

Preregistration: November 12-14, 17-21	Last day to register and receive highest priority
Freshmen (0-44 credits)	November 12, 13
Seniors (135 credits)	November 13, 14
Graduate Students	November 14, 17
Postbaccalaureate (fifth-year) Students	November 17, 18
Juniors (90-134 credits)	November 18, 19
Sophomores (45-89 credits)	November 19, 20, 21

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): December 16-19

Matriculated Students: December 16, 17 Nonmatriculated Students: December 18 Tuition-exempt Faculty/Staff: December 19



# TABLE OF CONTENTS

General Information		1		, ,		
Rules and Regulations Appeal Procedure			<i>. :</i>		•, • •	,2
Guaranteed Registration Eligibility				:		2
Full-time Student Requirement (veterans' be	nefits, Socia	al Securi	ty			4
benefits, international students)	• • • • • • •			• • • •	• • • •	2
Nonmatriculated Students						
Tuition-Exempt Faculty/Staff						
"Access" Program for Older Adults Auditors						
Physically Disabled Students						
Athletic Events						
						.,
Registration Instructions	• .			•	•	
Academic Adviser						
Preregistration						
Eligibility						
Submitting the Registration Form						
If You Miss Preregistration						
Schedule of Classes						
In-person Registration						
Eligibility	•					
How to Register						
Late Registration						
Registration Changes						
Change Appointments and Late Fee						
Grades in Dropped Courses and Drop Res						
Fee Forfeitures or Refunds						
Courses Added After the Official Change						
Fee Payment						4
Quarterly Tuition and Fee Rates						
Change of Address						
Student Insurance						
WASHPIRG	•					
Withdrawal From the University						
Grading System						
The Grade of Incomplete						
Satisfactory/Not Satisfactory						
Credit/No Credit-Only Courses	• • • • •	• • • •	• • • •	• • • •		• • • •
Winter Quarter 1981 Calendar						8
		•				
Winter Quarter 1981 Examination Schedule					·	10
Cutto to Course I today						••
Guide to Course Listings		• • • •	: • • •	• • • •		11
Guide to Classroom Locations						11
•		*				
New Courses for Winter Quarter 1981	:		• • • •			12
		,				10
Independent Study Through Correspondence	• • • • •	• • •. •.	• • • •	• • • •	· ,•· • •	10
Courses Requiring Permission (Other than Entr						
· · · · · · · · · · · · · · · · · · ·	•					
Time Schedule of Winter Quarter 1981 Course	Offerings					18
	•					
Department, Major, and College Codes /		• • • •		• . • . • •	· • •	116
Index to the Time Schedule						118

# **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 and (2) students with a financial hold.

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

#### **FULL-TIME STUDENT REQUIREMENT**

Many students think that because they pay full fees they are considered full-time students. This is incorrect. 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 180 Schmitz. Consult the Financial Aid Office for its requirement on satisfactory student progress.

#### NONMATRICULATED STUDENTS

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

#### **TUITION-EXEMPT FACULTY/STAFF**

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

Registration Office, Window 8, sec. floor, Schmitz Hall.
Employees should present their approved tuition exemption cards at Sections, Odegaard Undergraduate Library, according to the schedule listed below. A \$5 registration fee will be collected at the time of registration. This alphabetical priority will change each quarter. Regularly admitted faculty and staff members who are unable to meet this schedule may register late by paying a \$15 fee.

#### Winter Quarter Registration Date: December 19, 1980

Last names beginning with I-J-K (8-9 a.m.); L-M (9-10 a.m.); N-O-P (10-11 a.m.); Q-Z (11 a.m.-noon); A-B (noon-1 p.m.); C (1-2 p.m.); D-E-F (2-3 p.m.); G-H (3-4 p.m.); make-up (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, for a \$5 fee. 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 must be made in person on Friday, December 19, between 8 a.m. and 4 p.m. at the Sections branch office, in the basement of the Odegaard Undergraduate Library. Interested students should proceed to the area marked Access. For additional information, telephone Continuing Education, 545-7418, between 9 a.m. and noon.

#### **AUDITORS**

Auditors, except those under the Access program, pay standard tuition and fees and must be regularly admitted and registered in the course.

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

#### PHYSICALLY DISABLED STUDENTS

Various support services, including priority registration, are available to students with physical disabilities. Contact the Coordinator for Disabled Students, 468 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 or from the Office of Affirmative Action, 101 Lewis, 543-1830.

#### ATHLETIC EVENTS

Students may purchase a Winter/Spring Sports Pass for \$14 at the Husky Ticket Office, 101 Graves, or at the HUB Ticket Office, for admission to the following athletic events: basketball, gymnastics, track, baseball, and volleyball. 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*. Nonmatriculated students enrolled primarily in evening classes may see an academic adviser through Continuing Education Academic and Professional Programs, 209 Lewis, 8:30–10 a.m. and 3–7 p.m., Monday through Thursday. Friday hours are 8:30–10 a.m. and 3–5 p.m.

#### **PREREGISTRATION**

1. Eligibility

Preregistration is reserved for all continuing matriculated 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 days of in-person registration (see General Information section for specific registration dates).

2. Submitting the Preregistration Form

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

d) 353 Loew (engineering students only)

3. If You Miss Preregistration

Obtain an in-person registration appointment by December 18 at Window 8, Schmitz Hall. After December 18 you will be required to register late and to pay a \$15 late registration fee.

#### 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 December 9.

#### IN-PERSON REGISTRATION

1. Eligibility

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

2. How to Register

See an academic adviser as indicated in the Advising and Registration Guide, which you received with your registration appointment.

Develop a schedule of classes selected from courses in the quarterly *Time Schedule*. List the classes on a worksheet, available from your adviser, or at Window 3, second floor, Schmitz Hall, and take it together with your registration appointment (or your faculty/staff exemption card) to the Sections branch office in the Undergraduate Library. If your registration appointment is for, or after, 4 p.m., try to see an adviser an hour early so that you can arrive at Sections by the time indicated on the appointment. *Your classes will be scheduled while you wait*.

#### **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*.

#### LATE REGISTRATION

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

#### REGISTRATION CHANGES.

1. Change Appointments and Late Fee

a) All changes to a student's program should be completed during the official change periods (see calendar). Changes are made by appointment only. Appointments are available at Window 3, second-floor lobby. Schmitz Hall, for all students except those in engineering; engineering students go to 353 Loew. A student who arrives more than a half-hour late will be required to make a new appointment. Changes made after the change periods cost \$5 and may result in fee forfeiture (see item 3 of this section).

b) Students will be expected to present Winter Quarter 1981 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. Drops made during the third and fourth weeks of the quarter will be recorded with a "W." No drops are permitted after the fourth week except for a limited number determined by the number of credits

earned at the University. While completing the first 44 credits at the University, the student has three drops permitted after the fourth week. 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 of any kind are permitted after the last day of instruction.

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

drops are permitted after the seventh week of instruction.

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

3. Fee Forfeiture or Refunds

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

quarter

b) Students dropping courses after the first seven calendar days of the quarter and through the thirtieth calendar day of the quarter will be expected to pay one-half of the tuition and fees associated with that course. Example: An undergraduate originally registered for 5 credits. The fee for 5 credits is \$114 (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 half the difference between 5 credits and 2 credits, in this case an additional \$34.50. The student has been registered in the dropped course for more than one week and therefore must pay half the fees for the course.

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

tuition and fees for 6 credits.

c) Drops become effective the date received in Sections.

4. Courses Added After the Official Change Periods

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

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

**FEE PAYMENT** 

1. A fee statement will be mailed to the address you indicate on your mark-sense registration form. If you have not received a fee statement by the end of the second week of the quarter, contact the Cashier's Office for the amount of tuition due.

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

paid by Friday of the third week of the quarter.

3. If you fail to pay by the deadline you may continue to pay your fees, with a \$15 late fee, for one week following the due date. If fees are not paid by this time your registration will be canceled. Students permitted to reregister after cancellation for nonpayment will be charged a \$50 fee. No reregistration will be possible after Friday of the sixth week. 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.

#### Quarterly Tuition and Fee Rates\*

Undergraduate	Resident	Non- resident
(includes postbaccalaureate [fifth-year] and nonmatriculated students) Full fee (more than 9 credits)	\$229	¢700
Minimum (first 2 credits)  Each additional credit	45 23'	\$798 158 80
Graduate and Law Full fee (more than 6 credits)	, 257	912

<sup>\*</sup> Effective as of publication date. Fees are subject to change without notice.

6 or fewer credits: Minimum (first 2 credits)	72	262
Each additional credit	, <b>37</b>	130
Dentistry and Medicine		
Full fee (more than 12 credits)	343	1.253
12 or fewer credits:		
Minimum (first 2 credits)	. 57	197
Each additional credit	 26	96

SPECIAL COURSE AND LABORATORY FEES

The amounts listed in the above 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

#### **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

All 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. 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 must subscribe to the University's medical insurance. Exceptions may be granted by the International Services Office if the student presents proof of other medical insurance coverage. To be eligible for health insurance, the student must pay, in full, tuition, fees, and the student health insurance premium by the due

#### WASHPIRG

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

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

 Obtain an approved withdrawal form from your adviser.
 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 will be accepted after the last day of instruction. March 13.

The fee schedule below will be followed.

## **Continuing Students**

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

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

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

#### **New and Returning Students**

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

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

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

service fee.

3. Students who were unable to turn in their withdrawal in time

may petition the Cashier's Office for additional refund. Petition

forms are available at the Cashier's 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 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. Numerical grades may be considered equivalent to letter grades as follows:

#### Undergraduate/Graduate\*

A B C	4.0 3.0 2.0	
	1.7	* Lowest grade earning credit for graduate students
D	1.0	,
	0.7	Lowest passing grade for undergraduates
E	0.0	Failure or Unofficial With- drawal. No credit earned

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

#### 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 an Autumn Quarter course must be made up by the last day of Winter Quarter or the Incomplete will be converted to a grade of 0.0 by the Registrar, unless the instructor has indicated when assigning the Incomplete grade that a grade other than 0,0 should be recorded if the incomplete work is not completed. This time limitation may be extended up to one year with instructor approval. Such approval must be received by the Registrar's Office before the end of the next quarter.

A graduate student who receives an Incomplete must complete the remaining work for the course by the last day of the next quarter in residence. An Incomplete received by a graduate student does not automatically convert to 0.0 but remains an Incomplete if the 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.

#### Satisfactory/Not Satisfactory

Students may elect to take certain courses on a Satisfactory/Not Satisfactory basis. Advisers should be consulted and in no case are students allowed to register for more than one course or 6 credits on a Satisfactory/Not Satisfactory basis in a given quarter. No more than 25 credits will apply to an undergraduate degree. S/NS must be elected or dropped during the official change of program period. Undergraduate students earning grades of 1.7 or above receive a grade of S (Satisfactory) while grades below 1.7 are recorded as NS (Not Satisfactory). Graduate students earning grades of 2.7 or above receive a grade of S (Satisfactory), while 2.6 or below are 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 the Satisfactory/Not Satisfactory system.

**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 are included in the grade-point aver-

age. 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.

**NOTES** 

DIRECTORY OF CLASSES

Published By
UNIVERSITY
COMMUNICATIONS, INC.
P.O. BOX 1234
RAHWAY, N.J. 07065
(201) 382-6161



A Subsidiary of Ziff-Davis Publishing Company DIRECTORY OF CLASSES FOR UNIVERSITY OF WASHINGTON

Publisher: James L. Kopper
Director of College
Relations:
Edward Seyler

President: Alan M. Levine
Vice President: Andrew C. Citsay

# **WINTER QUARTER 1981 CALENDAR**

Registration Period

November 12-14, 17-21

**November 24** 

December 9

December 10

Preregistration for all matriculated students in school Autumn Quarter 1980.

In-person registration appointments available at Window 8, second floor, Schmitz Hall, for continu-

ing students who missed preregistration and for continuing nonmatriculated students.

Programs of study mailed to preregistration participants.

Change of registration appointments available at Window 2 or 3, second floor, Schmitz Hall, for students who have received a schedule of classes. Engineering majors go to 353 Loew. Students will be expected to present UW Winter 1981 student identification cards when requesting appointments. Students who make the following changes only are not required to have an appointment: (a) to or from Satisfactory/Not Satisfactory grading; (b) in the credit for a 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 the Undergraduate Library cafeteria.

OFFICIAL CHANGE OF REGISTRATION PERIOD, by appointment only at the Sections branch December 12, 15

office, Odegaard Undergraduate Library (use cafeteria entrance), for students who have received a schedule of classes.

December 16, 17 IN-PERSON REGISTRATION by appointment only at the Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance), for matriculated students. Engineering majors go to

353 Loew.

December 18 IN-PERSON REGISTRATION FOR NONMATRICULATED STUDENTS, by appointment only,

at Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance).

December 19 IN-PERSON REGISTRATION FOR TUITION-EXEMPT FACULTY/STAFF. See Time Schedule

for appointment times, which are assigned according to last name. Register at the Sections branch

office, Odegaard Undergraduate Library (use cafeteria entrance).

IN-PERSON REGISTRATION FOR "ACCESS" STUDENTS at Sections branch office, Odegaard December 19

Undergraduate Library (use cafeteria entrance).

January 5-9 OFFICIAL CHANGE OF REGISTRATION, by appointment only, at the Sections branch office,

Odegaard Undergraduate Library (engineering majors at 353 Loew) for all students.

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

assessed after this date.

January 9 Last day for official withdrawal from the University without owing tuition or fees.

January 12 Fee statements mailed to all registered students.

**January 16** Last day to drop a course without entry on permanent record.

January 16 Last day to add a course without dean's permission (Arts and Sciences and graduate students do not

need permission of the dean to add a class at any time during the quarter).

January 23 Fee payment deadline for all registered students.

January 30 Last day for undergraduate, postbaccalaureate (fifth-year), and nonmatriculated students to drop a

course, except for peremptory drops and hardship withdrawal.

February 3 Last day to hand-deliver an application for resident status to the Residence Classification Office, 320

Schmitz. Applications may be postmarked February 3 if mailed at the Terminal Annex at Third

Avenue South and South Lander Street.

February 20 Last day for graduate students to drop a course

**Academic Period** 

January 9

January 5 Instruction begins.

January 16 Last day to return approved applications to 207 Schmitz for credit by examination.

**January 23** Applications for baccalaureate degrees and certificates to be conferred Winter Quarter 1981 must be

submitted to the Graduation Office, 207 Schmitz.

Fifth Week of the Quarter Credit by examination. Students must make arrangements with the Educational Assessment Center,

543-1170.

February'16 Washington's Birthday holiday.

March 13 Last day of instruction.

March 13 Last day to withdraw from the University.

March 16-20 Final examinations.

March 24 Grades due by 9 a.m. at Grade Information Office, 248 Schmitz.

# **Winter Quarter 1981 Examination Schedule**

The last day of instruction is Friday, March 13.

HOUR	Hour and day on which examination occurs, by days of class meeting in the week.								
lecture session actually meets during quarter	Meeting four times a week, or daily	MWF; MT; MW; MF; WF; MWTh; MTh	TTh; T; Th; TThF; MTTh; TW; TF; TWTh	M; W; F; S Meeting once a week	Day of Examination				
7:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Friday March 20				
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 17				
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 18				
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 16				
11:30 a.m.	1:30 a.m. 2:30- 4:20		4:30- 6:20	6:30- 8:20	Wednesday March 18				
12:30 p.m.	30 p.m. 8:30-10:20		10:30-12:20	12:30- 2:20	Thursday March 19				
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 16				
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 17				
3:30 p.m.	3:30 p.m. 2:30- 4:20. 4:30 p.m. 2:30- 4:20		2:30- 4:20. 2:30- 4:20		4:30- 6:20	6:30- 8:20	Thursday March 19		
4:30 p.m.			4:30- 6:20	6:30- 8:20	Friday March 20				
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 19	8-10 p.m. Monday March 16	8-10 p.m. Tuesday March 17	8-10 p.m. Wednesday March 18					
Make-ups Incomplete Removals Conflicts	When mutual scheduled no	ly agreeable to fac later than Friday, N	ulty members and March 20.	I students concer	ned, provided				

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

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

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

the requirement or give the student a grade of Incomplete if his or her work in the course is otherwise satisfactory. The student may remove this Incomplete in the manner provided for the removal of Incomplete grades. In all other cases of absence from the scheduled final examination, a student should be given a grade of 0.0.

- 4. Classes that meet on the hour use the first full hour of instruction to determine the time of examination. For example, a class that meets at 10 a.m. uses the 10:30 a.m. examination time.
- 5. Classes that begin on the half hour and last longer than one hour use the actual starting time to determine the examination time. For example, a class that meets at 7:30 a.m. and continues until 9:00 a.m. would use the 7:30 p.m. time.
- 6. Classes in which the entire class meets at the same hour every day, in the same room, may use that room at 8:30 a.m. or 2:30 p.m. for a three-hour examination. All other examinations are limited to one hour and fifty minutes unless other arrangements are made with Room Assignments.
- 7. If an examination is held at a time other than the above schedule indicates, instructors must check with Room Assignments to make sure that the room is going to be available.

# **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. Additionally, courses listed in this publication may be canceled in the event of insufficient enroll-

Course, term, and section information is listed in the following 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 21/2 credits; hyphen (-) means to; VAR means variable credit and any number of credits may be elected (however, fractional credit registration—e.g. % credit—cannot be processed for variable credit courses where the credit may vary from student to student in a single quarter).

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

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

Time of meeting

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

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

Name of instructor ·

# **GUIDE TO CLASSROOM LOCATIONS**

# **Used on Official Programs**

					•		
		•					•
	CC	ACADEMIC COMPUTER CENTER		GAI	GUTHRIE ANNEX I	OBS	OBSERVATORY
	NDM	ADMINISTRATION BLDG		GA2	GUTHRIE ANNEX 2	OCB	OCEANOGRAPHY BARGE
	\ER	AEROSPACE AND ENGINEERING		GDR	GOLF DRIVING RANGE	OOB	OLD OCEANOGRAPHY BLDG
		RESEARCH BLDG		*GHH	GROUP HEALTH HOSPITAL	ОТВ	OCEANOGRAPHY TEACHING
	ND	ANDERSON HALL		GLD	GOULD HALL	. 018	BLDG
		ARCHITECTURE HALL		GLD		OUC	ODEGAARD UNDERGRADUATE
					GUGGENHEIM HALL	OUG	
		ART BUILDING		GWN	GOWEN HALL		LIBRARY
A	TG	ATMOSPHERIC SCIENCES					
		GEOPHYSICS BLDG		HAG	HENRY ART GALLERY	PAR	PARRINGTON HALL
				HEP	HIGH ENERGY PHYSICS LAB	PAX	PARRINGTON ANNEX
		BAGLEY HALL		HHL	HARRIS HYDRAULICS LAB	PDI.	PADELFORD HALL
2	<b>IGH</b>	BOTANY GREENHOUSE	•	*HMC	HARBORVIEW MEDICAL CENTER	•PHH	U.S. PUBLIC HEALTH
	ILD	BLOEDEL HALL		HMH	HOME MANAGEMENT HOUSE		HOSPITAL
E	ILM	BALMER HALL		HPH	HUGHES PLAYHOUSE	PHY	PHYSICS HALL
		BURKE MEMORIAL WASHINGTON		*HRC	FRED HUTCHINSON CANCER	PLT	PLANT LABORATORY
-		STATE MUSEUM			RESEARCH CENTER	*PSC	PACIFIC SCIENCE CENTER
	INS	BENSON HALL		HS2	HEALTH SCIENCES BLDG. ANNEX 2	PTH	PENTHOUSE THEATER
		BRYANT BLDG		HSB	HEALTH SCIENCES BLDG. ANNEX 2	PV2	PAVILION ANNEX 2
	1 30	DKIANI BLOO		HUB		, FV=	PAVILION ANNEX :
		a de la companie de l			STUDENT UNION BLDG		DAPPELLA I
	AB	CABRINI HOSPITAL		HUT	HUTCHINSON HALL	RAI	RAITT HALL
	CR.	COMPUTER CENTER		•HVH	HARBORVIEW MEDICAL ,	*RCC	RAVENNA CONVALESCENT CENTER
•	TDC	CHILD DEVELOPMENT AND			CENTER	ROB	ROBERTS HALL
		MENTAL RETARDATION	•	•HWS	HIGHLINE-WEST SEATTLE		1
		CENTER			MENTAL HEALTH CENTER	SAV	SAVERY HALL
(	· HC	CONDON HALL				•SDP	SEATTLE DOCTORS PAVILION
	THS	COACH HOUSE .		•IGR	INSTITUTE FOR GOVERNMENTAL	*SGH	SEATTLE GENERAL
	CLF	3731 UNIVERSITY WAY			RESEARCH		HOSPITAL
	CLK	CLARK HALL		IMA	INTRAMURAL ACTIVITIES	SHB	SHOWBOAT THEATER
	CMA	CERAMIC AND METAL		tota	BLDG	*SHC	SHORELINE COMMUNITY
•	- IMIN	ARTS FACILITY			видо	Sile	COLLEGE
	\			JHA	IOUNICON ANNUY A	•SHD	
		CON BELA MEN HLTH			JOHNSON ANNEX A	,2tin	SNOHOMISH COUNTY
		COMMUNICATIONS BLDG		JHB	JOHNSON ANNEX B		HEALTH DEPARTMENT
	CNH	CANOE HOUSE		JHN	JOHNSON HALL	SIG	SIEG HALL
•(	тон	CHILDREN'S ORTHOPEDIC	•			*SKV	SKAGIT VALLEY COMMUNITY
		HOSPITAL AND		•KGN	KING'S GARDEN		COLLEGE
-		MEDICAL CENTER	1	•KHD	KING COUNTY HEALTH	*SMH	SEATTLE MENTAL HEALTH
	cos ·	CENTER FOR QUANTITATIVE	•		DEPARTMENT		CENTER
		SCIENCE		KIN	KINCAID HALL	SMI	SMITH HALL
•(	CSB	CENTRAL SEATTLE		*KLN	KLINE GALLAND NURSING HOME	SPC	SPEECH AND HEARING CLINIC
•		COMMUNITY COLLEGE		KNE	KANE HALL	•STC	SEATTLE TREATMENT CENTER
	CSH	CONIBEAR SHELLHOUSE				*STV	STEVENS MEMORIAL HOSPITAL
	ะวก CTU	CLINICAL TRAINING UNIT (CDC)		LEW	LEWIS HALL	SUZ	SUZZALLO LIBRARY
•	.10	CLINICAL TRAINING UNIT (CDC)				SWA	
				LOW			SOCIAL WORK ANNEX
	DEN	DENNY HALL		LWA	LEWIS HALL ANNEX	•swh	SWEDISH HOSPITAL
	DRS	DOCTORS HOSPITAL				sws	SOCIAL WORK/SPEECH
	DSC	3941 UNIVERSITY WAY		MBC	MUHLICH BOTANICAL CONSERVATORY		· · · · · · · · · · · · · · · · · · ·
1	ĎΤV	DRAMA-TV BUILDING		•MDG	MADIGAN GENERAL	TGB	GRAVES BUILDING
					HOSPITAL	THO	THOMSON HALL
1	ECC	ETHNIC CULTURAL CENTER		MEB	MECHANICAL ENGINEERING		-
. 1	ECT	ETHNIC CULTURE THEATRE	-		BLDG	UWH	UNIVERSITY HOSPITAL
	EDP	EDMUNDSON PAVILION	*	MKZ			•
	EEB	ELECTRICAL ENGINEERING		MNY	MEANY HALL	*VAH	VETERANS ADMINISTRATION
		BLDG		MLR	MILLER HALL		HOSPITAL
	EEU	EXPERIMENTAL EDUCATION		MOR	MORE HALL	· •vgh	VALLEY GENERAL HOSPITAL
	CEU	UNIT		MSB	MARINE SCIENCE BLDG		VIRGINIA MASON HOSPITAL
				MUS	MUSIC BUILDING	, <b>4</b> 14111	VIRGINIA MASON HOST TIAL
	EGA	ENGINEERING ANNEX		MUS	WOSIC BOILDING	11101	NULCON CERANIC
	EGL	EAGLESON HALL				WCL	WILSON CERAMIC
	EMC	EASTSIDE MENTAL HEALTH CENTER	ţ	NOC	NOT ON CAMPUS		LABORATORY
•1	EVH	EVERGREEN HOSPITAL		NPL	NUCLEAR PHYSICS LABORATORY	WFS	WINKENWERDER FOREST
				NRB	NUCLEAR REACTOR		SCIENCE BLDG
1	FIS	FISHERIES CENTER			BLDG	•WIN	WINTONIA HOUSE
*1	FRH	FRIDAY HARBOR		*NSC	NORTH SEATTLE COMMUNITY	*WLS	WILSONIAN BALLROOM
•1	FSH	FOSS SUNSET HOME		<b>~</b> .	COLLEGE		•
				*NSM	NORTHSHORE MANOR		•
	Off.ee	mana facilities					

Off-campus facilities

# **NEW COURSES FOR WINTER QUARTER 1981**

The following list includes new courses that will be offered Winter Quarter 1981, which were added to the University curriculum after publication of the 1980-82 <a href="General Catalog">General Catalog</a>. Consult the appropriate academic department for information on courses not listed below.

#### COLLEGE OF ARTS AND SCIENCES

#### ART

Art History

ART H 330 Tribal Art and Philosophy (5)

Examination of philosophical inquiry and thought in African, Amer-Indian, and Pacific Island Societies as expressed through the visual, musical, choreographic, and oral arts. Natural, moral, and ethical ideas as expressed in the arts.

#### ASIAN LANGUAGES AND LITERATURE

#### ASIAN 404 Writing Systems (3)

Nature and development of writing systems. Topics include: alphabets, syllabaries, and pictographic systems; the relationship of writing systems to spoken languages; and the decipherment of previously undeciphered scripts. Prerequisite: 401 or equivalent, or permission of instructor. (Offered odd-numbered years.)

#### BIOLOGY

#### BIOL 111 Elementary Biology for Health Professions (2)

Elementary human anatomy and physiology including selected areas in laboratory medicine. For EOP students only. Offered on a credit/no credit basis only. Prerequisite: 110. (Last quarter offered: W 82)

#### BIOL 113 Biology Tutorial (1-3, max. 6)

Independent study. Topics related to material taken in 110, 111, 112. For EOP students only. Offered on credit/no credit basis only. Prerequisite: permission of instructor. (Last quarter offered: A 81)

### **BOTANY**

## BOT 372 Plant Physiology Laboratory (2)

Laboratory experiments on the growth, nutrition, and metabolism of plants. Prerequisite: 371 (may be taken concurrently).

## COMMUNICATIONS

#### CMU 358 TV News Reporting and Editing (5)

Preparation and presentation of news broadcasts, including reporting, scripting, and use of visuals. Prerequisites: 353 and 354

#### COMPARATIVE LITERATURE

# C LIT 476 Comparative Approaches to Chinese Poetry and Poetics (5)

Chinese poetry and poetics in context of world literature; emphasis on lyrical tradition. Investigation of essence, modes, conventions, imagery, and symbolism defined in 3000 years of continued, prolific developments. Relevant Western works are cited to compare with Chinese subjects. All readings in English.

## C LIT 493 Comparative Literature Honors Seminar (5)

Special topics in Comparative Literature. Required of honors students in Comparative Literature. Prerequisite: permission of honors adviser.

#### DRAMA

DRAMA 514 <u>Drama and Technical Theatre Colloquium</u> (1, max. 9) Discussion of work in progress or completed in production,

centering on the conceptual work of the designer-director on the production and the methods of execution in the shops and on stage. Prerequisite: graduate standing in drama.

#### **ENGLISH**

#### ENGL 335 / The Age of Victoria (5)

Literature in an era of revolution that also sought continuity, when culture faced redefinition as mass culture and found in the process new demands and creative energies, new material and forms and transformations of old ones. Readings range from Tennyson, Browning, Arnold, Shaw, to Dickens, Eliot, Hardy.

#### ENGL 341 Modern Poetry (5)

Poetry in the modernist mode including such poets as Yeats, Eliot, Pound, Auden, Moore.

### ENGL 499 Honors Seminar (5, max. 10) -

Seminar study of themes and topics offering special approaches to literature. Required of, and limited to, honors students.

#### **GEOGRAPHY**

#### GEOG 471 Methods of Resource Analysis (5)

Economic and non-economic criteria for resource analysis. Theory and methods of linear models of natural resource analysis. Specific topics include: materials-balance modeling, residuals management, constrained system optimization approaches to water quality analysis, land use patterns and interregional energy use, and multiple objective planning techniques applied to natural resource problems. Prerequisite: 370 or permission of instructor.

#### **GEOPHYSICS**

# GPHYS 451 Structure and Constitution of the Earth's Mantle (4)

Principal subdivisions of earth's interior. The nature of the Monorovicic discontinuity. Partial melting and the origin of the low-velocity zone. Mantle phase transformations. Chemical and mineralogical constitution of the mantle. Origin of the earth. Prerequisite: permission of instructor.

# GPHYS 560 Fluid Mechanics of Erosion and Sediment Transport (3)

Offered jointly with GEOL 560 and OCEAN 560. See <u>General</u> <u>Catalog</u> listing for complete description of this course.

#### INTERNATIONAL STUDIES

# SIS 200 <u>States and Capitalism</u>: The Origins of the <u>Modern Global System</u> (5)

The origins of the modern state system and the origins of the world market in Europe. Interacting forces of politics and economics around the globe from the sixteenth century until World War II.

## SIS 430 Economic Development of the Middle East (5)

Comparative examination of economic development in the Middle East. Topics include population growth, agrarian change, industrialization, foreign trade, capital flows, and fiscal and monetary policies.

#### Comparative Religion

RELIG 330 Islam (4)

Offered jointly with N E 320. See <u>General Catalog</u> listing for complete description of this course.

#### KINESIOLOGY

#### KIN 430 Anatomy of Movement (5)

Anatomy of the locomotor system including innervation and blood supply. Muscle attachments and mechanical aspects of muscle and joint action. Common injuries and relevant pathology. Opportunities for limited dissection. Prerequisite: permission of instructor.

#### MATHEMATICS

# MATH 156 Application of Algebra to Business and Economics (5)

Use of graphs and algebraic functions as found in business and economics. Algebraic and graphical manipulations to solve problems. Exponential and logarithm functions; various applications to growth of money. Not open for credit to students who have taken 105. Prerequisites: ope and a half years of high school algebra and qualifying test.

#### MUSIC

Dance

## DANCE 490 Special Studies in Dance (1-3, max. 10)

Special studies designed to address contemporary and historical concerns in the field of dance. Prerequisite: permission of instructor.

#### Music

## MUSIC 446 Advanced Studio Jazz Ensemble (2, max. 24)

Preparation and performance of material appropriate to large jazz ensemble concerts, clinics, radio and television broadcasts. Prerequisite: permission of instructor. Three quarters of 208 desirable.

#### MUSIC 447 Music of Southern India (3)

Classical music of South India, the Karnatic tradition with emphasis on the concert repertoire. Recommended: background in either ethnomusicology or South Asian studies.

#### MUSIC 452 Ethnomusicology in the Public Schools (3)

Examination of issues, teaching materials, and techniques involved in incorporating music of world cultures in public school classrooms. Prerequisite: 340 or permission of instructor.

#### MUSIC 474 Keyboard Harmony and Improvisation (3)

Transposition of hymns, piano pieces, song literature, and other repertoire to different pitch levels; reduction of orchestral scores to a piano part. Prerequisites: 321 and 473, or permission of instructor.

#### MUSAP 136 Basic Keyboard (2)

Keyboard harmony and simple keyboard pieces. Class/private instruction. Prerequisite: student must know how to read notes (treble and bass clefs).

