.J.A. GREEN.J.C.	>>:	>>>	> ORT	HC 449	A ,	VAR	. >	ARR	•		DIR STDYS IN DRTHC CR/NC ONLY	
							'	•			MERILON. LINARIOLOZO LEUNARDOROGO REIDOJANO SPINULAJO STARKSOPOVO ZELDUNGDOJO		487	ORT:	HQ 520P	.	٠		н	830-1230 930-1230	HSB T639 HSB T639	P-GROWTH & DEVELMENT FRIDAY MEET IN HSE1639 EXCEPT 4/5-19,5/24,6/7 FRI,& 5/17,6 5/24, & 6/7 MEET IN. HSB &212,8815C2,&SS337	
48	2,2	ENDO	660	A	•		ARR	-		CLINICAL ENDODENTES	HARRINGTON.G DSHALD.R.J. PITTS.D.L.	>>>	***	> 021	HO 550P	A	YAR	>	ARR	-	•	P-DIR SIDYS DRIND CRANC DNLY	
	1									•	MC GRAN, J.C. SIMPSON, T.H.		488	7	HO 552P		1		H H.	800-920	HS6 E216	P-ADJ DRTHD SEHINAR	FEY.M.R.
) 	1		OLC		VAR	,	ARR			UNDERGPAD RESEARCH			488	I OPTI	HO 360	A	1-5		ARR	•	-	ORTHO SEMINAR	JOONDEPH.O.R KOXICH.V.G. JOONDEPH.M.R RIEDEL.R.A. TURPIN.C. SHAPIRO.F. HALL.S. FEY.M.
١.,	24				3	İ		130-420	HSB 0209	CR/NC DNLY P-DRAL TISSUES	TAMARIN.A.		488	2 021	HC 564	۸.	2		ARR	-	i	DRIND THEOPY	IDDNDEPH D.R
			9 510P				TH TH	13020	HSB 1483 HSP 1485								.						SHAPIRD.P. KOXICH.V.G. LITTLE.R.H.
1 48	25	ORALI	3 550P	טי	2	-	ARR	-	' '	P-DIP STDYS DRALB CRINC DNLY	1		488	3 ORTI	HD 562	A	3		ARR	-		ADULT ORTHO	VAN NESS,A.L IVE,J.C.
48	26	DRALI	561	A	3	ı	APR	. •	• •	ORAL TISSUES			468	ORTI	HQ 585	A	3		ARR	-	• •	SURG DRING DRUZ	WALLEN, T.R.
	27		562		1-5		ARR	-	•	OPAL BIOL TEACHING	ł l		468	S ORTH	40 600	A	VAR		ARR	-	• •	INDEPADAT STOY/RSCH	JOONDE PH . D. R
	85		565	A	1-3	1	ARR	-	•	CLIN DRAL FATHDLOGY	HORTON.T.H.		١.	ſ									RIEDEL,R.A. LITTLE,R.M.
- 1	29	•	566		2-4		ARR	-	: :	SURG DRAL PATHOLOGY	HORTON.T.		`									ļ	SHAPIRD,P.A. KOXICH.V.G. MOFFETT.B.C.
- 1	30		570 574	A	1-3 3	.[ARR	130-420	HSB T635	SEMINAR ORAL PATH CLIN STONATOLOGY	HORTON,T.		468	G DRTH	40 651P	A	1		н .	930-1230		P-ADJ DRIND CLINIC	FEY.M.R.
"	7	JAAL	, ,,,	-	,		' "	120	""		JOHNSON,F.H.		468 488		HG 651P	B A	1-6	!	H H NTHF	930-1230 930-1230	l: :I	CLINICAL ORTHO	FEY.M.R. JOONDEPH.D.R
48	32	ORAL	575	A	1-3		ARR	-		ORAL BIOLOGY SMNR CR/NC ONLY	GORDON.H.P. HORTON.T.H. TAMARIN.A. DALE.B.A. HOMARD.G.A. 12UTSU.K.		i	1				ı			1 1		TURPIN.C.L. KOKICH, V.G. SHAPIRJ.P.A. RIEDEL, R.A. JOJNDEPH, H.R HALL, S.H.
 	j Rijer	o cours	e Reetm	G A & S R	COURTEMENT	H - HO	i Kors #	- PERMISSION SIGNA	I TURE: S-KE	Y COURSE (SEE FRONT OF TIME SCHEDU			 w - w	TING COU	RSE MEETIN	3 A A S REC	UREMENT	H - HO	ons	PERMISSION SIONA	nee	W COURSE (BEE FRONT OF TIME BCHED)	FEY,M.R.

W - WRITING COURSE RECEIVED A & B REQUIREMENT H - HONORS # - "PERMASSION SUDMITURE" - NEW COURSE (SEE PRONT OF TAME SCHEDULE;

SON, ENCOULABORT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
IS PRINTED ON THE EXTING CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURKED IN TO REGISTER.

W - WRITING COURSE MEETING A & B RECURREMENT H - HONORS - PRINCISION EDMATURE: - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

SPRINGLEDIT IN THIS SCCTION IS LIMITED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LINE RUSSER

SPRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

SCHOOL OF DENTISTRY

	Sched. Line	SPARTMENT	×	5	CREDITS T	H P N R R M S S	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
Į	No.	A A	95 E	SECTION	w	S S	Day	Hour			<u> </u>	
	DED	0001	ITIA	^							1	
	revi	ODOI	NIIG	5			i			l		1
	l								١.			
>>>	>>>>	PEDO	550P	٨	VAR	>	APR	-	•	•	P-DIR STDYS PECO CR/NC DNLY	٠.
>>>	>>>>	PEDO	630P	A	1	>	1	930-1200	•	•	P-CLINICAL PECC	DLANCHER.H.B LENIS.T.M. BARRIGA.B.
>>>	>>>>	PEDC	630P	8	1	>	H	930-1200				BARRIGA.5. PULLIAM,J.A. BLANCHER,R.B
>>> >>>	>>>> >>>>	PEDO PEDO PEDO	630P 630P 630P	C E	1 1 1	>	TH F	930-1200 930-1200 136-430				BARRIGA,B. BLANCKEP.R.B
>>>	>>>>	PEDD	630P	F	1	>	1	130-430		:		LEWIS.T.M. BARRIGA.B.
>>>	****	PEDO	630P	6	1		h	130-430	:			DOMOTO.P.K. LEWIS.T.M. DOMOTO.P.K.
>>>	>>>>	PEDC	630P	H	1	,	TH.	130-430	•	1		SHUTKA.S.D.
>>>	>>>>	PEDO	640P	A	. 1	>	н	930-430	•	•	P-JOE WHITING CLNIC FIRST 3 WEEKS ONLY FIRST 3 WEEKS OVLY	DOHOTO.F.K.
>>> >>> >>> >>>	>>>>	PEDO	640P	Č	1 1	3	H.	930-430 930-430 930-430	:		FIRST 3 WEEKS DHLY SECOND 3 WEEKS DHLY SECOND 3 WEEKS DHLY	DOMOTO.P.K. DOMOTO.P.K. DOMOTO.P.K.
>>>	>>>> >>>>	PEDO PEDO PEDO	640P 640P	D E	1 1	3	4,	930-430 930-430			THIRD 3 HEEKS CHLY THIRD 3 HEEKS DHLY	DOMGTO.P.K.
	4904	PEDO			3		, A GR				P-PEDD EXTRA PURALS CRANC ONLY	DOMOTO.P.K.
											JOE WHITTING MONDES] .
	PER	IOD	ONT	IC:	S							
										i		
>>>	>>>>	PER 10	449	A	VAR	>	ARR		١.	•	DIR STOYS IN PERIC CR/NC ONLY	
>>>	>>>>	PERIO	550P	A	VAP	>	APR	-•	٠	• •	P-DIR SIDYS PERIC CRANC DNLY	
	4907	PER 10	576	A	2		Ť	930-1120	4 5 8	T625	PERIO PAIHEGENESIS	ENGEL . L . C .
	4908	PERIO	577	A	2		T	130-430	HSB	T635	REVIEW OF LIT	ANNONS
	4909	PERIO		A	1.		TH	920-748		1635	TREATMET PLANE SPER	SAPKDS,S.W.
	4910	PERIC		A	1		1	830-920		T£35	FERIO THERAPY SPAT	SELIPSKY,H.
	4912	PER 10		A	1 .		F	830-920 830-920		T635	LONGITUDINAL PERIC PERIO DIS PES SEM	JOHNSEN.F.H.
	'''		,,,,	-	• •			030 720			CRINC DALY	
	4913	PERIO		A .	1.		ARR	•			PRESCRIPTION SURG	SAPKOS.S.W.
	4914	PER 10		A	YAR		ARR	930-1200			INDEPADAT STOY/RSCH P-PERIO CLINIC	JOHNSON + + + H .
	4916	PERIO	632P	ê	i		"t	930-1200	٠	•		JOHNSON of .H.
	4917	PERIO	4.55	c	1			430-1200	١.			BAAB.D.A. CUINN.R.S. JUHNSON.F.H.
	1 ""	PERIU	0346	٠	•		. "	730-1200	-	Ť		SPEKIDE D. SELIPSKY . H.
					:			-				BAAB.D.A. QUINV.R.S.
	4918	PERIO	632P	D	1		TH	930-1200	•	•		JOHNSON.P.H. SELIPSKY.H. BAAB.D.A.
	4919	PER 10	632P	E	1		F	930-1200				JOHNSON, F.H.
				•	•							SPEKTOR, P.D.
												BAAB,D.A. QUINN,R.S.
	4920	PER 10	632P	F	1		н	130-430			•	JOHNSON-F-H- SELIPSKY-H-
												BAAB,D.A. QUINN.R.S.
	4921	PER 10	63EP	G	1		1	130-430	٠	•	•	JOHNSON.P.H.
											. ; ,.	BAAB,D.A. CUINN.R.S.
	'											

_ [1	E E				WHIP	N		1	i .	•
	iched. Line No.	DEPARTIM	COURSE	SECTION	CREDITS	WHP RNR TRM SS WH#	W Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
٠									_	· · · · · · · · · · · · · · · · · · ·	
	4942	PROS	640P	'A	1		ARR			P-CL PROS MAINTNNCE	FRANK, R. P. BOLENDER, C. L. BRUDVIK-J. S. E. MUNGATE, b. M. KENMAR, P. D. LOWE, R. D. NASH, B. L. I. SQUITH, L. SAIIH, D. E. STAMPALIA, L. TOUL SON, L. B. WITOUL SON, L. B. WITOUL SON, L. B. B. STAMPALIA, L. TOUL SON, R. C. B. WITOUL SON, R. C. B. STAMPALIA, L. TOUL SON, R. C. B. WITOUL SON, R. C. B.
	4943	PROS	650P	A	1		н	936-430	• •	P-EXTRAMURALS PROS CR/NC DNLY NURSING HOME	BRUDVIK, J.S. GRDSS.R.D. ANDERSON.H.S
•	4944	PROS	650P	D	1	1	TH	930-430	• •	CR/NC ONLY	WARRENZON-H-2
	4945	PROS	650P	E	. 2	1	W	130-430		NURSING HOME CR/NC DWLY CLINICAL PRACTICE	
	4946	PROS	650P	F	. 2		F	130-430	•	TEACHING CRINC ONLY CLINICAL PRACTICE TEACHING	
	4947	PROS	660	A .	2		ARR	-	• •	CLINICAL PROS	SMITH.O.E. BRUDVIK.J.S. FRANK.R.P.
' I	4948	PROS	664	A	1	1	ARR	•		DEFIN ADJ HAX APPLS	TAYLOR.T.
ı	4949	PROS	665	A	1		ARR	-	• •	CLIN PRACT TCPNG	SHITH,D.E.
	4950	PROS	670	^	•		ARR	-	• •	ADV CLIN PROS	SHITH, D.E. BDLEMDER, C.L BRUBAIK, J.S.
٠.		STOF		٧E	DEN'	1121	KT		! !		
>>>	>>>>	RES C	449	A	VAI	٠ ٠	ARR	-	[• •	DIR STOYS IN RES D CRINC ONLY	
	4952 4953	RES C	517P 1 517P	AN	LB 3		i ii	930-1020 1030-1200 130-300	HS6 D209	P-FUNCT OCCLUSION	WARNICK.M.E. LAMBERT.S.M. WARNICK.M.E. DRENNON.D.G. RODS.J.R. WOOD.J.C.
	4954 4955	RES C	519P	A An	LB 4		F	930-1020 1030-1220 130-520	HSB 0209	P-SPERATIVE CENT	HAMILTER, A. I HAMILTEN A. I HABERMANJ. RATLIFF .F.C. JOHNSON .G.H. ENG.K.H. ANDERSON, J.H MC DONALD, M.
-	4956 4957	RES C	522P 522P	A	LB *		1	73C-920 93C-1200 13C-420	458 D209 4 458 D165	P-INTRO OPER DENT	ANDERSON-JAM OSTLUMD :L.C. HASEGAMA,F.1 HASTON,L.C. PALES,D.J. JOHNSON :C.H. HAMILTON,A.1 ANDERSON-JAM HODSON,J.T. REDFERN,M.1.
	4956	RES	527P	A	3		TH	800-656	HSB D205	P-FIXEC PRCS	FAUCHER.F.R.
	4959	RES O	527P	AH	LB		TH	130-450 300-1500	4 0 458 0165		HRANKONSKI,M FAUCHER,F.R. JOHNSON,M.C. RAMSON,DOS. SEYLER,F.J. TOWNSEND.J.D NEMER,F.C.
	4960	RES 5	932P	A	2		"	730-920	H58 1733	P-RESTOPATIVE DENT	MASTON.E.C. MORRISON.K.N MICHOLLS.J.I OSTLUND.L.E.
	4963	RFS C	550P	8	1	1	ARR	•	••	P-DIR STOYS IN RESD CRANC DNLY	MICHOLLS.J.I

-	_	
c	0	
ŏ	ĭ	
v	٧.	

1	4922	PER 10	632P	H	1	1	H	130-430	· • i		JOHNSON .F .H.
						1					SPEKTOR . P.O.
-	4923	PER 10	632P	1	1		TH	130-430	•		JOHNSON, F.H. SELIPSKY, H.
	l						ł		ł	1	SPEKTOR, P.O.
	4924	PER 10	632P	J	1		F	130-430	• •		QUIMM,R.S. JOHNSON,R.H. SELIPSKY,H.
							[~	SPEKTOR . P. D. BAAB . D. A.
							l				QUINW,R.S.
	4925	PER 10		A	1		K F	800-920	HSB Te39	P-ADV PERIO CLINIC P-PERIO ELECTIVE	SELIPSKY.H.
	4927	PERIO	•	Â	2-	ŀ	ARR	-		CLIM PERIODONTICS	SAPKDS.S.W.
							1				SPEKTOR . P.D.
٠.				•			1			•	SELIPSKY.H. ENGEL.L.D. JOHNSON.F.
	4928	PER 10	685	· A	1	1:		830-920 .	HSB TROOM	HOSPITAL PERIO	SPEKTOR, M.D.
- 1	PRO	DSTH	ODC	NT	CS	1	1			•	-
1						Ì	l				ļ
	4929	PROS	525P	A	. 4		н	830-1030	HSB T435	P-REM PRT DATE CLNC	FRANK .R.F.
	4930	PROS	525P	AM	LO		1:	1030-1200	HSB 0165 HSB 0165	•	STERM.F.A. CARRSON.J.E. FRANK.R.P.
	l					-	1				NDRDLUMB.D.P STERN.N.A.
	4931	PPOS	532P			. -	,	800-900	HS6 T639	P-SPEC TOPICS PROS	PIERCE.D.C. BOLENDER.C.L
				-			'		Y		TOOLSON, L.B.
»	>>>>	2089	550P		**		ARR			P-DIR STOYS PROS	BRUDVÍK.J.S.
~1	4933	PROS	550P	E	2		1	630-920		CRINC DMLY CRINC DMLY	TAYLOR,T.
- 1	4934	PROS	550P	F	1	- 1	ARR	•		MAXILLOFACIA FFCS CR/NE DKLY	BOLENDER . C . L
	- 1					1				PROS SEMINAR	SRITH D.E. BRUDVIK J.S. FRANK R.F.
											STERN, N.A.
	4935 4936	PROS	561 571	Ā	2		'	150-430 930-1220	: :	INMEDIATE CENTURES PROSTHOCONTICS SHAR	SHITH,D.E.
	777		311	•	•	١.	" -	130-1220		111	LOWE,R.
	4937	PROS	572	A	1		W W	830-920		SPECIAL TOPICS PROS CR/NC CMLY	TAYLOR
	4938	PPOS	600	A	. 44	R	ARR	-	• •	INDEPNDNT STDY/PSCN	BRUDY IK . J.S.
	4939	PROS	62IP	A	1		н.	130-420	• •	P-COMP DENTURE PROS	BARRAZA.J.
i	- 1					1					DANL .R.D. FAIRE, M.P. NALKER, J.C.
	4940	PROS		8.	1	1	F	130-420	• •		
	4942	PROS	630P	A	1	1	ARR	: -	* *	P-CLINICAL PROS	FRANK, R.P. BOLENDER, C.L BRUDYIK, J.S.
1						. ['				HOLKES,D.E. HUNGATE,P.M.
ı						I	1	•	l· 1	:	KEKNAR,P.D. LIME.R.D.
							-		-	•	MASH.B.1. ISQUITM.L. SHITM.D.E.
	•									•	STAMPALIA,L. TOOLSON,L.S.
	•							٠			VITOUS.H.f.

1962	RES 0 570	A	1	۳	800-920	•	• ,	LITERATURE REVIEW	HARPER .R .J.
	,								FAUCHER,P.R.
4963	RES D 580) A	1	TH	1230-120	•	•	TREATHENT PLANNING	TUDDELIS.R.
4964	RES 0 501		2	u	- 130-420	•	•	COMPRE TREAT PLAN	YUDDELIS,R.
4565	RES 0 600	. A	YAR	ARR	-	•	•	INDEPHONT STOY/RSCH	NICHOLLS,J. YUJDEL'IS,R. FAUCHER,P.R
4966	RES D 630	P A.	2	ACR	. •	•	•.	P-RES DENT CLINIC	JOHNSON, 6-M KARDOME, E.L. LILLYMHITE, FRERE, J.T. HODFNAGLE, D. HORRISSON, K., BARRETT, E.E. DAVENPORT, B. MILLSOR, C. INGLE, C. A. BLACK, A. P. BURTT, J. F. ORENDING, C. G. TONNSEND. J.
4967	RES D 690	PA	3	ARR		•	•	P-ADV RES C CLINIC	JOHNSON .6.H RARDOMS .1.L LILLYWHITE. MODFNAGLE.D FRERE J.T. MORRISSON.K. AARETT.6-E COMPAAN .D.E DYER.M.J. HILLS.R.C. BLACK.A.B. BURTT.J.F. DAWEMFORT.B FAUCHER.R.R
4968	RES D 645	P. A	•	F	730-900	HSB	T747	P-ADP	STRAND.H.
4969	RES 0 659	₽ _. A	YAR	ARR	-	•	•.	P-RES D ERT LEARN CR/MC DNLY	
4970	RES D 660		2-6	APR	•		•	ORAL REMABILITATION	TUDDELIS.R. TOWNSEND.J. MILLIS.L.M. FUCHER.R.R.

SUN	MON	TUE	,WED	,THUR	FRI	SAT
			• • • • • • • • • • • • • • • • • • •		1	2
•	-					
3	4	5	6	7	8	9
				,		
10	11	12	13	14	15	16
+ . ·						
17	18	19	20	21	22	23
24	25	26	27	28	29	30
•					-	
31						

.

COLLEGE OF EDUCATION

Sched. Line No.	PARTAZENT	JRSE TOOK	CREDITS T R M W	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
1 140.	B -	3.5.5	144131314	uay nour	4	• • •	

ı	IND	PEN	DEN	T	STUDY,	RES	SEARC	H, FIEL	D E	(PEF	HENCES	
·>>:	>>>>	· EDUC	301	A	. 3	,	u	330-420	4LR	3024	INTE COMM SERV ACT	KALTSOUNIS.T
333	· ·	EDUC	301	8	3	· •		330-420	ИΙ Ω	302A	CR/MC ONLY ENTRY CARD MLR 211 SIX HRS DBSERVATION PER WEEK,PLUS SEMINAR SECONDARY ONLY PRE-PROGRAM CR/MC DXLY	KALTSDUNIS,T
			•	•							ENTRY CARDS MLR 211 SIX HRS UBSERVATION PER WEEK-PLUS SEMINAR ELEMENTARY ONLY PRE-PROGRAM	
>>>	·>>>>	EDUC	301	c	3		F	330-420	HLR	302A	CR/NC DNLY ENTRY CAPDS MUS 031 MUSIC NAUDPS DNLY PRE-PROGRAM FIELD ASSIGNMENT	JUSSILA.C. COOPEP.E.
>>>	`>>>>	EDUC	302	A	3	,	ARR	•	•	•	INTR PRACT TCHEMMGT CRINC ONLY ENTRY CAPDS MLP 211 TCP ELEMENTARY UNLY PLUS SEMINAR	FOSTER.C.D.
>>>	>>>>	EDUC	302	P	3	>	ARR	•	•	•	CRYNC UNLY ENTRY CAPDS MLS 211 TCP SECONDARY UNLY PLUS SEMINAR	DLSTAD.R.
>>>	>>>>	EDUC	401	A	3-10	*	ARR	•	•	•	PPACT COMM SERV ACT CR/NG ONLY ENTRY CARDS MLR 211 FIELD ASSIGNMENT *	KALTSOUN IS . T
. >>>	>>>>	EDUC		A	5-18	>	ARR	•			PRACT TCHEMST-FRIM CR/NC ONLY ENTRY CAPOS MLR 231 TCP ONLY CR/NC ONLY	FDSTER.C.D.
>>:	>>>>	EDUC	402	A	5-10 5-16	,	ARR	-			PRACT TCHEFST-INTER	FOSTER.C.D.
>>:	>>>>	EDUC	403	В	5-18	,	ARR	-		. •	ENTRY CAPOS PLF 231 TCP ONLY CRIMC ONLY ENTRY CAPOS MLR 211 PLUS HEEKLY SYNR	KALTSDUHIS,T
>>>		EDUC	404	A	5-18	>	ARR	•	•		PRACT TCHENGT-SECAD CRINC ONLY ENTRY CARDS MLR 211 TCP ONLY	OLSTAD.R.
»:	>>>>	EDUC	501		5-18 3-10	,	ARR	• . _			CRINC UNLY ENTRY CARDS MLR 211 PLUS WEEKLY SEMINAR *	KALTSOURIS,T
				•				-			CR/NC UNLY ENTRY CARDS MLR 233 FIELD ASSIGNMENT	
»: »:	>>>>	EDUC	502	A R	3-16	>	ARR	-			ADV PRACT ICH & MGT CR/NC ONLY EMTRY CAPDS MLR 231 TCP ELEMENTARY GMLY CR/NC ONLY	FOSTER.C.D.
»:	>>>>	EDUC	502	c	3-18	,	ARR	-		•	ENTRY CAPDS MLR 231 TCP SECONDARY OMLY CR/MC OMLY ENTRY CAPDS MLF 211 HEEKLY SEMINAR	KALISOUNIS,1
» :	>>>>	EDUC	700	A	VAR	>	ARR	•	•	•	MASTERS THESTS CRINC ONLY ENTRY CAPDS MLR 206	
»:	>>>>	EDUC	800		VAR	>	ARR	-	•	•	DOCTORAL DISSERTATN CR/NC ONLY ENTRY CARDS MLR 206	

į.	Sched. Line	RTMENT	¥ _	5	CREDITS T	H P N R R M S S	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
į.	No.	DEPARTN	COURSE	SECTION	· w	IS S	Day	Hour				<u> </u>
; ; >>>	 >>>>	EDCEI	375	A	3	>	H W	230-400	HLR	212	MATH IN ELEM SCHOOL ENTRY CARDS MLR 211	KERSH.M.
r e	5016	EDCÉI	424	A	٠,		н	430-700 PM	MLR	112	HULTIETHNIC C AND I	PANG.V.
	5017	EDCEI	434	A	3		, H	415-645	HLR	111	INTRO COMPUTERS CLA	
. »:	>>>>	EDCEI	436		3	>	H T	415-645 415-645 415-645	MLR MLR	424 411 424	PRIGRAM DESIGN CAI	CHURCHILL .L.
	5019	EDCEI	456	A	3		T	430-700 PM	4LR	112	WRESHP LANG ARTS	LALAS,J.
í	5020	EDCEI	461	A	` 3		н	430-700 PM	MLR	3028	MATERIALS TCH RONG	SEBESTA.S.
**	5021	EDCCI	462	A	3		TH	430-700 PH	MLR	112	RONG IN SECNO SCH	CALDER.J.
i	.022	EDCEI	465	A,	3		T	430-700 PY	MLR	112	SOC STOYS EDUC-ELEN	BREM.J.
	.5023	EDCET	466	A	. 3		T	430-700 PM	HLR	112	SOC STOYS EDUC-SEC	BREM, J.
	5024	13303	482	A	3		111	436-700 PF	HLR	411	STILL PHOTCGRPHY-ED CR/NC ONLY PLUS 2 HR LAB +	HARM,N.
	5025	EDC&1	484	A	3		T TH	130-300	MLR	411	EDUC FILM PRODUCTN CR/NC ONLY PLUS 2 HR LAB •	DRISCOLL,J.
	5026	13303	491	A	,		T	436-700 P4	458	1235	SM STUD TV PRDD CR/NC DNLY + LAB	HAMK,R.L.
	5627	EDCLI	494	A.	3		н	430-630 PH	HLR	112	WKSHP IMPRYE CURR	KERSH,M.
	5028	EDCE1	496	A	3		ТН	430-706 PH	SAV	314	WKSHP INSTRCTM IMPR CREATIVE APPRDACHES TO TEACHING READING SKILLS	VITZ,K.
>>>	>>>>	EDCEI	499	A	2-5	>	ARR	-	•	•	UNDERGRAD RESEAPCH CR/NC CHLY ENTRY CAPDS MLP 122	
>> >	>>>>	EDC£1	560	•	3/6	>	APR	-	•	•	FIELD STUDY CR/NC DNLY ENTRY CARDS MLR 122	
ŀ	5031	EDCEI	530	A,	3		н	430-700 PF	MLR	316	SEM ANAL APPR PCNG	GONZALES.P.
	5032	13303	531	A	. 3		H	430-700 PH	HLR	212	SEM ANAL RONG MAT	CALDER.J.
>>>	>>>>	EDCEI	532	A	· 3	>	T	430-700 PF	MLP	104	SEM RESEARCH RONG ENTRY CARDS MLR 122	STANDAL .T.
	5034	EDC&1	533	A	3		TH	430-700 P4	PLR	104	SEN COND RES RONG	SEBESTA.S.
	5035	EDCEI	543	A	• 1		ни	230-420	4LR	104	BIL ED INSTR STRAT	VA SQUE Z
	5036	EDCEI	561	•	3		H	430-700 PF	HLP	316	SHHR LANGUAGE ARTS CR/NC DHLY	GONZALES.P.
>>>	>>>>	EDCEI	565		3 ;	>	TH	430-630 PR	SHI	105	SMMR SOC STOYS-ELEM ENTRY CARDS MEF 122	AUSTIN,S
•	5038	EDCEI	566	A	3		TH	430-630 PM	SHI	105	SHUR SOC STOYS SECN	AUSTIN.S.
	5039	EDCEI	5,70	A	3		н -	430-630 PX	MLR	216	SMNR SCI EDUC-ELEM	SMITH.J.
l	5040	ECCEI	571	A	3		н	430-630 PX	4LR	216	SHIR SCI EDUC-SECHD	SKITH.J.
	5041	EDCEI	572	A ,	. 1		, TH ,	400-530	MLP	216	CURR ISSUES SCI ED CRINC DNLY	DLSTAD .P.
	5042	EDCEI	575	A	.		Ħ	430-700 PF	MLR	216	SMWR MATH EDUC-FLEM W/EDCGI 576 A	KERSH.M.
	5043	EDCEI	576	A	3		4	430-700 PF	HLR	216	SMMR MATH ED-SECOND M/EDCGI 575 A	KERSH, P.
	5644	EDCEI	577	A	1		ARR		•	•	CURR ISSUES MATH ED CR/NC DNLY	BEAL.J.
>>:	>>>>	EDCEI	585	A .	3	>	W	430-700 Pt	MLR	424F	SEMINAR INTER EDUC CR/MC UNLY ENTRY CAPOS MER 201	DRISCOLL,J.

œ

4	Р	и	١
٦	ч	ч	į
4			
	•	٠	

										_		1												
	EDI >>>>	JCATIO		L ADM			ATION		•	UNDERGRAD RESEARCH		l		5046	EDCEI 589	U	1		τ	715-915 P	HLR	411	CURR ISSUES ED COM CRANC ONLY RESTRICTED TO MASTERS & DUCTORAL STUDENTS IN EDUC COMMUNICATIONS ALTERNATING WEEKS	DRISCELL.J.
	•				1	1		1		CRINC DNLY ENTRY CARDS PLP H219			١,	5047	EDCG1 590		3		<u>.</u>	430-620 Pt	MI R	104	SHIR IN ELEM EDUC	HUNKINS,F.
>>:	>>>>	EDADH 50	0 A	VAI	:	> 4	irr -		•	FIELD STUDY		-	1	5048	EDCEL 592		3			430-630 PF	1	302A	SHAR IN SECOND EDUC	GEHRKE.N.
								ļ		CR/NC ONLY ENTRY CARDS MLM M219		1	1	5049			3			430-630 Pr	l		SH CUR-IS-SYST.HOD	HUNKINS .F.
.	4991	EDADM 50	1 A	3		 #	430-620 P	SAV	245	ADM OF SCHOOL PRORS	MC INTYRE .H.	,		***	ECCE1 599	-	VAR	>	 498	-		•	INDEP STUDIES EDUC	
						!		!	- !				1			-	*****						CR/NC DNLY ENTRY CARDS MLR 122	
	4992	EDADN 50		3	1	1	500-650 P	SHI	-	SOCIAL POWER IN ED	OSTRANDEP .K.	,	, l	>>>>	EDC & 1 3000		VAR		ARR		١.		INDEPNDNT STOY/RSCH	
>>>	>>>>	EDADH 53	9 A	1-3	` `	^ ^	.RR -	•	•	LAB IN ADMIN CR/NC DNLY ENTRY CARDS MLR H219					,								CRING ONLY ENTRY CARDS HIR 122	1
	4994	EDADN 53	7 A	3		*	43C-620 P	SAV	326	SPC PROB ED ADF SUP FINANCIAL & BUSINESS MANAGEMENT FOR SCHOOL ADMINISTRATORS	ANDERSON .R.	>:	ŀ	ł	EDCE1 601		3-9	>	ARR	-	٠	•	INTERNSHIP CRINC DNLY ENTRY CAPDS MLF 122	
	4995	EDADH 55	2 A	3		1	430-620 P	M SAV	131	SMMR SCH-PERS ADMIN	BOLTON.C.	1	ĮΕ	.DŲ	CATION	AL	PULIC	Y	ועטו	E9				Ì
	4996	EDADN 55	4 .A	3		н	430-620 P	H SHI	109	SCH-COMM RELATIONS	ANDREHS .R .										1			
,	4997	EDADH 55	В А	3		"	430-620 P	Y SAV	241	SMNR AGM-SCH PLDGS CR/MC ONLY	GDLDRLATT.S.	>	*	***	EDEPS 479	A	3	>	4	1130-1220	SAV	241	CRUCIAL ISSUES ED ENTRY CARDS MLR 211 PLUS VIDED TAPES	SAUNDERS.B.
	4998	EDADH 57	7 4.			"	430 - 626 P	H HLR	3024	SMYR ED PLAN & CRC M/EDHED 554 A CR/NC GNLY PLUS 15 HDURS •	COPE,R.);););	333	>>>> >>>>	EDEPS 479 EDEPS 479 EDEPS 479 EDEPS 479	AB	02 02 02 3	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	T H	93C-1020 1130-1220 130-220 230-320	THO THO THZ THZ VAZ	217 217 115 241	ENTRY CARDS MLR 231 ENTRY CARDS MLR 231 ENTRY CARDS MLR 231 ENTRY CARDS MLR 231 PLUS VIDEO TAPES	SAUNDERS.B.
>>>	>>>>	EDADH 57	9 A	1-6	· ;	^ ^	RR -	•	٠	INTRUSHP EDADY SUPT CR/NC CHLY ENTRY CARDS MLR M219) >	×	>>>>	EDEPS 479	88	QZ QZ	3	T _H	230-320 230-320	THO	109 231	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	
>>5	>>>>	EDADN 59	9 A	YAF	: :	^	RR -	•	٠	INDEP STUDIES EDUC CRANC DRLY ENTRY CARDS MLR H219		>	"]	>>>>	EDEPS 499	·A	YAR	,	ARR	•	•	•	UNDERGRAD RESEARCH CR/NC ONLY ENTRY CARDS MLR 309	
>>>	>>>	EDADH 60	0 A	YAS	:	^ ^	RR -	•	٠	INDEPNENT STOY/PSCH CR/NC ONLY ENTRY CARDS MLR M219		, ;	"]"	>>>>	EDEPS 500	A	- 3/6	>	ARR	-		•	FIELD STUDY CR/NC DXLY ENTRY CARDS MLR 309	
>>>	>>>>	EDADN 60	1 A	3-9	, ,	يا د	. PR		•	INTERNSHIP			2	5069	ECEPS 502	A	3		T	430-620 PH	MLR	316.	SOCIOL OF EDUCATION	SAUNDERS.8.
			-							CR/NC DNLY ENTRY CARDS MLP M219			- 1	5070	EDEPS 504	A	3		TH	430-620 PM	MLR	- 1	PHIL OF EDUCATION	
	EDU	CATIO	NAL	. CURI	RÌCL	JĽU	M AND IN	STR	UCT	ION	1		1	5071	EDEPS 580	A	3		H	430-620 PM		- 1	SM-RSCH HST OF EDUC	MADSEN.D.
į.								1	ì			×	ነ † ነ	>>>>	EDEPS 589	Α .	.3		н	430-620 PI	SH1	""	SP TPC HST.PHIL.SCC CR/HC DNLY	KERR.D.
>>:	>>>>	EDC&1 31	e A	3		> # 6	430-630 P	x SHI	405	DRAMA IN CHILD ED ENTRY CARDS MLR 211	VALENTINETTI	>	»	>>>>	EDEPS 569	8	3	>	н	430-620 PA	SHI	1111	ENTRY CARDS MER 309 CR/NC ENLY ENTRY CARDS MER 309	
>>>	>>>>	ÉDCE1 31	9 A	3		> H L	43C-630 P	747	142	MUSIC IN CHILD ED ENTRY CARDS MLR 211	COOPER.E.	>	"	>>>>	EDEPS 599	A	VAR	>	ARR	-	•	•	INDEP STUDIES EDUC CR/HC DHLY ENTRY CARDS MLR 309	
	>>>>	EDC61 34		3			TH 400-600	ART		TCH ART SECOND SCH ENTRY CARDS HLR 211	RDENIG.H.	×	٠ ;	>>>>	EDEPS 600	A	VAR	>	ARR	-	•	•	INDEPNDNT, STDY/RSCH CR/NC DNLY ENTRY CARDS MLR 309	
	>>>>	EDCEI 35		3		' '		1	112	TCH ELEN SCHOOL ENTRY CARDS MLR 211	BREM.J.	>	٠ļ,	>>>>	EDEPS 601	A	3-9	>	ARR	-	•	•	INTERNSHIP	
	>>>>	EDCEI 35		3	'		TH 230-400	HLR.	112	ENTRY CARDS MLR 211	BREM.J.		l	- 1							l		CRINC DALY ENTRY CARDS MER 309	
>>>	>>>>	EDC&I 35	4 A	3		> 4 1	100-220	MLR	- 112	TCH SEC SCHOOL ENTRY CARDS MLR 211 PLUS SHNR TO BE ARR SECONDARY	GEHRKE .N.	:	H	IGH	IER EDU	CAT	TON							
	>>>>	EDCCI 35		3) H H		1	104	LANG ARTS ELEM SCH ENTRY CARDS MLR 211	CALDER,J.	; ×	, ,	>>>	EDHED 499	A	2-5	>	ARR	•	•	•	UNDERGRAD RESEARCH CR/NC DNLY	1
	>>>>	EDCE1 36		3	1	7		ł	112	RONG IN ELEM SCHOOL ENTRY CARDS MLB 231	SEBESTA,S.		1				_	l					ENTRY CARDS MLR M205	
	>>>>	EDCEI 36	-	3)		MLR	104	ENTRY CARDS MLR 211	HATSUYAHA,U.	- 1	Ή.	5054	EDHED 526	•	3		TH	430-620 P	ł	- 1	HIGHER ED & THE LAW	OLSHANG,S.
>>:	>>>>	EDCEI 36	5 A		. [,]	> " '	830-945	I NUR	104	SOC STOYS ELEM SCH ENTRY CAPOS MLR 211	BANKS ROBERTS-DEMP	2	1	5055	EDHED 528		3		T	430-620 P	2KI	- 1	GRE CHE IN COL UNIV	CDDE 8
	5013	EDCEI 36	6 A	3		H	330-600	SHI	318	TCH SOC SYDY-SEC SC ENTRY CARDS HLR 211	BURKE.J.D.	1	1	5056	EDHED 554		3		. N	430-620 Pt	SHI	302A	SH ADHIN COL & UNIV W/EDADH 577 A SHNR.IN HIGHER, EDUC	COPE,R.
>>:	>>>>	EDCE1 37	0 A	3		> H F	1000-1115	MLR	212	SCIENCE IN ELEM SCH ENTRY CARDS PLR 211	SHITH.J.	s	1	»»»		A	VAR		ARR	-	•	•	INDEPNDNT STOY/RSCH	
	!			٠.	ı	1		ı	į		ı J	^	1			-	***					•	CR/HC CHLY ENTRY CARDS HLP #205	· ·

COLLEGE OF EDUCATION

	Line No.	DEPARTIK	COURSE	SECTION	CREDITS T	RM	Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR	
	140.	g	<u> </u>	×	W	H	S Day	Hou					
>>	>>>>	. EDHED	6 01	A	3-9	,	ARR	-	•	٠ [INTERNSHIP CRANC ONLY	1	
	EDI	ICAT	101		PSYC		OCV				ENTRY CARDS MLR M205		
	בטנ	JCAT	IUN	IAL	P31 6	UOL 	.UG1			j	•	.	
												1	
>>	>>>>	EDPSY	304	A	5	,	T TH	830-1020	HLR	301	EDUC PSYCHOLOGY ENTRY CARDS MLP 211 ELEMENTARY & SECONDARY PLUS 1 HOUR QUIZ	EVANS,E.	
>>	>>>>	EDPSY	308	A	3	'	T TH	100-220	HLR	301	EVALUATION IN EDUC ENTRY CARDS HER 211	BASHEY.H.	
	5079	EDPSY	425	A	3		н	430-700 PH	SAY	313	ROS DISAB-FMDL TECH	STANDAL . T.	
	5080	EDPSY	490	A	3		TITH	430-600 PM	SHI	211	BASIC EDUC STATSTES	KLDCKARS.A.	
>>:	***	EDPSY	499	A	VAR		ARR	٠ - ا	•	٠,	UNDERGRAD RESEARCH CRINC ONLY ENTRY CARDS MLR 312	1	
>>:	>>>>	EDPSY	500	A	VAR	>	ARR	-	•	•	FIELD STUDY CR/NC ONLY ENTRY CARDS MLF 312		
	5083	EDPSY	501	A	3		H	430-700 PK	HLP	320	SH CONCPT & PAB SLV	HC CARTINOR.	
>>:	>>>>	EDPSY	507	A	5	>	нтитн	830-1030	•	•	RDG DBLTY-DIAG PRAC ENTRY CARDS MER 312	NGLEN,F.	
>>:	>>>>	EDP\$Y	508	A	2-6		ARR	-	•	•	CLIN SUPERY-PPACTCH CR/NC ONLY ENTRY CARDS MLR 402	}	
>> :	>>>>	EDPSY	510	A	2	,	TH	830-1020	MLR	320	SHIR EDUC PSYCH CR/MC DNLY ENTRY CARDS MLR 402 CP3SS CULTURAL CDURSELING	BASHEY,H.	
>>	;>>>>	ECPSY	510	Ð	3	>	T TH	230-400	SAV	335	CR/MC DMLY ENTRY CARDS HLF 322	MIZOKAMA,D.	
>> :	>>>>	EDPSY	510	c .	. ;	>	TH	430-700 PM	SHI	305	APA TECHNICAL MRITING CRANC DNLT IDENTIFICATION AND ALTERATION OF PERSUNAL CONSTRUCTS ENTRY CARDS MLR 402	FORSTER.J.	
>>:	>>>>	EDPSY	511	A	1	>	4	230-400	HLR	320	SEM APPL EDUC PSYCH CR/NC ONLY ENTRY CARDS MLR 312	FDRSTER.J.	
>>:	>>>>	ECPSY	514	A	3	,	ARR	-	٠	•	SEM IN QUAN METH CRYNC DNLY ENTRY CARDS MLR 312	PECKHAN,F.	
>> :	>>>>	EDPSY	515	A	3	,	H	430-700 Pr	MLR	32¢	SEN DEV L SDC CRINC ONLY ENTRY CARDS MLR 322 SCREENING E ASSESSMENT OF PRE-SCHL AGE CHLDRN	SRAY,C.	
>>:	>>>>	EDPSY	516	A	3		Ţ	330-530	HLR	3026	SEM LEARN-THINK CR/NC ONLY ENTRY CAPPS MLF 322 TRANSFOR TCHNG AND INTELLIGENCE	BUTTERFIELD	•
	5093	EDPSY	520	A	3		н	430-700 PH	SAV	313	HUMAN LNG ED PRAC	HC CARTINOR.	
>>:	>>>>	EDPSY	522	A	3	>	ARR	-	•	•	RDG DISAB CLINIC CR/NC CNLY ENTRY CARDS MLR 402	NOLEN.P.	
>>:	>>>>	EDPSY	540	A	5	,	HTHTH	1030-1220	•	•	INDIVIOUAL TESTINE ENTRY CAPOS MLP 312	THALBERG.S.	
>>:	>>>>	EDPSY	543	A	5.	>	T TH	1230-230	HER	320	GADUP TESTS-COUNSEG ENTRY CARDS MER 312 PLUS LAB	LAWPENCE .G.	
>>	>>>>	EOPSY	545	A	3	>	T TH	230-420	MLR	320	PRACTCH IN COUNSING	BROWN,R.	
>>:	>>>>	EDPSY	545	8	3	>	T TH	230-430	•	•	ENTRY CAPDS MLF 312 ENTRY CAPDS MLF 312		

١.					•							
	Sched. Line No.	DEPARTICENT	COURSE	SECTION	CREDITS T	H P N R S S	₩	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
ı .			<u> 8</u> 8	9	W	H	ξ <u>σο</u> γ	1,00.				
>> :	·***	EDSPE	520	A	3	>	я	430-650 PF	SAV	209	SEM APPL SPEC ED ENTRY CARDS EEU 1728 PARENT-INFANT	RICH,J.
>>:	>>>>	EDSPE	520	е	. 3	>	τ.	430-650 PF	SAV	132	INTERVENTION ENTRY CARDS MLR 103 ADV	WEISENSTEIN
>>:	>>>>	EOSPE	520	. с	3	>	н	430-656 PI	SAV	326	SEM VOC EDUC ENTRY CARDS MER 103 ADV STUDY OF THE LAW &	JULNES.R.
»	>>>>	EDSPE	520	e	3	>	T TH	430-600 P	SAV	326	THE HANDICAPPED ENTRY CARDS MLR 103 TEACHING IN AMES LAN	PETERSEN.L.
>>>	>>>>	EDSPE	520	E	3	÷	TH	430-650 PM	HLR	302A	ENTRY CARDS MLR 103 INTEG HAND INDS INTO BUS & INDUSTRY	BROWN.S.
>>>	>>>>	EDSPE	520	F	3	>	TH	330-550	SAV	131	ENTRY CARDS FEU 1728 INSTRUCTIONAL DESIGN	JENKINS.J.
	5134	EDSPE	520	G	3		н .	430-650 PM	PAR	131	ADY VOCATIONAL DESIGN	KAPLAN, C.
>>:) »»»	EDSPE	521	A	,	١ ٠	*	430-650 PM	SAV	4250	DEV COM IN EX CHILD	RICHARD,N.
>> >	>>>>	EDSPE	525	Α.	3	>	7	200-415	SAV	326	EDUC'S B D CHILD ENTRY CARDS MLR 103	NEEL,R.
ŀ	5137	EDSPE	530	A	3		T	430-650 PK	HLP	162	HEARING IMPAIRED	LDWENBRAUN.S
	5138	EDSPE	542	A	3		н	430-650 PH	HLR	102	MENTAL RETARDATION	
	5139	EDSPE	566	A	2			200-415	EEU	1728	INFANT INTEN PERCH	RICH.J.
>>:	>>>>	EDSPE	599	A -	VAR	>	ARR	÷	٠	•	IMDEP STUDIES EDUC CR/NC ONLY ENTRY CARDS MLP 103	
>> :	·>>>	EDSPE	600	*	VAR	>	A₹R	-	٠	•	INDEPNDNT STOY/PSCH CR/NC DMLY ENTRY CAPDS MLR 103	
>> :	>>>>	EDSPE	601	A	3-9	>	ARR	-	•	•	INTERNSHIP CRINC CHLY ENTRY CAPDS HLF 103	

COLLEGE OF ENGINEERING

	AER	ONAL	MCS	AND	AST	ron	AUTICS	3				
							[1
		•	ENTRY	CARDS	AVAILAS	LE IN	CUG 206					١.
>>>	>>>>	A A	302	A .	•	,	H W F	1130-1220 630-1020	CUE	317 317	AERUDYNAMICS III	RAE . No.
>>>	>>>>	۸ ۸	312	٨	3	>	нне	930-1020	cuc	317	DYN FLIGHT VEHICLES	BCLLARD FYFE
»: »: »:	>>>> >>>> >>>>	AA	322 322 322	AN LB AO LB AP LB	2	>	T T H	130-220 230-520 230-520 230-520	ene ene ene	213 213 213 213	JUNIOR LAS III	BREIDENTMAL BREIDENTMAL BREIDENTMAL BREIDENTMAL
>> :	>>>>	A A	332	Α .	• •	>	H H F	830-920 830-1020	GUG	317 317	STRUCTURAL ANAL 111	PARMERTER,R.
	5150	A A	401	A	3		ни ғ	930-1020	GUĠ	306	FLUID HECHANICS	CHRISTIANSEN
	5151	A A	431	A	. 3		ны ғ	830 -9 20	GUE	30e	AEROSP STRUC DESIGN ADOTL 2 PR LAR •	BOLLARD.R.
	5152 5153 5154	AA	441 441 441	AN LB AD LB	3		H W T TH	230-320 1230-420 1230-420	ene ene	317 306 306	FLIGHT MECH 11	JOPPA.R. JOPPA.R. JOPPA.R.
	5155	A A	- 451	A .	3	ł	HT F	1030-1120	CUC	317	CONT IN AERDSP 111	80551
	5156	A A	481	A,	3		HW F	1130-1220	ene	306	AERGELASTICITY	FYFE
	5157	۸ ۸	458	· A	0-1	-	7	1130-100	GUG	317	SPECIAL TOPICS CR/NC DMLY	
>>	>>>>	- A A	499	A	2-5	>	APR	•	•	٠	SPECIAL PROJECTS	1
>>:	>>>>	A A	499	8 .	2-5	>	ARR	-	*	٠		1 1
	5160	A A	508	u	3		4 #	43C-600 PF	CUE	30e	AEROD VISC FLC 11	BREIDENTHAL

<u></u>

1	•	×	h
١	٠	м	,
1	ď	6	١

	5099	EDPSY	549: A		3		1 1	436-700 Pi	CHU	232	SMAR STO PERS NORK	BRANNER . L .	1	J	5161	AA	510	A	3	. !	HW F	1130-1220	GUG 40	C F D 11	YOSHIHARA
					-		`				CRINC DNLY	DEMINER SE S		ì	5162	A 'A	518	A	2		7 TH	830-1000	GUG 30	STAB & CON FLT 111	80551
.>>	.>>>>	EDPSY	550 A		3	?	_ T_ TH	430-600 P	HLR	320	FAMILY COUNSELING	ERDIN . R.	1	ł	5163	A . A	520	A	٥		n	330-520	GUG 21	1]
	1	i			- 1		ļ		}		ENTRY CARDS MLE 402				£100	****A		· •	3	1	l	430-600 PI	FON 10		DECHER
>>	>>>>	EDPSY 9	555 A		1	>	TH	1030-1230	DET	312	SMAR COUNCIL SPEC CR/NC ONLY	BASHEY.H.		- [5165	A A	532	U	3		T TH	1030-1200	6UG 30	HECH COMP MATERIALS	LIN
		l			ı		l			ı	ENTRY CARDS 4LL 312 HENTAL HEALTH			- [5166	A A	541	A	3		ни ғ	1030-1120	GUG 40	FINITE ELM ANAL II	HOLSAPPLE
>>	>>>>	EDPSY !	564 A		•	>	ARR	-			PRACTCH SCH PSYCH				5167	AA	549	A	3		T TH	330-500	EE8 31	OPT CONTROL & EST 2	VAGNERS
											ENTRY CARDS YER 402			- 1				_	_					H/E E 549 A	{
>> .	>>>>	EDPSY !	365 A		5		T TH	1030-1220	MLR	320	PERSONALTY APPRAISE ENTRY CARDS MLP 312	FREEHILL.M.			5360	A A	550	•	3		7 TH	330-500	LOW 20	OPT CONTROL & EST 3	ļ
>>	>>>>	EDPSY :	91 A		3	>	нн	130-300	HEP	3028	PLUS LAG * HTHD EDUCATAL #SRCH ENTRY CAPOS PLR 312	HORISHIHA, J.			5169	A A	553	A _c	3		нь Е	Z30-320	GUG 30	VIBR AERUSPACE SYS	FYFE BOLLAND
	1										CR/HC ONLY			ĺ	5170		569		3		N-W F	830-920	BAG 26	1	}
	1	EDPSY :			3	>	ны	430-600 P	SMI		ENTRY CARDS MLR 332 EXPERMIL DES & ANAL	SAX.G. PECKHAM.P.					,,,,	-				050 700	0.00	WZAMATH SEP A	
>>>	>>>>	EDPSY S	93 A		٠	1		730-1100	"LK .	320	ENTRY CARDS MLR 312	reunnangra	. 1	**	>>>>	A A	599	A	1-5	>	ARR	-	• •	SPECIAL PROJECTS CR/NC UNLY	1 1
>>:	>>>>	EDPSY !	94 A		5	>	4 K	1230-230	HLR	320	ADV CORRELATNE TECH ENTRY CARDS MLR 312	ABBETT.K.	1	**	>>>>	A A	599	6	1-5	>	ARR	-	• •	1	1 1
	1				- 1						PLUS TIME ARRANGED			»	>>>>	A A	600	A	VAR	>	ARR	•	• •	INDEPNDNT STDY/PSCH CR/NC DNLY	1
>>>	>>>>	EDPSY S	599 A	,	VAR	>	ARR	-	١•	•	INDEP STUDIES EDUC CR/NC DXLY		1	>>>	>>>>	A A	760	A	VAR	>	ARR	-		MASTERS THESTS	[[
									1		ENTRY CARDS MLF 312]				_				_		CR/HC DHLY	
>>:	>>>>	EDPSY (500 A	,	VAR	>	ARR	•	•	•	INDEPNDNT STOY/RSCH CR/NC ONLY			1	***			A	VAR		ARR	-	•	DOCTORAL DISSERTATH CR/NC ONLY	
								•	١.		ENTRY CARDS MLR 312		. 1	(CHE	/IICAI	l en	GINEE	ring						1
>>>	>>>>	EDPSY (501 A		3-9	"	ARR	•	•	•	CR/NC ONLY ENTRY CAPDS MLR 312		1	ľ	i									1	į l
		OIAL F	יחוותי	HON	- 1	ĺ					ENIAL CAPUS HER SIE			ŀ		.*	ENTRY	CARDS 4	VAILAR	LE IN	PNS 105]	
	STE	CIAL E	יטטע:	AIIUN	ļ]		•				517¢	CH E	369	A	2		T TH	630-920	BLD 39	CREAT INNOVATION	ALLAN
^					- 1								1		>>>>			_	. 1					W/FDR P 309 A	
y	5111																								
•		EDSPE 4			3		TH	430-650 P			EXCEPTIONAL CHLORK			"]			310	•			HTWTHF	130-220	8NS 11	MATERL C ENRGY BAL	KRIEGER
)	>>>>	EDSPE			3	>	TH T TH				EXCEPTIONAL CHLOAN MAN COM HRNG IMP ENTRY CARDS MIR 103	PETERSEH.L.		***	>>>>	CH E	340 340	A LE	•	3	H W F	830-920 630-920	JHN 60 8NS 11	TRANSP PROCESS 11	DAVIS DAVIS
) >>:	>>>>	EDSPE 4	136 A	;		>					MAN COM HRNG IMP ENTRY CARDS MLR 103 MKSP IN SPEC EDUC	PETERSEH, L. BILLINGSLEY		»: »:	>>> >>>>	CH E	340 340 340	A AC LE AD LB	3	^	н и F Ти Тн	830-920 830-920 930-1020	JHN 60 BNS 11 BNS 11	TRANSP PROCESS 11	DAVIS DAVIS DAVIS
	>>>>	EDSPE 4	136 A	;	3	>	T TH			316	MAN COM HRNG IMP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ONLY ENTRY CARDS FEU 104			»: »: »: »:	>>>> >>>> >>>> >>>>>	CH E CH E CH E CH E	340 340 340 436 436 436	AD LB AN LB AD LB	3	* * * * * * * * * * * * * * * * * * * *	H W F	830-920 830-920 930-1020 1230-120 130-520 130-520	JHN 60 6NS 11 6NS 11 6NS 11 BNS 803 BNS 803	TRANSP PROCESS 11	DAVIS DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER
>> :	>>>> >>>>	EDSPE	136 A 196 A		3	>	HT T	61C-740 PI		316	MAN COM HRNG IMP ENTRY CARDS MIR 103 MKSP IN SPEC EDUC CR/NC DNLY ENTRY CARDS FEU 104 EDUC OF THE SEVERELY E PREJEQUACY HANDICAPPED	DILLINGSLEY		»: »: »: »: »:	>>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E	340 340 340 340 436 436 436	AD LB AN LB AO LB AP LB	3	******	H H F TH TH THTH	830-920 830-920 930-1020 1230-120 130-520 130-520 1230-200 200-520	JHN 60 6NS 11 6NS 11 6NS 11 8NS 803 8NS 803 8NS 803	TRANSP PROCESS II	DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER
>>:	>>>> >>>>	EDSPE	96 A	:	3	````	T TH	61C-740 PI		316	MAN COM HRNG JPP ENTRY CARDS MIK 103 HKSP JN SPEC EDUC CR/NC ODLY ENTRY CARDS EEU 104 EDUC OF THE SEVERELY E PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIORAL DSCPORS CR/NC ONLY			»: »: »: »: »:	>>>> >>>> >>>> >>>>>	CH E CH E CH E CH E	340 340 340 340 436 436 436	AD LB AN LB AD LB	3	· ^^^ ^^^ ^	H H F TH TH THTH	830-920 830-920 930-1020 1230-120 130-520 1230-200	JHN 60 6NS 11 6NS 11 6NS 11 8NS 803 8NS 803 8NS 803	TRANSP PROCESS II	DAVIS DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER
>>:	>>>> >>>>	EDSPE	96 A	:	3 1-9 1-9	>	T TH AVR ARR	61C-740 PI		316	MAN COM HRNG JPP ENTRY CARDS MIK 103 MKSP JN SPEC EDUC CR/NC ORLY ENTRY CARDS EEU 104 EDUC OF THE SEVERELY E PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIORAL DSCPORS CR/NC ONLY ENTRY CARDS MIR 103 EARLY CHILDHODD	DILLINGSLEY NEEL,R. FEWELL,R.		>>> >>> >>> >>> >>> >>> >>> >>>	>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	CH E CH E CH E CH E CH E	340 340 340 436 436 436 436	AD LB AN LB AO LB AP LB AO LB	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H H F TH TH THTH	830-920 630-920 930-1020 1230-120 130-520 130-520 1230-200 200-520 830-920 930-1220	JHN GO BNS 11 BNS 11 BNS B03 BHS B03 BHS B03 BNS 11 BNS B03	TRANSP PROCESS II CHEM ENGR LAP I SURF COLL SCI LAB	DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER
>>: >>: >>:	>>>> >>>> >>>> >>>>> >>>>>	EDSPE	136 A 196 A 196 B 196 C	:	3 1-9 1-9 1-9	> >	A TH A VR ARR ARR	61C-740 PI		316	MAN COM HRNG JPP ENTRY CARDS MIK 103 MKSP JN SPEC EDUC CR/NC ODLY ENTRY CARDS EEU 104 EDUC OF THE SEVERLY E PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSCPORS CR/NC ONLY ENTRY CARDS MIR 103 EARLY CHILDHODD ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A MILDHOMBOL ENTRY CARDS EU 172A	BILLINGSLEY NEEL.R. FEMELL.R. ÆNKIMS.J.		>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	CH E CH E CH E CH E CH E	340 340 340 436 436 436 436 436	AN LB AQ LB AQ LB AN LB		. ^^^ ^^^ ^	H W F IN IN IN IN IN IN IN IN IN IN IN IN IN	830-920 63C-920 930-1020 1230-120 13C-520 130-520 1230-520 830-920 930-1220 103C-1200 130-520	JHN GO DNS 11 BNS 11 BNS B03 BNS B03 BNS B03 BNS 11 BNS B03 BNS 11 BNS B03 BNS 11 BNS B03	TRANSP PROCESS II CHEM ENGR LAF I SURF COLL SCI LAB	DAVIS OAVIS OAVIS HEIDEGER MEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER BERGJ.C. BERGJ.C.
>>: >>:	>>>> >>>> >>>>	EDSPE	136 A 196 A 196 B 196 C	:	3 1-9 1-9 1-9	>	T TH AVR ARR	61C-740 PI		316	MAN COM HRNG JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ONLY ENTRY CARDS EU 104 EDUC OF THE SEVERELY E PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSCPORS CR/NC ONLY ENTRY CARDS MIR 103 EARLY CHILDHODD ENTRY CARDS EU 172A MILOLY HANDICAPPED CR/NC ONLY ENTRY CARDS EU 172A	DILLINGSLEY NEEL,R. FEWELL,R.		>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	CH E CH E CH E CH E CH E	340 340 340 436 436 436 436 436	AD LB AN LB AO LB AP LB AO LB		. ^^^ ^^^ ^	H W F TH TH TH TOTH T F F T T	830-920 630-920 930-1020 1230-120 130-520 1230-200 200-520 830-920 930-1220 130-520	JHN GO GNS 11 GNS 11 GNS 11 BNS BD3 BNS BD3 BNS BD3 BNS BD3 BNS BD3 BNS BD3 BNS BD3 BNS BD3	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB	DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER
»: »: »: »:	>>>> >>>> >>>> >>>>> >>>>>	EDSPE	136 A 196 A 196 B 196 C	:	3 1-9 1-9 1-9	`	A TH A VR ARR ARR	61C-740 PI		316	MAM COM HRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ODLY ENTRY CARDS EU 104 EDUC OF THE SEVERELY E PROFOUNDLY HANDICAPPED ENTRY CARDS MIK 103 SEV BEHAVIDRAL DSCPORS CR/NC ODLY ENTRY CARDS MIK 103 EARLY CHILDHODD ENTRY CARDS EU 172A MILDLY MANDICAPPED CR/NC ODLY ENTRY CARDS EU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A	BILLINGSLEY NEEL.R. FEMELL.R. ÆNKIMS.J.		»: »: »: »: »: »: »:	>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	CH E CH E CH E CH E CH E CH E CH E	340 340 340 436 436 436 436 436	AD LB AN LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB		. ^^^ ^^^ ^	H W F TH TH TH TH TH T T T T T T T T T T T T	830-920 630-920 930-1020 1230-120 130-520 130-520 1230-200 200-520 830-920 930-1220 130-520 130-520 130-520	JHN GO DNS 11 BMS 11 BMS BD3 BMS BD3 BMS BD3 BMS BD3 BMS 21 BMS BD3 BMS 11 BMS BD3 BMS 22 BMS 22 BMS 22 BMS 22 BMS 22 BMS 22 BMS 22	TRANSP PROCESS II CHEM ENGR LAP I SURF COLL SCI LAB ELECTROCHEM	DAVIS OAVIS OAVIS HEIDEGER MEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER BERGJ.C. BERGJ.C.
»: »: »: »:	>>>> >>>> >>>> >>>> >>>>	EDSPE	136 A 196 A 196 E 196 C 196 C	:	3 1-9 1-9 1-9 1-9	* * * * * * * * *	A TH A TR ARR ARR ARR	61C-740 PI		316	MAN COM HRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ORLY ENTRY CARDS EU 104 EDUC OF THE SEVERLY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIK 103 SEV BEHAVIDRAL DSCPORS CR/MC ONLY ENTRY CARDS MIK 103 EARLY CHILDHODD ENTRY CARDS EU 172A MILDLY MANDICAPPED CR/MC ONLY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 122 MILDLY HANDICAPPET ENTRY CARDS EEU 122 MILDLY HANDICAPPET ENTRY CARDS EEU 122 MILDLY HANDICAPPET ENTRY CARDS EEU 122 MILDLY HANDICAPPET ENTRY CARDS EEU 122 MILDLY HANDICAPPET ENTRY CARDS MIK 103	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.		»: »: »: »: »: »: »:	>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E CH E	340 340 340 340 436 436 436 436 436 435 455 455 455	AD LB AN LB AD LB AP LB AQ LB AN LG AN LG AN LG	3	. ^^^ ^^^ ^ ^ ^ ^	M W F TH TH TH TT T T T T T T T T H TH TH TH	630-920 630-920 630-920 1230-120 130-520 1230-200 200-520 630-920 930-1220 130-520 130-520 130-520 130-520 130-520 130-520 130-520	JHN GO BNS 11 BNS 103 BNS 103 BNS 103 BNS 103 BNS 11 BNS 22 BNS 22 BNS 22 BNS 1	TRANSP PROCESS II CHEM ENGR LAP I SURF COLL SCI LAB ELECTROCHEM W/E E 461 A	DAVIS OAVIS OAVIS HEIDEGER MEIDEGER MEIDEGER HEIDEGER HEIDEGER BERGJ.C. BERGJ.C. BERGJ.C. HAGER.H.E.
»: »: »: »:	>>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4	136 A 196 A 196 E 196 C 196 C	:	3 1-9 1-9 1-9 1-9 1-3	>	ARR ARR ARR ARR	61C-740 PI		316	HAM COM HRIG IPP ENTRY CARDS ME 103 MKSP IN SPEC EDUC CRYNC ONLY ENTRY CARDS FEU 104 EDUC OF THI SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS ME 103 SEV BEHAVIORAL DSCORS ENTRY CARDS ME 103 EARLY CHILDHODD ENTRY CARDS EEU 172A MILDLY HANDICAPPED CRYNC DOLY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.	-	»: »: »: »: »: »: »:	>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	CH E CH E CH E CH E CH E CH E CH E	340 340 340 340 436 436 436 436 436 455 455 455	AD LB AN LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB	3	\	H W F TH TH TH TH TH TH TH TH TH TH TH TH	630-920 630-920 630-920 1230-120 130-520 1230-200 200-520 830-920 930-1220 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520	JHN 600 6NS 11 6NS 11 8NS 603 6NS 803 6NS 803 6NS 11 6NS 803 6NS 12 6NS 22 6NS	TRANSP PROCESS II CHEM ENGR LAP I SURF COLL SCI LAB ELECTROCHEM W/E E 461 A PULP E PAPER LAB W/FOR P 478 A	DAVIS OAVIS OAVIS HEIDEGER MEIDEGER MEIDEGER HEIDEGER HEIDEGER MEIDEGER BERG,J.C. BERG,J.C. BERG,J.C. HAGER,H.E. SARKANEN,K.V
»» » » » » »	>>>> >>>> >>>> >>>> >>>> >>>>	EDSPE	196 A 196 B 196 C 196 C	:	3 1-9 1-9 1-9 1-9 1-3	^ ^ ^ ^ ^ ^	ARR ARR ARR ARR	61C-740 PI		316	MAM COM HRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ORLY ENTRY CARDS EU 104 EDUC OF THE SEVERLY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIK 103 SEV BEHAVIDRAL DSCPORS CR/MC ONLY ENTRY CARDS MIK 103 EARLY CHILDHODD ENTRY CARDS EEU 172A MILDLY MANDICAPPED CR/MC ONLY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS EEU 172 MILDLY HANDICAPPED ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS EEU 121 MILDLY HANDICAPPED UNDERGRAD RESEARCIP	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.	-	»: »: »: »: »: »: »:	>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E CH E CH E CH E CH E	340 340 340 340 436 436 436 436 436 436 436 455 455 455 455 457 473	AD LB AN LB AD LB AP LB AO LB AO LB AO LB A AN LB AO LB A AN A	3	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M W F TH TH TH TT T T T T T T T T H TH TH TH	630-920 630-920 630-920 1230-120 130-520 1230-200 200-520 630-920 930-1220 130-520 130-520 130-520 130-520 130-520 130-520 130-520	JHN CO DRS 11 BMS 11 BMS B03 BHS B03 BHS B03 BMS 11 BMS B03 BMS 12 BMS 2	TRANSP PROCESS 11 CHEM EMGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/FE = 461 A PULP E PAPER LAB W/FOR P 478 AN W/FOR P 478 AN W/FOR P 478 AN	DAVIS DAVIS DAVIS MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER SERG,J.C. BERG,J.C. HAGER,M.E. SARKANEN,K.V SARKANEN,K.V SARKANEN,K.V
»» » » » » »	>>>> >>>> >>>>> >>>>> >>>>> >>>>> >>>>> >>>>	EDSPE	196 A 196 B 196 C 196 C	:	3 1-9 1-9 1-9 1-9 1-3 1-9	>	ARR ARR ARR ARR ARR ARR	61C-740 PI		316	MAN COM MRNG IPP ENTRY CARDS MA 103 MKSP IN SPEC EDUC CRYNC ORLY ENTRY CARDS EU 104 EDUC OF THE SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSEPORS CRYMC ONLY ENTRY CARDS MIR 103 EARLY CHILDHOOD ENTRY CARDS EU 172A INTERVISIEIPLINARY ENTRY CARDS EEU 172A INTERVISIEIPLINARY ENTRY CARDS EEU 172A INTERVISIEIPLINARY ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS EEU 122 MILDLY HANDICAPPED ENTRY CARDS MER 103 EARLY CHILDHOOD HANDICAPPED	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.		»: »: »: »: »: »: »:	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E CH E CH E CH E	340 340 340 340 436 436 436 436 436 455 455 455 455 461 473 473 473	AD LB AN LB AD LB AD LB AN LB AN LB AN LB AN LB AN LB AN LB	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 630-920 630-920 1230-120 1230-120 130-520 1230-200 230-520 830-920 930-1220 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520	JHN CO DNS 11 AMS 11 BNS 11 BNS 103 BNS 103 BNS 11 BNS 11 BNS 22	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/FE 461 A PULP C PAPER LAB W/FOR P 478 AN W/FOR P 478 AN W/FOR P 478 AN W/FOR P 478 AN W/FOR P 478 AN	DAVIS DAVIS DAVIS MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER BERG,J.C. BERG,J.C. HAGER,H.E. SARKANEN,K.V SARKANEN,K.V KRIEGER
»: »: »: »: »:	>>>> >>>> >>>>> >>>>> >>>>> >>>>> >>>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4	136 A 196 B 196 C 196 C 196 C 196 C		3 1-9 1-9 1-9 1-9 1-3 1-9	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR ARR ARR	61C-740 PI		316	HAM COM HRIGG IPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CR/NC ONLY ENTRY CARDS EEU IDA EDUC IF THE SEVERELY C PROCUDENT MINDICAPPED SEV BEHAVIORAL DSCRORS CR/NC ONLY ENTRY CARDS MIR 103 EARLY CHILDHIDD ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CR/NC DOLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CR/NC DOLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS MIR 103 EARLY CHILDHIDD HAMDICAPPED UNDERRADA RESEARCY CR/NC ONLY ENTRY CARDS MIR 103 FIELD STUDY	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.		»: »: »: »: »: »: »: »: »:	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E CH E CH E CH E	340 340 340 340 436 436 436 436 436 436 455 455 461 473 473 473 481 486	AD LB AN LB AD LB	3	·	M F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 630-920 630-920 1230-120 130-520 130-520 1230-200 230-520 830-920 130-520 130-120	JHN CO DNS 11 6MS 11 9MS 803 9MS 803 9MS 803 9MS 803 9MS 803 9MS 803 9MS 803 9MS 803 9MS 803 8	TRANSP PROCESS 11 CHEM EMGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/FE 401 A PULP C PAPER LAB M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN	DAVIS DAVIS DAVIS MEIDEGER MILT MILT MILT MOLT
»: »: »: »: »:	>>>> >>>> >>>>> >>>>> >>>>> >>>>> >>>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4	136 A 196 B 196 C 196 C 196 C 196 C		3 1-9 1-9 1-9 1-9 1-3 1-9	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR	61C-740 PI	* * * * * * * * * * * * * * * * * * *	316	MAN COM MRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ORLY ENTRY CARDS EU 104 EOUL OF THE SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSEPORS CRYMC ONLY ENTRY CARDS MIR 103 EARLY CHILDHODD ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A INTERDISCIPLINARY ENTRY CARDS ELU 172A INTERDISCIPLINARY ENTRY CARDS ELU 172A INTERDISCIPLINARY ENTRY CARDS MIR 103 EARLY CHILDHODD UNDERGRAD RESEARCH CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J.		» » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E CH E CH E CH E CH E CH E CH E CH E	340 340 340 436 436 436 436 436 436 455 455 461 473 473 473 473 473 473 473 481 486 486 486	AD LB AN LB AO LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB AN LB	3 2 3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HWF TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 630-920 630-920 1230-120 1230-120 130-520 1230-200 200-520 930-1220 130-520	JHN CO	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/FE 461 A PULP E 461 A M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN	DAVIS DAVIS DAVIS DAVIS MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MILT MILT MILT MILT MILT
»: »: »: »: »:	>>>> >>>> >>>>> >>>>> >>>>> >>>>> >>>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4	196 A 196 B 196 C 1976 C 1976 E 1976 E 1976 G 1979 A 1979		3 1-9 1-9 1-9 1-9 1-3 1-9	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR	61C-740 PI		316	MAN COM MRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ORLY ENTRY CARDS EU 104 EUGU OF THE SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSEPORS CRYMC ONLY ENTRY CARDS MIR 103 EARLY CHILDHOUD ENTRY CARDS EU 172A MILDLY MANDICAPPED CRYNC ONLY ENTRY CARDS EU 172A INTERDISCIPLINARY ENTRY CARDS EU 172A INTERDISCIPLINARY ENTRY CARDS MIR 103 EARLY CHILDHOUD HANDICAPPED UNDERGRAD RESEARCH CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC	NEEL,R. FEMELL,R. JENKIMS,J. JENKIMS,J. LOVITITIC. EDGAR.E.		» » » » » » » » » » » » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E E CH E E CH E E CH E E CH E E CH E E CH E E CH E E CH E E CH	340 340 340 436 436 436 436 436 436 455 455 461 473 473 401 486 486 486 486 486 486	AD LB AN LB AD LB	3 2 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 630-920 630-920 1230-120 130-520 1230-200 2300-520 630-1200 130-520	JHN CO	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/FE 461 A PULP E 461 A M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN M/FOR P 478 AN	DAVIS DAVIS DAVIS DAVIS MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MEIDEGER MILT MOLT MOLT MOLT MOLT MOLT MICKER MICKER
>>> >>> >>> >>> >>> >>>	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 5 EDSPE 5 EDSPE 6 EDSPE 6 EDSPE 6	196 A 196 A 196 B 196 C 196 C 196 C 197 C 197 C 197 C 197 C 197 A 197 A 197 A		3 1-9 1-9 1-9 1-3 1-9 1-9 1-9 3-6	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR		SHI O	• • • • • • • • • • • • • • • • • • •	MAN COM MRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ORLY ENTRY CARDS CE 104 EOUL OF THE SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSEPORS CRYNC ONLY ENTRY CARDS MIR 103 EARLY CHILDHODD ENTRY CARDS ELU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS ELU 172A INTERDISCIPLINARY ENTRY CARDS ELU 172A INTERDISCIPLINARY ENTRY CARDS MIR 103 EARLY CHILDHODD HANDICAPPED UNDERGRAD RESEARCY CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC SHOW MENTAL EDUC	MEEL,R. FEMELL,R. JENKIMS,J. JENKIMS,J. LDV117.T.C. EDGAR.E. ROW.F.		» » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CHEECHEE CHEECHEECHEECHEECHEECHEECHEECHE	340 340 340 436 436 436 436 436 455 455 455 461 473 473 473 473 486 486 486 486 486 486 486	AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB AD LB	3 2 3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H W F F W W F F T W W F F T W W F F T W W F F T W W F T W W F T W W F F T W W F F W W F W W F W W F W W F W W F W W F W W F W W F W W F W W F W W F W W F W W F W W W F W W W F W W W F W W W W F W	830-920 630-920 630-920 120-120 130-120 120-200 120-200 630-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520	JHN CO DNS 11 6MS 11 6MS 11 6MS 11 6MS 12 6MS 12 6MS 803 6MS 803 6MS 11 6MS 22 6MS	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/E E 401 A PULP E PAPER LAD W/FOR P 470 AM	DAVIS DAVIS DAVIS DAVIS HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER HEIDESER BERGJJ.C. BERGJ.C. BERGJ.C. BERGJ.C. SARKANEN.K.V SARKANEN.K.V SARKANEN.K.V KRIEGER HOLT HOLT HOLT HOLT HOLT HOLT AICKER
>>> >>> >>> >>> >>> >>>	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 5	196 A 196 A 196 B 196 C 196 C 196 C 197 C 197 C 197 C 197 C 197 A 197 A 197 A		3 1-9 1-9 1-9 1-3 1-9 1-9 2-5	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR		SHI O	• • • • • • • • • • • • • • • • • • •	MAN COM MRING JPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ORLY ENTRY CARDS EU 104 EUGU OF THE SEVERELY C PROFOUNDLY HANDICAPPED ENTRY CARDS MIR 103 SEV BEHAVIDRAL DSEPORS CRYMC ONLY ENTRY CARDS MIR 103 EARLY CHILDHOUD ENTRY CARDS EU 172A MILDLY MANDICAPPED CRYNC ONLY ENTRY CARDS EU 172A INTERDISCIPLINARY ENTRY CARDS EU 172A INTERDISCIPLINARY ENTRY CARDS MIR 103 EARLY CHILDHOUD HANDICAPPED UNDERGRAD RESEARCH CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC	NEEL,R. FEMELL,R. JENKIMS,J. JENKIMS,J. LOVITITIC. EDGAR.E.		» » » » » » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CHEECHE CHEECH	340 340 436 436 436 436 436 455 455 455 461 473 473 473 486 486 486 486 486 486 486 486 486 486	AD LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB	3 2 3 5		H W F F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 630-920 630-920 1230-120 1230-120 130-20 1200-20 130-20 130-120 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-120	JHN CO DNS 11 6MS 11 8MS 10 8MS 10 8MS 80 9MS 80 9MS 80 9MS 80 9MS 11 9MS 22 9MS 22 9MS 22 9MS 12 9MS 12 9MS 11 9MS 11 9MS 11 9MS 11 9MS 12 9MS 12 9MS 12 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 22 9MS 20 9MS 2	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/E E 401 A PULP E PAPER LAD W/FOR P 470 AM	DAVIS DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER BERGJJ.C. DERGJJ.C. BERGJJ.C. HAGGER.H.E. SARKAMEN.K.V SARKAMEN.K.V KRIGGER HOLT HOLT HOLT HOLT HOLT HOLT HOLT HOLT
)))))))))))))	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5	196 B 1996 C 1996 C 1996 C 1996 C 1996 C 1996 C 1996 C 1999 A 199		3 1-9 1-9 1-9 1-3 1-9 1-9 1-9 3-6		ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR		SHI	91E • • • • • • • • • • • • • • • • • • •	MAN COM HRIGG IPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ONLY ENTRY CARDS SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E ENTRY CARDS MIR 103 ENTRY CARDS EU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS MIR 103 EARLY CARDS MIR 103 EARLY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC SHAR MENTAL RETARD CLIMICAL APPRAISAL ENTRY CARDS MIR 103 PROSESSUES SFEC ED	MEEL,R. FEMELL,R. JENKIMS,J. JENKIMS,J. LDV117.T.C. EDGAR.E. ROW.F.		» » » » » » » » » » » » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CHEECH E	340 340 340 436 436 436 436 455 455 455 461 473 473 473 486 486 486 486 486 486 486 486 486 486	AD LB AN LB AO LB AN LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB	3 2 3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 63C-920 930-1020 1230-120 1330-120 1330-120 1230-120 930-1220 1300-120	JHN COD DNS 11	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTPOCHEM W/E E 461 A PULD E PAPER LAB M/FOR P 478 AN M/FOR P 478 AN PROCESS DESIGN 11 UNDERGRAD FESEARCH	DAVIS DAVIS DAVIS DAVIS DAVIS MEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HOLT HOLT HOLT HOLT HOLT HOLT HOLT HOLT
)))))))))))))	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5	136 A A 196 A A 196 C C A 196 C C A 196 C C A 196 C C C A 196 C C C A 196 C C C A 196 C C C A 196 C C C A 196 C C C A 196 C C C C A 196 C C C C A 196 C C C C C C C C C C C C C C C C C C C		3 1-9 1-9 1-9 1-3 1-9 1-9 3-6 3 3	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	61C-740 PF	SHI HLR HLR	91E	MAN COM MRIGG IPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ONLY ENTRY CARDS SEU 100 EDUCUT FIRE SEVERELY C PROTECTION AND SEU 103 EDUCUT FIRE SEVERELY C PROTECTION AND SEU 103 EST BEHAVIORAL DSCRODS CRYNC ONLY ENTRY CARDS MIG 103 ENTRY CARDS EU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS MIR 103 EARLY CHILDHOUD HAMDICAPPED ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC SHAM MENTAL RETARD CLINICAL APPRAISAL ENTRY CARDS MIR 103 PADBELISSUES SPEC ED ENTRY CARDS MIR 103 PADBELISSUES SPEC ED ENTRY CARDS MIR 103	DILLINGSLEY NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J. LDV117,T.C. EDGAR,E. RDM.F. MDSS,J. RYCKHAN,U. LDMENDRAUN,S		» » » » » » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CHEECHE CHEECH	340 340 340 436 436 436 436 455 455 455 461 473 473 473 486 486 486 486 486 486 486 486 486 486	AD LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB AN LB AO LB	3 2 3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H W F F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 63C-920 63C-920 1230-120 130-520 130-520 1230-200 230-920 930-1220 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-520 130-620	JHN CO DNS 11 8NS 11 8NS 12 8NS 803 8NS 803 8NS 803 8NS 803 8NS 803 8NS 803 8NS 803 8NS 803 8NS 803 8NS 11 8NS 803 8NS 12 8NS 12 8NS 12 8NS 12 8NS 11 8NS 11 8NS 11 8NS 11 8NS 11 8NS 11 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12 8NS 11 8NS 11 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12 8NS 12	TRANSP PROCESS 11 CHEM ENGR LAP 1 SURF COLL SCI LAB ELECTROCHEM W/E & 401 A PULP C PAPER LAD W/FOR P 470 AN W/FOR P 470 AN W/FOR P 470 AN W/FOR P 470 AN W/FOR P 470 AN W/FOR P A70 AN W/FOR P 570 AN	DAVIS DAVIS DAVIS DAVIS HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER BERGJJ.C. DERGJJ.C. BERGJJ.C. HAGGER.H.E. SARKAMEN.K.V SARKAMEN.K.V KRIGGER HOLT HOLT HOLT HOLT HOLT HOLT HOLT HOLT
)))))))))))))	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 4 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5 EDSPE 5	136 A A 196 A A 196 C C C C C C C C C C C C C C C C C C C		3 1-9 1-9 1-9 1-3 1-9 1-9 3-6 3 3	> > > > > > > > > > > > > > > > > > > >	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR		SHI	91E	MAN COM HRIGG IPP ENTRY CARDS MIK 103 MKSP IN SPEC EDUC CRYNC ONLY ENTRY CARDS SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E PROSPONDING SEVERELY E ENTRY CARDS MIR 103 ENTRY CARDS EU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED CRYNC ONLY ENTRY CARDS EEU 172A MILDLY HAMDICAPPED ENTRY CARDS MIR 103 EARLY CARDS MIR 103 EARLY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 FIELD STUDY CRYNC ONLY ENTRY CARDS MIR 103 ADMIN SPECIAL EDUC SHAR MENTAL RETARD CLIMICAL APPRAISAL ENTRY CARDS MIR 103 PROSESSUES SFEC ED	NEEL,R. FEMELL,R. JENKINS,J. JENKINS,J. LOVITT,T.C. EDGAR,E. ROW,F. MDSS,J. RYCKHAN,U.		» » » » » » » » » » » » »	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	CH E E E E E E E E E E E E E E E E E E E	340 340 340 436 436 436 436 455 455 455 461 473 473 473 486 486 486 486 486 486 486 486 486 486	AD LB AN LB AP LB AP LB AO LB AN LB	3 2 3 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-920 63C-920 930-1020 1230-120 1330-120 1330-120 1230-120 930-1220 1300-120	JHN COD DNS 11	TRANSP PROCESS 11 CHEM EMGR LAP 1 SURF COLL SCI LAB ELECTROCHEM W/FE 401 A PULP E PAPER LAB W/FOR P 478 AN	DAVIS DAVIS DAVIS DAVIS DAVIS MEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HEIDEGER HOLT HOLT HOLT HOLT HOLT HOLT HOLT HOLT

[.]W - WARTING COURSE MEETING A & B REQUIREMENT H - HOWORD P - PERMISSION EQUATURE: - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BEGCLIAGHT IN THIS SECTION IS LUMITED, AND STUDENTS MIST OFFIAIN ENTRY CARDS. THE SCHEDULE LIDE NUMBER
IS PROTECTED ON THE EITHY CARD AND MIST ESE MAKED ON THE OF-SCAN RESISTRATION FORM. BOTH THE OF-SCAN FORM
AND CAPD MUST BE TURNED IN TO RESISTER.

W - WRITING COURSE MEETING A & D REQUIREMENT H - HOHORS # - "PERMISSION EXONATURE" * - NEW COURSE (SEE FRONT OF TAME ECHEDILE)

>>> ENGILLMENT OF THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTITY CARDS. THE SCHEDULE LINE MUNISER
IS PROTTED ON THE ENTITY CARD AND MUST SE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

COLLEGE OF ENGINEERING

ſ	Schod.	THEFIT		_	CREDITS T	N R R M S S	N E	TIME	100	T1044	TITLE AND DEMARKS	INCTOUGRA
·	Line No.	DEPARTMENT	COURSE	SECTION	CHEDIS	SS	Day	Hour	LUC	ATION	TITLE AND REMARKS	INSTRUCTOR
•				•								
	5206	CH E	556	A	3		T TH	1030-1200	PHS	115	COLLOIDAL MATERIALS W/CH E 455 A	BERG
	5207	CH E	571	A	3	1 1	T TH	330-520	BNS	115	POLY PHYS ENGR	SEFERIS.J.C.
,		1				' '	1		I	ı		1
		CH E	700	A	VAR		H	330-520	BNS	117	MASTERS THESTS	
	5209	CH E	800 O INE	A PD:	, VAR		T TH	330-500	•	.*	DOCTORAL DISSERTATE	
	CIVI	L EN	GINE	EH	NG				_		. •	
		٠	ENTRY	CAR	DS AVAILAL	E 1M	MDR 201			ı		,
>>>	>>>>	CIVE	213	A	3	>	4 H	130-420	HOR	221	PLANE SURVEYING	COLCORD.J.E.
>>>	>>>>	CIVE	306	A	3	,	T TH	1030-1220	HDR	220	CONSTRUCT ENGF 1	HAHDNEY .J.P.
>>>	>>>>	CIVE	316	A	•	>	N N F	830 -92 0	MDR	116	GEDMETRONICS	EGGE,D. RYAN,R.
>>>	>>>>	CIAE	316	AN	LB	>	TH	830-1220	HBR	116		RYAN,R.
>>>	>>>>	CIVE	316	AD	LB		TH	130-520	HOP	116	•	EGGE,D.
**	>>>>	CIAE	316 316	D BN	•		M W F	1130-1220	HER	116	·	VERESS,S.A. CHONG.A. VERESS,S.A.
>>> >>>	>>>>	CIAE	316	80	LB LB	>	T	130-520	MDR	116		CHONG.A. VERESS.S.A. CHONG.A.
»» »»	>>>> >>>> >>>>> >>>>>	CIAE CIAE CIAE CIAE	342 342 342 342	A AN AG AP	LB LB LB	> > >	H H F TH H TH	1230-120 1030-1220 130-320 130-320	HDX 4HL HHL HHL	220 322 322 322	FLUID MECHANICS	NECE .R . NECE .R . NECE .R . NECE .R .
>>> >>>>	>>>> >>>>	CIVE	351 351	A B	3	>	H W F	130-220 130-320 130-220	MOR MOR MOR	220 220 225	NATER WASTE MGMT	BDGAN,R.M. STEMSEL.D.
»» »»	>>>> >>>> >>>>>	CIAE CIAE CIAE CIAE	363 363 363 363	A AD AP	LB LB LB	>	HH F H	130-320 1030-1120 230-420 330-520 330-520	HOR HOR HOR HOR HOP	225 220 034 034 034	CONSTRL PATERIALS	MILLER.G. PILLER.G. MILLER.G. HILLER.G.
****	>>>> >>>> >>>> >>>>	CIAE CIAE CIAE CIAE CIAE	366 366 366 366 366	A AN AD AP AQ	LB LB LB	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	HTW TH T W TH	230-320 130-320 330-520 330-520 330-520	MOR MOR MOR MOR MOP	22G 124 124 124 124 124	PASIC SOIL YECH	BANERJEE .S. BANERJEE .S. BANERJEE .S. BANERJEE .S. BANERJEE .S.
>>>	>>>>	CIVE	379	A	3	>	N N F	930-1020	MER	550	MECH OF STRUC ELEP	ELIAS,2.
>>>	>>>>	CIAE	381	A	3		H #	1130-120 1130-1220	MOR MOR	221	STRUCTURAL DESIGN	REED,D.
>> :	>>>>	CIVE	361	D .	3		H F	1130-120	HUR HOP	225		RDEDER.C. STANTON.J.
**	>>>>	CIVE	381	С	3		" h F	1130-120 1130-1220	MOR	230		318010810
>> :	>>>>		390	A	3		T TH	630-1020	MUR	220	CIVIL ENGR SYSTEMS	PALMER,R.N.
**	>>>>	CIVE	423	A	3/4		HN F	1630-1120	MOP	219	CIVIL HEPITÄGE	COLCORD.J.
>>	>>>>	CIAF	492	A	3	>	ни г	130-220	HOR	331	STOCHASTIC SYSTEMS	PALMER,R.
	5240	CIAE	542	A	3		F	1030-1220	HOR	226	SDC MANAGE TECH 111 H/PB AF 542 A	WERK, E.
» :	>>>>	CIAE	700	A	VAR	>	ARR	-	•	•	HASTERS THESIS	
**	>>>>	CIVE	800	A	VAR	>	ARR	-	•	•	DOCTORAL DISSERTATE	
Ç	; ;	-st	RUC	TUI	RAL AN	D Ģ	EOTEC	HNICAL	EN	GIŅ	EERING AND ME	CHANICS
ſ	ł	•	ENTRY	CAR	OS AVAILAD	LE IN	MOR 201	į			· ·	· •
»	>>>>	CESH	466	A	3	,	N W F	830-920	HOR	225	FNDN DESIGN	KRAHER .S.

	Sched. Line No.	DEPARTMED	SOURCE	MOT338	REDITS T	R M S M S H	W Day	TIME Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
	CIVIL	— E	NVI	RONN				ERING	AND	SC	ENCE	
		•	ENTR	r CARDS	AVAILAD	LE IN	MOR 201					'.
>>:	· >>>>	CEHA	435	A.	3	>	чи г	930-1020	FIS	209	EFFECTS WATER POLL W/FISH 435 A	BRCHN, C. P.
>> :	>>>>	CENA	448	A	3	>	T. TH	830-1020	HOR	230	OPEN-CHANNEL ENGR	MECE,R.
>>:	>>>>	CEHA	449	A	3)	T TH	1030-1220	HOR	225	HYDRAULIC DESIGN	YEN .H. I
>> :	>>>>	CENA	454	A	3	>	T TH	930-1029 930-1220	MDR MDR	126	ENV ENG DES STUDIES	BUGAN.R.
>>:	,>>>>	CEHA	455	A	3	>	HH F	630-920	MOR	230	ON-SITE HASTE DISP	SEAPLDDY.R.W SPYRIDAKIS.D
>>>	,,,,	CEWA	456	A	3	>	T TH	830-1020	MDR	234	AQUATIC CHEMISTRY	FERSUSDA.J.
>>:	>>>>	CENA	467	A	3	>	T TH	830-1020	HER	314	AIR POL SOURCE TEST	PILAT.4.
>> :	>>>>	CEWA	485	A	3	. >	1 TH	230-420	MOR	225	SMPL TECH WATP QUAL	SPYRIDAKIS.D LARSON.T. WELCH.E.
>>>	>>>> 5288	CENA	499 499	A B	1-5	>	ARR	330-500	HER	220	SPECIAL PROJECTS	MAR.B.
	5289	CENA	544	Ā	3.		N W F	130-220	HDR	219	CDASTAL HYDRAULICS M/D ENG 544 A	YEM.H.M.
	5290	CENA	545	A	٠		ян	930-1120 1030-1120	MDR MDR	221	ADV COMP HYDRAULICS	CHU,W.
	5291	CEHA	552	A	3		T TH	130-320	MOR	126	DESIGN TRY PROCESS	STENSEL,C.
l	5292	CENA	556	A	3		ны е	1130-1220	HER	331	INDUSTRL WASTE TRT	FERGUSDA.J.
ŀ	5293	CEHA	558	A	3		ми г	930-1020	MDR	331	WATER GUALITY MNGHT	MAR.B.h.
	5294	CEWA	563	A	3		T TH	1030-1220	HDR	221	AIR RESOURCES HENT	LARSON.T.V.
	5295	CEWA	565	A	,		ны ғ	830-920	RUB	355	AEROSOL SCIETECH II	CHARLSON .R.
	5296	CENA	567	A	.3		T TH	130-320	MOR	221	PART AIR POLL CONT	PILAY.M.
>>:	>>>> 5298	CENT	599 599	8	2-5	>	ARR H W F	Z30-320	MOR	219	SPECIAL TOPICS NUMERICAL METHODS FOR ENVIRONMENTAL ENGR	CHU.W-S.
>>:	>>>>	CEHA	600	A	VAR	>	ARR	-	•	•]	INDEPNDAT STOY/RSCH	l
	ELEC	TRIC	AL E	ENGIN	EERIN	G				Í		
		•	ENTRY	CARDS	AVAILAb	LE IN	EE0 513					
»: »: »: »: »:	>>>> >>>> >>>>		231 231 231 231 231 231 231 231	A QZ AB QZ AC QZ B. BA QZ BB QZ	•	****	H W F TH TH TH TH	830-920 830-1020 830-1020 1030-1220 930-1020 830-1020 830-1020	EEB EEB EEB EEB EEB	321 216 216 216 108 318 318	INTRO ELEC .CIRCUITS	
· >>:	>>>>	EE	299	A	1-5	>	ARR	•	•	•	SPEC TPCS ELEC ENGR	
	5308	ÉE	306	A	3-5		MINTHE	930-1020	SIC	325	ELEM ELEC FAGRE	
	5309	E E	306	0	3-5		MTHTHF	230-320	JHN	064	LAB BY ARR	i i
>>: >>: >>: >>: >>:	>>>> >>>> >>>> >>>> >>>> >>>>	E E E E E E E	310 310 310 310 310 310	A LB AD LB AP LB AO LB AR LB		>	T F T TH T TH T TH	1130-1220 830-1120 1136-220 230-520 330-620 330-620	EEB EEB EEB EEB EEB	321 221 221 221 221 221 221	ELECTRONICS LAG 3	
>>: >>: >>:	>>>> >>>> >>>> >>>>	E E E E E E	312 312 312 312	ZN ZD ZP ZQ	2 2 2	>	3 TH TH	830-1120 830-1120 1230-320 1230-320	EEB EEB EEB	226 226 226 226 226	ELECTROPHYSICS LAP	

>>>	>>>>	CESH	466	8	3	>	Ħ	H	F	830-920	402	128		
>>>	>>>>	CESH	472	A,	. 3	>	Ħ	H	F	830-920	₩OR.	234	APPLIED ELASTICITY	EVANS.R.J.
>>>	>>>>	CESH	460	A	3	>	H	 W	F.	130-320 130-220	HOR HOR	230	DES MET-STRUC	-HILLER.G.
» >	>>>>	CESM	461	A	3	>	Ħ	H	F	930-1020 930-1120	MDR 40R	225	DES REINF CONCR STR	HATTOCK,A.
***	>>>>	CESM	482	A	3	>	Ħ	H	F	330-4 <i>2</i> 0 230-420	MOR MOR	230 230	PRESTRESSED CON DES	MDFFLIN.D.
>>>	>>>>	CESH	467	A	3	>	1	71	Н	330-520	HER	230	STRUCTURAL MASONRY W/ARCH 426 A	TAHRESEY,J.
ı	9250	CESP	496	A	,		1	!		930-1020	RGB	211	BRITILE DESIGN PREJ	BDLLARD
ĺ	5251	CESH	496	AA	QZ		1	ti	н	130-420	P.08	316	M/CER E 496 AA	BOLLARD
**	>>>>	CESM	499	A	1-5	>		ARI	R	-	•	•	SPECIAL PROJECTS	
	5253	CESM	520	A	1			H		330-420	MCR	234	SEMINAR CR/NC DNLY	EVANS.R.J.
ı	5254	CESH	577	A	3	ŀ	Ħ	H	F	130-220	MER	234	FINITE ELEP METHCCS	ELIAS.Z.
	5255	CESM	585	A	3		Ħ	H	F	930-1020	MOP	230	ADV DES CONC STRUCT	STANTON,J.
- 1	5256	CESM	587	A:	3	ı	H	H	£	430-520 Pr	HOR	234	ADV DSGH STE STRUCT	ROEDER,C.
	5257	CESM	590	A	3		Ħ	H	F	1030-1120	MOR	234	WIND AND EARTHQUAKE	REED,D.
»»	;;; ;	CESH	599 599	A	2-5	3	н	ARI H		230-320	♦ MDR	331	SPECIAL TOPICS	KRAPER.S.
» :	>>>>	CESM	600	A	VAR	>		A RI	R	-	•	•	INDEPNENT STOY/PSCH	

1	CIVI	.—TR	ANS	POR	TATION	i, :	SURVE	YING, A	ND	CON	ISTRUCTION ENG	INEERING
1	ĺ	•	ENTRY	CARDS	AANTLAB	E IN	MOR 201					İ
"	>>>>	CETS	407	A	3	>	N N F	230-320	MOR	234	CONTRACTS & SPECS	HINZE.J.
»į	>>>>	CETS	411	A	5	>	1	330-520 330-620	48F	128	HWY TRAF ENG GED CH	SANHILL,F.B
»i	>>>>	CETS	411	8	•	>	T TH	330-520	MER	128		SANHILL,F.B
»:	>>>>	CETS	411	c	3	>	TH T TH	330-650 330-520	MUR	120		
»:	>>>>	CETS	416	A	3	>	ны	330-520	HOR	116	URBAN SUPV	EGGE.D.
»;	>>>>	CETS	471	A	3	>	ни г	930-1020	MDR	234	URB TRANS DAND FEFE	NIHAN.N.
»ŧ	>>>> 5268	CETS CETS	499 499	A B	1-5	>	ARR F	330-420	♦ MDR	128	SPECIAL PROJECTS	HINZE.J.
1	5269	CETS	508	A	3		T TH	130-320	MOR	331	CONSTR ADM	HIMZE.J.
Į	5270	CETS	518	A		•	N F	930-1120 930-1020	MOR MOR	116 116	AERIAL TRIANGULATN	VERESS.S.A.
Ī	5271	CETS	529	A	3		T TH	900-1020	₩CR	331	URB LAND INFO SYS	HORNDOD,E.
- (5272	CETS	543	A	3		NN F	1030-1120	HOR	230	AIRPORT ENGINEERING	.L. YSKOHAN
1	5273	CETS	564	A	3		T TH	1030-1220	HOR	230	SOIL IMPROVEMENT	TERREL .R .
. [5274	CETS	571	A	3		T TH	330-520	MOR	221	ANAL METHODS TRANS	NIHAM.M.
ı	5275	CETS	572	A	.,		ни	330-520	MOR	128	TRANSPH DATA COLLN	RITCHIE,S.
1	5276	CETS	574	ย	. 3		ны	530-720 Pr	HOR	128	ADY TRAVEL DEPD THY	RITCHIE,S.
,,	>>>>	CETS	599	,Α	2-5	>	ARR	-	٠	٠	SPECIAL TOPICS	
×	>>>>	CETS	600	A	VAR	>	ARR	-	•	•	INDEPNDAT STOY/PSCH	'

1		1					1 1	l		1	1	!
>>>	1 1	EE	312	ZR		2	>	TH	330-€20	633	226	
>>> >>> >>> >>>	>>>> >>>> >>>>>	E E E	333 333 333 333	A AB AC	22 22 20	•	>	H N F TH T	230-320 1030-1220 130-320 230-420	737 618 628	321 316 316 316	CIRCUITS 71
>>>	>>>>	E E	335	. A	-		- <u>-</u>	HTH F	1130-1220	EER	101	LINEAR SYS ANAL I
>>> >>>	????	EE	344	A		5	>	HTH F	1030-1120	EEB	321	INTR ELECT ENERGY
>>>	>>>>	EE	344	AN	LB LB		>	T	230-320 330-620 230-320	EEB EEB	329 117 329	
"	""		344	AU	LB			TH	330-620	ÉÉÉ	117	
>>>	>>>>	E E	355	A		•	>	M NTRE	930-1020	EEB	321	ELECTRONICS I
>>> >>>	>>>>	E E	356 356	A An	LB	•	3	NH F	930-1020 1130-220	EEB	322	ANALOG INTEG CIRCTS
>>> >>>	>>>>	EE	356 356	AD B	LB	•	3	H H F	330-620 1030-1120	EEB	221 322	·
>>>	>>>>	E E	356 356	8N 80	LG LB		3	TH	230-520 330-620	669	221	
>>>	>>>>	EE	371	A		3	>	чи г	130-220	JHH	101	FUND COMP CPFR DRG
>>>	>>>>	€€	374	A		3	>	ны г	830-920	EEB	108	DATA STRUCTURES
>>>	>>>>	EE	381 381	A AA	QZ	٠	3	H W F	123C-120 830-1020	SMI	102 327	ELECTROPHYSICS 1
>>> >>>	>>>>	ĒĒ	381 381	AB	QZ QZ		3	Ť	1230-220 230-420	EEB EEB	327	
		EE	383	A	••	•	,	H W F	130-220	JHN	064	SEMI MATOLS & DEV
»: »:	>>>>	EE	383 383	AA	QZ	•	3	TH	1130-120 220-420	EEB	327	
>>>	>>>>	E E	383	AC	QZ		,	T	320-520	MER	243	
>>>	>>>>	EE	399	A		1-5	>	ARR	. •	•	•	SPEC TPCS ELEC ENGR
>>>	>>>>	£E	415	. *		3		HW F	130-220	EE8	108	COMP AID SYS ANAL
>>>	>>>>	EE	418			3	>	4 H F	830-920 830-920	FCH	506 505	INTR COMM TH II
>>> >>>	>>>>	E E	433	A An	LB	4	3	H H F	130-220 830-1120	EER	322 221	ELECTR CRCT DESIGN
>>>	>>>>	ĒĒ	433	AD	LB		>	TH	1230-320	EEB	221	
>>>	>>>>	EE	436	A		•	>	ны в	830-920	EEP	216	MEDICAL INSTRUMENTN M/BIOEN 436 A
>>: >>:	>>>>	8 E	436 436	AN Da	LB LB		3	7 1H	830-1120 130-420	EEB	117K 117K	M/BIDEN 436 AC
`>>>	>5>>	EE	446	A		•	>	HTH F	830-920	EEB	322	CONTROL SYS ANAL I
>>>	>>>>	EE	447	A		3	>	N'W F	230-320	FOX	505	CONTROL SYS ANAL II
>>>	>>>>	EE	456	A		•	>	M R	300-500	EEB	516	POWER SYS ANAL 111
>>>	>>>>	EE	461	A		3	>	H W F	930-1020	BNS	115	ELECTRGCHEM W/CH E 461 A
>>:	>>>>	E E	467	A		3	>	HW F	130-220	LON	202	INTRO RADIOSCIENCE
>>: >>:	>>>>	E E	473 473	A AN	LB	•	3	H W F	830-920 830-1120	LON	201 221	WAVE SHAPING
**	5555	ĒĘ	473	ĀD	ĹĠ		5	т ""	230-520	FEB	221	
>>:	>>>>	E E	474	A		5	>	HW F	230-400	EEB	322	FUND OF OPER SYS
>>>	>>>>	ŧΕ	476	A		3	>	H N F	1130-1220	FOX	202	CAD OF DIGITAL SYS
>>>	>>>>	E E	485	A		•	>	T TH	830-1020	LOH-	202	SENICONDETR DEVICES
>>>	>>>>	EE	498	A		3	,	T	1230-220	EEB	216	CNTR SYST COMP MEAS LAB BY ARR
>>>	>>>>	' E E	499	A		2-5	>	ARR	-	•	•	SPECIAL PROJECTS
	5368	ΕE	507	A		3		T TH	1130-120	EEB	218	CONN THRY II
	5369	E E .	569	A		,		H W F	130-220	FEB	108	ENG APPL LIN GRAPPS W/E E 415 A
	5370	E E	513		ą,	. 3		H.N.F	1130-1220	EED	218	ACTIVE CIRCUIT THPY
'	5371	EE	518	, A		•	1. 1	HTW F	130+220	EEB	316	DGTL SIGNAL PROCESS N/C SCI 518 A
	5372	E E	519			٠		N W F	930-1020	. MEB	102	STOCHASTIC ANALYSIS

W - WRITING COURSE MEETING A & RECURRENDIT H - MONDRY # - THE MUSISSON BICHATURE* - NEW COURSE (SEE FRONT OF TRAIL SCHEDULE)

>>> ERCCLIMENT ON THE STRING CARD AND DESTREE MANGED ON THE OPSIAN FRITINY CARDS. THE SCHEDULE LUTE ROLLEGE

SPERMED ON THE STRING CARD AND DESTREE. SHANGED ON THE OPSIAN RESISTRATION FORM. BOTH THE OPSIAN FORM
AND CARD HOUSE BE TURNED IN TO RESISTER.

COLLEGE OF ENGINEERING

	Sched. Line No.	DEPARTMENT	COURSE	= :	N H P R N R F R M S S	N E W Day	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
1	5373			A 3	NH A	7 TH	1030-1200	HEB	251	ACDUSTICS ENGR II	LJ
	5374	E E	532	A 3	,	нн ғ	1230-120	LON	505	PHR SEMICON DEVICES	1
٠	5375	E E	546	A . 3		ARR	-	١.	•	CONTROL SYS THEORY	
	:376	E E	549	А 3		T TH	330-500	EEB	316	OPT CONTROL & EST 2	<u> </u>
	5377	EE	550	A 3		T, TH	330-500	LCH	202	OPT CONTROL & EST 3	
	5378	ΕE	559	A 4		ARR	-	١.	•	TOPICS ELEC ENERGY	
	5379	E E	565	A , 3	1	4 H F	930-1020	LON	202	COMPUTER COMM NETS	
	5380	E E	574	A 4	•	T TH	930-1120	EEB	316	ELMAG THYGAPPL 111	İ
	5381	EE	575	A 4	1	7 74	1230-220	LON	202	MAVES IN RANDE PEDA	
	5382	E E	583	A +	Ì	T TH	1030-1220	FCX	505	NONLINEAR CONTR SYS	
	5383	E E	585	A 3		## F	1030-1120	FCM	202	DIG & SAMP DATA SYS	
	5384	E E	58B	A 3	1	HHE	1130-1220	EEB	316	ADV LOGIC DESIGN I	
	5385	ΕE	590	A. 3	İ	ARR	-	٠ ا	•	ADV TPCS DIGT CHPUT	
	5386	EE	595	A 3	l	ARR	-	•	•	ADV TPES CPU THPY	1
>>	1	E E	599	A VAR		ARR	-	١•	•	SEL TOPICS IN L E	
>>:	1	E E		A VAR	,	ARR	-	•	•	INDEPNDAT STOY/RSCH CR/NC DNLY	
>>:	****	EE	700	A VAR	,	ARR	-	•	•	MASIERS THESIS CRINC ONLY	
>>:	>>>>	E E	800	A VAR	>	APR	-	•	•	DOCTORAL DISSERTATH CR/NC ONLY	
	ENG	INE	ERIN	IG (COLI	EGI	E COL	JRSES)	l	l		
	1 1				1		_	١.			1
		•	THE FO	RLOWING APPLI PERMISSION F	ES TO	ALL ENGR EEK FROM	SCIENCE COL	PSES	NEN-H	LJORS WITH 3.0 IN TECHNI OCTORS ON SPACE AVAILABL	AL COURSES
	5391	ENGR	111	. 3	} }	MINTHE	1230-120	LON	101	ENGR PROBLEMS	
	5392 5393 5394 5395 5396 5397 5398 5399 5400 5401	ENGR ENGR ENGR ENGR ENGR ENGR ENGR ENGR	123 123 123 123 123 123 123 123	A LB Z AN LB AD LB AP LB B LB BC LB		TH F H TH	1030-1120 1030-1220 1030-1220 1030-1220 1230-120 1230-220 1230-220 1230-220 230-420 230-420	JHN MEB MEB MEB MEB MEB MEB MEB MEB MEB	C64 231 231 231 134 231 231 231 231 231	INTRO ENGRG GPAPFIC	SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L. SLEIGHT.F.L.
	5402 5403	ENGR ENGR	124	A 3		T TH	730-920 830-1020	HER HEB	231	ENGRG GRAPHIC LESCN	
	5404 5405 5406 5407	ENGR ENGR ENGR ENGR	130 130 130	A 3 8 3 C 3 E 3 EEPORTING 131	IS NO	HWF HWF HWF COURSE	930-1020 1030-1120 130-220 930-1020 NUMBER 331-1	ECH FON FON FON	218 218 218 218 115 REPCR	INTRO TO TECH WRIT	
	5408	ENGR	141	A 4		T TH	730-920	516	134	INTRO FURTRAN PROG	
	5409 5410 5411	ENGR LNGR ENGR	141	B 4 C 4 U 4 I61 IS NON CIV	E 213	и и Т тн и и	1130-120 130-320 700-920 Pr	\$16 \$16 \$16	134 134 423	SOPH PRIORITY SOPH PRIORITY	REDEKER
	5412	ENGR	•	A •		M W F	830-920	516	134	FUNDENT MATERIS SCI ELGR PRIDRITY CC 257	
	5413 5414 5415 5416 5417 5418 5419 5420 5421	ENGR ENGR ENGR ENGR ENGR ENGR ENGR	170 170 170 170 170 170 170	AR 92 AB 92 AC 92 AD 92 AE 92 AF 92 AF 92 AF 92 U	-	TH TH TH TH TH TH TH TH TH TH TH TH TH T	63C-1020 63C-1020 63C-1020 63C-1020 13C-320 13C-320 13C-320 13C-320 73C-920 PA	FEB FEB ROB HCP ROP LCH ROB LOW HCR	203A 327 203A 223 203A 116 203A 115 220	ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257 ENGR PRIMITY CC 257	

						1127	THE P	N. T.					
	iched. Line No.	DEPARTMENT	COURSE	XCTION	CREDITS	WRT	HPR NR NR NR NR NR NR NR NR NR NR NR NR NR	Day	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
L			9 =	0		1 971	0.17	791					
	5474	ENGR	260	c		4		HH F	130-220	SAG	118	ENGR PRIDRITY CC 257	
	5475	ENGR	260	D		•		HH F	130-320 1030-1120 1030-1220	LOM LOM	118 105 105	ENGR PRIDRITY CC 257	GESSNER
	5476	ENGR	310	A		3		ян ғ	230-320	LCH	111	SDC CONSTR ON CESGN H/SMT 310 A CR/NC DNLY	
>>>	>>>>	ENGR	321	A		2	>	ARR	-	•	•	ENGR CO-OP ED	STOEBE
>>>	>>>>	ENGR	321	8		2	,	ARR	-		`.]	CR/NC ENLY ENTRY CARDS LCW 353 CR/NC ENLY	STORRE
	1					-	į				l	ENTRY CARDS LEW 353	1
>>>	>>>>	ENGR	322	A		1	>	ARR	-	•	•	ENGR CO-OP SEM CR/NC ONLY ENTRY CARDS LOW 353	STOEBE
>>>	>>>>	ENGR	323	A		2	>	ARR	-	٠	•]	ENGR INTERN	ST029E
>>>	>>>>	ENGR	323	8		2	>	ARR	-			CR/NC DNLY ENTRY CARDS LEW 353 CR/NC DNLY ENTRY CARDS LEW 353	\$10EbE
						.					.		
>>>	>>>>	ENGR	324	A		1	,	ARR	-	•	•	ENSR INTERN SEM CR/NC DNLY ENTRY CARDS LOW 353	STORBE
	5483	ENGR	331	A		3	1	H H F	830-920	LOW	21¢	ADV TECH WESTING	1
	5484 5485	ENGR ENGR	331 331	Č		3	i	NH F	930-1020 1030-1120	LUX	216 115		
	54,86	ENGR	331	D		3		ни ғ	1130-1220	LCh	216		[
	5487	ENGR	332	A		3		- TH	930-1020 930-1120	FOX	115	TECH BRIEFINGS	
	5488	ENGR	341	A		3		4 H F	936-1020	LON	101	COM APP NUM METHODS W/AMATH 341 A	
	5489	ENGR	341	•		3		4 H F	230~320	LON	205	NO AUDITORS H/AMATH 341 B NO AUDITORS	
	5490	ENGR	346	A		3		T TH	1030-1200	51G	327	ASSEMBLY LANG PROG	REDEKER .C.
	5491	EKGR	351	A		,		TH	1130-1220	EEB	321	INVENTOS E PATENTS	SEED N
i	5492	ENGR	401			٠		# # F	130-220	CUG	317	METHOD APPLIED MATH	
	5493	ENGR	401	44	07	- 1	- 1	1	130-320	GUG	317	H/AMATH 401 A H/AMATH 401 AA	1
	5494	ENGR	403	A		• 1		N W F	130-220	BAG	154	METHOD APPLIED MATH	1
	5495	FAGR	403	44	qz ·	٦		7	130-320	GUG	411	A EGP HTAMANH	1 1
	5496	ENGR	403	AB	QZ	ŀ		TH	130-320	ene	111	W/AHATH 403 AB	
>>:	>>>>	ENGR	498	A	1	-5	>	APR	-	• _	•	SPECIAL TOPICS	i
	5498	ENGR	498	V		3		H W	700-820 Pr	516	324	ENTRY CARDS LOW 353 INTRO APT PROG NOT INTERCHANGEABLE WITH ENGR 498 A	HILSON.F.
>>>	>>>>	ENGR	499	A	1	-3	>	ARR	-	•	•	SPECIAL PROJECTS	ļ.
li						- [1					ENTRY CAPOS LOW 353	i l
	HUM	anis	TIC-S	300	IAL S	ŲT	DIE	S					
							,						l I
	5500	HSS	450			5		MINTHF	830-920	LCH	102	LIT DEV COUNTRIES N/ENGL 450 A	LEAHY
>>:	>>>>	HSS	499	A	1	-5	. >	ARR	•	•	•	SPECIAL PROJECTS ENTRY CARDS LOW 356	
	MEC	HANI	CAL	EN	GINEE	RIÌ	NG '			•	Ì		1 [
l			-			- 1							
		•	EKTRY	CAR	DS AVAI	LAB	NI 3.	MEB 141					1
<u> </u>	????	H E	304 304	A AD	LB	3	3	T TH	830-920 930-1220	EEB EGA	321 101	MFG PROCESSES	
%	5555	ME	304	AΩ	LB LB	ĺ		i IH	130-420	EGA	101		
***	>>>>	H E	304 304	AP	LB	_ }	*	TH	730-1220 130-420	EGL	101]]
»:	>>>> >>>> >>>> >>>> >>>>	N E	304 304	e BN	LB	'	3	H T H	1030-1120 130-420	EGA	242 101		