#### MUSAP 137 Basic Keyboard (2)

Keyboard harmony and simple keyboard pieces. Class/private instruction. Prerequisite; 136.

#### MUSAP 138 Basic Keyboard (2)

Keyboard harmony and simple keyboard pieces. Class/private instruction. Prerequisite: 137.

#### MUSAP 236, 237, 238 Secondary Piano (2,2,2)

Keyboard harmony, harmonization of melodies; lowerintermediate keyboard pieces. Class/private instruction. Prerequisites: 138 for 236; 236 for 237; 237 for 238.

#### MUSAP 239 <u>Secondary Piano</u> (2)

Intermediate-level keyboard repertory. Private instruction. Prerequisite: 238.

#### MUSAP 559 World Music Laboratory (3)

World music traditions taught by visiting artists with emphasis on cultural pedagogy and traditional theory. The

culture to be studied will change from year to year. Required of all graduate students in ethnomusicology. Offered on a credit/no credit basis only. Prerequisite: 459.

### NEAR EASTERN LANGUAGES AND LITERATURE

#### N E 321 The Legends of the Shahnama (3)

Legendary tales from the Shahnama, or Book of Kings, by Firfawsi. Tales derived mainly from ancient Iranian myths, read in English, parallels from other mythological traditions considered.

#### N E 325 Modern Hebrew Literature in English (3)

Major developments in Hebrew literature from the enlightenment to the current Israeli literature. Examines the development of modern Hebrew thought and literary style. Offered on a credit/no credit basis only.

N E 421 <u>Islamic Mystical Literature in English</u> (3)
Readings from the works of principal Suff writers and poets.

#### NUTRITIONAL SCIENCES AND TEXTILES

Human Nutrition, Dietetics, and Foods

NUTR 561 Advanced Clinical Nutrition Fieldwork (1-3, max. 4) Participation in a health care team assessing nutrition status and needs, designing care plans to optimize nutritional support of patients, and establishing appropriate criteria for the evaluation of the nutrition care provided. Supervised clinical experiences provided in a variety of local health care institutions. Prerequisites: 460-461 or equivalent.

#### NUTR 563 Advanced Clinical Nutrition II (4)

Epidemiology and pathophysiology of acute and chronic diseases related to nutrition, e.g. cardiovascular, endocrinologic, and hematologic diseases. Nutritional interventions and their relationship to medical, surgical, and pharmacologic treatment. Prerequisites: 460-461 or equivalent.

#### POLITICAL SCIENCE

## POL S 511 Political Theory [ (5)

Core course in political theory. Key authors and topics from Greek antiquity to the present. Preparatory for M.A. and Ph.D. examinations. Prerequisite: an undergraduate course in political theory.

#### POL S -593 Research Practicum II (-3)

Directed design and execution of an empirical research project over a two-quarter period. Weekly seminar meetings and reports. Prerequisites: advanced graduate standing, 490 or equivalent, and permission of instructor.

#### SCANDINAVIAN LANGUAGES AND LITERATURE

#### SCAND 312 Masterpieces of Scandinavian Literature (3)

Major works of Scandinavian literature read in English translation: Ibsen, Strindberg, Kierkegaard, Dinesen, Hamsun, Undset, Laxness, Lagerlof, and Lagerkvist.

#### SOCIOLOGY

## SOC 492 Sociology Senior Seminar (5)

Selected topics of contemporary interest, explored through a discussion group led by a sociologist active in the particular field. Prerequisite: major standing or permission of instructor.

#### WOMEN STUDIES

#### WOMEN 364 Women in the Social Structure (5)

Offered jointly with SOC 364. See <u>General Catalog</u> for complete description of this course.

#### WOMEN STUDIES (continued)

#### WOMEN 383 Social History of American Women (5)

From colonial times to the present. Emphasizes the experience of the "ordinary" woman: her work at home, charitable activities, and entrance into the labor force. Also examines the ideology of "the lady", and the feminist movements of the nineteenth century and the post World War II era. Uses primary materials: diaries, letters, and speeches. Not open to students who have taken 490 or GIS 210, 483. Prerequisite: 200 or 283 or HSTAA 201.

## SCHOOL OF BUSINESS ADMINISTRATION

#### ACCOUNTING

## ACCTG 559 Advanced Auditing Problems and Cases (4)

Analysis of current developments in auditing and comprehensive case studies. Designed to extend knowledge of audit decision making and advanced techniques. Topics covered vary depending upon current issues facing professional auditors. Prerequisites: undergraduate accounting concentration or equivalent.

### COLLEGE OF EDUCATION

#### EDUCATIONAL CURRICULUM AND INSTRUCTION

#### ' EDC&I 591 Seminar in Curriculum Research (3)

Analysis of past and current empirical, historical, ethnographic research, and philosophical analysis of the curriculum field. Studies considered include research in curriculum development, the curriculum plan, contextual characteristics and factors related to curriculum participants. Group and individual analysis will focus on theory generation and practical applications of research. Prerequisite: 559 or permission of instructor.

#### HIGHER EDUCATION

# EDHED 528 Organizational Change in Colleges and Universities (3)

Change and innovation in colleges and universities. Theoretical approaches include social-psychological, rational planning, and political perspectives as well as those associated with the notion of organized anarchies. Attention also paid to specific topics of interest related to change and innovation: e.g., the role of beliefs, symbols and norms, diffusion of innovations, and research issues. Prerequisite: 527 or permission of instructor.

#### EDHED 601 Internship (3-9, max. 9)

Offered on a credit/no credit basis only. Prerequisite: graduate standing and permission received at least one month prior to the beginning of the quarter in which the internship is taken.

### SPECIAL EDUCATION

## EDSPE 601 Internship (3-9, max. 9)

Prerequisite: graduate status, permission based on prearrangement of internship placement and approval by adviser.

#### COLLEGE OF FISHERIES

#### FISH 407 Shellfish Hatchery Management Techniques (3)

Through laboratory experience with resident aquaculture biologist, techniques for spawning bivalves and rearing

their larvae are learned. Experience in maintaining support facilities for algal culture and in knowledge of sea water treatment and filtration. Lectures cover basic reproductive physiology, the history of oyster hatcheries, and state-of-the-art techniques. Guest lecturers will discuss other shell-fish hatchery culture methods. Prerequisites: 405 and permission of instructor.

#### SCHOOL OF MEDICINE

#### PHARMACOLOGY

# PHCOL 519 Introduction to Laboratory Research in Pharmacology

Students become familiar with and assist in the performance of research on ongoing projects in designated laboratories. Emphasis on currently employed methodology and techniques. For first-year graduate students in Pharmacology to provide a basis for future independent research.

#### PSYCHIATRY AND BEHAVIORAL SCIENCES

#### PBSCI 685P Geriatric Psychiatry Clerkship (4, max. 12)

A two, four, or six week elective. Students will participate in the evaluation and care of older persons with psychopathology, such as intellectual impairment and depression, in a variety of settings, including UH, HMC, and the Seattle VA. Emphasis on improving clinical skills regarding diagnosis and treatment of common behavioral problems in the elderly. Prerequisite: 664, 665, or 666.

#### RADIATION ONCOLOGY

## R ONC 505 Radiological Physics I (3)

Application of physical concepts methodology and instrumentation in the study, production, and mensuration of ionizing radiations and their interactions with biological materials. Offered jointly with RAD S 505. Prerequisite: permission of instructor.

#### R ONC 695P Clinical Cancer Management (\*, max. 8)

Formerly RADGY 695P. See  $\underline{\text{General}}$   $\underline{\text{Catalog}}$  for complete description of this course.

#### RADIOLOGY

#### RADGY 571P Physical Basis of Diagnostic Radiology (1)

Topics covered are: production of x-rays, spectra, design of x-ray systems, interactions of x-rays with matter, attenuation, filters, beam restrictors, grids, intensifying and fluoroscopicscreens, x-ray film, film processing, the radiographic image, image intensifiers, cine and videotape systems, tomography, magnification radiography, exposures to patients and personnel, xerography, receiver operating characteristics, image enhancement, field emmision radiography, ultrasound and computerized tomography. Offered on a credit/no credit basis only. Prerequisite: resident physician standing or permission of instructor.

#### SCHOOL OF NURSING

## NURS 588- Advanced Problems in Nursing Research (3-)

Examination of alternative methodological decisions for their direct and indirect consequences at different points in nursing research process. Prerequisites: 520 and 521 or equivalent; inferential statistics.

## SCHOOL OF PHARMACY

#### MEDICINAL CHEMISTRY

#### MEDCH 502 Advanced Medicinal Chemistry (4)

Advanced study of the various classes of medicinal compounds with particular emphasis in biological activity, mechanism of action, biotransformation, and the structural and physical properties governing absorption, distribution, and excretion. Prerequisite: permission of instructor.

#### **PHARMACEUTICS**

## PCEUT 499 <u>Undergraduate Research</u> (\*, max. 6)

Research problems in biopharmaceutics and clinical pharmacokinetics. Prerequisites: cumulative grade point average of 2.5 and permission of instructor.

# SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

### HEALTH SERVICES

#### HSERV 593 Seminar in Health Administration Practice (1)

Presentations made by practicing professionals from the field of health services. Offers students an opportunity to interact with a wide range of individuals involved in administration, planning, regulation, policy formulation, and clinical practice. Offered on a credit/no credit basis only. Prerequisite: graduate standing in Health Services Administration and Planning, or permission of instructor.

#### **PATHOBIOLOGY**

PABIO 583 Seminars on Frontier Membrane Research (1, max. 4)

Research seminars on structure and function of cell surface membranes are presented for postdoctoral fellows and graduate students. A detailed discussion on experimental design based on current topics of cell surface structure and function will be made among researchers in the Dept. of Pathobiology, and Division of Biochemical Oncology, Fred Hutchinson Cancer Research Center. This course can be regarded as advanced state supplement to the membrane course #525.

### **ADDENDUM**

## COLLEGE OF ARTS AND SCIENCES

### ASIAN AMERICAN STUDIES

#### AAS 108 Language and Study Skills (3/5)

Emphasis on development of reading, writing, listening, speaking, and study skills. Offered on a credit/no credit basis only. Prerequisite: EOP students or permission of instructor, (Last quarter offered: A 81)

# INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Office of Independent Study provides University courses for correspondence credit primarily by correspondence instruction to persons who wish individual instruction. Fees for Independent Study courses are separate from residence tuition and are \$23 per credit. Enrollment is not based on the quarter system but is continuous throughout the year, with one calendar year allowed to complete a course.

A regularly enrolled student who wishes to register for additional courses for Independent Study credit should consult his or her departmental adviser prior to enrolling in an Independent Study course. Applications and additional information on enrollment procedures may be obtained from the Independent Study office, 222 Lewis, 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	CEDMANICE	Italian	STATISTICS
AKIS AND SCIENCES	GERMANICS	4-	C311_,(5)
ANTHROPOLOGY	C202 (5) C203 (3)	C211 (5) C212 (5)	
C100 (5)	HISTORY	C213 (5)	WOMEN STUDIES
C202 (5) C353 (5)+	History of the	Romance Linguistics	C310 (5) C353 (5)++
C417 (3)	Americas	C402 (5)	• • •
_C499 (*)	HSTAA C432 (5)	Spanish	BUSINESS ADMINISTRATION
ARCHAEOLOGY	MATHEMATICS	C111, C112 (5,5)	ACCOUNTING
C499 (*)	CN101 (0)	C113 (5) C122 (5)	C210 (3) C220 (3)
ATMOSPHERIC SCIENCES	S CN104 (0) C105 (5)	C211 (5)	BUSINESS ECONOMICS
CT01 (5)	C105 (5)	C212 (5) C213 (5)	C307 (4)
CHEMISTRY	C125 (5)	C301 (4)	INTERNATIONAL BUSINESS
C100 (5) C140 (4)	C126 (5) C156 (5)	C302 (4) C303 (4)	. C300 (3)
C150 (4)	C157 (5) C170 (3)	C461 (5)	C340 (4)
COMMUNICATIONS	C170 (3) C238 (3)		MARKETING
C150 (5)	MUSIC	SCANDINAVIAN LANGUAGES AND LITERATURE	C381 (4)
C316 (3)	C123 (2)	Danish	C411 (4)
ECONOMICS	C331 (3)	C101-C102 (5-5)	EDUCATION.
C200 (5) C201 (5)	OCEANOGRAPHY	C103 (5) C490 (*)	Educational Psychology
C201 (5) C260 (5)	C101 (5)		C490 (3)
ENGLISH	POLITICAL SCIENCE	Finnish	ENCINEEDING
C171 (3)	C101 (5) C202 (5)	C101, C102 (5,5)	ENGINEERING
C221 (5)	C2O3 (5)	Norwegian	C141 (4)
C231 (5)	C305 (5)	C101-C102 (5-5) C103 (5)	FISHERIES
C271 (5)	C321 (5) C351 (5)	C220 (3)	C499 (*)
C272 (5) C274 (5) C309 (5)	C352 (5)	C221 (3) C222 (3)	FOREST RESOURCES
C309 (5)	C355 (5) C470 (5)	C300 (3)	Management and Social
C311 (5) C314 (5)	PSYCHOLOGY	C490 (*)	Sciences
C315 (5)	C101 (5)	Swedish	FOR M C353 (5)
C321 (5) C322 (5)	C205 (4)	C101-102, 103 (5-5,5)	SCHOOL OF MEDICINE
C333 (5)	C305 (5) C306 (5)	SLAVIC LANGUAGES AND	Rehabilitation Medicine
C352 (5) C353 (5)	C345 (5)	LITERATURE	REHAB C413 (3)
C354 (5)	C441 (5) C498 (3)	Russian	
C355 (5) C371 (5)		C101 (5)	NURSING
C372 (5)	ROMANCE LANGUAGES AND LITERATURE	SOCIETY AND JUSTICE	C353 (3) C436 (3)
C386 (5) C387 (5)	French '	C430 (5)	• •
6417 (5)	C105 (5)	SOCIOLOGY	+Offered jointly with
C423 (5)	C111, C112 (5,5)	C110 (5) C271 (5)	Women Studies C353
C424 (5)	C113 (5) C390 (2-6)	C271 (5) C352 (5)	<pre>++Offered jointly with Anthropology C353</pre>
C442 (5) C490 (3)	· · · · · · · · · · · · · · · · · · ·	C362 (5)	· · · · · · · · · · · · · · · · · · ·
GEOGRAPHY			

# COURSES REQUIRING PERMISSION (OTHER THAN ENTRY CARDS)

Permission required from a member of the staff of the department offering the course • Permission required from an adviser in the de-partment offering the course

DEPT ADV

INSTR

ASHP

HONO

ORS	ADV	Permission n
		advisor in the

COLLEGE OF ARTS AND SCIEN	CES	BIOCHEPISTRY		OTOLARYNSOLOSY	
THE FOLLOWING ARE PERMISS	ION COURSES	BIOC 520 BIOC 531	STAFF=DEPT PARSON	010L 498 010L 499	-DEPT DEPT
		8100 560	TELLER	010L 697P	DEPT
		810¢ 560 810¢ 565	AONS	-105 0111	ae. I
ANTHROPOLOSY	•	810C 568	BYERS, SHAPIRO,		
ANTH 445	DEN M32		PALHITER	PATHOLOGY	
ANTH 501	DEN H35	910C 589	BORNSTEIN	PATH 445	HOLF & PAGE, PERN OF
	AP 126	8100 590 .	NEURATH		INSTR FOR OTHER THAN
ATHOSPHERIC SCIENCES		8100 591	HERRIOTT/JENSEN_	A.S. 555	DENTAL STUDENTS
NTM 8 511	GRAD ADV	8100 592	STAFF	PATH 498 PATH 499	INSTR
114 9 311	BUND WILL	8100 593	BHAPIRO	PATH 514	INSTR
		810C 594 810C 595	FISCHER	PATH 520	GIDDENS WOLF:
82IKOHO2I		BIOC 596	SHAPIRO	PATH 535	HOTTET
ECON '537 BECT A	STOKES	8100 578	PALMITER Hauschya	PATH 536	HOTTET
		8100 599	TELLER	PATH 552	BARKER
		8102 600	. FISCHER	PATH 362P	REICHENBACH
GENETICS		81GC 700 .	DEPT	PATH SoaP	ALVORD
GEMET 501 GEMET 520	HSB J131 HSB J153	BICE BOD '	HAUSCHKA	PATH 571	ALVORD
genet 520 Genet 552	HSD J153			PATH 574 / PATH 576	REICHENBACH
BENET 590	H8B J253	2001 00 TO 1 470110 THE	*•	PATH: 576 PATH 600	RÉICHÉNBACH IMBTR
ENZT 600	H8B J153	BIGLOGICAL STRUCTURE B STP 331	au/104224	PATH 600P	STRIKER
SENET 700	HSB J153	8 8TP 532	BUNDSTEN LUFT	PATH 667P	STRIKER
GENET 800	H8D J153	B STP SQC SEC ZN	GRANEY	PATH 668P	BAPKER
•	•	B STR 600	ADV	PATH 673P	REICHENBACH
Turanus	*	· B STR TOD	ADV	PATH 700 -	INSTR
INTERNATIONAL STUDIES		8 878 800	ADV	RATH 500	INSTR
ABT ABIA	•	CONJOINT		PEDIATRICS	
		CONJ SAS	GRANEY/ROSSE/LASHER	PEDS 498	HORGAN
618EA 521	THO 405		A I LURANT L PUBLICA	PEDS SOIP	BAKÉR
818EA - 530	CDH 310			PED8 903P	DOAN
• *		MICROBIOLOGY	· ·	PEDS 511P	DEISHER
		MICRO 500	NESTER	PEDS 512P	SHEPARD
RUBSIA AND EASTER# EUROPE BIBRE 343	THO 503	HICRO 512	HITELEY	PED8 551P PED8 669P	GUNTHEROTH
ATONE 343	1110 369	MICRO 532	LARA, STALEY, O CONNOR		KOSCON .
		MICRO 554 MICRO 574	CROSA, FALKON, GROMAN	PEDS 670P PEDS 676P	SACK RUVALCABA
•		Micro 574 Micro 576	81088	PEDS 681P	SCOTT -
•		MICRO 577	HELLSTROM, HENNEY CLAGETT	PEDS 682P	SHURTLEFF
		intende 311		PED8 697P	ROBERTSON
INTERSCHOOL OR INTERCOLLE	GE PROGRAMS	NEUROLOGICAL GURGERY	H400	PHARMACOLOGY	
		. 498H NR 499H	MARD DEPT	PHCOL 512	INSTR .
BIOENGINEERING .		NR 526P	DEPT	PHCOL 600	INSTR
BIOEN 532.	AER 328	NR 681P	DEPT	PHCOL 700	INSTR
•	•	NR 697P	INSTR	PHCGL 800	INSTR
OCIAL MANAGEMENT OF TECH	NOLOGY	#			_
BMT 499 SEC A	CUB 316	OPHTHALHOLOSY		REMABILITATION HEDICIN	
8HT 599	GUS 316	OPHTH 498	DEPT	REHAB 320 Rehab 414	DEPT
8HT 499 SEC A	DEPT SECRETARY	OPHTH 499 OPHTH 681P	DEPT	REHAB 414 Rehab 415	CEPT DEPT
BHT 599	DEPT SECRETARY	OPHTH 661P OPHTH 662P	DEAN	REHAB 452	DEPT
		OPHTH 683P	DEAN DEAN	REMAB 461	DEPT
		CPHTH 684P	DEAN	REHAB 463	DEPT
		OPMTH 685P	DEAN	REMAB 464	DEPT
SCHOOL OF MEDICINE		CPHTH 686P	DEAN	REMAB 490	DEPT
	The state of the s			REHAB 496	DEPT
ANESTHESIOLOGY		OPHTH 697P	KALIMA		
ANESTHESIOLOGY ANEST 498	H, HALARAVIE		KALIMA	REMAB 513	DEPT
ANESTHESIOLOGY ANEST 498 ANEST 499	SIVARAJAH, M.	OPHTH 697P	KALIMA	REMAD 513	
SCHOOL OF MEDICINE ANESTHESIOLOGY ANEST 498 ANEST 499 ANEST 697P	Bivarajan,n, Bivarajan,n, Bivarajan,n.	OPHTH 697P ORTHOPAEDICS		REMAD 513	
ANESTHESIOLOGY ANEST 498 ANEST 499	SIVARAJAH, M.	OPHTH 69TP  ORTHOPAEDICS ORTHP 676	DEPT	REMAB 513	ÖEPT
ANESTHESIOLOGY ANEST 498 ANEST 499	SIVARAJAH, M.	OPHTH 697P ORTHOPAEDICS		REMAD 513 RADIOLOGY RADOY 499	DEPT
ANESTHESIOLOGY ANEST 498 ANEST 499	SIVARAJAH, M.	OPHTH 69TP  ORTHOPAEDICS ORTHP 676	DEPT	REMAB 513  RADIOLOGY RADGY 499 RADGY 600	DEPT :
ANESTHESIOLOGY ANEST 498 ANEST 499	SIVARAJAH, M.	OPHTH 69TP  ORTHOPAEDICS ORTHP 676	DEPT	REMAD 513 RADIOLOGY RADOY 499	DEPT

600	DEPT
	DEPT
683P	DEPT
685P	DEPT
666P	DEPT
697P ,	DEPT
685P	DEPT
DV MEDICINE	
	LE CRONE.C.
423	HAMERNYIK, P.
424	HAMERNYIK,P.
	HAMERNYIK, P.
	HAMERNYIK, P.
	DEPT UNH AASTO
	BEPT UNH AA210
	DEPT UNH AAZIO
370	DEPT WHH AA210
OFFICERS TRAININ	s PROSRAM
	609P  RY HEDICINE 321 423 424 425 426 501 502 510 596

MAYAL SCIENCE NORMANAL ROTE STUDENTS MUST OBTAIN PERMISSION PRO INSTRUCTOR PRIOR TO EMROLLHENT IN ANY MAYAL SCIENCE COURSE BUTLER N SCI 12 GOLE GOLE N SCI 212 MARSEN

# TIME SCHEDULE

# **WINTER QUARTER 1981**

More detailed information on some courses, including grading policy, required texts, term papers, examinations, and other course requirements, is available in academic departments and advising offices.

# COLLEGE OF ARCHITECTURE AND URBAN PLANNING

	iched.	2	w &	æ	CREDITS	N R	Ë	TIME	LOCATION		LOCATION		LOCATION		LOCATION		LOCATION		LOCATION		LOCATION		LOCATION		LOCATIO		TITLE AND REMARKS	INSTRUCTOR
- 1	Line No.	DEPARTINEN	COURSE	ECTION	CKEDIIS	NR RM SS	Day	Hour	200																			
		<u></u>	9 -	· ·																								
	APC	нт	ECT	IID	<b>-</b>																							
	ARU	, ma a u			<b>e.</b> Ds availabl	I	le: 0. 200		1	. 1	1																	
	1 1	•	ENIN	LAR	OS WANTEVER	1"	ALD EAN				·	1																
***	1000	ARCH ARCH	151 151	Å	2/3		H T	1130-1220 700-850 PF	ARC ARC	207 207	APPREC OF ARCH 11	PUNDT PUNDT, H.																
>>:	>>>>	ARCH	300	<b>A</b>	- •	>	HT THE	130-420	*	*	THTRO TO DSUN-LAB M/ARCH 301 A																	
>>1	>>>>	ARCH	301,	A	6		MT THE	130-420	*	. *	INTRO TO DSGN-LAB M/ARCH 300 A																	
>>:	>>>>	ARCH	302	A :	6		HT THP	130-920	*	•	INTRO TO DSGN-LAB																	
>>>	>>>>	ARCH	309	. A	•	>	MT THE	130-920	*	•	INTRO DES SYNTHESIS																	
>>>	>>>>	ARCH	310	A:	2	>	HTHTHE	430-520	GLD	536	INTRO DEGH GRAPHICE	ZUBERBUHLER																
>>>	>>>>	ARCH	310	U	2	>	TH	630-920 PH	GLD	236	W/ARCH 311 A	DUNNETTE																
>>>	>>>>	ARCH	311	<b>A</b> ',	2	-	HTWTHP	430-520	ELD	236	INTRO DSGN GRAPHICS	ZUBERBUHLER																
>>>	>>>>	ARCH	311	8	2	>	HTHTHF	430-520	*	*	M/ARCH 310 A M/ARCH 310 A CR/NC ONLY	DUNNETTE ZUBERBUHLER																
>>:	>>>	ARCH	312	A	2	•	HTWTHF	430-520	GLD	236	INTRO DSGN GRAPHICS W/ARCH 310 A	ZUBERBUHLER DONNETTE																
>>2	>>>	APCH	313	<b>A</b> .	2	>	н тң	430-520	SLD	355	INTRO ARCH PHOTO N/ARCH 413 A	STAUB,C																
>>:	>>>	ARCH	314	Α.	2	×	T TH	1030-1220	ARC	107	INTRO ARCH SKETCH . N/ARCH 315 A	ROHRER																
>>:	>>>>	ARCH	315	Á	5	>	T TH	1030-1220	ARE	167	ARCH SKETCH M/ARCH 314	ROHRER																
>>>		ARCH	321	A	3	,	HH F	830-1020	GLD	236	INTR STRCI THRY II	ONCUYE, B 8																
>>>	>>>>	ARCH	321 321	B C	3	3	HHF	1030-1220	ARC	137		ALBRECHT TOPRENCE, G N																
>>>	>>>>	ARCH	321	Ď.	3	5	HHP	1030-1220	CLD	236	•	ONOUYE																
>>: >>:	>>>>	ARCH	321 321	E F	. 3		ARR H W F	830-1020	GLD	436	CR/NC- ONLY	HEIM																
•				•	-	*				-		1																
	1020	ARCH	351	A	3	1	HHP	930-1020	ARC	207	SRV ENVHTL ARTS II	HILDEBRAND																
>>>	>>>>	ARCH	400	A	•	^	HT THE	130-420	*	*	INTRO ARCH DSEN LAB																	
>>>	>>>>	APCH	401	A.	6	>	NT THE	130-420	*	•,	INTRO ARCH DOGN LAB Nyarch 400 A																	
>>>	>>>>	ARCH	402	A	٠.	*	MY THY	130-420	*	•	INTRO ARCH DEGN LAB M/ARCH 400 A																	
>>:	>>>>	ARCH	410	<b>A</b>	2	>	нтитну	430-520	.GLD	236	DESIGN GRAPHICS LAS W/ARCH 310 A	ZUBERBUHLER DONNETTE																
>>>	>>>>	APCH	411	<b>A</b>	2	•	HTWTHF	430-520	GLD	526	DESIGN GRAPHICS LAS W/ARCH 311 A	ZUBERBUHLER DONNETTE																
>>:	>>>>	ARCH	412	A	2	>	HTHTHF	430-520	CLD	236	DEBIGH GRAPHICS LAB W/ARCH 310 A	ZUBERBUKLER DONNETTE																
•	•					• .	•	. '	,	•	•	•																

•							1112	ALC:		_			l .
l	١	Sched. Line	SPARTIKERT	124	8	CREDITS	HPR RS H#	W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
1		No		COURSE	SECTION		SIS H#	Day	Hour				<u></u>
1	•												•
ı,		>>>>	B CON	430			۱.	ни г	730-820	GLO	1	BUILDING FINANCING	EDWARDS, S.
L	>>>		8 CON		î.	. 3	[ ]	T TH	230-420	CLD	322 322	SPECIAL TOPICS	THELKER, H.
ł					^ .				234-450		322		- ' -
ľ	>>>	1 1	В СОН		A -	YAR	>	ARR	-	•	*	UNDERGRAD RESEARCH	VAREY,G.
	į	LAN	DSC			CHITE			,	1	ı		1 . 1
I.	•••	>\$>>	L ARC		CARDS	AVAILABLE	IN	GLD 348		GLD		LNDSCPE DAGN STUDIO	NAKANU.K.
ľ		>>>>	LAKC	302	^	•	,	H F	1230-150 200-520 130-520	erd erd	315 315 355	M/L ARC 498 A	***************************************
ŀ	>>>	>>>>	L ARC	322	A	3	>	йн.	1030-1200	GŁD	440	INTRO TO PLATE DES	GUTTER,P.
1	>>>	>>>>	L ARC	331	A	4.	>	T TH	830-1020 1030-1220	GLD	312	LANDSCAPE CONSTRCTM	[
ŀ	>>>	>>>>	L ARC	331	В	4	>	T"TH	1030-1220	SLD	312		
I,	<b>&gt;&gt;</b> >	>>>>	L ARC	152		3	١,	ние	830-920	GLD	322	HISTORY OF L ARC	JOHNSTON, N. J
ľ					•			" " '	020-780			M/L ARC 352 B FOR MAJORS ONLY	
l	-	1079	L ARC	352	В	3		HHF	830-920	GLD	322	M/L ARC 352 A FOR NON-MAJORS ONLY	C.N.NOTENHOL
İ	>>>	>>>>	L ARC	402	A .	6	>	ниг	130-520	erp	312	LNDSCPE D8GN STUDIO	UHTERMANN,R. SHALL,R.E.
1	>>>	>>>>	L ARC	405	A	•	>	H W F	130-520 1230-120	GLD	312 416	LNDSCPE DSGN STUDIO W/L ARC 498 C	STREATFIELD
ı	>>>	>>>>	L ARC	406	A	٥	•	ARR	-		*	LNDSCPE DOOM STUDIO	KERR,H.
ı					٠					1			HAAG,R. UNTERMANN,R.
ŀ						•							STREATFIELD SCHAUMAN, S.
ŀ	<b>&gt;&gt;</b> :	>>>>	L ARC	421	A	3	>	T TH	830-1020	GLD	117	LANDSCAPE HORTICULT	1 .
ŀ	>>>	>>>>	L'ARC	470	A	2	>	ARR	-	*.		L ARC TUTORIAL .	BUCHAMAN, R. T
ŀ	>>:	>>>>	L ARC	474	<b>A</b>	ė	>	T TH	1200-120 130-520	ELD ELD	435 312	PROJECT DESIGN W/L ARC 498 B	
ł	>>>	>>>>	L ARC	476	۸ .	3-6	>	ARR	•	•	*	PROFESSE OPERATION CR/MC ONLY	UNTERMANN,R.
ı	>>>	>>>>	L ARC	477	A	3-6	>	ARR		*		LA CONSULTANCY	1
ı	>>>	>>>>	L ARC	498	À	3	>	H F	1230-150	erb	355	SPECIAL PROJECTS N/L ARC 302 A	BUCHAHAN, R. T
	>>		L APC		8	3	3	TH	1200-120 1230-120	GLD	435	W/L ARC 474 A W/L ARC 405 A	HAAS,R. STREATFIELD
	>>:				C A	1-6	,	ARR.			*	UNDERGRAD RESEARCH	FURTADO, J. BUCHANAN, R.
1	<b>&gt;&gt;</b> :	>>>>	L APC	500			,		1230-12ô	GLD	416	REG LHDS PLNG	STREATFIELDD
•				J04	•	•		HHF	130-520	erp	315	W/L ARC 405 A	
ŀ	>>:	>>>>	L ARC	598	A	3	>	н г	1230-150	ero	355	SPECIAL PROJECTS	BUCHANAN,R.
I	>>	>>>>	L ARE	598	В	3	>	* # *	200-520 130-520	GLD	302	-,	BUCHANAN,R.
		1	J					1			l		]