	5422 5423 5424	ENGR ENGR ENGR	171 171 171	ZN 20 2P		1		Ţ TH	830-1120 230-520 230-520	WIL WIL	132 132 132	MATERIALS SCI LAB
	5425	ENGR	190	A		•		H WIHF	1030-1120	516	134	LOGICAL SYST CESIGN ENGR PPIDRITY CC 257
***	5426 >>>>	ENGR ENGR	199 199	A		1-3	,	ARR	=	:	:	SPECIAL PROJECTS CRANC GNLY ENTRY CARDS ELB 110 SPECIAL ADMITTED
>>>	>>>>	ENGR	199	С		1	>	HW F	1030-1120	FGX.	101	STUDENTS ONLY CRYNC DNLY ENTRY CARDS FLB 11D SPECIAL ADPLITED SPECIAL ADPLITED STUDENTS ONLY
>>>	>>>>	ENGR	199	D		1	>	ARR	-	•	٠	CRYNC DNLY ENTRY CARDS ELB 110 SPECIAL ADMITTED STUDENTS DNLY
***	>>>>	ENGR	199	E		1	>	ны ғ	130-220	FOM	107	CRIMC ONLY FHIRY CAPDS ELE 110 SPECIAL ADVITTED STUDENTS ONLY
>>>	***	ENGR	199	f,		.1	>	ARR	-	•	•	CRYNC UNLY ENTRY CARDS ELB 110 SPECIAL ADRITTED STUDENTS CNLY
»»	****	ENGR	199	G H		1	>	ARR		•	• • •	CRINC CNLY ENTRY CARDS ELE 110 SPECIAL ADPITTED STUDENTS GNLY CRINC DHLY
"; »;	>>>>	ENGR	199				,	**************************************	1230-120	LOW	102	ENTRY CARDS FLB 110 SPECIAL ADMITTED STUDENTS UNLY CRYNC DNLY
***	>>>>	ENGR	199	J	٠	1	,	≜RR	_	•	•	ENTRY CARDS ELD 110 SPECIAL ADMITTED STUDENTS DNLY CRANC DNLY ENTRY CARDS ELB 110 SPECIAL ADMITTED
	5436	ENGR	202	A		1		T TH	130-220	FON	101	STUDENTS DNLY SPECIAL PROJECTS
ı	5437	ENGR	210	A		•		N W F	830-920	516	323	ENGR STATICS ENGR PRIDRITY CC 257
	5438 5440 5441 5441 5442 5443 5444 5446 5447 5446 5447	ENGR ENGR ENGR ENGR ENGR ENGR ENGR ENGR	210 210 210 210 210 210 210 210 210 210	AN AP BP CN CP CP U	LB LB LB LB LB LB	•		T T T T H W F TH TH TH TH TH TH TH TH TH TH TH TH TH	830-1020 1030-1220 1230-220 1030-1120 1130-120 130-320 330-520 130-320 330-520 530-720 Pr	MOR EEB LUH SIG LOH MEB SIG LCM RCB LOH MEB	221 322 201 323 111 116 247 323 201 203A 203A	ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257
	5450	ENGR	226	A		•		H H F	1230-120	THM	006	INTRO MECH OF MATES FREE PRICPITY CC 257
	5451 5452 5453 5454 5455 5456 5457 5458 5459	ENGR ENGR ENGR ENGR ENGR ENGR ENGR ENGR	220 220 220 220 220 220 220 220 220 ERPOR	AN AP AC BN BD BP BQ IN	LB LB LB LR LB LB LB LB 1984-6	4 16 CA	TAL CS.	TH TH TH H H F T T TH PREREQU	1G30-1220 1230-220 1030-1220 1250-220 136-226 130-326 330-520 330-520 1511E FUR EV	BAG LOW EEH JHN LOW LOW LOW ECH GR 23	260 205 318 105 006 219 106 219 205 60 SHD	EMER PRIERITY CC 257 EMER PRIE
	5460	ENGR	230	A				M R F	830-920	SIG	425	KINEMATICS & DYNS
	5461 5462 5463 5464 5465 5466 5467 5468 5469 5470	ENGR ENGR ENGR ENGR ENGR ENGR ENGR ENGR	230 230 230 230 230 230 230 230 230	AN BD BD CC CC DD	LB LB LB LB LB	•		T HWF TH TH HWF T T	730-920 93C-1129 1G30-1120 830-1020 1030-1220 130-220 125C-220 230-420 130-220 1230-220	MEB MEB MEB MEB MEB MEB MEB MEB SIG LOW	234 425 234 425 234 424 234 234 425 222	ANGERALICE VITES 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257 ENGR PRIDE VITY CC 257
•	5471	ENGR	230	00	LB			T	230-420	LOX-	213	ENGR PRIDRITY CC 257
	5472 5473	ENGR ENGR	260 260	B		•		Ч И Е .Т И И Е	1030-1120 1030-1220 1130-1220 1030-1220	FOX FOX FOX	102 102 102 102	THERNOOTWANTCS ENGR PRIDRITY CC 257 ENGR PRIDRITY CC 257

>>>	>>>>	M E	304 304	60 62	LB LB	•	3	W F	130-420 130-420	EGA 101 EGA 101	
>>>	>>>>	H E	320	A		4	>	MTN F	1230-170	LOW 105	THERMODYNAMICS
>>>	>>>> >>>>	M E - M G -	323 323	. A		•	>	HTH F	730-820 130-220	MEB 235 HEB 252	THERMODYNAPICS
>>> >>>	>>>> >>>> >>>>	N E N E N E	331 331 331	e C		***	>	MIN F MIN F MIN F	130-220 130-220 136-220	SIG 325 MEP 247 MER 247	INTRO HEAT TRANSFER
>>>	1 1	H E	333 333	A P		•	`>	5 H F H H F E	830-920 230-520 130-220 230-520	LCW 101 MIP 238 MEB 238 MER 238	INTRC TO FLUID PECK
>>> >>> >>> >>>	>>>> >>>> >>>> >>>> >>>> >>>>	H E H E H E	343 343 343 343 343	A AN AD AP AQ	LB LB LB	3	***	T TH T T W	830-920 930-1220 230-520 130-920 130-420	S1G 425 HEB 131 MER 131 MEB 131 MEB 131 HEB 131	BEHAVIOR ENGP MATES
>>>	>>>>	H E	352 352	Ą	-	;	>	4 WIHF T TH	830-920 1030-1220	LON 105 1.0% 101	MECH OF SQLIDS
>>>		H E	353 353	A e		•	>	H W F H W F TH	530-920 130-420 1230-120 130-420	LGW 106 LOW 106 MEB 250 MEB 250	MECH DES ANAL
»»	3333	H E	373 373	A B		:	>	HTN F H N F TH	730-820 1130-1220 1130-1220	HEB 250 MLB 242 MEB 242	INTRO TO SYST DYN
>>>		H,E	374 374	A E		3	>	1 H F	73C-82G 123C-120	MEB 242 MLB 242	SYS DYN AHAL & LAB
>>>	>>>>	нЕ	424	A,		3	>	ны ғ	830-926	HEP 242	COMBUST POFR SYST
>>>	>>>>	H E	425	A		3	>	H H F	1130-1220	HFB 53E	SHINCITEDHOD SIA
>>>	>>>>	N E	426	A		3	>	T TH	930-1100	FGA 501	SOLAR ENERLY ENGR
>>:	>>>>	H E	432	A		3	>	T TH	1100-1220	LO# 201	GAS DYNAMICS
»: »:	>>>>	H E	434	B		3	>	M W M W M H T TH T TH	230-420 230-420 230-420 230-420 230-420 230-420	MEB 134 MEB - 126 MEB GC26 MLP 134 MEB 126 MEB GO20	ADV MECH ENGR LAB
>>:	>>>>	H E	436			9.	>	N H F	1030-1120	MEB 242	FRICTN & LUBRICATE
>>>	>>>>	H E	469 469	A B		3	>	% N F	630-920 130-220	FEE 536	APPL OF DYN IN ENGR
>>>	>>>>	нε	470	Ą		3	>	T TH	600-920	MEB 238	HECHANICAL VIERATHS
>>>	>>>>	нЕ	471	A		3	>	T TH	1030-1200	4EB 134	AUTOMATIC CONTROL
>>>	>>>>	₩ E	477	A		•	>	NTW F	930-1020	₩EB 105	MICRO COMP MFCH SYS
>>>	>>>>	H E	480	A		•	`>	T TH H	100-220 130-220	MEB 105 MEP 251	MAD ENG 460 V
>>:	>>>>	H E	492	A		3	>	H R. T	1030-1120 130-420	4EB 235 MEB 235	NAVAL ARCHITECTURE N/O ENG 492 A
»: »:	>>>> >>>>	M E M E	495 495 495	С , В		3 3 -	- ^	T TH H W H W	830-1120 130-420 930-1220	MEB 104 MEB 104 MEP 104	MECH ENGR DESIGN
	5561	H E	496	Ą		3		T	930-1020	POE 211	BRITTLE DESIGN PROJ W/CESH 496 A
	5562	Ħ E	496	AA	QZ			T TH	130-420	9CB 316	M/CESH 496 AA
>>:	;;; ;	M E	498 498	8		3	>	ARR T TH	100-220	MEB 251	SPEC TPCS MECH ENGR STR ANAL MARINE SYS
>>:	>>>>	H,E	499	A		2-5	>	HTHTHE	830-1020	HE8- G009	SPECIAL PROJECTS CR/NC DHLY
>>:	>>>>	H E	499	e		2-5	>	HTHTHE	1030-1220	MEB G009	
	5567	H E	506	A		3		H W	330-500	MEB 237	FRICTION AND WEAR

W - WATERO COURSE MEETING A & S REQUERIMENT H - HONORS # - PERMISSION BOWATURE - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLMENT IN THIS SCIENCY IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY CARDS THE SCHEDULE LINE ROUGER
IS PROTTED ON THE ENTRY CARD AND MIST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MISTS BE TURNED IN TO REGISTER.

SUN	MON	TUE 2	WED	THUR	FRI 5	SAT 6
	1	2	3	4	5	. 6

7	8	9	10	11	12	13
•	-					
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				
					æ	

COLLEGE OF ENGINEERING

Ţ	sched.	E			W	P R E	,	TIME	Ι		
ľ	Line No.	PPARTIES	SENOC MAIS	ECTION	CREDITS R	i i i	Day	Hour	LOCATIO	N TITLE AND REMARKS	INSTRUCTOR
L		8	8 2	Ħ	wif	10		1.001			
	5568	H E	518	A	0		т .	230-520	MEB 23	6 SEMINAR H/M E 519 A CR/NC ONLY	
	5569	H E	519	A	0.		7	230-520	MEB 23	P SEMINAR W/M E 518 A CR/MC DMLY	
	5570	M E	520	A	1,		1	230-520	MEB 23	E SEMINAR H/M E 518 A CR/NC ONLY:	
	5571	H E	524	A	3	- 1	T TH	600-920	MEB 25	2 COMBUSTION	
	5572	H E	526	A	. 3		T TH	1030-1200	MER 25	ACOUSTICS ENGR 11 N/E E 526 A	
ĺ	5573	H E	532	A	3	ŀ	H H F	730-0/0	4EB 25	CONVECT HEAT TRANS	
	5574	H E	534	A	3	- 1	H W F	230-320	MEB 25	2 FLUID MECHANICS	
	5575	HE	537	A	3		H H F	330-420	MER 25	1 TPCS FLUID NECH	
	5576	не	542	A	3	1	T TH	830-1000	MEB 25	O TPCS ENGP PATERIALS	
	5577	нЕ	553	A	3		M W F	230-320	GUG 30	6 APP VISCOELASTICITY	
	5578	н€	558	A	,	ļ	T TH	930-1020 1030-120	MER 13		
	5579	H E	560	A	3		ян ғ	730-820	HEB 25	2 ADV THY OF FRACTURE	
	5580	H E	572	4	3		# # F	930-1020	MEB 23	5 SERVOHECHANISHS	
>>>	>>>>	M E	598	A	` 1	>	. .	330-420	MED 23	E TOPICS IN PESSARCH M/N E 510 A CR/NC DNLY	
>>>	>>>>	H E	559	A	1-5	>		1030-1220	ME8 G00	CR/NC DNLY	4.
>>>	>>>>	ME	599		1-5	?	MTHTHF	130-320	4E8 G00	`I 1	
>>>	>>>>	HE	600		VAR	?	4TH THE	330-520	4E8 G00	CR/NC DNLY	
>>>	>>>>	H E	600	e •	VAR.	?	HTHTHE	83C-1020 130-320	458 G00	·	
>>>	>>>>	H E	700	. "		?	MTHIHF			CR/NC ONLY	
>>:	>>>>	H E	700	8	VAR	>	HTWTHF	330-520	MER CCO		
>>>	>>>>	N E	800	A .	VAR	*	MININF	430-1120	MEP 000	CR/NC DNLY	
>>;		H E Liaru	860 A 1	e EM	VAR Piniffidini	ຸ>∣		1230-320 STRIAL	HEB GCC	•	
ŀ	VIE U	HANI			GINEERIN			DIKIAL	ENG	IŅEERING _,	
			ENIK	· CAR	, AVAICABLE	ا"				ļ	
>> :	>>>>	WEIE	313	A	•	>	HW F	1030-1120 1230 - 220	MEB 10 MER 10		
»	>>>>	MESE	315 315	A	3	3	4 H F	730-820 1230-120	MLB 23 MEB 23	8 STAT ANAL ENG PEAS	
>>:	>>>>	HEIE	351	A	3	>	T TH TH	830-920 930-1220	4E8 10		
>>:	>>>>	MEIE	410	A	3	۰	H H F	830-920	MEB 10	5 IND DRG & HST	
» ;	>>>>	MEIE	411	A	3	,	ĤN F	930-1020	MED 24	2 ENGINEERING ECCNOPY	
>>;	>>>>	MESE	419	A	3	٦	* W	130-220	LOW 10	1 HORK ENVIRON DESIGN	
						ı	н	230-420	LON 10	1	
>> :	>>>>	METE	420	A	•	>	HTW F	1130-1220	466 24	3 SYS SAFE & REL ENG	
**	>>>>	HEIE	45C	A	•	*	T TH	1030-1220	BLH 41	1 DPS SCH & CUAL COMT	
						•			_		
•			611	`.	ا د	- 1	H K F	830-920	4EB 134	HET DECISION MOCELS	
1	5511	WETE	<i></i>		- I	- 1	• .			I CR/NC DNLY I	
,,,	5511		599	 A	1-5	,	ARR	_		CR/NC ONLY SPECIAL PROJECT I E	

WINIPIN								1			 			
ſ	Sched. Line	SPARTKEN		×	. 5	CREDITS	Y H P R N R F R M	Ē.		TIME	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR
ı	No.	E S		COURSE	SECTION	- tv	S S	<u>%</u>	Day	Hour	<u> </u>			
•														
	5626	MET	E	464	A	3		нк	F	930-1020	ROB	316	EXTR PROC ANAL	RAD.Y.K.
	5627	MET	Ε	496	A	3		7		930-1020	POB	211	BRITTLE DESIGN PROJ	MUELLER,J.I.
	5628	MET	E	496	AA	QZ		T	TH	130-420	RDB	316	M/H E 496 A M/H E 496 AA	MUELLER,J.I.
	, 5629,	HE	E	499	A	VAR			RR	•	. •	٠,	SPECIAL PROJECTS	ARCHBOLD . T.F.
							l				١.			STOEBE,T.G.
	5630			512	A	3		HH	•	930-1020	RO8	211	TRANSM ELC HICKSCPY	SARIKAYA .H.
	5631		_	561	A	3		H H	F	1030-1120	908	316	PHASE TRANSFRY I	POLONIS, D.H.
	5632	1		599	A	VAR		~	Q R	•		٠,	SPEC TOPICS IN PET	1 1
	5633	MET	8	600	A-	VAR		. Al	RR	-	•	٠	INDEPHONT STOY/RSCH	POLONIS.C.H.
	5634	MET	Ε	700	A	VAR		A.	q q	-	•	٠	HASTERS THESIS	ARCHBOLD.T.F POLONIS.D.H. POLONIS.D.H. STOEBE.T.G. RAG.Y.K.
	5635	MET	E	800	A	VAR		A	PR	-	•	•	DOCTORAL DISSERTATN	ARCHBOLD.T.F STOEBE.T.G. POLONIS.D.M.
	NII	21 E	. Δ	R	FN(GINEE	SING				1			
	ľ		.,,			u	Ì	Î						1 1
	5036	NU	: Ε	486	A	. 3		н и	F	1230-120	ARC	102	NUCL POWER PLANTS	BABB.A.L. Khan.H.
	5637	NU	: E	499	Ą	1-6		A	RR	-	•	•	UNDERGRAD RESEARCH	
٠,	5638 5639	NUM	E	50£	A AN	LB 9		4		230-320 230-520	BNS	203	NUCL ENGR LAB	ļ <u> </u>
	5640			506	AD	LE		i	TH	1000-1220 230-520				i
	10.0		-						TH	1000-1220	•	•		
	5641	HUC	E	523	A	1		Ħ		330-520	SAG	.590	GRAD SEMINAR W/MUC E 524 A CR/AC DALY	BROOKS,R.
	5642	NUC	E	524	A	1		н		330-520	9AG	260	SHAR BUC SYS AMALYS M/HUC E 523 A CR/NC DWLY	BRODKS.R.
	5643	NUC	ε	541	A	3		н н	F	1036-1120	нѕв	1473	HEALTH PHYSICS II H/RAD S 541 A	RDBX1N.M.A.
	5644 5645 5646	NUI NUI NUI	: E	599 599 599	B C	3 3 3		4 H	F F	930-1020 830-920 130-220	ARC BNS BNS	1038 115 115	SPEC TOPES IN NUC E	,KOSALY.G.
>>>	>>>>	NU	Ε.	600	A	var	,	۱	RR	•	•	•	INDEPNDNT STOY/RSCH ENTRY CARDS BNS 303	ALBRECHT.R. WDODRUFF.G. RDBKIN.M.A. BABB.A.L. GARLID.K.L. MC CORNICK.N KDSALY.G. R19E.F.L. VLASES.G.S.
	5648	MU	: ε	760		VAP		u		230 -5 20	• 	•	MASTERS THESIS CRINC ONLY	PABB, A.L. GARLID.K.L. ME CORMICK, N RDBKIN, M.A. MDODAUFF, G.L. KDSALY, G. VIASES ALBRECHT, R. RIBE, F.L. ROME, D.
	5649	HU	: E	800		YAR		-	f	230-520	выѕ	203	DOCTORAL DISSERTAIN CRINC DNLY	BABB, A.L. GARLID, K.L. HC CORMICK, N ROSKIN, M.A. WOODRUFF, G.L VLASES, G.C. ALORECHIRK RIDE, F.L. KOSALY, G. ROME, D.

N	MAT	ΓERI	ALS	8 8	CIENC	E /	AND I	ENGINE	ER	ING		1 1
- 1		•	ENTRY	CAR	DS AVAILAP	LE IN	RCB 316	,	l			}
ł	5611 5612 5613 5614 5615	MSE MSE MSE MSE MSE	316 316 316 316 316 316	AA AB AB KA	QZ QZ LB LB		THIR IF T TH, M N T TH	130-220 1230-220 1230-220 230-520 230-520	EEB ROR ROR RO9	323 211 211 211 211	- MECH-BEHAVIOR-HTLS	- BRADT -R -C
	5616	MSE	423	A	3		T TH	430-600 PH	RDB	211	COMPOSITE MATERIALS	
	5617	HSE	455	A	3	'	ни г	830-920	MOR	556	ADV HOD ANAL INSTP	SARIKAYA.H.
1	5618	MSE	467	Δ	. 3		ни г	1130-1220	808	211	ELECTRONIC HTL PRCC	SCOTT.W.D.
**	>>>>	MSE	498	A	3	>	ян	230-420	R08	316	SPECIAL TOPICS	
ı	5620	MSE	520	A			*	230-420	SIG	323	SEMINAR CRINC ONLY	BRADT.R.C.
	5621	MSE	565	A	3	,	TTH	800-920	FOH	503	ELECTRON THEORY HTL	STOEBE.T.G.
Ç	;ER/	MIC	ENG	IN	ERING		l					
1	ĺ	•	ENTRY	CAR	SAJIKVA ZC	LE IN	PD8 318			ı		1
1	5590	CER E	198	Æ	1	ĺ	TH	930-1020	RCB	211	CAREER PLANNING 11 CRINC DALY	MUELLER,J.I.
	5592 5592	CER E	303 303	A An	LB 5	1	M M F	830-920 930-1020	ROB	316	CER PRGC 11-METHODS	WHITTEMEFE.D
İ	5593	CER E	303	AD	LF		H H	1030-1220 230-320 330-520	RCB RCB RCB	101 101		MH17TEMLRE.D
	5594	CER E	399	A	1		· TH	830-920	409	316	INTRO TO RES & DES CRINC GHLY	MILLER,A.D.
	5595	CER E	403	A	2		ARR	-	•	•	CER ENGR DESIGN II	
	5596 5597	CER E	404	AN	LB 3		N F	130-220 136-420	ROB ROB	211 2034	CERAMIC PROCS ANAL	WHITTHORE, D.
- 1	5598	CER E		A	1		н	1030-1120	. ROS	211	UNDRGRAD SENTINAR	SCOTT . W.D.
ļ	5600	CER E		AA	ez a		T TH	930-1020 130-420	RCB	316	RRITILE DESIGN PACJ M/M E 496 A K/M E 496 AA	BOLLARO.P.J. TAGGATT.F. MILLER.A.D. KUELLER.J.I. BOLLARD.P.J. TAGGATT.R. MILLER.A.D. MUELLER.J.I.
>>>	>>>>	CER E	498	A	1-5	>	ни	230-400	40R	225	SPECIAL TOPICS	
	5602	CER E	499	A	1-4		ARR	•	٠	•	SPECIAL PROJECTS	MUELLER.J.I. MILLER.A.D.
	5603	CER E	511	A	3		HHF	830-920	ROB	211	AGY PHYSCL CER I	MILLER.A.D.
- 1	5604	CER E		A	3	l	HWF	730-820	RDB	211	THERMOY TPCS IN CER	AKSAY.I.A.
- 1	5605	CER E			VAR		ARR	•	•		INDUSTRE MINRE RES	
	5606 5607	CER E	599	ê	3 VAR		ARR ARR	:	:	·	SPEC TOPICS IN CEP	
ı	5608	CERE	600	A	VAR		ARR	-	٠ ا	٠	INDEPNDNT STOY/RSCH	1
	5609	CER E	700	A	VAR .	!	ARR	-	•	•	HASTERS THESIS	MHITTEMDRE,D HILLER,A.D. MUELLER,J.I.
	5610	CER E	800	A	VAR		ARR	-	•	•	DOCTORAL DISSERTATH	MILLER.A.D. MUELLER.J.I. WHITTEMORE.Q
Ň	NET	ALLU	RGIC	AL	ENGINE	ERII	VG					
		•	ENTRY	CAR	DS AVAILAR	LE IN	ROB 318					,
>>:	>>>>	MET E	326	A	3	,	N W F	330-420	MOR	22£	PROCESS METALLUPGY	
>>>	>>>>	MET E	423	A	3	,	T TH	930-1120	RÔB	316	CORROSH ENGR MATRLS	ARCHBOLD.T.F
1	5624	HET E	463	A	3.		ны	130-220	RDB	316	RELIABLTY & DES SYS	ARCHBOLD.T.F
ŀ	5625	HET E	463	AN	LB	l	"	230-420	WIL	235		AMCHBULD 11-F

W - WRETHO COURCE MEETING A & REQUIREMENT H - HONORS # - "PERMASSON SCHATURE" - HEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> BEQUIRERT IN THIS SECTION IS LIBITED, AND STUDENTS BUST OFTAIN ENTRY CARDS. THE SCHEDULE LIBE MUNGER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN RESISTRATION FORM. BUTH THE OP-SCAN FORM
AND CARD MUST BE TURKED IN TO RESISTED.

·	OCE	AN	ENG	INE	ERIN	G	1		ı			i i
		• .	ENTRY	CARDS	AVAILAB	.E 1H	MEB 141					
	5650	O ENG	450	A	3		ни ғ	330-420	MEB	252	MARINE CORROSION	SANDWITH,C.
>>>	>>>>	D ENG	451	A	•	>	T TH	1030-1220	BEM	411	OPS' SCH E GUAL CONT H/OPMGT 450 A	STOFCH .R .L.
>>>	>>>>	D ENG	460	A	•	>	T∙ TH	100-220 130-220	MEB MEB	105 251	CAD TECHNOLOGY	
	5653	0 ENG	492	A	3		H _t H	1030-1120 130-420	MEB	235 235	NAVAL ARCHITECTURE H/H E 492 A	ADEE,B.H.
>>>	>>>>	O ENG	492	A	1-5	>	ARR	-	•	•	D ENG SPECIAL TPCS	ADEE,D.H.
	5695	0 ENG	544	A	3		ни г	130-220	HOR	219	COASTAL PYCRAULICS N/CENA 544 A	YEH.H.H.
	5656	Q ENG	562	Ä	3	:	ни	800-920	468	234	STRUCT MARINE SYS	CALKINS,D.E.
	5657	D ENG	590	A	3		ни ғ	1030-1120	MOR	234	HIND AND EARTHQUAKE H/CESM 590 A	REED.D.
>>:	>>>> 5659			ē.	1-5 3	>	ARR T TH	330-500	WER	237	D ENG SPECIAL TPCS DCEAN SYSTEMS	SLADKY

SCIENTIFIC & TECHNICAL COMMUNICATION

		. •	ENTRY	CARDS	LOW 014								
>>>	>>>>	STC	401		•	>	T TH	930-1120	FOX	216	. TECHNICAL WRITING NO AUDITORS	CONEY	
	5661	STC	463	A	•		ттн	930-1120	LOX	215	PUB PROJ 464T	ЭТІКИ	1
	5662	STC	409	A	3		H W F	1030-1120	LOW	216	WRITING FOR PUB	SOUTHER CONEY	
>>>	>>>>	STC	415	A	•	>	H H	930-1120	LON	215	PRODUCTION EDITING N/CMU 615 A	WILLIAMS	1
>>>	>>>>	STC	495	A	3-5	>	ARR	-	١٠	٠	PROF PRACTICE CR/NC UNLY	FARKAS	1
>>>	>>>>	STC	499	A	3-5	>	ARR	-	•	•	SPECIAL PROJECTS	SOUTHER	1

COLLEGE OF FOREST RESOURCES

BIOLOGICAL SCIENCES DIVISION

. ENTRY CARDS AVAILABLE IN AND 116

	5781	FOR 5 300	A	, 4	нн г	930-1020	WFS 201	DENDROLOGY PRIDRITY FOR MAJORS	BRUBAKEP
	5782	FOR 8 300	AN LB	1	, т	130-420	WFS 105	PRIORITY FOR MAJORS	BRUBAKEP
>>>	>>>>	FOR 8 322	A	3 >	T TH	930-1020 1030 - 500	NFS 201 NDC +	SILVICULTURAL METH FOR R MAJORS PRIGRITY	SCOTT
>>>	>>>>	FDR 8 326	A	3 >	ни ғ	1230-120	AND COE	RANGE & WILDLF HAR	QUINSEY,S.
>>> >	>>>>	FOR 8 327	ZN	2 >	F	230-500	WFS 105	RANGE HABITAT OBSPV	QUINSEY.S.
	5786	FOR B 329	A	3	ни г	830-920	SCO CHA	MICROCLIMATOLOGY W/ATM S 329 A	FRITSCHEN
	5787 5788	FOR 8 410 FOR 8 410	A AN LB	•	H _y H F	1030-1120 130-320	AND 008 WFS 107	FOR SOIL MICROSIOL	EDMONDS EDMONDS
	5789	FOR 8 414	A	3	ня в	1130-1220	BLD 286	F SOIL FERT & CHEM	ZASOSKI "P.
	5790	FOR 8 444	A	3	ни ғ	930-1020	WFS 105	TREE PHYSIDLOGY	HINCKLEY CLARK.J.
	5791	FOR 8 460	A	•	н м	1130-100	WFS 105	FOREST HISTORY	LEOPOLD
	5792	FDR B 460	AN LB	1	н	130-320	WFS 105	M/BOT 439 A M/BOT 439 AH	LEOPOLD

W - WHATING COURSE MEETING A & REQUIREMENT H - HONORS # - "PERMISSION EXCHANGER" . NEW COURSE (SEE FRONT OF TIME ECHEDILE)

>>> ENGULIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY CARDS, THE SCHEDULE LINE RUMBER
IS PROTED ON THE ENTRY CARD AND MIST BE RUMBED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MIST BE TURKED IN TO RESISTER.

COLLEGE OF FOREST RESOURCES

No.	¥45	E CO	<u> </u>		WH#	% Day	Hour				
,,,,,	FDR 6	490	<u>.</u>	1-5	1 >	ARR	_	١.	•	UNDERGRAD STUESES	
>>>>	FDR 8		A	1-5	,	ARR	-		•	UNDERGRAD STUDIES	
>>>>	FOR B	492	A	1-5	,	ARR	-	•.		UNDERGRAD STUDIES	
>>>>	FOR B	492 492	BN	LB 4	}	HWF	830~920 230~420	WES	010 105		CLARK.J. CLARK.J.
>>>>	FOR 8	510	A	1-5	- >	ARR	-		•	ED STOYS FOR SOILS	COLE
											EDMONDS.F. UGOLINI ZASOSKI.P.
5799 5800	FOR 8	513 513	A An	LB 5		я и г г	630-920 130-500	NDC	286	SOIL DISTRIB CLASS 2 REQUIRED FIELD TRIPS	UGOLINI.F
>>>>	FOR B	534	A	•	>	APR	-	•	٠	FOREST INFLUENCES	CUNDY
>>>>	FOR 8	515	A	1-5	>	ARR	-	•	•.	GD STOYS FOR INFL	CUNDY
5803	FOR 8	516	A	1-5		APR	-	•	•.	GO STOYS FOR PETECR	FRITSCHER
>>>>	FOR 8	519	A	1	,	H	336-520	WFS	201	FOREST SCIL SEMIMAR CR/NC DNLY	ZASGSKI
>>>>	FOR 6		A	1-5	,	ARR		•	•	GD STDYS SILV-ECCL	SCOTT OLIVER
>>>>	FOR 8	522	A	3	>	ARR	-	•	•	CUR PROB SILVICLIR	SCOTT
5807	FOR 6		A	1-5		ARR	•	•	٠	GD STOYS POR GENET	STETTLER
5698	FOR B	531	A	3		T TH	830-920	BLO	286	FIRE ECOLOGY THO FIELD TRIPS REQUIRED INSTEAD OF A SEPARATE LAB	AGEE
>>>>	FOR 8	534	A	1-5	>	APR.	-	•	•	GD STOYS FOR PATH	EDMENDS
5610	FOR B	535	Ä	1-5		ARR	-	•	٠	GD STOYS FOR ENT	
>>>>	FOR B	555.	A.	1-5	>	ARR	•	٠	٠	GD STOY WILDLES HGT	TABER RAEDEKE .P.
5612	FOR B	556	A -	1-5		ARR	-	•	٠	GRAD STUDY FOR ZCOL	TABER
5813	FOR 9	562	A	•	1	HTH F	1230-120 1230-120	9LD	286 392	NUTRIENT CYCLING	GRIER
>>>>	FOR B	590	A	1-5	>	ARR	•	١٠	•	GRADUATE STUDIES	
>>>>	FOR B	600	A	VAR	>	ARR	+	٠	•	INDEPNONT STOY/RSCH	
>>>>	FOR B	700	A	VAR	'	ARR	-	•	•	MASTERS THESIS	
>>>>			<u> </u>	VAR		ARR	-	•	•	DUCTOPAL DISSEPTATE	
MA	NAGI	ME	NT	AND	,50 (CIAL	SCIENC	ES	DI	/ISION	
	٠	ENTRY	CAR	DS AVAILA	DLF IN	AND 116					
5818 5619	FOR H	160	A AA	QZ 5	1	HINTH	1130-1220 1036-1120	NFS.	201	INTRO FOR REST MGT	LEE.R. LEE.R.
5820 5821	FOR M	160	AB AC	QZ . QZ		T _H	130-220	AND	010		LEE.Q. LEE.R.
5822	FOR N		A	3		ны ғ	930-1120	AHD	C10	RES PLAN PPOCESS	BRADLEY
>>>>	FCR M	357	A	5	>	ARR	-			OUT REC MGT INTERN	SHARPE
5624	FOR H	362	A	. 3		T TH	830-920	HFS	201	AERIAL PHOTOS	SCHREUDER
5625 5826 5827	FOR H FOR H	362	AN AD AP	LB LB LB		T F	130-320 130-326 130-320	AND AND AND	305 305 305		SCHREUDEP SCHREUDEP SCHREUCER
5828	FDR H	370	A	3		HN F	1030-1129	HES	201	FOR POL-LAW PLAN	SALAZAP.E
	FOR 4	452	A	3		H W F	1130-1220	AND	cre	SOC OF LEISURE	JEHNSON , E
5829	E00 H	453 453	A An	LB 5		HH F	1030-1120 130-520	AHD	023 023	ADV ENVIRON INTERP	SHARPE SHARPE
5829 5830 5831	FOR H	100			1 1	م بندا	83C-920	BLO	392	ALV PARK & REC MGT	SHAPPE .G.
5830			A	3		7 7 7	CJC /20	1			
5830 5631	FOR H	454	A	3 10		ARR	-	•	•	ADV CUT PEC INTERN	SHAPPE
5830 5631	FO							RN 454 A 3 HN F 83C-920	RN 454 A 3 INN F 83C-920 IBLD	RM 454 A 3 HW F 83C-920 BLD 392	R N 454 A 3 IN W F 23C-920 BLD 297 ADV PARK & REC MGT

Ę	ched.	MG	_	W B	H P	N E	TIME			TITLE 4110 DE1440110	INCTOUCTO?
- [Line No.	DEPARTAENT	TERM	CREDITS	R M S S	Day	Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
L		<u> </u>	<u>⊷. છ_</u>		11111	701.				<u> </u>	
	5876 5877	FDR P 473		LB 4		H H HTH	930-1020 130-420	8LD	392 112	PLYHOODEBOARD PPOC	BRYANT BRYANT
	5878	FOR P 476		2	ļ	н	1030-1120	BLD.	392	PULP & PAPER LAB	SARKANEN
	5679 5880	FOR P 478		LB LB		H	130-520 130-520	BLD BLD	014 014	H/CH E 473 A H/CH E 473 AN H/CH E 473 AD	SARKANEN SARKANEN
	5881	FOR P 479		2		T TH	130-520	BLD	392	PULP & PAPER LAB II	ALLAN HE KEAN
1	5882	FOR P 486		3	Ì	T TH	1100-1230	BLD	286	PEP PROC & CONTR	SOYLE
	5883	FOR P 482	: A	3		T TH	930-1100	BLD	286	PEP PROC DSG & ECCN	HS KEAN
	5884	FOR P 483		3	İ	ни	1130-100	810	392	PAPER COAT SCENVERT	BARLOW
	5885	FDR P 485		1		н	130-220	BLD	392	UNDERGRAD RESEARCH	ALLAN
>>>	, >>>	FOR P 490	'A	1-5	>	ARR	-	١.	•	UNDERGRAD STUDIES	1
>>>	>>>>	FOR P 49	A	1-5	,	AVR	-	•	٠	UNDERGRAD STUDIES	ĺ
>>:	>>>>	FDR P 492	. A	1-5	>	ARR	-	•	•	UNDERGRAD STULIES	1
	5889	FOR P 498	- A	1		ARR	· -	•	•	PLP & PPR INTRNSHIP	MC KEAN, F.
	5890	FOR P 50		Á		NN F	1130-1220	WFS	107	ELAS HODD FIR COMP	SMITH,R/
	5891	FOR P 510		3		ARR	-	•	•	SNOW HYDPOLDGY	CUNDY
	5892	FDR P 540		1-5		ARR	-	•	•	GO STOYS LOG ENGR	1
	5893	FOR P 541		5		ARR	-	•	•	AUV FOR ENGR	GREULICH,F.
>>:	>>>>	FOR P 570) A	1-5	,	ARŖ	- .	•	•	GO STOYS FOR PROD	HRUTFIJPD.B. SMITH.R.
>>:	>>>>	FOR P 57	. A	3	\	ARR	-	•	•	WOOD-HEIST RELAT	SM3 TH
>>>	>>>>	FOR P 57		3	,	ARR	<u>-</u>	•	•	WOOD-RESIN RELAT	ERYANT
>>>	>>>>	FDR P 576		3	,	ARR	-	•	•	PHOTOMICR WDY TISUS]
	5898	FOR P 57	, A	1		TH	330-500 /	иFS	201	HOODEPAPER SCI SHAR CRINC DALY	ALLAN .
>>:	>>>>	FOR P 590	A	1-5	,	ARR	-	٠	•	GRADUATE STUDIES	
>>:	>>>>	FOR P 600) A	VAR	,	ARR	-	•	•	INDEPNONT STOY/RSCH	
» ;	>>>>	FOR P 704		VAR	>	ARR	-	٠ ا	•	HASTERS THESIS	
>>:	>>>>	FOR P 80		VAR	· >	ARR	<u>-</u>	•	•	DOCTORAL DISSERTATN	
, 1	1				1	l	:			· · ·	

INTERDISCIPLINARY GRADUATE PROGRAMS

م. ا	FIFD	MAI	HEMAT	169					
09	AMATH 34	l- A	3	H H	F	930-1020	LUX	101	CON APP NUM METHODS
910	AHATH 34		3	M, W	F	230-320	LON	205	W/ENGR 341 A W/ENGR 341 E
911	AHATH 38	B _. A	3	H W	F	230-320	LOH	102	INTRODUCT MODELING W/MATH 383 A
912	APATH 40	L A	•	нн	F	130-220	cuc	317	METHOD APPLIED MATH
5913	AMATH 40	AA I	QZ	1		130-320	GUG	317	H/ENGR 401 AA
914	AMATH 40	3 A	4.	нн	F	130-220	PAG	154	METHOD APPLIEC MATH
5915 5916	AMATH 40 AMATH 40		QZ QZ	' ,		130-370 130-320	ene ene	411	H/ENGR 403 AA H/ENGR 403 AE
5917	AMATH 50	1 4	1	1,1		330-500	LON	101	AMATH SEMINAR CR/NC ONLY
5918	AHATH 50	2 A	1-2	# AR	R	• • .	•	•	APPLIED HATH CLINIC CR/NC DNLY
719	AMATH 50	L A	•	***		930-1120	216	223	APP PROE C STAT INF

				•							
i	5835	FOR M 466	A	3		H W F	930-1020	AND	COB	ECON OF TIMBER PRED	DENDLE
	5036 5037	FOR H 468 FOR H 468	A AN	LB 5		W TH	130-320 930-520	AND	300	TOR RES CASE STUDY	OLIVER.C.
	5836 5839	FDR H 469	A An	<u></u> 5 _		<u>",</u>	130-320 930-520	AND	COP	FOR HENT CASE STUTY	BARE DARE
	5840	FDR H 482	A	•		H TH	130-320 530-420	BLD AND	292 302	FOR LAND USE CASE	BRADLEY
>>>	>>>>	FOR M 490		1-5	>	RPA	-	•	•	UMDERGRAD STUDIES	ļ i
>>:	>>>>	FDR H 491	A	1-5	>	APR	-	•	•	UNDERGRAD STUEJES	1.
>>>	>>>>	FOR H 492	A	1-5	>	ARR	-	١.	٠	UNDERGRAD STUDIES .	SHARPE . G.
»	>>>>	FOR N 524	4	3	>	T TH	930-1020	310	392	TROPICAL FORESTS	BETHEL SCHREUDEF.G.
>>>	>>>>	FOR H 530	A	1-5	>	ARR	-	١.	•	GO STOYS FIRE CHIPL	PICKFORD
>>>	>>>>	FOR M 534 FOR M 534	A AN	LB 5	>	N W F	930-1020 130-520	BLD WFS	286 107	WILDFIRE BEHAVIOR	PICKFORD PICKFORD .S.
>>:	>>>>	FOR N 550	A	1-5	>	ARR	-	• .	•	GG STDY FOR REFEATN	SHARPE
>>>	>>>>	FOR M 551	A	3	>	7	130~420	AND	030	PROBS G RECREATION	SHARPE
>>:	>>>>	FOR H 559	A	1-5	>	ARR	-	١•	•	GH ST FOR R PLAN	BRADLEY
>>:	>>>>	FOR H 560	A	1-5	>	ARR	•	١٠	•	GD STOY FOR HSTEPOL	MAGGENER,T.
>>>	>>>>	FOR N 563	A	1-5	>	T	300-430	BLD	286	GD STOYS MENSURATN	SCHREUDEF .G. BARE
>>:	>>>>	FOR H 565	A	1-5	>	ARR	-	•	•	GD STOYS FOR MIGHT	i I
>>:	>>>>	FOR 4 566	A	1-5	>	ARR	-	١•	•	GO STOYS FOR PHOTOG	SCHREUDER .G.
>>>	>>>>	FOR M 568	A	1-5	>	ARR	-	•	•	GD STDYS FGR ECON	SCHREUDEP.G. DDWDLE WAGGENERT.T. ADAMS.D.
>>:	>>>>	FOR # 569	Α,	1-5	>	ARR	-	•	•	ES FOREST SOC	LEE
	5557	FOR # 575	A	3		* #	130-300	BLD	286	FOR PROD ECONOMICS	DBWDLE .
>>:	>>>>	FDR N 590		1-5	>	ARR	-	١•	•	GRADUATE STUDIES	
>>:	>>>>	FOR M 600	A	VAR	>	ARR	-	•	•	INDEPNDNT STOY/PSCH]
>>:	>>>>	FOR M 700	A	VAR	>	ARR	-	١•	•	MASTERS THESIS	
>>>	>>>>	FDR M 800	A	VAR	>	ARR	-	١•	•	DOCTORAL DISSERTATE	l .
•	•							•			

PHYSICAL SCIENCES DIVISION

. ENTRY CARDS AVAILABLE IN AND 116

	5862	FDR P 304	A	3	H H F	830-920	WFS	105	NO PROP AND PROD	.L. NO SNKOL	
	5863 	FDR P 309		S 1	T TH	830-920	916	392	CREAT INNOVATION	ALLAN	
	5864	FOR P 374	A	3	HWF	1030-1120	BLD	286	MEASILITY GCOM	BRYANT	l
	5865	FOR P 375	ZN	2	F	1230-420	BLD	286	HOOD UTILIZATH LAB	BRIGGS.D.	l
	5866	FOR P 404	A	3	ARR	-	•	•	FIBR STRUCTERHED 11	ALLAN	l
	5867	FOR P 409	A	2	N N	33C-520	BLD	392	NOOD EXTRACTES CHEM	HRUTF IDRD	l
	5868	FOR P 410	A	3	T TH	1130-1220	BLD	392	ENERGY FROM WOOD	SHITH	
	5869	FOR P 422	A	3	ни г	830-920	WFS	107	WOOD PROCESS POD	BRIGGS,D.	l
	5870 5871 5872	FOR P 441 FOR P 441 FOR P 441	A AP LB AD LB	5	H H	730-1020 330-520 330-520	BLC 9LO AND	311 311 302	FOREST ENGINEERING	GREULICH GREULICH GREULICH	
	5873	FOR P 442	A	•	N F	830-1020	BLD	311	MECH IN LOG & CONST	GREULICH	
Ì	5874	FOR P 443	A	1	T	1130-1220	BLD	311	SAFTY PRACT FOR IND	GREULICH .F.	
	5875	FOR P 445	A	•	ни	130-320	BLD	311	LOG ENGRG MGMT SCI	GREULI CH	Ì

W - WRITING COURSE MEETING A & D RECURRENENT H - HONORS ** PERMISSION REGNATURE** - NEW COURSE (SEE PROVIT OF TRAZ SCHEOLAE)
>>> REQUILERET ON THIS SECTION IS LIXETED, AND STUDENTS MOST OFTIAIN ENTRY CARDS, THE SCHEDULE LIKE MUMBER
IS PROTIED ON THE ENTRY CARD AND MIST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

							_				r	,	
	5920	HTANA	552	A	3	1	т тн	63C-1000	MEB	102	MATHEMATICAL FLUIDS		ı
	5921	APATH	569	A	٠,		ни ғ	830-920	BAG	260	PART DIFF EQUATIONS H/A A 569 A		İ
	5922	AMATH	599	A	VAR		ARR	-	١٠	•	SPEC STDY APPL MATH		ı
	5923	HTAMA	600	A	VAR		ARR	•	•	•	INDEPNDNT STDY/P3CH CR/NC DNLY		
	5924	APATH	760	A	VAR		APR	-	•	•	MASTERS THESTS CR/NC DMLY		
	5925	AFATH		A .	VAR		ARR	-	•	•	DOCTORAL DISSERTATN CR/NC DNLY		
	RIO	MAT	HEN	ATI	CS								
	5963	BMATH	597	A	1		u	330-500	нсн	316	CUNC ONTA CUNC ONTA		
	5904	BHATH	598	A	1-3		ARR	-	•	•	SPEC TOP QUANT ECOL CR/NC DNLY		ı
>>>	>>>>	BHATH	599	A	1-5	>	A98	<u>-</u>	•	•	GUANT ECOLOGY RESCH CR/NC DNLY ENTRY CARDS CCS 201		
>>>	>>>>	BMATH	600	٨	VAR	>	APR	-	•	•	INDEPNDNT STDY/PSCH CR/NC DNLY ENTRY CARDS HSB F600		
>>:	>>>>	BHATH	700	A	VAR	•	APR	-	•	•	MASTERS THESIS CR/NC DNLY ENTRY CARDS HSD F600		
***	>>>>	BPATH	800	A	VAR	>	ARR	<u>.</u>	•	•	DOCTORAL DISSERTATH CR/NC DNLY ENTRY CARDS HSB F600		
İ	DO	CTO	RAL	. AR	TS						1.		ĺ
>>>	>>>>	D ART	800	A .	VAR	>	ARR	-	•	•	DDETGRAL DISSERTATH FNTRY CARDS ADP 201		
	IND	IVIDI	JAL	PH	D P	ROG	RAM		\				ı
													ı
		•	ENTRY	CARDS	AVAILAB	LE IN	4DH 201		1				
>>>	>>>>	IPHD	600	A,	VAR	>	ARR	-	•	•	INDEPHDNT STDY/RSCH ENTRY CARDS ADM 201		
>>>	>>>>	1PHD	800	A	VAR	>	ARR	-	•	•	DOCTORAL DISSERTATH ENTRY CARDS ADM 201		l
. '	ัทบา	RIT	ION						l		-		ı
			NUTR	STUDEN	TS-50C1A	L SENS	171717	IN HEALTH C	RE -	IS OF	FERED UNDER UCONJ LISTIN	S AS 490.	
	5937	NUTR	525	A	3		T TH	130-320	SHS	036	EVAL NUTR STATUS	MONSEN	١
	5938	NUTR	527	A	,		H W	330-500	HS8	T4 73	CHILDHD THRU ADLSCN	WORTHINGTON TRAHMS REES	
	5939	NUTR	-531	A	3		ни ғ	130-220	RAI	1,16	NATE-INTERNATE NUTR	YAHANAKA	ĺ
>>>	>>>>	NUTR	532	A	2-12	>	ARR	-	•	٠	FLOHX PUB HLTH NUTR ENTRY CARDS RAI 305	MORTHINGTON	
	5941	NUTR	539	ZN	3		ARR	•	•	•	SEMINAR-NUTRITION	CHILDS TAMANAKA	
	5942	NUTR	561	c	3		ARR	-	•	•	CLIN NUTR FIELDWUPK	VALERID	ĺ
	5943	NUTR	564	A	3	4	T TH	1030-1150	BAG	116	MUTE SUPPORT MAGNE	KARKECK	ı
`>>>	>>>>	NUTR	600	A	VAR	>	ARR	-	•	•	INDEPNDNT STDY/RSCH CR/NC CMLY ENTRY CARDS RAI 305		
>>:	>>>>	NUTR	700	A	YAR	>	ARR	-	•	•	MASTERS THESIS CR/NC UNLY ENTRY CARDS RAI 300		

W - WRITING COLORS MEETING A & 8 REQUIREMENT H - HONORS # - PERRESSON GONATURE: \ - NEW COURSE (DEE FRONT OF THAT SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LUXITED. AND STUDENTS MIST OFFAIN FRITRY CARDS. THE SCHEDULE LIDE RUXIEDE

S PRINTED ON THE EITHY CARD AND MIST ES MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CARD MUST SE TURNED IN TO REGISTER.

INTERDISCIPLINARY GRADUATE PROGRAMS

	Sched. Line No.		z	CREDITS 1	V H P	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
	No.	XY430	SOURSE	Section		SS	Dav	Hour	LOCATION	THE AND REMAINS	INSTRUCTOR
_										1	
-1	PH	rsio '	LOG	iΥ	PSYCH	OLO	IGY				
1		P PS	v ecc		YAR		ARR	_	١	DOCTORAL DISSERTATA	1
-					STUD	IFS	A-10		, i	USE USE]
١	QU.		IVIVA		0.00]		
	5928	QUAT	501	4	1		7	330-550	JHN 064	QUATERNARY ENVIRCES W/QUAT 5C2 A CR/NC ONLY	PORTER.S.
	5929	QUAT	502	A .	2		ī	330-530	##N C64	QUATERMARY INVESTIG M/QUAT 501 & PLUS ADDIL TIPE +	PORTER.S.
	5930	QUAT	504	A	2		ARR	-		SPECIAL TOPICS CR/NC DNLY	PORTER.S.
	5931 5932			8 C	2		ARR ARR	=	: :	CR/NC DNLY CR/NC DNLY	PRELL
1	RAI	pior	.OGI	CA	L SCIE	NCE				·	
١			ENTR	Y CAI	RDS AVAILA	LE IN	HSB 3210		}		
١	5933	RAD	\$ 507	A	1		TH	330-420	DEN 311	HAZARDS-ANALECETRL	DBRIEN
١	5934	RAD	5 541	A	3		ни ғ	1030-1120	HSB 7473	HEALTH PHYSICS II W/NUC E 541 A	ROBKIN,F.A.
»ŧ	>>>>	RAD	\$ 600	A	VAR	>	ARR	-	• •	INDEPNUNT STOY/ESCH	JACKSUN-R-L-
»;	>>>>	RAD	S 700	A	VAR	,	APR	-		MASTERS THESES	JACKSDN.R.L.

INTERSCHOOL OR INTERCOLLEGE PROGRAMS

ı	BIO	ENG	INE	ER	ING							
		•	ENTRY	CAR	JIAVA ZC	.A01 = 1N	AER 328					
	5978	BIOEN	259	A	1		7	1230-120	нѕв	1739	INTRO TO BIDENGR CRANC DNLY	HALBERT .S.A.
» ;	>>>>	BIOEN	436	A	•	, ,	N N F	83C-920	FEB	21E	HEDICAL INSTRUMENTA	SPELMAN.F.
» ;	>>>>	BIOEN	436	AR	L6	,	ī	830-1120	EEB	117K	H/E E 436 A H/E E 436 AH	SPELMAN,F.
»	>>>>	6 10EN	436	*0	LB	>	14	130-420	633	127K	W/E & 436 AL	EASTERBRECK SPELMAN, F EASTERBRECK
» ;	>>>>	BIOEN	499	A	2-	د اه	ARR	•	^	•	SPECIAL PROJECTS	'
» :	>>>>	BIOEN	510	A	;	: >	W	1236-120	HZF	136CA	BIDENG SEMINARS CRANC GNLY	
	5984	BIOEN	533	A	1-	-5	T TH	1030-1200	HSE	E216	ELECTRON MICROSCOPY M/B STF. 523 A CR/NC DNLY	JOHNSON, C.E.
	5985	6 TOEN	540	A		.	ARR	-		•	PROB SOLVING PICER	FOSTER
	5986	8 10EN	540	AN	LB		ARR	-		•	•	FDS1£R
	5987	PIOEN	961			,	ни в	330-420	EEB	316	BIDMEDICAL OPTICS	CHEUNG.F.
	5988	BIDEN	591	A	:	,	T. TH	136-300	PHY	321	PIDTECHNOLOGY	HDFFMAN.A.S.
»	>>>> 5990	BIGEN		Ā		د ا	ARR T	130-326	:	:	SPEC TOPICS BIDENC CR/NC DNLY	HUNTSMAN
»	>>>>	BJOEN	600	Ą	V	IR >	ARR	-	•	•	INDEPNDNT STOY/PSCH CR/NC ONLY	
**	>>>>	BIDEN	700	•	٧,	IR >	ARR	• •	١٠	•	MASTERS THES 15 CR/NC UNLY	
						ı	i		1	- 1		1

	sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS R N	P A R E M V	Day	TIME Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
>>>	>>>>	LADON	492	A	1-10	>	APR	•	•	•	DD CH-SLCT TOPICS CR/NC DNLY NURSING RESPONSIBLE	
	6025	LKONJ	492	6	1-10		ARR	-	•	•	CR/NC DNLY	
	6026	UCDNJ	492	Ċ	1-10		ARR	-	•	•	CR/NC ONLY	
	6027	UCONJ	492	Ď	1-10		ARR	•	•	•	ER/NE CHLY	
	6028	LKD3U	492	Ε	1-10		ARR	-		٠	CR/NE DNLY	
>>> ·	>>>>	UCONJ	497	A	3	>	ARR	-	•	.	RURAL HEALTH CARE ENTRY CARDS HSB 1507	.
>>>	>>>>	UCBNJ	506	A	3	>*	ни г	830-920	HSB	625	CELLEMOLE BIO & DIS ENTRY CARDS HSB C511	BYERS
>>>	>>>>	UCOXJ	510	A	0	>	ARR	•			SEM NEUROBIOL CR/NC UNLY EMTRY CARDS HSB G412 P BIO RESPONSIBLE	
>>>	>>>>	LADSU	513	A	2	>	H	1100-1230	458	T663	DIABETES PT MGMT CR/NC ONLY MURSING RESPONSIBLE ENTRY CARDS MSB 1509A	
.>>>	>>>>	UCONJ	584	A	1	>	F	400-520	HSP	TC 63	PLANT TUMORS CRINC ONLY ENTRY CARDS HSB J405 BIOCHEM RESPONSIBLE	

SCHOOL OF LAW

LA	V	V

6034	LÁH	967	A	3	6	H W	F	1130-1229	SHI	105	AMER LAW & AMER INC W/HSTAA 416 A	JOHNSON,F.K.
6035	LAW	495	A	•	c	4111	Н	930-1020	•	•	LAW & SDC SCIENCE	LOH.M.

LIBRARY AND INFORMATION SCIENCE

	LIBI	RARI	ANS	HII	P						
		•	ENTRY	CAR	S AVAILAB	E IN	SUZ 133				!
>>:	>>>>	LIBR	450	U	3	>	4	43E-700 PM	502 127	SURVEY CHLDRENS LII	SHAH
>>:	>>>>	LIBR	459	A	1-5	>	ARR	-	• •	PROJ IN LIE DEV CR/NC ONLY	1
>>>	>>>>	LIBR.	511	U	3	>		430-700 P	SUZ 127	LIBR ADHIN SKILLS	1
>>: >>:		LIBP LIBR	522 522	A' An	L6 3	>	NH F	130-920 130-920	SUZ 127 KNE 4112		SDPER SDPER
>>: >>:		LIBR LIBR	523 523	A AN	LB 3	>	H H F	1630-1120 1130-1220	SUZ 127 KHE H112		SOPER SOPER
>>> >>> >>> >>>	>>>>	LIBR LIBR LIBR	528 528 528 526	AD	3 LB LB LB	>	H TH	836-1000 930-1020 1130-1220 1130-1220	SUZ 127 KNE M112 KNE M112 KNE M112		MIGHON MIGHOR MIGHOR MIGHOR MIGHOR
>>>	>>>>	LIBR	531	4	. 3	>	T TH	1030-1200	SUZ 127	ORG RETRIEVAL SYS	FICEL
>>: >>:	>>>>	LIBR LIBR LIBR	543 543 543	A AN AD	3 LS L6	>	T TH T	830-1000 1130-1/20 130-220	SAY 313 KNE H112 KNE H112	2	SKELLEY SKELLEY
» ;	>>>>	LIBR	545	A	3	>	ны я	930-1020	SUZ 127	GOVERNMENT PUBLICTN CR/NC_ONLY	NELSON
>>>	>>>>	LIBR	550	A	3	>	4 H F	1230-120	SUZ 127	CHILD MAT-EIBLIC	3KV 36
>>>	,>>>>	LIBR	555	•	3	>	I TH	1230-200	SAV 326	SOCIOECON CATA RESE CRINC DNLY	MI GNÚN "E .
>> 3	»»»	LIBR	558	A	•	>	RPA	- 1	• •	SELEPROC LAW LIB MI CRANC DNLY	COCHRAN
,,,	3333	1 180	560		3	>	NHF	1130-1220	SUZ 127	INFO NEEDS.USERS	NELSON

•		
e		١
•	۰	:

QU <i>A</i>	, 		IA	HV	E 9	GE	NGE							
5995 5994				292 292	-A -	L.B	•-		- Я Ы F	930-1020 1230-220		-215. 215	ANAL FOR BIOLECISTS.	CUNDY
5995		Q 5(340	A		5		H W F	830-920	FIS	201	APPL COMP PIOL PPCE	GEISZLEN
5996 5997				340 340	AN AD	LB LB	1		T TH	830-920 830-920	FIS	203	W/FISH 340 A W/FISH 340 Ab W/FISH 340 AC	GE VAY
5998 5999 6000 6002 6003		Q 51	11	361 361 361 361	A AN AD E N BD	-	5		HT THE	830-920 630-1020 930-1120 1136-1220 930-1120 1230-220	\$16 RCB F15 \$16 F15 F15	424 2024 207 424 207 215	INTRO PROBABILESTAT	PATHERS
6004	1			391	. A		3		H W F	1130-1220	FIS	215	INTRO MATRICESLAPPL	PATHEHAY
6005	ķ	0 S	c ı	45R	A		•	i	M H F	230-320	FIS	701	MMG EXPL AF POP 11	HATHEWS
6006	s)	Q S	CI	458	Aħ.	LG			1	330-500	FIS	209	M/FISH 458 AM	
6007	Т	-		463	A		5		HT THE	1030-1120	FIS	201	STAT INFR APPL FSCH	HATHEWAY
6005				463 463	AN Oa	LB LB	ł		H	1030-1220 1230-120		201 010		1
6010	7	Q S	CI	466	A		3		HN F	930-1020	HSB	1473	EXPERIMENTAL DESIGN H/STAT 486 A	CONQUEST
>>>		4 S	CI	499	•		1-5	>	ARR	•	•	٠	UNDERGRAD RESEARCH CRANC DNLY ENTRY CARDS CCS 304	
>>>	1	e s	CI	502	A		1-4	>	ARR	-	•	•	STATISTICE CONSULTING ENTRY CAPOS CGS 304	CONQUE S
6013	1	Q S	CI	545	A		3		T TH	130-300	MER	234	TOPICS FISH COMPUTS	GALLUCC
6014	1	e s	C I	597			1		u	330-500	. нсн	316	SEM QUAN ECOLOGY N/BHATH 597 A CR/NC DNLY	CHAPMAN
6015	1	Q S	C I	598	A		1-3		APR	-	•	٠	SPEC TOP RES PANGET CR/NC DNLY	
6016	4	e s	C I	599	A		VAR	•	ARR	- :	•	٠	RES QUAN RESRCH HGT	

i	SOC	CIAL	M	ANA	GEMEN.	T	OF TI	ECHNOL	.OG	Y		1 1	
	6017	SHT	310		3		чн ғ	230-320	LON	111	SOC CONSTR ON DESGN W/ENGR 310 A	DDUTHWA17E,G	
	6018	THZ	499	A	2-5		ARR	-	•	•	SPECIAL PROJECTS		
	6019	SHT	542	A	. 3		F	1030-1220	ная	226	SOC MANAGE TECH 111 M/CIVE 542 A	HENX .E.	
	6020	SHT	553	A	3		T TH	1030-1200	SMI	113	CDST-BENEFIT AN M/PB AF 553 A	ZERBE	
- 1	6021	TMZ	599	A	1-5	1	ASR	-	•	•	CUR TPCS IN SHT	BEREAND.P.	
ı	UNI	vers 	ΙΤΥ	CON	JOINT								
	6022	UCON.	J 160	A	1		T TH	130-220	нѕв	1639	INTRO HEALTH PROF CR/NC ONLY		
**	>>>>	UCON.	490	U	3	>	H	530-720 P	HSB	T474	SOC SENSIVIY H CARE CR/NC ONLY ENTRY CARDS HSB 1411 MURSING RESPONSIBLE		

W - WARTING COURSE MEETING A & B REQUIREMENT HIS HONORS # - PERMISSION BIOMATURE* - NEW COURSE (SEE FRONT OF TIME COMPOUNT) >>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CAROS. THE SCHEDULE LINE NUMBER SPRINTED ON THE ENTRY CARO AND DOST SE MARKED ON THE OPSCAM REGISTRATION FORM, BOTH THE OPSCAM FORM AND CARD MUST BE TURNED IN TO REGISTER.

ı													
ı	>>>	>>>>	LIBR	563	A	3	>	F	130-400	SUZ	127	LIBR SVCS SPEC PCPS	TTAIH
ł	>>>	>>>>	LIBR	567	A	3	>	HW F	1030-1200	SAV	212	PUB LIBR SERV-CHLDR	BENNE
ı	>>>	>>>>	LIBR	572	A	3	>	1 111	230-400	SAV	313	ARCHIVAL SERVICES	EULENBERC.J.
Į		.2222	_L13R	563	A	. 3	>	4.4	230-400	SUZ	127	CCOP INFO SYSTEMS	BOYLAN. M.N.
I	>>>	>>>>	LIBR	590	A	4	>	ARR	-	•	٠	DIRECTED FIELD AUFK CR/AC DNLY	SHAW
ł	>>>	>>>>	LIBR	592	A	3	,	4 W F	1130-1220	SAV 1	H250	ASPECTS OF PUBLISHING CR/NC ENLY	SCELLEY
l	>>>	>>>>	LIBR	598	A	3	>	ній	1230-200	SAV	314	SPEC TOPICS IN LIER W/PB AF 599 A - CR/NC ONLY INFO IN PUBLIC POLICY- MAKING PPICESS	SY
I	>>>	>>>>	LIBR	598	e	3	>	1 14	1230-200	SUZ	127	CRINC DHLY CULLECTION DEVELOPMENT	НІДТТ
I	>>>	>>>>	LISR	600	A	VAR	>	APR	-	•	•	INDEPNDNT STDY/RSCH CR/NC DNLY	
ł	>>>	>>>>	LIBR	700	A	VAR	>	ARR	-	•	•	MASTERS THESTS CR/NC CMLT	

SCHOOL OF MEDICINE

ANESTHESIOLOGY

	 				- 1	1		1			1 1
	¢102	ANEST 4	98	A V	AF	ARR	•	.•	٠	UNDERGRAD THESES	CHADNIEL .H.
	6103	ANEST 4	99	A V	'AR	ARR	-	•	•	UNDERGRAD PESEARCH	CHADHIER .H.
	€104	ANEST 4	9	e v	'AR H	ARR	-	•	•	SECOND & MEEKS	CHADHICK .H.
	C105	ANEST 6	B OP	A	•	ARR	-	•	•	P-BASIC AMES CLKSHP FIRST 2 WEEKS 4/1-4/12	GLAUBER.D. MARD.P. FREUND.F. CHADMICK.H. CULLEN.B.
	6106	ANEST 6	BOP	0	•	ARR"	•	•	•	SECUND & HEEKS	GULLEN.E. GLAUBER.D. HARD.R. CHADHICK.H.
	6107	ANEST 6	8 0 P	c	•	ARR	•	•	•	THIRD 2 WEEKS 4/29-5/10	FREUND.P. CULLEN.B. GLAUBER.G. MARD.R. CHADNICK.H.
	€108	ANEST 6	B OP	D	•	ARR	-	•	•	FOURTH 2 WEERS 5/13-5/24	FREUNDOF. CULLENOB. GLAUBER.D. WARDOR. CHADMICK.H.
	6109	ANEST 6	ВОР	E	•	ARR	-	•	•	F1FTH 2 HEEKS 5/27-6/7	FREUND.F. CULLEN.D. GLAUBER.D. HARU.R. CHADHICK.H. FREUND.P.
,	C110	ANEST 6	B 0P	F	•	ARR	-	•	•	6/10-6/21 6/10-6/21	CULLEN.B. GLAUBER.D. WARD.R. CHADWICK.H. FREUND.F.
	e111	ANEST 6	81P	A.	8	APR	-	•	•	P-ADV CLKSHP ANEST FIRST 4 HEEKS 4/15-5/10	CHADHICK .H.
	6112	AMEST 6	81P	e		ARR	-	•	•	SECOND 4 NEEKS	CHAHICK, P.
	6113	ANEST 6	8 1 P	С	e	ARR	-	٠	٠	THIRD 4 HEEKS 6/10-7/5	CHADHICK .H.
	C224	ANEST 6	97P	۸ ۱	'AR	ARR	-	•	•	P-AMEST SPEC ELCTYS FIRST 6 WEEKS 4/1-9/10	CHADWICK .H.
	6115	ANEST 6	97P	в ч	AR	APR	-	•	•	SECOND 6 HEEKS 5/13-6/21	CHADHICK .H.
	6116	ANEST: 6	97P	C 1	/AR	ARR	•	•	•		CHADHICK .H.

W - WRITING COURSE MEETING A E B REQUIREMENT H - HONORS # - PERMISSION BIOMATURE - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLERIN IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CAROS. THE SCHEDULE LINE NUMBER

S PRINTED ON THE ENTRY CARD AND MUST SE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CARD MUST SE TURNED IN TO REGISTER.

Sched. Line No.	DEPARTMENT	COURSE	CREDITS W H P N R E T R M W Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-----------------------	------------	--------	---------------------------------	------	----------	-------------------	------------

1	ANI	MAL	ME	DICIN	E								
		•	+ COU	IRSES INC NTS 011L	MBERED. Y	HTTH	PS	UFF I	X ARE NUT G	AOUA	TE COV	RSES BUT ARE INTENDED FO	HEDICAL
	6101	ANHED	590	A	2	н		RR	-	•	•	SEL TOPICS ANIM HEC	DENNIS VAHDDSIER
	BIO	HEM	ISTR	Y)	
		١.									•		
		:			AVAILAD BTAINED								
													1
	6130	8100	406	A	,		HW	F	830-920 400-600	HSB	A420 1739	INTRO TO BIJCHEM PREREG BIOC 405 OP PRH	SAARI PETRA MORRIS
>>>	>>>>	8100	426	ZN	3	>	Ţ	TH TH	130-520 130-520	HSB HSB	1578 1579	BIOCHEM LAP	HASCHKE.F.
	6132	B 10C	442	A	3		ны	F	830-920	HSB	1739	HOLECULAR SIGLOGY AUDITOPS BY PERMISSION ONLY	YOUNG PALMITER . R .
>>>	>>>>	B10C	499	A	VAR	>	A	RR	-	٠	•,	UNDERGRAD RESEARCH CR/NC DNLY	WADE,R.
	6134	910C	520	. 🗚	1			TH	330-500	HSB	T747	SEMINAR CR/NC DWLY PERM BY INSTR	WALSH.X.
	6135	8100	532	A	,		нн	F	1130-1220	HSB	1530	ADY BIOCHENISTRY PERM BY INSTR	GURDON,M. MORRIS,D. DAY1E,E. LDEB,L. YDUNG,E.
>>>	>>>>	B 10C	542	A	2	>		RR	-	•	•	LITERATURE REVIEW CR/NC ONLY	MURRIS.D.
	6137	B 10C	574	A	3		A	RR	-	١.	•	BIOCHEM OF DISEASE	BORNSTEIN
>>>	>>>>	8100	581		3	>	A	RR	-	•	•	INTRO TO RESEARCH CRINC DRLY	MORRIS.D. PALMITER DAVIE.E. HAUSCHKA.S. GLOMSET.J. SHAPIRO.B.
	6139	B10C	585	A	2		A	RR	•	٠	•	NUCLEIC ACIDS, BIOC CR/NC ONLY PERM BY INSTR	YOUNG
	6140	9 1 O C	588	A ,	1		A	RR	-	•	•	MOL CEL BIOL LIT RV CR/NC ONLY PERM BY INSTR	BYERS
	6141	8 10C	569	A .	1		A	RR	-	•	•	STRUCT HACROHOL CR/NC ONLY PERM OF INSTR	BORNSTEIN
ı	6142	8100	590	A	1		A	RR .	•	•	٠	PROTEINGENZYME SHAR CR/NC DALY PERM BY INSTO	WALSH TITANI,K. NEURATH,H.
	6143	BIOC	591	A	1		A	er.	-	•	•	SMNR PROTEIN STRUCT W/B STR 591 A CR/NC ONLY PERM BY INSTR	HERR 101 T JENSEN
ļ	6144	9100	592	A	1		A	RR	•	•	•	TPCS BIDC REGULATH CRANC ONLY PERM BY INSTR	MORRIS
	6145	8100	593	A	1		. 4	RR	-	٠	•	ACTIVA OF DEVELOP CRANC DNLY PERM BY INSTP	SHAPIRD.B.
	6146	8100	594	A	. 1		A	RR	-	•	•	GLYCOGEN METAR SHWR CR/NC DNLY PERM BY INSTP	
	6147	8100	595	A	1.		A	RR	•	•	•	MEMBRANES, BIDENERG CR/NC ONLY PERM BY INSTP	PARSON.K.H.

	Sched. Line	SPARTIKENT		z	CREDITS T	N R R M	E	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPAR	COURSE	SECTION	W	SS	Day	Hour	-			Markootok
•			•									
	6168	8 STR	595	A	1		ARR		•	٠	SKIN BIOL CR/NC ONLY PERN OF INSTR	HDLBRDDK.K.
	6169	8 STR	596	A	1		ARR	-	•	•	SEM-EXP IMMUNDHEMAT CR/MC ONLY PERM OF INSTR	FARR,A. HANILTON,B. ROSSE,C.
	£170	8 STR	597	A	1		ARR	-	•	•	TOPICS IN NEUROBICL CR/NC ONLY PERM OF INSTR	HARRIS.R. SHERK.H.
	6171	B STR	598	A	1		ARR	-	•	•	BIOL STR RESEARCH CR/NC DHLY PERM DF INSTR	
	6172	8 STR	600	A	VAR		ARR	-	•	•	INDEPNDNT STOY/RSCH	HOLBROOK.K. KOEHLER.J.
	6173	B STR	700	A	VAR	J	ARR	-	•	•]	MASTERS THESIS	HOLBROOK,K.
	6174	8 STR	800	A	YAR		ARR	•	٠	•	OCCTORAL DISSERTATE	MAMERDFF.M. HDLBROOK.K.
	BION	MEDIC	CAL	HIS	STORY							
							4.0				*	
		•	ENTR	r CAI	RDS AVAILABLE	E IN	HSB A204					
	6175	BI HS	403	A	3		нн ғ	1230-120	нѕв	1739	HIST LIFE AND DEATH	SPEER.J.b.
	6176	BI HS	413	A	,		M W F	1030-1120	HSB	0205	QUACKERY IN AMERICA	WHORTON,J.C.
	6177	01 HS	422	A	3		NN F	930-1020	HSB	T474A	EVOL THENT & SOCTY	BENSON.K.R.
	6178	B1 HS	424	A	3		N W F	1130-1220	HSB	T663A	HIST ZOTH C RIG	BENSON
	6179	81 HS	471	A	3	J	H W F	930-1020	HSB	T359	HIST FORENSIC SCI	SPEER
	6180	BI HS	483	A	3	4	4 H F	930-1020	HSB	E216	RISE DEV SPORTS MED	BERRYHAN.J.
Ì	6181	61 HS	465	A	3	ļ	HW F	130-220	HSB	1749	CONCEPT OF THE BODY	BERRYHAN,J.
>>>	l f	BI HS		A	VAR	,	ARR	-	•	•	BI HS SPEC ELECTYS	BODEMER,C.M. SPEER.J.b. HHORTGM,J.C. HC CORNICK,T DENSGM,K.R. BERRYMAN,J.
>>>	>>>>	BI HS	498	A	VAR	>	ARR	-	•	٠	UNDERGRAD THESIS	BODEMER.C.N. HMORTON,J.C. BENSON,K.R. MC CORNICK.T SPEER.J.B. BERRYMAN,J.
>>:	>>>>	BĮI HS	499	A	VAR	>	ARR	-	•	*	UNDERGRAD RESEARCH	BDDEMER,C.W. HMDRTON,J.C. BENSON,K.R. HC CORMICK,T SPEER,J.D. BERRYHAW,J.
>>>	>>>>	BI HS	500	A	VAR	,	ARR	-	•	•	BIOMED HISTGRAPHY	BDDEMER,C.W. MHDRTDN,J.C. BENSDN,K.R. MC CORMICK,T SPEER,J.B. BERRYMAN,J.
>>>	>>>>	BI HS	510	A	VAR	,	ARR	-	•	•	TOPCS BIOMED HIST	BODEMER.C.N. MHORTOM.J.C. BENSON.K.R. MG CORMICK,T SPEER.J.B. BERRYMAN,J.
>>>	>>>>	B1 HS	511P	A	1	>	ĸ	1030-1120	HSB	T360	P-TOP BIDHED ETHICS	NC CORNICK
>>>	>>>>	81 HS	5119	8	1	>	u	1130-1220	458	T360	FIRST YEAR MED FIRST YEAR MED	NC CORNICK
>>>	>>>>	BI HS	522	A	3	>	и .	530-830 PI	HSB	E216	ETH PROBS SUR DEATH	HC CORNICK
>>:	>>>>	BI HS	525	A	3	>	ARR	-	•	•	HIST & PHIL OF BIOL	BENSON.K.R.
												•

6148	81	OC:	596	A		1		^	LRR	-	•	•.	GENE EXPRESSION CR/NC DNLY	1 . 1			81 H 81 H		A		3	> >	ARR	-	•	•	SEM HIST AMER MED SEM MED JURISPRUD	MHJRTON,J.C SPEER.J.B.
6149	BI	oε	598	A		1			l er	-		•	PERM BY INSTP SHAR DEVLOPHTE BICL CR/NC ONLY PERM BY INSTR	HAUSCHKA	>>>	>>>>	BI H	\$ 600	A	٧	AR	>	ARR	-	•	•	INDEPHONT STOY/RSCH	BODEMER,C.W WHORTON,J.C BEN\$DN,K.R. HC CORNICK,
6150	ВІ	BC	600	A		VAR		A	- PR	•	•	•	INDEPNONT STOY/FSCH PERM BY INSTP	HAUSCHKA,S. GLOMSET,J. PALMITER,R.	>>>	>>>>	81 H	S 700		 V	AR	•	ARR	•		•	MASTERS THESTS	SPEER.J.B. BERRYMAN.J. BODEHER.C.W
6151		ос	700			VAR		١.	RR	_	L		MASTERS THESIS	YOUNG.E.T.														MXORTON,J.C BENSON,K.R. MC CORNICK, SPEER,J.E.
				•				1		_	ľ		PERM BY INSTR	HALSH-K.	1	201												BERRYHAN,J.
(152	В1	σc	aco	^		VAR		^	RR.	-		•	DOCTORAL DISSERTATN PERM BY INSTP	LGEB,L. YDUNG,E.T. DAVIE,E. HAUSCHKA,S. HERRIDIT,J. SHAPIPD,E.		: :>>>	JOIN	342			,	>	ни ғ	130-220	нѕв	T625	HUMAN ANAT-PHYSICL	GADDUM-RUSS
- 1											İ			MALSH.L. MORPIS.C. DEHAEN.C.	>>>	,	CONT	342	AN	LR			TW	1100-1230	HSB	1488	PBIO RESP PREREQ:CONJ 340,341	KENNEDY.T.
IOL	00	aic	AL	STI	?U (TU	RE	1						AGABIAN.N. GLOMSET.J. PALMITER.R.		>>>>		342	AD				TH TH H TH	1100-1230 1100-1230 1100-1230	HSB	T489 T666 T488		
	•			1 SS 101				se GS	15					YOUNG.E.T.		>>>>		342	AP			,	M TH M TH M H	1100-1230 1100-1230 830-1000	HSB HSB	T489 T666 T488		
(153	ė	STR	301	A		6		ны	I TH	330-520	нѕв	T625	GENERAL ANATOMY	NAMEROFF .M.	>>>	>>>>	CD47	342	AQ	LB		>	M H M H T TH T TH	830-1000 830-1000 330-500	HSB HSB	T489 T666 T488		
1														ANGELLO.J. CLARK.J.I. RDSSE.C.	>>>	>>>>	CDNJ	342	AR	LB		>	T TH T TH T TH	330-500 130-300 130-300	HSB HSB	T666 T488 T489		
														BLANDAU,F. SUNDSTEN,J.W GRANEY.D.D. BASKIN.C.	>>>	>>>>	CONJ	SÓSP	A		,	>	T TH ARR	130-300	• HSB	T666 •	P-PAIN CLINIC PCPT NR RESPONSIBLE	LDESER
														FARR,A. KASHIWA BERTRAM,J.	>>>	>>>>	CONJ	512	ZN		5.	>	ARR	-	•	•	ANAT ANAL DISEASE ENTRY CARDS HSB 1142 PATH RESPONSIBLE	G10DENS.H.
6154	8,	STR	498	A		VAR			RR	-	•	•	UNDERGRAD THESIS			6203	CONJ	514	A			ĺ	ARR	_		٠	COMP PATH COMF	GIDDENS.H.E
(155		STR		A		YAR		1	RR	•	•	•	UNDERGRAD RESEARCH										•				PERMISSION IN HSB T142 PATH RESPONSIBLE	LANDOLT.H.
6156	В	STR	503	A		1-5		^	RR	-		•	GROSS ANATOMY PERMISSION BY INSTR	GRANEY, D. HOLDROOK, K. FARR, A. LASHER, E.	>>>	>>>>	CDNJ	585	ZN	1	-3	.>	ARR	-	•	•	SURGICAL ANATOMY ENTRY CAPOS HSD 6515 B STR RESPONSIBLE	GRANEY.D.
6157	8	STR	503	AN	LB				RR	-	•	٠	PERMISSION BY INSTR	GEHRIG,J. GRANEY,D. HOLBROOK,K. FARR,A. LASHER,E.		6205	CONJ	677P	A	Ŋ	AR		HTWTHF	800-500	•	•	P-CLINICAL ALLERGY FIRST & HEEKS 4/15-5/10 MED RESPONSIBLE	VAN ARSDEL BIERNAN,A.
- [İ			İ			GEHRIG.J.		6208		677P	-	-	AR		HTHTHE	800-500	•	•	SECOND 4 WEEKS 5/13-6/7	BIERMAN,A. VANARSDEL
6158	B	STR	517	A		1		^	RR	-	1.	•	EMBRYBL/DEVEL BIOL PERM OF INSTR	NAMEROFF .M.	i i	6207	1	677P 677P	-	•	AR		MINIMA	800-500 800-500		•	THIRD 4 WEEKS 6/10-7/5 FIRST 6 WEEKS	BIERMAN, A. VANARSOEL BIERMAN, A.
6159	B	STR	518	A		2		^	RR	•	•	•	STRUCT BIOL MOLEC PERM OF INSTR	ADMAN,E. JENSEN.L.H. SIEKER.L. STENKAMP.R.		6209	1	677P	-		AR		HTUTHS	800-500	•	•.	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	VANARSDEL BIERMAN.A. VANARSDEL
6160		572	525	2N		2		١.	.RR				BRAIN DISSECTION	SUNDSTEN.J.		6210	CDNJ	676P			6	Ħ	ARR	-	•	•	P-PAIN CLINIC CLERK NR RESPONSIBLE	LDESER
- 1		STR		A		1-5		1	TH	1036-1200	нѕв	E216	ELECTRON MICROSCOPY	LUFT.J.H.		6211	CONJ	67EP	8		e	ļ	ARR	-	•	•	1ST 4 WEEKS-4/15-5/10 NR RESPONSIBLE	LOESER
													W/BIGEN 533 A CR/NC ONLY			6212	CONT	6789	С		в	ł	ARR	-	•	•	2ND 4 WEEKS-5/13-6/7 NR RESPONSIBLE 3RD 4 WEEKS-6/10-7/5	LDESER
6162	В	STR	540	ZN		1-6		•	RR	-	•	•	SPEC PROB IN ANAT PERMISSION BY INSTR	GRANLY.D.		6213	COMP	680P		,	/AR		ARR	-		•	P-ALC TREATHENT PBSC1 RESPONSIBLE	WALKER.D.
6163	8	STR	555	A		2-5		^	RR	-	•	•	LAB ROTATION IN BST PERM OF INSTR	STENKAMP.R. SAGE,H.		FΔN	HI Y	ME	יום:	INE					1			
6164	8	STR	557	A		1		٠.	RR	-	•	•	SEMINAR CR/NC ONLY	CLARK,J.I. FARR,A.							1							
6265	В	STR	591	A		1		^	RR	-	•	•	SMNR PROTEIN STRUCT M/BIDC 591 A CR/NC UNLY	HERRIDIT, J. JENSEM.L.	B	>>>>		D 499		•	AR	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB 6304	BERG.A.D.
													PERM OF INSTR		>>>	>>>>	FARE	D 501P	A	2	2.5	*	ARR	-	*	•	P-INT FAM MED PPCPT ENTRY CARDS HSB E304	PHILLIPS,W.
6166	8	STR	593	A		1		^	RR	-	•	•	REPROD DEVELOP SEM PERM OF INSTR	MULLER.C.		7007	FAHE	D 522P		9	.5		ARR	-	•	•	P-CONT CLKSHP FAMED	MEYER.B.A.
6167	8	STR	594	A		1			IRR	-	•	•	SEMINAR MYDGENESIS PERM OF INSTR	NAMEROFF .M.	1		-				•	,			•		•	•

W - WRITING COURSE MEETING A & G REQUIREMENT H - HONORS # - THEWASSION BIONATURE" S - NEW COURSE (SEE FRONT OF TIME ECHECULE)

>>> REQUILERET IN THIS SECTION IS LUMITED, AND STUDENTS MILET OBTAIN ENTRY CASOS. THE SCHEDULE LINE MUMBER
IS PROTED ON THE ENTRY CASO AND MILET SE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED IN TO REGISTED.

W - WRITING COURSE MEETING A & REQUIREMENT H - HONORS P - PERMESSION SOUNTURE: N - NEW COURSE (EER FRONT OF TAME SCHEDULE)

>>> EMBOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST ORTAIN ENTRY CARDS. THE SCHEDULE LIME MUMBER
IS PROTIED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REQUISION.

Sched.	2		-	CREDITS T R M	1.51	IME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
Line No.	DEPART		ECTON	CREDITS T R N	Day	Hour	LOCATION	THE AND REMARKS	Markociok
	_ 8	8 2	8	[WIH]#	1%1		<u> </u>	L	L
					•			•	
7008	FAHED (LAAD		6-12	I ARR	-		D-MASIC CIRKSHP-EN	COGGAN.P.
1 ,000	FAREU	9646	•	0-11				P-BASIC CLRKSHP-FM FIRST 6 WEEKS	COOCHINAL
				ľ	1		1	3/31-5/9 4 WEEKS SPECTAL ARR	
7009	FAMED (564P	8	8-12	ARR	-	• •	SECOND 6 WEEKS	COGGAN.P.
							l	5/12-6/20 4 WEEKS SPECTAL ARR	
l ł				ŀ					
7010	FAMED	665P	Α,	12	ARR	-	• •	P-COM CLIN CL FA ME	COGGAN.P.G.
1 1							1	FIRST 6 WEEKS 4/1-5/10	
7011	FAMED	665P	8	12	ARR	-	•	SECOND 6 WEEKS 5/13-6/21	COSGAN.P.G.
7012	FAMED	665P	c	8	ARR	-	• •	1ST 4 WEEKS-4/15-5/10	
7013	FAMED	665P	É	8	ARR	:	l: :	2ND 4 WEEKS-5/13-6/7 3RD 4 WEEKS-6/10-7/5	
			-	- 1					
7015	FAMED	670P	A	• 1	ARR	-	•	P-ADV PRP WAM! AREA 1ST 2 WEEKS	SHILK STEIN.G
1 1				İ	1			4/1-4/12	
7016	FAMED	570P	8	•	ARR	-	• •	2ND 2 WEEKS 4/15-4/26	SHILK STEIN, G
7017	FAMED	570P	C	4	ARR	-	• •	3RD 2 MEEKS	SMILK STEIN, G
7018	FAMED	670P	D	.	ARR	-		4/29-5/10 4TH 2 WEEKS	SHILKSTEIN,G
			-	·				5/13-5/24	
7019	FAMED	570P	E	•	ARR	•	• •	5TH 2 WEEKS 5/27-6/7	SHILKSTEIN,G
7020	FAMED	670P	F	• 1	ARR	•	• •	6TH 2 MEEKS	SMILKSTEIN.G
7021	FAMED	570P	6		ARR	-		6/10-6/21 1ST 4 WEEKS	SMILK STEIN.G
7022				1			l 	4/15-5/10 2ND 4 WEEKS	SMILKSTEIN.G
1022	FAMED	5 7 UP	H	•	ARR	-		5/13-6/7	i 'I
7023	FAMED	670P	1	8	ARR	-		3RD 4 WEEKS 6/10-7/5	SHILK STEIN.G
7024	FAMED	670P	J	12	ARR	-		1ST 6 WEEKS	SMILKSTEIN,G
7025	FAHED	6709	ĸ	12	ARR			4/1-5/10 2ND 6 WEEKS	SMILKSTEIN,G
,					1		1	5/13-6/21	
7026	FAMED	670P	L	24	ARR	-	• •	12 WEEKS 4/1-6/21	SHILKSILIN.G
7027	FAMED (570P	Ħ	VAR	ARR	-	• •		SHILKSTEIN
7028	FAMED	671P	A	• 1	ARR	-		P-ADY PRECEP U S	SHILK STEIN, G
l					1			1ST 2 WEEKS	
7029	FAMED	671P	8	•	APR	-		4/1-4/12 2ND 2 WEEKS	SMILK STE IN.G
7030	FAMED		c		ARR	_		4/15-4/26 3RD 2 WEEKS	SHILK STEIN, G
1 1			-	7 1	1	_		4/29-5/10	1
7031	FAMED	671P	0	•	ARR	-	• •	4TH 2 HEEKS 5/13-5/24	SMILKSTEIN.G
7032	FAHED	671P	£	•	ARR	-		STH 2 WEEKS	SMILK STEIN, G
7033	FAMED	471D	F	• 1	ARR	-		5/27-6/7 6TH 2 NEEKS	SHILKS TEIN, G
1				. 1	1			6/10-6/21	1
7034	FAMED	671P	G .	•	APR	•		15T 4 WEEKS 4/15-5/10	SMILK STEIN, G
7035	FAMED	671P	Ħ		ARR	-	• •	2ND 4 WEEKS	SHILKSTEIN
7036	FAMED	671P	1	a	AZR	_		5/13-6/7 3RD 4 WEEKS	SHILKSTEIN,G
1 1				*	I			6/10-7/5	1 1
7037	FAMED	671P	J	12	ARR	-	•	1ST 6 WEEKS 4/1-5/10	SHILKSTEIN,G
7038	FAMED	671P	K	12	ARR	-		2ND 6 WEEKS	SHILKSTE IN.G
7039	FAMEO	671P	L	24	ARR	-		5/13-6/21 12 WEEKS	SMILKSTEIN,G
I 1				- '	i	_		4/1-6/21	
7040	FAMED	571P	H	VAR	ARR	•			SMILKSTEIN
7041	FAMED	672P	A	• [APR	-	• •	P-ADV PRCEP INTPNAL	SMILKSTEIN.G
				ŀ				1ST 2 HEEKS 4/1-4/12	
7042	FAMED	672P	8	•	ARR	•	• •	2ND 2 WEEKS	SMILK STE IN.G
7043	FANED	672P	c	• [ARR			4/15-4/26 3RD 2 WEEKS	SMILK STEIN.G
7044			-		1			4/29-5/10	SMILKSTE IN G
1 '''1	FAMED		D	•	ARR	•		4TH 2 WEEKS 5/13-5/24	
7045	FARED	672P	E	•	ARR	-	• •	STH 2 HEEKS	SKILKSTEIN,G
7046	FAMED	672P	F	•	ARR	-		5/27-6/7 6TH 2 WEEKS	SHILKSTEIN,C
7047			6	8	ARR	-		6/10-6/21 1ST 4 HEEKS	SMILKSTEIN
	FAMEG		-		1		• •	4/15-5/10	
7048	FAMED	67 <i>2</i> P	H	•	ARR	•	• •	2ND 4 WEEKS 5/13-6/7	SHILKSTEIN.G
							, ,	-743-071	

. [Sched.	THEN		_	ODEDEE N	H P	E 1	TIME	100		TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMENT	COURSE	SCTIO	CREDITS	H P N R S S	W Day	Hour	1 100/	ATION	IIILE WAD KEWAKKS	IMPIKOCIOK
١.												
	6127	HUS IO	563P	A	3		ARR		•	•	P-SYST MU BEHAV EI	MARD, N. HUMT, D. REIFLER, B. KATUN, M. HUMACA, M. BODEMER, G. ANDERSCH, M. BIRD, T. MALKER, D. RIES, R. PRINI, P. SELLS, C.J. ROSZELL, D.
	6128	HUBIC	564P	•	3		ARR	•	•		P-PRIN OF PHARM II	HDRITA.A. HALPERN.L. VINCENZI.F. VEITH.R.
	6129	HUBIG	566P	A	2		ARR	-	٠	•	P-SYSTEMEC-PATH	ALVORD.E.C. REICHENBACH COREY.L. VDGEL.A.
ĺ	LAB	ORA'	TOR	Y	MEDIC	INE	i I			į		
						l <u>.</u>						'
		•			DS AVAILAR DHIATRO NG			'				
	6980	LAB M		•	•			130-220	u		TPGS IN CLINCL CHEM	CLAYSON.F.
	6980	LAB N		AN	LB	a	7 TH 7 TH 8 W 8 W	13C-220 93C-1220 93C-1220	H58 H58 H58	15304 15304 1575 1567	PERM BY INSTR PERM BY INSTR	SZABD.L. CLAYSUN.K. HAMERNYIK.P.
	6982	LAB M	418	Ø	LB	e	н' н Е	230-520 230-520 930-1220 930-1220	HSB HSB	1575 1567 1575 1567	PERM BY INSTP	SZABO.L. CLAYSON.K. MAMERNYIK.P. SZABO.L.
	6983	LAB M	422	A	3	8	T TH	830-920 230-320		T 733 T 733	TOPICS IN HEMATOLGY PERMISSION BY INSTR.	BEHRENS,J. MC GONAGLE,L
	6984	LAB H	427	٨	15	8	MTWTHF	800-500	•	•	SEL ST LAB MED CR/NC ONLY PERM BY INSTR	HAMERNYIK.P. MC GONAGLE.L SZABO.L. LECROME.C. BEHRENS.J.
>>>	>>>>	LAB M	499	*	VAR	>	ARR	• .	•	•	UNDERGRAD RES CR/NC DNLY	DETTER,J.
	6986	LAB H	502	A	1	đ	¥	330-430	HSB	0209	LAB MED SEMINAR CR/NC DNLY PERM BY INSTR	DETTER.J.
	L487	LAB H	510	A	1		u	230-320	HNU	N#190	RESEARCH COMFERENCE CR/NC ONLY	LABBE.R.
>>:	>>>>	LAB H	520	A	3	,	.1	130-530	HSB	14744	ORG & HGT IN L H	STRANDJERD.P
>>:	,>>>>	LAB M	521	ZN	1	>	ARR	-	•	•	ADY LAB HEMATCLOGY CR/NC DNLY	DETTER.J.
>>>	.>>>>	LAB M	590P	A	VAR	H>	ARR	-	•	•	P-H-RES PROJ LB PED	1
· >>:	>>>>	LAB H	596	A	2	,	H	836-1020	нжи	N¥150	CLIN CHEMISTRY SHAR	DELANEY,C. RAISYS,V.
>>:	>>>>	LAS H	677P	A	•	,	ARR	-	•	•	P-CLIN ELECTROENCEP 2 WEEKS	
>>>	>>>>	LAD H	677P	8	•	>	ARR	-	•	•	4/1-4/12 2 HEEKS	
	>>>>	LAB M		c	•	>	ARR	-	•	•	4/15-4/26 2 WEEKS 4/29-5/10	
>>>	>>>>	LAS H	677P	0	•	>	ARR	-	•	•	2 WEEKS 5/13-5/24	
>>>	>>>>	LAS M	67 <i>T</i> P	E	•	, ,	ARR	•	•	• 1	2 HEEKS 5/27-6/7	1
>>>	>>>>	LAB H	677P	F	•	,	ARR	-	* .	• [2 WEEKS 6/10-6/2)	
>>>	>>>>	LAB M	68CP	A	•	н>	ARR	•	٠	•	P-H-CLIN LAB TEST 2 MEEKS 4/1-4/12	DETTER, J.

										•
7049	FAME	D 672P	1	в .	ARR	-	•	•	3RD 4 WEEKS 6/10-7/5	SHILKSTE IN, G
7050	FAME	0 672P	J	12	ARR	-	٠	•	1ST 6 WEEKS	SHILK STE IN.G
7051	FANE	0 672P	ĸ	12	ARR	-	•	٠	4/1-5/10 2ND 6 HEEKS	SHILK STE IN . G
7052	FAME	D 672P	L	24	ARR	-	•	•	5/13-6/23 12 WEEKS	SHILK STEIN.G
7053	FAME	0 677P	M	VAR	ARR	-	1.	• [4/1-6/21	SHILK STEIN, G
HUN	MAN	BIO	NGY					- 1		` '"
(,,,,)	-2 110	D.O.	.ou:	1			!			
1 1	•	COURS	ES REQU	IRED FOR HE	DECAL STUDEN	TS MLY.0	HERS	BY FE	RHISSION OF THE DEAN	
1										
6117	HUBI	0 500P	A	1	ARR	-	•	•	P-MED PRACPRECP WAN WAME STUDENTS CHLY	PHILL IPS.T.J
6118	HUBI	0 501P	A	VAR	ARR	•	•	. •	P-HU BIO SPEC PROJ	PHILLIPS,T.S
6119	HUB I	0 530P	A	2	ARR	-	•	•	P-EPIDENIOLOGY	KDEPSELL.T.
6120	HUB I	0 531P	A	. 5	ARR	•		•	P-HEAD , NECK. & ENT LEC-DISCUSSION	GRANEY,D. HOLBROOK,K. HEYMULLER.E.
6121	HUÐ I	0 532P	A	D	ARR	-		•	P-XERVOUS SYSTEM	GEMRIG.J. SUMOSTEM.J.W SMANSON.P. SHERK.M. MARRIS.P. CRILL.W. SPENCE.A. ALVORD.E. BODEHER.C. MENDRICKSON
6122	KUƏ I	0 533P	•	3	ARR	-	•	•	P-SYS MU BEHAY 1	CARR, J. FORDYCE, H. BUDENER DJENANN, G. SMILKSTEIN TURNER, J. AAGARD, G. SMITH, C. F. LOESER KATOM, H.
6123	Kub I	0 535P	A	•	ARR	-	•	•	P-INTRO CLIM MED LEC-DISCUSSITM	SMITH.C.R. PIERSON.D. MC CORMICK.T SMILKSTEIN.G CARR.J. RUBERTSUN.M. MC ARTMUR.J. CDGGAN.P. LEVERSEE.J.
6124	HUƏI	0 56CP	A	5	ARR	-	•	٠	P-INTRO CLIM MED	MC ARTHUR GODDELL.B. FARRELL.D. KILCOVNE.R. KINYOUN.J. LEVERSEE.J. BENENTT.C.F. COGGAN.F. CAPLAN.R.
6125	HUBİ	G 561P	A	3	ARR	- .	•	•	P-HENATOLOGY	MC ARTHUR HAMMOND, W. GOUDELL. 8. THOMP SON, A. ADAMSON, J. PRICE - T. FINCH-SC. OF TER. J. ARKONITZ-J.
6126	KU8 I	O 562P	A	•	ARR	-		•	P-URINARY SYSTEM	SHERRARD D. AMSELL CHAPHAM, M. DAVIDSON R. LIMDNER, A. AMMADSS. MAYO, M. SCRIBMER. SHEN, F.

»	, ,,,,	LAB M	ARDP	c		н>	ARR	_			4/15-4/26 2 NEEKS		ĺ
<u>"</u>	1 1	LAB M		0			1	_	1		4/29-5/10	DETTER.J.	
	1 1			-	•	H>	ARR	-	١•	•	2 HEEKS 5/13-5/24	DETTER.J.	
*	****	LAB H	680P	£	. 1	н>	. ARR	•	.•	.*	2 HEEKS 5/27-6/7	DETTER.J.	
*	****	LAB M	680P	F	•	н>	ĄRR	-	•	*	S1XTH 2 WEEKS 6/10-6/21	DETTEP.J.	
*	***	LAB H	700	A .	VAR	>	ARR	-	•	•	MASTERS THESIS CR/NC ONLY	CLAYSUN,K.	
	MEC	DICA	L E	DUCAT	101	V						•	-
»	>>>>	HEDED	499	A	VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH CR/NC_ONLY	CARLINE.J.	
»	>>>>	MEDED	516	Ä	2/3	>	111	930-1120	HSB	T635	ENTRY CAPDS HSB E312 MED ED RESEARCH CR/NC UNLY	SCOTT.C. CARLINE,J. SCOTT.C.	
1			-		1				l		ENTRY CARDS HSP E312	,	
ı	MED	ICAL	PK	ACTICE							•		
•	6214	MED P	501P	A	1		APR	-		•	P-PRECEP IN MED	PHILLIPS.1.J	
,,	6215 >>>>	MED P	502P 502P	A P	1 1	>	ARR ARR	:	:	:	P-PRECEP IN PEDS ENTRY CAPDS CDC 288	PHILLIPS,T.J DEISHER,R.N.	
	6217	MED P	503	A			ARR	-	•	٠	PRECEP IN CHAP	PHILLIPS.T.J SMILKSTFIN	
	6218	HED P	601P	A	VAR		ARR	-	•	•	P-VISIT MED CLERK	PHILL 1PS.T.J	
	ME	PICIN	ΙE		i		1						1
							l	_	ł				
1		•		CARDS AV	l			13					
ı		•	PEPMI	ISSION OST	ITHED	IN H	SE RR513	•	ł				
»	>>>>	HED	498	A	VAR	>	ARR	-	• .		UNDERGRAD THESIS		
»	>>>>	MED	499	A	VAR	>	ARR	-	•	•	UNDERGPAD RESEARCH		
	6221	MED	531P	A	VAR		ń ·	1200-100	инн	B2 904	P-HUMAN GENETICS 12 MEEKS 4/1-6/21	MOTULSKY.A.	
	6222	MFD	533P	A	2		4	950-1130	нѕв	1479	P-CL ENDOCFINDLOGY 12 NEEKS 4/1-6/21	HDDD.F.	
	6223	MED	534P	.*	2		4	400-530	UNP	91002	P-CL RESP PHYSIOL 12 MEEKS 4/1-6/21	HUDSON.L. CULVER,S. HLASTALA,M.	
	6224	HED	546P	A	1		ARR	-	•	•	P-GEN.MED.G*SCC 12 WEEKS 4/1-6/21	HOTULSKY	
l	6225	MED	6C4P	A	В		ARR	-	•	•	P-CL PRE INT MED FIRST 4 WEEKS	HAMON,C. THORSEN	
	6226	MED	604P	9 .			ARR	-		.	4/15-5/10 SECOND 4 WEEKS	HAHBN.C.	
	6227	MED	6G4P	c			ARR	-	•		5/13-6/7 THIRD 4 WEEKS 6/10-7/5	THURSEN HAMUN, C. THURSEN	i i
	6228	нео	640P	A	VAR		ARR	-	٠	•	P-DERMATDLCGY CLIP 12 MERKS 4/1-6/21	BAKER, F.B. CLERUD.J. TIGELAAR, R. FRANZ.I. DDLAND, G.	
	6229	MEO	64 IP		•		ARR	-	•	•	P-CL GASTROENTEROLC FIRST 4 WEEKS	KOZAREK GELFAND	
ŀ	¢230	HED	641P	8			ARR	-	•	•	4/15-5/10 SECOND 4 WEEKS	KOZAREK	
	6231	HED	641P	c	•		ARR	-	•	•	5/13-6/7 THIRD 4 HEEKS 6/10-7/5	GELFANG KOZAREK GELFAND	
	6232	MED	642P	A	в		ARR	-	•	•	P-CLINICAL DNCGLOGY FIRST 4 HEEKS 4/15-5/10	BUCKNER,C. THOMAS,E.D.	
	6233	MED	642P	8	8	- 1	ARR	-	٠	•	SECOND 4 WEEKS	BUCKNER.C. THOMAS.E.D.	
	6234	MED	642P	c	•		APA		•	•	THIRD 4 HEEKS 6/10-7/5	BUCKNER.C. THOMAS.E.D.	

DETTER.J.

W - WRITING COURSE MEETING A & 9 REQUIREMENT H - HONORS # - PERMISSION BUINATURE" > - NEW COURSE (SEE FRONT OF TIME BO-FEDIALE)

>>> ERROLLMENT OF THIS SECTION IS LUMITE, AND STUDENTS MIST OBTAIN ENTRY CARGO. THE SCHEDULE LIDE RUINDER

SPECIATED ON THE EITHY CARG AND MIST BE MAKED ON THE OF-SCAN REGISTRATION FORM. BOTH THE OF-SCAN FORM

AND CARD MUST BE TURKED ON TO REGISTER.

W - WRITHO COURSE MEETING A B B REQUIREMENT H - HONORS # - "PERMASSION EQUALIFIE" - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> DROQUENTY IN THIS SCHEDN IS LIMITED, AND STUDENTS MIST OFFILM ENTRY CARDS. THE SCHEDULE LIME MUMBER
IS PROTTED ON THE ENTRY CARD AND MIST SE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED IN TO REGISTER.

	害			[W]H]E	TNT					1
Sched. Line	DEPARTMEN	₩_	5	CREDITS T R	I E T	IME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
No.	ĝ_	COURSE	SECTION	WH	Day	Hour	<u> </u>			<u> </u>
6235		642P	D	12	ARR	-	•	•	FIRST 6 WEEKS 4/1-5/10	BUCKNER,C. THOMAS.E.D.
6236	HED	642P	E	12	ARR	-	•	•	SECOND 6 WEEKS 5/13-6/21	BUCKVER.C. THOMAS.E.D.
6237	MED	642P	F	24	ARR	-	• .	*	12 WEEKS 4/1-6/21	BUCKNER,C. THUMAS.E.D.
(238	MED	644	A	1-3	ARR	-	•	•	HGMT SEX TRANSH DIS FIRST 2 WEEKS 4/1-4/12	HANDSFIELD STAMM HOLMES
6239	HED	644	8	1-3	APR		•	٠	SECOND 2 WEEKS	COREY HANDSFIELD STAHM HOLHES
6240	MED	644	c	1-3	ARR	-	•	•	THIRD 2 WEEKS 4/29-5/10	COREY HANDSFILLD STAMM HOLMES
6241	MED	644	Ó	1-3	APR	-	•	•	FOURTH 2 NEEKS 5/13-5/24	COREY HANDSFIELD STAPM HOLHES
6242	HED	644	£	1-3	ARR	-	•	•.	FIFTH 2 WEEKS 5/27-6/7	COREY HANDSFIELD STAMM HOLMES
6243	MED	644	F	1-3	ARR	•	•	•	81XTH 2 NEEKS	COREY HANDSFIELD STAMM HOLMES
6244	HEO	644	H	1-3	ARR	•	•	•	FIRST 4 HEEKS 4/15-5/10	COREY HANDSFIELD STAMM HOLMES COREY
6245	MED	644	1	1-3	ARR	-	•	•	THIRD 4 WEEKS 5/13-6/7	HANDSFIELD STAMM HOLMES COREY
6246	MED	644	J	1-3	ARR	-	•	•	THIRD 4 NEEKS 6/10-7/5	HANDSFIELD STAMM HOLMES COREY
6247	MED	645P		8	ARR	•	•	•	P-CL ENDOGGER MED FIRST 4 NEEKS 4/15-5/10	BREMNER
6248	MED	64 F P			ARR	_	•	•	SECOND 4 NEEKS	BREMNER
6249	MED	645P	c.	8	AKR	-	•	•	5/13-6/7 THIRD 4 WEEKS	BREMNER
									6/10-7/5	
6250	HED	649P	. A	VAR	ARR	-	•	•	P-PRIN MED GENET 12 NEEKS	HOTULSKY.A. STAM.G.
6251	HED	64 9P	е .	VAR	ARR	-	•	•	4/1-6/21 HALF DAYS 3/26-6/15	FIALKON
6252	MED	665P	A .	- 24	ARR	-	•	•	P-CL CLERKSHIPS 12 MEEK PERIOD 4/1-6/21	FLEET POPE,C. GILLILAND,E GDODELL.E.
i								•		HINGSUN LARSON.E. RAMSEY.P. BELCHER
6253	MED	665P	В	VAR	ARR	-	•	•		RAMSEY.P
6254	MED	666P	A	12	ARR	-	١٠	•	P-ADV CLRK MED-WAMI FIRST 6 HEEKS	HALLACE . J.F
6255	MED	666P	8	12	ARR	•	•	٠	4/1-5/10 SECDND 6 WEEKS 5/13-6/21	HALLACE.J.
6256	MFD	678P	A	. 8	ARR	•		•	P-CLIN DERVATCLOGY FIRST 4 WEEKS 4/15-5/10	DLERUD.J. TIGELAAR.R. FRANZ.T. PEHLKE.D.
6257	HED	678P	e	8	ARR	-	•	٠	SECOND 4 HEEKS 5/13-6/7	DDLAND.C. BLERUD.J. TIGELAAR.R. FRANZ.T. PEHLKE.D.
6258	MED	67EP	c	e	ARR	-		٠	THIRD 4 WEEKS 6/10-7/5	DDLAND,G. DLERUDJJ TIGELAAR,R. FRANZ,T. PEHLKE,D. DDLAND,G.

Sch		KENT			CREDITS T	H P N N R E R M W	7.	ME			
Li	ne o.	DEPARTIK	COURSE	SECTION	CREDITS T	RMW SS	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
- 1	287		687P		VAR		ARR	•	' '	P-AMD MED ELEC 4/1-6/21	FEATHERSTONE CLARK
١٩	288	HED	687P	8	2.5		ARR	-		HALF DAYS	[]
٥	289	MED	6882	A	. 8		ARR	-	• •	P-WARD MED SUB FIRST 4 WEEKS 4/15-5/10	EMLEN TURCK,M. MEAVER ROOT,R. GDDDELL
6	290	MED	688P	В	6		ARR	•		SECOND 4 WEEKS 5/13-6/7	WEAVER TURCK.M.
6	291	HEO	688P	c	e		ARR	•		THIRD FOUR HEEKS 6/10-7/5	ROOT,R. GOODELL EMLEN WEAVER TURCK,M.
1.	292	MED	68BP	0	12	}	ARR	-		FIRST & WEEKS 4/1-5/10	RODT,R. GOODELL,B. EMLEN WEAVER TURCK,M.
6	293	MED	688P	E	12		ARR	-		2/13-0/51 SECOND 0 MEEK2	RDOT,R. GDDDELL.B. EMLEN WEAVER TURCK.M.
٠	.294	HED	668P	ŕ	24		ARR	•		12 NEEKS 4/1-6/21	ROOT.R. GOODELL EMLEN HEAVER TURCK.H. ROOT.R.
.6	295	MED	68 9 P	A .	•		ARR	-		P-CL INFEC GIS FIRST 2 WEEKS	KIRBY.k.
6	296	HED	689P	8	•		ARR	-		4/1-4/12 SECOND 2 HEEKS	KIRBY,W.
6	297	HED	689P	c	•	İ	ARR	-		4/15-4/26 THIRD 2 WEEKS	KIRBY.W.
6	298	MED	68 9 P	D	•	-	ARR	•	• •	4/29-5/10 FOURTH 2 WEEKS 5/13-5/24	KIRSY.W.
6	299	MED.	68 9 P	E	•		ARR	-		FIFTH 2 WEEKS 5/27-6/7	KIRBY,W.
6	300	HED	68 <i>9</i> P	F	. •		ARR	-	• •	SIXTH 2 WEEKS	KIRBY.W.
6	30 1	MED	689P	Ħ	8		ARR	-	•	FIRST 4 WEEKS 4/15-5/10	HDLMES.K. PLORDE.J. KIRBY.H. COUNT
6	302	HEO S	689P	,1	.8		ARR	-	• •	SECOND 4 WEEKS 5/13-6/7	HOLMES,K. PLORDE,J. KIRBY,M. COUNT
	303	MFD	689P	J	8		ARR .	•	• • .	THIRD 4 HEEKS 6/10-7/5	HOLMES.A. PLORDE.J. KIRBY.M. COUNT
	304	MED	68 <i>9</i> P	K	12		ARR	•	•	FIRST 6 WEEKS . 4/1-5/10	KIRBY.W.
6	305	HED	689P	·	12		ARR	•	•	2/13-6/51 2/13-6/51	KIRBY,H.
6	306	MED	690P	A	8		ARR	•	•	P-CARD SUBINTERNSHP FIRST 4 HEEKS 4/15-5/10	KENNEDY
6	307	HED	690P	8	8		ARR	-	•	SECOND 4 WEEKS 5/13-6/7	KENNEDY
6	308	HED	690P	c	В		ARR	-	•	THIRD 4 WEEKS 6/10-7/5	KENNEDY
ı	309	HED	692P	A	•		ARR	-	• •	P-CL ENDOGMETAD FIRST 2 MEEKS	TREECE
1	310	MED	692P		•		ARR	-		4/1-4/12 SECOND 2 WEEKS	TREECE
6	311	MED	692P	c	•		ARR	-		4/15-4/26 THIRD 2 WEEKS 4/29-5/10	TREECE
6	312	HED .	692P	D	•		ARR	-		4/29-5/10 FOURTH 2 WEEKS 5/13-5/24	TREECE
6	313	HED	692P	E	•		ARR	-	· •	5/13-5/24 F1FTH 2 WEEKS 5/27-6/7	TREECE
6	314	HED	692P	F	•		ARR	•	•	SIXTH 2 WEEKS	TREECE
6	315	MFO	692P	H	8 .		ARR	-		FIRST 4 WEEKS 4/19-5/10	GOODNER TREECE HODD

6259	MED	679P	A	e	ARR		1.	•	P-CLIN GASTROENTRC FIRST 4 WEEKS	SAUNDERS
6260	HED	679P		8	ARR	-	•	•	4/15-5/10 SECONO 4 WEEKS	SAUNDERS
6261	MED	679P	c	. 0	ARR	-	•	٠	5/13-6/7 THIRD 4 HEEKS	SAUNDERS
6262	MED	679P	D .	12	ARR		•	•	6/10-7/5 FIRST 6 WEEKS	SAUNDERS
6263	MED	679P	8	12	ARR	-	•	•	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	SAUNDERS
6264	MED	680P-	Ä,	8	ARR	-	•	٠	P-RHEUMATOLDGY FIRST 4 WEEKS 4/15-5/10	MANNIK.H.
6265	MED	680P	9		ARR	-		•	SECOND 4 WEEKS	HANNIK-M.
6266	MED	680P	c	8	ARR	-	•	•	5/13-6/7 THIRD.4 WEEKS 6/10-7/5	MANNIK,H.
6267	MED	681P	A	8	ARR	-	•	•	P-ADV CL ENDOCRIN FIRST 4 WEEKS	PAULSEN,C.A.
6268	KED	6819	8		ARR	-	•	•	4/15-5/10 SECOND 4 WEEKS	PAULSEN,C.A.
6269	MED	681P	c	В	ARR	-	•	•	5/13-6/7 THIRD 4 WEEKS	PAULSEN.C.A.
6270	HED	681P	D	12	ARR	-		•	6/10-7/5 FIRST 6 WEEKS	PAULSEN.C.A.
6271	HED	681P	E	12	ARR	-			4/1-5/10 SECOND 6 WEEKS	PAULSEN.C.A.
6272	MED	681P	F	24	ARR	-		٠	5/13-6/21 12 WEEKS 4/1-6/21	PAULSEN.C.A.
6273	MED	682P	A	8	ARR	-	•	•	P-CL CARDEELECTROCA FIRST 4 PEEKS 4/15-5/10	KENNEDY.W. COBB ERIKSSUN WEAVER
6274	MED	682P	•	8	ARR	-	•	٠	SECOND 4 WEEKS 5/13-6/7	PRESTON KENNEDY . W . COBB HEAVER PRESTON
6275	MED	68 <i>2</i> P	c	8	ARR	-	•	•	THIRD 4 WEEKS 6/10-7/5	EIRIKSSON KENNEDY, F. COBB EIRIKSSON PEAVER PRESTON
6276	MED	683P	A	. 8	ARR	-	•	•	P-CL RES DIS FIRST 4 WEEKS 4/15-5/10	LAKSHMIHARAY CULVER.B. HUSEBY,J. HUDSON.L. ELIEL
6277	MED	683P	8	. 8.	ARR	-	1.	•	SECOND 4 NEEKS 5/13-6/7	HUDSON.L. CULVER.B. HUSEBY.J. LAKSHHILARAY
6278	MED	683P •	c	8	ARR	-	•	٠	THIRD 4 WEEKS 6/10-7/5	ELIEL LAKSHMINARAY CULVER,6. HUSEBY.J. HUDSON.L. ELIEL
6279	MED	684P	A		ARR	-	1	•	P-CL HEM/ONCOL FIRST 4 HEEKS	ADAMSON, J. THOMPSON.A.
6280	NED	684P	в	8	ARR	•	1.	•	4/15-5/10 SECOND 4 WEEKS 5/13-6/7	HARKER,L. ADAMSON,J. THOMPSJN,A.
6281	MED	684P	c	В	ARR	-	•	٠	THIRD 4 WEEKS 6/10-7/5	HARKER.L. ADAMSON.J. THOMPSON.A. HARKER.L.
6282	HED	665P	A	12	ARR	. -	•	•	P-CL GENETICS FIRST 6 WEEKS 4/1-5/10	STAM, G. FLALKON
6263	MED	685P	8	12	ARR	-	•	•	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	MOTULSKY FIALRON STAM.G. MOTULSKY
6284	HED	686P	A	8	ARR	-	•	•	P-CLIN NEUROL FIRST 4 HEEKS	SWANSON ELIEL
6285	MED	686P	8		ARR	-		•	4/15-5/10 SECOND 4 WEEKS	ELIEL
6286		686P	c	8	ARR	-	١.		5/13-6/7 THIRD 4 WEEKS	SHANSON,P.