쭚

_	2
•	5

**	***	ARCH	413	Å	2	ĺ	•	H TH	430-520	GLD	322	ARCH PHOTO PROJECTS W/ARCH 313 A	STAUS,C	١. ا	1	URI	BAN											
>>>	>>>>	ARCH	416	A	3	- 1			1030-1220	ARC	107	ARCH SKETCHING	KELLEY					ENTRY	CAHDS	AVAILABLE	IN	ero aro	•					
**	>>>>	ARCH	421 421	Å	1		:	MM E	830-1020 1030-1220	GLD ARC	416	STRUCTURAL DOEN II	LEBERT TORRENCE, G R			1095	URB P	3,00	A	3		T TH	1030-1150	SFD.	355	INTRO TO URBAN PLAN	GREY.A.	
>>: >>:	>>>>	ARCH	421	č	•			HH F	1030-1220 830-1020	SLD	416	•	LEBERT ALBRECHT			1096	URB P	300	B	. 3	ļ	HHF	930-1020 700-820 PI	GLD	322 435	W/U D - 315 B W/U D - 315 U		
1	>>>>	ARCH	427	•	6	ı		HT THP	130-420			ARCH PROBLEMS		ļ		1098	URB P		•	4	l	HTWTH	130-220	BLM	304	INTRO TO URB DVLPHT	LEBSINGER,J.	
ı	>>>>	APCH	430	A	. 3			T TH	1030-120	GLD	137	MATRLS & PROCESSES	VANAGS .		1		""		•	,	1			""	•••	W/U D, 310 A		İ
- 1	***	ARCH	432	 A	. 3	. [		T TH	830-1020	GLD	416	SCIENCE BLT ENVIR	HEERWAGEN			1099	URBP	351	A	. 4	1	HTHTH	1130-1220	BLM	911	PRIV INV IN URB DV	SEYFRIED, M.	l
· >>:	>>>>	ARCH	441	A			3	H W F	830-920	GLD	435	METH & TECH-PER RES	:			1100	URB P	301	A	3.	'	T TH	1030-1150	BLH	207	LEG ASPECTS OF U DV	GALE, J.	ĺ
>>>	>>>	ARCH	443'	A	3	•	•	T TH	1030-1220	ARC	205	EXPER DESIGN HOTATH	THIEL								l					M/U D 320 Å		ĺ
<b>&gt;&gt;&gt;</b>	>>>	ARCH	445	٨	3		٠,	T'TH	430-520	erd.	117	DEEN RESEARCH PHOTO	ALDEN		**	>>>>	URB P		٨	3	>	H W F	1030-1120	GLD		PLANNING THEORY	NORTON, T.	ĺ
<b>&gt;&gt;</b> >	>>>>	ARCH	447	<b>A</b> ,	3	-	•	H N F	1230-120	GLD	117	PHYS STRUCT HUM INT	SASANGFF.B		1	1102	URBP	429	U	3		TH	700-1000P)	RON	234	ONLINE PLANNING N/CETC 429 U	CLARK,J.	
>>:	>>>>	ARCH	456	A	3		•	T TH.	730-1999	ARC	2054	HST CHICAGO SCH ARC .	PUNDT,H.		>>>	>>>>	URB P	446	A	4	>	T	330-520	GLD	440	PRAC EXPERIENCE	MORTON,T.	
>>>	>>>>	ARCH	460	<b>A</b>	. 3		>	H K F	1130-1220	ero	435	DESIGN THRY & ANALYS	HANLON			1104	URB P	AE 1				T TH	004-1096		435	M/URB P 546 A Housing	1110000	ŀ
***	<b>&gt;&gt;&gt;&gt;</b>	ARCH	461	A	. 3	- 1	•	H H F	1030-1130	ı	436	RECENT ARCH THEORY	RELIGHANN				l		<u>.</u> .			T TH	900-1020 1030-1200	erb erb	435	M/U D 451 A HIST URBPLNS U S	HANCOCK, J.	ı
. 553	>>>>	ARCH ARCH	498 498	Å	3	-	;	H H .	700-1000P 130-520	ARC	135 V202	SPECIAL PROJECTS	PUNDT VANAGS			1105			•	3 1		H W	930-1920	GLD	435	LAND USE	SHINN, R.	ı
	>>>>	ARCH ARCH	498 498	C D	. ž		3	N T TH	600-700 P 1200-120	GLD	117	M/ARCH 598 A	ZARIHA ALLAH		"	>>>>	URS P		AA QZ	-	<b>ו</b>		930-1020	GLD	442	FOR MAJORS ONLY FOR MAJORS ONLY		i
>>:	>>>	ARCH	498	E	3	·	>	T TH	430-600	GLD	436	•	SMALL Rosher		333	>>>>	URS P	465	AG GZ			TH	930-1020	GLD	442	FOR MAJORS CHLY FOR MAJORS CHLY	. 1	
>>3	>>>>	APCH ARCH	498 498	Ę	3	1		H TH	1130-100 330-620	ARÇ	505V 520		Lakin Prussiaț Shall			1110	URB P		AL -L	5	[	MTHTILP	130-220		307	PEGIONL PLAN & DVL	THDHAS, Ms	1
>>>	<b>&gt;&gt;&gt;</b>	ARCH	498	Н	3		>	ARR	•	*	*		ONALL			****	""	400	•	•				ļ <sup>-</sup> -		W/GEOS 466 A		l
***	>>>>	ARCH	499	A	1-6	١	>	ARR	<b>-</b> .	•		UNDERGRAD RESEARCH				1111	URB P	467 467	AA LB	- 3		T <sub>H</sub>	330-500 230-500	CLD	012	RENDTE SENSING USES	GREY, A.	ĺ
<b>&gt;&gt;</b> :	>>>>	ARCH	500	<b>A</b>	6	ł	>	NT THE	130-420		•	ARCH DESIGN LAD W/ARCH SOI A				1113	UPB P	467	AB LB			TH	230-500		012		GREY, A.	l
***	<b>&gt;&gt;&gt;</b>	APCH	501		٥		١,	MT THE	130-420	١.		ARCH DESIGN LAB				1114	URBP	498	<b>A</b> .	3	'	HH F	1230-120	ELD	440	SPECIAL TOPICS CR/NC DHLY	i	-
			•••	•	·	- 1					_	W/ARCH 500 A	•	1		1115	URB P	498	U	3	l	T TH	700-820 P	GLD	435	ENVIRONHENTAL LAM CONKUNICATION SKILLS		
.»»;	>>>>	APCH	502	A	6	- 1	*	HT THE	130-420	*	*	ARCH STUDIES OPTHS M/ARCH 503 A										ARR		١.		FOR PLANNERS  SPECIAL PROJECTS		l
>>>	>>>>	ARCH	503	A .	6		,	NT THE	150-420			ARCH STUDIES CPTHS			>>>	3333	URB P		A	VAR 3	*	н н	330-500	GLD	436	PREREG OF SUPY INSTR	SCHNEIDER,J.	ĺ
ا ـ ا						- 1			454 414			W/ARCH 502 A Arch Studies Opins			>>>	>>>	URB P		^	2	١,	7	130-320	ULD	402	GEN URBAN PLANNING	ARLHAS/C.	ĺ
***	>>>>	ARCH	504	A.			.	MT THE	130-420	*	*	M/ARCH SOZ A			>>>	>>>>	URB P	506 506	ê.	Ž.	\$	TH	130-320	GLD	424		RYAN,D.	1
>>>	>>>>	ARSH	505	A,		.	•	HT THE	130-420	•		ARCH STUDIES OPTHS			>>>	>>>	URB P		Ā	4	١,	ни	130-320	GLD.	436	THPY & HETH PLAN I	LUDHIG,R.	ĺ
>>>	>>>>	ARCH-	526		٠.	ı		ARR				ADV ARCH STUDIES			>>>	>>>>	URB P	•	B	4	>	TTH	930-1120	CLD	440		RYAN,D.	
,,,	>>>>	ARCH	535	•	. 3			T TH	1030-1220	GLD	916	GRAD SEN ENV LIGHTG	MILLET			1123	URBP	534	บ	3	ļ	¥	790-1009Pi	GLD	436	AIRPORT PLANNING M/CETC 535 U	SHINN, R.	
- 1	>>>>	ARCH		<u> </u>		1		T TH	1230-120	1.	102	BUILDING ECONOMICS	KUHTIM	1		1124	URB P	540	Ä	3	1	T TH	130-300	GLD	440	CITIZEN ACTION	AHOSB,H.	ĺ
- 1	>>>>	ARCH-		A .	3		•	TH	430-620	1	505V	RENCH STUDY METHODS	SCHHEIDER			1125	URB P	545	A	2		rt ba	830-920	GLD	442	MINORITY COMM DEV	AREHÁS	ĺ
		,				1	- 1		:	1		CR/NC UNLY			>>>	>>>>	URB P	546	Á	4.	>	Ť	330-520	GLD	440	PRACTICUM N/URB P 446 A	NORTON, T.	ĺ
>>>	>>>>	ARCH		A	3	٠,۱	*	T TH	1030-1220	ARC	5057	HEALTH FAC PLAN	BONSTEEL			ŀ	i i	. •			ļ			١		CHINC UNLY		
***	>>>>	ARCH	596	U	. 0	' '		K	450-530	*	*	PROF FIELD WORK CR/MC ONLY	CURTIS		>>>	×>>>			À	3	>	ни	1030-1220	BLH	314	SUPVEY OF URB DEV	LEQSINGER,J.	l
<b>&gt;&gt;</b> :	>>>>	ARCH.	.598	A	2		>	19	600-700 F			SPECIAL TOPICS	ZARINA		>>>	·>>>	URB P	570	Α'	3	>	*	130-320	GLD	117	W/U D 505 A Urb design process cr/mc only	MULFE,M.R.	1
. >>>	>>>>	ARCH	598	В	3	.	>	T TH	1130-100	GLD	317	W/ARCH 498 C	NYBERG								l	•		1	1	ONE ADOL HOUR .		
>>>	/>>>	ARCH	600	A	VA	R	>	ARR				INDEPNONT STOY/RECH	:		>>>	>>>>	URB P	592	Ą	2	>	T TH	1130-120	GED	442	DOCTORAL SMNR II CR/NC UNLY		
						.		's 800		1.		CR/HC OMLY MASTERS THESIS			>>>	>>>	URB P	598	A	. 3	>	H H F	1130-1220	GLD	436	SPECIAL TOPICS	BELL,E.	
,,,	>>>>	ARCH	700	^	VA	•	••	ARH	• .	"	•	CENC ONTA	,			i					l				-	STATIST ANAL IH URB P PREREG 420 OR INSTR	·	ĺ
	DI 11	אומו	16 / 1	ากม	STR	ПÇ.	TIC	)N	٠,	١.				٠ -						4.0			,			PERHISSION		
i	וטם	FDIL		-	S AVAIL	- 1				1				ı I		>>>	URSP	PAR.	^	YAR	*	ARR	-	•	*	INDEPNDNT STDY/RSCH CR/NC ONLY		ĺ
			ENIN	CARD		-5-4	*"	-2130									ŀ								- 1	PREREG-ARRANGEMENT MITH INDIV SUPERVISOR	٠	l
>>>	>>>>	8 CON	331	A	3	i -	>	T TH	830-1020	GLD	355	BLDG TECH II	CRETSKIN, B.		>>>	>>>>	URB P	700	٨	VAR	>	ARR	-			MASTERS THESIS	j	l
>>>	>>>>	8 CON	401	υ.	5	•	>	. T TH	630-920	H GLD	416	BUILDING ESTIMATING	OSSINGER, T.C		<b>&gt;&gt;</b> >	>>>	URB P	800		VaR	١,	ARR		١.	.	DOCTORAL DISSERIATE		l
>>>	>>>	8 CON	410	A	4	1	>	ARR	•	•	.*	SENIOR STUDY	VAREY, G.	ľ	- 7		'	J-•	-	***		Ann	-	-	•	CRING ONLY	}	l

H-MONORS # -EEE \*PERIOSSON SCHATURE" EEETHON. \*\* - NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BEGOLIMONT IN THIS SECTION IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY CARDS. THE SCHEDULE LIVE KUMBER
SPRONTED ON THE ENTRY CARD AND MISS! SE MAKEND ON THE OP-SCHAT FORMS BOTH THE OP-SCHAT FORM
AND CARD MIST SE TURKED IN TO REGISTER. EMTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HOHORS' #-SEE -PERMISSION SECHATURE' SECTION. 4-HEM\*COURSE (SEE FRONT OF THE SCHEDULE)

>>> EMOULMENT IN THIS SECTION IS LIMITED, AND STUDENTS RUST GETAIN ENTRY CARD. THE SCHEDULE LIME NUMBER
IS RENTED ON THE ENTRY CARD AND MUST BE AMOVED ON THE OPENAL MEDISTRATION FORM. DOTH THE OF-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

_									•				_
Į	Sched.	TIGO				HPRMSS	N E	TIME					
ı	Line No.	DEPARTIMEN	COURSE	SECTION	CREDITS	RM	Day	Hour	LOC	NOITA	TITLE AND REMARKS	INSTRUCTOR	
Į	لت	_ 물	8 🖹	<u> </u>		H#	x		Ц	_	<u> </u>	<u> </u>	J
	A-141	ERIC	A 3.1	181	DIAN 6	-i.	DIES				•		
	AMI	EKIU	AN	IL	DIAN S	טוי	DIES	ı	ı	1	i		
	1134	AIS	215	A	5 .	l .	HTWTHE	1030-1120	PAR	306	PUGET BOUND IND LIT	HILGERI	
	1135	AIS	253	A	3		T TH	130-420	ART	117	MODD DESIGN	OLIVER,H.	
	1136	AIS	335	U	5	1	N W	600-83e PH	SHI	115	LGL PROB AM IND	CHAVES,J.	
	1137	ATS	350	A	3		T TH	430-720	DEN	211	NHC IND ART/2 DIM	OLIVER,M.	
	1130	AIS	450	U	3		7	630-920 PP	ECC		SONU & DANCE PERF	MAPP	
<b>&gt;</b>	>>>>	ATS	499	A	1=5	>	APR	•	*	*	INDEPENDENT STUDY FHTRY CARDS PCL CS14		
	<u> </u>						ı			l		'	
	ANT	HRO							ز ،				
		•	ENTRY	CAR	DS AVAILABL	E IN	DEN HO35			`			
	1140	ANTH	100	A	5		H WTHE	1030-1120	KNE	120	INTRO STUDY MAN	GREEN,J.	
	1141	HTHA	100	ÃA AB	92	1	Ţ	830-920 830-920	SHI	113			
	1143	ANTH	100	AC	92 92 92	1	]	830-920 930-1020	DEN	119 311 119			
	1145	ANTH	100	AE AF	92 92		ļ į	930-1020 1030-1120	SMI	107			
	1147	ANTH	100	AG	0Ż		ļį	1030-1120	THD	231 314			
	1149	ANTH	100	AH AI	97 92	1	ÌŤ	1130-1220	HLR	316			
	1150 1151	ANTH	100	AK	92 92		<u> </u>	1130-1220	MLR	103A 302B			
	1152 1153	ANTH	100	AL	ez .	1	<u>                                   </u>	1230-120 1230-120	DEN	313			
	1154 1155	ANTH	100	AN.	QZ QZ	1	Ţ	130-220 130-220	DEN	317	'	•	,
	1156	ANTH	100	AP	97		1	130-220	BLM	214			!
	1157	ANTH	202	U	5		T TH	700-920 PM	BFN	315	PRIN SOCIAL ANTH		
	1158	ANTH	213	٨	3		HHF	930-1920	DEN	217	- AFRICA	OTTENBERS	
	1159	ANTH	301	. A	3		H H F	1130-1220	JHM	101	HUHAN NATURE & CULT	HUNH	
	1160	ANTH	311	٨	<b>'</b> \$	1	HTATRF	1130-1220	DEN	216	NO AM IND PAC NN Smuth Asia	AMOSS Daniel	
	1101	ANTH	316	۸	3		HHF	1130-1220	MLR	3054	ISLAM HOL EAST CULT	ANOSS	'
	1162	ANTH	318	A	3	-	H'N F	830-920	DEN	212		HOLH	
	1103	ANTH	334	Α.			HNF	1030-1120	KNE	550	NH CDAST INDIAN ART N/ART H 334 A	,	
	1164	ANTH	350	A	, 3	1	T TH	930-1100	PAR	106	ECOL ANTH CIV PRIM	MATSON	
	1165	HTHA	353	<b>A</b> -	5		T TH	1030-1220	DEN	515	ANTH STUDY OF WOMEN MYMOMEN 353 A	JACO88	
	1166	ANTH	353	В	. 2	#	T TH	1030-1220	UEH	, 515	MANDHEN 353 B	JACOBS .	•
	1167	ANTH	371	٨	3		1 # F	1130-1220	DEN	315	POLITICAL ANTHRO	WIMANS	
•	1108	ANTH	408	A	5	1	ни г	930-1050	DEN	305	NEW GUINEA 300	WATSON	
	1169	ANTH	410	A	3		H W F	1130-1220	DEN	211	NO AM INDIANS-MEST	SHITH	
	1170	ANTH	421	٨	٠ 5		NTHTHE	930-1020	DEN	205	BELIEF AND RITUAL	DAMIEL	
	1171	ARTH	429	A	5		HINTHF	1230-120	DEN	306	EXPRESSIVE CULTURE	OTTENBERG	
	1172	ANTH	433 .	۸.	3	[ :.]	H H F	1030-1120	DEN	309	CULT & HSEX-USA	READ	
	1173	ANTH	434	A	3		H W F	1230-120	DFN	217	COMP HORALS & VALS	READ	
	1174	ANTH	444	٨	5		нтитня	930-1020	BAV	315	CONTEMP CHIN SOC N/SISEA 444 A	HARRELL	
	1175	ANTH	445	A	5	•	HTWTHF	930-1020	DEN	515	GUNHITATIVE METHOR	ники	
	1176	ANTH	451	A	3		HNF	1130-1220	DEN	304	PHONOLOGY M/LING 451 A	CUNTPERAS	
	1177	ANTH	452	٨	3		T TH	930-1100	THO	334.	ANTINE 425 V SHOWOFORA	KAISSE	
	1178	ANTH	461	A	3		нир	1030-1120	DEN	304	SYNTAX W/LIND GOL A	NEWHEYER	
	1179	ANTH	462	A	3		8 N F	930-1020	THO	334	SYNTAX W/LINS 462 A.	CONTERAS	

	Schod. Line	DEPARTMENT	<b>₩</b>	8	CREDITS	H P R M S H #	E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	ğ	COURSE	38		S S H#	y Day	/ Hour				
l	ART											
			FNIDY	CARDS	AVAILABLE		ART 100			- 1		1
	l				RS PERMIT		ı	D CLASSES				
						ı	ı	RATION PROCED	URF			1
	1									DT8_H	KING ANY CHES INVOLVES OF ART, 104 ART, BEFORE RPRIS	NDERGRAD ART
				ES MUS	T OBTAIN A	511	į.			1	. 1	6 TO BECTIONS
<b>&gt;&gt;</b> >	1222	ART	105	B	3	>	T TH	630-1120 630-1120	ART	327 304	DRAWING ART MAJORS	i
	1224 1225 >>>>	ART ART ART	105 105 105	C D E	3	١.	M H M H M T TH	1130-220 1130-220 1130-220	ART	520 520 359	ART HAJURS	
>>> >>>	>>>>	APT	105	P G	3	;	i iii	1130-220 230-520	ART	325 304	ART MAJORS	
i	1229 1230	ART	105	ij	3 3		T TH	230-520 700-940 PM	ART	329 329		Ì
	1231	ART	105	ř	3		"T"TH	700-940 P	ART	327		
<b>,</b> ,,	1232	ART	106	A .	· 3	١,	H H	830-1120 830-1120	ART	230 329	DRAHING ART MAJORS	
>>>	>>>>	ART	106	Č	3 3	3	HTTH	830-1120 1130-220	ART	301 320	ART MAJORS ART MAJORS	
>>: >>: >>:	>>>>	ART	100	į,	3	;	T TH	1130-220 1130-220	ART	327	ART MAJORS	
>>>	1538	ART	106	G	3	١,	H H	230-520 230-520	ART	329	ART MAJORS	
	1240	ART	106	Ü	3	١.	T TH	700-940 PH	APT	329		
>>>	>>>>	ART	107	A	3	>	ни	1130-220	ART	301	ORANING ART MAJORS	
<b>&gt;&gt;</b> 2	>>>> 1243	ART	107	B - U	3	>	TTH	230-520 700-940 PH	ART	301 329	ART MAJORS M/ART 106 U	ł
>>:	<b>&gt;&gt;&gt;&gt;</b>	ART	109	A	3	>	ТТН	839-1129	ART	559	DESIGN ART MAJORS	
>>>	1245	APT	109 109	8 C	ş	١.	H W	830-1120 1130-220	APT	232 207	ART MAJORS	
>>>	>>>> 1248	ART	109	Ď	3	5	T TH	1130-220	ART	228	ART MAJDRS	į
	1249	ART	109	ū	3		i iii	700-940 PH	APT	228	,	
>>>	>>>>	ART	110	A	. 3	>	HH	630-1120	ART	559	DEBIGN ART MAJORB	l
>>> >>>	>>>>	ART	110 110	B C	3	;	HW	830-1120 930-1220	ART	310 232	ART MAJORS ART MAJORS	ļ
>>: >>:	>>>>	ART	110	Ď	3	3	HITH	930-1220	ART	201 310	ART MAJORS ART MAJORS	
<b>*</b> **	>>>> 1256	ART ART	110	F G	. 3	>	T TH	130-426 230-520	ART	201 228	ART MAJORS	
<b>&gt;&gt;</b> >	>>>	ART	200	A	3	۰,	HHF	930-1120.	ART	216	ART AND THE CHILD	•
٠.											PREELEM EDUC MAJORS	
	1258	ART	201	A	3		H H	930-1220	CHA	101	CERANIC ART ART MAJORS	
	1259	APT	202	A	3		H H	130-420	CHA	101	CERAMIC ART	ļ
	1260	ART	203				н и	130-420	CHA	101	CERANIC ART	
	''20'	A41		^	•		" "	.30-760	•~ <b>~</b>		W/ART 202 A ART MAJORS	į
<b>&gt;&gt;</b> ;	>>>>	ART	206		5	,	T TH	830-1120	ART	207	CDAPHIC DESIGN	
<b>,</b> ,,	>>>>	APT	206	<b>В</b>	5	,	T TH	130-420	ART	207	GRAPHIC DESIGN MAJORS	
>>>	>>>>	ART	206	č	š	>	T TH.	130-420	ART	535	GRAPIC DESIGN MAJORS	ļ
. !	1204	ART	211	A	. 3		HHF	130-320	ART	211	ART IN THE SCHOOLS ART EDUC MAJORS	}
<b>&gt;&gt;</b> 7	<b>&gt;&gt;&gt;&gt;</b>	ART	230	A	3		T TH	830-1120	ART	000	INTRO PHOTO I	
>>>	>>>>	ART	530	8	3 .	>	нн	930-1220	ART	055	ARY MAJORS ART MAJORS	
<b>*</b> **	>>>>	ART	230	C	3	>	M M	130-420	ART	055	ART MAJONS	}
>>:	>>>>	ART	521	٨	3	*	T 17H	930-1220	ART	055	INTRO PHOTO II ART MAJORS	`
<b>&gt;&gt;</b>	>>>>	ART	259	A	. 3	,	н	1030-120	ART	536	DESENTL.TXT-PRT DYE	
1	1270	ART	253		3			230-520	ART	117	DESCRIPTRES-HOOD	. !
	'"'	No. 1	200	-	•		""	700-200	<b> </b> ""'	•••	ART MAJORS	
>>>	*>>>	ART	255	A	3	>	нн	130-420	ART	535	DESEMTL-TEXTL CHSTR	· · · · · · · · · · · · · · · · · · ·

20

_	
r	۰
	7

ĺ	1100	ANTH	486	<b>A</b>	3		T TH	839-1000	BAY	211	HUH FAN SYSTEMS M/SOC 480 A	ZHƏRSEMBUNAV			1272	ART	320	A	5		H H F	1130-220	ART	. 355	PAINTING
1	1181	ANTH	488	A	3	•	T TH	1230-200	DEN	206	ADV TPC MUSEGLOSY	GREENSO	1	-	1273	ART	256	В	5	i	T THE	230-520	ART	327	ART MAJORS ART MAJORS
ı	1182	ANTH	469	A	3-9	•	ARR	-	*	ં. '	ANTH PRACTICUX				1274	ART	257	A	5		H H F	830-1120	ART	350	PAINTING
>>>	>>>	ANTH	499	A	YAR	. >	ARR	-		* 1	UNDERGRAD RESEARCH	1	. 1		1275	ART	257	В	5	1	H W F	1130-220	APT	325	ART MAJORS
<b>&gt;&gt;</b> >	>>>	ANTH	508	A	5	>	H_H	100-320 1130-120	DEN	405 406	NTHDS B/C RESEARCH	SPAIN -		>>>	>>>>	ART			,		T TH	1030-120	ART		ART MAJORS JEWELRY DESIGN
I	1105	ANTH	559		3		;	130-320		135	SHIR IN LANGECULT	EASTHAN		>>>	>>>>	APT	258 258	B	5		и н	130-420	APT	1	ART MAJORS
•	1186	ANTH			3		TH	130-320	PAR	135	SHAR HTHDETHEORIES	SHITH			1278	APT	259	<b>A</b>	5		N N F	830-1120	ART		MATER-SOLUBLE MEDIA
***	>>>	ANTH	566	A .	5	,	H_H	100-320 1130-120	DEN	406	HIST THEORY ANTH	HARRELL			1279	ART	259 259	R .	5		T THE	830-1120 230-520	ART		ART MAJORS ART MAJORS ART MAJORS
-	1188	ANTH	591	,	3	ŀ	н .	1230-200	Вин	500	SHNR MUSEUM OPS	NASUN		>>>	>>>>	ART	262	A .	3		 	930-1120	ARY		THERD TO INT DES
<b>&gt;&gt;</b> >	>>>	ANTH	600	A	VAR		APR	• ₹ .	*	*	INDEPNDNT STOY/RSCH								- 1	-				- 1	INTERIOR DES PAJORS
>>>	>>>	ANTH	700	A	VAR	>	ARR	-		*	MARTERS THESIS CR/MC ONLY			٠.	1282	ART	265 265	A .	5		HHF	830-1120 830-1120	ART	327	INTERHED DRAWING ART MAJORS ART MAJORS
>>>	>>>>	ANTH	800	A	VAR	,	ARR			•	DOCTORAL DISSERIAIN				1285	APT	265 265	Č	5	İ	T THE	1130-220	APT	304 329	ART HAJORS ART HAJORS
					•		١.				CR/NC ONLY				1286	ART	272	Ä	3		T TH	930-1220	ART	124	BEG SCULPTURE COMP
•													1		1287	APT	272	Ŗ	3 -	- 1	T TH	130-420	ART	124	ART MAJORS ART MAJURS
1	ARC	HAI	EOL	DGY							•				1288	ART	274	A	5	-	H H F	130-420	ART	124	LIFE SCULPTURE ART HAJORS
	. ]		ENTR	Y CARDS	AVAILABL	IN	DEN M032	!	İ						1289	APT	301	A	3	١	T TH	1030-120	ART	516	ART EDUCATH-CRAFTS
	1192		Y 105	<b>A</b> .	. 5		нтитня	1030-1120	SAY	216	SURVEY HALD PREHIST	STEIN, J.			1590	APT	302	A .	3	1	ни	1130-120	ART	516	ART EDUCATN-CRAFTS ART MAJORS
	1193 1194 1195	ARCH	Y 205	AA G	12 12		HUTHE	830-920 830-920 930-1020	DEN. SMI	101 312 309	PRIN OF ARCHAEOLOGY	MENNE,R.		>>>	>>>	ART	3,04	A .	3	,	M, M	830-1020	ART	236	ART EDUCATH-CRAFTS
	1196	ARCH	Y 205	AC G	Z Z	İ	ļį	1130-1220 1230-120	CHU	230			1		1202	ART	307	A	5	1	H M F	1130-220	ART	327	INTERNED PAINTING
	1198		Y 205	U,	5		H H	700-920 PI	1			JONES, G.			1293	ART	307	0	s	Ì	T THE	230-520	ART		ART MAJORS ART MAJORS
>>> >>>	>>>>	•	Y 498	A	5 Var		H #THF	93n-1020	DEN.	115	EXPLANATORY THEORY UNDERGRAD RESEARCH	- DUNHELL		i	1294	ART	309	A	5	J	H H F	830-1120	ART	322	PORTRAIT PAINTING
	1201		Y 501	A .	•	-	HTHTHE	830-920	THO	00101	PRECEPTURAL READING	MENKE			1295	APT	311	<b>A</b>	5		HTATHF	130-320	ART	116	INTERIOR DESIGN INTERIOR DESIGN MAJORS
<b>&gt;&gt;</b> :	>>>>	ARCH	Y 600	A	VAR .		AŘR	-			W/ARCHY 205 A INDEPHONT STDY/RSCH	-			1295	ART	317	A	5 .	١	HTMTHF	130-320	ART	132	DESIGN FOR INDUSTRY
`;	DUV	eir	AI	ANTI	HROPO		igy		•				·		1207	APT	320		,	- (	MINTHF	839-1020		1	IND DES MAJORS FURNITURE DESIGN
1	m	316	ML	AITI	nkor o	LU	, u .								1297	APT	320	A	5		HTWTHE	1630-1220	ART		INTERIOR DESIGN MAJORS INTERIOR DESIGN MAJORS
1	1		ENTR	Y CARDS	AVAILABLE	d in	DEN HOSE	:	ı				,	١.	1299	ART	325	B	5		T THE	630-1120	ART		ADV DRAWING
.				-			1		l									• .	1	ļ	-			- 1	ART HAJURS
- 1	1203 1204 1205	PHY	A. 201 A 201 A 201	AA G	5 )Z		HTH F	1230-120 830-920 830-920	DEN DEN	101 213 213	PRIN PHYSICAL ANTH	NUTE			1300	APŢ	335	A .	5	İ	T TH	930-1220	ART	025	INTERMO SCULPT COMP ART HAJORS
ĺ	1206 1207 1208	PHY	A 201 A 201 A 201	AC G	iz iz iz		T TH	930-1020 930-1020 1130-1220	SMI BLH SAV	307 407 153		-			1301	APT	335	A .	.5		H N	130-520	CHA	114	METAL CASTING ART MAJORS
- 1	1510	PHY	105 V	AF G	iž IZ IZ		T TH	1130-1220 130-220 130-220	SĀÝ HLR HLR	153 3028 3028				<b>&gt;&gt;</b> >	>>>>	ART	337	A	3	•	H H	930-1220	CHA	115	MELDING . Art majors
. 1	1515	PPY	A 201	N G	S		7 111	700-920 P	DEN	309					1303	ART	345	A	5	-	T TH	130-520	ART	210	ETCHING
	1213		A 375 A 388	. A	3		H N F	930-1020 1030-1120	DEN		BIOL HUM HACE FOSSIL MAN	HURLTCH.	•		1304	ART	346		5		ны	830-1220	APT	516	COLLIGRAPH ART MAJORS
	1215	PHY	A 473	A	s		HTHTHE	1030-1120	DEN	211	BIOL ADAP HUM POP	HURLICH			1305	ART	349	A	5	- [	T TH	830-1220	ART	204	BILKSCPEEN
<b>&gt;&gt;&gt;</b>	>>>>	PHY		٨	5	>	ня	130-500	1	449	PRIMATE ANATOXY	SWINDLER		<b>&gt;&gt;</b> 2	>>>	APT	353	A	5		T TH	130-620	CHA	103	ART MAJORS
	1217	PHY	A 484	A .	3		N N F	930-1020	DEN	302	HUM GROWTH & CEVEL	MENELL		l `							• • • • • • • • • • • • • • • • • • • •			- 1	ART MAJURS
***	>>>>	PHY	A 499 A 502	A A	VAR 6	١,	APR HTH F	1230-120	JHN	101	UNDERGRAD RESEARCH PRECEPTORIAL PEADING	NUTE			1307	ART	357	^	5	ł	TTH	130-420	ART	125	METAL DESIGN ART MAJORS
	1220		A 590				ARH	_			PLUS 1 HR WK *  ISSUES PRIMATE EVOL	NEWELL		>>>	>>>	ART	358	<b>A</b>	5	•	7 70	1030-120	ART	125	JEWELRY DESIGN NYART 258 A ART MAJORS
<b>,,,</b>	>>>>		A 600		VAR		ARR	•			CR/NC ONLY INDEPNDIT STOY/RSCH				1309	APT	359		5		T TH	130-420	ART	125	ENAMELING
I						1	1		Ι,			!	1	ļ.										ŀ	ART MAJORS

H-HONORS #-EEF-PERIOSSON EXHATURE SECTION, %-HEW COURSE (SEE PRINT OF TIME SCHEDULE)

>>> DERGILMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST ORTHIN ENTITY CARDS. THE SCHEDULE LIVE MUMBER
S PRINTED ON THE ENTITY CADD AND MIST SE MARKED ON THE OPSCAM RESISTATION FORM, BOTH THE OPSCAM FORM
AND CARD MUST SE TURKED IN TO RESISTED. ENTITY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN-TIRE FRONT OF
THE TIME SCHEDULE.

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

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

ſ	5 a.b ft	MENT	•			ΗР	N		Т		<u> </u>	1
Ĵ	Sched. Line No.	DEPARTIK	COURSE	SECTION	CREDITS	HPR NRM SS	₩ <u></u>	TIME	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
Ĺ		- 2	COURS	ä		H#	X Day	Mour	<u> </u>		,	
	1310	ART	360		. 5	1	T THE	1130-220	ART	301	LIFE	· 1
	1311	ART	360	8	5	1	T THE	230-520	ART	322	ART MAJORS ART MAJORS	1
	1312	ART	367	A	5		7 711	830-1170	APT	247	GRAPHIC DESIGN GRAPHIC DESIGN HAJORS	
>>2	>>>>	APT	37≥	A	S	,	T TH	130-420	ART	022	INTERNO PHOTO III	
	1314	ART	377	A	3		-T TH	130-420	ART	247	ART MAJORS Graphic Design	
>>>	>>>>	ART	411		5	١,	, T TH	130-420	ART	006	GRAPHIC PESIGN MAJORS . ADV PHOTO	
		ART		•	-					1	ART MAJORS SCULPTURE COMPOSITM	1
>>>	>>>>		43 <sub>4</sub>		5	*	ARR	•	•	•	ART HAJORS	
	1317	APT	446	À	5		ATHTHE	. 330-520 ·	ART	135	ADV INDUSTPIAL DES Indust des Hajors	
	1318	ART	450	<b>A</b>	5		T-TH	130-520	ART	510	ADV ETCHING W/ART 345 A ART MAJOP8	
	1319	APT	451	A	5		ни	830-1220	ART	510	ADV CULLOGRAPH H/ART 346 A ART HAJORS	
	1320	ART	454		5		T TH	850-1220	ART	204	ADV BILKSCREEN - M/ART 349 A ART MAJORS	r
	1321	ART	457	A	· 5		T TH	150-420	ART	125	ADV METAL DESIGN Myart 357 A Art Majors	
	1322	ART	458	. A	5		T TH	130-420	ART	125	ADV JEWELRY DESIGN M/ART 357 A ART MAJORS	
	1353	APT	459	A	. <b>.</b> .		T TH	130-420	ART	125	ADVANCED EMAMELING W/ART 367 A ART MAJORS	
,>>:	>>>>	ART	460	A	5	•	APR	•	•	•	ADV METAL DESIGN ART MAJORS	
>>>	>>>>	ART	463	A	5	>	H N F	840-1120	APT	320	ADVANCED PAINTING	
>>>	>>>>	ART (	463	В	5	>	'T THE	1130-220	APT	320	PAINTING MAJORS PAINTING MAJORS	
>>>	>>>>	ART	464	A	. 5	.>	ни ғ	830-1120	ART	320	ADV PARNTING/DRAWNS	
***	<b>&gt;&gt;&gt;&gt;</b>	API	464	B	, 5	•	T THE	1130-220	APT	320	PAINTING MAJORS Myart 463 8 Painting majors	
	1354	ART	467	•	5		ин	830-1120	APT-	247	GRAPHIC DESIGN Graphic des majs	
-	1330	ART	473	A	5		нтитне	130-320	ART	110	AUV INTERIOR DESIGN INTERIOR DES PAJORS	
	1331	APT,	479	Α,	3		нн	130-420	ART	247	GRAPHIC DESIGN GRAPHIC DES MAJORS	
>>:	>>>	ART	485	. A	s		т.7Н	130-620	CHA	102	ADV CERAMIC ART ART MAJORS	
>>>	>>>>	ART	491	À	3/5	>	ARR	-	*	• ]	READINGS ART EDUC	
>>:	<b>&gt;&gt;&gt;&gt;</b>	ART	492	A	1 3		ARR	•	*,	*	FIFLD STOY ART EDUC	
***	>>>>	ART	493	A	3	>	ARR	-	•	•	PROBLHS IN ART EDUC	
***	<b>&gt;&gt;&gt;&gt;</b>	ART	494	A	, 3	>	ARR	•		• }	ART EDUC MATERIALS	
***	>>>>	ART	495	A	5	*	ARR	•	*	•	GRAPHIC DESIGN SEM GRAPHIC DES MAJORS	·
***	>>>>	ART	498	A	- 3/5	•	ARR.	-			INDIV PROJ-PTG/SCLP	1
***	>>>>	ART	499	A	3/5	•	ARR	-		•	THOLY PROJ-DESIGN	
>>>	>>>>	ART	500	A	3/5	•	ARR	•		•	BENINAR IN ART EDUC	
. }>	>>>>	APT	501	A	> 3/5 ,		ARR	-	•	• .	SEMINAR IN ART EDUC	
ı	ı		1				1		ı	,		

	Sched. Line	TREDICT		-	CREDITS	H P N R R M S S	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPARTHEM	COURSE	SECTION	CKEDIIS	S S H#	Day	Hour	LOCATION	TITLE AND REMARKS	MSTRUCTUR
***	>>>>	ART H	499	A	3	•	ARR			INDIVIDUAL PROJECTS	. 1
>>>	>>>>	ART H	500	Ä	3	>	ARR	-		METHODS ART HISTORY	CLAUSEN, H.
>>>	>>>>	APT H	511	A		>	ARR	-		SHNR CHINESE ART	SILUERGELD, J
>>>	>>>>	ART H	531	A	j.	>	ARR	-		SHNR TRIBAL ART	BRAVMANN,R.
>>>	>>>>	APT H	566	A	-3	>	· ARR -	-		SHNR N EUROPEAN ART	MESTON, H.
<b>&gt;&gt;</b> >	>>>>	ART H	000	A	VÀR	>	ARP	-		INDEPNDAT BIDY/ASCH CP/NC ONLY	
>>:	<b>&gt;&gt;&gt;</b>	ART H	700	A	VAR	>	APR	- ·		MABTERS THESIS CR/NC GNLY	
>>>	>>>>	ART: H	800	Á	VAR	>	ARR	- •		DOCTORAL DISSERTATE CR/NG UNLY	
	i l		ONA	,	'	1			ŀ	· · ·	· . • 1
1	49 I	RON			DS AVAILABLE	7	PHY 24:	1		}	1
			\$ · · · · · · · ·	LAN		•"	671			•	
	1399	ASTR	101	A.	4Z 5		H H F	1130-1220	GUG 224 81G 232	ASTRONOHY	MARGON
	1401	ASTR	101	AB	QZ		T TH	830-920 830-920	HEB G009		
	1402	ASTR	101	AC	u2		TH:	830-926 1130-1220	816 535 816 535		
	1403	ASTR	101	AD.	uz		T TH	1130-1220	MEB 249 MEB 249		-
	1404	ASTR	101	AE	62		T TH	4130-1220	816 535 818 535		
	1405	ASTR	101	AF	ez .		TH T	1230-126 1230-126 1230-126	MEB 6009		
	1406	ASTR	101	AG	QZ .		TH:	1230-120	816 232 816 232		
•	1407	ABTR	101	ÀH	27		TH	130-22n 130-22n	MEB GOOP		
	1008	ASTP	101	IA.	42		TH	130-220	SIG 232		
	1409	ASTR	101	AJ	<b>42</b>		TH T	230-320	HEB GOOP	•	
	1410	ASTR	101	U	5	l	H H	230-320 700-920 PM	816 232 PHY 314		1.7
	1411	ASTR	201	Ā	5	.	n n F	1030-1120	6WN 201	THE UNIVERSE PRERED 101 OR 102 OR	BALICK
	1412	ASTR	201	AA	92		T	930-1020	S16 535	PHYS 110,114 OR 121 PRERED 101 OR 102 OK	.
	1413	ASTR	201	AB	QZ	l	T. TH	930-1020 930-1020	MEB 246	PHYS 110,114 OR 121 PREREG 101 OR 102 OX	
	1714	ASTR	201	AC	uZ		T 18	939-1020 1030-1120	516 232 516 232	PHYS 110,114, OR 121 PREREG 101 OR 102 OR	
,	, 1415	ASTR	501	AD	QZ		TH TH	1030-1120 1030-1120 1030-1120	HEB 249 BIG 232	PHYS 110,114, OR 121 PREREG 101 UP 102 UR PHYS 110,114, OR 121	
	1016	ASTR	322 -	A	3		H.H F	930-1020	SIG 232	CONTENT OF GALAXY	BALICK
	1417	ASTR	432	A	3		H H F	130-230	816 535	ASTROPHYS COSHOLOGY	38131 TA-HKO9
>>>	>>>>	ASTR	499	A	VAR	>	ARR	-	* *	UNDERGRAD RESEARCH	
	. 1419	ASTR	508	A	3.		M N . F	930-1020	816 -224	ASTROPHYSICS II.	ВОНН
	1950	ASTR	511	A	3		T TH	900-1020	81G 224	GALACTIC STRUCTURE	HODGE
	1421	ASTR	557	A	3		T TH	210-400	PHY 260	BOLAR SYSTEM ORIGIN W/GPHYS 557 A	PROHNLEE
	1422	ABTR	575	A	1-2		TH	400-500	* *	ASTRON'SEMINAR CR/NC ONLY	
	1423	ASTP	570	A	ı		. #	400-530	PHY 314	ASTRON COLLOQUIUM	
>>>	>>>>	ASTP	600	A	VAR.	>	ARR	-		INDEPHONT STOY/RECH	[
>>>	>>>>	ASTR	700	A	VAR	>	ARR	- '	•	MASTERS THESIS	
>>>	>>>>	ASTR	800	A	VAR	>	ARR	-		DOCTORAL DISSERTATE	
1	1				1	l {			l		

N

>>>	>>>>	ART	502	A	3/5	>	ARR	•		*	SEMINAR IN ART EDUC	
>>:	>>>>	ART	512	A	3	>	ARR	•			SEMINAR IN PAINTING	
>>>	>>>>	ART	522	A	3/5		ARR	-			SCULPTURE .	
>>>	>>>>	ART	530	A	3/5		ARR	-			DESIGN	
>>>	>>>>	ART	550	A	3/5		ARR "	•.		*	PRINTHAKING	
>>>	>>>>	ART	553	٨	3/5		ARR	-			CERAMIC ART	
	1348	ART	560	, <b>A</b> , ,	3/5		T THE	1130-220	ART	301	LIFE PAINTING	_
	1349	ART	-560	.8	3/5		T THE	230-520	ART	322	ART MAJORS WART 360 B ART MAJORS	
>>:	>>>>	ART	563	Α,	3/5	>	ARR	•		*	ADVANCED PAINTING	
>>>	>>>>	ART	600		VAR		ARR	-		•	INDEPRONT STOY/RECH	
>>:	>>>>	ART	700	A	VAR		ARR	•		*	MASTERS THESIS	-

## **ART HISTORY**

	•	ENTRY	CARDS	AVAILABLE	IN ART 131		ł			
1353	ART H	200	A	5	HTHTHF	1030-1120	5HI	511	IDEAS IN ART	OPPERHAM, H.
354	ART H		A	_ 5	H H F	930-1020	816	134	SURV MEST ART-ANC	HOSERS, M.
1355 1356	ART H	201 201		Z   Z	T TH	850-920 930-1020	ART	122	-	1
1357 1358	ART H			Z	T TH	1030-1120	ART	155		
				-			KNE		SURV MEST ART-MED	
1359 1360	ART H	505		2 5	"T"TH	1130-1220 830-920	ART	220 317	ONA MEDI WEI-WED	REED, T.G.
1361	ART H	202	AB Q	Z IZ	T TH	930-1020 1030-1120	ART	317 317		1
13631	ART H	202	AD G	12 12	T TH	1130-1220 1230-120	ART	312		j
304 1305	APT H			ž	† †H	130-220	ART	317 317		1 -
1306	ART H		À	S 5	H N F	1030-1120	816	134	SURY MEST ART-NOD	CHPISTOFIDE
1367 1368	ART H	203	AB Q	Ž	T TH	830-920 930-1020	FOX	106		İ
1369 1376	ART H				TTH	1030-1120 1130-1220	LON	106 106		1
1371	ART H	203	AE G	iž	T TH	1230-120	LON	100		]
1372	ART H	305	<b>A</b>	'5	HTHTHF	1130-1220	ART	403	EGYPTIAN ART	ROGERS,M.
1373	ART H	311	A	5	HTATHE	1030-1120	ART	003	CHINESE ART	SILDERGELD,
374	ART H	330	A,	, 5	HTWIHF	1230-120	ART	152	TRIDAL ART & PHIL	GRAVHANH, R.
1375	ART H	334	٨	3	NHP	1050-1120	KNE	550	NH COAST INDIAN ART W/ANTH 334 A	HOLM,B.
1376	ART H	341	Ä	3	н н г	930-1020	PAI	310	GREEK ART & ARCHLGY M/CL AR 341 A	LANSDON, H.K.
1377	ART H	352	Ä ,	5	HTHTHE	830-920	APT	003	HI & LATE MEDIEVAL	WESTON, N.
376	ART H	361	A	5	MTATHF	1230-120	ART	003	ITALIAN REN ART	WILSON, R.
1379	ART H	391	٨	٠ ځ .	ниг	150-220	ART	003	PAINTING SINCE REN	HOSELEY, 8.
1386	ART H	393	A	3	инг	930-1020	ART	003	ITAL & FR INTER DES	HILL, W.
1361	ART H	407	A .	3	T TH	130-300	ART	155	ISLANIC RELIG ART	Blerman, 1.
1362	APT H	421	<b>A</b> .	3	ни г	1030-1120	ART	317	YAMATO-E TRADITION	#EBB,C.
1303	ART H	422	A	3	HNF	1230-120	ART	317	KAN-GA TRADITION	WEBD, G.
1304	ART H	444	A	. 3	ннг	1130-1220	FON	106	GRK & ROMAN SCULP? M/CL AR 949 A	LAMBDON, M.K.
1365	ART H	464	<b>A</b>	3	ни г	1030-1120	ART	122	LATE REN PTG ITALY	MILSON,R.
1386	ART H	470	A.	3	HAF	150-220	ART	317	ENGL ART 1500-1800	LEVY,F.J.
1387	ART H	474	A	3	ни в	930-1020	ART	317	STDY AMER COLKL ART	REED, T.G.
1388	APT H	482	A	5	н'я г	1130-1220	ART	317	REALISH-IMPRESSISM	KINGSBURY, M
13,69	ART H	485.	A	5	H A F	230-320	ARŤ	003	ART SINCE NN I	KINGSBURY, M.
1390	ART H	491	A	3	нив	230-320	ART	317	AESTHETICS HOD ARCH	CLAUSEN, H.

H-MONORS # - EEE TPCRISESION SIGNATURE SECTION. % - NEW COURSE (SEE FRONT OF THAS SCHEDULE)

>>> ERGILLERS IT THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PROVIDE ON THE ENTRY CARD AND MIST SE MANAZED ON THE OP-SCAN RESISTANTION FROM, BOTH THE OP-SCAN FORM
AND CARD MIST SE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

# ATMOSPHERIC SCIENCES

. ENTRY CARDS AVAILABLE IN ATG 408

				_				,.					
	1427 1428 1429 1430 1431 1432 1433	MTA MTA MTA MTA	8 101	AA AB AC AD AE AF	92 92 92 92 92 92	5		HTHTH F TH F TH F TH	1030-1120 930-1020 1230-120 1230-120 130-220 130-220 230-320	KHE JHA JHA JHA JHA JHA JHA	110 111 113 111 111 111	SURY OF ATMOSPHERE	WALLACE
	1434	. ATB. S	8 201	A		3	1 1	N N F	1230-120	ATG	610	INTRO TO ATMOSPHERE	BADBLEY
	1435		8 359	Ā		<b>'3</b>		ниг	1130-1220	<b>478</b>	201	MICROCLIMATOLOGY M/FOR B 329 A	PRITECHEN
.>>:	>>>>	. ATH	8 390	A	٠.	VAR	H>	ARR	_ ,			H_TUTORIAL ATM SCI	REED
	1437	ATA .	5 406	A		3		H H F	1130-1220	ATG	611	SECPHYS ATHOS M/SPHYS 406 A	LEGYY
	1438	ATH :	3 435	A		3 .	1	N N F	830-920	ATG	611	INTRO CLOUD PROC	HOBBS
	1439 1440	ATM HTA	8 442 8 442	A AN	LB	S		H <sub>N</sub> F	1030-1120 130-420	ATS ATS	610 610	SHOITEM SIRINGSONTA	HOLTON
	1441	ATM :	8 450	ZN		5		N N F	130-420	ATG	610.	ATHOSPH DATA AMAL	HAPRISUN
>>>	>>>>	HTA	8 492	<b>A</b>		VAR	>	ARR	•	•	•	READWES MET OR CL CR/MC CMLY	
>>>	>>>>	ATR	8 493	٨		VAR	*	ARR	•,	•	*	SPEC PROB MET OR CL CR/MC OMLY	
	1444		8 511	<b>A</b> .		3	•	ti M	230-400	ATB	611	GLÁCIOLOGY I-FORMIN NJOPHYS 511 A	
	1445	ATH :	\$ 521	A		VAR		ARR	•	*	•	SEM ATH DYN CR/RC CXLY	HOLTON
	1446	ATH	6 524	A	• • •	VAR		ARR	•,	•	•	SEN EN TR CR/NC DNLY	FLEAGLE
	1447	ATH :	8 ,525	A		,2		HH	230-520	HOR	216	ATH PROBS-AIR POLL M/CEMA 525 J	HARRISON - CHARLSON
	1448	. ATH	8 541	A		3-		HH F	930-1020	ATE	611	DYNAMIC METEGROLOGY	FEUAA
	1049	ATH :	5 547	A		3		M WTHF	1030-1130	ATG	611	ATMOSPH TURBULENCE	FRIENE .
	1450	ATH	8 551	, <b>A</b> 1		3		H M F	130-220 130-320	ATC ATC	611	SYNOPTIC AMALYSIS	HOUZE
	1451		8 565	٨		1-3		ARR	•	•	•	M/SHT 565 A	PLEAGLE .
	1425		8 571	A		3		ARR	•	•	•	THEOR CLIMAT	ł I
): •	1453		5 580	A		3	1	ия г	1130-1220	ATG	610	ATH PHOTOCHEMISTRY	}
>>>	>>>>		8 000	٨	,	RAY	*	RRA	•	•	•	INDEPHIBIT STOY/RELM CRINC CALY	}
>>>	>>>>		8 700	A		VAR		ARR	-	*	*	MASTERS THESIS	
	>>>>		5 800	, A		VAR	>	ARR	-	*	*, 1	DOCTORAL DISBERTATM .	<u> </u>
4	ASI/	AN .	AME	RIC	CAN	ST	UD	IES	-	ı	- 1		1 1
	1457 1458	AAS	108	A . B		3/5 3/5	•	HTMTHF HTMTHF	830-920 130-220	PAR MEB	225 Goos	LANG/STUDY SKILLS CR/NC ONLY CR/NC ONLY	
	1459 1460 1461 1462 1463	AAS AAS AAS AAS CAA	206 206 206 206	A AB AC AD	92 92 92 92	5		H W F T TH T TH T TH T TH	1130-1220 1030-1120 1030-1120 1130-1220 1130-1220	JHN SAV BLM PAR DEN	006 209 205 222 307	CUNTEMP PROB AS AM	BACHD,P. MHITE,G. TAKAHISA,S. MHITE,G. TAKAHISA,S.
	1464	AAS	400	. A		S		H w	630-850 PA	SAV	149	ASIAN AHER LIT EAPR	SOLBERG, 8.
	1405	AAS	442	A		5		HTMTHF	130-220	THU	234	AAS SOCIAL POLICY	BACHO, P.
>>>	>>>>	AAS	043	, A		3-5	. >	APR	•	•	•	FIELD EXPERIENCE CR/4C ONLY FMTDY CARDS POL AND	KABHIHA,T.
>>>	>>>>	AAS	493	. в		3-5	•	ARR	-	•	•	ENTRY CARDS POL 0501 ENTRY CARDS POL 0501	KASHIMA,T.
	1468	BAA	490	A		3		ни ғ	1030-1120	CLK	120	AAS SPECIAL TOPICS	LEE,D.
<b>&gt;&gt;</b> :	>>>>	AAS	499	<b>A</b>		1-5	,	ARR .	•	•	•	VIETNAMESE IN AMERICA UNDERGRAD IND STOY ENTRY CARDS PCL USO1	KASIMA, T. LLE, D. BACHO, P.
l	. I	ŀ					, ,		•	•		•	•

N-HONORS #-EEE TERMISSION SIGNATURE SECTION. N-HOW COURSE (SEE FRONT OF THE SCHEDULL)
>>> EROLLINGTH IN THIS SECTION IS LIMITED, AND STUDBEDS MUST ORTAN ENTRY CARDS. THE SCHEDULE LIDE RUBBER
IS PROVIDED ON THE ENTRY CARD AND MUST BE MAKEND ON THE OP-SCHA FORM
AND CARD MUST BE TURNED IN TO RESISTED. ENTRY CARDS MAY BE OSTANED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

S	ched.	(Bar	,			1	H P N R R M	N E		TIME					
- 14	Line No.	режинен	SCHOOL SECTION	NO.	CREDIT	s li	R M S S	<u> </u>	Day	Т	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
<u> </u>			8 =	<u> </u>			HI#	×I						<u> </u>	<u> </u>
إ	BIO	LOG	Y												
- [	1475	DIOL	100	A		5		H:H			-320	JHII	101	INTRODCTRY BIGLOBY PLUS ONE HOUR *	
1	1476 1477 1478	BIOL	100 100 100	AA	ez ez ez			Ť	TH TH TH	330	-420 -420 -420	FUN	113		]
	1479	BIOL	100	AC AD AE	ΨŽ ΨŽ .			l Ť	TH TH	330	-420 -420	HOL	114 115 116		<u> </u>
1	1461	BIOL	100	AF AG	OZ UZ UZ			Ţ	TH TH	330	-420 -420	FON			1
ı	1483	BIOL BIOL BIOL	100	IA.	QZ		1	i t	TH	3.50	-420 -420	LON	213 217 216	•	, ,
-	1485	BIOF	105	LA A	ÜZ	5		, I	TH P		-420 -1220	BM1	218 120	GENERAL BIOLOGY	CLELANDAR.
ı	1487	BIOL	102	AA	uz			" "	TH		-1220	SHI	120	- aguthur assess.	PALKA, J. CLELAND, R.
1	1488	BIOL .	105	AN	L8			1		839	-1120	ЈНН	311	•	PALKA,J.
ı	1469 1490 1491	BIOL	102 102 102	AP	LB LB . LB			T		830	-1120 -1120 -220	JHN JHH JHH	311		
١	1492	BIOL	102	AR AR	LB		i '	ų †		1130	-320	THE	311 319 311	·	1 1
1	1494	BIOL	105	AT AU	LB LB			<u>"</u> ۾		130	-920 -920	JHH	311		
١	1496	BIOL	102	AA	LB			H		230 230	-520 -520	HHL	319 311 319		1
1	1498	BIOL BIOL BIOL	102	AX	LB ·					700	-520 -950 Pi -950 Pi	HHL HHL HHL	319 311 319	_	
l	>>>	910F	104	AZ		5	•	ни	TH .	930	-1020 -1120	JHN	437	BIOL FOR EL TCHRS ENTRY CARDS JHM 226	PITERNICK,L.
.,	>>>>	BIOL	111	A .		2	>2		•••		-220		1747	BIOL HEALTH PROFESS	RUSSELL,M.
1	ŀ												3	CRINC CALY ENTRY CARDS HSB 1522C EGP STUDENTS	<b>.</b>
**	>>>>	BIOL	11,1	AN	LB		>3	Ħ		1230	-220.	KHT.	437	CR/MC OMLY ENTRY CARDS HSS T522C EOP STUDENTS	l 1
.,	>>>>	BIOL	111	AQ	LB		>>	,		1,530	-220	HHL	437	EGP STUDENTS CR/NC ONLY	]
1		_										-		CR/NC ONLY ENTRY CARDS HOS 1522C FOP STUDENTS	ļ ·
"	>>>>	SIOF	111	AP	LB		>1	H		230	-420	JHN	437	CR/NC DNLY ENTRY CARDS HSB 1522C EGP STUDENTS	
**	***	BIOL	111	AG	LB		>	T		230	-920	JHH	437	CR/NC ONLY	<u> </u>
·	. •							•						ENTRY CARDS HSS T522C EOP STUDENTS	
<b>*</b> *	>>>>	BIOL	113	A	. 1	-3	>4	. Al	PR		-	*	•	BIOL TUTORIAL	PITERNICK,L.
-								,						CR/NG UNLY ENTRY CARDS JHA 2080 EOP STUDENTS	•
I	- 1											ļ		PRIGRITY PRE-PROFES- SIGNAL HEALTH SCIENCES	
ł	1	•	* A 1	ITLAN	NG LIST	FOR	510	ENTR'	Y CA	RDS P	OR AUT	NTR 8	8PR 9	TR IS MAINTAINED IN JHN	24
	1508	BIOL	210	A	!	5		HTN	F	1130	-1220	KNE	110	INTRODCTRY BIOLOGY	FIELDS, J.
ľ	1509	1018 1018	210	AN	LB LB			т,	TH	700	-950 PI		1568 1568		HALL,B.
ł	1518 1511 1512	BIOL	210 210	AP AQ	LB LB				тH	830 130	-1120 -1120 -420	HSB	1574	•	[ · ]
1	1513 1514 1515	BIOL	210 210	AR AB	LB LB			Ť		130	-420 -420	1189	1574 1568		
ļ	12161	BIOL	210	AT '	LB				TH	130	-420 -420	HSB	1574 1568		[ [
1	1517	BIOF	211	AY	LB :	5		HTH	TH F		-420 -120	HSB KME	7574 220	INTRODCIRY BIOLOGY	HICOTRI,M.E.
	1519	BIOL	511	AN	LB			·I			-1120	JHN	123	•	HALPERIN, N.
ļ	1521	BIOL	211	AD AP	LB LB			1	TH	830	-1120 -1120	JHN	137	1.	
-	1522 1523 1524	BIOL	211 211 211	AS AT	LB LB LB			,#	TH	830	-1120 -1120 -420	JHH	137		
Ì	1525	BIOL	211	TA UA VA	LB			Ŧ		130	-920 -920 -920	JHH	123	•	
1	1527 1528	BIOL	211	XX NA	LB LB LB			ü	rH	130	-420 -420	NHE HHE	123 137 123		[
- 1	1330	BIOL	211	AY	LB LB	- 1			TH	130	-420 -950 Pr	JIMM	137		

1		. 😲 _			• .							
	Sched. Line No.	DEPARTMENT	TOURSE	SECTION	CREDITS	HPRMS	N E W Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	1587	801	371	<b>A</b>	3		ня в	930-1020	Jini	353	PLANT PHYSIOLOGY JRS & ABOVE DNLY	CLELAND,R. MAALAHD,8.D.
	1568	801	372	ZN	a .	. 4	T TH	930-1220	JHH	414	PLANT PHYSIOLOGY JRS & ABOVE ONLY JRS & ABOVE ONLY	
- 1	1589 1590	601 801	372 480	20 )	2		T TH	130-420	JHN	353	JRS 4 ABOVE ONLY PLANT CYTOLOGY	HASKINS,E.F.
>>>	>>>	BOT	461	; ZN	2	•	N F	1030-1220	JHN	157	7	CATTOLICO,R.
>>>	>>>>	BOT	461	20	ء ۔	,	n F	130-320	JHN	157	PLANT CYTOLOGY LAB ENTRY CARDS JHN 316 ENTRY CARDS JKN 316	
>>:	>>>>	801	498	A	1-15	>	ARR	•	*	*	SPEC PROB. IN BOTANY ENTRY CARDS JHN 246	
>>>	>>>>	BOT	501	Ą	3		ARR	•			TUTURIAL	LEOPOLO,E.
	1595	BOT	520	Á			· F	330-420	JHN	353	ENTRY CARDS JHN 246 SEMINAR	TSUKADA, H.
	1596	801	522	A	ż		4	230-920	THE	393	CRING ONLY SEMIMAR MORPH & TAX	DIMICHELE, W.
	1597 1598	801 801	'543 543	A AN	. 5		T TH T TH	1230-120	NHL NHL	353	FRESHMATER ALGAE	DICKSUN,L.
>>>	>>>>	BOT	000	A	. VAR	*	ARR		*	137	INDEPNDNT STDY/RSCH CR/NC ONLY	, .
>>>	>>>>	BOT	700	A .	VAR	>	ARR	. <b>-</b>	•		ENTRY CARDS JHN 296 MASTERS THESIS CR/NC ONLY	
>>>	>>>>	801	800	<b>A</b>	VAR	•	ARR	•	, <b>*</b> *		ENTRY CARDS JHN 246 DOCTORAL DISSERTATM	
	CHE	MIS.	TRY	•	ı	. 1			l	ı	CRINC ONLY FHTRY CARDS JHM 246	
lì	1			EH LA	B COURSES d	HANG	E OF REG	STRATION P	OCEDU	RE	•	l f
		•,									CHANGE CANDS FOR ANY CI	EMISTRY LABOR
	1602 1603	CHEM	101	· A	5 LB		нтитн Н	250-320 1239-220	KNE BAG	210 290	SEMERAL CHEMISTRY	FAIRHALL/A.
	1604 1605 1606	CHEM CHEM CHEM	101 101 -101	AD.	LB LB LB		Ţ	1230-220 1230-220 1230-220	BAG	290 290 290		
	1607	CHEM	101	AR AB	LB		H TH	1530-550	BAG BAG BAG	290	· ·	
	1609 1610 1611	CHEM	101	ÄÜ	LB LB		TH P	1230-220 130-320 130-320	BAG BAG	290 290		
	1613	CHEM CHEM	102	A AA	92		N NTAP	930-1020 830 <b>-</b> 920	SAG	131	GEN & ORGAN CHEM	NC ALISTER, D
	1615	CHEM CHEM CHEM	102	AB ~	ez ez		Ţ	830-920 930-1020 930-1020	LOW	114		
1	1616 1617 1618 1619	CHEM	105	AF .	ez ez ez		ţ	930-1020 930-1020	SIG ARC MEB	231 101		
	1619	CHEM	105	AH	9Z		7	1130-1220	LON	113		
	1622	CHEM CHEM	105 105	AA	co 3		HT H	830-920 830-920	BAG	131 131	INTRO TO GEN CHEM OPTIONAL TUTGRIAL	CHRISTIAN, G. CHRISTIAN, G.
	1623	CHEM	140 140	ÅA _	CO UZ		H A F	1230-120	BAG	131 131	GENERAL CHEMISTRY OPTIONAL TUTORIAL	CRITTENDEN, A
	1625 1626 1627	CHEM CHEM CHEM	140 140 140	AC	OZ OZ OZ		Ţ	1030-1120 1030-1120 1030-1120	ROB	231 211 245		
	1628 1629 1630	CHEM	140 140 140	ae af	ez ez		Ţ	1030-1120 1230-120 1230-120	SIG HDR	105 231 230		
	1631	CHEM	140 140 140	HA	92 92 92 92		Ť	1230-129 1230-120	JHN	108		
	1633 1634 1635	CHEM CHEM CHEM	140	AJ AK AL	OZ OZ		Ţ	130-220 130-220 130-220	HOR ROB	113 331 203A		
	1636 1637 1638	CHEM CHEM CHEM	140 140 140	AM B	QZ CO		H H F	130-220 230-320 230-320	ROB KNE KNE	316 120 120	.OPTIONAL TUTORIAL	SLUTSKY,L.
	1640	CHEM	140	88 80	OZ QZ ·		ļ Ţ '''	830-920 830-920 830-920	HEB EEB BNS	245 322 203	, reenne resenene	
,	1641	FUER		99	I	'	, ,	030-7EU		£43	1	'