								•			
6316	KED	692P	1	8		ARR	-	•	٠	SECOND 4 NEEKS 5/13-6/7	WDOD TREECE
6317	MEO	692P	J	8		ARR	-	•	•	THIRD FOUR WEEKS 6/10-7/5	GOODNER HOOD GOODNER
6318	HED	692P	ĸ	12		ARR	-		•	FIRST 6 WEEKS	TREECE
6319	MEO	692P	Ĺ	12		ARR			•	4/1-5/10 SECOND 6 WEEKS	CODDNER LEFTIK
6320	HED	692P	н			ARR	•			5/13-6/21 SEVENTH 2 WEEKS	GDDDNER WDDD
			•	,						6/24-7/5	GOODNER TREECE
6321	MED	693P	A	8		ARR	-	•	•	P-NEPHEFLUID PAL	CUTLER.R.
- 1						-				4/15-5/10	SHERRARU.D.
6322	MED	693P	8	8		ARR	-	١٠	•	SECOND 4 WEEKS 5/13-6/7	CUTLER.R. SHERRARD.D.
6323	MED	693P	c	8		ARR	-		•	THIRD 4 WEEKS .	COUSER CUTLER.R.
								ļ ·		6/10-7/5	SHERRARD .D.
6324	MED	694P	A	4	<u> </u>	ARR	-		•	P-METAB & DIABETES	NIELSEN.R.
- 1								1		4/1-4/12	
			_	•	1		-	1		SECOND 2 WEEKS	NIELSEN.R.
6326	HED		c	4		ARR	-	l		THIRD 2 NEEKS	NIELSEN .R.
6327	MED	694P	D	•		ARR	-	•	•	5/13-5/24	NIELSEN.P.
6328	MED	694P	E	•		ARR		•	٠	FIFTH 2 WEEKS 5/27-6/7	NIELSEN.P.
6329	MED	694P	F	•		ARR	. -	•	٠	SIXTH 2 WEEKS	NIELSEN, P.
6330	MED	694P	H	8		ARR	-	•	٠	FIRST 4 WEEKS	MIELSEN,P.
6331	HED	694P	1	8	ľ	ARR	-	•	٠	SECOND & WEEKS	NIELSEN.P.
6332	HÉD	694P	3	8		APR	-	•	٠	THIRD 4 MEEKS 6/10-7/5	NJELSEN, K.
6333	MED	695P	A			ARR	-	• _. ·	•	P-CLIN ASP AGING	PELLETIER CLARK
6334	HED	695P	A			ARR	_	١.		4/15-5/10 SECOND 4 WEEKS	PELLETIER
		ACED	-	-		APP	_			5/13-6/7	CLARK PELLETIER
1			•						-	6/10-7/5	CLARK
>>>>	HED	697P	A	VAR	>	ARR	· -	•	•	P-MED SPEC ELEC FIRST 6 MEEKS	RAMSEY
>>>>	HED	697P	e	VAR	>	ARR	-	٠	•	SECOND 6 MEEKS	RAMSEY .
>>>>	HED	697P	C	VAR	>	ARR	-	•	•	12 WEEKS	RAMSEY
6339	MED	697P	D	VAR		ARR	-	•	•	FIRST 4 WEEKS 4/15-5/10	RAMSEY
6340	MED	697P	£	YAR		ARR	-		•	SECOND 4 WEEKS	RAMSEY
	KED		F			l	_			5/13-6/7 THIRD 4 WEEKS	RAMSEY
								1		6/10-7/5	1
MIC	ROB	IOL	DG	Y & IN	ML	NOL	DGY				
							•				
6342	HICRO	301	A	. 3		N N F	1130-1220	HSB	T625	GEN HICKOBIOLOGY	NESTER,E. LDRY,S.
6343	MICRO	302	ZN	2		T TH	130-320	нѕв	T366	GEN HICRO LAB	MEMMER.R.J.
						T TH	130-320 130-320	HSB HSB	T370 T375	NO AUDITORS ATTENDANCE REQUIRED	
6344	HICRO	302	ZO	. z		T TH	130-320 330-520	HSB	T379 T366	PIRST SESSION ND AUDITORS	MEMMER,R.J.
						TTH	330-520 336-520	HSP HSB	T370 T375	ATTENDANCE REQUIRED	
 						T TH	33C-520	HSB	1379		
>>>>	MICRO	319	2 N	1	>	ARR	-	HSB	T286	MICRO LAD TECHS CR/NC ONLY	PARKHURST.D.
					•			1		ENTRY CARDS HSB 1286	
>>>>	HICRO	320	A	2	>	H	1230-120	HSB	T360	MEDIA-PREPARATION CR/NC ONLY	PARKHURST.D.
l			AN	LB	>	ARR	_	HSB	7,64	ENTRY CARDS HSB T286 CR/NC ONLY	PARKHURST.D.
>>>>	HICRO										
	6317 6318 6319 6320 6321 6322 6323 6324 6325 6326 6327 6328 6333 6333 6333 6333 6333 6334 6335 >>>>> MIC 6342 6343 5343 6344 >>>>>	6317 MED 6318 MED 6319 MED 6320 MED 6321 MED 6322 MED 6323 MED 6324 MED 6325 MED 6326 MED 6327 MED 6327 MED 6328 MED 6329 MED 6331 MED 6332 MED 6333 MED 6334 MED 6335 MED 6336 MED 6337 MED 6338 MED 6339 MED 6340 MED 6341 MED 6341 MED 6342 MICRO 6344 MICRO 6344 MICRO	6317 MEO 692P 6318 MED 692P 6319 MEO 692P 6320 MEO 693P 6322 MED 693P 6323 MED 693P 6324 MED 694P 6325 MED 694P 6326 MED 694P 6327 MED 694P 6328 MED 694P 6329 MED 694P 6330 MED 694P 6331 MED 694P 6332 MED 695P 6333 MED 695P 6334 MED 695P 6339 MED 695P 6339 MED 695P 6339 MED 697P 5>>>> MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P 6343 MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P 6341 MED 697P MICROBIOL 6342 MICRO 301 6343 MICRO 302	6317 MED 692P J 6318 MED 692P K 6319 MED 692P L 6320 MED 693P A 6321 MED 693P A 6322 MED 693P C 6323 MED 693P C 6324 MED 694P E 6326 MED 694P C 6327 MED 694P C 6328 MED 694P C 6329 MED 694P E 6320 MED 694P E 6329 MED 694P E 6329 MED 694P E 6329 MED 694P E 6330 MED 694P E 6331 MED 694P E 6332 MED 694P E 6333 MED 695P A 6333 MED 695P A 6334 MED 695P A 6335 MED 695P A 6336 MED 695P E 63630 MED 697P E 63630 MED 697P E MED 697P E MED 697P E 6340 MED 697P E 6341 MED 697P E 6341 MED 697P E 6341 MED 697P E 6342 MICRO 301 A 6342 MICRO 302 ZN 6344 MICRO 302 ZN	6317 MED 692P J 8 6318 MED 692P K 12 6319 MED 692P L 12 6320 MED 693P L 12 6321 MED 693P A 0 6322 MED 693P G 8 6323 MED 693P C 6 6324 MED 694P A 4 6325 MED 694P C 4 6326 MED 694P C 4 6327 MED 694P C 4 6328 MED 694P B 6 6329 MED 694P B 8 6330 MED 694P B 8 6331 MED 694P B 8 6331 MED 694P B 8 6331 MED 694P B 8 6333 MED 694P B 8 6333 MED 694P B 8 6333 MED 694P B 8 6334 MED 694P B 8 6339 MED 695P A C 8 6334 MED 695P A C 8 6334 MED 695P B 8 6339 MED 695P C 8 5000 MED 697P B VAR 6340 MED 697P C VAR 6341 MED 697P B VAR 6342 MICRO 301 A 3 6342 MICRO 302 ZN 2 6344 MICRO 302 ZN 2	6317 MED 692P J B 6318 MED 692P K 12 6319 MED 692P L 12 6320 MED 692P H 4 6321 MED 693P A B 6322 MED 693P B B 6323 MED 693P C B 6324 MED 694P C A 6325 MED 694P C A 6326 MED 694P C A 6327 MED 694P B A 6328 MED 694P B A 6329 MED 694P B A 6329 MED 694P B A 6329 MED 694P B A 6331 MED 694P B B 6332 MED 694P B B 6333 MED 694P B B 6333 MED 694P B B 6334 MED 694P B B 6335 MED 694P B B 6336 MED 694P B B 6337 MED 694P B B 6338 MED 695P B B 6339 MED 695P B B 6339 MED 695P B B 6339 MED 695P B B 6339 MED 695P B B 6340 MED 697P B VAR >>>>> MED 697P B VAR >>>>> MED 697P B VAR 6340 MED 697P B VAR 6341 MED 697P B VAR 6342 MED 697P B VAR 6343 MED 697P B VAR 6344 MED 697P B VAR 6346 MED 697P B VAR 6347 MED 697P B VAR 6348 MED 697P B VAR 6349 MED 697P B VAR 6340 MED 697P B VAR 6340 MED 697P B VAR 6341 MED 697P B VAR 6342 MICRO 301 A 3 G 6343 MICRO 302 ZD ZD Z	6317 MED 692P J B ARR 6318 MED 692P K 12 ARR 6319 MED 692P L 12 ARR 6320 MED 692P H 4 ARR 6321 MED 693P A B ARR 6322 MED 693P B B ARR 6323 MED 693P C B ARR 6324 MED 694P A 4 ARR 6325 MED 694P C 4 ARR 6326 MED 694P C 4 ARR 6327 MED 694P C 4 ARR 6328 MED 694P E 4 ARR 6329 MED 694P E 4 ARR 6329 MED 694P B ARR 6330 MED 694P B ARR 6331 MED 694P B ARR 6331 MED 694P B ARR 6332 MED 694P B ARR 6333 MED 695P A B ARR 6333 MED 695P A B ARR 6334 MED 695P B B ARR 6339 MED 695P B B ARR 6339 MED 695P B ARR 6339 MED 695P B ARR 6340 MED 697P B VAR ARR 6341 MED 697P B VAR ARR 6340 MED 697P B VAR ARR 6341 MED 697P F VAR ARR 6340 MED 697P F VAR ARR 6341 MED 697P F VAR ARR 6340 MED 697P F VAR ARR 6341 MED 697P B VAR ARR 6340 MED 697P F VAR ARR 6341 MED 697P B VAR ARR 6342 MICRO 301 A 3 H H F F T TH T TH T TH T TH T TH T TH	6317 MED 692P J 8 ARR - 6318 MED 692P K 12 ARR - 6319 MED 692P L 12 ARR - 6320 MED 693P H 4 ARR - 6321 MED 693P A 8 ARR - 6322 MED 693P G 8 ARR - 6323 MED 693P C 8 ARR - 6324 MED 694P A 4 ARR - 6325 MED 694P C 4 ARR - 6326 MED 694P C 4 ARR - 6327 MED 694P C 4 ARR - 6328 MED 694P E 4 ARR - 6329 MED 694P E 4 ARR - 6320 MED 694P B 4 ARR - 6320 MED 694P B 5 ARR - 6330 MED 694P J 8 ARR - 6331 MED 694P J 8 ARR - 6332 MED 694P J 8 ARR - 6333 MED 695P A 8 ARR - 6333 MED 695P A 8 ARR - 6334 MED 695P B 8 ARR - 6335 MED 695P C 8 ARR - 6336 MED 695P C 8 ARR - 6370 MED 697P C VAR ARR - 6389 MED 697P C VAR ARR - 6389 MED 697P F VAR ARR - 6340 MED 697P F VAR ARR - 6341 MED 697P F VAR ARR - 6340 MED 697P F VAR ARR - 6341 MED 697P F VAR ARR - 6342 MICRO 301 A 3 MED 697P F VAR ARR - 6344 MICRO 302 ZN 2 T TH 130-320	6317 MED 692P J B ARR -	6317 HED 692P J 8 ARR -	ARR

W - WRITING COUNTER MEETING A & RECOMPLICATED IN - HOMORY OF - PREFACESCH BOHATURE! - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENGULABRIT IN THIS SECTION IS LIMITED, AND STUDENTS BLEST OBTAIN ENTRY CARDS. THE SCHEDULE LIME MUMBER IS PROTEED ON THE ENTRY CARD AND MUST BE WARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER.

W - WRITING COURSE MEETING A & B RECURDARD! H - HONORS # - "PERMISSION SCHATURE" - NEW COURSE ESEE PRIORI OF THE SCHEDULE)

>>> DEROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OF SCAN REGISTRATION FORM. BOTH THE OF SCAN FORM
AND CARD BLOST SET TURNED IN TO REGISTER.

										•	
	Sched. Line No.	CONTRON	COURSE	SECTION	CREDITS T	H P N R S S V H #	N E W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
>>>	>>>>	HICRO	322		5	>	ARR	-	۱۰ ۰۱	APPLIED CLIN MICRO ENTRY CARDS HSB G303	SCHOENKNECHT
>>>	>>>>	MICRO	431	ZN	2	>	H T TH	130-220 930 - 1220	HSB T739 HSB T380	METHODS IN MICRO EMTRY CARDS HSB 1306 NO AUDITORS ATTENDANCE REQUIRED	BICKNELL.H.E
>>>	>>>>	MICRO	431	ZO	2	>	H T TH	130-220 130-420	HSB 1739 HSB 1380	FIRST SESSION ENTRY CARDS HSB T386 NO AUDITORS ATTENDANCE REGUIRED FIRST SESSION	BICKNELL.M.E
>>>	>>>>	HICRO	431	ZP	2	>	H H	130-220 230-520	HSR 1739 HSB 1380	FIRST SESSION ENTRY CARDS HSBT386 NO AUDITORS ATTENDANCE RECUIRED FIRST SESSION	BICKNELL.M.E
	6352	NICRO	432	A	2		H F	130-220	HS8 T739	MECHS DHA EXCHANGE	NESTER.E.W. GROMAN.N.B. CHAMPOUX.J.J
>> >	>>>>	HICRO	444	A	. •	>	T TH	930-1020	HSB 1739	HED HYCLGYEPARSTLGY ENTRY CARDS HSB 1390	COYLE.M.B. MEMMER.R.J. LAXSON.C.F.
>>>	>>>>	MICRO •	***	AN	LB.	>	T TH T TH T TH	1030-1220 1030-1220 1030-1220	HSB T370 HSB T375 HSB T379	ENTRY CARDS HSB T390 ND AUDITORS ATTENDANCE REQUIRED FIRST SESSION	LAXSON.C.F.
	6355	MICRO	450	A	, 3		нк ғ	936-1020	HSB 1733	HOLEC BIOL-VIR	CHAMPOUX.J.J.
	6356	MICRO	453	A	•		T 7H	1030-1220	HSB 1639	PATHOGENIC MICRU INCLUDES LAB TIME RODMS TO BE ARR	GROMAN.K.B. BIRDSELL.D.C
>>:	>>>>	HICRO	495	A	VAR	ю	ARR	-		HONDRS UNDERGR RSCH ENTRY CARDS HSP G303	.H.T. KCTHATZ
- >>>	>>>>	H1CRO	496	A	2	>	ARR	-	•	UNDERGRAD LIBP RSCH CR/NC ONLY ENTRY CARDS HSB G307	NESTER.E.W.
>>:	>>>>	HICRO		A .	YAR	>	ARR			MICRO SPEC ELECTYS ENTRY CARDS HSB G303 FIRST 6 MEEKS MED STUDENTS CNLY	
»: »:	>>>>	MICRO		c	VAR VAR	>	ARR	- -		ENTRY CARDS HSB G303 SECOND 6 HEEKS HED STUDENTS ONLY ENTRY TARDS HSB G303 12 HEEKS HED STUDENTS ONLY	,
>>>	>>>>	HICRO	498	A	VAR	>	ARR	='	•••	UNDERGRAD THESIS ENTRY CARDS HSB G303 MED STUDENTS ONLY	
>>>	>>>>	MICRO	499	A	VAR	>	ARR	-	• -	UNDERGRAD LAB RSRCH CR/NC DNLY ENTRY CARDS HSB G303	STANTON.T.H.
	6364	HICRO	500	A	VAR		ARR	-	• •	INTRO TO RESEARCH CRINC DNLY PERM OBTAINED FROM INSTR-MSB G307	NESTER,E.W.
	6365	MICRO	512	A	1		H	400-530	HSB G324	PHYS GENE EXPRESS CR/NC ONLY PERM OBTAINED FROM INSTR - HSB 1312A	WHITELEYSH.R
	6366	HICRO	520	A	1		7	400-500	HSB 1733	SEMINAR CR/MC DNLY	LARA,J.Ç.
	6367	MICRO	532	A	1		ARR	-	•	SEM IN GEN MICRO CR/NC ONLY PERM OBTAINED FROM INSTR-MSB E311	£10STROM.H.E
	6368	HICRO	550	A	2		TH	130-320	HSB 1004	SELECTED TOPICS IPH CRINC DNLY	HELLSTRUP.1.
	6369	MICRO	554	A	1		T	1230-120	45B T360A	MOLEC & MED MICRO CR/NC ONLY PERM OBTAINED FROM INSTR - MSR M325	GROMAN,N.B. SHERRIS.J.C.
>>>	>>>>	HICRO	555	A	2.5	,	MTWTHE	1130-1220	UNH 58233	ADV CLINICAL PICRO CR/MC ONLY ENTRY CARDS HSB G303	SCHOENXNECHT SHERRIS.J.C.

ľ	Sched. Line	2	111	×	CREDITS T	N R R M S S	E TI	ME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPARTI	8 8	SECTION		SS	Day	Hour	"			
•												
	OBS	TETH	ICS	AN	D GYN	ECO	LOGY					
		•	ENTRY	CAR	DS AVAILAB	LE IN	UWH 88667					
>>>	>>>>	BB 61	498	A	VAR	>	APR	-		•	UNDERGRAD THESIS	VONTVER.L.
>>>	>>>>	D8 G1	499	A	VAR	>	ARR	-	•	• 1	UNDERGRAD RESEARCH	VONTVER,L.
>>>	>>>>	DE CI	579P	A	VAR	>	ARR	•	•	•	P-DBEGYN INVESTIGA	VONTVER.L.
	6399	08 61	1 665P	A	12	-	ARR		•	•	P-OB GY CLERK UH FIRST 6 MEEKS 4/1-5/10	BENEDETTIOTO- VONTVER-LO- MODRE, D. ESCHENBACH-D SMITH, JO. ZABRISKIE, V. PRINCE, E. TAMINI H- SPADONI LL STENCHEVER, H SHOCKEVER, H SHOCKEVER, H SHOCKEVER, H SHOCKEVER, H
	6400	0B G1	7 665P	В	12		ARR	•	•	•	SECOND 6 MEEKS 5/13-6/21 -	BROWN, 2. BRODN, 2. BROWN, 2. BROWN, 2. BROWN, 2. BROWN, 2. BROWN, 2. ENERGE A. PRINCE TAMINIAN. STENCHEVER, M. STENCHEVER, M. STENCHEVER, M. STENCHEVER, M.
	6401	0B G1	666F	A	12		ARR	-	•	•	P-GB GY CLERK BOISE FIRST 6 WEEKS 4/1-5/10	VONTVER,L.
	6402	08 G1	666P	В	12		ARR .	-	•	.•	SECOND 6 WEEKS 5/13-6/21	VONTVER.L.
	6403	08 61	667P	A	12		ARR	- ,	•	. •	P-DB GT CLERK PADI FIRST 6 WEEKS 4/1-5/10	VONTVER.L.
	6404	Q8 G1	667P	8	12	. 1	ARR	-	•	•	SECOND 6 MEEKS	VONTVER,L.
	6405	DB G1	668P	A	12		ARR	• -	•	•	P-DB GY CLERK SPOK FIRST 6 HEEKS	VONTVER,L.
	6406	OB G1	668P	8	12		APR	-	•	*	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	VONTVER,L.
	6407	OB GY	669P	A	12		ARR	-	•	•	P-DB GY CLERK SWED FIRST 6 WEEKS	-VONTVER.L.
	6408	08 GY	669P	0	12		ARR	,: •	•	٠	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	VONTVER . L .
	6409	OB GY	670P	A	12		ARR	-	•	. •	P-DB GY CLERK GH FIRST 6 MEEKS	VONTVER.L.
	6410	OB GY	670P	В	12		ARR	-	•	•	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	VONTVER .L .
	6411	OS CA	671P	A	12		ARR	•	•	•	P-DB GY CLERK ANCHO FIRST 6 WEEKS	VONTVER .L.
	6412	DE GY	671P	ŧ	12		ARR	-	•	•	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	VONTVER.L.
>>>	>>>>	0B G1	680P	^	8	>	ARR	•	•	•	P-CLIW CLEPKSHIPS FIRST 4 WEEKS 4/15-5/10	MDORE,D. SPADONI,L. IAMIMIMI,H. BENEDETTI,T. SOULES,K. FIGGE,D. GREER,B.
>>>	.>>>>	OP 61	660P	е	8	>	APR	-	•	•	SECOND 4 MEEKS 5/13-6/7	VONTYER aL. MDDRE D. SPACONI aL. TAMIMINI, H. BENEDETTI D. SOULES.M. FIGGE D. GREER, B. VONTYER aL.

>> :	>>>>	HICRO	556	A '	VAR	>	ARR	-	•	•	CLIN MICRO TMGERSCH CR/MC ONLY ENTRY CARDS HSB G303		>>>	>>>>	08 GY 680P
	6372	MICRO	570	A	•	1	К W F	830-920 830-920	458 458	1930 1930A	ADV MOLECCELL IMMUN MEDNESDAY EVENING ARR	STORB.U.P. GREENBERG.P.	i		
	6373	HICRO	573	A	1		TH TH	430-520 PH	HSB HSB	1473 14734	GEN INHUNDL SEMINAR CR/NC UNLY	STORB.U.E.	>>>	>>>>	G8 GY 682P
	6374	HICRO	574	A	1		н	430-600 Pr	нѕе	G324	ANTIBODY RESPONSE CRINC ONLY PERM OBTAINED FROM INSTR - HSB 1356	STORB,U.P.	»»	>>>>	08 SY 662P
	6375	HICRO	576	A	1		ARR	-	•	•	BASIC TUMOR IMMUROL CR/NC ONLY PERM OBTAINED FROM INSTR-PH: 624-4800	HELLSTROR,I.	>>>	>>>>	OB SY 682P
	6376	HICRO	577	A	1		APR	•	•	•	CELLULAR IMMUNITY CR/MC DMLY PERM GBTAINED FROM INST - HSB D652	CLAGETT.J.A.			•
	6377	HICRO	565	A	1		· ARR	•	٠	•	RES CELL MOL BIGL CR/NC ONLY PERM OBTAINED FROM INSTR-HSB F306	L.L. KUGGMAH3	»: »:	>>>>	GB GY 684P
>>:	>>>>	MICRO	599	A	VAR	>	ARR	-	•	•	TPCS IN MICRO & IMM CRINC ONLY ENTRY CARDS HSB G303		>>:	>>>>	QB GY 684P
	6379	HICRO	600	A	VAR		ARR	-	•	•	INDEPNONT STDY/PSCH CR/NC DHLY		1.		
	6380	HICRO	700	A	YAR		ARR	-	•	•	MASTERS THESTS CR/NC DNLY		» :	>>>>	02 GY 685P
	6381	NICRO		A	VAR		ARR	-	•	•	DOCTORAL DISSEPTATH CR/NC ONLY		**	>>>>	O2 CY 685F
	NEU	ROLO	OGIC	AL	SURGI	ERY				ł			**	>>>>	OB GY 685P
	1									- 1			»»	>>>>	OB GY 685P
	6382	NP	498		YAR		ARR	_ :	١.	.	UNDERGRAD THESES	DJEMANN G A	,,;	»»»	DB GY 685P
	6303	NR.	499	Ā	VAR		MTHTHE	800-500			UNDERGRAD RESEARCH	GJEMANN.G.A.			35 17 302
	6384	NR	499	8	VAR		HTUTHF	800-500	•	•	FIRST 6 HEEKS SECOND 6 HEEKS	DJEMANN & A	**	>>>>	DE GY 697P
>>	>>>>	NR	505P	A	1	>	ARR	-	•	•	P-PRECEPT NEURLSURG	LDESER	>>:	>>>>	GB GY 697P
	6388	NR	528P	A	1		н	1130-1230	•	•	P-NEUROLDG SURG SEN	MESTRUM.L.	»	>>>>	OB GY 697P
					•								>> :	>>>>	08 GY 697P
								•					>>	>>>>	DB CY 697P
	6387	NR ·	680P	A	8		ARR	•	•	•	P-NEURO SURG CLKSHP FIRST 4 HEEKS 4/15-5/10	DACEY.R.G. KELLY.M.A. LUESER.J.D. HARRIS.A.B. WINM,H.R.		»» DPH	OB CY 6979 THALMO
	6388	NR	680P	8	6		ARR	:	•	٠	SECOND 4 WEEKS 5/13-6/7	BURCHIEL,K.J DJEMANN,G.A. DACEY,R.G. KELLY,H.A. LDESER,J.D.		6434	OPHTH 498
		٠										HARRIS,A.B. WINN,H.k. BURCHIEL.K.J		6435	OPHTH 499
	6389	NR	680P	С	8		ARR	-	•		THIRD 4 HEEKS	DJEMANN,G.A.		6436	OPHTH 681P
	1 1										6/10-7/5	LDESER.J.D.	1	6437	DPHTH 661P
											-	HARRIS.A.B. BURCHIEL.K.J		6438	OPHTH 681P
												DJEMANN.G.A. WINN.H.K. DACEY.R.G.		6439	OPHTH 681P
	6390	NR	681P		2.5			100-500			P-SEIZURE CL CLKSHP	WILENSKY.A.		6440	OPHTH 681P
	6391	NR	697P	î	12		ARR		۱		P-NR SPEC ELECTIVES	WINN, H.R.		6441	OPHTH 681P
	6392	NR	6979	В	12	1	ARR	-		Ť	FIRST 6 WEEKS SECOND 6 WEEKS	WINN, H.R.		6442	OPHTH 682P
	6393	NR	697P	č	VĀR	1	ARR	•	•	•		WINN,H.R.		6443	
												•		~773	STAIN OOLF

>>>	>>>>	OB GY 680P	C _. 8	>	ARR	•	•	•	THIRD 4 MEEKS 6/10-7/5	MUDRE,D. SPADDNI,L. TAMIMIMI.H. BENTOETTI,T. SUULES,M. PIGGE,D. GREER,B.
>>>	>>>>	GB 67 682P	A 0	,	ARR	•	•	•	P-HI PISK OD FIRST 4 WEEKS 4/15-5/10	VONTVER.L. BEMEDETTI,T. BROWN,Z. SMITH.J. LENKE,R.
>>>	>>>>	OB 6Y 662P	8 8	>	ARR	-	•	•	SECOND 4 WEEKS 5/13-6/7	VONTVER,L. BENEDETTI,T. BROWN,Z. SMITH,J.
>>>	>>>>	OB SY 682P	с в	>	ARR	•	•	•	THIRD 4 WEE45 6/10-7/5	LEMKE.R. VDNTVER.L. BENEDETII.T. BRCHM.Z. SMITH.J. LENKE.R.
>>>	>>>>	GB GY 684P	A 6	>	APR	•	•	•	P-ENDO OF REPRO FIRST 4 WEEKS 4/15-5/10	MDDRE.D. SPADDNI.L. SDULES.M.
>>>	>>>>	OB GY 684P	8 8	>	ARR	-	•	•	SECOND 4 HEEKS 5/13-6/7	VONTVER,L. HOURE,D. SPADDNI,L. SOULES,H.
>> :	>>>>	OB GY 684P	с в	,	ARR	•		•	THIRD 4 WEEKS 6/10-7/5	VONTVER,L. MDGRE,D. SPADDNI,L. SOULES,P. VONTVER,L.
>>:	>>>>	D2 GY 685P	A 0	>	ARR	-	•	•	P-DS GYN PRECEPTOR FIRST 4 WEEKS 4/15-5/10	VONTVER.L.
>>:	>>>>	02 GY 685P	e e	>	ARR	-	•	•	SECOND 4 WEEKS 5/13-6/7	VONTVER .L.
>>>	>>>>	OB GY 685P	С В	>	ARR	-	•	•	THIRD 4 WEEKS	ADMIAEK'F.
>>>	>>>>	OB GY 685P	D 8 ·	>	ARR	-	•	•	FIRST 6 WEEKS	VONTVER .L.
>>:	>>>>	UB GY 685P	E 8	>	ARR	•	•	•	SECOND & WEEKS 5/13-6/21	VONTVER.L.
>>:	>>>>	DB GY 685P	F 0	>	ARR	•	•	•	12 WEEKS 4/1-6/21	AONIAEK . F .
>> :	>>>>	DE GY 697P	A 8	>	ARR	-	•	٠	P-DBEGYN SPEC ELEC FIRST & HEEKS 4/15-5/10	WONTWER . L .
>>:	>>>>	GB GY 697P	e 6	'	ARR	•	•	•	SECOND 4 WEEKS 5/13-6/7	VONTVER .L.
>>>	>>>>	OB GY 697P	C YAR	>	ARR	-	•	•	THIRD 4 WEEKS 6/10-7/5	VONTVER,L.
>>>	·>>>	08 CY 697P	0 12	>	ARR	-	1.	•	FIRST 6 WEEKS 4/1-5/10	VDNTVER,L.
*	>>>>	OB CY 697P	E 12		ARR	-	1.	•	SECOND 6 WEEKS 5/13-6/21	VONTVER,L.
	>>>>			>	ARR	•	•	•	FULL 12 NEEKS 4/1-6/21	VDNTYER,L.
	OPH 	THALMO	LOGY							
	6434	OPHTH 498	A VAR		ARR	•		٠.	UNDERGRAD THESIS	RODIECK.P.
	6435	OPHTH 499	A VAR		ARR	-	1.	•	UNDERGRAD RESEARCH	RDDIECK.R.
	6436	OPHTH 681P	A 4		ARR	- ,	•	•	P-OPHTH CLERKSHIP FIRST 2 WEEKS 4/1-4/12	MILLS
	6437	OPHTH 661P	D 4		ARR	•	•	•	SECOND 2 WEEKS	HILLS
	6438	OPHTH 681P	c •		ARR	-	1.	•	THIRD 2 HEEKS	MILLS
	6439	OPHTH 681P	D •		ARR	•	•	•	FOURTH 2 WEEKS 5/13-5/24	MILLS
ŀ	6440	DPHTH 681P	E 4		ARR	-	•	•	FIFTH 2 WEEKS 5/27-6/7	HILLS
	6443	OPHTH 681P	F 1		ARR	-	•	•	51X1H 2 HEEK	HILLS
	6442	ОРНТН 682Р	A		ARR	-	•	. •	P-OPHTH EXTERNSHIP FIRST 2 WEEKS	KRAMAR.P.O.
	6443	OPHTH 682P	0 4		ARR	-	•	٠	4/1-4/12 SECOND 2 WEEKS 4/15-4/26	KRAMAR.P.O.

W - WATING COURGE MEETING A & B REQUIREMENT H - NONDRIS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE BONCOURS OF THE OPECAN REGISTRATION FORM. BOTH THE OPSCAN FORM AND OWN BUST OF TREAT IN TORSTON.

W - WATTING COURSE MEETING A B & REQUIREMENT H - HONGRS # - "PERMISSION EXHATURE" . . . NEW COURSE (REE PRONT OF TIME SCHEDULE)

>>> ERROLLERIT IN THIS SCHEDULE LIKE RUINESR
IS PRINTED ON THE ENTRY CARD AND MISTS BE MARKED ON THE OP-SCAM REGISTRATION FORM. BOTH THE OP-SCAM FORM
AND CARD MIST BE TURNED ON TO REGISTER.

	TE		-	(W	HIPIA	T		Ť		
Sched	· 2	14	*	CREDITS T	H P A N R E R M V S S	T	IME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	KEPARTIKENT	SEAST TREAT	ECTION		SS H # 9	Day	Hour			
	_ A	8 F	<u> </u>	W	1111#17	41				
1 644	4 CPHTH	6020	c			ARR	_		THIRD 2 WEEKS	KRAMAR.P.O.
				- ;					4/29-5/10 FOURTH 2 WEEKS	KRAMAR.P.D.
644	1		D.			ARR	•		5/13-5/24	
644	6 OPHTH	682P	E	4.		ARR	-	• •	F1FTH 2 WEEKS 5/27-6/7	KRAMAR.P.O.
644	7 OPHTH	682P	F	•		ARR	-	• •	SIXTH 2 HEEKS 6/10-6/21	KRAMAR,P.O.
1			٠.	٠ ,		ARR	_		P-PED OPHTHAL	KALINA.R.E.
644	9 02818	683P	A	•		AKK	_		FIRST 2 NEEKS	
644	9 CPHTH	683P	В.	4		ARR	-		4/1-4/12 SECOND 2 NEEKS 4/15-4/26	KALINA .R .E.
645	O DPHTH	6837	c	•		ARR	-		4/15-4/26 THIRD 2 HEEKS	KALINA.R.E.
645			0			ARR		I	4/29-5/10 FOURTH 2 WEEKS	KALINA-R-E-
7,5			-	. 1					5/13-5/24 FIFTH 2 NEEKS	KALINA,R.E.
645			E `	•		ARR	•	1	5/27-6/7	1
645	3 ОРНТН	683P	F	•		ARR	•	* *	SIXTH 2 WEEKS 6/10-6/21	KALINA,R.E.
645	4 OPHTH	ARED		•		ARR	_		P-OPHTHAL EXTERNSHP	DRCUTT.J.C.
""	7	307	-	7		- Ann		i .	FIRST 2 KEEKS	
645	5 ОРНТН	685P	8	•		ARR	-		SECOND 2 WEEKS	DRCUTT.J.C.
645	6 ОРНТН	685F	c	· •		ARR	-		4/15-4/26 THIRD 2 WEEKS	DRCUTT.J.C.
645	1		D	•.		ARR	-		4/29-5/10 FOURTH 2 WEEKS	DRCUTT,J.C.
645			E	``	1	ARR	_		S/13-S/24 FIFTH 2 WEEKS	ORCUTT,J.C.
			_		· [٠.	1	5/27-6/7	1 1
645	9 прити	665P	F	•		ARR	-	•	SIXTH 2 WEEKS 6/10-6/21	ORCUIT.J.C.
646	о :вентн	686P				ARR	-		P-OPHTHAL EXTERNSHP	BORTNER . T.
	1		77					[FIRST 2 WEEKS	· [
646	1 OPHTH	686P	8	•		ARR	· -		SECOND 2 WEEKS	BORTNER.T.
646	2 OPHTH	686P	C	•		ARR	-		THIRD 2 WEEKS	BORTNER .T.
646	3 СРНТН	686P	Ð	•		ARR	-		4/29-5/10 FOURTH 2 WEEKS	BORTNER .T.
-646	4 OPHTH	ARAD	E			ARR	-		5/13-5/24 FIFTH 2 NEEKS	BORTNER .T.
646			F			ARR	_		5/27-6/7 SIXTH 2 WEEKS	BORTHER .T.
1 678	חוחש	oocr	•	• •		ARK		* . *	6/10-6/21	
646	6 ПРНТН	687P	A	4	H	ARR	-		P-OPHTH CLERKSHIP	KINYOUN
1					l				FIRST 2 NECKS	
646	7 ОРНТН	687P	,B	•	H	ARR	•		SECOND 2 WEEKS	KINYOUN
646	8 CPHTH	687P	C	•	н	ARR	-	•	THIRD 2 HEEKS	KINYOUX
•	•			'	'			• .	•	. '
646	9 (()	6870	D		н	ARR	_		4/29-5/10 FDURTH 2 WEEKS	KINYDUN
		-	_	•		•	_		5/13-5/24	
647			E	•	н	ARR	•	• •	FIFTH 2 WEEKS 5/27-6/7	KINYDUN
647	1 OPHTH	687P	F	•	H	ARR	-	• •	SIXTH 2 NEEKS	KINYDUN
647	2 ОРНТН	6979	Ä	VAR		ARR	-		P-OPH SPEC ELEC	KALINA.R.E.
"	` ```''	3711	•	***		ANN	•	•	FIRST 6 WEEKS	HALL TANKS
647	3 OPHTH	697P	8	VAR		ARR	-		SECOND 6 HEEKS	KALINA.R.E.
647	4 SPHTH	697P	c	VAR		ARR	-		5/13-6/21 THIRD 12 WEEKS	KALINA,R.E.
	1					******			4/1-6/21	
OF	RŤHOI	PED	ICS					1	1	, l
1	I.									
	1 •	ENTRY	CARD	S AVAILAB	E IN	UNH 38104	1 .	1	1	
1	1							1	1	
» »»	ORTHP	498	A:	VAR	>	ARR	-		UNDERGRAD THESIS	HATSEN,F.A.
1								ł		GREENLEE,T.
» »»	ORTHP	499	A.	VAR.	>	ARR	•	•	UNDERGRAD RESEARCH	LIPPERT .F.G. GREENLEE .T.K
1				ł				1		MAISEN.F.A. HENDERSDN.M.
1	I			1	1			I	ľ	

		.at							*		* *	
:		E			[W]	HPN	-		Ė			
í	Sched. Line	DEPARTMENT	×	₹	CREDITS T	H P N N R E R M W		TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
j	No.	; 8	5 3	SECTION		SS #%	Day	Hour	,			
•			<u> </u>	· //		1101741						
•	1 65041	DYOL	681P	8	8 1	i	ARR	- 1	•	• 1	SECOND 4 WEEKS	HEYMULLER .E.
2						- 1					5/13-6/7	SNYDER,J.M. REES,T.S.
	1 1	•										DUCKERT,L.G.
:	\					,				-	*	DD81E;R.A.
	1 1				1	-						CUMMINGS.C.N RICHTSNEIER
	6505	OTOL	681P	C	8		ARR	-	•	*	THIRD 4 HEEKS 6/10-7/5	NEYMULLER,E.
	-	-									6/10-//9	REES, T.S.
,	1 1	•			1							DUNALDSON.J. DUCKERT.L.G.
					1						• 11	DOBIE,R.A. CUMMINGS.C.W
						l				- 1		RICHTSMEIER
	6506	OTOL	683P	A	8		ARR -	-	•	•	P-OTOLARYN EXTERN	GERNON.H.
	1 1				1	-				- 1	FIRST 4 HEEKS 4/15-5/10	Į.
	6507	OTOL	683P	В	். 8		ARR	-	•	•	SECOND 4 WEEKS	GERNON.W.
;	6508	OTOL	683P	C.	8	ı	ARR	-	•	•	THIRD 4 HEEKS	GERNON,#.
			-		1					1	6/10-7/5	
,	6509	DTOL	684P	A	В		ARR	-	•	•	P-OTOLARYN CLKSHP FIRST 4 WEEKS	MEYMULLER,E.
	1	DTOL	684P	e	a.		ARR	_		.	FIRST 4 MEEKS 4/15-5/10 SECOND 4 MEEKS	REES,T.M. MEYMULLER,E.
	6510	BIOL	0047		•		AĶK		•		5/13-6/7	DUCKERT .L.
•	6511	OTOL	684P	С			ARR	-	•	•	THIRD 4 HEEKS	REES,T.M. HEYMULLER,E.
	l I				· · ·						6/10-7/5	DUCKERT.L. REES.T.M.
					_		ARR				P-OTOLARYN EXTERN	RICHARDSON
	6512	DTOL	685P	A	8		ARK	-	•	•	FIRST 4 HEEKS	KICHAKUSUNJA
_	6513	DTOL	685P	6		ļ	ARR	-			SECOND 4 WEEKS	RICHARGSON
	6514	DTOL	685P	c	8		ARR	_			E 199-4-17	RICHARDSON
	0327		0031	٠	١		MAN			Ì	THIRD 4 HEEKS 6/10-7/5	
	6515	OTOL	686P	A	12	- 1	ARR	-	•	•	P-DTO MEDSURG ASPEC	CUMMINGS.C.
					1						FIRST 6 HEEKS 4/1-5/10	
	6516	OTOL	686P	В	12	- 1	ARR .	•	•	•	SECOND 6 WEEKS 5/13-6/21	CUMMINGS,C.
,	6517	OTOL	687P		В	1	ARR	_		.	P-DTOLARYN CLKSHP	HILLEL .A.D.
	6517	aiúc	0011	•	° I	į	ARK	_	.	1	FIRST 4 HEEKS 4/15-5/10	RICHTSMETER
	6518	OTOL	687P	в	е		ARR	-	٠.	•	SECOND 4 MEEKS	HILLEL.A.D.
	6519	OTOL	687P	c	a		ARR	_		.	5/13-6/21 THIRD 4 HEEKS	RICHTSMEIER HILLEL.A.D.
	1 37.7	0.00		٠	١,	-			·		6/10-7/5	RICHTSMEIER
	6520	DTOL	697P	A	12		ARR	-	٠	•	P-OTOL SPEC ELEC	CUMMINGS.C.K
											FIRST 6 WEEKS 4/1-5/10	l
				_	'	•		_ '		• '		CUMMINGS.C.N
	6521	JOTOL	697P	8	15		ARR	-	•		SECOND 6 WEEKS 5/13-6/21	
	6522	OTOL	697P	С	24		ARR	•	•	•	12 WEEKS 4/1-6/2)	CUMMINGS.C.H
	6523	GTOL	697P	D	VAR		ARR	-	٠	. •	PERMISSION OF DR. CUMMINGS	
	D	101.5	,								, 	
	PAT	HOLO	JGY		- 1	1			l	ĺ		. 1
•									l			ļ
		•			OS AVAILABLE				l			
		•	PERMI	55 10	DENIATED NO	IN HSE	C5 14		ĺ			
	6524	PATH	444		• 1	١.	IT TH	830-920	HSR	1747	GENERAL PATHOLOGY	PAGEARACA
	""	FFIR	777	^	'		17	130-220	HSB	1747	GENERAL PATHOLOGY PERM OF INSTR NON-DENTAL STUDENTS	PAGE.R.C. HELLSTROM,K.
		200									**	NORHODD .T.H.
	6525	PATH	444	В	•	1	ITHTH	930-1020	H 58	1747	PERM OF INSTR PHARM STUDATS & CTHERS	NDRWOOD, T. PAGE, R.C.
					J	1			l			VRACKO.R. GIDDENS.H.E.
:	.								l			GALLOHAY.D.
									l			KADIN.K.
٠.					.	1			l			REICHENBACH

													1			PATH	445		3	1	нт тк	930-1020	HSB T639	SYSTEMIC PATHOLOGY	REICHENBACH
ı	6477	ORTHP 58	5P /	ı	2		H F	1000-1130	HSB T	435	P-SPORTS MEDICINE	NILSON OLERUD SMITH			6526	PAIR	445	•	•	٠.	ĤŤ '''	230-320	HSB 1639	PERM OF INSTR	HUANGIT. VRACKO,R.
	.										•	TETTZ			6527	PATH	498	A	VAR	I	ARR	-	• •	UNDERGRAD THESIS PERM OF INSTR	
***	>>>>	ORTHP 67	5P /)	•		ARR	-	•	•	P-PRECEPTRSHP DRTHP FIRST 2 WEEKS 4/1-4/12	GREENLEE .T.K		>>>	>>>>	PATH	499	A	VAR	>	ARR	-	•	UNDERGRAD RESEARCH ENTRY CARDS HSD C516	SCHWARTZ,S.
>>>	>>>>	ORTHE 67	5P		•	>	A9R.		†	.•.	_ SECOND. 2. WEEKS	GREENLEE.T.K													KULANDER . P. MARTIN, G.
>>>	>>>>>	DRTHP 67	SP (:	•	>	ARR	•	•	•	THIRD 2 WEEKS 4/29-5/10	GREENLEE .T.K								l				•	GOWN.A. REICHEMBACH
>>>	>>>>	DRTHP 67			•	>	ARR	-	•	•	FOURTH 2 WEEKS 5/13-5/24	GREENLEE.T.K	- 1	>>>	>>>>	PATH	501	A	3	١,	W	530-730 PH	HSB E212	CELLULAR RESP IFJ	HEINIKOFF.S.
	>>>>	DRTHP 67			•	>	ARR	•	•	•	F1FTH 2 WEEKS 5/27 -6 /7	GREENLEE .T.K	- 1						-	ł			l	CR/NC DNLY ENTRY CARDS HSB E511	HC KNIGHT.S.
>>>	>>>>	ORTHP 67	5P F		١,		ARR	-	•	•	6/10-6/21	GREENLEE ,T.K		>> >	>>>>	PATH	510	A	VAR	>	ARR	-	٠ ٠	AMATCL AMAL DISEASE ENTRY CARDS HSB C516	
-	6484	DRTHP 67	6P /	ì	8		ARR	-	•	•	P-PEDIATRIC ORTHPOC FIRST 4 WEEKS 4/15-5/10	STAHELI.L.T.			6531	PATH	520	A .	1		F	1236-120	HSB T639	EXP PATHOLOGY SMIR	WOLF.N.
	6485	ORTHP 67	6P t	,	8		ARR	-	•	•	SECOND 4 HEEKS 5/13-6/7	STAHELI,L.T.								- 1			İ	CR/NC ONLY PERM BY INSTR	BENDITT.E.P.
	6486	. CRTHP 67	6P (:	•		ARR	-	١٠	•	THIRD 4 WEEKS 6/10-7/5	STAHEL1.L.T.			6532	PATH	535	A	YAR		ARR	-	٠ ٠	FUND HU DISEASE PERM BY INSTR	
	6487	ORTHP 67	TP /	١	•	н	ARR	-	•	•	P-H-HUSCLOSKTL TRHA FIRST 4 HEEKS	LIPPEPT F.G. GREENLEE T.K	ı	»	>>>>	PATH	551	A	2-5	>	ARR	•		EXPER & MOLEC PATH ENTRY CAPDS MSB E511	HEINIKOFF,S. LEWIS,J.
											4/15-5/10	HATSEN.F. HANSEN.S.T.			İ									٠.	SCHWARTZ,S. GROUDINE,M.
	6488	DRTHP 67	7P E	•	8	н	ARR	•	•	•	SECOND 4 WEEKS 3/13-6/7	LIPPERT.F.G. GREENLEE.T.K MATSEN.F.												·	GLOMSET.J. EISENMAN.R. MARTIN.G.M.
	6489	OFTHP 67	7P (:		н	ARR	-		•	THIRD 4 MEEKS	HANSEN.S.T. LIPPERT.F.G.			6534	PATH	552	A	2-5		н	730-630		CONTEMP ANAT PATH	
					Ì						6/20-7/5	GREENLEE .T.K MATSEN,F. HANSEN,S.T.												CR/NC DNLY PERM BY INSTR	
	6490	ORTHP 68	OP A	1	8	н	ARR	-	•	•	P-H-GEN DRTH CLKSHP FIRST 4 NEEKS	LIPPERT F.G. GREENLEE T.K	ı		6935	HTAS	595	A	3		ARR	-	٠.	ENVIRONMENTAL PATH PERK BY INSTR	
									ŀ		4/15-5/10	MATSEN,F. HANSEN,S.T. TEITZ,C.C.		>>>	>>>>	PATH	560P	A	VAR	>	ARR	•	•	P-ANAL HUM DIS ENTRY CARDS HSB C516	•
	6491	ORTHP 68	OP 8)	•	н	ARR	-	١•	٠	SECOND 4 HEEKS 5/13-6/7	LIPPERT, F.G. GREENLEE.T.K			6537	PATH	562P	A	VAR		T	230-320	HSB T663	P-CARDOVAS PATH CON PERM OF INSTR	REICHENPACH
,					.							MATSEN,F. HANSEN,S.T. TEITZ,C.C.			6538	PATH	563	A	VAR		M	200-300	HSB EZO4	NEUROPATHOLOGY PERM DY INSTR	SHAN, C.M. SUHI, M.
	6492	ORTHP 68	OP (•		ARR	•		•	THIRD 4 HEEKS 6/10-7/5	LIPPERTOFOG. GREENLEE .T.K MATSEN,F.	ŀ			l			VAR		ARR	_		INDEPRIORT STOY/RSCH	ALVORD.E.C. ZAKIAN.V.
					j				İ			HANSEN,S.T.	-	. "	>>>>	PATH	600	٨	VAR	^	ARX	-	,	CR/MC DNLY ENTRY CARDS MS8 E511	RABINDVITCH NORHOOD, T.
	6493	ORTHP 69	TP /				ARR	-		•	P-ORTHOP EXT ELECT	GREEMLEE .T.K			•	l							İ		BENDITT.E.P. HELLSTROM.K.
			_				***		١.		FIRST 4 WEEKS 4/15-5/10		- 4										1		SCHMARTZ.S. MARTIN.G.
	6494	ORTHP 69			8		ARR	-	:	•	SECOND 4 WEEKS 5/13-6/7	GREENLEE .T.K							- 1					,	SMITH.G. GROUDINE.M.
	6495						ARR	•	.	•	THIRD 4 VEEKS 6/10-7/5	GREENLEE . T.K	1						ľ						LEWIS.J. BROWN,J.
	6496	ORTHP 69	7P (12		ARR	•	•	•	FIRST 6 WEEKS 4/1-5/10	GREENLEE .T.K													REAY,D.T. NIGHT.T.N.
	6497	DRTHP 69	7P I		12		ARR	٠.	•	•	SECOND 6 NEEKS	GREENLEE .T .K		>>>	>>>>	PATH	665P	A	VAR	>	ARR	-		P-SURG PATHDLOGY ENTRY CARDS HSB C516	GRABDHSKI.M.
1	6498	ORTHP 69	7P	•	VAR		ARR	-	•	•	5/13-6/21	GREENLEE			6541	PATH	668P	A'	VAR		ARR	-	· •	P-SKIN PATHOLOGY PERM BY INSTR	
	OTC	LARYI	VG (DLOG	Y				1	•					>>>>	DATH	680P		12	,	ARR	_	l	P-DIAG PATH-U H	HAGGITT.R.
					ı		·					1	•		''''		000	•						ENTRY CARDS HSB C:16 FIRST 6 WEEKS	HUANG ,T.
>>>	>>>>	OTOL 49	8 /	•	VAR	>	ARR	-	•	•:	UNDERGRAD THESES ENTRY CARDS UNH BELLES	CUMMINES.C.W	-	>>>	>>>>	PATH	680P	8	12	>	ARR	-		4/1-5/10 ENTRY CARDS HSB C516 SECOND 6 WEEKS	HAGGITT,R. HUANG,T.
>>>	>>>>	DTCL 49	8 () . ,	VAR	,	ARR	•			FIRST 6 WEEKS ENTRY CARDS UVH 881165	CUMMINGS.C.W			٠.				1				l .	5/13-6/21	
>>>	>>>>	OTOL 49	8 (:	VAR	>	ARR	•	•	•.	SECOND 6 WEEKS ENTRY CARDS UWH BB1169 12 WEEKS	CUMMINSS.C.M	•	>>>	>>>>	PATH	681P	A	12		ARR	-	٠.	P-DIAG PATH-HHC/KC ENTRY CARDS HSB C516 FIRST 6 WEEKS	REICHEMBACH REAY, D. HUANG, T.
>>>	>>>>	OTOL 49	9 /		VAR	>	ARR	-		•	UNDERGRAD RESEARCH		_ [>>>	>>>>	PATH	681P		12	>	ARR	-		4/1-5/10 ENTRY CARDS HSB C516	REICHENBACH
	6503	010L 68	IP /				ARR	-		•	ENTRY CARDS UNH 881165 P-UTO CLKSHP	CUHHINSS,C.W	٠,									*		SECOND 6 MEERS 5/13-6/21	REAY.D. HUANG.T.
			٠								FIRST 4 WEEKS 4/15-5/10	SNYDER, J.H. HE YHULLER.E. REES, T.S.	1	>>>	>>>> -	PATH	68ZP	A _.	.12	*	ARR		•	P-DIAS PATH-VA ENTRY CARDS HSB C516 FIRST 6 NEEKS	WRACKO,R. HUANG,T.
1.5		1			-	-		, .			e de la companya de l	DUCKERT .L.C. DOBIE.R.A. DONALDSON.J.	:	>>>	>>>>	PATH	682P	8	12	5	ARR	٠-		4/1-5/10 ENTRY CARDS HSB C516 SECOND 6 WEEKS	VRACKO.R. HUANS.T.
•	ا ِزِ ا				ļ				l	- 1		RICHTSHEIER		.	l :				!	. 1				5/19-6/21	
						. *					e a company of the co		- 1												

W - WHITHO COURCE MEETING A & 0 RECURRICIENT H - HONORS # - "PERMISSION EXHAULTET" N - HOW COURSE (REE FRONT OF THAT EXHEDULE)

>>> ERECULARIEST OIL THIS SECTION IS LUXETED, ARIO STUDENTS MILEST OFFIAM ENTRY CARDS. THE SCHEDULE LUXE MILBERS
IS PRINTED ON THE ENTRY CARD AND MILEST EX MARKED ON THE OF-SCAN REGISTRATION FORML BOTH THE OF-SCAN FORM

AND OMOD MICEST BE TURKED IN TO RESISTEY.

W - WRITING COURSE MEETING A & REQUIREMENT H - HONORS # - PERMISSION EXHABITIET W - NEW COURCE (SEE PROHIT OF THAT SCHEDULE)

>>> ERCOLLIMENT IN THIS SECTION IS LILUTID, AND STUDENTS MIST OBTAIN ENTRY CARDS. THE SCHEDULE LIDE MUNICIPE
S PROHIED ON THE ENTRY CARD AND MIST BE MAKED ON THE OPSCAN REGISTRATION FORME BOTH THE OPSCAN FORME
AND CARD MIST BE TURKED IN TO RESISTER.