2

	٠	1
ь	×	
ı	н	

	1										t	, Language 1	1 .	1642] (	HEM 14	10 BE	ez	1	1 T	930-1020	EED 3:	9 <b>2</b>		1
	1931	BIOL		A		5		NTH: F	930-1020	JHN 101	INTRODCTRY BIOLOGY	KENAGY,J. HAUSCHKA,S.	11	1643 0	HEM 14	0 BP	ez		İį	930-1020 930-1020	HEB 2		-	
- }	1233	BIOL	- 212 - 212	AN AG AP	LB LB LB LB	- 1		TH	830-1120 130-920	H8B T562 H8B T562 H8B T562	1.		1 1	1643	HEM 14	O BH	9Z	J	ļţ	1130-1220	Fox 1	18 51		
	1534	BIOL	515	AP AQ	LB LB	Į		T <sub>M</sub>	130-420 130-420	H88 TS62	Ì	i		1647	HEM 14	io BJ	QZ		Ţ	1130-1220	ROB 2	11 II		
-	1536 1537	BIOF		AR AB	F8 F8			TH	130-420 830-1120	HSB T563 HSB T563	· ·		1 1	1649	HEM 14 HEM 14 HEM 14	10 BL	ez ez	.	‡	230-320	JHN O	31 I	•	
	1236	BIOL	472	A		3		H # F	130-220	KNE 220	PRIN OF ECOLOGY	EUNDNDSON, W.		16521 (	HEN 14	IO AN	OZ	`.	1 7	230-320 230-320	NEB 2	26 34		
1						i		l '				BLISS PAINE, R.T.			HEN 1	_	9Z		1	530-350	HEB 2			
				·				ARR		ļ	INDEP STUDY BLOL	TRACY, C.R.		1654 (	HEM 1	0 . AA	CO +c	4 .	H <sub>T</sub> H	F 630-920	KNE 1	50	GENERAL CHEMISTRY OPTIONAL TUTORIAL	EGGER8,D. EGGER8,D.
"]	>>>>	BIUL	499	A	,	1-5	•	Ank		* *	CR/NC ONLY ENTRY CARDS JHA 008	PITERNICK	1 1		HEM 15		ez	/	1 11	850-920	LON :	14	• •	i
***	>>>>	BIOL	499	В	1	1-5	>	ARR		* *	ENTRY CARDS JHA 008	PITERNICK CLARK, D.J.		1656	HEM 1	O AC	QZ		T T	830-920 830-920	LON 1	05		
ļ	1541	Bron	575			3		MT TH	930-1020	ARC 103	TPCS PHYSECHEN LINN	STUIVER,H		1600 . (	HEM 1	O AP	QZ -		Ti Ti	630-920	BHA 3	03   21		
	1542	BIOL	592			7 1			330-530	ARC 103	INSTR SKILL FOR TA	CLARK,D.J.		1605	HEM 1	O AH	ez .		1	930-1020	ARC 1	01 J		
	1543	BIOL		ő		i		Τ,	330-520	ARC 103		CLARK, D.J.		1664	HEM 19 HEM 19	io AJ	ez		TI TI	930-1020	LON 1	15	•	
	1544	BIOL	593	A		1		м	130-320	ARC 103	INSTRUCTION METHODS	CLARX,J.		16661	HEM 1 HEM 1 HEM 1	O AL	. QZ		11	1030-1120	JHA 1	11	•	
i	BLA	CK	STU	DIE	S	. •		•		•	•	•		1600	HEM 1	O AN	92		1	1230-120	FLOW 1	65 I	•	1
Ì	1551	i .	8 210	- A		3	1	H H F	830-920	SAV 211	BLK LANG PERSPEC	HILLIAMBIN.		1670	HZM 1	IO AF	QZ		T	1230-120	JHN 0 EEB 3 ROB 2 EEB 3	22 03A	•	
							ĺ	ĺ	1		l	WRIGHT, A.		1672	HEM 1	O AR		4	l s ufi		EEB 3	22 (	•	CREGORY, N.
-	1552		8 230	<b>A</b> .		3		HHF	1130-1220	PAR 134		WHIGHT,A.	<b>I</b> 1	1674	HEM 1	IO BA		1	"T"	1130-1220	BAG 1 BAG 1 ARC 1 BNS 2	31 034	OPTIONAL TUTORIAL	GREGORY, N.
	1553	BLK	8 280	Α.,		5		HKF	939-1920	GLD 440	CREATIVE EXPRESSION PLUS 2 HOURS 9	YOUNG, A.	- II. I'	1676	HEN 1	90 90	· QZ		ij	1130-1220	BNS 2	03		_
>>>	>>>>	DLK	8 301	A		3-5		ARR	•	# pi.	COMMUN INTERNSHIP FNTRY CARDS POL 8504	HILLIAHS, H.		1678 1679	HEM 19	O BE	ez		1	1130-1220	MOR 2	26	4	
	1555	61 H	8 310		•	3	,		830-920	EGY 125	PHIL OF W APRICA	COMINES,J.	٠	16801.0	HEM 1	10. В9 10 вн	ez	1	·   1	130-220	1100 +	13	•	·
>>>	>>>>		8 490	^		1-5	١.	APR	030-150		RES BLK COMMUNITY	YUUNG, A.	1 I	1663 (	HEM I	10. B1	ez .	1.		130-220 130-220	HOR 3	01 31	•	
•••		wa.,	• •••			•	-		•		EHTRY CARDS PDL 8504	WILLIAMS, N.	1	1665 0	HEM !	O BL	. ez		1	330-420	EEB 1	05		
	1557	BLK	8 492	A.		5	.	HTHTHE	1230-120	201 THS	SPEC TOP BLK STUDY AFRICAN HERUES	JONES, E.	II. 1	1687	HEM 1	o c		4	H_H_H <sup>T1</sup>	F 230-320 F 230-320	BAG 1	31 31		HABINOVITCH
	1558 1559	BLK	8 492 8 492	B. C.		3	1	HHF	1130-1220 1230-200	SIG 222	BLACK MOMEN IN DRAMA HEALTH ISSUES IN BLK	YUUNG, A. PALHER, E.		1089	HEM 1	O CE	ez :	ŀ	Ţ	930-1020	BN8 1	31 15	OPTIONAL TUTORIAL	RÄBINOVITCH
	1566	BLK	8 492	ď		3			930-1020	EFB 316	PRINCIPLES OF BLK	PALHER,E.		16911: 0	HEM I	io co	ÖZ		T	930-1020	ROB 3	16		
	1561	BLK		Ė		3		T TH	1230-200	LON 114	COMMUNITY ORGANIZATION BLACK POLITICAL ECON			16931 (	HEM I	io čr	QZ		Ť	1230-120	I CID A	9		
>>>	1562	BLK	8 492 8 492	F		5	>	MTMTHF	1030-1120	THO 202	BLK AMERICANS1677-PRES ENTRY CARDS PDL 8504 PRISON TUTORIAL PROS	TROTHAN, D. HUELETT, C.		14951 (	HEM 1	io ch	ez ez		1	230-320	JHN 0	9		
	ROT	AN	1					'		ı	L LEIGHT TOTONING LUGS	t, t		16981	HEM 1	SO CH	QZ QZ		T	230-320	LUM S	36		
	1564	BOT	110	A		5	ı		130-220	JHH 101	PLANTS IN HUMAN ENV	DELHORAL.R.		1699	HEW 1	SO CL	, qž	4	H H <sup>TI</sup>	230-320 700-920	PH BAG 2	05		
.*	1505	BOT	110	AA	ez ez		İ	1	930-1020 130-220	BAG 260					HEH 1			2	4	330-420	KNE 1		GENERAL CHEM LAB	MACKLIN, J.
	1507	801	110	AN	LB			TH	930-1120 930-1120	JHH 311 JHH 319				1703	HEM 1	SI AC	LB		Ţ	830-1120 830-1120	BAG 2	36 36	3.4	•
-	1500	BOT	110		LB			TH	1030-1220	JHN 311 JHN 319		1 1	8 1	1705	HEM 1	i Ac	LB		[	830-1120 1130-220	BAG 2	36 36	1 - 1	
	1569	BOT	110		LB		l	7H	1130-120 1130-120	JHN 311		1 1	<b>I</b> 1.	1707 (	HEM 19 HEM 19 HEM 19	I AS	LB		1 1	1130-220 1130-220 1130-220	BAG 2	30		-
	1570	BOT	110	•••	LB			TH	1530-550	JHN 311 JHN 319				1709 0	HEM 1	I AU	LB		<u> </u>	230-520 230-520	BAG 2	36		•
	1971	BOT	110	AR	LB		`	TH	130-320	JHN 311 JHN 319	, re =	MEETINE - M . A	D 1	1711 6	HZM 1	i A	LB		†	. 230-520 230-520	BAG 2	36		
	1972 1573	BOT	110	HA	QZ QZ:	5	l	TH TH	930-1020 930-1020 1230-120	JHN 006 BAG 260		MEEUSE, C.J.D		1713 6	HEM 1 HEM 1 HEM 1		LB		1 '8	230-520	BAG 2	36		
	1574	801	110	88 88	LB		`	] " <u>•</u>	1030-1220	JHN 311 JHN 319	,	i i		1719 0	HEM 1	1 8N	( LB		1 8	230-520 230-520 230-520	BAG S	36		
	1576	BOT	110	80	LB		٠.	[	1130-120	JHN 311 JHN 319	,		- B 1.	1717 6	HEM 1	ii C		2	\ T	1230-120		20	• • • • • • • • • • • • • • • • • • • •	MACKLIN,J.
	1577	801	110	BP	LB		1		1230-220 1230-220	JHN 311 JHN 319		1	- 1	1719 0	HEH 1	il co	LB		1	830-1120	BAG 2	36	•	
	1578	BOT	- 110	86	LB		l		130-320-	JHN 311 JHN 319		.		1721 (	HEM IS	il CO	LG	l	T	830-1120	BAG 2	36	•.	
	1579	Bat	301			2	1	T TH	930-1120	BGH #	PLANT PROPAGATION	MISHITANI,J.		1723 C	HEM 1	L CE	LB		11	1130-220	BAG 2	36 36	1	•
	1580		301	ê		2	ĺ	i iii	230-430	BSH *		HISHITANI, J.	8 1	1725	HEM 1	I CV	LB LB		i i	1130-220 F 130-420	BAG 2	36		
	1581		350	A		4		H H F	130-220	JHN 353	INTRO TO PLANT GEOG	TSUKADA, H.		1727 0	HEM 19	I CX	LB LB			F 130-420 F 130-420	BAG 2	36   36	· .	
	1582		360	A		5		HHF	1230-120	JHH 000	GENERAL HYCOLOGY	AMMIRATE, J. WHISLER, H.		1730 0	HEM 1	i či	LB	- 1	1 1	F 130-420 230-520	BAG S	36 36		
	1583	BOT	360 360		LB LB			T TH	930-1120	JHH 401	čl ·	[ . [		1732	HEM 1	it DO	LB		11	230-520	BAG 2	36		
	1985 1986	BOT	360 360	AP	LB LB		١.	T TH	130-320 130-320	JHN 401 JHN 401		1	.] '	1733  0	HEM 19	S1 DP	LB	ı	TI TI	530-250	BAG 2	30		,
	•	-	•				•	•				•	1 .					•					•	

H-HONORS #-EE FERMISSON BOUATURET ELTIDON. N-HOW COURSE (EEF FRONT OF THE SOMEDULE)

>>> DECOLLER! IN THE SECTION IS LIBITED, AND STUDENTS MUST OBTAIN BITRY CARDS. THE SCHEDULE LINE MUNEER
IS PRINTED ON THE ENTRY CARD AND MIST BE MAKED ON THE OP-SCAN ROSSINATOR FORM, BOTH THE OP-SCAN FORM
MO, CALD MUST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H=HONORS #=SEE "PERMISSION EXHATURE" SECTION. %=NEW COURSE (SEE FRONT OF THAT ECHEDULE)

>>> ENDOLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST COTAIN ENTRY CARDS. THE SCHEDULE LIME NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE CYSCAM REGISTRATION FORM. BOTH THE OPSCAM FORM AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDURE.

[	Sched.	TAGN		_	0050170	HRES	N E	TIME .			TITLE AND DEMARKS	.WOYDUOYOO
	Line No.	DEPARTMENT	Sputte	SECTION	CREDITS	SS	W Day	Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
	1734 1735 1736	CHEM CHEM CHEM	151 151 151	U UU OU	LB 2	1.	TH TH TH	530-620 PH 630-920 PH 630-920 PH	BAG BAG BAG	154 236		1
	1737	CHEM	155	A	4	.  -		830-920	BAG	154	GENERAL CHEMISTRY	SCHURR, J.
	1738	CHEM	155	AA.	CO		т	830-920	BAG	154	M/CHEM 155 C M/CHEM 155 BA'	SCHURR,J.
	1739	CHEM	155	AB	gz		IH.	920-920	ROB	203A	'OPTIONAL TUTORIAL	
	1740	CHEH	155	AC.	0Z	1	TH	830-920	UNB	115		
	1741 1742	CHEM CHEM	155 155	RY R	CO 4	H	HWF	836-920 830-920	BAG	154 154	M/CHEN 155 A M/CHFH 155 AA OPTIONAL TUTORIAL	SCHURR, J.
1	1743	CHEM	155 155	88 38	92 92	H	TH	830-920 830-920	EEB	310	OPIZONAL IDIOATAL	
->>	>>>>	CHEN	157	A		H>	н.	1230-120	BAG	201	GEN CHEM HNRS LAS	SCHOMAKER, V.
>>>	>>>>	CHEM	157	AN	LB	li>	I IH	1130-220	BAG	123	ENTRY CARDS BAG 109E ENTRY CARDS BAG 109E FNTRY CARDS BAG 109E	
"	1748	CHEN	157	ŸO	LB 4	. H>	TH	230-520	RAC	133	GAMERAL CHEMISTRY	ROSE,H.
	1749 1750	CHEM	160	AA BA	ez ez co		T TH	1230-120 1030-1120	BAC	154	OPTIONAL TUTORIAL	ROSE, N.
	1751	CHEM	160	AC	ez ez ez		<u>†</u>	1030-1120 1230-120	JHN	331		
***	1753	CHEM	160	AE A	¥Z		ARR	1230-120	GLD	440	SPECIAL PROBLEMS	HOODHAN, D.
	****	SHL.R		^	•	'	}	-		-	CRINC ONLY ENTRY CARDS BAG 109E	
>>>	>>>>	CHEM	199	8	1	H>	ARR	-	•	•	CRÝNC ONLY ENTRY CARDS BAG 109E	NGODNAN,D.
	1756	CHEM	531	<b>A</b>	3		ни г	1030-1120	BAG	131	ORGANIC CHEMISTRY	WOODMAN
	1757	CHEM	535	A	3	Ì	HHF	830-920	KNE	110	ORGANIC CHEMISTRY	
	1758	CHEN	235	A	3		ни г	1030-1120	KHE	510	ORGANIC CHEMISTRY	EPIOTIS,N.
	1759	CHEM	236	A .	3	ı	HHF	130-22a 730-82a	BAG	131	ORGANIC CHEMISTRY	PUCKERST.
	1760	CHEM	241	A	. 3		' '	130-050	DAW	131	ORGANIC CHEM LAB 7 30 LECTURE DATES ANNOUNCED IN CLASS	
1	1761	CHEM	241	WH	LB		TIH	830-920 930-1120 830-920	BAG	260 '		
	1762	CHEM	541	A0	LB	$\perp$	TTH	930-1120	BAG	200		
	1704	CHEM	241	AP	LB	—		1139-1220 1230-220 1130-1220	BAG	201 201		
	1765	CHEM	241	AR	LB	+-	HH	1230-220	BAG	201 201		
	1766	CHEH	241	A8	LB .		TTH	1230-220	BAG	201 201	• *	
,	1767	CHEN	241	AY	LB	+-	H H	1530-550 230-350	BAG	201 201 201		
	1768	CHEH		AU	LB.	1	N A	330-520 230-320 330-520	BAG	501 501		
	1769	CREM		AV	LB	I	TTH	230-320 330-520	BAG	291		
	1770	CHEM	241	- AH	LB		TTH	330-320 330-320	BAG	501 500	, .	
	1771	CHEM	242	A	3	1	TH	730-820	BAG	590	ORGANIC CHEM LAB 7.30 LECTURE DATES	, ,
											TO BE ANNOUNCED IN CLASS	.
ļ	1772	CHEH	242	- AN	LB -		T TH	830-920 930-1120 830-920	BAG	201 233 201		
	1773	CHEM	242	AP	LB .	4-	TTH	930-920 930-1120 230-320	BAG	201 201 201	*	
	1775	CHEM	242	AG	LB	┿	T TH	330-520 230-320	BAG	233	1	
		6115···	•			-	T TH	330-520	BAG	533	G	57510.1
	1776 1777	CHEM	321 321	AA	co <sup>5</sup>		H H F	1130-1220 1130-1220	BAG	154 154	QUANTITATIVE ANAL OPTIONAL TUTORIAL SPECYAL BESSION MEETING	FIELD, L.
							1				SPECIAL SESSION MEETHS DATES WILL OF ANNOUNCD IN CLASS	
	1778	CHEM	351	AN	LB LB	1	H T TH	800-1220 1230-500	BAG	191	· <del>-</del>	
	1780	CHEM	321.	AP	L8	1	T TH	1230-500	BAG	101	H-ORGANIC CHEMISTRY	SCHUBERT.M.
- 1	1.04	, euru	336	A	4	1 11	H WTHP	1030-1120	BAG	154	PARESTA PUTTIONS	

	Sched.	EDIT				H P N R N S S S	N	TIME				
ı	Line No.	DEPAKTAEN	SOURSE TRIBE	SECTION	CREDITS	RM	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı		<u>g.</u>	8 =	- 23		H#	<u>x</u>				<u> </u>	<u>l</u>
	cui	CAN		<b>T11</b>	DIES							
						ı		1		1	****** CUTCAUD STAV	GAMBOA-L 1
•	1545	CHSTU		A .	5		HTWTHE	1130-1220	THO	334	INTRO CHICANO STOY	GAMBOA.L.
	1546	CHSTU		A	3		H H F	1030-1170	PAR	131	INTERN CHICAND STDY	GAMBOA, L.
	1547	CHSTU		٨	3		T TH	800-920	DEN	310	CHICANO CONSUXER	AGUIRRE, R.
	1548	CHSTU	210	A	3		TTH	400-520	NEH	311	BCG INTER MEX DANCE OPEN TO DANCE STUDENTS	RADKE, E.
<b>`</b> >>>	>>>	СНВТИ	391	٨	1-6	>	ARR	•		•	INDEP STUDY ENTRY CARDS POL 8525	YASQUEZ,J. <del>C</del> ambda
***	>>>>	CHSTU	491	<b>A</b>	. 5	>	MTNTHP'	930-1020	PAR	134B	SPCL TOPICS CH STU ENTRY CARDS POL 8525	GOLD,C. VASQUEZ,J.
(	CLA	SSI	CS					•			•	: <b>,</b>
		•		CAR	DS AVAILABLE	IM	DEM 518					
	1822	CLAS	101,	A	2		T TH	059-018	DĚN	217	LAT & GRK CURR USE	l i
		CLAS	101	_	2	l	T TH	474 44-	DEM		CR/MC OMLY	
	1053	,		8	-		1	830-920		305	CRINC ONLY NO AUDITORS	
į	1624	CLAS	101	C	2		HT J	930-1020	DEN	309	CR/MC ONLY NO AUDITORS	• 1
1	1952	CLAS	101	D	2	i	T TH	420-1656	DEN	217	CR/NC GNLY NO AUDITORS	1
	1826	CLAS	ToT	E	12		T TH	1030-1120	DEN	217	ER/ME ONLY NO AUDITORS	
	1827	CLAS	101	F	. 2		T TH	1030-1120	DEN	317	CR/ME CMLY NO AUDITORS	The state of the s
	1828	CLAS	101	Ç	5		Ť TH	1030-1120	DEN	205	CR/ME CMLY NO AUDITORS	Ī
	1829	CLAS	101	11	. 2		T TH	1130-1220	DEN	305	CR/MC CMLY NO AUDITORS	·
	1430	CLAS	191	1	. 5		T TH	1130-1220	DEN	306	CR/NE UNLY NO AUDITORS	
- 1	1031	CLAS	101	U		'	M	630-620 PM	DEN	217	CR/MC CALY MD AUDITORS	}
ı	1832	CLAS	101	4	2		TH	630-620 PF	DEN	217	CR/MC CKLY NO AUDITORS	İ
	1033	CLAS	205.	, <b>A</b>	. 3		H H _F	830-920	LOX.	113	BIOSCIENTIFIC VOCAB	
	1834	CLAS	205	8	. 3		NN F	930-1020	LON	113	NO AUDITORS CR/NC CHLY	.
	1835	CLAS	205	C	3		N H F	1030-1120	LOX	113	NO AUDITORS CR/NC CMLY	i
	1836	CLAS	205	5	3		ии г	1130-1220	LON	113	NO AUDITORS CR/NC ONLY	, <u>,                                  </u>
- 1	1837	CLAS	205	ε	3		H M F	130-220	LOX	112	NO AUDITORS CR/NC ONLY	•
				•	-						NO AUDITORS	1
	1030	CLAS	210	٨	S		HNF	930-1020	DEN	216	GRX ROM CLCS IN ENG CLASSICS FACULTY	PASCAL
1	1839	CLAS	210	AA	92 97		T TH	930-1020	DEN	916 AS0E		. 1
	1891	CLAS	427	, AD	3		H H F	1130-1220	DEN	209	CRK ROM TRAG IN ENG	MC DIARNID.J
				••	-		N N F		SMI		CRK & RON MYTHOLOGY	MORTHRUP
	1842	CLAS	430	A .	3	×.,		1030-1120		205	THE ANCIENT NOVEL	PASCAL
	1843	CLAS	435	A	3		H H F	1130-1220	DEH	314		- MOUNE
<b>&gt;&gt;&gt;</b>	>>>)	CLAS	700	A	. VAR	•	ARR	•	*	•	MASTERS THESIS	
<b>&gt;&gt;</b> >	>>>>	CLAS	890	A	YAR	>	ARR	•	•	*	DOCTORAL DISSERTATM	i 1
i	GR	EEK	ENTRY	CAR	DS AVAILABLE	IN	DEN 518					1
- 1	1046	GRX	102		5		MTWTHF	130-220	DEH	217	ELEMENTARY GREEK	BLIQUEZ,L.
	1847	GRX	•	A .	s		MINTHE	150-220	DEN	305	NO AUDITORS	
- 1			105	В	3		N N F	130-220	DEN	306	ATTIC PROSE	MC DIARMID
I	1846	erk	306	<b>A</b> .	3		, , ,	.30-250			NO AUDITORS	
	1849	GRK	311	A	2 -		T TH	130-220	DEN	306	GRAMMAR & COMP NO AUDITORS	HC DIARHIU
	1850	GRK	414	A	3	Ì	T TH	250-400	DEN	213	PLATO	MAC KAYPP.A.

1	A	
ı	,	٠

								•					
	1783 1783 1784 1785	CHEM CHEM CHEM	346 346 346 346	A AN AG AP	LB LB LB	H H H	T TH H H H W	1030-1120 1130-220 230-520 230-520	BAG BAG BAG	154 233 233 233	H-DRGANIC CHEM LAB		
	1786	CHEM	350	A	3		N W F	930-1020	BAG	154	ELEH PHYSICAL CHEM	LINGAFELTER	
	1787	CHEM	414	Á	3		H'N F	1130-1220	BAG	260	MAIN GROUP ELEMENTS	RITTER,D.	
	1788	CHEM	415	A	3		H H F	830-920	ARC	ĺ01	THE CHEMICAL BOND	NORMAN,J.	
	1789	- CHEM	418 -	· A	3 .		H-H -F	1030-1120	ARC	101.	RADIOCHEMISTRY -	VANDENBOSCH	
	1790	CHEH	436	A	3		ни г	1230-120	BAG	500	INTRO BIOORG CHEM	MEINSTEIN, B.	
	1791	CHEM	455	A	3	н	HHF	930-1020	BNS	117	H-PHYSICL CHEMISTRY	DAVIDSON,E.	
	1792	CHEM	456	Α,	3		нн Р	930-1020	BAG	201	PHYSICAL CHEMISTRY	HALSEY, G.	
	1793 1794	CHEM	461 461	ZN ZO	5-3 5-3		H W T TH	130-520 130-520	BAG BAG	152 152	PHYS CHEM LAB	GOUTERMAN, M. GOUTERMAN, M.	
	1795 1796 1797	CHEM CHEM	463 463 463	ZN ZO ZP	5-3 5-3		T TH H N T TH	830-1120 130-420 130-420	BAG BAG BAG	083 083 083	SPECTHO TECHNIQUES	MIST, B. MIST, B. MIST, B.	
>>:	<b>&gt;&gt;&gt;</b>	CHEM	498	A	1 .	•	ARR	-	١.		CHEM TEACH EXP	LUGERS	
>>>	>>>>	CHEM	498	8	.1	H>	ARR	-	•	•	CRINC ONLY ENTRY CARDS BAG 122A CRINC ONLY ENTRY CARDS BAG 122A	EGGERS	
>>>	>>>>	CHEM	- 499	Ä,	VAR	.>	ARF	<b>-</b>		*	UNDERGRAD RESEARCH CRINC ONLY	MOODHAN,D.	
>>>	>>>>	CHEM	499	6	YAR	#>	ARR	•		•.	ENTRY CARDS BAG 109E CR/NC ONLY FNTRY CARDS BAG 109E	HANGOON	
	1802	CHEH	510	A	3		ни г	830-920	BHS	203	CUR PROB INOR & NUC	1	
	1803	CHEM	520	Á	2		H H	930-1020	ARC	101	CURR PROB ANAL CHEM	KOHALSKI, B.	
	1804	CHEM	531	A	3		нн ғ	1030-1120	BNS	117	ADV ORGANIC CHEM	BURDEN.N.	
	1805	CHEM	540	A	3	Į į	н н г	1130-1220	BNS	203	CUP PROSS ORGE CHEM	RAUCHER,8.	
	1806	CHEM	552	A	3	;	8 W F	135-220	BAG	\$60	STATISTCL MECHANICS	EICHINGER, B.	
	1807	CHEM	. 560	A	3	1	ны ғ	830-920	DAD	500	CUR PROB PHYS CHEM	· [	
	1808	CHEM	563	*	3		H'H F	1030-1120	JHH	009	MAGNETIC RESONANCE	1	
<b>&gt;&gt;</b> :	>>>>	CHEM	581	٨	3	•	ARR	•	•	•	TUPICS INORGNE CHEM ENTRY CARDS RAG 1090	FAIRHALL,A.	
>>:	>>>>	CHEM	582	A	3	>	ARR	• . •	.*	•	TUPICS AMALYT CHEM ENTRY CARDS BAG 109D	FleLD,L.	
>>:	>>>>	CHEM	583	Α.	3	•	ARR	•	•	•	TOPICS DRUANIC CHEM ENTRY CARDS BAG 109D	.	
>>:	>>>>	CHEM	585	A	, 3	>	ARR	• .	*	*	TOPICS PHYSCL CHEN ENTRY CARDS BAG 109D	DAVIDSON, E.	
-	1813	CHEM	590	A	1	. :	ARR	• '	•	٠	SHAR GENERAL CHEM CRINC DALY	,	
	1814	CHEM	591	A	1		TH	330-520	BAG	, 201 ·	SMNR INDRGANIC CHEM CR/HC ONLY		•
	1815	CHEM	592	A	1		н .	330-528	BAG	201	SHNR ANALYTCL CHEM CR/HC ONLY		
	1816	CHEM	593	A	1		- p	330-520	UAG	261	SHINH URGANIC CHEM CRINC ONLY	}	
	1817	CHEM	594	A	1		7	400-520	DAG	201	SEM X-RAY CRYST CRANC DNLY		
	1818	CHEM	505	٨	1	·	И	330-520	BAG	201	SHNR PHYSICAL CHEM CR/NC ONLY		
>>>	>>>>	CHEM	600	<b>A</b>	VAR .	•	- ARR	•	.*	٠	INDEPNDIT STOY/RSCH ENTRY CARUS BAG 1090		
>>>	>> <u>&gt;</u> >	CHEM	700	٨	VAR	>	ARR	. •	•	•	HASTERS THESIS . ENTRY CARDS BAG 109D		
>>:	>>>>	CHEM	800	<b>A</b> .	VAR,	>	ARR	-	•	*	DOCTORAL DISSERTATH ENTRY CARDS BAG 109D		
								•		•			

	2333	6KX	444	A	ANK	١ ٠	ARK	-	۱*	*	UNDERGRAD RESEARCH		ì
>>>	<b>&gt;&gt;&gt;&gt;</b>	GRK	è50	U	. 3	>	Ψ.	700-1000P	DEH	210	*SEMINAR	HAC KAY,P.A.	
**	>>>>	GRK	582	A	3	•	F	230-430	DEN	213	HOT AND THUS	BLIUDEZ	1
>>	>>>>	GRK	590	A	VAR	٠,	ARR	•	•		SUPERVISED STUDY		
	>>>>	GAK	000	Α.	VAR		ARR			*	INDEPNDNT STOY/RECH	ļ	l
1	Δ	TIN					'		•		1	.1 -	1
1			FNTDY	CARDS	AVAILABLE	***	DEN 218	. •	ı		1	1	ı
			E	CARDO	ATAILABLE	• ***	PC# 210				1		l
j	1859	LAT	105	A	5		HTHTHF	1130-1220	DEN	206	ELEMENTARY LATIN	1	l
ı	1860	LAT	105	В	5	,	NTHTHE	1130-1220	PAR	106	NO AUDITORS	1	l
	1861	LAT	301	<b>A</b>	3		н н `ғ	130-220	DEN	315	LATIN LANG ACCELRED NO AUDITORS		
ı	Sosi	LAI	300	A	3	İ	ниг	1130-1220	DEN	205	CICERO & GVID		l
	1803	LAT .	311	<b>A</b>	2		T TH	1130-1220	DEN	205	GRAMMAR & COMP NO AUDITORS	HORTHRUP	-
	1864	LAT	423	A·	3		T TH	400-530	DEN	213	CICERO & BALLUST	GRUMMEL	l
٠.	1865	LAT	458	A	3		нн	230-400	DFA	213	RONAN EPIC	HARHDH	1
<b>&gt;&gt;</b> :	>>>>	LAT	490	A	VAR	>	ARR	-			SUPERVISED STUDY		ı
***	>>>>	LAT	490	В	VAR	H>	ARR	.*	*	•		l	
``	>>>>	LAT,	499	*	VAR	•	ARR	•	*	•	UNDERGRAD RESEARCH	i	l
***	>>>>	LAT	520	ų	. 3	>	N	700-1000PH	DF II	510	SEMINAR	PASCAL	
""	****	LAT	502	A	3	•	н тн	1230-120	DEN	305	AUGUSTAN POETRY	GRUNNEL	l
"	<b>&gt;&gt;&gt;&gt;</b>	LAT	590	A .	VAR	>	ARR	. •	*	•	SUPERVISED STUDY	į	l
**	****	LAT	600	٨	VAR	>	ARR	•	*	*	INDEPNDAT STDY/RSCH .		l
•	CLA	<b>\SSI</b>	CAL	. AR	CHAE	OL	.OGY						
	1873	CL AR	341	A .	3		NW F	930-1020	RAI	310	GREEK ART & ARCHLGY	LANGDON	l
	1879	CF VÅ		A	3		HW F	1130-1220	FOX	106	GRK & ROMAN SCULPT Myart H 449 A	LANGDON	
	NEA	ir e		ERN			AGES	AND L	.ITE	RA	TURE		
	. 1	• •	ENTRY	CARDS	WAT LYBIT	IN	DEN 2298						
	1875	N E	220	A	5		HTATHE	1130-1220	DEN	217	AHC NEAR E CULTURE	CLEAR, J.	
	1876	° N E	230	À	5		ин ғ	1130-100	DEH	306	THEHES IN H E LIT	SADIG, M.	
ļ	1877	14 E	320	A .	4		нтитн	839-920	DEH	304	ISLAM M/PELIG 330 A	ZIADEH,F.	
1	1878	HE	321	, ,	. ,	,	H	1130-1220	DEN	309	LEGENDS OF SHAHWARE	LOXAINE,M.	١,
	1879	N E	325	Ä			H W F	1150-1220		•••		1	ľ
	1880	. " E	421		-	]			DEN	307	MOD HEBR LIT ENGL	JACOBI,R.	ĺ
	1881	N E	425	A	3	1		130-550	DFN	500	MYSTICISM	HEER,H.L.	l
	٠ ا			Α.,	- 1		ARR	. •	*	•	MOD N.E. LIT & CRIT	SADIO,M.	l
<b>&gt;&gt;</b> ;	>>>>	N E	490	A	1-6	•	ARR	•	*	*	SUPERVISED STUDY	AHDREWS,#.	
"	***	N E	499	A	1-6	*	APR	•	*	* '	UNDERGRAD RESEARCH	SADIO, M.	
	1884	H E	520	٨	3		H-	330-520	DEH	215	SHNR HEAR EAST CIVL	HEER, N.	
-1			530	A	. 3		H F	230-420 130-320	DFH	305	SMNR NEAR EAST LIT	CLEAR, J. ANDREWS, M.	
	1885	RE	530	B	•						INDEPNDNT STOY/RSCH		
	1885 1885	HE		B	VAR	>	VBK	-	•	7 1	THE STATES OF STATES	1	•
	1885 1885	RE	530	G A	- 1	>	VbK	•	•		(		ı
	1885 1886 >>>> ARA	BIC	530 600 Entry	<b>A</b>	VAR AVAILABLE		DEN 2298	• I				<b>!</b> 	•
**	1885 1885	HE	530 600	<b>A</b>	VAR			93n-102a	DFN	309	ELEM ARABIC Myarab 472 A NO AUDITORB	HEER,N L	
	1885 1886 >>>> ARA	BIC	530 600 Entry	<b>A</b>	VAR AVAILABLE		DEN 2298	930-1020	DFN	309	ELEM ARABIC W/ARAB 472 A	HEER,N L	

400-530

DEN 213 LYRIC POETRY

SUPERVISED STUDY

UNDERGRAD RESEARCH

GRUHNEL

GRK 451 A

>>> >>> >>> >>>>

>>> GRX

H=HONORS: #=SEE PERMISSION SIGNATURE" SECTION: %=HEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> DROULLERIN IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE STRITTY CARD AND MIST BE MAKED ON THE OPECAN FORM EDISTRATION FORM. BOTH THE OPECAN FORM
AND CARD MESTED E TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LICATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

N=HOMORS #=EEF TREMISSION SOMETIMET SECTION %=NW COURSE CEST FRONT OF TIME SOCIOLILE)
>>> ENGILLEDIT IN THIS SECTION IS LIMITED, AND STUDENTS SUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE DITTY CARD AND MUST BE MARKED ON THE OF-SCAN REGISTRATION FORM. BOTH THE OF-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

ſ		E				IPI	NI		Ì.			<del>`</del>	7
ı	Sched. Line	DEPARTILEN	×	3	CREDITS F	R	E	TIME	1	ATION	TITLE AND REMARKS	INSTRUCTOR	l
1	No.	Maga Maga	COURSE			P R M S	Day	Hour					1
•													
	1889	ARAB	102	AA RA	QZ QZ	.	T TH	930-1020	PAR	2238 2238	NO AUDITORS ORTITORS		
	1891	APAB	112		5	,.	MTHTHF	1130-1220	DEN	213	EASTERN ARABIC .	ZIADEH.F.	
	1892	APAB	202	Ā	5		HTMTHF	1030-1120	DEH	213	INTERNED ARABIC	SADIO,M.	l
	1893	ARAB	405		5		нн г	130-220	DEH	215	HADITH AND LAW	ZIADEH,F.	
	1894	ARAB	412				N N F	230-320	DEN	309	URBAN POETRY	SADIO,M.	l
>>		APAB	472	<b>A</b>	3	>	ня г	930-1020	UFN	309	ARAB SECND H E LANG M/ARAB 102 A GRADUATE STANDING	HEER,H.	
>>	) >>>>	ARAB	474	A	3	<b>&gt;</b>	HTHTHE	1030-1120	DEH	513	ARAU 2ND NE LANG 2 M/ARAU 202 A GRADUATE STANDING	SADIQ,H.	
>>:	ll	ARAB	490		1=6	,	ARR	_		.	SUPERVISED STUDY		
>>:		APAB	499	^	1=6	>	APR	-			UNDERGRAD RESEARCH	l	1
>>:	1	APAB	600	Ŷ.	VAR .	>	ARR				INDEPADNT STOY/RECH		
	1 1	1		_	'''''		1		!	1	•	į i	
	HEB	REV			٠.					٠.			
	1	•	ENTRY	LAR	DS AVAILABLE	IN	B622 N3D		ì	Ì		1	
	1900	нғыр	102	Α.	s		чнр	950-1020	DEN	.500	ELEMENTARY HEBREN N/HEBR 472 A NO AUDITORS	JACOSI.R.	:
	1901	HEBR HEBR	102 102	AA BA	az ez		T TH T TH	930-1020 930-1020	DEN PAR	302 1338	NO AUDITORS NO AUDITORS		
	1903	HEBR	112	A	s	Ì	HTHTHE	1230-120	DEN	213	CONVERSATAL HEBREN	JACOBI,R.	`
~	1904	HEBR	202	A	5		HTHTHE	1030-1129	DEN	506	INTERMEDIATE MEBREW . M/MEBR 474	JACOBI,R.	
	1905	HFBR	215	A	3 '		4 4 4	055-021	DEN	310	MOD HEBR LITERATURE	JACUBI	
	1906	HFBR	402	A	3		HøF	1030-1120	DEN	305	HEBREN PROPHECY	CLEAP,J.	
>>;	`> <b>&gt;&gt;</b>	HFBR	472	<b>A</b> .	3	>	H A F	930-1020	DFN	206	HERR SECRO W E LANG W/HERR 102 A Graduate Standing	JACUBI,K.	
>>>	>>>>	HEBR	474	<b>A</b>	3	>	нтития	1030-1120	DEN	. 206	HEBR 2ND HE LANG.2 W/HEBR 202 A GRADUATE STANDING	RENFROE,F.	
>>>	<b>&gt;&gt;&gt;</b>	HEBR	490		1-6		ARR	<u>.</u>			SUPERVISED STUDY		
>>>	>>>>	HEBR	-499	<u>.</u>	1-0		ARR		*	.	UNDERGRAD RESEARCH		
>>>	<b>&gt;&gt;&gt;&gt;</b>	HEBR	600	 A	VAR	•	APR	_			INDEPNDNT STOY/RECH		
		SIAN			'	'			'	•		'	
	i -"ì			C 4 D	DS AVAILABLE		UE N 330H		ı	j	•	1 1	
	l I	-	<b>L</b> ,,				DEN 6275				•	·	
	1912	PRSAN	102	<b>.</b> A	5		HTHTHE	930-1020	DEN	513	ELEMENTARY PERSIAN W/TKISH 472 A ND AUDITORS	LORAINE, M.B.	
	1913	PRSAN	202	,^	· s		NTHTHF	130-220	DF#	213	INTERMED PERSIAN W/TKISH 474 A NO AUDITORS	LURAINE, M. B.	
	1914	PRSAN	412	A	3		H W F	330-420	DFN	309	RUMI '	LORATNE,H.	
>>>	>>>>	PRSAN	472	<b>A</b>	. 3	>	HTWTHF	930-1020	DEN	513	PRSH SECND H E LANG M/PRSAN 102 A	LORAINE,M.	
>>>	>>>>	PRSAN	474	A	3	۶	MTNTHF	130-220	DEN	213	PRBH 2ND NE LANG.2 M/PRSAN 202 A	LORAINE, M.	
>>>	>>>>	PRSAN	490	A	1-6	-	ARR	-	*	•	SUPERVISED STUDY	[	1
>>>	>>>>	PRSAN	499	A	1-6	•	ARR	•	•	•	UNDERGRAD RESEARCH		
>>>	>>>>	PRSAN	000	A	VAR	>	ARR	•	*	*	INDEPHONT STOY/RECH	.	
	_				- '						٠.		

						EDITS RMW Day Hour									
	Sched.	2		_			NR	Ë		TIM	E-	١		TITLE AND DEMARKS	INSTRUCTOR
- 1	Line No.	DEPARTMENT	COURSE	SECTION	CRI	EDITS	NRM SS H#	<b>w</b>  -	Day		Hour	100	MOITA	TITLE AND REMARKS	INSTRUCTOR
ı			8 =	. 8	_		HIP	×				ــــــــــــــــــــــــــــــــــــــ		<u> </u>	لـــــــــــــــــــــــــــــــــــــ
1	1972	CMU	338	AC	qz		1		F	113	0-1220	äAV	209	1	1 · 1
	1973 1974	CHU	338 338	ÅD.	QZ,	5	-	T	TH	63	0-22n 0-90n Pr	CHU	332 332	*	
>>>	>>>>	CHU	339	A		3		T	TH	13	n-30n	CHN	232	PROD PUBLIC RELATING	JACKSON, K.
						_						. GWN		INTRO TO ADVERTISHE	SANDBERG, C.
	1976	CHU	340 340	AA	ψZ	5		HŢM	F	83	0-920 0-920	BLM	213	THIRD TO ADVENTAGE	OX.DOZOFG.
	1978	CHU	340 340	AB	9Z				F	103	0-1920 0-1120	BLH	203	•	]
	1980	CHU	340	AD	QZ	_			F '		0-120	BLM	408	BEG AD COPY/LAYOUT	SAMPSON, A.
>>)	>>>>	CHU	341	A		3	*	H	F	113	0-1220	CMU	535	ENTRY CARDS CPU 118	SANFOUNTAL
>>>	>>>>	CHU	544	A		3	. >	н »	F	103	0-1120	CHU	104	ADVRISHS HEDIA PLAN ENTRY CARDS CMU 118	SANDBERG, C.
		CHU	345	_		5					0-1020	CHU	104	ADVER CAMPAIGNS	BOXEN
>>>	>>>>	CHU	345	A B		5	,	n .			0-1020 0-320	CHU	104	ENTRY CARDS CPU 118 FNTRY CARDS CRU 118	FRAZER
>>>	>>>>	CHU	347	-		2-5			RR		- 1351			ADVERT INTERN	BONEN,L
	7322	CHU	341	A		2-3	*	•	,nn		<b>-</b>	-	- 1	CR/NC ONLY ENTHY CARDS CHU 145	
>>>	>>>>	СНІ	353			s		на	F		0-920	CHU	202	R & TV NEWS WRITING	NC HALE -
>>>	>>>>	CHU	393	A	QZ	•	. ,		•		10-1120	CHU	304	ENTRY CARDS CHU 118 ENTRY CARDS CHU 118	""
>>>	>>>>	CHU	353 353	AA	ez ez			િ'',		93	0-1120 0-1120	CHR	304	ENTRY CARDS CPU 118 ENTRY CARDS CPU 118	1
>>2	>>>>	CHU	393 393	AC AD AE	ąź ez		3	•	TH	93	0-1120 0-1120	CHU	304 304	ENTRY CARDS CHU 116 ENTRY CARDS CHU 118	
>>:	>>>>	CHU	354	A	••	3		и »	•		0-1020	CHU	216	BAS VISUAL CHU	CONRAD, H. W.
				•		•				-				ENTRY CARDS CHU 118	CRAHSTON,P.
>>>	>>>>	CHU	356	' A		3	>	н		123	io-12o ,	CHU	505	NEWS BROADCASTING ENTRY CARDS CHU 118 FNTRY CARDS CHU 116	MCHALE
>>>	>>>> . >>>>	CMU	350 356	AA BA	QZ JZ		3	H <sub>T</sub>		90	0-1220	CHU	351 351	ENTRY CARDS CPU 118	
>>:	>>>>	CHU	356 356 356	AC	QZ QZ		3	•	TH	90	0-1220	CHU	351 351	ENTRY CARDS CKU 118 FNTRY CARDS CKU 118	
>>>	>>>>	CHU	390	AE	. QZ		>		F	90	0-1220	CHU	351	ENTRY CARDS CKU 118	
>>>	>>>>	CHU	358	A		5	>1	н •	F	83	0-920	CHU	344	TY NEWS REPTS EDITS ENTRY CARDS CHU 118	-}
	2000	CMU	358	AA	ez ez		١,	н			n-1220	CHO	344	PLUS FRI +	
	1002	CHU	358 358	AB AC	¥7		1 3	Τ,		93	0-1220 0-1220	CHU	344 344		1
	2003 2004	CHU	358 358	AE	QZ		1		TH F		0-1220 0-1220	CHU	344 344		
>>>	>>>>	CHÙ	360	A		6	>	н ,		83	0-1020	CHU	326	BRDCST MRITE & PROD ENTRY CARDS CPU 118	HELLER, N.A.
>>>	>\$>>	CHU	360	AN	LB		>	T	1		0-1020	CHR	326	ENTRY CARDS CPU 118 ENTRY CARDS CPU 118	
>>>	>>>>	CHU	360	AD	LB LB		;		TH F		0-1020	CHR	326 326	ENTRY CARDS CHU 116	
>>>	>>>	CHU	361	ZN		5	>	,	AR.		•		•	TY PRODUCTION ENTRY CARDS CPU 118	GODFREY,D.G.
>>>	\$>>>	СНИ	365	ZN		2-4	,	١,	PR	٠	•		.	TV MOKSHP LAR	GODFREY, D.G.
i														ENTRY CARDS CHU 343	
>>>	<b>&gt;&gt;&gt;</b>	CHU	367	A		2-5	, >	- 1	RR		-	*	*	BROADCAST INTERN CR/HC ONLY	HELLER.H.
	. [											1		ENTRY CARDS CHU 227	] .
>>>	>>>>	CHU	371	ZN		3	•	T	TH	103	0-1120	CMD	326	RADIO WRKSHP LABT ENTRY CARDS CPU 118	SPENSER
>>>	>>>	CMU	373			. 3	,	м,	F	13	0-220	CHU	344	TELEVISION WRITING	CRANSTON, P.
			-			-		1	•	-				ENTRY CARDS CHU 115	
>>>	>>>>	CHU	391	A		3	>	T	TH	93	0-1020	CHU	216	PHOTOGRAPHY ENTRY CARDS CHU 118	CONRAD,R.H.
>>>	>>>>	CNÜ	392	A		3	,	T	TH	103	0-1120-	CHU	210	ADV STILL PHOTOG	CONRAD,R.
				••				l				ļ	į	ENTRY CARDS CHU 214 PLUS ADDITIONAL TIME	
>>2	>>>>	CHU	399	A		5-0	>	,	RR		•	•		PRACTIC SEMMR ENTRY CARDS CHU 118	1
		••••						L				CHU		COMMUNICANDE CHU 116	CARTER,R.
	2017	CHU	400	A .		3		, ,	. F		10-1120		226		BALDASTY, U.
	2018	CHU	402	٨		3	Ι.	H :			io-220	CHU	332	GOVT & MASS CHU EXPERIMENT	SANUELSON, M.
	2019	CAU	407			3		N .	F	13	U-640		535	CAPENINE":	

•		9	٠	
г	۹	٠	,	
ò	d	н	١	
			,	

1	UR	KISI	H			•						•			1 1		١.					ı				4		
ĺ	``. <u>`</u>	*		CARD	S AVA	ILABLE	IN	DEN 2298	•	[ .	1	• 1		1		2020	CMU	447	A	S.	١.	H W	1230-220 1230-120	CHU	335 335	CHU & CONSUMR BEHAR	BOXEN,L.	
	1920	TKISH	1, 102			5		HTHTHE	930-1020	DEN	215	ELEMENTARY TURKISH NO AUDITORS	ANDREWS, W.		<b>&gt;&gt;</b> >	>>>>	CHU	449	<b>.</b>	3		Ř ,N	330-420 700-900 Pi	KOC	104 *	ADVERTISING SHAR CR/NC GALY ENTRY CARDS CAU 118		
- 1	1921	TKISH	202	À.		5	•	MTATHE	1050-1120	DEN	512	INTERMED TURKISH	ANDREMS, N.	٠.		2022	CMA	480	U	5	ł	T TH:	600-820 PR	CHÚ	226	PROPAGANDA	HARSEL	1
	1922	TKISH	401			3		H of F	1130-1220	DEN	215	TANZINAT	ANDREMS, W.			2023	CHU	481	Ā	5		HTHTHE	230-320	CHU	556	PUBLIC OPIN & CHU	EDELSTEIN,A.	
	>>>>	-						,				-TURK -SEGND-N-E-LANG		ļ		2024	1	483	U,	5	1	H H	600-820 P	CMU	556	THTL COMMUNIC SYST	GIFFARD, C.A.	
			1 472	•		3		HTWTHP	930-1020	DEN	i	M/TKISH 102 A	ANDRENS, N.		>>>	>>>>	CKU	498	A	1-9		ARR		*	* ***	PROBLEMS OF CHU 118		
>>>	>>>>	TKISH				3		HTHTHP	1030-1120	DEN	512	MALKIBH SOS V	ANDREWS, M.		>>>	>>>>	CHU	500	A	5	•	T TH	130-320	CHU	558	SHAR THEORY OF CHU ENTRY CARDS CKU 221	CARTER,R.	
- 0	>>>>	TKISH		. •		1-6	>.	ARR	• .	*	*	SUPERVISED STUDY			>>>	>>>>	CHU	509	A	5	٠	нж	330-520	CHU	228	COMMUNICATION RESCH ENTRY CARDS CMU 221	STAHM, &.	
	>>>>	LKTSH		^		1-6 VAR	, y	ARR	-	*	*	UNDERGRAD RESEARCH INDEPNDNT STDY/RSCH			>>>	>>>>	CHU	513	A	3		ARR	•	*	*	SHAR IN HIST & CMU	AMES, H.	
- 1		RIT		^		, i	1			l "	7	INDEPROM STOTEMENT	l:	1	>>>	>>>>	СНО	543		3	] .					ENTRY CARDS CHU 221	Fn.350 6	
ì		UGAR				3	ΙÏ	H N F	1230-120	DEN	215	USAR LANS & LIT	CLEAR, J.	1	,	****	LHU	343	^	,		7	1130-120	CHU	\$58	ADVER IN SOCIETY ENTRY CARDS CHU 221	FRAZER,C.	
				٠			Ļ	""	1130-150		•••	Supply Summer Supply	Panal Panal	,	>>>	>>>>	CHU	550	A .	1-3	>	ARR	-	*	*	ADV CHU METHODS ENTRY CARDS CHU 221	•	
	CON	IMU	NIC	ATI	DNS	<b>5</b>	1 1	HTATH	930-1020	SHI	120	THE MASS MEDIA	YERXA,F.	,	>>>	>>>>	CNU	598	A	1-5	٠,	ARR	•,		. €.	SELECTED READINGS ENTRY CAPDS CHU 221		ĺ
	1930	CHU	150 150 150	AB	QZ QZ QZ	•		. F	830-920 930-1020	BLM BLM BLM	408 408	THE MAD NEVER	TENNAY.	~	>>>	>>>	CHU	600	A	VAR	>	ARR	-	*	*	INDEPNDNT STDY/RSCH ENTRY CARDS CHU 221	-	
	1932 1933 1934 1935	CHU	150 150 150	AD	gz gz gz			F	930-1020 930-1020 1030-1120 1030-1120	BLH BLH BLH	307 213 408 307				>>>	>>>	CHU	7,00	A	VAR	>	ARR	-	*		MASTERS THESIS ENTRY CARDS CHU 221		
.	1936	CHU	150 150	AG AH	QZ QZ			F	1030-1120	BLH	213	•			>>;	>>>>	CHU	600	A	VAR	١,	ARR	=		•	DUCTORAL DISSERTATA		
	1938	CHU	150	8.	QZ	5	1	HTHTH	1130-1220	EGN.	307 301		JACKSON													ENTRY CARDS CFU 221		١.
	1940 1941 1942	CHU	150 150 150	<b>118</b>	gz gz gz			13	830-920 930-1020 930-1020	BLM	307 305 300					CON	/PAR	ATI	V.E	LITER!	<b>IT</b>	JRE						
•	1943	CHU	150 150	BD BE	az az		1	F.	1030-1120 1230-120	BLH	306	•					•			S AVAILABLE			l					
	1945	CHU	150 150	BF	QZ	5	H	T TH	1230-120 700-920 Pr	BLM	120	•				2035	C LIT	240		5	l	HTWTHF	1030-1120	LOX	117	WRITING IN C LIT	RAMBACH, B.	
	1947 1948	CHR	200	A AA	uz	5		NTHITH	1030-1120	CHU	120	COMMUNICIN PROCESS	BAMUELBUM, M.			2036	C LIT		Ä .	5	· '	MTATHE	1130-1220	SAV	249	C LIT-PERIODS	KONICK, M.	
•	1949	CHU	200	AB:	ez ez			F	930-1020 1030-1120	CLK SAY SMI	119.				١.	2057	CILIT	310	A	5 .		HTWTHE	930-1020	CHU	120	REVOL THT IN LIT	BEHLER,E.	ĺ
	1951	CHU	200	ND D	JZ	5		HW F	1230-120 700-920 Pr	CHU	104	•				2038	C LIT		A	. 5		HTHTHF	1130-1220	HEB	6005	SPEC STOYS CORP LIT	MAY,P.	
	1953	CHU	214	AA	9Z	5		HTATH	1959-1120	GHN BLM	301	HIST OF HASS PEDIA	GIFFARU,C.A.			2039	CLIT	396	C	-5	'	HTWTHE	930-1020	DEN	304	M/FHGD 372 A HODERN JEHISH LIT IN	ALEXANDER,E.	ĺ
	1955	CHD	214 214	AB	az az			F	930-1020	BLH	201 311					2040	C LIT	396	Ü	s	}	HTWTHF	1030-1120	DEN	315	TRANSLATION HERMES PATH-FROM INTERPRETATION	PŁCK-J.	
	1957	CHU	214 214	AD U	QZ	5		н н	1230-120 700-920 PF	BLH	312	•	-					• •								TO UNDERSTANDING		i
	1959	CHU.	250	A		5		NTATHE	130-220	CMU	326	INTERCULTURAL CHU	HARSEL, S.			2041	C LIT	410	<b>A</b>	S		HTNTH	130-220	DEN	316	LITERARY HOTIFS PLUS 1 HOUR	MC LEAN, 8.	
	1900	CHU	350	A		5	ĺ	HTWIHE	950-1020	UWN	201	LEGAL ASPECTS CHU JRS 4 8R8 MAJORS ONLY	PEMBER, D.R.			2942	CLIT	476	A	5	,	Ни г	1230-120	THO	211	LIT OF VAGABUNDS & OUTSIDERS CHP CHINESE POLICS	MANG, C.H.	l
>>>	<b>&gt;&gt;&gt;</b>	CHU	321	ZN		4,	>	HAF	1030-1220	CKU	202	HEMB MRITING ENTRY CARDS CHU 118	STAIM		>>>	.>>>	C LIT	490	Ά	1=5		ARR				PLUS 2 HOURS		l
>>:	>>>>	CHU	155	ZO	•	4	>	T TH	930-1220	CHU	505	ENTRY CARDS CHU 116	EDETSLETH			2044	C LIT		A.	5	на	T TH	130-320	DEH	*	DIRECTED STDY/RSCH HONOPS SEMINAR	DORNBUSH, J.	i
>>>	·>>>	CHU	355	ΖN		4	*	HIMIH	130-420	CHU	530	REPORTING W/CHU 323 ZN EHTRY CARDS CMU 118	STAPSON		li										-	LITERATURE OF EXHAUSTION-THE NEW	DOFRIDOUNIO.	
>>>	>>>>	CHU	355	zo		4	>	8 4 F	130-320	CHU	554	ENTRY CARDS CHU 118	YERXA		ļ '	2045	C.LIT	496	À	5		H W	130-320	PAR	t35	NOVEL OF THE ZOTH CENT	AMMERLAHN,H.	
<b>&gt;&gt;</b> >	>>>>	CNU	353	ZN		4,.	>	HTATH	1304920	CHU	530	SPEC REPRIG TOPICS F/CHU 322 ZN	SIMPSON		i ı	1 1	)			1	- I I		· , ,			PLUS 1 HR . FROM MILTON TO GOETHE-,		į
				•								ENTRY CARDS CPU 116			ŀ		l		-					-		THEODICES, COSHOLOGIES S HUMAN TRAGI-COMEDY		
***	>>>>	CKU	325	ZN		4.	<b>&gt;</b>	HH F.	1930-1220	CHU		COPY EDITING ENTRY CARDS CHU 110		١		2046	C LIT		<b>A</b> .	. 5		H H	330-520	816	\$53	EUROPEAN REALISM PLUS 1 HOUR	HOSSEL, &.	
>>>	>>>>	CHU	320	U		3	•	N H	600-900 P	CHU	528	MAGZNE ARICLE ARIT ENTRY CARDS CHU 110				2047	C LIT	570	A	5		T TH	· 330-520	DEN	313	HOVEL-THRY & PRAC THE PICARESQUE AND ITS TRANSFORMATIONS	MAPETANIC, B.	
>>:	>>>>	CHU	32/	• \Lambda		12	>	ARR		*	*	LEGISL REPORTING ENTRY CARDS CHU 118	JOHNSTON, W.			2048	C LIT	580		5	ļ	T TH	130-320	PAR	325	PLUS 1 HOUR		•
:	1969 1970 1971	CHN	338 338 338	AA AB	QZ QZ	5		HTHTH F	130-220	BLM	205	PUBLIC RELATIONS	BOMES, J.					•	,	-			.30~350	. 46		THE PHILOSOPHY OF SCI	SEARLE,L.	
	i fatti		330	AU	44		•	. F	930-1029	Inrú	414		· `	'	<b>'</b>					ı	ı		•		·	PLUS ONE HOUR *	. 1	

H-HONORS &-SEE "PERMISSION SCHATURE" SECTION. N=HEW COURSE (SEE FRONT OF TIME SCHIDULE)

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

H-HONORS #-SC: "PENAISSION SIGNATURE" SECTION. % -NEW COURSE (SEE FRONT OF THAT SO-VEDULE.)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GETAM ENTRY CARGO, THE SO-VEDULE LIME NUMBER
IS PRINTED ON THE ENTRY CARGO AND MIST SE AMANED ON THE O'S-SCAR RESISTANTON FOOM BOTH THE O'S-SCAR FORM
AND CARD MLST SE TURNED IN TO RESISTER. ENTRY CARGO MAY SE GITAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