	Sched.	5			W	HIP	Y T	IME		-		
	Line No.	DEPARTMENT	COURSE	SECTION	CREDITS T	H P I	Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
>>:		PATH	683P	A .	12	'	ARR	•	•	٠	P-DIAG PATH-GRP HLT ENTRY CARDS HSB C516 FIRST 6 NEEKS	MULLEN,D. HUANG.T.
>>:	>>>>	PATH	683P	8	12	>	ARR	-	•	•	FIRST 6 MEEKS 4/1-5/10 ENTRY CARDS HSD C516 SECOND 6 MEEKS 5/13-6/21	HULLEN.D. HUANG.T.
>> :	>>>>	PATH	684P	A	12	>	ARR	-	•	٠	P-DIAG PATH-CABRINI ENTRY CARDS HSB C516 FIRST 6 HEEKS 4/1-5/10	LAZERTE.G. HUANG.T.
>>:	>>>>	HTAG	684P	9	12	>	ARR	-	•	٠	4/1-5/10 ENTRY CARDS HSB C516 SECOND 6 WEEKS 5/13-6/21	LAZERTE.G. HUANG.T.
>>:	>>>>	PATH	685P	A	12	>	ARR	•	•	•.	P-DIAG PATH-CCH ENTRY CARDS HSB C916 FIRST 6 WEEKS	HAAS.J. Huang.t.
>>:	>>>>	PATH	685P	8 -	12	>	ARR	:	•	•	4/1-5/10 ENTRY CARD'S HSB C516 SECOND 6 MEEKS 5/13-6/21	HAAS,J. HUANG,T.
>>:	>>>>	PATH	686P	A .	12	>	ARR	•	•	٠	P-DIAG PATH-MADIGAN ENTRY CARDS HSB C516 FIRST 6 MEEKS	COPPIN.T. HUANG.T.
>>:	>>>>	PATH	686P	8	12	>	ARR	-	•	٠	4/1-5/10 ENTRY CARDS HSB C516 SECOND 6 MEEKS 5/13-6/21	CDPPIN.T. HUANG.T.
>>:	>>>>	PATH	687P	A	12	>	ARR	-	•	٠	P-DIAG PATH CLKSHP ENTRY CARDS HSB C516 FIRST 6 HEEKS 4/1-5/10	HUANG.T.
>>:	i	PATH	687P	8	12 VAR	*	ARR	-	:		ENTRY CARDS HSB C516 SECOND 6 HEEKS 5/13-6/21 ENTRY CARDS HSB C516	HUANG.T.
	6558	PATH	687P	C A	VAR		ARR	_	1.		MASTERS THESIS	VRACKO.R.
	6559	PATH		-				_			PERM BY INSTR	BENDITT.E.R.
	6560	PATH	800	A	VAR		ARR	•		•	PERM BY INSTP	BYERS.P. HELLSTRON,K.
	PED	IATR	ICS									
		•	ENTRY	CARD	S AVAILAB	LE IN	HSB RR314					! I
	6561	PEDS	498	A	YAR	İ	ARR	-		•	UNDERGRAD THESES	ROBERTSON
>>		PEDS	499	A	VAR	>	ARR	-	•	•	UNDERGRAD RESEAPCH	ROBERTSCH
											ENTRY CARDS HSB RR314 FIRST 4 WEEKS	
>>>	· >>>>	PEDS	499	8	VAR	>	ARR	-	•	•	FIRST 4 WEEKS 4/15-5/10 ENTRY CARDS HSP PP314 SECOND 4 WEEKS	ROBERTSON
>>>	>>>>	PEDS	459	c	VAR	. ,	ARR	-	•	•	5/13-6/7 ENTRY CARDS HSB RR314 THIRD 4 HEEKS	ROBERTSON
>>>	>>>>	PEDS	499	D	VAR	,	ARR	-		•	6/10-7/5 ENTRY CARDS MSB RR314 FIRST 6 WEEKS	ROBERTSON
>>>	>>>>	PEDS	499	ε	VAR	>	ARR	-	•	•	4/1-5/10 ENTRY CARDS HSB RR314 SECOND 6 WEEKS	ROBERTSCH
>>>	>>>>	PEDS	499	F	VAR	>	ARR	•	•	•	5/13-6/21 ENTRY CARDS HSB &F314 12 WEEKS 4/1-6/21	ROBERTSON
	6568	PEDS	500P	A	1		ARR	-	•	•	P-TOPICS ADDLES HED	DE ISHER FARROW
	6569	PEDS	501P	A	1.5	ļ	ARR	.	•	•	P-SURV HU GROLDEV	BAKER .H.
						- 1			1			
	6570	PEDS	504P	A	1.5	- 1	ARR	-	•	•	P-HU GRO & DEV	

Sched.	5			W	H P N N R F		IME			
Line No.	DEPARTMENT	COURSE	SECTION	CREDITS T	HPN NRE RMW SS	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	8	8 ₽	×	IWI	H # %		1	L		l
6598	PEDS	673P	A	•	1	ARR	-	• •	P-OFFICE PRACTICE FIRST 2 HEEKS	ROBERTSON
6599	PEOS	673P	0	•		ARR	•	•. •	4/1-4/12 SECOND 2 WEEKS	ROBERTSON
6600	PEDS	673P	C	•		ARR	-		4/15-4/26 THIRD 2 HEEKS 4/29-5/10	ROBERTSON
6601	PEDS	673P	D	•]		ARR	-	• •	FOURTH 2 WEEKS 5/13-5/24	ROBERTSON
6602	PEDS	673P	E	•		ARR	-	[• • <u> </u>	5/13-5/24 FIFTH 2 WEEKS 5/27-6/7	ROBERTSON
6603	PEDS	673P	F	•		ARR	-	• •	5/10-6/21 6/10-6/21	RDBERTSON
6604	PEDS	673P	G	•		ARR	•	• •	FIRST 4 WEEKS 4/15-5/10	ROBERTSON
6605	PEDS	673P	H	8	l	ARR	•	• •	SECOND 4 WEEKS 5/13-6/7	ROBERTSON
6606	PEDS	673P	1	8	- 1	ARR	-	•	THIRD 4 WEEKS 6/10-7/5	ROBERTSON
6607	PEDS	673P	J	12		ARR	-	• •	FIRST 6 WEEKS	ROBERTSON
6608	PEDS	673P	K	12		ARR	-	•	SECOND 6 WEEKS	ROSERTSON
6609	PEDS	676P	A	е		ARR	•	• •	P-PED CLK MATE HCP FIRST 4 WEEKS	RUVALCADA,R.
6610	PEDS	676P	0	В		ARR	-		4/15-5/10 SECOND 4 WEEKS	RUVALCABA.R.
6611	PEDS	676P	c	8	- 1	ARR			5/13-6/7 THIRD 4 WEEKS	RUVALCABA.R.
6612	PEOS	676P	D	12		ARR	-		6/10-7/5 FIRST 6 WEEKS 4/1-5/10	RUVALCABA .R.
6613	PEDS	676P	E	12		ARR	-	• •	5/13-6/21	RUVALCABA.R.
6614	PEDS	679P	A	•	- }	ARR	-		P-H-CL PRB DV CISAB FIRST 2 WEEKS 4/1-4/12	HOLM
6615	PEOS	679P	0	•	- 1	ARR	- '	• •	4/1-4/12 SECOND 2 WEEKS 4/15-4/26	HOLH
6616	PEDS	679P	c	•		ARR	-	• •	THIRD 2 WEEKS	HBLM
6617	PEDS	679P	Đ	•		ARR	-	•	FOURTH 2 WEEKS	HOLM
6618	PEDS	679P	E	•		ARR	-	• •	5/13-5/24 FIFTH 2 HEEKS 5/27-6/7	HOLM .
6619	PEDS	67 9P	F	• [ARR	-	• •	S1XTH 2 HEEKS 6/10-6/21	HOLM
6620	PEDS	67 9P	G	8		ARR	•	•	FIRST 4 HEEKS 4/15-5/10	HOLM
6621	PEDS	679P	H	8.	- 1	ARR	-	• •	SECOND 4 WEEKS	HDLM
6622	PEDS	679P	1	8	1	ARR	•	• •	THIRD 4 HEEKS	HOLM
6623	PEDS	679P	J	12		ARR	-	• •	FIRST'6 NEEKS	HOLM
6624	PEDS	679P	K	12		ARR	-	• •	SECOND 6 HEEKS 5/13-6/21	HDLM
6625	PEDS	6802	A	12		ARR	-	• •	P-H-PED CLINICS FIRST 6 HEEKS	ROBERTSON, H.
6626	PEDS	680P	В	12		ARR	-	• •	4/1-5/10 SECOND 6 WEEKS	RDBERTSON
. 6627	PEDS	680P	c	24		LRR	•	•	5/13-6/21 12 HEEKS 4/1-6/21	ROBERTSON
6628 1	PEOS	681P	A	e I	1	ARR	· ·	• •	P-H-PED GENETICS FIRST 4 HEEKS	PAGON.R.
6629	PEDS	681P	8		l	ARR	-	• •	4/15-5/10 SECOND 4 WEEKS	PAGON-P.
6630	PEDS	681P	c	8		APR	-	• •	5/13-6/7 THIRD & HEEKS	SCOTT PAGON.R.
6631	PEDS	681P	0	12	- 1	ARR	-	•	6/10-7/5 FIRST 6 WEEKS	SCOTT PAGON,R.
6632	PEOS	681P	E	12		ARR	· -		4/1-5/10 SECDND 6 WEEKS	PAGON,R.
6633	PEDS	681P	F	24		ARR	-	• •	5/13-6/21 12 WEEKS 4/1-6/21	SCOTT PAGGN.R. SCOTT
6634	PEDS	682P	A	8		ARR	-	• •	P-H-CONGEN DEFECTS FIRST 4 NEEKS	SHURTLEFF.D. HC LAUSHLIN
6635	PEOS	682P	B	8	İ	ARR	-	•	4/15-5/10 SECOND 4 WEEKS	CLARREN.S. SHURTLEFF
6636	PEDS	662P	c	8		ARR	-	• •	5/13-6/7 THIRD 4 HEEKS	SHURTLEFF
6637	PEOS	682P	D	12		ARR	•	• •	6/10-7/5 FIRST 6 WEEKS 4/1-5/10	SHURTLEFF
				1				•	47 4 PF 44	

	6572	PEDS	665P	A	12		ARR	-	•	•	P-H-PED GEN CLKSHIP FIRST 6 MEEKS 4/1-5/10	TRUDG.W. SHEPARD.T. NOVACK.A. KAMABURI.1. HEDGMODD.R. BERGHAM.A. ROBERTSON.W. BIERMAM.C.M.	
	6573	PEDS	665P	В	12		ARR	•	•	•	SECOND 6 HEEKS 5/13-6/21	CUNTHERUTH, W STEVENSON, J. PARISH, R.A. TAUDGAN. BIERMAN, C.M. NOVACK, A. KAMABORI, J. MEDSHOOD, R. STEVENSON, J. SMEPARD, T. ROBERTSON, M. GUNTHERUTH, M.	
	6574	PEDS	669P	A	•		ARR	•	1.	٠	P-M-NECNAT PEDS CLK FIRST 2 WEEKS 4/1-4/12	HURPHY.J. HODSON.W. HODDRUM.C.	
	6575	PEDS	669P	8	•		ARR	•	•	٠	SECOND 2 WEEKS 4/15-4/26	TRUDS.W. MURPHY.J. HDDSDN.F. HDDSDRUM.D.	
	6576	PEDS	669P	c	•	н	ARR	-	•	٠	THIRD 2 HEEKS 4/29-5/10	TROUG,W. MURPHY.J. HODSON.K. WOODRUM.D.	
	6577	PEDS	66 9 P	0	•	н	ARR	-	•	•	FOURTH 2 WEEKS 5/13-5/24	TRUDS.M. HURPHY.J. HUDSON.L. HUDDRUM.D.	
	6576	PEOS	6699	E	•	н	ARR	٠.	•	•	F1FTH 2 HEEKS 5/27-6/7	TRUDG.W. MURPHY.J. HDDSDM.F. HDDSDRUM.D.	
	6579	PEDS	66 9 P	F	•	н	ARR	-	•	•	SIXTH 2 WEEKS 6/10-6/2)	TRUDG.W. HURPHY.J. HODSON.W. TRUDG.H.	
	6580	PEDS	669P	G	8	н	ARR	-	•	•	FIRST 4 WEEKS 4/19-5/10	HUDDRUM.D. HURPHY.J. HUDSON.H. HUDGORUM.D.	
	6581	PEOS	6699	H	8	н	ARR	•	•	٠	SECOND 4 MEEKS 5/13-6/7	TRUDG.H. MURPHY HDDSON,N. MDDDRUN,D.	
	6582	PEDS	66 9P	1	8		ARR	-	•	•	THIRD 4 WEEKS 6/10-7/5	TRUDG.M. HURPHY.J. HODSON.W. HODDRUM.D.	
	6563	PEOS	66 9 P	J	12		ARR	•	•	•	FIRST 6 WEEKS 4/1-5/10	TRUDG.N. HODSDN.N. HDDSDN.S. HDDDRUN.D.	
•	6524	PEOS	669P	K	12		ARR	-	•	•	SECOND 6 WEEKS	TRUBS.W. HDDSDN.W. HDDSDN.W. HDDDRUM.D.	
	6585	PEDS	669P	L	24		ARR	-	•	•	12 WEEKS 4/1-6/21	TRUGG.M. HDOSON.M. HDOSON.M. HDOSON.M. HDOSON.M. TRUGG.M.	
	6586	PEDS	670P	A	•		ARR	-	•	٠	P-H-PED INFEC DIS FIRST 2 WEEKS 4/1-4/12	WILSON,C. SMITH,A.	
	6587	PEDS	670P	B	4	ļ	ARR	-	•	•	SECOND 2 WEEKS	WILSON.C. SMITH.A.	
	6588	PEDS	670P	c	.4	Ì	ARR	-	•	٠	4/15-4/26 THIRD 2 WEEKS 4/29-5/10	WILSON, C.	
	6589	PEDS	670P	0	•		ARR		•	٠	FOURTH 2 WEEKS	SHITH,A.	
	6590	PEDS	670P	E	4	ĺ	ARR	•		•	5/13-5/24 FIFTH 2 WEEKS	SHITH.A. WILSON.C.	
	6591	PEDS	670P	F	•	1	ARR	-	١.		5/27-6/7 SIXTH 2 HEEKS	SHITH.A. WILSON.C.	
	6592	PEDS	670P	6	8	l	ARR	-	1.		6/10-6/21 E1047 A MEEKS	SHITH,A.	
٠ .	6593	PEDS	670P	н	6		ARR	_	1.		4/15-5/10 SECOND 4 WEEKS	SMITH,A.	
	6594	PEDS	670P	1		l	ARR	_		- 1	5/13-6/7 THIRD 4 NEEKS	SMITH,A.	
				-		1	ľ	_	1.	•	6/10-7/5 FIRST 6 WEEKS	SMITH, A.	
	6595	PEDS	670P	3	12		ARR	-	1:		4/1-5/10	SHITH,A.	
	6596	PEDS	670P	K	12_	۱ '	ARR	•	1.	- 1	SECOND 6 WEEKS 5/13-6/21	MILSON.C.	
	6597	PEDS	670P	L	24		ARR	-	1.	•	12 WEEKS 4/1-6/21	WILSON,C. SMITH.A.	
	, ,	•				•	•		•				

6597 PEDS 670P L	29 ARR	- • •	5/13-6/21 12 WEEKS 4/1-6/21	SP
W - WHITMG COURSE MEETING A & B REC >>> ERGULMENT ON THE ENTRY CARD AND CARD MUST BE TURKED IN	S LIMITED, AND STUDENTS MUST O AND MUST BE MARKED ON THE OP-	ETAIN ENTRY CARDS. THE SCH	NEW COURSE (SEE FRONT OF 72M EDULE LINE NUMBER H THE OPSCAN FORM	e so-koulei

•												
1	6638	PEDS	682P	E.	12	1	ARR	-	1 •	• 1	SECOND 6 WEEKS	SHURTLEFF
l	6639	PEDS	682P	F	24		ARŔ	-	•	•	5/13-6/21 12 WEEKS 4/1-6/21	SHURTLEFF
l	6640	PEOS	685P	A	•		APR	-	1.	•	P-M-PED HEMEDNCOL FIRST 2 WEEKS 4/1-4/12	BERNSTEIN,I. CHARD,R. BLEYER.W.
1	6643	PEOS	685P	8	•		ARR	• •	1.	•	SECOND 2 WEEKS	HARTMANN.J. BERNSTEIN.I. CHARD.R.
ł	6642	PEDS	685P	c	4		ARR	-			THIRD 2 WEEKS	BLEYER, W. HARTMANN, J. BERNSTEIN.I.
l			.2					·			4/29-5/10	CHARD,R. BLEYER,H.A. HARTMANN,J.
ı	6643	PEDS	685P	В	•		ARR	-	•	•	FOURTH 2 NEEKS 5/13-5/24	BERMSTEIN, 3. CHARD, R. BLEYER, W. HARTMANN
Ì	6644	PEDS	685P	E	•		ARR	-	•	•	FIFTH ? HEEKS 5/27-6/7	HARTMANN,J. BERNSTEIN,1. BLEYER.H.
	6645	PEDS	685P	F	. •		ARR	. -	•	•	SIXTH 2 HEEKS 6/10-6/21	CHARDAR. HARTMANN.J. BERNSTEIN.I. BLEYER,W.A.
-	6646	PEDS	685P	G	. 8		ARR	-	•	•	FIRST 4 WEEKS 4/15-5/10	CHARD.R. HARTMANN,J. BLEYER,N.A.
١	6647	PEDS	685P	н	8		ARR		•	•	SECOND 4 WEEKS 5/19-6/7	CHARD,R. HARTMANN,J. BERMSTEIN,1. BLEYER,W.A.
	6648	PEDS	685P	1	. 8	#	ARR	•		•	THIRD 4 HEEKS 6/10-7/5	CHARDUR. HARTHANNUJ. BERNSTEINUI.
Ì	6649	PEDS	685P	J	12		ARR	•	• -	•	FIRST 6 WEEKS 4/1-5/10	CHARD,R. MARTMANN,J. BERNSTEIN,I. BLEYER.W.A.
	6650	PEDS	685P	K	12		ARR	- ,-	•	•	5/13-6/21 SECOND 6 WEEKS	CHARD,R. HARTMANN,J. BERNSTEIN,I. BLEYER,L.A.
	6651	PEDS	685P :	L	24		ARR	-	•	•	12 WEEKS 4/1-6/21	CHARD,R. HARTMANN,J. BERNSTEIN,I. BLEYER,N.A. CHARD,R.
Ì	6652	PEDS	686P	A			ARR	• :	•	٠	P-H-PED CARDIOLOGY FIRST 2 HEEKS	KAHABDR1.1. STEVENSON.J. GUNTHERCTH.M
ı	6653	PEDS	686P	9	À		ARR	-	•	•	4/1-4/12 SECOND 2 NEEKS 4/15-4/26	KAWABURI,1. STEVENSON.J. GUNTHEROTH
١	6654	PEDS	686P	c	•		ARR	•	•	•	THIRD 2 NEEKS 4/29-5/10	KAWABURI.I. STEVENSON.J. GUNTHERDTH
١	6655	PEDS	686P	Ð	•		ARR	-	:	•	FOURTH 2 WEEKS 5/13-5/24 FIFTH 2 WEEKS	KAWABORI.I. STEVENSON.J. GUNTHEROTH.M KAWABORI.I.
١	6657	PEDS	686P	F	•		ARR	_			5/27-6/7	STEVENSON.J. GUNTHEROTH KAWABOR1.1.
Í	6658	PEDS	686P		8		ARR	-			6/10-6/21 F1RST 4 HEEKS	STEVENSON.J. KAMABORI.I. KAMABORI.I.
	6659	PEDS	686P	н	8		ARR /	-	.	•	4/15-5/10 SECOND 4 MEEKS 5/13-6/7	STEVENSON.J. GUNTHERDTH.M KANABORI.J. STEVENSON.J.
	6660	PEDS	686P	1	8		ARR	-	•	•	THIRD 4 NEEKS 6/10-7/5	GUNTHEROTH KAWABORI,I. STEVENSON.J.
١	6663	PEDS	686P	J	12		ARR	-	•	•	FIRST 6 REEKS 4/1-5/10	GUNTHEROTH.N KAMABORI.I. STEVENSON.J. GUNTHEROTH.N
	6662	PEDS	686P	K	12		ARR	-	•	•	SECOND 6 WEEKS	KAMABURI.I. STEVENSON.J. GUNTHEROTH.W
	6663	PEDS	686P	L	24		ARR	-		•	12 MEEKS 4/1-6/21	KAMABORI,I. STEVENSON.J. GUNTHEROTH.W
	6664	,	687P	A	•		ARR	• -	•	•	P-H-AV CL CK CH NEU FIRST 2 NEEKS 4/1-4/12	HILSTEIN,J.
ļ	6665	PEOS	687P	8	•		ARR	•	1.	*	SECOND 2 WEEKS	MILSTEIN,J.

W - WATING COURSE METTING A & REQUIREMENT H - HOHORS - - "PERMESSION EXMATURE" - NEW COURSE CEE PRONT OF THAT EXHERALLY

>>> BROULINGHT IN THIS SECTION IS LIMITED, AND STUDENTS MUST COTAIN ENTRY CARDS. THE SCHEDULE LINE MUNES.

SPRINTED ON THE WITHY CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM

AND CARD MUST BE TURKED IN TO RESISTER.

- 13	hed. ine No.	DEPARTMENT	COURSE	SECTION	CREDITS	WHP RNR TRM SS WH#	Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR			Sched. Line No.	DEPARTMENT COURSE IEBNA	NG CRED	ITS T	H P N R N S H	N E W Day	TIME · Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	1			_					1.	i dunna a venue			l	Del	/CUIATD	V 411	. DI	-114		AL CO.	FNOFO		
	6666 6667	PEDS	687P 687P		•		ARR			THIRD 2 WEEKS 4/29-5/10 FOURTH 2 WEEKS	MILSTEIN.J. MILSTEIN.J.			P3	YCHIATR'	7 ANL	ום נ	EM <i>F</i>	AVIUN	AL SUI	ENCES		-
- 1	8888			6	4		ARR			5/13-5/24 F1FTH 2 WEEKS	HILSTEIN.J.		1	6797	PRSCI 451		2		u	1000-1145	UWH 81502	PRINS PERS DEVLPHT	OBERR.H.
· [6669	PEOS	687P	F	•		ARR	-		5/27-6/7 SIXTH 2 WEEKS	MILSTEIN.J.	2	335	>>>>		_	VAR	_	ARR	-	• •	UNDERGRAD RESEARCH	1
ŀ	6670	PEDS	687P	Ģ	8		ARR	•	• •	6/10-6/21 FIRST 4 HEEKS 4/15-5/10	HILSTEIN,J.	•				-					. :	ENTRY CARDS HSB 881661 FROM BAN-12PF	
ı	6672	PEDS	687P	Ħ	8	1	ARR	•	•	SECOND & WEEKS	HILSTEIN.J.	- 1		6799	PBSC1 525P	A	3		н	700-930 PM	UNN B1502	P-FORENSIC ISSUES	GOLDENBERG,E
	6672	PEOS	687P	1	8	i	ARR	-	• •	THIRD 4 WEEKS	MILSTEIN.J.			6800	P85C1 547P	A	2		T	200-400	UXH B1502	P-FAMILIES & GROUPS HHC MENTAL HEALTH BLD	VERHULST.J.
1	6673	PEDS	68BP	A	8	}	ARR	- ,		P-H-ADOLESCENT CLIN	HOLTERMAN, V.			1	1		Ì	Ì]	2 HH/2	
	6674	PEDS	688P	6	8		ARR	· _	l	FIRST 4 HEEKS 4/15-5/10 SECOND 4 HEEKS	DIESHER HOLTERMAN,V.		•	6801	PBSC1 548P	A	1-3		ARR	•		P-AGING ADLT DEVT ENTRY CARDS HSB 015360	VITIELLO.H.
. [•			_					5/13-6/7	WRIGHT.L. DEISHER	- 4	>>>	>>>>	PBSC1 555	A	3	>	F	900-1200	HSB B1640	RES METHS PBSCI ENTRY CARDS HSB 81538	VITALIANG,P.
ļ	6675	PEDS	688P	С	8	1	ARR	-		THIRD 4 WEEKS 6/10-7/5	HOLTERMAN, V. WRIGHT, L.	•		1			- }				1	MED STUDENTS GRAD STUDENTS BY PERM	1
	6676	PEDS	688P	0	12		ARR	-	•	FIRST 6 HEEKS	DEISHER HOLTERNAN,V. WRIGHT,L.		>>>	>>>>	PBSC1 562P	A	2	H>	F	800-1000	UNH B1602	P-H-PRINS HYPNDS	DNORKIN.S.
- 1	6677	PEDS	688P	E	12		ARR	-		SECOND 6 WEEKS	DEISHER HOLTERMAN, V.			l `]					ENTRY CARDS HSB BB1661 FROM BAM-12PM MED STUDENTS	ŀ
										5/13-6/21	WRIGHT.L. DEISHER				Į.			Į			l i	DENTAL STUDENTS GRAD STUDENTS BY PERM.	
- 1	6678	PEDS	688P	F	24		ARR	•		12 WEEKS 4/1-4/21	HOLTERMAN,V. WRIGHT,L. DEISHER		>>>	>>>>	P85CI 570P	A	2	اد	F	1000-1150	UNH B1602	P-INT PSYRIA REW PF	CHEN,A.
	6679	PEDS	6882	6	VAR		ARR	-		Ì					,	_				,		ENTRY CARDS HSD 8416A	1.
1	6680	PEDS	691P	A	12		ARR	-	• •	P-H-ADV PED CLKSHIP FIRST 6 WEEKS	ROBERTSON		>>>	>>>>	PESCI 575P	A	2	1	TH	130-300	HSB E212	ENTRY CARDS HSB BB1616	
	6681	PEDS	691P	9	12	1 1	ARR	-	• •	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	ROBERTSEN.N.		>>>	>>>>	PBSCI 591P	A	VAR	HD.	ARR	-	•	P-H-SH IN PSYCHTRY ENTRY CARDS HSB B81661	· .
	66BZ	PEDS	691P	c	24		ARR	•	• •	12 HEEKS 4/1-6/21	ROBERTSCH.N.											FROM BAN - 12PH	
Ì	66B3	PEDS	697P	A	12		ARR	-		P-PED SPEC ELEC FIRST 6 WEEKS	ROBERTSON.W.		>>>	>>>>	PBSCI 592P	^	VAR	H>	TH	1230-130	•	P-H-BEHAY SCI STOY ENTRY CARDS HSB B31567 HED STUDENTS DALY	
	6684	PEDS	697P	8	12	1	ARR	_		4/1-5/10 SECOND & MEEKS	ROBERTSCH.H.	•		6808	PBSCI 664P		12		ARR		l	GRAD STUDENTS WITH PER P-H-HCHHC AMBULATOR	BRINKLEY.J.
	6685	PEDS	697P	ċ	VAR		ARR	÷		5/13-6/21 12 HEEKS	RDBERTSON.W.	-:		6900	PB301 004P	•		"	#AN	_		FIRST 6 HEEKS	
1	НА	RMA	COL	UGY				•.		4/1-6/21				6809	PESCI 664P	8	12	H	ARR	•		SECOND 6 WEEKS 5/13-6/21	BX IXKLEY, J.
ιľ	ואוני	1317174	UUL	Jui		Ι,				,				6810	PBSCI 665P		12	н	ARR	-	• •	P-H-CLIM, CLERKSHIPS FIRST 6 HEEKS	LOEBEL.P. RIES.R.
1	- 1	•	ENTRY	CARDS	AVAILA	BLE IN	MSB E401							•			- 1	i				4/1-5/10	HUNT.D. BACKUS.F.
1	6686	PHCOL	407		3/4		MIN	1030-1120	HS8 T739	GEN PHCOL 111	BEAVD			6811	PBSC1 665P	8	12	#]	ARR	-	•••	SECOND 6 WEEKS 5/13-6/21	RIES,R. LOEBEL.F.
- 1	6687	PHCOL		AA C			718	1030-1120	HSB T739	DEN PREDE 111	STORM.D.S.	- 1	i		Ì			į					BACKUS .F.
•				•	•	•	F	1030-1120 1030-1120	HSB T360 HSB T635		STORM.D.S.			6812	PBSCI 666P	A	12	н	ARR		•	P-H-MAMI POSCI CLKS FIRST 6 HEEKS	WREGGIT.J. TRUPIN.E.
:							F	1030-1120 1030-1120	HSB T474		-			6813	PBSC1 666P	9	12	н	ARR	-		4/1-5/10 SECOND 6 NEEKS	WREGGIT.J.
						• · ·	. F	1030-1120 1030-1120 1030-1120	HSB 7531 HSB 7530 HSB 7663	• •	•	٠.										5/13-6/21	TRUPIN,E.
kec	>>>>l	PHCOL	498		VAR	1 >	L ARR	-	H20 1002	UNDERGRAD THESIS	i .			6834	PBSC1 670P	Α .	•	Ì	ARR	-		P-CONS-LIA ISON PSYC FIRST 2 WEEKS	KATON, N.
>>>		PHCOL		A	VAR	,	ARR	-		UNDERGRAD RESEARCH				6815	PESCI 670P	•	•		ARR	-	• •	4/1-4/12 SECOND. 2 WEEKS 4/13-4/26	KATON.W.
- 1	6690	PHCOL	507	A	. 1	1	h H	330-520	 • •	PHARMACOLOGY SHIR				6816	PESCI 670P	c	•		ARR	-	• •	THIRD 2 WEEKS 4/29-5/10	RATON.H.
-1	6691	PHCOL					HTH	1010-1110		CR/HC GNLY	BEAVO			6817	PBSCI 670P	0	•		ARR	-	• •	FOURTH 2 WEEKS 5/13-5/24	KATON.H.
- 1		PHCOL		AA C	n •		ni# _	1030-1120	HSB T663	GEN PHOOL 111	STORM.D.S. BEAVO		.	6018		E	1	ı	ARR	-		F1F1H 2 WEEKS 5/28-6/7	KATON-W-
- {					_	{			l l		STORM,D.S.			6819	PBSCI 670P	F	: 1	Ì	, ARR	-		SIXTH 2 WEEKS 6/10-6/21 FIRST 4, WEEKS	KATON-N-
	6693	PHCOL	514	A .	1		H	1230-120 1230-120	HSB 7530 HSB 75304	CURRENT TOPICS CR/MC CHLY	NC KNIGHT.G.			6820 6821	PBSCI 670P	G U		Į	ARR	_		4/15-5/10 SECOND 4 WEEKS	nn:UR3=-
***	:::	PHCOL	515	A AN LI	. 3	3	ARR ARR		: :	GEN PHÀRHACDL LAB	JUCHAU JUCHAU			6822	PB5C1 670P				ARR	-		5/13-6/7 THIRD 4 HEEKS	KATOM,N.
	6696	PHCOL		A	•		ARR	-		INT LAB RES PHOOL	KREES	į		6823	PBSC1 670P		12		ARR	-		6/10-7/5 FIRST 6 NEEKS	KATON-M.
- 1		PHCOL		A	5		ARR	-		HORMONE ACTION	NC KNIGHT.G.			6824	PBSCI 670P		12	Ì	ARR	-	• •	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	KATON:N.
1	ı					•	'		٠				۱	١.,	l. ` .		ı	ļ			, ,		•

		>>>
		>>>
-		- 1
-	٠.	>>:
J	٠,,	- 1
		- 1

								:	
66	98 PHCOL 60	0 . A	VAR	F	900-1000	• • •	INDEPHONT STOY/PSCH CR/NC ONLY	. 1	
»» »	>> PHCOL 69	7P A	12	ARR	- '	•	P-PHCOL SPEC ELCTYS		
»x >>	>> PHODL 69	7P 8	-12	ARR			3/20-5/6 SECOND & WEEKS	· ·- · · · ; - ·	
»» »			24		-	• •	5/9-6/17 12 WEEKS 3/28-6/17		
67	702 PHCGL 70	0 A	VAR	ARR	-	[· ·	MASTERS THESTS CR/NC ONLY		
67	03 PHCGL 80	0 A	VAR	ARR	-	• •	DOCTORAL DISSERTATE CR/NC DNLY		
PL	łysiolog	Y AND	BIOPH	veire		!			
Ĭ.		AI VILE					·		
»» »	>> P 810 49	8 A	VAR :	ARR	-	• •	UNDERGRAD THESIS ENTRY CARDS HSB G414		
»» »	>> P 810 49	9 A	VAR :	ARR	-	• •	UNDERGRAD RESEARCH ENTRY CARDS HSB G414		
»» »	>>> P 810 50	8 ZN	1	T TH	930-1020 100-500	HSB T663A HSB T478	PHYSIDLDGY LAB CR/NC DNLY ENTRY CARDS HSB G414	CDOX.D.	
»» »	>> P 810 51	2 A	3	H,H F	830-920	HSB T473	CV PHYSICL ENTRY CARDS HSB H424	ROWELL	
»: »		-	3	1	1130-1220	HSB 7635	RESP PHYSIDEA-B BAL Entry Cards HSB G414	HLASTALA	
»» »	>>> P 810 51	3 AL CO		> • •	1230-120	HSB T474	ENTRY CARD HSB G414	HLASTALA.M.	
»» »	- (3 1	1	930-1020	HSB T474	METAB & ENDOCR REG ENTRY CARDS HSB G414 ENTRY CARDS HSB G414	KDERKER	
»» »					1230-220	HSB T474		KDERKER	
»» »			· •	>)	330-500	HSB G424	CARDIOVASC SEMINAR ENTRY CARDS HSB G414	FEIGL.E.G.	
" >>> >>	>>> P 810 51	9 A	1	Н	1230-120	HSB G424	MEM & MUS BIOPHY SH CR/MC ONLY ENTRY CARDS MSB G414	HILLE,8.	
»: »	>>> P 810 52	O A	VAR	ARR	-	• •	PHYSIOLOGY SEMINAR ENTRY CAROS HSB G414		
»» »	>>> P 810 52	11 A	VAR	ARR	-	· •	BIGPHYSICS SEMIMAP ENTRY CARDS HSB G414		
» »	>>> P B10 52	2 A	1-3	> H	E30-1120	HSB: G424	SEL TOPICS RES PHYS ENTRY CARDS HSE 6414	HILDEBRANDT	
· » »	>>> P BIO 52	:7 A	VAR	ARR	- '	· •	RDGS ADV PHYS & BID ENTRY CARDS HSB G414		
»» »	>>> P 810 54	00 A	3	ARR	-		SEMSORY SYS 11 ENTRY CARD HSB G414 FUCHS.A. 29626	`	
'			1	ı		, ,	'	. 1	
	_								
»» »	>> P B IO 54	9 A	2	ARR	-	• •	NEURO PLASTICITY ENTRY CARDS HSB G414	SCHWAPTZKRDI	
»»	>> P B10 55	9 Å	3	ARR	-	• •	INTEGRATY NEUROPHYS ENTRY CARDS HSB G414	TONE,A.	
»» »	>>> P 810 56	0 A	VAR :	ARR	-	• •	CONTRCTH SKEL PUSCL ENTRY CARDS HSB G414	GORDON.A.	
»» »	>> P 810 60	0 A	VAR :	ARR	•	• •	INDEPUDNT STDY/RSCH ENTRY CARDS HSB G414		
»» »	>>> P B10 70	10 A	VAR :	ARR	-	•	MASTERS THESIS ENTRY CARDS HSB G414		
»» »	.P 810 80	D A	VAR	ARR	•	• •	DDCTGRAL DISSERTATH ENTRY CARDS HSB G414		
			. •	1		' '	·	1	

										1		1	4
	6825	PESCI 6	373P	A,	•	1	ARR	-	•	•	P-SUTPATIENT PSYCH FIRST 2 WEEKS	BRINKLEY.J.	ĺ
	(B26	PBSCI	73P		•	ļ	ARR	-		•	4/1-4/12 SECOND 2 HEEKS	BRINKLEY.J.	
	6827	PBSC1 (c		Ì	ARR	-			4/15-4/26 THIRD 2 WEEKS	BRINKLEY.J.	
.	6028	PBSCI 6		D			ARR	<u>-</u>			-9/29-5/10 FOURTH 2 NEEKS	BRINKLEY, J.	
ļ	1829	PESCI (E	•		ARR	-	•	•	5/13-5/24 FIFTH 2 WEEKS	BRINKLEY.J.	
	6830	PASCI		£		ŀ	ARR	-			5/28-6/7 SIXTH 2 WEEKS	BRINKLEY,J.	
	6831	PESCI				l	ARR	_	1.	•	6/10-6/21 FIRST 4 WEEKS	BRINKLEY.J.	ĺ
	6832	PBSC1 (H	8	1	ARR	<u>.</u> .		•	4/15-5/10 SECTION A-MEEKS	BRINKLEY.J.	
	6833	PBSC1			a'		ARR	_	1.		5/13-6/7 THIRD FOUP WEEKS	BRINKLEY, J.	
	6834	PBSC1		,	12	l	ARR	-		•	6/10-7/5 FIRST 6 WEEKS	BRINKLEY.J.	
	6835	PBSCI		ĸ	15	l	ARR				4/1-5/10 SECOND 6 WEEKS	BRINKLEY,J.	
		1030.		•	••	1			ľ		5/13-6/21	0	
	6636	PBSC1 6	575P	A	6		ARR	-	•	•	P-CONS-LIAISON AMLK FIRST 4 MEEKS	AHBEL Harris	
	6837	PBSC1 6		R	8	l	ARR	_	١.		4/15-5/10 SECOND 4 WEEKS	AHBEL	
				•	B	1		-			5/13-6/7 THIRD 4 WEEKS	HARRIS -	
	6838	PBSCI		C	•	1	ARR	-			6/10-7/5 FIRST 6 HEEKS	HARRIS ANDEL	
	6839	PBSC1 (D	12		ARR	-			4/1-5/10	MARRIS	
	6840	PBSC1 (575P	E	12	Ì	ARR .	•	1	•	SECOND 6 WEEKS 5/13-6/21	AHBEL HARRIS	
	6841	PBSC1 (57LP	A	e	İ	ARR	• ,	•	•	P-IMPT CLK PSY AMLK	CHEAH	
						ľ		•	١.		F1RST 4 HEEKS 4/15-5/10	VERHEY	
	6642	PBSCI (,	B	. 8	l	ARR	-	1	•	SECOND 4 WEEKS 5/13-6/7	CHEAM VERHEY	
	6843	PBSCI		C	8	1	ARR	-	•	•	THIRD 4 MEEKS 6/10-7/5	CHEAH YERHEY	ĺ
	6844	PBSC1 (0	12	1	ARR	- •	•	•	FIRST 6 WEEKS 4/1-5/10	CHEAH VERHEY	
	6845	POSCI	576P	E	12	ĺ	ARR		•	•	SECOND 6 WEEKS 5/13-6/21	CHEAM VERHEY	
1	6846	POSCI	577P	A		l	ARR	-	•	•	P-CLK AL/ORS TR ANL. FIRST 4 MEEKS	CHEAN	
٠					8	[168	_		.	4/15-5/10	CHEAN	
	6847	PBSC1		B	-			_			SECOND 4 WEEKS 5/13-6/7	LEE	
	6848	PBSCI (C	12		ARR ARR	_			THIRD 4 WEEKS 6/10-7/5 FIRST 6 WEEKS	LEE	
	6850	PESCI		E	12		ARR	_	1.	·	4/1-5/10 SECOND 6 WEEKS	LEE .	
	0030	PESCI	5 f FP	E	12		AXX	_	1	1	5/13-6/21 ·	LEE	
	6851	PBSCI (580P	A	8	н	ARR	-	•	•	P-H-EMERGENCY PSYCH FIRST FOUR WEEKS	DÁGADAKIS,C.	
	6852	PBSC1 (P	6	"	466	_	١.		4/15-5/10 SECOND: 4 WEEKS	DAGADAKIS,C.	
				•	8		,	-	1.		5/13-6/7		
	6853	PBSC1		c	•	H	ARR	-			THIRD 4 MEEKS 6/10-7/5 FIRST 6 WEEKS	DAGADAKIS.C.	
	6854	PBSC1		0	12	H	ARR	_	1.		4/1-5/10	DAGADAKIS,C.	
.	6855	PASCI	BBOP	E	12	"	ARR	-	•	•	SECOND 6 WEEKS 5/13-6/21	DAGADAXIS,C.	
i	6856	PBSCI 6	565P	A	•	н	ARR	-	•	•	P-H-GERIATRIC PSYCH	REIFLER.S.	
	-	-				l					FIRST 2 WEEKS		
	6857	PBSCI	85P	8	4	н	ARR	-		•	SECOND 2 WEEKS	REIFLER,B.	
	6858	PBSC1 6	85P	c	•	н	ARR	-	•	•	4/15-4/26 THIRD 2 HEEKS	REIFLER,	
	6859	PBSC1 6	85P	D	4	Н	ARR	-		•.	4/29-5/10 FOURTH 2 WEEKS	REIFLER.D.	i
	6860	PBSC1 6		ε	14	н	ARR	-		•	5/13-5/24 FIFTH 2 WEEKS	REIFLER.D.	
	6861	PBSCI 6		F	•	н	ARR	-	• .		5/28-6/7 SIXTH 2 WEEKS	REIFLER.8.	
		-			, -		1		1	.	6/10-6/21		
	6862	PBSCI 6	96P	A	12	. н	ARR	-	1.	•	P-H-CLK CHILD PSYCH FIRST 6 WEEKS	VARLEY.C.	
	6863	PBSCI 6	96P	8	12	н	ARR	-		•	4/1-5/10 SECOND 6 WEEKS	VARLEY.C.	
1	6869	PBSCI 6		c	24	и н	ARR	· <u>-</u>	1.	.	5/13-6/21 12 WEEKS	VARLEY.C.	
١				-		l			Ι΄	. 1	4/1-6/21		
			-										

W - WRITING COURSE MEETING A 6 B REQUIREMENT IN - HOUGHS OF "PREMISSION EXHAUTER" IN - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BEGOLIMENT OF THIS SECTION IS LUMITED, AND STUDON'S MUST GOTAM ENTRY CARGO. THE SCHEDULE LINE MUNISER
IS PROTEED ON THE EITHEY CARGO AND MUST BE MAKED ON THE OF-SCAN RESISTRATION FORM. BOTH THE OF-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER.

SCHOOL OF MEDICINE

ſ		E			IV	ЛНТР	N			т-	- 7		
ď	Sched. Line	RTMEDIT	×	종	CREDITS T	RM	W.		TIME	FOC	ATION	TITLE AND REMARKS	INSTRUCTOR
- [No.	DEPARTA	COURSE	SECTION	\v	PRES.	5	Day	Hour]		L	<u> </u>
>>>	>>>>	PBSCI	697P	A		н>		ARR	•	•	•	P-H-PSYC SPEC ELCT ENTRY CARDS HSB BB1661 FROM BAM-12PM FIRST 6 WEEKS	HUNT.D.
>>>	>>>>	PBSCI	697P	8	12	н>		ARR	-	•	•	4/1-5/10 ENTRY CARDS HSB BB1661 FROM BAM-12PM SECOND 6 WEEKS	HUNT.D.
>>>	>>>>	PBSCI	697P	c	VAR	н>		ARR	-	•	•	5/13-6/21 ENTRY CARDS HSB BE1661 FROM BAM-12PM	HUNT.D.
	RAI	DIAT	ION	ıc	NCOL	OG	Υ			1	1	Ī	
							i						
						i	1				i]
	6868	RONC	499	A	VAR			ARR	-	•	•	UNDERGRAD RES CR/NC DNLY	GRIFFIN, T.W.
	6869	R ONC	695P	A	•			ARR	-	•	•	P-CLHEL CA HNGHT 1ST 2 WKS 4/1-4/12	GRIFFIN,T.W.
	6870	R ONC	695P		•	l		ARR	-	•	•	2ND 2 MKS	GRIFFIN.T.W.
	6871	R ONC	695P	c	4	1		ARR	-	•	• • [4/15-4/26 3RD 2 WKS 4/29-5/10	GRIFFIN.T.H.
	6872	R ONC	695P	e	•			ARR	•	•	•	ATH 2 HXS	GRIFFIN.T.W.
	e673	R ONC	695P	E	. 4	1		ARR	-		•	5/13-5/24 5TH 2 HKS	GRIFFIN,T.H.
	6874	R DNC	695P	F	•	ļ	1	ARR	-	•	•	5/27-6/7 6TH 2 HKS	GRIFFIN.T.N.
	6875	R DNC	695P	G	8	ĺ	1	ARR	-		•	6/10-6/21 1ST 4 MKS	GRIFFIN, T.H.
	6876	R ONC	695P	H	8	1	1	ARR	-	•	•	4/15-5/10 2ND 4 HKS	GRIFFIN, T.H.
	6877	R ONG	695P	1	B		!	ARR	-		. •	5/13-6/7 3RD 4 HKS	GRIFFIN, T.H.
		·				l	1			1 .	[6/10-7/5	1
	RAD	IOLO	GY										
>>>	>>>>	RADGY	498	A	VAR	>		ARR	-	•	•	UNDERGRAD THESIS ENTRY CARDS MSB PR215	MARGLIN,S.
>>>	>>>>	RADGY	499	A	YAR	. >		ARŔ	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB RR215	HARGLIN,S.
-	6880	RADGY	572P	A	1			TH	700-800	•	•	P-PHYSICS DIAG RAD CR/NC DNLY	}
>>>	>>>>	RADGY	600	A	VAR	,		ARR	- '	•	•	INDEPNDIT STDY/RSCH ENTRY CARDS HSD RR215	MARGLIN,S.
	6882	RADGY	693P					ARR	•	•	•	P-INTO CLIN PAD FIRST 4 MEERS 6/13-5/10 PR REG MURID 550	MARGLIN,S. FIGLEY,M. BOLENDER,N. CROMMELL.L. ROHRMANN,C. RICKEYT,P. PHILLIP,L. BREMER,C. NELP,W. CHRISTIE,O. PDSS,A.
	6883	RADGY	693P	e	8			ARR	-	•	•	SECOND 4 MEEKS 5/13-6/7	MARGLINOS. FIGLEYON. BOLLENDERN. CROMMELL. ROWRHANN.C. RICKETYS.H. PHILLIPS.L. BREWER,D. NELP,W. CHRISTIE.D. MOSS.A. HACK.L.
>>>	>>>>	RADGY	694P	A	9	,		ARR	-		. •	P-ADV CLIN CLERK ENTRY CARDS HSB RP215	MARGLIN,S.
>>:	>>>>	RADGY	694P	9	8	,		ARR	-	•	•	4/15-5/10 ENTRY CARDS HSB RR215 5/13-6/7	MARGLIN,S.
>>>	>>>>	RADGY	696P	A	•	,		ARR	-		•	P-NUCL MED CLKSHIP ENTRY CARDS HSE MN203 FIRST THE WEEKS 9/1-9/12	NELP,N.B. GRAHAM.N.

		妄			W	HIP	Ņ		Ţ			
ا	Line No.	CPARTMEN	COURSE	SECTION	CREDITS T	H P R M S S	E Day	Hour	LOCAT	ION	TITLE AND REMARKS	INSTRUCTOR
L			<u> </u>	<u>~</u>		191191	<u> </u>		1			· · · · · · · · · · · · · · · · · · ·
1	6723 6724	REHAB REHAB	482 482	A AN	L6 4		T TH ARR	100-230	UKH 61	1602	DYNA OF DT	GREENBERG.S. GREENBERG
	6725	REHAB	485	A	•		н	830-1000	טאא כי	5000	DYNAMICS OF OT	HAGER, M.L.
	6726	REHAB	485	AN	LB		H ARR	900-1020	UNH CO	•••		HAGER . M.L.
	6727	REHAB	490	A	2	٠	ARR	-	•	\cdot	CLIN CLERKSHIP P T CR/NC ONLY	TROTTER.M.
	6728	REHAB	492	A	1-3		ARR	-	•	\cdot	PATHS IN OT. CRANC DHLY	0E112.J.
	6729	REHAS	494	A	14		ARR	-	•	\cdot	FIELD EXPERIENCE CR/NC UNLY	SPICER.M.
	6730	REHAB	495	A	2-12		ARR	.•	•	•	CLIN AFL PHYS THRPY CRINC DNLY	TROTTER, F.J.
>>:	>>>>	REHAB	496	A	1-9	>	ARR	-	• .	•	SPECIAL TOPICS ENTRY CAPDS UNH CC902 FIRST 5 WEEKS	DE117.J.
	6732	REHAB	496	В	1		ARR	-	•	•	FIRST 5 WEEKS P/O STUDENTS CALY	WITTMEYEP.M.
Ì	6733	REHAB	496	C	1-9		ARR		•	•		GUTHRIE,M.
	6734	REHAB	498	A	VAR		ARR	-	•	•	UNDERGRAD THESIS	}
	6735	REHAB	499	A	VAR		ARR	-	•	•	UNDERGRAD RESEARCH	STOLDV.W.C.
	د736	REHAB	500	A	1-5		ARR	-	•	•	SPEC CLIN EXP PT CR/HC ONLY	NC MILLAN.J.
	6737	REHAS	501	A	2-5		ARR	-	•	•	PT MGT MDT PROB	GUTHRIE,M.
	6738	REHAB	510	A	. э '		ARR	-	'•	• '	SON PSYCH ASPCT DIS	FORDYCE . W.
	6739	REHAS	513	A	1-5		ARR	-	•	•	SPEC STDY PT	HE HILLAN.J.
	6740	REHAB	513	8	1		M M	330-520	UWH B8	920	CR/NC ONLY CR/NC ONLY FIRST 5 WEEKS OF QUARTER ONLY	HERTLING.D. GUTHRIE.M.
٠,	6741	REHAS	516		• 1		T TH	1030-1200	458 TS	31 1	HED INFO REHAD CON	
	6742	REHAB		_	1-5		H	900-1200	UNN BE	- 1	SENTHAR	LEHMANN, J.F.
	6743	REHAB		8	1-5		ARR	1200-100	UWH BE			ſ
												KANNYAEA
1	6744		520	Š	1-5 1-5		ARR	:	:	:		KANNY.E. DEITZ.J. ANDERSON.M.
	6745	REHAB	520 520	č	1-5		ARR	:	•		CL AFFL REMAP COUNS	DEITZ.J.
	6745	REHAB REHAB	520 520 532	Č	1-5 1-5		ARR ARR		:		CL AFFL REMAP COUNS	DEITZ.J.
	6745	REHAB REHAB REHAB	520 520 532	C D A	1-5 1-5 5-6		ARR ARR ARR	- - 400-630	:			DETTZ.J. ANDERSON.M.
>>>	6745 6746 6747 6748	REHAS REHAS REHAS REHAS	520 520 532 5 599	Č D A	1-5 1-5 5-6	>	ARR ARR ARR	- - - 400-630 -	• • • •	1602	ADMINISTRATION	KANNY KRAFT G H BERNI .R. MC MILLAN .J. GUTHRIE .M.
>>>	6745 6746 6747 6748 >>>>	REHAD REHAD REHAD REHAD REHAD	520 520 532 5 599 600	Č D A A	1-5 1-5 5-6 3	>	ARR ARR ARR M ARR	400-630	• • • •	1602	ADMINISTRATION ELCTRNY & ELCTED &B INDEPNDNT STOY/RSCH CR/NC ONLY ENTRY CARDS UNH CC902 CR/NC ONLY ENTRY CARDS UNH CC902	DETY: J. ANDERSON.M. KANNY.E. KRAFT G H BERMI.R. MC MILLAN.J. GUTHRIE.M. ANDERSON: M. MAGER M.L. OE 172.J. GRORET. GRORET. GRORET. GRORET. GRORET. GRORET. GRORET. GRORET. GRORET. GRORET.
	6745 6746 6747 6748 >>>>	REMAD REMAD REMAD REMAD REMAD REMAD	520 520 532 5 599 600	C D A A A A B	1-5 1-5 5-6 3 1 VAR		ARR ARR U AVR ARR	- - - - - - -	• • • •	602	ADMINISTRATION ELCTRNY & ELCTRD LB INDEPNDMI STOY/RSCH CR/MC ONLY ENTRY CAROS USH CC902 CR/MC ONLY ENTRY CAROS USH CC902	RAMOY,E. KRAFY G H BERNI,R. MC MILLAN,J. EUTHRIE.M. LE MMAN,J.F. AMDERSDI,M. MAGER,M.L. CREMBE,J. CREMBERG,S.
	6745 6746 6747 6748 >>>>	REHAB REHAB REHAB REHAB REHAB REHAB	520 520 532 5 599 600 600	CD A A A A B	1-5 1-5 5-6 3 1 VAR		ARR ARR W ARR ARR ARR ARR ARR	400-630	• • • •	1602	ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDAT STOY/RSCH CR/NC ONLY ENTRY CARDS USH CC902 CR/NC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 MEEKS 4/1-4/12	DEITZIJ- ANDERSON-M- ANDERSON-M- KAROY-E- KRAFT G H BERNI, R- MC MILLAN-J- GUTHRIE-M- ANDERSON-M- ANDERSON-M- CRITICAL- GRING- GRING-M- STOLOV-M-C- STOLOV-M-C-
	6745 6746 6747 6748 >>>> >>>>	REHAB REHAB REHAB REHAB REHAB REHAB REHAB REHAB	520 520 532 5 599 600 600	CD A A A B B	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR M ARR ARR ARR ARR	400-630	• • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * * *	ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDAT STOYARSCH CARNO ONLY ENTRY CARDS UNH CC902 CRANC ONLY ENTRY CARDS UNH CC902 P-CHR DIS & DISABIL FIRST 2 NEEKS 4/1-4/12 SECOND 2 MEEKS 4/13-9/26	DEITZIJ. ANDERSON.M. KARNY.E. KRAFT G H BERNIJ.R. MC MILLANJ. GUTHRIE.M. LEHNAN.J.G. ANDERSON.M. GRIENSON.M. GRIENSON.M. GRIENSON.M. STOLOV.M.C. STOLOV.M.C.
	6745 6746 6747 6748 >>>> 6751 6752 6753	REHAB REHAB REHAB REHAB REHAB REHAB REHAB REHAB REHAB REHAB	520 520 532 5 599 600 600 685P 685P	CD A A A A B A 0 C	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR M ARR ARR ARR ARR ARR ARR	-	• • • •	* * * * * * * * * * * * * * * * * * *	ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDAT STOYARSCH CARAC ONLY ENTRY CARDS USH CC902 CRANC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 HEEKS 4/1-4/12 SECOND 2 MEEKS 4/13-0/20 HIRO 2 MEEKS 4/29-3/10	CEITZIJ. ANDERSON, M. KARMY.E. KRAFT G H DERNIAR. MC MILLANJ. GUTHRIE M. LEHNAN, J.F. ANDERSON.M. DENIZ.J. CREENBERGS. SPICEP.M. STOLOV.M.C. STOLOV.M.C. STOLOV.N.C.
	6745 6746 6747 6748 >>>> >>>> 6751 6752 6753 6754	REMAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD	520 532 5 599 600 600 685P 685P 685P	CD A A A A B B A 0 C D	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR M ARR ARR ARR ARR		• • • • • • • • • • • • • • • • • • •	*	ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDATI STOY/RSCH CK/NC ONLY ENTRY CARDS USH CC902 CR/NC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 WEEKS 4/1-4/12 MEEKS 5/104/12 MEEKS 1/1-1/12 MEEKS 1/1-1/12 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS 1/1-1/10 2 MEEKS	CEITZIJ. ANDERSON.M. KARNY.E. KRAFT G H DERNIAR. MC MILLANJ. GUTHRIE M. LEHMAN, J.F. ANDERSON.M. DEITZIJ. CREENDERG.S. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C.
	6745 6746 6747 6748 >>>> >>>> 6751 6752 6753 6754 6795	REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD	520 532 5 599 600 600 685P 685P 685P 685P	CD A A A A B A 0 C D E	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR M ARR ARR ARR ARR A	-	• • • •		ADMINISTRATION ELCTRNY & ELCTED LB INDEPNUNT STOY/RSCH CK/NC DNLY ENTRY CARDS UNH CC902 CR/NC DNLY ENTRY CARDS UNH CC902 P-CHR DIS & DISABIL FIRST 2 NEEKS 4/1-4/12 SECUND 2 MEEKS 4/15-4/2 HIRD 2 MEEKS FDURIH 2 NEEKS 5/13-4/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/12-6/7	CEITZIJ. ANDERSON.M. KARNY.E. KRAFT G H DERBIJR. MC HILLANJ. GUITHIE M. LEHMAN, J.F. ANDERSON.M. DEITZIJ. CREENDERGS. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C.
	6745 6746 6747 6748 >>>>> >>>> 6751 6752 6753 6754 6756	REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD	520 532 532 599 600 600 685P 685P 685P 685P	CD A A A A B B A 0 C D	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR ARR ARR ARR ARR AR	-	UMH 81	* * * * * * * * * * * * * * * * * * * *	ADMINISTRATION ELCTRNY & ELCTED LD INDEPMENT STOY/RSCH CR/NC ONLY ENTRY CARDS UNH CC902 CR/NC ONLY ENTRY CARDS UNH CC902 P-CHR DIS & DISABIL P-FRST 2 NEEKS 42-4/12 NEEKS 42-4/12 NEEKS 42-4/12 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-6/7 SIXTH 2 WEEKS 6/10-6/21	CETTZIJA ANDERSON,M. KAROY.E. KRAFT G H BERNI,R. MC MILLAN,J. GUTHRIE M. LEMAN,J.F. ANDERSON,M. ANDERSON,M. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C.
	6745 6746 6747 6748 >>>> >>>> 6751 6752 6753 6754 6795	REMAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD	520 532 532 5 599 600 600 685P 685P 685P 685P 685P	CD A A A A B A 0 C D E	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR ARR ARR ARR ARR ARR	-	• • • • • • • • • • • • • • • • • • •		ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDMI STOY/RSCH CK/NC ONLY ENTRY CARDS USH CC902 CR/NC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 NEEKS 4/1-4/12 SECONO 2 MEEKS 4/15-4/2 HIND 2 EEKS 4/29-3/10 FIRST 2 NEEKS 5/13-5/2 HIND 2 EEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2	CETTZIJ. ANDERSON.M. KARNY.E. KRAFT G H DERBIJ.R. MC HILLANJ. GUTHRIE.M. LEHNAN.J.F. ANDERSON.M. CRIDE.J. CROME.J. CROME.J. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C.
	6745 6746 6747 6748 >>>>> >>>> 6751 6752 6753 6754 6756	REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD REMAD	520 532 532 5 599 600 600 685P 685P 685P 685P 685P	CD A A A A B A 0 C D E F	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR ARR ARR ARR ARR AR	-	UMH 81	* * * * * * * * * * * * * * * * * * * *	ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDMI STOY/RSCH CK/NC ONLY ENTRY CARDS USH CC902 CR/NC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 NEEKS 4/1-4/12 SECOND 2 MEEKS 4/15-4/2 THIRD 2 MEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 NEEKS 5/13-5/2 FIFTH 2 WEEKS 5/27-6/7 SIATH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 2 WEEKS FIFTH 3 WEEKS FIFTH 3 WEEKS FIFTH 3 WEEKS FIFTH 4 WEEKS FIFTH 4 WEEKS FIFTH 3 WEEKS FIFTH 4 WEEKS FIFTH 4 WEEKS FIFTH 4 WEEKS FIFTH 4 WEEKS FIFTH 4 WEEKS FIFTH 7	CETTZIJA ANDERSON,M. KAROY.E. KRAFT G H BERNI,R. MC MILLAN,J. GUTHRIE M. LEMAN,J.F. ANDERSON,M. ANDERSON,M. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C. STOLOV,M.C.
	6745 6746 6747 6748 >>>> 6751 6752 6753 6754 6756 6756	REMAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD REHAD	520 532 532 5 599 600 600 685P 685P 685P 685P 686P	CD A A A A B A 8 C D E F A	1-5 1-5 5-6 3 1 VAR		ARR ARR M ARR ARR ARR ARR ARR ARR	-	UMH 81		ADMINISTRATION ELCTRNY & ELCTED LB INDEPNDMI STOY/RSCH CK/NC ONLY ENTRY CARDS USH CC902 CR/NC ONLY ENTRY CARDS USH CC902 P-CHR DIS & DISABIL FIRST 2 NEEKS 4/1-4/12 SECONO 2 MEEKS 4/15-4/2 HIND 2 EEKS 4/29-3/10 FIRST 2 NEEKS 5/13-5/2 HIND 2 EEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2 FIRST WEEKS 5/13-5/2	CETTZIJ. ANDERSON.M. KARNY.E. KRAFT G H DERBIJ.R. MC HILLANJ. GUTHRIE.M. LEHNAN.J.F. ANDERSON.M. CRIDE.J. CROME.J. CROME.J. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C. STOLOV.M.C.