-						1447	- 14			_				-, I										<del>, -</del>	<del></del>	<del></del>
Į.	ched. Line No.	POCOADTHEW	2 %	SECTION	CREDITS	EZROE	RMS ,	Day	TIME Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR	▎▐		Sched. Line No.	DEPARTMENT COURSE	SECTION	CREDITS	H PR R M S S	IW I	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ادد	>>>>	۱.	LIT 600		VAR	1	.1	APŘ	_ • 1		. 1	**************************************			. 1		DRAHA 252	u			l atu	700-820 PM	ntv	001 1	SOPH & ABOVE	MOLCOTT
	>>>>	1	LI: 700		VAR		•	ARR			•	INDEPNDAT STOY/RECH HASTERS THESIS ERVAC WALY				2110 2117	DRAMA 290	A	3 . 1		APR	-	USC	115	TH TECH PRAC LAB	NELBON
<b>&gt;&gt;</b> >	*>>>	c	LII 800	A	VAR		>	ARR	-	*	•	DUCTURAL DISSERTATA CR/HC ONLY		.	>>>	>>>	DRAMA 291	<b>A</b>	1	•	APR	• .	DTV	061	TH TECH PRAC LAS CR/NC ONLY ENTRY CARDS DIV OOL	CHIDER
1	CON	ИP			HISTO							I		, -		2119	DRAMA 292	Ä	1		ARR	•	080	115	TH TECH PRAC LAB	NELSON
	3036	١,	HID 490		5			ARH	_			CULLUM HIST IDEAS	WEAD,E.	l	>>>	>>>	DRAMA 298	A	1-2	•	ARR	-	*	•	THEATRE PHODUCTION	
>>>	*>>>		HID 491	A	, 5		•	ARR	•	•		SENION THESIS ENTRY CARDS POL SILOC	MEBD,E.			2121	DRAHA 316	A			H 4	130-320	HPH	013	ENTRY CARDS DTV 113 THEATRICAL MAKE-UP	GALBTAUN
>>>	>>>>	c	HID 499	A	1-5	1	•	ARR	-	•		UNDERGRAD IND STDY FNTRY CARDS POL BILOC				2123	DRAMA 316 DRAMA 330	B A	. s		T TH H W F	130-320 1130-1220	HPH	121	CHILDRENS THEATRE	GALSTAUN ZEDER
i	DAN	ļc	F			١.	'					•	l	' I			DRAMA 331				ни	150-320	DTV		BOPH & ABOVE PUPPETRY	VALENTINETTI
i	>>>>		ANCE 105	A	9 .	-	*	HTATHE	1230-220	HNY	506	BALLET TECHNIG I ENTRY CARDS MAY 260 PREREWUISITE-DANCE 101	GREEN,E.			2129 2125 2126	DPAMA 331 DRAMA 331	8 U	3		T TH	130-320 530-900 PF	DIV	045	JRS & ABOVE ONLY JRS & ABOVE ONLY JRS & ABOVE ONLY	VALENTINETTI VALENTATI
>>>	>>>>	٥	AHCE 195	A	4		•	MTNTHF	1030-1220	них	706	MUDERN TECHNIG I ENTRY CARDS MNY 255 PREREQUISITE-DANCE 104	EVANS CU	-	>>:	>>>>	DPAMA 352	A	3	١.	it 4	930-1020 930-1120	816 816	428 428	ADVANCED ACTING CR/HC DMLY ENTRY CARDS DTV 113	EUAH
<b>&gt;&gt;</b> ;	>>>	٥	ANCE 108	٨	4		*	HTHTHE	230-400	HNY	265	BALLET/HODRIL IECH I EHTRY CARDS HAT 259-56 PRERFWUISITE-DANCE 107	ANDERSEN, M. BURIS, R.		>>:	>>>	DPAHA 352	B	3	,	ни	130-320 130-220	31G 31G	428 428	BY AUDITION ONLY SOPH & ABOVE CR/ND ONLY ENTRY CARDS DIV 929	HE COY
	2055	۵,	ÀNCE 124	J	. 5	١,		T IH	700±900 PX	ийч	267	II SONG PASTINO			>>>	>>>>	DRAMA 410		2-4	١. ٢	ARR	_	DSC		SOPH & ABOVE ADV THEAT SECH PRAC	DEAIN
	2056	0.	AHCE 145	A	1	1	١	N N	1230-120	. HNY	154	INTRO TO DANCE HIST	ANDERSEM, M.				DEALW 410	٨		1	7."6	_			ENTRY CARDS DSC	
>>>	<b>&gt;&gt;&gt;&gt;</b>	0.	YHCE SOS	A	- 4	1	>	HINTHF	830-1050	ныу	265	BALLET TECHNIE II ENTRY CAROS MNY 258	SURIS,R.		>>>	>>>>	DRAMA 411	A	2-4	*	ARR .	-	DTV	061	ADV THEAT TECH PRACTENTRY CAMDS DIV 061	LRIDER
. >>:	>>>>	0.	ANCE 205	A	. 4		•	HTHTHF	230-420	HNY	207	MODERN TECHNIQ II	EVANS CO		>5	>>>>	DRAMA 412	A	. 2-4	*	APR	-	UBC	115	ADV THEAT TECH PRAC FNTRY CARDS DSC	DFAIN
***	<b>&gt;&gt;&gt;&gt;</b>	P	ARCE 220	A	. 1	-	>	T TH	430-530	IİNY	264	POINTE TECHNIQUE ENTRY CARDS MAY 256	BORIS,R.			2132	DPAHA 415	A	5	ļ	ни	930-1120	DTV	060	STAGE COSTUME DESGN NO SOPH OR FRESHMAN	CHIDER
				•	•	ĺ			•			RECOIRES CONCUPRENT ENRULLMENT IN DANCE 202 OR HIGHER LEYEL BALLET TECHNIGUE	•	İ	>>>	>>>	DRAMA 417	A	3	١,	T TH	1130-120	DTV		AD STAGE CSTH CHSTR . ENTRY CAMOS DTV 061	CHIDER
<b>&gt;&gt;</b> >	>>>>	۵,	ANCE 250	Α.	٠ .	1		THTH	450-600	HNY	267	ARTICULATE BODY	HACKNEY,P.			2134	DRAMA 419	΄ Α	3.		нн	930-1120	DSC	103	STAGE LIGHTING SENIORS & ABOYE	DEATH
	ļ	ļ				ļ						ENTRY CARDS MAY 255 REQUIRE CONCURRENT ENRULLHENT IN DAILY DANCE TECHNIQUE CLASS	<del>*</del>		>>>	>>>>	DRAMA 421	<b>A</b>	. 2	>	F	930-1120	НРН	006	THEAT DRAWING TECH ENTRY CARDS DTV 029	FORRESTER
>>>	<b>&gt;&gt;&gt;</b>	٥,	ANCE 234	A			,	T TH	230-900	HHY	300	EFFORT/SHAPE ENTRY CARDS MAY 255	HACKNEY, P.		>>;	>>>	DRAMA 431	A	3	•	ARR	•	DTV	045	FUNDMENTLS PUPPETRY Entry Cards DTV 045	AVTENTENTI
>>:	<b>&gt;&gt;&gt;&gt;</b>	0,	Ance 302	A.	4		,	HTWTHF	830-1020	HNY	266	BALLET TECHNIS III	GREEN, E.		>>>	>>>>	DRAHA 432	<b>A</b> .	š	١,	ARR	<b>-</b> ,	DTV	045	ADVANCED PUPPETRY ENTRY CAPDS DIV 045	AVTENTINELLI
>>>	>>>>	٥	AHCE 302	ь	4		,	HTHTHF	1050-1220	HNY	265	HADANCE 405 B ENTRA CAMDS MAS 500 HADANCE 405 V	BORIS,R.		>>>	>>>>	DRAMA 434	A	- 3	>	T TH	130-320	DTV	125	PLAYHRITE YOUNG AUD ENTRY CARDS DIV 108	ZEDER
<b>&gt;&gt;</b> :	***	٥	ANCE 305	٨	. 4		,	HTWTHE	1030-1220	үин	267	ENTRY CARDS MNY 258 MODERN TECHNIQ III.	EVANS CO	ŀ	>>>	>>>>	DPAHA 436	A	3	١,	нк	1130-12ò	DTV	125	CR DRAMA TEACH HETH ENTRY CARDS DTV 110	PEARSON
***	<b>&gt;&gt;&gt;</b>	D.	ANCE 326		2		,	H H F	230-900	HNY	206	ENTRY CARDS MNY 255  JAZZ TECHNIQUE ENTRY CARDS MNY 255	EVARS CO		>>:	>>>>	DRAMA 452	A	. 3	•	нн	130-320	816 816	429	REMRSL&PERFORMANCE CR/NC ONLY ENTRY CARDS 3945 15TH	MOLCOTT
**	<b>&gt;&gt;</b> >>	٥	ANCE 326	8	ā,		•	H H F	430-600	HNY	\$66	ENTRY CANDO MAT 235	EVAHS CO								<u> </u>				N E #3. Majore only	
***	>>>>	P.	ANCE 365	A	3	1	•	T THF	1230-500	HNY	202	DANCE COMPOSITION FHTRY CARDS MMY 255	EVANS CO			•								.	AUDITION BOPH & ABOVE	
***	<b>&gt;&gt;&gt;&gt;</b>	D	ANCE 402	A	4		>	MTATHF	850-1020	ЧМҮ	266	BALLET TECHNIG IV M/DANCE 302 A ENTRY CARDS MNY 260	GREEN, E.			2141	DRAMA 457	Ä.,	12			1200-000	BRY	102	STUDIO I ENTRY CARDS DTV 113 STUDIO II	
**	<b>&gt;&gt;&gt;&gt;</b>	D.	ANCE 402	В	4		>	NTWTHY	1030-1220	үкн	205	M/DANCE 302 8 ENTRY CARDS HAY 256	BORIS,R.			2142	DRAMA 458	A	12		ĺ	1200-600	BRY	1	ENTRY CARDS DTV 115	
***	<b>&gt;&gt;&gt;&gt;</b>	٥	ANCE 405	A	4	1	•	HTHTHF	920-1050	НИЧ	267.	MODERN YECHNIG IV ENTRY CARDS MAY 259	ANDERSEN, N.A		***	>>>>	DRAMA 459 DRAMA 461	A .	. 3		HTWTHF T TH	1030-120	BRY		STUDIO III ENTRY CARDS DIV 113 ELEN DIRECTING	SYDON
>>>	>>>>	0,	ANCE 464	A	1		*	H W	1530-500	HNY	592	IHPROVISATION ENTRY CARDS MNY 255	EVANS CO	1				٨		ĺ	ì			- 1	ENTRY CARDS DTV 027	
***	>>>	D	ANCE 470	A	1-3		,	ARR	· <u>-</u>	•	•	DANCE PRODUCTION ENTRY CARDS MNY 260	GREEN, E.		<b>&gt;&gt;</b> :	>>>>	DRAMA 463	۸	a	•	ARR	•	*	•	INTR PROJ IN DIRECT ENTRY CARDS DIV 027	

ω

•	
•	
_	

		•				•											•						• '					•
	>>>>	1	NCE 47		<b>A</b> '		3	*	T TH	1250-208 8 900-120	0   H	HY :	167 167	U.M.DANCE THEATRE ENTRY CARDS MNY 259	ANDERSEN	м.	*	***	DRAHA 465	^	3	•	11 W F	330-520	816	426	AMER ETHNIC TH MRSP EMTRY CARDS DTY 029 BLACK EMPHASIS	HC COY
***	>>>>	.01	NCE 49	10	A		2	. >1	T TH	430-600	195	NY :	166	SPECIAL STUDIES ENTRY CARDS MNY 295 PREREQUISITE PERMISSON OF INSTRUCTSCONCURRENT			*	***	DRAHA 466	<b>A</b> ,	2=5	*	ARR	•	٠,		DIR APPRENTICESHIP CR/NC ONLY ENTRY CARDS DIV 104	HOSTETLER
	1										• [			EMPOLLMENT IN 300 LEVE DAILY TECHNIQUE CLASS OR ABOVE THE CREATIVE PROCESS			*	<b> </b>	DRAHA 490	<b>A</b> .	1-6	•	ARR	•	•	•	SPEC STOY ACT-DIRCT ENTRY CARDS DIV 113	
>>>	>>>>	01	NCE 49	9	A		VAR		ARR					UNDERGRAD IND STOY -ENTRY-CARDS MMY 298-60	GREEM, E. ANDERSEN,		*	***	DRAHA 491	<b>A</b>	1-6	•	ARR	-	•	•	SPEC STDY DSGN-TECH ENTRY CARDS DTV 113	
	ارا													CHIRI CHUDO HAI 830-04	BORIS,R.	/···•	**	***	DRAHA 492	<b>A</b>	1-6	*	ARR	•	•	•	SPEC STDY CHLD DRAM ENTRY CARDS DTY 113	
	DRA	M	A									•		•			ı	215	DRAMA 494	A	5	П	NTHTHF	1030-1120	OTV -	121	STUDIES THEA & DRAMA ENGLISH DRAMA POST	MAHTEM
	2076 2077 2078	Di	AMA 10	1	AB (	22 92	5		H W F T TH T TH	1030-112	0 0	14	10. 101 105	INTRO TO THEATRE	WOLCOTT	.	İ	215	DRAHA 494	В	5		HTWİHF	1230-120	DTV	121	MORLO WAR II TRENDS IN CONTEMPORARY AMERICAN	MARITIM
	2079 2080 2081 2082 2083	DF DF	PAMA 10 PAMA 10 PAMA 10 PAMA 10 PAMA 10	1	AD AE	ez ez ez ez ez			T TH T TH T TH T TH	1130-123 1130-123 1230-126 1230-126	0 0	TV TV	101 105 101 105			-	*	***	> DRAMA 498	. •	1-2	>	ARR	-	•	•	THEATRE PRODUCTION CRYNC ONLY ENTRY CARDS DTV 113	
	2089	DF	RAMA 19	1	HÃ.	QZ			T TH	130-229	P	TV	101	D. 44 4441 H240	,		"	***	DRAHA 499	. ^	1-5	*	ARR	-	*	•	UNDERGRAD RESEARCH Entry Cards DTV 113	
٠١	2085	l	RAHA 10 Raha 20		۸.		5	1	H W F	930-102 1130-122	- 1	TV TV	1	PLAY ANALYSIS Drama & The Child	VALENTIN:	ETTI	1	219	DRAMA 510	A	3	l	T TH	930-1120	DSC	103	DESIGN STUDIO I	DAHLSTRON
»»	>>>>	ı	TÀNA 20		^		3	١,	H W F		- 1	16		INTRO BLACK THEATRE	MC COY		4	519	6 DRAMA 511	A	, 3		T TH	930-1120	280	115	DESIGN STUDIO II	FORRESTER
			-	_	-		•							ENTRY CARDS DIV 029			1	219		A	i	1	F	1130-120	1	103	DEBICH TECH COLLOW	•
l	2088	1	RAHA 21				4		T TH	830-920	- 1	PH	i	THEATRE TECH PRACT DRAHA 290 REQUIRED	FORRESTE	٠	I.	215	8 DRAMA 518	A	3	.	H H	1130-120	98C	103	STOYS HISTORIC DES GRAD DESIGN HAJORS	DAHLSTROM
	2070	ı	15 AHA 15 AHA			LB LB			";	200-409 201-0211 201-0211	10	BC .	115 115 115	DRAHA 290 REGUIRED DRAMA 290 REGUIRED		i	<b>&gt;&gt;</b>	·»	DRAMA 520	A .	1-5	•	ARR	-			ADV THEATRE PRACTOR ENTRY CARDS DTV 113	
	2091	1	SAHA 21			LB			TH T	400-600 1130-120 200-400		8C 8C	115	DRAMA 290 REQUIRED	٠.		<b>»</b>	<b>}</b> >>>	DPAHA 530	·	. 3	,	T TH	930-1120	<b>S16</b>	428	DIRECTING YOUNG AUD ENTRY CARDS DIV 110	PEARSON
	2093		15 AMA 15 AMA			LB LB			Ţ,	, 1130-120 400-600 1130-120		BC BC BC	115 115 115	DRAMA 240 REGD Drama 240 REGD			>>	<b>&gt;&gt;&gt;</b>	DRAMA 535	Α ,	1		н	230-920	DTV	125	COLLOQUIM CHILD DR	ZEDER
ı	2099	1	PAHA 21			LB ~	•		TH	200-400 1130-120 100-600	0	8C 8C	115 115	DRAHA 290 REQUIRED		ľ		210	DRAMA 537	<b>A</b>	. 4		ни	930-1120	DTV	101	ENTRY CARDS DTV 108 SHAR CHORNS DRAMA	PEARSON
	2095	l	7AMA 21 12 ama 21			LB LB		1	HTH HTH	1130-120 200-400 1130-120	Ü	BČ.	115 115 115	DRAMA 290 REGD				<b> </b>	DRAMA 592	Α	3		ARR	_	١.	٠. ا	ENTRY CARDS DTV 108 TEACHING OF ACTING	ZEDER HOSTETLER
	2017		E AMA			LB .			T TH	400-600 1130-120 200-400	0	SC SC	115 115	DRAMA 290 REGD			"	]‴			. '		<b>Ann</b> .		-	•	CR/NC ONLY ENTRY CARD DTV 113	110121451
	2098	O:	IS AHAS	0	AW I	LB			и TH	400-600 1130-120	- 1 °.	8C 8C	115	DRAMA 240 RESD			*	<b> </b>	DRAMA 555	. ^	6			1030-120	BRY	711	SPEC PROBLMS ACTING FNTRY CAMDS DIV 113	
	2099	DI	IS AMAF	12	A		4		H W	1230-120	H	PH	006	THEATRE TECH PRACT CONCURRENT REG WITH DRAMA 292 REQUIRED	DEVÌN		*	<b> </b>	DRAMA 562	<b>A</b>	. 3	>	ARR	-	*	*	ADV DIRECT PROJECT ENTRY CARDS DIV 027	
t!	2100		IS AHAF			LB `			H	200-900 1130-120 1130-120	D	åC sc	115 115	CONCURRENT REG WITH DRAMA 292 REQUIRED CONCURRENT REG NITH			"	***	DRAMA 565	A	2		F	1030-1220 230-420	DTY	125 125	SEMINAR DIRECTION CR/HC ONLY ENTRY CAMOS DIV 327	SYDON
	5105	01	RAHA 21	12	AP I	LB .			I TH	1130-120	D	BC,	115	DRAMA 292 REGUIRED CUNCURRENT REG MITH DRAMA 292 REGUIRED		1	1	210	7 DRAMA 576	A	, 3		H W F	930-1020	DTV	125	SHUR THEATRE HIST	HOLCOTT
	2103	DI	RAMA 21	15	AO I	LB,		1	1.	200-900 1130-120 400-600	· [Ď	8C	115 115 115	CONCURRENT REG WITH DRAMA 292 REQUIRED		.	5	210	B DPAHA SOL	٨	3	П	H H F	130-220	DTV	121	ANAL DRAMATIC LITER	SEALY
	2104	DI	IS, AHAŞ	12	AR	LB			, " <b>ا</b>	1130-120	D	8Ç	15	CONCURRENT REG WITH DRAMA 292 HEGUIRED				210	9 DRAMA 586	`. <b>A</b>	3	ŀ	H # . F	230-320	DTV	121	SHMR IN DRAHA	SEALY
	2105	DI	PAHA 21	12	A8	LB		}	TH'	1130-120	ı D	8Č	115	CONCURRENT REG ALTH DRAMA 292 REQUIRED			*	***	DRAMA 599	, <b>A</b> '	1-5	>	ARR		* ·	•	ADV STOY THEATR ART ENTRY CARDS DTV 113	
	2106	- '	RAHA 21	-		LB			_HTH	1130-120 200-400		SC	115	CONCURRENT REG WITH DRAMA 292 REQUIRED	· ·	- 1	<b>&gt;&gt;</b>	· >>>	DRAMA 600	A	VAR		ARH	•		. [	INDEPHONT STOY/RSCH	
	2107	Di	RAHA 21	įΣ	AU	LB			T TH	1130-120		8C 8C	115	•			١,,	 >	  > DRAMA 700		VÁR		ARR	-	1	ایا	ENTRY CARDS DTV 113	
1	5108	) D:	RAMA 2	12	AV .	LB .		1	! <u>IH</u>	1130-120	, ' 0	SC .			ı	1		1	1	•	1	ΙÌ	•		1	<u> ۱</u>	ENTRY CARDS DTV 113	1
ı	2109	1 0	RAMA 2	12	۸d	LB		ı	# TH   TH	- 400-000			115 115 115	•	1	٦	>>	<b> </b> >>>	NAMA 600	A .	VAR	•	ARR	· -	•	•	DUCTORAL DISSERTATH CR/HC ONLY	
	2110	D	PAMA 2	SZ	A		3	1	нтати	F 930-102	0 8	Tü	429	ACTINS CR/NC ONLY		.	l		I Onomic	e		1 1		•	١.	١	ENTRY CARDS DTV 113	
	2111	ه [	RAHA 2	52	н .		3		HTETH	F 1039-112		TV	ا به	SOPIL & ABOVE CRINC ONLY		1		217	4 ECON 200	. A	5	1	H H F	830-920		130	INTRO TO ECON	HEYNE, P.
į	5115	ı	RAPA 2		c		3	1.	HTHTH		1.	٠	429	SOPH & ABOVE CR/NC ONLY			1	217		AA JZ			T TH	850-920 850-920	BLM	503		
	2113	D	RAHA 2	_	U .		3	ŀ	нтитн		- 1		429	SOPH & ABOVE CR/NC ONLY	ļ		. ]	217	B ECON 200	AC UZ AD QZ AE QZ			T TH T TH T TH	830-920 830-920 830-920	BLM BLM BLM	207 309	<b>7</b>	. ,
	2114		S AMA		ξ		ş	1	ATHTHE	1250-126	,   a	16	429	SOPH & ABOVE Soph & Above Cr/HC UNLY				217	O ECON 200	AE QZ AF QZ AG QZ			T TH	930-1020	BLH	203		
. 1	2115	1 "	PAHA 2	, .	•		3	1	""""	F 150-220	'   "	TV	041	SOPH & ABOVE		1.		210	SE ECON 200	ÃH GZ		1	Ť ŤĤ,	930-1020		305	1	

M-HONORS

# SEE "PERMISSION BIONATURE" SECTION. N-HEW COURSE (SEE FRONT OF TIME ECHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER SE PROVIDED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAM REGISTRATION FORM BOTH THE OPSCAM FORM AND CARD MUST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

N-HONORS # -SEE -PERJESSION SIGNATURE" SECTION. - HEW COURSE (SEE FRONT OF THAT SCHEDULE)
>>> BERCHLEST IN THIS SECTION IS LIMITED, AND STILLE HTS MERST GETAIN ENTRY CARDS. THE SCHEDULE LINE HOUSER
IS PROTTED ON THE DITTY CARD AND MUST BE MANAGED ON THE O'SCAN REDISTRICTION FORM. SOTH FOR O'SCAN FORM
AND CARD MUST BE TURKED ON TO RESISTER. BITIRY CARDS MAY BE GETAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBLE SCHEDULE.

- 1	ched. Line No.	DEPARTMENT	COURSE	SECTION	CREDI	ITS	H P R M S S H #	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR		[	Sched. Line No.	DEPARTIKENT	SOURSE	SECTION	CREDITS	H R R S	W D	TIME ay Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
	2103 2104 2105 2105 2106	ECON ECON ECON ECON ECON	200 200 200 200	AK	92 92 92 92			T TH T TH T TH T TH	1030-1120 1030-1120 1030-1120 1130-1220 1130-1220	SAY SAY CHU SAY	241 226 313 209				»; »;	>>>>	ENGL	105	F.	s s	>	HTHTH	-	HFB 102	EATHY CARDS PDL ALL PLUS UNE HOUR * EUP STUDENTS FNTRY CARDS PDL ALL PLUS DNE HOUR *		
	2189 2189 2190 2191	ECON ECON ECON ECON	200 200 200 200	₿C	92 92 92 92 92			T TH T TH T TH	1230-120 1230-120 1230-120 1230-120	DEN DEN BLN BLN	217 306 416 404	±		ŀ	**	<b>&gt;&gt;&gt;</b>	ENGL	105	н	· s	,	нтитн	1130-1220	EEB 216	FOR STUDENTS ENTRY CARDS PCL A11 PLUS ONE HOUR *	,	
į	2192 2193 2194 2195	NUDE NUDE NODE NUDE	200 200 200	BE UF UG	9Z 9Z	٠.		T TH T TH T TH T TH	1230-120 130-220 130-220 230-320	HLR HLR SMI DEN	310 316 407 509			i		2379	ENGL	ий	<b>A</b>	S		нтитн	830-920	ME8 238	EOP STUDENTS WRITING ABOUT LIT PRIORITY FRESH & SOPH NO AUDITORS		
ļ	2196 2197 2198	ECON ECON ECON ECUN	200 200 200	BI C CA	QZ QZ QZ	5		T TH H W F T TH T TH	230-320 1130-1220 830-920 930-1020	BLM ARC SAV OEN	309 207 142 206		BENJAHIN, D.			2280	ENGL	111	8	5	ĺ	нтитн	850-920	MEB 243	PLUS ONE HOUR * PRIORITY FRESH 4 SOPH NO AUDITORS PLUS ONE HOUR *	İ	
ł	5503 5505 5500 5149	ECON ECUN ECUN	200 200 200 200	CD.	UZ UZ UZ			T TH T TH T TH	1030-1120 1130-1220 1130-1220 1130-1220	HFB HFB HFB	250 247 250			ı	Ì	2281	ENGL	-	C	5		HTHTH		NEB 236	PRIORITY FRESH & SUPH NO AUDITORS PLUS UNE HOUR • PRIURITY FRESH & SOPH		
į	2205 2205 2206	ECON ECON	200 200	CH CH CI	OZ OZ OZ			T TH T TH T TH T TH	130-220	IMS VAS	234 115 149 211					2283	ENGL		Ε	5	1	нтитн		FOX 516	NO AUDITORS PLUS ONE HOUR * PRIORITY FRESH & SOPH NO AUDITORS		
-	2207 2208 2209	ECON ECON	200 200 200	A O C O	QZ	5		`T TH H N T TH	230-320 700-920 Pi 700-920 Pi	ı	- 399			ł		2284	ENUL	111	F.	5		нтитн	1230-120	NED 575	PLUS ONE HOUR * PRIGRITY FRESH & SOPH NG AUDITURS PLUS ONE HOUR *		
>>>	5515 5511 5511	ECON ECUN ECUN	201 201 201 201 201	4 9 0 0		5 5 5 5	11>	MTATHF MTATHF MTATHF HTWTHF	050-920 0501-050 0701-059 0511-0501	SAV SAV SAV	341 314 149	INTR HICHOECON THRY ENTRY CAROS SAY 304 U	THOMAS,R.		Ì	2285	EHGL	121	٨	. 5		нтитн	830-920	HEB - 246	ISSUES, TOPICS, MUDES PRIORITY FRESH & SOPHS	Ì	
	2214 2215 2216 2217 2218	ECUN ECUN ECON ECUN	201 201 201	F		5555		MTMTHF MTATHF MTMTHF MTMTHF MTMTHF	1030-1120 1130-1220 1130-1220 1130-1220 1230-120	JAV BAY VAC SAV	311 311 341 343	·				2286	ENUL	151	₿	<b>S</b> .		нтати	939-1020	HED 243	PLUS ONE HOUR * PRIORITY FRESH & SOPHS NO AUDITORS PLUS ONE HOUR *		
	2219 2220 2721	ECON ECON ECON	105 105 105	j K		5		HTHTHE HTWTHE HTWTHE	1230-120 130-220 130-220	BAY	314 311 311 314 311			ľ	Ì	2287	ENGL		C D	·5	-	нтитн		HED 572	PRIDRITY FRESH & SOPHS NO AUDITORS PLUS ONE HOUR * PRIORITY FRESH & SOPHS	\ '	•
$\cdot$	2222 2223 2224	ECON ECON	201 201	H	•	5		HTHTHF HTHTHF H H	230-320 1230-120 700-920 PA	SAY SAY SAY	316				١	2289	FNSL	•-•	ε	5		HTHTH		FON 512	NO AUDITORS PLUS ONE HOUR * PRICEITY FRESH & SOPHS PLUS UNE HOUR *		
Į	5559	ECON	260	<b>A</b>		3		н и г Нтитир	1230-120 1230-120	SAY	309	GENERAL ECONOMICS FCON-HST WESTS WALD	MALLIS,J.	1		2290	C ENGT	151	P	5		нтити	130-220	HEB 235	PRIGRITY FRESH & SOPH PLUS GME HOUR * NO AUDITORS		
	2228	ECON	200	A A		5		HTHTHE	930-1020	SAV	249	INTRO TO ECON STAT  INTERM PRICE THEORY ECON MAJORS PRIORITY	THUMATON, J.	.	**	. <b>&gt;&gt;&gt;</b>	EHUL	150	<b>A</b>	Ś	*	НТЖТН	F 930-1020	HEB 6006	INT ORAL ENG FS CR/NC ONLY ENTRY CARDS DEN 108		
	2239	ECUN	301	A		5		NTHTHE	1130-1220	RAI	310	ECON MAJORS PRIORITY MATHL INCOME ANAL ECON MAJORS PRIORITY	KOLHIG,E.	1	- [	>>>>	ENGL		A ·	5 5	*	HTHTH	F 130-1120	SAV 149	ADV ORAL ESL CRINC UNLY ENTRY CARDS DEN 108 CRINC ONLY	1	•
ĺ	>>>>	ECUN		B A		5	,	TTH	150-320	SAV		MYECON 401 A ECON HAJOR PRIORITY DVLPHNT ECON THUNT	CARTHRIGHT,P HEYHE,P.	ľ		2294	ENGL.		A	ق			F 831-920	FUN 110	ENTRY CARDS DEN 108		•
•	2233	ECUN	330	Ą		5		HTATHE	830-920	DFN	510	ENTRY CARDS SAV 237 GOVT & BUSINESS ECON HAJORS PRIORITY	LEFPLER,K.	ľ	1	2295	ENUL	471	ь.	ś		1	F 830-920	LON 117	CR/NC ONLY PRIORITY FRESH & SOPHS NO AUDITORS CR/NC ONLY PRIORITY FRESH & SUPHS		
	2234	ECUN		U		5		H W .	700-920 PM			LABOR ECUNOMICS ECON HAJORS PRIORITY	, ,			2296	ENGL	171	c	3		нн	F 830-920	LON 118	PRIORITY FRESH & SOPHS	* .	
.	5532	ECON		A A		5	i	MININF	1250-120	CHU	325 519	PUBLIC FINANCE ECOH MAJOR PRIORITY INTHO INT ECONOMICS	FRISCH,D. KALHPFER,N.		ł	2297	ENUL	171	υ	ä		H H	F 930-1020	FOM 512	CR/NC ONLY PRIGRITY FRESH & SOPHS		-
ı	2237	ECON		A		5		нтитнр	150-220	THO	J	ECON MAJORS PRICELTY ECON DEVELOPMENT	KAVQUSSI,R.	ı	ļ	2298	ENGL	171	E	. 3		н н	F 930-1020	FOH 512	NO AUDITORS CR/NC UNLY PRIORITY FRESH & SOPHS NO AUDITORS		
**	>>>>	ECON	401	٨		3	*	HTHTH	1130-1220	THO	125	FUND OF MACRO-THRY M/ECUN 301 B ENTRY CARDS SAV 304 U				2299	ENGL	171 ,	F	3 • . 3	Ì	* *	F 1030-1120	LON 114	CP/NC ONLY PRIORITY FRESH & SOPHS NO AUDITORS CR/NC ONLY		
	2239	ECUN		U		5		T TH MTMTHF	700-920 PF	SAV		URBAN ECONOMICS #/GEOG 416 U	MENDLESUHN,R			2301	ENGL	,	11	3		1	F 1130-1220	LON 117	PRIUNITY FRESH & SOPHS NO AUDITORS CR/NC ONLY PRIORITY FRESH & SOPHS		
İ	2241	ECON		. *		3		T TH	150-320	PAR	- 1	MNY CRDT & THE ECON INVESTM CAPIL FMANC ECON MAJORS PRIORITY	PARKS			2302	ENGL	1,71	1	3		нн	F 1130-1220	LO# 118	NO AUDITORS CR/NC ONLY PRIORITY FRESH & SOPHS		
	2292 2243	ECON ECON	430 435	A A	•	5		HTHTHE ATHTHE	930-1020	DHT DAV	1	MIXED ECONONY NAT RES & PULC POL	HIGGS,R. CRUTCHFIELD	1	.	5203	ENGL	171	J	3		нн	F 1230-120	LON 117	NO AUDITORS CR/MC CMLY PRIGRITY FRESH & SUPHS NO AUDITORS		