_
7
N

											1											
»	>>>>	RADGY 696P	8	•	>	ARR	-		ENTRY CARDS HSB NN203 SECOND THO HEEKS	GRAHAM.M.		6761	REHAD 60	B6P E	12	ļ	ARR	-	•	•	SECOND 6 WEERS 5/13-6/21	STOLDV.+.C.
>>	>>>>	RADGY 696P	c	4	>	ARR	-		4/15-4/26 ENTRY CARDS HSB NA203 THIRD 2 HEEKS	NELP,H.B. GRAHAM.M.		6762	REHAB 60	87P A	e		ARR	-	•	٠	P-REHAB CLKSHP-MED FIRST 4 WEEKS 4/15-5/10	STOLOV,H.C.
»;	>>>>	RADGY 696P	0	•	,	ARR	•		4/29-5/10 ENTRY CARDS HSB NH203	NELP,W.B.		6763	REHAB 61	87P B		1	ARR	-	•	•	SECOND 4 WEEKS 5/13-6/7	STOLOV.H.C.
ı						-			FOURTH 2 HEEKS	. GRAHAH, Ma		-6764	-REHAB 6	87P C		-	ARR	•	•		THIRD 4 WEEKS	STOLDY.W.C.
"	>>>>	RADGY 696P	E	•		ARR	-	• •	ENTRY CARDS HSZ NN203 FIFTH 2 WEEKS	NELP,W.t. GRAHAM.M.	ı	6765	REHAB 61	87P 0	12		MTHTHE	800-500	•	•	FIRST 6 WEEKS	STOLDY.W.C.
» :	>>>>	RADGY 696P	F .	•	>	ARR	-	· •	5/27-6/7 ENTRY CARDS HSB NN203 SIXTH 2 WEEKS	GRAHAM.H. Nelp.W.B.	1	6766	REHAB 61	87P E	12		MTWTKF	800-500	•	•	SECOND 6 WEEKS 5/13-6/21	STOLOV,W.C.
»	>>>>	RADGY 696P	6	8	>	ARR	-	• •	6/10-6/21 ENTRY CARDS HSB NN203	NELP, W.B. GRAHAN, M.		6767	REHAB 6	68P A	. 8		ARR	-	•	● ±,	P-REHAB CLKSHP-SUFG FIRST 4 MEEKS 4/15-5/10	STOLOV.W.C.
»	>>>>	RADGY 696P	н	8	>	ARR	-		FIRST 4 WEEKS 4/15-5/10 ENTRY CARDS HSB NN203 SECOND 4 WEEKS	NELP,W.B. GRAHAM,M.	1	6768	1		B		ARR	-	•	•	SECOND 4 MEEKS 5/13-6/7 THIRD 4 MEEKS	STOLOV.H.C.
"	>>>>	RADGY 696P	1		٠,	ARR			5/13-6/7 ENTRY CARDS HSE NH203	NELP-W-E.	1	6769	1				ARR		1.		6/10-7/5 FIRST 6 WEEKS	STOLOVAHAC.
			•			""			THIRD 4 WEEKS	GRAHAM,M.		6770					MINITHE	800-500	1.	•	4/1-5/10 SECOND & WEEKS	STOLOV.N.C.
"	>>>>	RADGY 696P	J	12	>	ARR			ENTRY CARDS HSP Nh203 FIRST 6 HEEKS 4/1-5/10	NELP,W.B. GRAHAM,M.		6773		_				800-200			5/13-6/21	510004.**.
» :	>>>>	RADGY 696P	K	12	>	ARR	-	• • [ENTRY CARDS HSB NN203 SECOND 6 WEEKS	5/13-6/21 NELP,N.B.	1	6772	REHAS 6	97P A	12		ARR	•	•	•	P-REHAB MEC SPC ELC FIRST 6 WEEKS 4/1-5/10	
>>:	>>>>	RADGY 696P	L	12	>	ARR	-	• •	ENTRY CARDS HSB NN203	GRAHAM.M. NELP.W.B.		6773	1,,			1	ARR	•	•	•	SECOND 6 WEEKS 5/13-6/21	
ł								1	TWELVE HEEKS	GRAHAM.M.	-	6774	REHAB 6	97P C	. VAR	ļ	ARR	-	•	•	12 WEEKS 4/1-6/21	
	***	RADGY 697	-	8	`	ARR	-	' '	RADGY SPEC ELECTYS ENTRY CARDS HSB RR219 4/9-3/4	MARGLIN.S.	»	>>>	REHAB 76	GO A	VAR	>	МТИТИF	800-500	•	•	MASTERS THESES CR/NC ONLY	DEITZ,J. MC MILLAN,J. CROME,I.
	>>>>	RADGY 697		8		ARR	•	•	ENTRY CARDS HSB RR215 5/7-6/1	MARGLIN.S.	1	ı	1								ENTRY CARDS UNP CC902	CROME.T. LEHMAN.J.F. GREENBERG.S.
		RADGY 697		VAR		ARR	-	• •	ENTRY CARDS HSB RR215	MARGLIN,S.	1	l	ľ				ł		l			KANNY.E.
ľ	(Eŋ	ABILITA	CARDS	N WE S AVAILAB	UIL	INE	198) ì	ì	•	ı	1				ļ			ł			SPICER.K. HAGER,M.L.
- 1	ı					1			. 1		1	SHE	GERY			1	1					
**	>>>>	REHAB 321	A	•	>	* #	300-500	HSB T747	MEDICAL SCIENCE CR/NC DNLY ENTRY CARDS UWH CC902	DALY, H. HE MILLAH, J.	1					İ			1			
»	>>>>	REHAB 322	ZN	1	>	ARR	-		HEDICAL SCIENCE LAB	HÇ.HILLAN.J.	»	>>>	SURG 4	96 A	VAR	>	ARR	-	•	•	UNDERGRAD THESIS ENTRY CAPOS UKH 88427A	LENNARD,E.S.
***	>>>>	REHAB 322	20	1	>	F	900-1020	UNH B1002	ENTRY CARDS WHH CC902 CR/NC DNLY	.	»	, xx	SURG 4	99 A	VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH	LENNARD.E.S.
>>>	>>>>	REHAB 322	ZP	1	>		800-900	UWH 81102	ENTRY CARDS UNH CC902 CR/NC DMLY ENTRY CARDS UNH CC902	DALY,H.	»	, »»	SURG 6	00 A	. VAR	>	ARR	-		٠	ENTRY CAPDS WHH BE427A INDEPNENT STDY/RSCH	LENNARD.E.S.
- 1	6708	REHAB 342	A	•		T 1H	130-420	UXH 88646	UPPER LIMB PROS 11	DALY.W.	ı	6904	SURG 6	480 4	. 12		ARR	_	١.	•	ENTRY CARDS USH 68427A P-CLIN CLERKSHIP	LENNARD.E.S.
[6709	REHAB 413	A	1-15	1	ARR	2	[• •]	SPEC STDY PT	HC HILLAN, J.		1 690	SUKE BI	DOP A	12	Ì	***	_	*	₹	FIRST 6 WEEKS	LERRARDSE
l	6710	REHAB 413	8	1-15		TH	130-330	UNH CC408	CR/NC DNLY CR/NC DNLY FIRST 5 WEEKS DNLY PT STUDENTS ONLY	GUTHR IE . M.	-1	6905	SURG 6	65P B	12		ARR	-	•	٠	5/13-6/21 SECOND 6 MEEKS	LENNARD,E.S.
ł	6711	REHAB 428	A	ġ		ARR	-		APPLIED PED II	DRALLE,A.	ł	6906	SURG 6	61P A	•		ARR	-	•	•	P-PERIPH VAS DIS FIRST 2 WEEKS	STRANDNESS.D
	6712		A	6		TITH	1030-1200 1030-1200	HSB T733 HSB T733	AD CL KINESEBIOMECH	LEHMANN.J.F.	ı	6907	SURG 61	81 P 8	•		ARR	-	•	٠	4/1-4/12 SECOND 2 WEEKS 4/15-4/26	STRANDHESS,D
		447	•	_	i	١., " (130-220	UNB B8904	INTRO_CLIN EVAL	HERTLING .D.	1	6908	SURG 6	81P C	•	1	ARR	•	•	•	THIRD 2 WEEKS 4/29-5/10	STRANDHESS.D
- 1	6713	REHAB 443	ZN	2	İ	"TH	630-1020 630-1020	UNB B8902	INING-CLIN EVAL	1101101101		6909	SURG 6	81P 0	•	1	ARR	-	•	•	FOURTH 2 WEEKS 5/13-5/24	STRANDNESS.D
- 1				_	[TH	200-300	UNN BB902	APP KINES FOR DT	WITTHEYER,H.	1	6910	SURG 6	81P E	•	1	ARR	-	•	•	F1FTH 2 WEEKS 5/27-6/7	STRANDNESS.D
	6714	REHAB 448	ZN	2		" H	1230-220	UNH BB920	AFF KINES ISK U.			6911	SURG 6	81P F	•		ARR	-	•	٠	SIXTH 2 HEEKS 6/10-6/21	STRANDNESS.D
ı	6715	REHAB 463	.ZN	2	ł	TH TH	830-1220 830-1220	UWH 88902	CR/NC DNLY	TROTTER,M.	ł	6912	1				ARR	-	:	•	FIRST 4 HEEKS 4/15-5/10	STRANDNESS.D
	6716	REHAB 463	20	2		TH TH	100-500 100-500	UWH 88902	FIRST 5 WEEKS CHLY CR/NC DHLY SECOND 5 WEEKS DHLY	TROTTER, P.	1	6913			. B		ARR	-	:	•	SECOND 4 MEEKS 5/13-6/7 THIRD 4 MEEKS	STRANDHESS.D STRANDHESS.D
j	6717	REHAB 468	ZR	1-4	Į	,		UNH 81002	THERA MOD ACTEANALY	CROWE, 7.		l							١.		6/10-7/5	ME 5 MG 4 C
1	6718	REHAB 470	A	3	1	н	1000-1200	HSB E212	VOC ASSESS & TRN	SPICER		6915	SURG 61	BZP A			ARR	•	[*	•	P-CLIN BURN CARE FIRST 4 WEEKS	HE IMBACH . D. M
	6719	REHAB 472	A	3		H H	130-320	H58 E212	PT MGT THERA PROB 1ST 5 WEEKS	TROTTER .M.	1	6916	1				ARR	-	•	٠	4/15-5/10 SECOND 4 WEEKS 5/13-6/7	H. O. HOAEME 3H
ı	6720	REHAB 473		3	l	ТН	930-1130	UNH B1002	-	KANNY,E.		6917	1		-		ARR	-	1.	•	THIRD 4 WEEKS 6/10-7/5	HEIMBACH.D.
ļ	6721	REHAB 473	ÂN 1	LB	l	ARR	•	• •	-	KANNY "E .		6916	1			1	ARR	-	1.	•	FIRST 6 WEEKS	HEIMBACH-O-
	6722	REHAD 476	A	. 2		* H	1030-1230	MSB E216	PROS & ORTH EVLEUSE FIRST 5 WEEKS ONLY	DALY, W.		6919	SURG 6	82P E	12		ARR	-	•	•	SECOND & WEEKS 5/13-6/21	HE I HBACH D . N
					I	1 .				'_ · '	J	w _ wm	-									_

W - WARTING COURSE MEETING A & REQUIREMENT H - HONGRS - "PERMISSION EXHABITINE" "- HAW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENGALMENT IN THIS SECTION IS, LIMITED, AND STUDENTS MOST OSTAIN ENTRY CARDS, THE SCHEDULE LIKE MURBER
IS PRETIED ON THE ENTRY CARD AND MOST SE MAKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST SET TURNED IN TO RESISTED.

W - WATTHING COURSE MEETING A & S REQUIREMENT H - HONDRS # - "PETHASSION BOMATURE" * - NEW COURSE (SEE FRONT OF TAME SCHEDULE)

>>> ENCOLLISION OF THIS SECTION IS LIGHTED. AND STUDDITS MUST OSTAAN ENTRY CARCS, THE SCHEDULE LUCE MUDGER
S PROVITED ON THE ENTRY CARD AND MUST BE IMPROED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER.

SCHOOL OF MEDICINE

Sched.	ă		_	WHIP	N -	IME	1	,	
line No.	DEPARTMENT	COURSE	SECTION	CREDITS T R M	Day	Hou?	LOCATION	TITLE AND REMARKS	INSTRUCTOR
6920	SURG	683P	A	8	ARR	-	· •	P-PED SURG EXTERN FIRST 4 HEEKS 4/15-5/10	TAPPER.D.
6921	SURG	683P	0	6	ARR	-		SECOND 4 WEEKS	TAPPER.D.
6922	SURG	683P	C	8	ARR	-	•	THIRD' 4 HEEKS	TAPPER.D.
6923	SURG	683P	D	12	ARR	-		FIRST 6 HEEKS	TAPPER.D.
6924	SURG	683P	E	12	ARR	-	•	SECOND 6 WEEKS	TAPPER.D.
6925	SURG	684P	A	в	ARR	-	• •	P-TRAUMAREMERG CARE FIRST 4 WEEKS 4/15-5/10	COPASS
. 6926	SURG	684P	В		ARR	-	•	HARBORVIEW HOSP SECOND 4 WEEKS 5/13-6/7	COPASS
6927	SURG	684P	¢	8	ARR	-	• •	HARBURVIEW HOSP THIRD: 4 WEEKS	COPASS
6928	surc	684P	D	8	ARR	-		6/10-7/5 HARBORVIEW HOSP FIRST 4 WEEKS 4/15-5/10	EISENBERG
6929	SURG	684P	E	8	ARR	-	• •	UNIV HOSP SECOND 4 WEEKS 5/13-6/7	ELSENBERG ,
6930	SURG	684P	F	8	ARR	•	• •	UNIV HOSP THIRD 4 WEEKS 6/10-7/5 UNIV HOSP	EISENBERG
6931	SURG	685P	A	8 .	ARR	·	• •	P-CARDIO SURG EXT FIRST 4 MEEKS	IVEY,T.
6932	SURG	685P	8	8	ARR	-	•	4/15-5/10 SECOND 4 HEEKS 5/13-6/7	IVEY.T.
6933	SURG	685P	C	8	ARR	-	• •	THIRD 4 WEEKS	HC KEONK P.
6934	SURG	685P	D	12	ARR	-	• •	FIRST 6 WEEKS	NC KEDNH.P. IVEY.T. NC KEDNN.P.
								4	•
6935		685P	E	12	ARR	•		SECOND 6 WEEKS 5/13-6/21	HE KECHA.P.
6936	SURG	686P	A .	8	ARR	-	•	P-PLAS SURG CLRKSHP FIRST 4 HEEKS 4/15-5/10	ENGRAY,L. HALKINSH/H,H
6937	SURG	686P	8	8	ARR	-	: :	SECOND 4 HEEKS 5/13-6/7	ENGRAV.L. WALKINSHAW.H
6938	SURG	686P	C	8	ARR	•		THIRD 4 HEEKS 6/10-7/5	ENGRAV.L. WALKINSHAW.H
6939	SURG	686P	D E	12	ARR ARR	-		FIRST 6 NEEKS 4/1-5/10 SECOND 6 NEEKS	ENGRAV.L. WALKINSHAN,M ENGRAV.L.
0740	20K 6	9000	•	12	ARK	-	•	5/13-6/21	HALKINSHAW.H
6941	SURG	688P	A	8 J	ARR	-	• •	P-SUB GEN SURG FIRST 4 HEEKS 4/15-5/10	LENNARD .E .S.
6942	SURG	688P	e	8	ARR	-	• •	SECOND 4 NEEKS 5/13-6/7	LENNARD .E .S.
6943	SURG	68 6 P	c	8	ARR	-	• •.	THIRD 4 WEEKS	LENNARD,E.S.
6944	SURG	688P	D	12	ARR	•	• •	FIRST 6 WEEKS	LENNARD .E .S.
6945	SURG	688P	E	12	ARR	•	• •	5/13-6/21	LENNARD .E .S.
6946	SURG.	697P	A .	8	ARR	-	•	P-SURG SPEC ELEC FIRST 4 HEEKS 4/15-5/10	LENNARD .E .S.
6947	SURG	697P	8	8	ARR	-	• •	SECOND 4 WEEKS	LENMARD .E . S.
6948	SURG	697P	¢	8	ARR	•	•	THIRD 4 WEEKS 6/10-7/5	LENNARD,E.S.
6949	SURG	697P	0	12	ARR	-	•	FIRST 6 WEEKS	LENNARD,E.S.
6950	SURG	697P	E	12	ARR	-		SECOND 6 WEEKS 9/13-6/21	LENMARD,E.S.
6951	SURG	697P	F	VAR	ARR	•	• •	12 WEEKS 4/1-6/21	LENNARD,E.S.
, ,				ı	ı			l	1

Sched. Line No. No.	COURSE TERM SECTION	CREDITS T R M W Da	TIME y Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
---------------------	---------------------------	--------------------	----------------	----------	-------------------	------------	--

SCHOOL OF NURSING

- 1	NUF	RSIN	G			1			1 1	1	1 1
>>>	>>>>	NURS	584	SA	3	>	H TH	930-1020 130-320	HSB T419 HSB T419	CLIN THERAP/PHYS ENTRY CARDS HSB T301	
>>:	>>>>	NURS	587	SA	3	>	7	130-330	HSB T421	CLIN THER INTERPERS ENTRY CARDS HSB 1301	
>>:	>>>>	NUR S	589	SA	3	>	M M	1030-1150	HSB T419	ADV PROB HURS RES ENTRY CARDS HSE 1301	
>>:	>>>>	NURS	590	SA	2-3	,	T	930-1120	HSB T421	SPEC TOPIC NSG PES ENTRY CARDS HSB 1301	
>>:	>>>>	NURS	590	58	2-3	,	н ,	300-500 300-400	HSB T442 HSB T442	ENTRY CARDS HSB 1301	PAGEL.M. BETRUS.P.
>>:	>>>>	NURS	800	SA	VAR	>	ARR	-	• •	DUCTURAL DISSERTATE	1
	COM	MUN	ПΥ	HE	ALTH C	\RE	l				İ
	7050 7061 7062 7063 7064	CHCS CHCS CHCS CHCS	402 402 402 402 402	A AN AD AP AQ	LB LB LB		ARR ARR ARR ARR	#30-1020 - -	HSB 1473	MAX HLTH IN COM 14 HRS WK C KND 14 HRS WK F 14 HRS WK KND 14 HRS WK KND	,
	7065	CHCS	405	A	3		T TH	1030-1200	HSB 1479	CARE SYSTMS ANALYS	1
	7066	CHCS	423	ZA	12		ARR	. •	•	SR PR-C H CARE SYST COMMUNITY HEALTH LECTURE 2-5 HRS/MK + LAB 21-30 HRS/MK +	
>>>	>>>>	CHCS	452	SA	3	>	T TH F	230-400 900-1200	HSB T479 HSB T479	HEALTH ASSESSMENT ENTRY CARDS HSC 1507	
>>>	>>>>	CHCS	458	SA	3	>	TH	1030-1220	HSB 1525	PRACT TCH COMM HL N ENTRY CARDS HSD TS19A	
	7069	CHCS	492	SA	3		H H	130-300	HSB T925	ANTHRO OF REFUGEES W/ANTH 492 A	
	7070	CHCS	495	SA	3		TH	630-1 <i>02</i> 0 830-920	HSB 1663 HSB 1663	CHILD CUL HEALTH N/ANTH 440 A	
>>>	>>>>	CHCS	199	A	1-5	>	ARR	-	• •	UNDERGRAD RESEARCH ENTRY CARDS HSE 1303	
>>>	>>>>	CHCS	506	SA	3	>	н	830-1020	HSB T616	SEMINAR IN NURS APM ENTRY CARDS HSB 1515	,
>>>	>>>>	CHCS	524	SA	3	>	1	130-300	HSB T663	SH N LDRSHP PROC	
>>>	>>>>	CHCS	524	58	LB	>	TH	130-300	45B T663	ENTRY CARDS HSB 1907 ENTRY CAPOS HSB 1507	
	7075	CHES	550	SA	3		н тн	230-420	HS8 T616	ADV CON HEALTH NUPS	
>>>	>>>>	CHCS	554	SA	3	>	T TH	1030-1220	HSB 1667A	TH PPIMARY CAFE 111 ENTRY CARDS HSB 1507	
>>>	>>>>	CHCS	556	SA	3	>	T	830-1020	HSB Tele	SEM PRIMICARE II CRINC ONLY ENTRY CARDS HSB 1507 PLUS BIRRS HK #	
>>>	>>>>	CHC.2	561	SA	3	>	н	1030-1520	MSB T616	OP SYS ANALS NURS ENTRY CARDS HSB 1515	
>>>	>>>>	CHCS	562	SA	3	>	W TH	23C-420 123C-120	HSB T&16 HSB T&16	CLIN APPLIED ANTHRO W/ANTH 562 A ENTRY CARDS HSB 1519A	
>>>	>>>>	CHCS	574	SA	2/3	>	TH	930-1120	MSB T616	TOPICS IN COMP NURS ENTRY CARDS HSB 1519A PLUS I HRZKK •	
>>:	>>>>	CHCS	600	SA	VAR	>	APR	•	•	INDEPNDNT STOY/RECH CR/NC ONLY ENTRY CAPDS HSb 7519A	,
» :	>>>>	CHCS	700.	SA	VAR	>	ARR	•	• •	MASTER THESIS CRINC ONLY ENTRY CARDS HSB TS19A	

ı	URÇ	DLO	GY		1	1		1	ı		1 1
	6952	URDL	498		VAR	ARR		1.		UNDERGRAD THESIS	
1	6953	URDL	499	Ā	VAR	ARR	-	1.		UNDERGRAD RESEARCH	
	6954	URUL		Ā		ARR		_		P-UROL PRECEP	
	6955	UROL	675P			ARR			•	FIRST 2 WEEKS 4/1-4/12 PREREQ: UROL 680 SECOND 2 WEEKS	,
	6956	UROL	675P	c	•	ARR			٠	4/15-4/26 PREREO: URGL 68G THIRD 2 WEEKS	
	6957	UPOL	675P	D	•	ARR	•			4/29-5/10 PREREQ: UROL 680 FOURTH 2 WEEKS - 5/13-5/24	
	6958	URDL	675P	E	•	ARR	-		•	PREREQ: UROL 680 FIFTH 2 WEEKS 5/27-6/7	
	6959	URDL	675P	F	•	ARR	-	•	٠	PREREQ: URDL 660 SIXTH 2 HEEKS	·
ļ	6960	UROL	675P	G	8,,	ARR	•	1.	٠	PREREC: URCL 480 FIRST 4 WEEKS 4/15-5/10	
	6961	UROL	675P	H	a	ARR	•	•	•	PREREC: UROL 680 SECOND 4 WEEKS 5/13-6/7	
1	6962	URDL	675P	1	8	ARR	-	•	•	PRÉREO: UROL 480 THIRD 4 WEEKS 6/10-7/5 PREREO: URCL 680	
	6963	URGL	680P	A	•	ARR	- "	•	•	P-UROL CLESHIP FIRST 2 MEEKS 4/1-4/12	IRETON CHEMAN CHEMAN OVAN DERGER
	6964	UROL	680P	8	•	ARR		•	•	SECOND 2 HEEKS - 4/15-4/26	KRIEGER ANSELL IRETON ANSELL, J.S. MAYO, M. BERGER
	6965	UROL	680P	c	•	ARR	-	•	•	THIRD 2 WEEKS 4/29-5/10	KRIEGER CHAPMAN.H.H. IRETON ANSELL.J.S. MAYO.H. BERGER.R.
	6966	UROL	680P	0	•	ARR	-		•	FOURTH 2 HEEKS 5/13-5/24	KRIEGER CHAPMAN, W.H. IRETON ANSELL.J.S. CHAPMAN, W.H. BERGER, R. MAYO, N.
	6967	URDL	680P	E	•	ARR	-		•	FIFTH 2 HEEKS	KRIEGER
	6968	UROL	680P	F	• 1	ARR	-		•	5/27-6/7 SIXTH 2 HEEKS	
ı	6969	URDL	580P	6	В	ARR	•		•	6/10-6/21 FIRST 4 WEEKS	
	6970	UROL	680P	н	В	ARR			•	4/15-5/10 SECOND 4 WEEKS	1 . 1
	6971	UROL	680P	1	.8	ARR	•	•	.*	5/13-6/7 THIRD 4 HEEKS 6/10-7/5	
	6972	UROL	685P	A	6	ARR	-	•	•,	P-UROL SUBINTERN FIRST 4 HEEKS 4/15-5/10	
	6973	URGL	685P	B	9	ARR	- '	•	٠	SECOND 4 WEEKS 5/13-6/7]
	6974	DESCRIPTION	685P	c	. 6	ARR	-	•	•	THIRD 4 WEEKS	
	6975	URGL	68 5P	D	12	ARR	-	•	•	FIRST 6 NEEKS	1
	6976	UROL	685P	E	12	ARR -	-	1.	•	4/1-5/10 SECOND 6 WEEKS 5/13-6/21	
	6977	URDL		۰.	12	ARR	-	•	•	P-URDL SPEC ELEC FIRST 6 WEEKS 4/1-5/10	
	6978	URBL	697P		12	ARR	-	•	•	SECOND 6 WEEKS	
į	6979	URDL	697P	С	VAR.	ARR	-	1.	•	THELYE HEEKS 4/2-6/21	

	Pari	ENT	AND	CH	ILD	NU	RSIN	G				
	7083 7084 7085 7086	PCN PCN PCN PCN	328 328 328 328	A AN AD AP	LB LB LB	7		7	130-320 1230-120 1230-120 1230-120	HSB 8 HSB 1 HSB 1	473	FAM CENT NURS CHILD PLUS 4 HRS * PLUS 4 HRS * PLUS 6 HRS *
	7087 7088	PCH	400	A	CO	5		Ţ	1030-1120 1230-200	HSB T	530	N CARE CHILDREG FAN
	7089 7090 7091	PCN PCN PCN	400 400 400	AD AD	LB LB			ARR ARR ARR	:	:		7 HRS 6K + 7 HRS 6K + 7 HRS 6K +
	7092 7093	PCN PCN	425	2A 2B		12		ARR	•			SR PR-MCN 2-5 HRS MK LEC + 21-30 HRS MK LAB + 2-5 HRS MK LEC + 21-30 HRS MK LAB +
>>>	>>>>	PCN	499	A		1-5	>	ARR	•	.•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB T303
>>>	>>>>	PCN	502	SA		5	,	нт	830-1020	HSB T	124	PRIMARY CARE 1 ENTRY CAPOS HSB T410 PLUS 1 DA CLIM/*
>>>	>>>>	PCH	507	SA		6	>	Ţ	130-320	HS8- T	442	ADVANCED PRI CARE ENTRY CARDS HSD T410
>>>	>>>>	PEN	512	ŠA		3	>	ARR	-	•	•	ISSUE-PERIMATAL MSG ENTRY CARDS HSB T410
>>>	>>>>	PCN	513	SA		6	,	ARR	•		•	ADVANCED PERIN CARE ENTRY CARDS HSB 1410
>>>	>>>>	PCH	517	SA		5	>	TH	1030-1220	HSB T	424	ADV CLIN SEM CHILD ENTRY CARDS HSD 1410
>>>	>>>>	PCH	521	SA		2	>	7	1030-1220	HSB T	663	MTHD RESEARCH NURS ENTRY CAPDS HSB 1410
>>>	>>>>	PCN	532	SA		3	>	*	1230-330	HSB 6	216	AD PCN PRDY HEA SER ENTRY CARDS HSE 410 PLUS 4 HRS WK #
>>>	>>>>	PCN	533	SA		2	>	TH	1030-1220	HSB T	663	FAMILY GED ENTRY CARDS HSB T410 PLUS 4 HRS NK 4
» :	>>>>	PCN	534	SA		3	>	H	130-320	HSB 1	424	PARENTING & CULTURE H/ANTH 534 A ENTRY CAPOS HSB 1410
>>>	»»»	PCN	536	SA		• 3	>	W	1230-220	HSB T	423	NCHIBEM ANALEPAN ENTRY CARDS MSB T410 PLUS 3 MRS MK +
>>:	>>>> -	PCN	537	AZ		2/4	>	T: , TH	1230-320 130-320	HSB T		NCH:CONCEPTEPROCESS ENTRY CARDS HSB T410 PLUS LAB +
>>>	>>>>	PCN	600	SA		VAR	>	ARR	-	•	•	INDEPHONT STOY/RSCH CR/NC ONLY ENTRY CARDS HSB T410
» :	>>>>	PCN	700	SA		VAR	>	ARR	-	•	•	MASTERS THESIS CR/NC DNLY ENTRY CARDS HSB T410
	PHY	SIOL	.OGIC	AL	NUR	ISIN	G				}	,
	7108	PÑ	321	A		5		T TH	230-320 130-320	HSB T	625	CARE ILL ADULT I NURSING MAJORS ONLY
	7109	PH	322	ZA		6		M	83C-1020 700-1200	HAV	:	CARE ILL ADULT 1
	7110	PN	322	28		6		"H THF	830-1020	HAV		
	7111	PN	322	ZĊ		6		H TH	830-1020 700-1200	SWH	:	
	7112	PN	322	ZD		6		HE	830-1020 700-1260	SWH	:	
	7113	PN	322	ZE		6		H TW	830-1020 700-1200	AHH		
	7114	PN	322	2F		6		n TH	830-1020 700-1200	UKH	:	
	7215	PN	322	26		6	1	THE	830-1020 700-1200	UMH		

W = WATERO COURSE MEETING A & REQUIREMENT H = HONORS # = "MEMICISON EQUALIFIE" * = NEW COURSE (SEE PRONT OF TRAF ECHEDILE)

>>> ERQUILIERT IN THIS SECTION IS LIGHTED, AND STIDEOTS MOST OSTAIR ENTRY CARDS, THE SCHEDULE LIKE MINISOR
IS PRINTED ON THE ENTRY CARD AND MISTS BE MAKED ON THE OP-SCAN RESITRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MIST BE TURNED IN TO RESISTER.

SCHEDULE WORKSHEET

TIMETABLE

PERIOD OR TIME	MON	TUES	WED	THURS	FRI	SAT
		-				
·						
			(X,C			
·				·	-	
·					·	

COURSES

COURSE NO.	TITLE	INSTRUCTOR
	·	
		,
		,

SCHOOL OF NURSING

T E IWINIPINI												
ŀ	Sched. Line	DEPARTNEN	224	×	CREDITS	N R R M S S	Ë	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
- 1	No.	2	COURSE	SECTION		S S	Day	Hour				
	7116		322	ZH	6	Ì	TH	830-1020 700-1200 830-1020	DAF .			
	7117	PN	322	ZI	6	1	THE	700-1200	EVH			
	7118	PN	322	ZJ	6		M YM	830-1020 700-1200	VAH +	* *		
	7119	PN	322	ZK	6		H	830-1020 700-1200 830-1020	+ HAV	•		
	7120	PN	322	21.	6		W THF	700-1200	ANH •		i	
1	7121	PN	426	ZA	12	1	нтитн F	700-330 900-200	AHH .	SR PR-MED-SURG NUPS ADV MED-SURG	1 .1	
>>>	>>>>	PN	466	SA	š	,	н	200-500	HSB T616A	CONT ED IN NURS ENTRY CARDS HSB T630		
>>>	>>>>	PN	499	A	1-5	>	ARR	- '	• •	UNDERGRAD RESEARCH ENTRY CARDS HSB 1303		
>>>	>>>>	, PN	541	SA	3	>	н	1030-1220	HS8 T616	CL PHYS N SEM I ENTRY CARDS HSB T610		
>>>	>>>>	PN	541	58	3	١,	u	1030-1220	HSB T616	PLUS 7 HRS HK + BURM/TRAUMA ENTRY CAPDS HSB 1610		
	***	•								CARDID RESPIRATORY PLUS 7 HPS NK +		
>>>	>>>>	PN	541	sc	3		H	1030-1220	H50 T423	ENTRY CARDS HSB 1610 GERONTOLOGY		
>>>	>>>>	PN	541	SD	3	>	W	1030-1220	HSB T424	PLUS 7 HRS HR # ENTRY CARDS HSB T610 PLUS 7 HRS HK #		
>>>	>>>>	PN	541	SE	3	>	Ņ	1030-1220	HS8 T442	HERYOUS SYSTEM EMTRY CARDS HSE TELO PLUS 7 HRS + DREDLUGY		
>>>	>>>>	PN	545	ŞA.	3	,	MT	800-920	HSB T663A	SP TOP IN PHYS HSG	-	
>>>	>>>>	PN	545	SB	3	ا ا	н	130-230	HSB T663	ENTRY CARDS HSB T610 BURN/TRAUMA ENTRY CARDS HSB T610		
>>>	>>>>	PN	545	sc	3		H	1030-1120 130-320	HSB T663 HSB T421	CARDID/RESP ENTRY CARDS HSB T610		
>>>	>>>>	PN	545	SE	3	,	H H	1030-1120 1030-1220 1030-1120	HSB T421 HSB T616A HSB T616A	ENTRY CARDS HSB T610		
>>>	>>>>	PN	54B	SA	3	÷	H F	130-320	HSB T421	MGMENT RESP DYSFUNC ENTRY CARDS HSB T610		
>>>	>>>>	PN	600	SA	VAR	,	ARR	•		INDEPNDAT STOY/PSCH	, i	
										CRINC DNLY ENTRY CARDS HSB 7610		
>>:	>>>>	PH	700	SA	VAR	>	ARR	-	• , •	MASTER THESIS		
Į										ENTRY CARDS HSD TE10		
	PSY	CHUS	SOUL	IL I	NURSIN	Gi i						
1												
	7136	PSH	406	A	3		н н	130~300	HSB T473	INTRO RESEARCH NUPS		
	7137	PSN	407	A	8		ī	130-300	HSB T359	PSN THEOPY & PRACT		
	7138 7139	PSN PSN	407 407	AN AD	LB LB		ARR ARR	:	HVH •	PLUS 14 HRS/WK + 14 HRS WK + '14 HRS WK +		
1	7140 7141	PSN PSN	407 407	AP AQ	LB LB		ARR	-	HHU HHZ	14 HRS HK * 14 HRS HK *		
	7142	PSN PSN	407	AR AS	LB .		ARR ARR	-	VAH CAB	14 HRS/HK +		
	7144	PSN	424	ZA	12		TH	930-1120	HS8 T419	SR PR-PSYCHUSDE H PLUS 24 HPS OF LAR 4		
	7145	PSN	489	SA	3		1	600-900 PF	HSB 1479	ALCOHOL PROB FAMILY	.]	
>>:	>>>>	PSN.	499	A	1-5	,	ARR	-	• •	UNDERGRAD RESEARCH		
>>:	>>>>	PSN	505	SA	2-10	,	T	930-1120	HSB T419	ENTRY CARDS HSB 1303 TOP PSYCHOSOC NURS		
										ENTRY CARDS HSB T411		
>>:	>>>>	PSN '	506	SA			TH .	- 600-900 Pi	HSB T479	FAM ANALYSIS INTERV ENTRY CAPOS HSB T411		
»;	>>>>	PSN	513	SA	2		T TH T TH	130-300 130-300	HSB T531 HSB T5314	SEN GROUP TREATMENT ENTRY CARDS HS8 T411	4	
- 1	. 1				•	1, 1	l i			1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994	ı	

Sched. Line XX ROLL XX						H P N R R M S S	N E	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTO
L	No.	ay.	COURSE	SECTION	V	S S	Day	Hour	100		WEE 7510 KEMANIA	
	5692	FISH	475	A	3		ттн	1030-1200	FIS	209	MARINE MAMMALDGY ND LAB DNE FIELD TRIP	ERICKSON.A
>>>	>>>>	FISH	499	A	1-5	>	тн	330 - 500	FIS	201	UNDERGRAD RESEARCH W/FISH 507 A CR/NC ONLY GUEST LECTURE SERIES	
>>> >>>	>>>>	FISH FISH	499	. e	1-5 1-5	3	ARR ARR	. :	:	:	SPECIAL COURSE IN	
>>>	>>>> 5697	FISH FISH		0 E	1~5 5	>	ARR T TH	1230-220	FIS	209	SPECIAL COURSES IN FISHERIES W/FISH 507 E	BRAHNIN
>>>	>>>>	FISH			1-5	,	T TH ARR	220-520	•		ON-THE-JOB-TRAINING	,
»»	>>>>	FISH	505	A	LB 5	3	ARR ARR	2	:	:	TECH SHELLFISH BICL	CHEM,K.
>>>	>>>>	FISH	507	A	1-5	>	TH	330-420	FIS	201	SPEC PROB IN FISH W/FISH 499 A CR/NC ONLY GUEST LECTURE SERIES	
>>> >>>	>>>> >>>> 5704	FISH FISH FISH	507	6 C E	1-5 2 5	3	ARR ARR T TH T TH	1230-220 220-520	FIS	209	W/F1SH 499 E	BRANNON
	5705	FISH	522		. 1		TH TH TH TH	330-420 330-420 330-420 330-420 330-420	CQS CQS CQS CQS	201 102H 207 209 215	GRAD SEMINAR FISH CR/NC ONLY	BURGNER . R.
>>>	>>>>	FISH	525	A .	3	>	нғ	130-220	FIS	102H	ECOL MARINE FISHES THO SATURDAYS AND DNE WEEKDAY FIELD TRIF	-
	5707	FISH	527	A	,		M H F	1030-1120	FIS	215	EXPER AQUATIC ECOL	TAUS
	.5708	FISH	535	A	4		HH F	930-1020	FIS	509	METAB EFFCT CH POL W/FISH 435 A	BROWN.G.
.]	5709	FISH	540	A	5		HHF	830-920	FIS	201	APPL COMP BIOL PROB	BEVAN.D. GEISZLER.D
	5710 5711	FISH FISH	540 540		ĻB		TH	830 -9 20	F1S	203		BEVAN.D. GEISZLER.D BEVAN.D. GEISZLER.D
	5712	FISH	558	A	. 3	Ċ	H H F	1030-1120	FIS	209	EST POPUL PARAMETER	CHAPMAN.D.
ĺ	5713 5714	F1SH F1SH	560 560	A An	LB 3		нн	630-920 630-1020	FIS	215 102H	HTHDS ACOUS STOCK	THORNE,R.
>>:	>>>>	FISH	600	A	'YAR	>	ARR	- "	•	٠	INDEPNDNT STOY/RSCH CR/NC-DNLY	
» :	>>>>	FISH	700	A	VAR	>	ARR	• ,	•	٠	HASTERS THESTS CRINC DNLY	
>> :	>>>>	FISH	800		VAR	>	ARR	•	•.	•	DOCTORAL DISSERTATH .	1,
ļ	FOO	D S	CIE	NCE								
		•	ENTR	Y CARD	S AVAILAB	LE IN	F15 A204				·	
	5718	FD SC	360	, A	3	• 12	HH F	130-220	KNE	120	NUTRITION FOR TODAY	
	5719	FD SC	481	A	•		TH H W F	113C-1220 230-320	MAR MAR	185 185	INTRO FO TECH	LISTON.J.
,	572C	FD SC	486	A	3		ни ғ	930-1020	MAR	185	DETER PROC FOOD	MATCHES RASCO,B.
	5721	FD SC	491	ZN	1		н	1030-1220	MAR	105	INTRO FO TECH LAG.	LISTON.J.
1	5722	FD SC	496	2N	2		ТТН	230-520	HAR	166	DETER PROC FOOD LAD	MATCHES RASCO.B.
, ,	>>>>	FD SC	498	A .	Z-9	>	ARR	-	•	• .	UNDERGRAD THESIS	MATCHES.J. LISTON.J. RASCO.B.

>>:	>>>>	PSH	554	ŠÁ	3	>	M H	1030-1220	HSB	T663A	CL THERAPEUT THEORY CRANC DALY ENTRY CARDS HSB T411
>>>	>>>>	PSN	555	SA	•	>	W	130-320	нѕв	1474	ADV CLIN THERAPEUT FRINC UNLY ENTRY CARDS MSB 1411
>>:	>>>>	PSN	555	.58	•.			136-320	HSB	T4744	
>>>	>>>>	PSN	600	SA	VAR	>	ARR	· -	•	•	INDEPRIORT STDY/RSCH CR/NC DHLY ENTRY CAPDS HSB T411
>>>	>>>>	PSN	700	SA	VAR	>	ARR '	• .	•	•	MASTER THESIS CRANC ONLY ENTRY CARDS HSB 1411

COLLEGE OF OCEAN AND FISHERY SCIENCES

	FIS	HER	IES				1	1]			1 1
		- •	ENTRY	CARD	S AVA	ILAB	LE IN	FIS	A204				,] 1
1	5666	FISH	101	A		5		нть	THF	130-220	GWN	301	INTRO FISHERIES SCI	SHITH.L.
	5667 5668 5669	FISH	311 311 311		LB LB	•		H,	F	1030-1120 230-520 600-900 PF	FIS FIS FIS	207 234 234	ANAT FISH SHELLFISH	PIETSCH PIETSCH PIETSCH
	5670 5671 5672	FISH FISH FISH	314 314 314		LB LB	3		٧,	F	130-220 130-420 130-420	FIS FIS FIS	209 102M 208	MTHEINST FISH INVST	FAST,D. FAST,D. FAST,D.
٠	5673 5674	FISH	340 340	A AN	LB	5		H 1	F	830-920 830-920	FIS	201	APPL COMP BIOL PROB M/Q SCI 340 A M/Q SCI 340 AN	BEVAN GEISZLER.D.
1	5675		340		LB			١.	TH	830-920	FIS	203	H/Q SCI 340 AC	
	5676 5677	F1SH F1SH	367 367	A AN	LB	•		H 1	F	130-220 930-1220 930-1220	FIS FIS	201 208 234	RECREATIONAL FISH	PAULEY.G. PAULEY.G.
į	5678	FISH	367	CA	LB.				F	230-520 230 - 520	FIS	208 234		PAULEY.G.
1	5679	FISH	395	A		3		7	TH	930-1055	F15	215	LITERATURE SEARCH	1
	5680	PISM	401	A	•	5		# 5	F	1130-1220	FIS	209	ICHTHYDLDGY JUNIORS OR ABDVE OR PERMISSION OF INSTR	PIETSCH.T.
ı	5681	FISH	401	AN	LB				TH TH	130-420 130-420	FIS FIS	208	JUNIORS AND ABOVE OR PERHISSION OF INSTR	PIETSCH.T.
١	5682	FISH	405	A		5		Τ,	TH	830-1020 830-920	FIS	102H	ECON IMPRY HOLLUSCA	CHEW,K.
ı	5683	FISH	405	AN	LB				TH TH	1030-1220 1030-1220	FIS	208 234		CHEM.K.
	5684	FISH	435	A		3		ни	F	930-1020	FIS	209	EFFECTS WATER POLL H/CEWA 435 A	BROWN,G.
i	5685 5686	FISH	453 453	A AN	LB	•		H H		930-1020 1030-1120	FIS	201 132	SAL CULTURE ENHANCE	BRANNON.E. BRANNON.E.
ı	5687	FISH	458	A		•		ни	F	230-320	FIS	501	HNG EXPL AN POP II	MATHEMS.S.
ı	5688	FISH	458	AN	LB			T		330-500	FIS	209	H/Q SCI 458 AN	MATHEWS.S.
ı	5689 5690	FISH FISH	461 461	AM	LB	3			TH TH	830-1020 930-1120	FIS FIS	209 132	CULT WARM WATE FISH	BRANNON,E. BRANNON,E.
1	5691	FISH	463	A		5		HTH	THE	1230-120	FIS	201	PRIN RESDURC ASSESS	GUNDERSCN.D.

W - WRITING COURSE MEETING A & B RECOMPRIMENT IN - HONGRES OF - PREMISESON GONATURE "N - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DECOLUMENT ON THIS SECTION IS LIMITED, AND STUDENTS MISST CRITICAL DETRY CARDS. THE SCHEDULE LIME ROUNDER
IS PREMIED ON THE EPITHY CARD AND MIST ENGINE ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST SET TURNED IN TO REGISTER.

	5724	FD SC	521	A	1		н	1030-1120	MAR	168	GRAD SHOR FOOD SCI CR/NC ONLY	LISTON.J.
>>>	>>>>	FD SC	600	A	VAR	>	ARR	-	• "	•	INDEPNDAT STDY/RSCH	LISTON.J. HATCHES.J. RASCO.B.
>>>	>>>>	FD SC	700	<u>.</u>	VAR	,	ARR.		-•··	• -	HASTERS THESTS	LISTON.J. MATCHES.J. PIGOTT.G.
i	NS	TITU'	ΓΕ	FOI	R MAR	RINE	: STL	IDIES		ı		RASCO.B.
.	i			. 5								l l
`		•	ENTRY	r CARD	S AVAILAD	LE 3M	CLF 103					1
**	>>>>	INS	499	A.	1-3	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS MAR 105	
	5769	IHS	511	A	3		F	1030-1220	MAR	168	COAST ENV HGT	DUXBURY RUDTSALA
	5770	1#5	515	A	3		NW F	1130-1220	CDH	101	LAW AND MARINE ENV M/LAW D 565 A	STEIN.T.
	5771	IKS	516	A	3		H F	300-420	HAR	168	SEAPORT PANAGEMENT	HERSHMAN YDSH1OXA
	5772	IMS	530	A	3		16.	330-520	MÁR	168	IMPL OF ECON ZONE	MILES,E.
	5773	IHS	538	A	3		T TH	1036-1150	МДР	168	MARINE POL ECON 13 N/ECON 538 A	STOKES
- 4	5774	185	550	A	3		. R E	930-1020	MAR	16B	SPECIAL TOPICS:	HILLER . M.
	5775	IKS	550	F	3		T TH	100-220	HAR	168	MARINE CUMBOATTIES MOM-LIVING MARINE RESOURCESTPANCANESE MODULESCPOLYMETALLIC SULFIDES	DELANEY,J.
	5776	145	563	A	3		u	330-600	CDH	125	GCEAN POL & RES SEM N/LAW B 564 A	BURKE.L. MILES.E.
	5777	IHS '	573	A	1-3		TH	330-520	MAR	168	ADV COASTAL HET SEN	HERSHMAN
,>>:	>>>>	-142	600	. A	VAR	>	ARR	-	•,		INDEPNDNT STDY/RSCH ENTRY CARDS HAR 105	
» :	>>>>	IMS	600	0	VAR	>	ARR	-	•	•	CR/NC DNLY . ENTRY CARDS MAR 105	
»	>>>>	IŅS	700	A	VAR	>	ARR	-	•	٠	MASTERS THESIS ENTRY CARDS MAR 105	
- {	DCE	ANO	GR	APH	IY							Ì
	· I											1
		•	ENTR	Y CARE	S AVAILAB	LE IN	OTB 108					
	5727 5728 5729 5730	OCEAN	101 101	A AB AC	QZ QZ QZ QZ		HTMTH HT H	130-220 830-920 930-1020 930-1020	KNE OTB OTB OTB	220 209 209 209	SURVEY OCEANOGRAPHY	STERNBERG
ιİ	5731 5732	DCEAN	101	AD AE	QZ QZ		F TH	930-1020 1030-1120	018 018	209		. 1
	5733 5734	DCEAN DCEAN DCEAN	101	AF AG	QZ QZ		TH	1030-1120 1130-1220	018 018	209		
	5735 5736	DCEAN	101	HA	QZ QZ		TH F	1130-1220 1230-120 1230-120	018 018	209 209 209		
	5737 5738 5739	DCEAN DCEAN DCEAN	101	AJ AX Al	QZ QZ QZ		TH	130-220 230-320	OTB	209		
	5740	DCEAN	101	ΰ	5		H H	700-920 PF 700-920 PF		014		MARKS.C.
	5741	DCEAN	102	A	5		нтитн	130-220	KNE	110	HAM AND THE OCEAN QUIZ SECTIONS HEET EVERY OTHER HEEK	CARPENTER .R.
											PLUS ONE HALF DAY FIELD TRIP/CRUISE ARR	
	5742 5743 5744 5745	OCEAN OCEAN OCEAN	102 102 102	AB AC AD	QZ QZ QZ		1H 1H F	1230-120 130-220 230-320 230-320	018 018 018	205 205 205 205		
,	5746 5747	OCEAN OCEAN		AE A	QZ 1	- :	.TH	330-420 1130-1220	OTB	205	LECTURES IN OCEAN	MEDGES.J.
	7/17	ULEAN	114	•	*		F	1130-1220	OTB	018		

W - WATING COURSE MEETING A & GROUPELENT H - HONORS 6 - "POINCESON BOWATURE" " - HOW COURSE GREE FRONT OF THE SCHEDULE)

>>> BEQUILIERT ON THE SECTION IS LIMITED, AND STUDENTS MILES OSTAIN ENTRY CARDS. THE SCHEDULE LINE RUNDER
IS PRINTED ON THE ENTRY CARD AND MILES MAKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTEL.

	ched.	55				W	H P N R R M S S	Ň	TIME	i			
11	line No.	DEPARTMEN	COURSE	SECTION	CREE		P M	₩ 	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
Ľ		<u> </u>	8 #	8		W	VIII #	Day	nou	<u>.</u>			l
	>>>>			A		3	*	F	130-220 130-220	OTB OTB	014 018	INTRO FIELD OCEAN ENTRY CAROS OTB 108 PLUS 3/21-3/25 AT FRIDAY HARBOR LABS PRIORITY SDEJR MAJORS	STERNBERGOR HC MANUSODO BANSEOKO
"	>>>>	OCEAN	201	AA	LB		١,	F	230-420 230-420	OTB	206 306	ENTRY CARDS OTE 108	
-	5750 5751	OCEAN BCEAN	203	A AA	LB	5		HTWTH HTWTH T	1130-1220 1130-1220 130-420	OTB OTB	014 018 206	INTRO TO OCEAN	WELANDER .P. BANSE
-1	5752	OCEAN		AB	LB		ł	TH	130-420	OTB	206		
-1	5753	DCEAN	421	A		•		нтитн	930-1020	OTB OTB	014	CHEMICAL OCEAN	HURRAY.J.
	5754	OCEAN	452	A		3		ни Б	1030-1120	JHN	053	SEDIMENT TRANSPORT H/GPHYS 452 A	SHITH .
"	>>>>	DCEAN	460	A		, 5	,	T TH,	130-420	OTB	306	OCEAN DATA INTER	STERNBERG,R MURRAY.J. MELANDER.P.
1	5756	OCEAN		A		3		T TH	830-920	078	211	TOPICS IN OCEAN PLUS I HOUR ARR	HC MAŅUS,D.
»ŧ	>>>>	DCEAN	499	A		1-12	>	ARR	-	•	•	UNDERGRAD RESEARCH	
	5758 5759	DCEAN	513 513	A AA	QZ	•		H H F	1130-1220 930-1100	OTB	205	MARNE HYDRDYNHESIII	RATTRAY
ı	5760	DCEAN	517	À		5		ARR	-			DCEAN OF INSHR WIRS	RATTRAY,M.
	5761	DCEAN	520	A		1		H	330-500 330-500	078 078	014 018	SEMINAR CR/NC DNLY	BANSE
1	5762	OCE AN	526	A		3		T TH	300-430	018	211	MARINE DRG GEDCHEP	MEDGES.J.
1	5763	DCEAN	535	A		•	'	NTWTH	130-220	OTB	211	BIOL OCEAN ZOOPLANK	FROST.B.
1	5764	DCEAN	536	A		٠		HTWTH	630-920	ОТВ	205	BENTHOS	JUNARS
»ŧ	>>>>	OCEAN	600	A		VAR	\	ARR	•	•	•	INDEPNONT STOY/PSCH	
»ŧ	>>>>	OCEAN	700	A		VAR	>	ARR	-	•	•	MASTERS THESIS	
×	>>>>	DCEAN	800	A		VAR	>	ARR	- '	•	•	DOCTORAL DISSERTATE	
5	SC	HOC)L	0	F	PH	AR	MAC	;¥				
ļ	PH/	\RM/	ACY	,				ı.	•		1		
	7155	PHARM	301	A		3		ни ғ	930-1020	JHN	064	DRUGS AND HEALTH CRINC DNLY	DAMSON.K.
, ;	»»	PHARM	305	A		1-3	>	ARR	-		•	CLIM DISPENS PHARM ENTRY CARDS HSB T329	DAVIS,P.
1	7157	PHARM	409	A		2	ĺ	T TH	130-220	нѕв	T479	APPLIED KINETICS	BAUER
1	7158	PHARM	411	A		3		N W F	83C-920	HSB	1359	NON DRUG PRODUCTS	FASSETT
	7159	PHARM	412	A		3		н	230-420 230-320	HS8 HS8	1739 1739	D-T-C DPUGS	PLE IN FASSETT
i	7161	PHARM	413	2N		1		F	230-420	нѕв	T359	HLTH SUPP APP LAB	FASSETT
	7162	PHARM	451	A		1		TH	330-420	HSB	T360	CRINC DNLY PHARMACY LAN UPDATE CRINC DNLY	TANIGUCHI
1	7163	PHARM	461	A		3		H W F	130-220	нѕв	T359	PROF PRAC MGT	CHR 1STENSEN
»:	>>>>	PHARM	470	A		8	>	APR	•	•	•	COMMUNITY EXTNSHP CR/NC ONLY FNTRY CARDS HSA T329	VALENTINE

FASSETT

	Sched. Line No.	DEPARTIENT	COURSE	SECTION		PRI	Day	TIME Hour	roca	ATION	TITLE AND REMARKS	INSTRUCTOR
	РНА	RMA	CE	UT	ICAL SC	IEI	NCES				• .	
>> :	>>>>	PCEUT	499	A	VAR	,	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB 1329	
	7201	PCEUT	506	A	2		ARR	-	•	•	PHARMACOKINETICS CR/NG UNLY	
	7202	PCEUT	520	A	1		TH	1230-220	BAG	260	SEMINAR M/MEDCH 520 A CR/NC ONLY	SLATTERY.J.
	7203	PCEUT	583	A	1		ARR	- ·	•	•	TOPICS IN PCFUT CR/NC DRLY	
	7204	PCEUT	600	A	VAR		ARR	-	•	•	INDEPNDNT STOY/RSCH CR/NC DNLY	`
	7205	PCEUT	700	A	VAR		ARR	-	•	•	MASTERS THESIS CR/MC ONLY	
	7206	PCEUT	800	A	VAR		ARR	-	•	•	DOCTORAL DISSERTATN CR/NC ONLY	

SCHOOL OF PUBLIC AFFAIRS

	PUB	LIC, I	AFFA	IRS									
		•	ENTRY	CARDS	AVAILAB	FE IN	SM1 M253	'			•		!
>>>	>>>>	PB AI	F 500	ט	1	,	ARR	-	•	•	GENERAL SEMINAR FUND ACCOUNTING & COMPUTER SPREADSHEETS ADDITION TO 5220	HALLIH.	
	7208	PB A	F 510	A	3		h	330-520	SHI	107	GOVT ORG	LYDEN	١
>>>	>>> >	PB A	F 513	A	3	>	T TH	130-320	SAV	211	ADM PROS PROG ANAL	ELMORE.R. MAY.P.	l
`>> >	>>>>	PB A	F 517	U	´ 3	 	нн	530-700 PH	SAV	314	MACROECON POL ANAL	ZERBE	١
>>>	.>>>>	PB A	F 520	v	3	>	н	700-900 PH	SHI	313	FED DEL SYS DON POL	STAFFORD.W.	١
>>>	>>>>	PB A	F 521	A	3	>	H	130-320	SHI	313	PUB HGT PLAN & DES	LYDEN	ļ
>>> >>>	>>>>		F 522 F 522	A U	3	;	T TH H W	330-500 530-700 PM	SAV	127 127	PUB HGHNT BUDGETING	HALL,M.	١
>> >	>>>>	PB A	F 523	U	3	>	ны	430-600 PH	SHI	311	PUB MGT PERS	BROCK,J.	l
	7216	PB A	F 525	A	3		н .	1030-1220	1110	335	ORG DEVELOPHENT CR/NC DNLY	MILLER,E.	l
>>>	>>>>	PB A	F 528	U	3	>	1	530-720 PH	SHI	102	PB AD RETHODS	BRÜNN HAY	ı
>>>	>>>>	PE AI	F 528	UA G	Z	>	14	1030-1220	SAV	127	:	MAY BROWN-M.	ı
>>>	>>>>	PB AI	F-528	U8 Q	Z	>	F	130-326	SHI	115		HAY BROWN.M.	ĺ
>>>	>>>>	PB A	F 528	UC Q	Z	>	TH	530-720 PF	SAV	127		MAY BROWN	
	7223	PB A	F 536	A	3	1	ARR	-	•	•	SEM IN AMER FOR PCL	GENNY	١
>> :	>>>>	PB A	F 537	A	3	>	я	330-520	SHI	115	TRIBAL ADM SEMINAR FOR POLICY STRATEGY	DENNY,B.	ĺ
	7223	PB AI	F-542	A	3		F	1030-1220	MOR	226	SOC MANAGE TECH III M/CIVE 542 A	MENX	
>>>	>>>>	PR A	F 550	U	3	>:	н	530-720 PF	SHI	109	PUBC ARTS POL & HGT	KROLL	ı
	7225	PO A	F 553	A	3		T TH	1030-1200	SHI	113	APP COST BENEFIT AN H/SHT 553 A	ZERBE .R.	
>> :	>>>>	P8 AI	F 568	A	3	>	ARR	-	•	•	LAN & JUSTICE SEM	LDCKE	ĺ
ŀ	7227	PB A	F 583	A	3		н	230-420	SHI	109	SHAR SCI E PUE POL	MOLFLE	l
>>:	>>>>	PB A	F 592	A	3	٠	7	130-320	SHI	107	MID-CAREER SEMINAP CR/MC ONLY	MILLER	ı

															f		
	-	7167	PHARM	484	A		•		нтитн	1230-120	HSB	T639	CLIN PHARM	KRADJAN,	•	" "	Į.
	>>:	>>>>	PPARM	487	A		•	>	ARR	•	٠	•	CLIN PHARM CLEPKSHP CRANC DNLY ENTRY CARDS HSB T329			"	PB AF
	>> :	>>>>	PHARM	488	A		3-16	>	ARR	- .	•	•	ADV CLIN PHARM CLEP CR/NC ONLY ENTRY CARDS HSB 1229		,	» »»	P8 AF
							–										
														_		1	
		>>>>			AN.	LB LB		}	ARR	-	•	•	CR/NC DNLY ENTRY CARDS HSB T329 CR/NC DNLY	1	,	3: >>>	PB AF
	>>:	>>>>	PHARM PHARM			LB		,	ARR	-	•	•	ENTRY CARDS HSB 1329 CR/NC DNLY		- 1	1 .	
							4-8	,	ARR	_	١.		ENTRY CARDS HSB 1929 DRUG INFORMATION	MALONE .P.	- 1		
	>>>	>>>>	PHARM	409	•		4-6	′	ARR	_	ľ	•	ENTRY CARDS HSB 1329	1	- 1		1100
		7177	PHARM	490	A		2		T TH T TH	230-320 230-320	HSB HSB	T473	TPN .	IVEY			HOO
	>>>	· ·>>>>	PHARM 4	195	A		VAR	٠,	ARR	-	•	•	SPEC STUDIES PHARP	•		AN	ID C
			DV409 4				VAR	>	ARR	_			ENTRY CAPDS HSB T329 UNDERGRAD RESEARCH			BIO	STATI
	,,,	,,,,	PHARM 4	177	•		VAR	•	AAA	_	•	-	ENTRY CARDS HSB 1329				١
	1	7180	PHARM S	507	U		1		TH	500-600 PM	HSB	1359	TOP CLIN PHARMACUKN CR/HC DHLY	GIBA101,M.			' '
		7181	PHARM S	520	A		1		н	330-420	H 58	T359	SEMINAR CR/NC DNLY	MALONE		7233	
		7182	PHARM S	530	A		3		T TH	230-406	нѕв	T360	RES METH PHAR PRACT	CHRISTENSEN		7235	BIOST S
		7183	PHARM S	585	A		5		H H F	130-320 130-320		1360 1360	ADV CLIN PH THERA	HORN	3	;;;;;;	
_	>>>	>>>>	PHARM !	587	A		VAR.	>	ARR	•	•	•	ADY INPT CLERKSHIP CR/NC ONLY	KOUP.J.		7239	61057 :
25													ENTRY CAPDS HSB 1341			7240	B 1057 5
01		7185	PPARM (600	A		VAR		ARR	-	•	•	INDEPNDNT STDY/RSCH CR/NC DNLY			7241	B105T 5
		MED	DICINA	L C	CHE	EMIS	TR	Y	•							7242	t TROKE
			•									. 1				1	
		7186	HEDCH (400	A		3		HW F	1130-1220	l	T4 73	BIOPHYS HED CHEH	TRAGER.N.		7243	B1051
		7157	MEDCH	413			3		4 N F	1030-1120	HSB	1747	INHEANTINIERD AGNTS	ELMER BRADY		7249	BIOST :
		7186 7189 7190	HEDCH (442	A AA AB	88	3		H W F T T	930-1020 830-920 930-1020	HSB BAG BAG		MEDICINAL CHEM	NELSON.W. NELSON.W. NELSON.W.	. >	» »»	l
	>>>	>>>>	MEDCH 4	499	A		VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB 1329			EN/	/IRON
		7192	MEDCH !	520	A		1		ТН	1230-220	BAG	260	SEMINAR M/PCEUT 520 A CR/NC CMLY	ME 1ER			
		7193	HEDCH !	521	A		3		ARR	-	٠	•	ADV HEDICAL CHEM	NELSON.S.		7247	1
		7194	MEDCH !		A		3		ARR	•	•	•	ADV HEDICAL CHEM	NELSON.S.	1	7248	
		7195	MEDCH	541	A		2	,	HF	130-220	BAG	260	MASS SPEC LIFE SCI W/CHEM 541 A	BAILLIE		7249	
		7196	MEDCH !	582	ľ		1		н	730-1020P	BAG	3314	TOPICS IN MED CHEM CRINC DALY	MEIER		7251	1
	>> 2	>>>>	MEDCH	600	A		VAR	,	ARR	-	•	•	INDEPNDINT STDY/RSCH CR/NC DHLY ENTRY CARDS BAG 305		- 1 1	» »» » »»	
		7198	HEDCH	700	A		VAR	}	ARR	•	•	٠	MASTERS THESTS CR/NC DNLY		١,	,, ,,,,	ENVH 4
		7199	MEDCH	800	A		VAR		ARR	•	•	•	DOCTORAL DISSERTATH CR/NC ONLY		,	» »»	

W - WRITHO COURSE MEXTING A 8 S REQUIREMENT. H - HONORS # - "PERMISSION BOHATURE" % - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LUMITED, AND STUDENTS MAST COTAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
IS PROTTED ON THE ENTRY CARD AND MISST BE MARKED ON THE CO-SCAN REGISTRATION FORM. BOTH THE O'R SCAN FORM
AND ONCE MUST BE TURNED IN TO REGISTER.

>>	>>>>	PB	AF	594	A	3	ا<	H	330-520	tH2	107	PL DYLPGADH-NAT RES	PEALY
>>:	>>>>	P8	AF	599	A	3	>	HH	1230-200	SAV	314	SPECIAL TOPICS M/LIBR 598 A CR/NC ONLY INFO IN THE PUBLIC POLICY MAKING PROCESS	SY
»	>>>>	P8	AF	600	A	VAR	>	ARR		•	•	INDEPNONT STOY/RSCH	GROWN.M. MILLER.E. LYDEN.F. KROLL.M.
i - :													PEALY,R. WOLTERS.E. ELMORE.R. ZERBE,R.
>>:	·>>>>	P8	AF	606	A	2-6	>	ARR	.		•	DEGREE PROJECT	LYDEN,F. PEALY,R. ELMORE,R. MAY,P. LUCKE,H. BROWN,M. ZERBE,R. HULTERS,E.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

ļ	BIOS	STAT	ISTI	CS			1		1		1 1
		•	ENTRY	CARDS A	VATLAB	LE IN	HSB F600			:	
	7233	81057	472	A	•		ни	1030-1200	UNH 81404	INTRO STAT HETH SCI	BENEDETTI.
	7234 7235	8105T		A QZ	•		HHF	93C-1020 830-920	HSB 7530	MED BICHETPY III	WAHL
»»	7236	B1057 B1057 B1057	513 513	AB QZ B BA QZ	•	3	4 H F	1130-1220 930-1020 230-320	458 T359 HSB T531 458 T479	MAJORS ONLY MAJORS ONLY	CAIN
	7239	81057	522	A	3		T TH	1030-1200	HSB T360A	WITAL STATISTICS W/EPI 522 A	LEE.J.A.
	7240	B 1057	573		3		T TH	130-300	HSD T733	STAT HETP CAT DATA H/STAT 573 A	HC KNIGHT
	7241	BIOST	577	A	3		. ARR	-	•	ADV DESIGN EXPHTS N/STAT 577 A	MARTIN,R.D.
	7242	BIOST	578	Á	3		ни ғ	930-1020	HSB T360A	SPEC TOP ACV BIOST W/STAT 578 A CR/NC DRLY	FLEMING
	7243 7244	BIOST		6 C	VAR VAR		A PR ARR	Ξ.	: :	H/STAT 570 B	STUETZLE
	7245	BIOST	580	A	1		TH	330-500	HSB 1739	BIDSTAT SHAR CR/NC DNLY	POLISSAR DIEHR
>>:	>>>>	81057	590	A	VAR	>	ARR	-	HSB F443	BIDSTAT CONSULTING CR/NC DNLY	MARTIN.D.C. HALLSTROP
į	ENV	IROI	ME	NTAL	. HE	AL	ГH				
		•	ENTRY	CARDS A	VAIL AB	LE IN	HSB F461			,	
	7247	ENVH	411	A	3		ни г	1030-1120	HSB TG63A	INT TO ENVIRN HLTH	TRESER
l	7248	ENVH	442	A	3		x u F	830-920	HSB T663	VECTOR CONTROL	HATLEN.J.
il	7249	EMVH	449	A	2		4 2	930-1020	HSB E204	RESP CIRCLENY HLTH	HDRGAN.H.
l l	7250	ENVH	457	A	2		WF	1130-130	HSB 7568	IND & ENV NOISE	HORSTHAN,S.
	7251	ENVH	479	A	1		7	1030-1120	HSB T360	ENV RESEARCH DESIGN	1
>>:	>>>>	ENAH	480	A	YAR	>	TH	1030-1120	HSB T360	ENVRNTL HLTH PROBS	TRESER
» :	>>>>	ENAH	482	A	2-6	>	ARR	-	•	FIELD PRAC-TECHNLGY CR/NC DNLY	TRESER
» :	>>>>	ENVH	483	A	6	•	ARR	-	• •	FIELD PRAC-PROG PLN CR/NC UNLY	TRESER
**	>>>>	ENAH	484	A	3	· >	ARR		• •	FIELD PRAC-COMM RES CR/NC DNLY	TRESER

W - WRITHO COURSE MEETING A & S REQUIREMENT | M - HONORS | Ø - "PERMESSON BOHATURE" | % - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DROQUENET IN THIS SECTION IS UNITED, AND STUDENTS MUST CETAIN ENTRY CARDS. THE SCHEDULE LOTE RUNGER
IS PROTED ON THE EITHY CARD AND MUST BE MAKED ON THE OFSCAN RESISTATION FORM. BOTH THE OFSCAN FORM
AND CARD MUST BE TURNED IN 10 RESISTER.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

	Į	No.	DEPARTMENT	Ø	8								
•			<u>B</u>	DOURS TERM	SECTIO	CREDITS T	H P N R M S S H #	W Day	Hour	100	ATION	TITLE AND REMARKS	INSTRUCTOR
	ı	7256	ENVH	497	A	VAR		ARR	-	۱٠	• 1	ENV H SPEC ELECTYS	1
	» :	>>>>	ENVH	499		VAR.	>	ARR				CR/NC ONLY UNDERGRAD RESEARCH	TRESER
		7256	ENVH	515	A	•		HH F	330-500	HSB	1479	TODIXCE DOG VAN	EATON
	١	7259	ENVH	551	A	2		T TH	130-220	HSB	T663A	M/ENV S 515 A ENVIRON CELL BIOL	LUCHTEL,D.
	ı	7260	ENVH	557	A	3		T TH	830-1020	Į.	1474	INDSTL VENTLETON I	HIBDARD.P.
		7263	ENVH	561	A	3		4 76	1030-1220		1272	INDUST SAFETY ADM	FREEMAN.S.
	1	7262	ENVH	575	A	2		7	1030-1120		T4 74 T4 74	GCCUP LUNG DISEASES	WILSON,J.
	-	7263	ENVH	576	A	z		н -	1030-1220	ı	T474	OCCUPAT DERM	HILNER
		7269	ENVH	580		1 1	i	TH	1230-120	l usa	1739	ENVIRON SEMINAR	LUCHTEL
	ŀ					- 1				1	l	CR/HC DNLY	,
	1	7265	ENVH	583	A	1		н	1030-1120	HSB	T474	ENVIRON READING	KOEN16 LUCHTEL
		7266	ENVR	584	A	2		H	1230-220	HSB	T474	OCC MLTHESFTY LEG	KLEINMAN MURRIS.S.
3	»×	>>>>	ENVH	590	A	1-6	>	ARR	-	٠	•	SELECTED TOPICS	
,	**	>>>>	EMAH	590 590	6	1-6 1-6	3	ARR	930-1120	HSB	E212	CRINC ONLY CRINC ONLY CRINC ONLY	WILSON.J.
	"; ";	>>>>	ENAH	590 599	D A	1-6 2-6	->	ARR	-	:		CR/NC DMLY FIELD STUDIES	ROSENSTOCK
126	, ,	>>>>	ENVH	600		VAR	,	ARR	_			CR/NC ORLY INDEPNDAT STDY/PSCH	WILSON,J.
o '	$\tilde{}$	""	ENVA	000	•	Van		ANN				CRINC DNLY	KALMAN.D. MDRSTMAN.S. FREEMAN.S. MDRGAN.M. EATGN.D.
3	»»	>>>>	HVH3	700	A	VAR	>	ARR	-	•	•	MASTERS THESTS CRINC ENLY	BREYSSE .F . MORSTMAN .S . FREEMAN .S . MORGAN .M . MILSON .J . EATON .D . KALMAN .D . MONTE ITH .L . LUCHTEL .D .
	l	EPII I	DEM	IOL	DGY	'							
;	»;	>>>>	EPI	497	A	YAR	,	AVR	-		•	EPI SPEC ELECTYS CR/NC ONLY ENTRY CARDS HSB F263B	
;	»	>>>>	EPI	499	A	VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH CR/MC UNLY ENTRY CARDS HSB F2638	DIGIACOMO.R.
3	×έ	>>>>	EPI	513	A	•	>	T TH	130-320 100-400		E212 T963	APPLIC OF EPT METH ENTRY CAPOS HSB F261E	DALING.J.
:	»	>>>>	EPI	522	A	3	>	T TH	1030-1200	нѕв	T360A	VITAL STATISTICS W/BIOST 522 A ENTRY CARDS MSB F261A	LEE,J.A.
:	»	>>>>	143	524	A	3	>	T TH	630-1000	нѕв	14744	CANCER EPIDEMIDLOGY ENTRY CARDS HSB F263B	THOMAS . D .
	١	7279	EPI .	583	A	1	- }	т	330-500	нѕв	1739	EPIDEMIOL SEMINAR CR/NC ONLY.	WHITE,E.
;	»	>>>>	EPI	590	A	2-6	,	ARR	-	•	•	SELECTED TOPICS CR/NC DNLY ENTRY CARDS HSB F2638	
;	»	>>>>	EPI	598	A	1-3	>	ARR	•	•		DIDACTIC EFIDER CRANC DMLY ENTRY CARDS HSB F2638	. †

										•	
ſ	Sched.	<u> </u>	-		WHI	N N	TIME	Г			l .
-	Line No.	XPANTLUEN	COURSE	S CREDIT	S T R I	Day	Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
Ļ			<u>a ⊨</u>	<u>v. </u>	19/1011	1761		<u> </u>			<u> </u>
>>>	>>>>	PABIO	581	A	1	> TH TH	1230-120 1230-120	HSB HSB	1359 1359A	CUR LIT PATHOBIOL CR/NC ONLY ENTRY CARDS HSB F262C	THOULESS
	7317	PA810	583	A	1	H F	1200-100 400-600	HRC HRC	:	MEMBRAME SEMINAR HUTCHINSON CANCER RESEARCH CENTER RM 478	HAKOMORI.S.
>>>	>>>>	PA810	590	A .1	1-6	ARR	-	•	•	SELECTED TOPICS CR/NC DNLY ENTRY CARDS HSB F143	
>>>	>>>>	PAB10	598	A 1	/AR	ARR	•	•	•	DIDACTIC PATHOBIOL CR/NC ONLY ENTRY CARDS HSB F143	
>>>	>>>>	PABIO	600	۸	/AR	ARR	- · .	٠	٠	INDEPHDNT STDY/PSCH CR/NC DALY ENTRY CARDS HSB F143	MAKUNURI,S.I KENNY,G. KUD,C.C. RAUSCH.R. CHEN,K. STIBBS,H.H. THOULESS,M.
>>>	>>>>	PARIO	700	۸ ۱	rar :	ARR	-	٠	•	MASTERS THESIS CR/NC CONLY ENTRY CARDS HSB F143	CARTER KUD.C.C. STIBDS.H.H.
ì	DF	CFD	VF	UEEI	CÈD	Ċ TD.	AININ	Ċ P	Pr	GRAM	•
	II.L.)LI	T.	UIII	OLIV	3 111	WIIAIIA	uı	111	MILAM	
	AER	OSP	ACE	STUD	IES	l		i		İ	. I
						1		J			ļ I
	li	••	+ AERI	SPACE STU	DENTS HU	ST RESERVE	TH 7.30-8.	40.EDP	• F0	R. CORPS TRAINING	
	7322 7323 7324 7325	A S A S A S	103 103 103 103	A B C D	1 1 1 1 1 1	TH T TH	830-920 930-1020 1130-1220 130-220	CTK CTK CTX CTX	220 220 220	AEROSPACE STOYS 100	ROETCISCENDE KRABER,K.G. KRABER,K.G. KRABER,K.G.
	7326 7327 7328	A S A S A S	213 213 213	A B C	2 2	TH TH TH	930-1020 1030-1120 230-320	CLK	220 220 220	AEROSPACE STOYS 200	BURLESON.S. BURLESON.S. BURLESON
	7329 7330	A S	333 333	À B	3	N W F	1130-1220 130-220	CLK	220 220	AERDSPACE STDYS 300	BREITENBACH BREITENBACH
	7331 7332	A S A S	433 433	g.	3	NN F	1030-11 <i>2</i> 0 1230-120	CLK	220 220	AEROSPACE STOYS	.w.g. Zndaniz .w.g. Zndkniz
	MIL	TAR	Y S	CIENC	E	1		l			
		•	+ MII 301,EI	SCI STUD SGR 130.07 SGR EQUIRES	ENTS NUS EQUIV P D DURING	T TAKE SPE RIOR TO TA	H 220 PRIOR King Law 44'	10 EN	ROLLM	ENT AS HS IV.AND EITHER	ENSL 171.8 CMU
	7333	H SCI	101	A	,	ARR	_			MILITARY SC 1 BASIC	SUTTON
	7334	H SCI		A	1	ARR	-			MILITARY SC 1 BASIC	SUTTON
	7335 7336 7337	H SCI H SCI H SCI	103 103 103	A B C	1	l i	1030-1120 1130-1220 1230-120	CLK	119 119 119	HILITARY SC 1 BASIC	SUTTON KNAPP Sutton
- 1					2	ARR	-	•	•	MILITARY SC 2 BASIC	KNAPP
	7338	H SCI	201	•	- 1						
	7338 7339	H SCI		ņ A	2	ARR	•	•	•	MILITARY SC 2 BASIC	KNAPP
			202	77	- I -	ARR T TH	1030-1120	CLK	119	HILITARY SC 2 PASIC	KNAPP KNAPP
	7339	H SCI	202	A.	2	1	230-320	Ť	`		
	7339 7340	H SCI	202 203 203 301	A A	2 2	T TH		CLK	119	HILITARY SC 2 PASIC	KNAPP
	7339 7340 7341 7342 7343 7344	H SCI H SCI H SCI H SCI H SCI	202 203 203 301 301 302	A A B A B	2 2 2 3 3 3 3	T TH T TH		CLK	119	MILITARY SC 2 EASIC HEEKEND FIELD TRIP HEEKEND FIELD TRIP	KNAPP KNAPP FINLAYSON
	7339 7340 7341 7342 7343	M SCI M SCI M SCI M SCI M SCI	202 203 203 301 301 302	A A B	2 2 2 3 3 3	T TH TH ARR		CLK	119	MILITARY SC 2 EASIC HEEKEND FIELD TRIP HEEKEND FIELD TRIP HILITARY SC 3 ADY	KNAPP KNAPP FINLAYSON FINLAYSON

_		•	L
Ξ			
I	١		١
š	Ĺ	Ī	i

>>>	>>> >	EPI	600	A	VAR	٠ >	ARR	- 1	•	•	INDEPNDNT STOY/RSCH CR/NC DNLY	PETERSON.D. DALING.J.	١.
											ENTRY CARDS HSB F2638	THOMAS.D. I	
	.											GALE,J. WEISS,N. KDEPSELL.Y.	
>>>	>>>>	EPI	700	A	VAR	. ,	ARR	-	•	•	MASTERS THESTS CR/NC UNLY ENTRY CAPDS HSP F2638	NEISS.N. DIGIACOMO.R. KOEPSELL.T.D DALING.J.	
										- ~-		EMANUEL 11.	
>>> :	***	EPI	800	A	VAR	,	ARR	-	•	•	DOCTORAL DISSERTATN CRINC DNLY ENTRY CARDS HSB F2630	STAMY.N.E. FDY.H. WEISS.N. WHITE.E. DALING.J.	
	HEA	LTH	9E	KV.	ICES			'		•	,	-	
		•	ENTRY	CARD	SAVAILAB	LE JH	HSB F346	. 1	Ì	1	1	İ	
>>>	>>>>	HSERV	499	A	VAR	•	ARR	-	•	•	UNDERGRAD RESEARCH	*	
>>:	>>>>	HSERV	519	A	2		T	1230-130	HSB	4744	CORP INTHATL HLTH	BELCHER,D.	
>>>	>>>>	HSERV HSERV	531	A	1-12 1-12	3	ARR ARR	•	•	•	SPEC ST COPH MED		
>>>	>>>>	HSERV		A	3	>	H F	1030-1200	нѕв	T360A	QUAL HEALTH CARE	LDGERFO ALTAMDRE .R.	
>>>	>>>>	HSERV	551	A		>	T TH	330-500	HSB	T530	HOSP AND MED LAW	COE,G.	
>>>	>>>>	HSERV	552	A	3	>	т тн	130-300	нѕв	E216	POL OF HLTH CARE PRERED HSERV 511	BICE,T.	
>>>	>>>>	HSERY	553	A	3	•	N F	600-1000	HSB	1360	HOSP FIN MGMT	TISCORNIA.J.	
>>>	>>>>	HSERV	556	A	3	>	T TH	1030-1200	HSB	T359	OH MEALTH SERVICE	TRIVEDI.V.	1
>>>	>>>>	HSERY	563	A	3	>	н	500-900 P4	нѕв	T360	ADV HSERV FINAN HGT	LEHMAN,J.	
>>>	>>>>	HSERV	571	A	•	>	ни	1030-1230	HSB	T531	PLAN HLTH SERV/FAC	JONES . K .	
>>>	>>>>	HSERY	582	A	2	>	ARR	-	•	•	RESEARCH DESIGN II CR/NC DNLY	PERRINGE. CARTEROF.	
>>>	>>>>	HSERY	590	A	VAR	>	ARR	-	•	•	SELECT TOPICS		l
>>>	>>>>	HSERV	590	8	VAR	>	ARR	-	•	•	GRADED TUTORIALS CLINICAL SCHOLARS	INUI,T. LDGERFD.J.	
>>>	>>>>	HSERY HSERY	590 590	Ç	VAR	3	ARR	1200-130	# HSB	1473	DEPT SEMINAR	ALTAHDRE .R.	
>>:	>>>>	HSERV	990	Ē	VAR	3	ARR	•	•	•	FAMILY MED SEPINAR	GORDON.H.	l
>>: >>:	>>>>	HSERV HSERV		Å	1-4	>	M	230-500	#SB	T360A	SEM SPEC TOPICS 1	MAC STRAVIC	
.>>>	>>>>	HSERY	592	A	3	>	ARR	•	•	•	SEN SPEC TOPICS II	,	
>>>	>>>>	HSERV	597	A	· з	>	ARR	- . ·	•	•	FLD ANA PRJ/RES REP		Ľ
>>>	>>>>	HSERV	600	A	VAR	>	ARR	<u>-</u> `	•	•	INDEPMONT STOY/PSCH		
>>>	>>>>	HSERV	700	A	VAR	. >	ARR	-	•	•	MASTERS THESIS		ļ .
	PAT	HOB	IOL	OG	Y								
>>:	>>>>	PABIC	451		•	. >	. н н	130-230	HSB	T360A	DIAGNOSTIC VIPOLOGY	COONEY, H.K.	
>>:	>>>>	PABIO		AN	LB ,	,	N H	230-420	l	T366	ENTRY CARDS HSB F262C ENTRY CARDS HSB F262C	COONEY,H.K.	
>>:	1	PABIO		4	VAR	>	ARR	•	•	•	UNDERGRAD THESIS CR/NC DNLY ENTRY CARDS MSB F143	·	
· >>:	>>>>	PABIO	499	A	VAR	,	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSB F143	RAUSCH	
>>:	>>>>	PAB10	511	A	3	>	H H	1030-1120 1030-1120	HSB HSB	T359 T359A	PATHOBIOL FRONTIERS CR/NC ONLY ENTRY CARDS HSB F143	KENNY	
>>:	>>>>	PABIO	526	A	3	,	н	1200-1250	PHC	•	PROTEIN ANTIGERS	CHEN,K.C.	
>>	>>>>	PABIO	526	AN	LB	,	15	100-500	•	٠	ENTRY CARDS HSB F143 ENTRY CARDS HSB F161B	CHEN,K.C.	
>>	>>>>	PA610	580	A	1	>	Ţ	1230-120 1230-120	HSB HSB	T359 T359A	PATHOBIOLOGY SMNR CR/NC ONLY	HANG	
	 - WRITI	NG COURSE	MEETING	A & 8	REQUIREMENT	н - ног	IORS .	PERMISSION BIGNAT	DIRECT.	% - NE	ENTRY CARDS HSD F143 W COURSE (SEE FRONT OF TIME SCHEDU	i un	ı

W - WRITING COURSE MEETING A & REQUIREMENT IN - HONORS IN - PERMISSION BIGINATURE IN - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BEGILLMENT OF THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LINE RUBBER
IS PROTIED ON THE EITHE CARD AND MUST BE MARKED ON THE OP-SCAN REISSTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

			,										
١	7348	*	SCI	401	A	2		ARR	-	•	•	HILITARY SC 4 ADV	D.COMMETT
ı	7349	l H	SCI	402	A	3		ARR	-	•	•	MILITARY SC 4 ADV	D.CONNELL
ı	7350	H	SCI	403	A,	2		T TH	830-1020	CLK	119	HILITARY SC 4 ADV	D.CONNELL
ı	7351	lн	SCI	403	8	· 2		T TH	130-220	CLK	119	WEEKEND FIELD TRIP	O.COMNETF
	VAV	A	L S	CIE	NC	E		•					
, -		- ,	•			AL ROTC STU	DENT	S HUST (BTAIN PERNI	STON	FROY	INSTR PRIOR TO ENROLLMEN	IN ANY
-	7352	N	SCI	113	A	3		H H F	83C-920 730-820	CHT	101	NAVAL SHIP SYST II	D1MM,M.J.
١	7353	N	SCI	113	8	3		H H F	1030-1120	THO	101		L.M.MIQ
٠	7354	*	SCI	113	c	3		H H F H H	730-820 1130-1220 730-820	OHT OHT OHT	101 101 101		DINN,H.J.
	7355 7356 7357	· N	SCI	213 213 213	A . 8 C	2 2		HTM N HTM N HTM N	930-1020 1230-120 130-220	CFK CFK	120 120 120	SEAPONER PRACT II	HEINBAUGH.R. HEINBAUGH.R. HEINBAUGH.R.
»×	>>>>	N	sci	313	A	3	>	T TH	930-1120	CLK	207	NAVAL OPERATIONS	COCHRAN.F.
»;	>>>>	N	SCI	313		3	>	ни	130-320	CLK	203	ENTRY CARDS CLK 207 ENTRY CARDS CLK 207	PYLE.G. COCHRAN,H.
	7360	٨	SCI	313	c	3		T TH	130-320	ĊLX	503	ENTRY CARDS CLK 207	PYLE,G. CDCHRAN PYLE,G.
	7361 7362			413 413	e	. 3		M WTHF	830-920 230-420	CLK	120 120	NAVAL DRG & HGT II	SMITH.J. SMITH.J.
ı	7363	N	SCI	423	A	3		H TH	800-920	CLK	320	U S M C LEADEPSHIP	DOTTERRER

SCHOOL OF SOCIAL WORK

			,	"	-			,,,,,				
1	SOÇ	IAL	WOI	RK								
		•	ENTRY	CARDS	AVAILAB	LE IN	SWS 0230	FOR UNDERGR	ADS			
		•	ENTRY	CARDS	AVAILAB	E IN	SHS 023E	FOR GR'ADS	·			
>>: >>>	>>>>	SOC W		A B	3	}	M W	1230-200 130-300		BD14 B032	SOC WELFARE PRAC	ALLEN,A.L.
» :	>>>>	SEC H	320	A	3	>	HW F	630 -9 20	SMI	102	CNTP- APR 5 HLFR	DUPLICA.M.
/ 222	>>>>	SDC H	405	A 0 C	2/4 2/4 2/4	3	H T	1030-1220 1030-1220 130-320	SHS	BD14 B014 B014	FIELDWORK SEMIMAR	
»: »:	>>>>	SOC N		Å B	1-5 1-5	3	ARR ARR	:	:	:	READINGS IN SOC W	
>>:	>>>>	SDC H	415	A	•	>	ARR	-	•	•	BEGIN FIELD INSTR CR/NC ONLY	
>>:	>>>>	SOC H	415	В	6	>	ARR		•	•	CRINC ONLY	
>> :	>>>>	SDC N	419	A	٠ 3	>	T TH	130-300	ECL	003	ADULT DEVEL & AGING	DAVIS
	7375	SDC H	426	A	3		W	130-320	SMS	038	BASIC INST CHANGE	HERRICK .J.E.
» :	>>>>	SDC H		Ů	' 3 3	3	H F	830-1020 600-900 P	SHS	026 230	SW IN HINDRITY COPH	TAKAGI,C.Y.
>>:	>>>>	SOC H	504	A	3	>	F	130-420	SMS	8010	SOC PROB & SOC HELF	ALLEN.A.L.
»×	>>>>	SOC N	504	e ·	3	>	TH	130-320	SHS	B012		DUPLICA.M.
???	????	SOC N		C .	3	>	TH TH	130-320 1030-1220	SHS			ANDERSON.J.
	>>>>	SOC W		-	_	1	•••		SWS			DAVID,M.J.
**	>>>>	SOC N		F G	.3	- 3	TH F	830-1020 830-1020	SHS			DOPLICASMON.
×××	>>>>	SOC H	504	Ü	3	>	н	630-820 PM	SHS	03R		ELLIS,J. DUPLICA.M.
***	>>>>	SDC N	504	٧	3	>	u	630-820 PH	242	8010		
>>>	>>>>	SOC N	508	В	2	>	TH	430-620 PM	SHS	230	INTEGRATIVE SHIP CR/NC ONLY	DAVID.H.J.
	>>>>	SDC W		ç	2	>	F	330-500	SHS		CR/NC ONLY CR/NC ONLY	1
· >>>	>>>>	SDC N		0 E	1	3	NH F	830-920 330-500	SWS		CRINE UNLY	GOTTLIEB.N.R
	3333	SOC N		Ē	ž	5	É	1030-1220		038	CR/NE DNLY	KLINGBEIL.K.
	>>>>	SOC H		H	ī	>	- TH	230-420	SHS	026	CR/NC ONLY	1
>>>	>>>>	SOC N		1	1	>	TH	330-500		B012	CRINC DNLY	
>>> 4	>>>>	SDC H	508	н	• 2	>	TH	130-320	2 14.2	125	CRINE ONLY	1

W - WRITING COURSE MEETING A 8 S RECURDARY II - HONORS - - "PERMISSION SCHATURE" - NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERGOLLBOTT IN THIS SECTION IS LIMITED, AND STUDENTS MIST OSTAIN ENTRY CASOS. THE SCHEDULE LIME RUMBER

IS PRINTED ON THE ENTRY CASO AND MIST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM

AND CASO MUST BE TURNED IN TO REGISTER.

SCHOOL OF SOCIAL WORK

ſ	iched.	동				W	HIB	N	TIME				
	Line No.	DEFARTIKEN		COURSE	SECTION	CREDITS T	まるほのま	Day	Hour	LOCAT	TION	TITLE AND REMARKS	INSTRUCTOR
- k«	>>>>	soc	X	509	A	VAR	>	ARR	-	•	• 1	READ IN SOC WORK	· .
>>	>>>>	SOC	W	509		VAR	?	ARR	-	:	:	CR/NC DNLY CR/NC DNLY	
;;;	>>>>	SDC	H	509 509	C C	VAR VAR	3	ARR	-	•	·	CR/NC DNLY CR/NC DNLY	
**	>>>>		H	509 509	F	VAR	3	H ARR	330-520	SHS	125	CR/NC DNLY	
»; »;	>>>>	SOC 1			A B	1-6	>	ARR	•	•		FIELD INSTRUCTION CR/NC DNLY CR/NC DNLY	STIER.F. HANNEHAN.C.
>>>	>>>>	SDC			U	3	,	TH	700-900 Pr	SHS B	014	INTR HUN SERV PRACT	LE1GH,J.W.
»»»	>>>>	SDC SDC	H. H	531	A B C D	5 5 5	>	TH H TH U	130-420 830-1120 830-1020 930-1220 830-1120	SHS	230 026 230 030	INTR HUM SERV PRACT	
%	>>>>	SOC		531 531	E	5	3	H .	830-1120 500-700 PF	SHS B	032 030		1
>> >>> >>> >>>	>>>>	SOC SOC SOC SOC	*	532 532 532 532	A B C D	3 3 3	>	THF F	1030-1220 136-300 1030-1220 130-320	SHS B	125 032 026 030	ADDIVE HU SERV METH	
"	>>>>		W	533	A	3 3	,	F	130-320	SWS	026	ADV HUHAN SERV PRAC	
<u> </u>	***	SOC	H	533 533	e	3	>	TH TH	1030-1220 830-1100	SWS B	03E 014		1
×××	>>>>	SDC	N	533 533	P	3	3	TH ARR	130-320		약*		i i
>>	>>>>	SDC	K	533 533	e U	3	3	1H 7H	1030-1220 63C-900 Pt	SWS B	030 010		RICHARDS MILLEP
**	>>>>	SOC	M	535	Ā	6	3	ARR	-	•	٠	ADVANCED FIELD INST CR/NC DNLT CR/NC DNLT	HANNEMAN,C.F.
**	>>>>	SOC	•		8	2-10	`	ARR	-	•	•		
%	>>>>	SOC SOC	M .	543 543	B	3	3	ARR F	1030-1220	SHS B		PROB FOC HUN DVLPHT	HANNEHAN,C.F
» :	>>>>				D	3	- 1	# F	830-1000		230		
**	>>>>	SDC			U	3	?	W	630-820 PF	SHS B	- 1	INTRO ADPIN	
"	>>>>	SOC			A	3	>	TH	830-1020		026	ORG ANALYSIS	PATTI,R.J.
"	>>>>	SOC			U	3	د	TH	600-900 Pr		032	GROUP PROCESS	RESNICK . H.
%	>>>>	SDC	ĸ	566 566	A D	3 3	3	F TH	130-420 630-1020		014	SPEC C O S SKILLS	AUSTIN, P.J. BRIAR, K.H.
%	3333	SOC	H	566 566	C	3	>	ARR ARR	Ξ 4	:	:		ELLIS,J.A.
%	***	SDC	×	566 566	E	3 3	3	H	330-520 600-900 PF		02£	•	
<u>"</u>]	>>>>	SOC			Ā	,	,	ARR	_	•	•	ADV PLANNING SEM	· ·
,,]	>>>>	SDC			_ A	,	>	F	1030-1220	SHS	230	SP TOP SOC WEL POL	1
,,,	>>>>	SOC			Ā	اً ء	, }	ARR	_	•	•	IND OR GRP RSRCH	
<u>,,</u>	>>>>			595	_	, ,	٦	H	1030-1220	SHS	230	ADVANCED RESEARCH	
>>:	>>>>	SOC	H	595 595	Ê	3 3	3	TH TH	1030-1220	SHS	026		
※	>>>>	SOC	H.	595	0	3		· TH	13C-320	SHS	030		' I
%	,,,,,	SOC		595 595	F	3	3	TH H	1030-1220 1030-1220		032		
<u>;;</u>	>>>>¹	SDC	W :	595	U	. 3	, '	W TH	130-220 700-900 PM	SMS	026 030		! !
>>>	>>>>			595	٧	. 3	>	TH	630-650 PM	SWS	026		
	>>>>	SOC			À	VAR	>.	ARR	-	•	•	INDEPNENT STOY/PSCH	
,,,		soc SIAL			A .	VAR A D E	>	ARR	. •	•	•	MASTERS THESTS	HEATHERLEY,R GOTTLIEB,N.R
1	30l	·IML	•			ARE DS AVAILAGL	E IN	A810 2W2	. ;) 	·i		LEVY,R.L.L.
, k	,,,,	SUCM				,		u	120-320		l		
"]	"" "	SOCH			,A .A .	3 3	'	W ARR	130-320	SHS	230.	CONTMP SOC WELF POL RESEARCH PRACTICUM	
~1					•		1	ANN	-		•	CR/NC ONLY	
**	>>>>	SOCN	۱ ا	583	A	3	. >	ARR	-	•		RESEARCH PRACTICUM CR/NC ONLY	
※	>>>>	SOCW	_		A	3	.>	H	130-920	SWS	125	RESEARCH PROBLEMS	
**	>>>>	SDCW			A	VAR	8>	ARR	-	•	•	INDEPNDNT STOY/RSCH	
	>>>>	SOCH		200		VAR	اد`	ARR			• !	DUCTORAL DISSERTATE	ı · •

Sched. Line	RTILEBAT	× . 5	CREDITS T R M W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	8	25 12 13	WHSS	Day Hour		·	

FRIDAY HARBOR LABORATORIES

BOT	ANY			1	1		ı			1 1
7453	801	445	A	8	. HTHTHE	800-500 800-1200	:	:	MARINE BOTANY MUST TAKE 2001 430A	l 1.
7454	607	600	8	VAR	ARR	-	•	•	INDEPNONT STOY/RSCH	
7455	801	700	8	VAR	ARR	-	•	٠	MASTERS THESIS CR/NC ONLY	
7456	`60Ţ	800	е,	VAR	ARR	• •	•	•	DOCTORAL DISSERTATE	
200	LOGY	1			1		1	i	CRINC DHLY	}
7457	200L	430	Ä,	В	HTWTHE S	600-500 800-1200	•	•	MARINE ZUOLOGY MUST TAKE BOT 445 A	KDZLOFF,E.
7458	200L	517	A	9	MTWTHP S	800-500 800-1200	:	:	COMP DEVEL PHYSICL FIRST FIVE WEEKS	MHITELEY.A.
7459	\$00L	533	A - 1	9	MINITHE S	800-500 800-1200	:	:	ADV INVERT ZOOL CRINC ONLY FIRST 9 NEEKS	LEWIS.J. DETHIER.M.
7460	200L	533	8:	9	HTHTHF S	800-500 800-1200	:	:	CR/NC UNLY SECOND FIVE WEERS	STRATHMANN.R GROSBERG.R.
7461	200L	538	•	9	MTHTHE S	800-500 800-1200	:	:	ADV INVERT PHYSIOL SECOND 5 WEEKS	MILLONS,A.D. MEECH.R.
7462	•	600	8	VAR	ARR	- .	•	•	INDEPNDNT STDY/RSCH CR/NC DWLY	
7463	200L	700	е	VAR	ARR		•	•	MASTERS THESIS CRINC DHLY] :
7464	\$00L	800	6	VAR	ARR	•	٠	•	DOCTORAL DISSERTATE CRANC DNLY	WILLDWS.A. CLONEY.R.
FIS	HERI	ES		ļ		•				•
	-	.*			1					
7465	FISH	600	В	VAR	ARR	-	•	•	INDEPNDNT STDY/PSCH CR/NC DNLY	
7466	FISH	700	e	VAR	ARR	-	•	•	MASTERS THESTS CR/NC DNLY	CHAPMAN.D. HALVER.J. ROGERS.D.
	•	•							• •	KOCAN,D. STOBER.G. GALLUCCI.V. SIBLEY.T.
		,							•	LANDOLT.F. SHARTZHAN.G. SHITH.L.
7467	FISH	000	В	VAR	ARR	_		.	DOCTORAL DISSERTATE	NEVISSI.A.
						-	•	1	CRINC ONLY	
	ANO			· -						
7468	DCEAN	600	e	VAR	ARR	-			INDEPNDNT STDY/PSCH	RISER.S. SCHDENER SHITH STERNBERG TAFT
l i					- 1		}	.		MELANDER
7469	DCEAN	700	. 8	VAR	ARR		•	•	MASTERS THESIS	AHMED.S. CARPENTER.R. COACHMAN
										DELANEY ENERSON GREGG
						• .				TOHNSON HICKEA HEDGES
							l			JUNARS LANDRY.M.
	·	. •						:		LENIS HURRAY SANFORD
7470	DCEA	800	e	- YAR	ARR	-		•	DOCTORAL DISSERTATH	
•				•						•

INDEX TO TIME SCHEDULE

DMINISTRATION	JAPANESE.
MINISTRATION	JAPANESE JAPAN ISEE EAST ASIAN STUDIES) JEWISH STUDIES
EROSPACE STUDIES	
FRO AMERICAN STUDIES	KÖREA ISEE EAST ASIAN STUDIES) LABORATORY MEDICINE LANDSCAPE ARCHITECTURE 1
KKADIAN 1 LTAIC 29 MERICAN INDIAN STUDIES 26 NCIENT & MEDIEVAL STUDIES 50 NESTHESIOLOGY 101 NIMAL MEDICINE 102 YTHRPOLOGY 28 PPLIED MATHEMATICS 98 ABBIC 69	LANDSCAPE ARCHITECTURE LATIN AMERICAN STUDIES LAW LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP LIBRARIANSHIP
MERICAN INDIAN STUDIES	LATIN AMERICAN STUDIES
NESTHESIOLOGY	LAW 11 LIBRARIANSHIP 15 LIBRARY & INFORMATION SCIENCE 16
NTHRPOLOGY 28 PPLIED MATHEMATICS 98	LINGUISTICS MARKETING
PPLIED MATHEMATICS 98 RABIC 59	LINGUISTICS MARKETING MATERIAL SCIENCE & ENGR MATERIAL SCIENCE & ENGR MATHAMATICS MECHANICAL ENGINEERING MECHANICAL ENGINEERING/INDUSTRIAL ENGINEERING MEDICAL EDUCATION MEDICAL PRACTICE MEDICINAL CHEMISTRY
AAMAIC 1 ACCHAECUGY 24 ACCHAECUGY 24	MATHEMATICS
RCHAEOLOGY	MECHANICAL ENGINEERING/INDUSTRIAL ENGINEERING
8T	MEDICAL EDUCATION
ARMAIC	MEDICAL EDUCATION 1 MEDICAL PRACTICE 1 MEDICINAL CHEMISTRY 1 MEDICINE 1 MEDICINE 1 METALURGICAL ENGINEERING 1
STRONOMY	METALLURGICAL ENGINEERING
MOSPHERIC SCIENCES 30	MICROBIOLOGY & IMMUNOLOGY
OENGINEERING	MILITARY SCIENCE
OMEDICAL HISTORY	MODERN EUROPEAN HISTORY
OMEDICAL RISTORY 002 OLOGY 31 OLOGICAL SCIENCES DIVISION 97 OLOGICAL STRUCTURE 103 OSTATISTICS 2125	MODERN EUROPEAN HISTORY MUSIC - PUED MUSIC - PUED MUSIC ENSEMBLE NAVAL SCIENCE NEAR EASTERN LANGUAGES & CIVILIZATION NEROLOGICAL SURGERY NORWEGIAN NUCLEAR ENGINEERING
OLOGICAL SCIENCES DIVISION 97 OLOGICAL STRUCTURE 103	MUSIC ENSEMBLE
OSTANY	NAVAL SCIENCE
JILDING CONSTRUCTION	NEROLOGICAL SURGERY
JSINESS ADMINISTRATION	NUCLEAR ENGINEERING
JSINESS ADMINISTRATION RESEARCH METHODS	NURSING T NUTRITION OBSTETRICS & GYNECOLOGY II OCEAN ENGINEERING
JSINESS ECONOMICS	OBSTETRICS & GYNECOLOGY
0LOGICAL STRUCTURE 103	OCEANOGRAPHIC OPERATIONS MANAGEMENT OPTHALMOLOGY
FRAMIC ENGINEERING 97	OPTHALMOLOGY 1
MEMICAL ENGINEERING. 89 HEMISTRY 33 HICANO STUDIES 34 HINA (SEE EAST ASIAN STUDIES). 1	ORAL BIOLOGY ORAL DIAGNOSIS & TREATMENT PLANNING ORAL MEDICINE
HICANO STUDIES	ORAL MEDICINE
HINA (SEE EAST ASIAN STUDIES)	ORAL SURGERY ORTHODONTICS
VIL-ENVIRONMENTAL ENGINEERING & SCIENCE	ORTHOPAEDICS TOTOLARYNGOLOGY PARENT AND CHILD NURSING PATHOBIOLOGY
VIL-TRANSPORTATION, SURVEYING, & CONSTRUCTION ENGR	PARENT AND CHILD NURSING.
VIL ENGINEERING CORE COURSES	PATROLOGY
HINA (SEE EAST ASIAN STUDIES)	PEDIATRICS PEDODONTICS PERIODONTICS
OMMUNICATIONS	PERIODONTICS
DMMUNITY DENTISTRY	PERSIAN
OMPARATIVE HISTORY OF IDEAS	PHARMACOLOGY T PHARMACY PRACTICE 1
INLESE 29	PHILOSOPHY PHYSICAL EDUCATION - SPORTS SKILLS PHYSICAL EDUCATION - SPORTS SKILLS PHYSICAL SCIENCES DIVISION PHYSICAL MURSING TO SERVICE STREET SKILLS PHYSIOLOGICAL MURSING TO SERVICE STREET SKILLS TO SERVICE STREET SKILLS
DNJOINT (MEDICINE)	PHYSICAL ANTHROPOLOGY. PHYSICAL EDUCATION - SPORTS SKILLS
DPTIC 59 ZECH 66	PHYSICAL SCIENCES DIVISION
ÄNCE 39	PHYSICS PHYSIOLOGY & BIOPHYSICS PHYSIOLOGY PSYCHOLOGY
ANISH 66 ENTAL HYGIENE 80	PHYSIOLOGY PSYCHOLOGY.
ENTAC HYGIENE	POLITICAL SCIENCE
RAMA	PORTUGUESE
CONOMICS	PROVENCAL
DUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES ITEACHING PRACTICUM) 88 DUCATIONAL ADMINSTRATION 87	PHYSIOLOGY PSYCHOLOGY POLISH POLITICAL SCIENCE PORTUGUESE. PROSTHODONTICS PROVENCAL PSYCHIATRY & BEHAVIORAL SCIENCES PSYCHOLOGY PSYCHOSOCIAL NURSING PUBLIC AFFAIRS UIANTITATIVE METHODS UIANTITATIVE METHODS
DUCATIONAL ADMINSTRATION	PSYCHOSOCIAL NURSING
DUCATIONAL CURRRICULUM & INSTRUCTION 97 DUCATIONAL POLICY STUDIES 87	QUANTITATIVE METHODS
DUCATIONAL PSYCHOLOGY 88 LECTRICAL ENGINEERING 90	QUANTITATIVE SCIENCE QUATERNARY STUDIES
AST ASIAN STUDIES AST ASIAN STUDIES CONOMICS DUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES ITEACHING PRACTICUMI BYPERIENCES ITEACHING PRACTICUMI BYPERIENCES ITEACHING PRACTICUMI BYPERIENCES ITEACHING PRACTICUMI BYPERIENCES ITEACHING	QUANTITATIVE SCIENCE QUATERNARY STUDIES RADIATION ONCOLOGY RADIOLOGICAL SCIENCE
VGLISH	
VVIRONMENTAL HEALTH	REMABILITATION MEDICINE. RESTORATIVE DENTISTRY ROMANCE LANGUAGES & LITERATURE. ROMANCE LINGUISTICS & LITERATURE.
PIDEMIOLOGY 128 AMILY MEDICINE 103	ROMANCE LANGUAGES & LITERATURE
NANCE 77	
CUEDICC 123 128	RUSSIAN RUSSIAN AND EAST EUROPEAN STUDIES
OREST RESOURCES, BIOLOGICAL SCIENCES DIVISION	SANSKRIT
DEST DESCRIBES PHYSICAL SCIENCES	SCANDINAVIAN. SCIENTIFIC & TECH COMMUNICATIONS
RENOM	SERBO-CROATION SLAVIC
ENERAL & INTERDISCIPLINARY STUDIES 46 ENERAL STUDIES 46	SLAVIC SLAVIC LANGUAGES & LITERATURE SOCIAL MANAGEMENT OF TECHNOLOGY
ENETICS 46	SOCIAL WELFARE
FOLOGICAL SCIENCES 48	SOCIAL WORK 1 SOCIETY & JUSTICE 1
EOPHYSICS 49	SOCIOLOGY
REEK	SPANISH
EALTH SERVICES 127 EBREW 59	SOUTH ASIAN STUDIES SPANISH SPECIAL EDUCATION SPECH AND HEARING SCIENCES SPEECH COMMUNICATION
SERVICES	
ISTORY, GENERAL 49	SURGERY
	SWEDISH TAMIL
ONORS , 51	<u>THAI</u>
UMAN BIOLOGY 106 UMAN RESOURCE MANAGEMENT 78 UMANITIC-SOCIAL STUDIES 92	TURKIC
UMANISTIC-SUCIAL STUDIES	TIBE IAN TURKIC TURKIST UGARITIC UKRANIAN UNIVERSITY CONJOINT
ELANDIC 1 DEPENDENT STUDY RESEARCH FIELD EXPERIENCES 85 DIAN. 30 DIVIDUAL PH D PROGRAM. 99	UKRANIAN
DUVIDUAL PH D PROGRAM! 99 STITUTE FOR MARINE STUDIES 123 TERNATIONAL BUSINESS 78	
TERNATIONAL BUSINESS	URDLOGY WOMEN STUDIES
TERNATIONAL STUDIES	200L0GY

Not Offered This Quarter

· 	•	:			· · · · · · · · · · · · · · · · · · ·
MON	TUE 	WED	THUR	FRI 3	SAT
		•			
2				10	111
0		0	Y		11
					·
13	14	15	16	17	18
	-		F# 1	·, :	
20	21	22	23	24	25
r , 4					
27	28	29	30	31	
**************************************					:
- -					
			<u> </u>	ļ	<u> </u>
-	il .	•		1	<u> </u>
	20	6 7 13 14 20 21	6 7 8 13 14 15 20 21 22	6 7 8 9 13 14 15 16 20 21 22 23	6 7 8 9 10 13 14 15 16 17 20 21 22 23 24

June 1985		,TUE	WED	THUR	EDI .	SAT
SUN	MON	TUE	WED		FRI	
					1	
2	3	4	5	6	7	8 .
	· :					
9	10	11	12	13	14	15
•						
				t		·
16	17	18	19	20	21	22
• .	• •					
23	24	25	26	27	28	29
<u>;</u> ;				· .		
			, .		·	
30						
	ing of			e grande († 1905) 1900 - Principal Principal († 1905) 1900 - Principal († 1905)		

.

STUDENT SHOPPER'S GUIDE

AIR FORCE

SEATTLE, WA:

Col Ernest L. Hansen AFROTC Det 910 University of Washington (206) 543-2360

SEATTLE, WA: Officer Training School Capt Duane Legan 7500 Sandpoint Way, NE Bidg. 9, Room 228 (206) 442-1373

AIR NATIONAL GUARD

EVERETT, WA:
MSG S. Wayne Hodnett 215 EIS Paine Field (206) 964-6436

SEATTLE, WA: SRA Jeff Bruce

143rd CMBTS 6736 Ellis Avenue South (206) 764-4298

TACOMA, WA:

MSG Charles J. Wolf OTAG-WA (RS) Camp Murray (209) 964-6233

MSG Luther Lockwood 256th CMBTCS Camp Murray (206) 964-6390

AMC/RENAULT ALLIANCE

Every Alliance model is in your class. It's the class of '85! Affordable! At your Renault dealer.

ARMY RESERVE

SEATTLE, WA: 929 No. 130

(206) 362-1464 Or call toll free 1-800-USA-ARMY

BIC

Available at your college bookstore or local supermarkets and drug stores.

CANON

Contact your nearest local Canon Dealer.

CHEVROLET SPRINT

It's here. And how it loves to run! Sprint over to your Chevrolet Dealer and run back in a Sprint!

FORD ESCORT

Success was easy to forecast for Escort! In any kind of weather. At your Ford Dealer.

PANASONIC

See your Local Authorized Panasonic Dealer.

SEMESTER IN SPAIN

Not just for Spanish majors but for everyone! Send coupon from advertisement for information today.

SHARP

See your college bookstore or local Sharp Dealer.

TECHNICS

Technics is available wherever fine audio equip-

OTHER LOCAL MERCHANTS

ARMED FORCES

Army ROTC Clark Hall, Room 104 Call 442-7570

AUTOMOTIVE

Standard Service Tire & Automotive 2020 8th Avenue Call 628-4977 (See ad for other locations) Freeway Motors

4724 Roosevelt Way NE Call 634-3322

BOOKSTORES

University Bookstore 4326 University Way NE Call 634-3400

CLOTHING

Vintage Clothing 6501 Roosevelt Way NE Call 522-5234

EATING ESTABLISHMENTS

Murphy's 2110 N. 45th Street Call 634-2110

Cooper's 8065 Lake City Way NE Call 522-2923

Danken's 5020 University Way NE Call 522-5566

International House of Pancakes 4301 Brooklyn Avenue NE Call 634-2284

Lox, Stock and Bagel 4552 University Way NE Call 634-3144

Victorian Parlor University Village Call 522-7324

6106 Roosevelt Way NE Call 526-2434

43rd and University Way NE Call 633-1778

5300 Roosevelt Way NE Call 525-1300

Washington's 5220 Roosevelt Way NE Call 526-KEGS

40th and University Way NE

Opulence Hair Studio/Sun Studio 6315 Roosevelt Way NE Call 527-1711

3619 45th NE Call 523-6677

PHOTO LABS

Color Dynamics 2319 24th Avenue E Call 323-3300

Price Photo Service 6108 Roosevelt Way NE Call 523-7575

SPECIAL SERVICES

United Cerebral Palsy Association of King and Snohomish Counties Call 363-7303/632-2827

Hydro Tech 3929 Aurora Avenue N Call 632-8538

Career Improvement Group 1515 Dexter Avenue N Call 281-8044

Transportation Office Call 543-0405 (See ads for information on Commuting and Parking Procedures)

Council Travel Services 1314 NE 43rd Call 632-2448

II DIRECTORY OF CLASSES