í	ì.	ď	•	
2	۲	١	Ľ	
ŧ	v	٠	,	

>>:	2245 2245 >>>>	ECON	445 460	A	5 5	٠,	HTWTHP	1030-1120	608	405	INCUME DISTAPUS POL	MORCESTER, D.	•
>>>			466	٨	S 1								
~"]	>>>>			_	· 1		HTHTHF	1030-1150	BAV	. 314	ECON HIST OF CHIMA	нан; Р'.	
		ECUN	496	٨	5	H>	ARR	•	*	*	H-HUNDRS SEMINAR Entry Cards Say 304U	HICUS,R.	ı
***	>>>>	ECON	499	A	1-6	*	ARR	•	*	•	UNDERGRAD RESEARCH ENTRY CARDS SAY 304U		
	2248	ECON	500	A			T TH	130-320	SAY	335	MICRO-ECOH ANAL I ADDTL TIME *		
	2249	ECON	501	A	5		T TH	130-320	BAY	316	MICRO-ECON ANAL II ADDITIONAL TIRE *	HARTPAN	
	2250	ECQÑ	502	A	5		H W F	130-320	CUS	405	MACRO-ECON AMAL I	MAKIN, J.	- 1
	2251	ECON	515	٠.	3		T Tri.	350-500	SAY	326	SPEC TPCS-MATH ECUN	SILBERBERG, E	- 1
1	5525	ECON	517	A	5		HTHTHF	1130-1220	SAY	310	FOUNDATHS ECON ANAL	BILBERBERG, E	
- 1	2253	ECON	533	A	3		ни	330-900	BAV	132	PRICE POL & IND ORG	KOCHIN,L.	
- 1	2254	ECON	536	A	3		B #	130-300	SAV	132	ECUN NATRL REBUR II	HALVORSEH, R.	
	2255	ECON	537	A	3	*	HH	1230-200	CLF	103	MARINE POLICY ECUN N/INS 508 A	STOKES,R.	
	2256	ECON	593	A	3		T TH	330-500	SAV	132	POPULATION ECON	EOLEFBEN, L.	1
>>:	>>>>	ECDN	516	<b>A</b>	3	>	HH	130-300	HSB.	1359	ECOH STOY HLTH CARE W/HSERY 550 A ENTRY CARDS SAY 304U	MATT,C.	
>>>	>>>>	ECON	548	٨	3	*	T TH	350-500	SHI	109	ECON LABR & HUM RES M/PB PL 348 A ENTRY CARDS SAV 3040	НАВНІНОТО	
- 1	2259	ECON	554	Ģ	3	i	T TH	130-300	816	225	COST-BEREFIT AMAL M/8HT 554 A	ZERUF,A.	ı
Ì	5500	ECON	556	<b>A</b>	3		T TH	330-500	SAV	153	URBAN ECON SEMINAR M/GEOD 556 A	MENDLESUMM,R	ı
	1055	ECON	561	A	3		T TH	130-300	SAY	132	EUROPEAN ECON HIST	NORTH,D.	
	2262	ECCN	572	Ą	3		T TH	150-300	BAY	131	INTL TRADE THRY II	MARIN,J.	
	2203	ECON	581	A			H H	330-500	SAV	209	ECONOHETRICS 11	EDIEFSEN,L.	- 1
>>3	>>>>	EĊOX	600	, <b>A</b>	VAR	>	. ARR		*	.*	INDEPHONT STOY/RSCH CP/NC ONLY ENTRY CARDS BAY 304U	·	ı
>>>	>>>>	KUDB	700	. A	VAR		APR	•	•	*	MASTERS THESIS CR/HC UNLY EUTRY CARDS SAY 304U	HARTMAN,R.	
>>>	>>>>	ECON	800	٨	VAR	•	.ARR	• 	•	*	DUCTURAL DISSERTATH CR/NC ONLY ENTRY CARDS SAY 304U	HARTHAN, R.	
	ENG	LISI	H										- 1
>>:	>>>>	ENGL	104	<b>A</b>	<b>.</b>	>	HTMTH	830-926	CHU	228	INTRODUCTORY COMP ENTRY CAROS POL Att PLUS UNE BOUR +		1
>>>	>>>>	ENGL	104	В	5	>	нтитн	930-1020	CHU	.228	EGP STUDENTS ENTRY CARDS PCL ALL PLUS ONE HOUR *	. 1	
>>:	>>>>	ENSL	104	c	5	>	нтитн	1130-1220	ste	224	EOP STUDENTS ENTRY CARDS POL A11 PLUS ORE HOUR *	,	
<b>&gt;&gt;</b> :	>>>>	ENGL	104	O	5	•	нтитн	1130-1220	816	225	EOP STUDENTS FNTRY CARDS PCL A11 PLUS ONE HOUR * EOP STUDENTS		
>>>	>>>	EHEL	105		5	÷	нтитн	. 830-920	816	225	INTRODUCTORY COMP FINTY CARDS POL ALL PLUS ONE HOUR • FOP STUDENTS		
>>>	>>>>	ENGL	105	8	5	•	НТИТН	830-650	816	552	EUD STUDENTS  EUD STUDENTS  EUD STUDENTS		1
>>>	>>>>	ENSL	105	C	5	>	нтитн	630-1050	516	225	ENTRY CARDS POL ALL PLUS ONE HOUR *		
>>:	>>>>	ENGL	195	D	5	>	нтитн	950-1020	CHU	570	ENTRY CARDS PCL A11 PLUS ONE HOUR * EUP STUDENTS		
>>:	<b>&gt;&gt;&gt;</b>	ENGL	105	ε	5	, >	нтитн	1050-1120	SIG	225	ENTRY CARDS POL ALL PLUS ONE HOUR & EOP STUDENTS		

H=	HONORS	#-122	"PERMISSION	SIGNATURE"	SECTION.	%-NEW COUR	E ISEE FROM	T OF TIME	SCHEDULE)	
>:	> ECOLLA	ENT IN 1	THIS SECTION	IS LUMITED,	AND STUDENTS BE MARKED ON	MUST OBTAIN	ENTRY CAR	S. THE SCI	HEDULE LIKE	NUMBER
	AND CA	D MUST	be turned e	N TO REGISTI	ER. ENTRY CARD	S MAY BE OBT	AINED AT LOC	ATIONS LIS	TED IN THE	RONT OF

ENGL ENGL	171	K L	3		н н	F	1230-120	FOX	118	CR/MC CMLY PRIDRITY FRESH & SOPHS NO AUDITORS	\
	171	L									
ENG!					H H	F	130-220	LOM	117	PRIORITY FRESH & SOPHS	
	172	A	5			ř	830-920	DEN	217	NO AUDITORS RESEARCH PAPER	
ENUL	172	, R	3		an n	ŗ	930-1020	PAR	106	NO AUDITORS	.
ENGL	172	Č.	3		HH	F	1030-1120	DEN	217. 105	HO AUDITORS NO AUDITORS	1
			_		l '' '''		I				
ENGL	101	٠.	. 5		HTHT	н	830=920	LON.	212	PRIORITY FRESH & SOPHS	
ENGL	181	8	5		HTHT	H	830-920	FON	519	NO AUDITORS	•
ENGL	161	C	s		HTAT	H	830-920	LON	115	NO MINITIUS	
ENUL	101	D	5		ИТИТ	H ,	850-920	HEB	234	PRIORITY FRESH & SOPHS	
ENGL	181	Ε	5		HTHT	Н	830-920	HED	237		
ENGL	181	F	5		титк	H	930-1020	NEB	525	NO AUDITORS	
ENGL	181	Ģ	5		HTHT	H	930-1020	WEB	234	WD AUDITORS	`
ENGL	161	14	5		HTHT	H	930-1020	MEB	235	NO AUDITORS	
ENGL	181	1	5		HTHT	H	1030-1120	LOX	118	PRIORITY FRESH & SOPHS	-
ENGL	181	J	5		HTHT	H	1030-1170	FOX	213	PRIGRITY FRESH & SOPHS	
ENGL	181	ĸ	5	,	HTXT	H	1030-1120	LOX	212	No AUDITORS	
ENGL	181	L	5		нтит	H	1130-1220	LOX	213	No AUSTIORS	
EHGL	181	H	5		нтит	H	1130-1220	FOX	512	NO AUDITORS	
FREE	181	N	. 5		HTHT	Н	1130-1220	LOH	514	NO AUDITORS	
ENUL	181	0	· s		MYHT	H	1130-1220	FOH .	519	NO AUDITORS	`
ENGL	181	P	s		нтит	13	1230-120	FON	213:	NO AUDITORS	
ENGL	181	ø,	5		HTMT	H	1230-120	LOH	212	NO AUDITORS	
ENUL	181	R	5		THTE	H	1230-120	FOX	57.0	NO AUDITORS	
ENUL	161,	3	. 2		HTHT	Н	130-220	FOY	110	No Auntinus	
ENGL	181	T	5		ТКТН	H	130-220	FOA	213	PRIORITY FREST & SOPHS	,
ENPL	181	Ú	3	l	нн		030-850 PM	HFB	237	PLUS ONE HOUR * PRIOPITY FRESH & SUPHS	
ENSL	-181	•	3		' '	H	630-850 PI	HEB	235	NO AUDITORS PRIORITY FRESH & SOPHS NO AUDITORS	
ENGL	204	A	5				1130-1550	ÉE6	355	CKI BKS NOWED FIL	MARTIGANER
ENGL ENGL ENGL	211 211	A B C	5 5 5		HTHT	HF	839-929 1130-1270 130-220	VAC DIR VAR	343 422 343	READING FICTION	HARTMAN ALEXANDER SCHUBTER
ENGL	212	A	5		нтит	HF	930-1020	DEN	209	READING PUETRY	BENTLEY
ENGL	213	A	5		HTAT	Н	1030-1120	THO	335	READING DRAMA PLUS ONE HOUR *	NOBROHIS
ENGL ENGL ENGL ENGL	551 551 551 551	ABCU	- 5 5		HTHT	H HF	939-1020 1230-120 130-220 700-920 Pr	UF.I CMU THO SAV	314 326 325 310	POPULAR LITERATURE PLUS ONE HOUR 4	BLESSING STANTON SHULMAN FEETHAN
	ENGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	ENGL 101  ENGL 201  ENGL 221  ENGL 221  ENGL 221  ENGL 221	ENGL 181 A  ENGL 181 C  ENGL 181 C  ENGL 181 C  ENGL 181 F  ENGL 1	ENGL 101 A S  ENGL 101 B S  ENGL 101 C S  ENGL 101 C S  ENGL 101 E S  ENGL 101 F S  ENGL 101 F S  ENGL 101 H S  ENGL 101 H S  ENGL 101 H S  ENGL 101 K S  ENGL 101 K S  ENGL 101 K S  ENGL 101 H S  ENGL 101 K S  EN	ENGL 181 A S  ENGL 181 C S  ENGL 181 C S  ENGL 181 C S  ENGL 181 F S  ENGL 181 F S  ENGL 181 I S  EN	ENGL 101 A S MINT  ENGL 101 B S MINT  ENGL 101 C S MINT  ENGL 101 C S MINT  ENGL 101 E S MINT  ENGL 101 F S MINT  ENGL 201 A S	ENGL 101 A S HTWTH  ENGL 101 B S HTWTH  ENGL 101 C S HTWTH  ENGL 101 C S HTWTH  ENGL 101 E S HTWTH  ENGL 101 F S HTWTH  ENGL 101 F S HTWTH  ENGL 101 H S HTWTH  ENGL 101 H S HTWTH  ENGL 101 H S HTWTH  ENGL 101 K S HTWTH  ENGL 101 K S HTWTH  ENGL 101 K S HTWTH  ENGL 101 H S HTWTH  ENGL 101 H S HTWTH  ENGL 101 H S HTWTH  ENGL 101 R S HTWTH  ENGL 101 B S HTWTH  ENGL 101 B S HTWTH  ENGL 101 B S HTWTH  ENGL 101 C S HTWTH  ENGL 201 A S HTWTH  ENGL 2	ENGL 181 A S NTMTH 830-920  ENGL 181 C S NTMTH 830-920  ENGL 181 C S NTMTH 830-920  ENGL 181 C S NTMTH 830-920  ENGL 181 F S NTMTH 930-1020  ENGL 181 G S NTMTH 930-1020  ENGL 181 J S NTMTH 1030-1120  ENGL 181 J S NTMTH 1030-1120  ENGL 181 J S NTMTH 1030-1220  ENGL 181 J S NTMTH 1030-1220  ENGL 181 J S NTMTH 1130-1220  ENGL 181 N S NTMTH 1130-1220  ENGL 181 N S NTMTH 1130-1220  ENGL 181 D S NTMTH 1130-1220  ENGL 181 D S NTMTH 1230-120  ENGL 181 J S NTMTH 1230-120  ENGL 181 J S NTMTH 1230-120  ENGL 181 J S NTMTH 1230-120  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 181 J S NTMTH 130-220  ENGL 211 A S NTMTH 130-220  ENGL 211 A S NTMTH 130-220  ENGL 211 A S NTMTH 130-220  ENGL 212 A S NTMTH 130-1220  ENGL 213 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220  ENGL 221 A S NTMTH 130-1220	ENGL 181 A	ENGL 181 A S MTMTH 830-920 LON 215  ENGL 181 B S MTMTH 830-920 LON 215  ENGL 181 C S MTMTH 830-920 LON 215  ENGL 181 E S MTMTH 930-1020 MEB 232  ENGL 181 G S MTMTH 930-1020 MEB 232  ENGL 181 I S MTMTH 930-1020 MEB 235  ENGL 181 I S MTMTH 1030-1120 LON 118  ENGL 181 I S MTMTH 1030-1120 LON 215  ENGL 181 I S MTMTH 1030-1120 LON 215  ENGL 181 I S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1130-1220 LON 215  ENGL 181 M S MTMTH 1230-120 LON 215  ENGL 181 M S MTMTH 1230-120 LON 215  ENGL 181 M S MTMTH 130-220 LON 215  ENGL 181 M S MTMTH 130-220 LON 215  ENGL 181 M S MTMTH 130-220 LON 215  ENGL 181 M S MTMTH 130-220 LON 215  ENGL 181 M S MTMTH 130-220 LON 215  ENGL 211 A S MTMTH 130-220 DEN 200  ENGL 221 A S MTMTH 130-120  ENGL 221	ENGL 181 A 3 MYNTH 830-920 LON 215  ENGL 181 A 3 MYNTH 830-920 LON 215  ENGL 181 C 5 MYNTH 830-920 LON 217  ENGL 181 C 5 MYNTH 830-920 LON 219  ENGL 181 C 5 MYNTH 830-920 LON 219  ENGL 181 C 5 MYNTH 830-920 MES 234  ENGL 181 C 5 MYNTH 830-920 MES 234  ENGL 181 C 5 MYNTH 830-920 MES 234  ENGL 181 C 5 MYNTH 830-920 MES 234  ENGL 181 C 5 MYNTH 930-1020 MES 232  ENGL 181 C 5 MYNTH 930-1020 MES 232  ENGL 181 I 5 MYNTH 930-1020 MES 232  ENGL 181 I 5 MYNTH 1030-1120 LON 118  ENGL 181 I 5 MYNTH 1030-1120 LON 118  ENGL 181 I 5 MYNTH 1130-1220 LON 213  ENGL 181 I 5 MYNTH 1130-1220 LON 213  ENGL 181 I 5 MYNTH 1130-1220 LON 215  ENGL 181 I 5 MYNTH 1130-1220 LON 215  ENGL 181 I 7 MY

H-HOMORS #-EE TERMISSION BOMATURET RECTION. R-HOW COURSE (REE FRONT OF TIME ROHEDULL)

>>> ERSOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAM ENTRY CARGS. THE SOCIOUSE LINE NUMBER
SPRINTED ON THE GRINT CARG AND MUST BE MANGED ON THE O'SCAR RESISTANTION FORM. BOILT HE O'SCAR FROM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE GRITAIRED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	Sched.	LEGI		_		H P N R	N E	TIME						
	Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HPRMSH#	W Day		Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR	j
_									-a- 1	:-	1	Ave. 40248 1 22		•
	2343 2344 2345	engl Engl	553 553 553	A B C	5 5 5		HTHTHF HTHTHY HTHTHF	830- 1030- 130-	1120	148 140 140	102 325 134	CHILDRENS LIT	BLAKE BRYAN HARUY	
	2346	ENGL	231	<b>A</b> .	5		HTWTH	830-	920	THO	325	SHAKESPEARE PLUS UNE HOUR *	CUX	
>>>	2347	ENGL	531 531	ç	5	H>	HTATHF	1030-	1120	04T 04T	325	FINTRY CARDS PDL A104 PLUS UNE HOUR	OUNLOP LA GUARDIA CULBERT	
i	2349	ENGL	531	U	S		HTATHE	1130-		THU	325	**************************************	ERENNER	
	2351 2351 2352 2353	ENGL ENGL ENGL ENGL	267 267 267 267	A 6 C 0	5 5 5		NTWTHF HTWTHP HTWTHP HTWTH	930- 1030- 1130- 130-	1220	THO SAY THO DEN	134 343 119 209	INTRO TO AM LIT PLUS UNE HOUR * PLUS UNE HOUR *	ALLEN BANTA ABRAMS	
	2354	ENGL	270	A	s		HTWTHF	1130-	1220	THO	135	GRAHMAR OF ENS SENT	BOYLE	
	2355	ENGL ENGL	270 270	6	5		HTATHE	1230-		THO	135	CR/MC ONLY CR/MC ONLY CR/MC ONLY	HARDY	
i	2356 2357	ENGL	270	Ü	5 5		TTH	1 50- 740-	920 P	BAV	135 313	CHYRC UNLI	MUSSETTER	
•	5328	ENGL	271		5		HN F	830-		FON	111	ADA EXBOSILOMA 4811 Bros 5 Hkg MK = Bros 5 Hkg MK =		
	2359	FNUL	271	U	5		d h F	830-		FOX	114	PLUS 2 MRS MK = SUPH STANDING & ABOVE ENTRY CARDS PDL A104	HARDY HUDIAND	
***	>>>>	ENUL	271	C	S	H>	H H F	930-	1020	FUN	111	SUPH STANDING & ABOVE PLUS 2 HRS HK *	NUI/SANO	
	2361	ENUL	271	D	5		H H F	1030-	1120	LON	111	PLUS 2 HRS MX . SOPH STANDING & ABOVE	GRIFFITH, H.	
	5395	FHEL	271	E	5		4 H F	1150-		FON	111	PLUS 2 HRS #X * SUPH STANDING & ABOVE	HATFIELD	•
	5303	ENUL	271	F	5		HHF	1530-		FOX	111	PLUS 2 MHS MK & SOPH STANDING & ABOVE PLUS 2 MRS MK *	HATFIELD BRYAN	
	2304	ENGL ENGL	271 271	6 11	5		HHF	130-	·	FON	111	PLUS 2 HRS MK * SOPH STANDING & ABOVE PLUS 2 HRS MK *	DATAN	
	2360	ENUL	271	u	5		N W		920 PH	MEB	234	SOPH STANDING & ABOVE SUPH STANDING & ABOVE	ABRAMS	
	2367	ENUL	272		5			1230-	1	LOX	216	ADV EXPOSITORY ARIT		
	•				•							SOPH STANDING & ABUVE PLUS 2 HRS MK		
>>>	>>>>	ENGL	274 -	٨	5	,	н» г	930-	1020	KOJ	110	BEGIN VERSE MRIFING ENTRY CARDS POLATOL PLUS 2 MRS MX SOPH STANDING & ABOVE MITH EMBL 386A-387A, 422A,423A,424A	SHOXE	
	2369	ENUL	274	8	5		H H F	1130-	1220	LOX	216	PLUS 2 HR8 MX SOPH STANDING & ABOVE	SHORE	
>>>	>>>	ENGL	274	U	<b>S</b>	*	T TH	700-	920 PM	PAR	1,10	MyENGL 422 U EXTRY CARDS PGL ALOI SOPH STANDING & ABOVE HITH 3860,3870,4820, 423 U ,424 U	BENTLEY, N.	
	2371	ENGL	277	A	- 5		H N F	930-	1020	LCH	117	BEG SHORT STRY WRIT SOPH STANDING & ABOVE	STEINBACH	
	2372	ENSL	277	В	5		H N F	1030-	1120	LOX	116	PLUS 2 HOURS WX *	MC ELROY	
	2373	ENGL	277	c	5		H H F	1130-	1550	FOX	116	SOPH STANDING & ABOVE PLUS 2 HRS HX * SUPH STANDING & ABOVE	нирвом	
	2374	ENSL	277	, d	Š		H W F	1230-	120	LCN	116	PLUS 2 HRS HX + SOPH STANDING & ABOVE	JOHNSON	
1	2375	ENUL	277	E	Ś		H A F	130-	220	FOX	110	PI 118 2 HRS WK .	MELCH	
	2376	ENGL	277	U	5		нн .	700-	920 PI	MEB	235	SOPH STANDING & ABOVE W/ENGL 388 U SOPH STANDING & ABOVE	KOLPACOFF, V.	
	2377	ENSL	305	A	5.		HTHTHF	1030-	1120	THU	135	ENGL LIT CULTURE II	BALE	
>>>	>>>>	ENGL	303	A	3	•	H # F	930-	1020	MLR	3024	ACAD WRITING ESL CR/NC ONLY		
>>>	>>>>	ENGL!	303	8	3 /	>	и и је	130-	520.	PAR	196	ENTRY CARDS DEN 108 CR/NG DMLY ENTRY CARDS DEN 108		
	2382 2381 2381	ENGL ENGL	309 309	8 U	\$ \$ \$		MTHTHP MTHTHF M H	830- 1230- 700-	120	DEN DEN DEN	314 314 314	SIBLE AS LITERATURE	GRIFFITH.J. MUSSETTER GRIFFITH.J.	
	5363	ENSL	311	A	5		HTHTHF	1230-		THU	335	CHAUCER	PONLER .	
	2384	ENGL	314	A	5		HTHTHF	830-	920	CHT	119	SHAKESPEARE TO 1603	WILLEFORD	
•	•						•		•		'	•	•	

- 1						TU IO	IMI						
. /	Sched. Line No.	SPARTIKON	COURSE	XCTION	CREDITS	HRESH RSH H	Ë D	Ti ay	ME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
		8	8 8	. 83		HJ#	×		<u> </u>	<u> </u>		L	L
<b>&gt;&gt;</b> 1	>>>	ENGL	307	в	5	*	яя	F . I	30-220	FO4	114	M/ENGL 924 H ENTRY CARDS PDL A101 PLUS 2 HOURS RK 4 RECUMREND 366 ON PERM SUPH STANDING & ABOVE MITH 3668,4220,4234	PLUHLY
>>	>>>>	ENGL	367	U	5	>	1 14	. <b>7</b>	100-920 PI	PAR	110	4245 Entry Cards Pol A101 Recommend-336 or Perm 30Ph Standing & Above Methi Engl 2740 3860, 4220, 4230, 4240	BENTLEY,H.
- >>:	>>>	ENSL	368	. •	. 5		**	F 10	30-1120	816	224	INT SHORT STRY WRIT ENTRY CAROS POL A101 PLUS 2 HRS MX RECOMMEND-277 OR PERM	HOASHLATE
<b>&gt;&gt;</b> :	>>>	ENGL	386	b	5	•	31 #	e i	30-850	SIG -	225	SUPH STANDING & ABUVE ENTRY CARDS PCL ALOL SUPH STANDING & ABUVE PLUS 2 HRS #K	JOHNSON
	2415	ENSL	388	ิบ	. 2	l	нн	. 1	700-920 PR	MEB	235	RECOMMEND-277 OR PERM M/ENGL 277 U	KOLPACOFF.V.
	2416	ENGL	390	A	5	١.	HT#TH	F. 9	30-1020	SAV	309	FREL LANG STUCY	LUNGYEAR
	2917	ENGL	391	٨	5		нтигн	F 8	30-920	THU	134	ENGLISH SYNTAX RECOMMEND 590	CULBERT
•	2418	ENGL	393	A	3		нтитн	F 11	30-1220	GUG	411	HIST ENGL LANG RECONHEND 390	STEVICK,R.
	2419	ENGL	395	A	5	1	HTATH	F 10	30-1130	FIIE	411	AMERICAN ARITERS	BURNS
•	2420	ENGL	407	A	5	1	ИТИТН	11	30-1220	816	426	LITERARY MODERNISH PLUS ONE HOUR	LAGUARDIA
	2421	ENGL	414	A	5		MTHTH	F 10	30-1120	HLR	310	POPULAR BALLAD	FOWLER
	2422	ENSL	415	A	3	1	ни	F	30-1020	FOM	115	THE FOLKTALE N/HSS 471 A	SKEELS,D.
	2425	ENGL	421	A	5		нн	F 1	34-220	LON	215	SPEC STDY EXPO HRIT RECOMMEND 271,272 PLUS 2 HRS MX +	BRYAN
>>>	>>>>	ENGL	422	<b>A</b>	. 5	•	n # -	F	30-1020	FOX	116	ADY VERSE WRITING ENTRY CARDS PEL ALGI PLUS 2 HRS MK RECUMMEND 367 SOPH STAMDING & ABOVE MITH ENGL 423A & 424 A	SHORE
>>>	>>>	ENGL	422	ŧ		,	H 4.	F 1	30-220	LON	114	274 4,366 4,367 A   EMTRY CARDS PDLA 101 PLUB 2 HRS 4K * RLCOMHEND 367 WITH ENGL 3866,307 B, 423 6,424 B	PLUHLY
>>:	>>>>	ENGL	422	U	5	•	T TH		700 <b>-</b> 920 PH	PAR	110	A23 B.424 B M/ENGL 274 U FATRY CARDS POL A101 PECOMMEND-387 SOPH STANDING & ABOVE MITH EMEL 386U, 387U, 423U, 424U	BENTLEY, N.
>>:	>>>>	ENGL	423	<b>A</b>	5	>	нн	F 9	30-1020	FOM	116	ADY VERSE MRITING ENTRY CARDS PDL ALOI PLUS 2 HRS MK RECORNEND 422	SHORE
>>>	>>>	ENGL	423	в .	5		нн	F 1	20-550	FOM	114	NITH ENGL 422 A E 424A 274 A,386 A,387 A M/ENSL 424 B ENTRY CARDS PDL A101 PLUS 2 HRS NR * RECOMMEND 422	PLUNLY
>>:	>>>	ENSL	423	U	5	.>	T TH	. 1	709-920 PR	PAR	110	MITH 3068,3078,4228 W/ENGL 274 U EMTRY CARDS PDL A101 RECOMMEND 422 SOPH STANDING & ABDYE MITH ENGL 366U,307U, 422U,424U	BENTLEY, N.
>>>	>>>	ENGL	424	<b>A</b>	5	•	нн	FS	230-1020	LON	116	ADV VERSE MRITING ENTRY CARDS PDL A101 PLUS 2 MR3 MK RECOMMEND 423 SOPH STAMDING 8 ABOVE MITH ENGL 422 A 8 423A 8 274 A,356 A,337 A	SHORE

•	٠.	Ų.
٠	٠	٠

	1	=			_							#ILLEFORD	Ī.,,		·	***	_	1	1 . 1						
١	2365 2366	ener Ener		<b>A</b>	5 5		HTWTHF HTWTH	1139-1220	SAY	134 316	SHAKESPEAR AFT 1603 LT RENAISSANCE LIT PLUS ONE HOUR *	FIBHIR	,,,	>>>>	ENGL	424	В	5		H H 1	130-220	FOH	114	M/ENGL 423 B ENTRY CARDS POL A101 PLUS 2 HRS 4K * RECOMMEND-423	PLUNLY
.	2307	ENGL	322		5		NTWTHE	930-1020	THO	119	MILTON	VANDENBERS -	>>>	>>>>	ENGL	424	ย	5	,	T TH	700-920 PX	PAR	110	MITH 386 8,387 8,422 8	BENTLEY,N.
1	2368	EHGL	325	U	5		T TH	700-920 Pl	DEN	209	AUGUSTAN LET	REIHERT			•									FHTRY CARDS POL A101 RECOMMEND-423	
1	2369	engl	326	<b>A</b> .	. 5		нтитня	1130-1220	PAR	,21ô	AGF OF JOHNSON JOHNSONSCONTEMPORARIES	SALE												SOPH STANDING & ABOVE MITH ENGL 3064,3874, 4224,4234	ŀ
	2390	ENGL	327	<b>A</b>	5		HTATH	930-1020	408	411.	RISE OF ENG NOVEL RICHARDSON, FIELDING, AUSTEN, ETC. PLUS ONE HOUR *	HATFSELD	<b>&gt;&gt;</b> :	>>>>	ENGL	425	A	5	•	нн (	1230-120	816	222	ADV SHORT STRY MRIT M/EMRL 426 A EMTRY CARDS POL A101 PLUS 2 HRS MX + RECOMPEND-388	MELCH
	2391	ENUL	335	٨ .	<b>.</b>	-	HTRTH	1230-120	-THO	325	ROMANTIC POETRY Plus one hour + Byron, Shelley, Keats	ADAMS,H	>>>	>>>>	ENGL	426	A	5	,	* * (	1230-120	816	522	ADV SHORT STRY WALT W/ENGL . 425 A ENTRY CARDS PDL A161	PELCH
	5392	ENGL	333	•	5		нтитн	1030-1120	SAV	117	ENGLISH NOVEL DICKENS, THE BRONTLS, ETC.	DUNLOP						•						PLUS 2 HRS NK * RECOMMEND-425	
	2393	ENЪL	334	Ą	5		MINTHF	1130-1220	AND	800	ENGL NOV LATER 19 C ELIGT, CONRAD, HARDY EIC	. BURNS	1"	>>>>	ENGL	427	U	S		. #	700-1000PF	PFu	407	NOVEL WRITING M/ENSL 426 U ENTRY CARDS POL A101 PLUS 2 HRS WK #	HUDSON
	5244	ENUL	335	A.	5	,	HT#15	430-1020	PAR	-	AGE OF VICTORIA PLUS ONE HOUR +	KORG	>>>	>>>>	ENGL	428	U	5	>	×	700-1000PF	DLH	407	MOVEL WRITING M/ENGL 429 U	новаин
į	2345	ENGL		A	5	1	!	1030-1120	1	422	MODERN POETRY	HARTHAN										l		PLUS 2 HRS HX .	1
	5346	ENUL	345	A	5		STATA	1130-1220	PAR	310	EARLY MOD ENG LIT PLUS ONE HOUR *	KAPLAN	>>>	,>>>	ENSL	429	J,	Š	•	Ħ	700-1000PH	HLH	407	HOVEL WRITING	HUDSON
	2397	FHGL	351	<b>A</b>	5		HT#TH	1250-120	тно	134	CULUNIAL AMER L1! PLUS ONE HOUR . FOMARDS, FRANKLIN, ETC.	KOSKONIE								•				PLUS 2 HRS MK +	
	2390	ENGL	355	<b>A</b>	5		ATATH .	1030-1120	SIG	426	EARLY AMER LIT PLUS ONE HOUR • EMERSON, IMPREAU, HANTHORNE, MELVILLE, LTC	HUTHATS	>>>		EHGL		٨	- 5	*	нн	130-220	RAI		PLAY-RITING W/ENGL 951 A ENTRY CARDS PCL A101 PLUS 2 H88 HK •	MAGDAZR,D.
	2399	EHGL	353	Ü	5		нн	700-920	GUS	400	AMER LIT LATER 19C TAAIN, DICKLASCH, JAMES ETC	KUTHATE	***	>>>>	ENGL	431	٨	5	*	ин	130-220	RAI	310	PLAYMRITING W/ENGL 430 A ENTRY CARDS PCL ALOI PLUS 2 HRS 4K •	WAGGNER, D.
	.2400	ENGL	354	A,	5		HTMTHE	830-920	SAV	309	FARLY HOD AN LIT FAULKHER, HEHINGMAY,	PHILLIP8	F	2440	ENGL	442	A	্ .5		HTHTH	1230-120	SAV	343	LANGUAGE LEAPNING	SHITH,E.
	2401	ENLL	354	B	5.	}	HTWTHE	1130-1220	CMU	320	FITZGERALD, ETC. FAULKHER, HEHINGWAY, FITZGERALD, ETC.	BRENNER	>>>	>>>>	ENGL	490	٨		>	ARR		*	*	MAJOR CUNFERENCE ENTRY CARDS PDL A104 MAJORS ONLY	- '
	2403	ENGL	155	A.	5		ATATHE	950-1020	BAY	241	CONTEMP AM LIT BELLUM, BARTH, ELLISON, ETC.	GRIFFITH,M.	>>>	<b>&gt;&gt;&gt;&gt;</b>	EHEL	491	A	3	>	ARR	•••	•	•	MAJUR CUMFERENCE ENTRY CARDS POL A104 MAJORS ONLY	
•	2403	ENGL		<b>.</b>	5	'	HIATHE		1	314	BELLOW, BARTH, ELLISUN, ETC.	KART1GANER	· >>>	>>>>	ENGL	493	A	3-5		ARR	-	•	•	ADV MHITING CONF ENTRY CARDS POL A101	
	2404	ENUL	372	٨	5		MIATHE	930-1020	DEN	304	NOD TENISH FILL LEVE	ALEXANDER	>>>	>>>	ENUL	494	<b>A</b>	3-5	>	ARR	-	*	*	ADV WRITING CONF	
	2405	CHUL	370		5		HTHTH	930-1020	SAV	117	MOPEN MRITERS PLUS ONL HOUR .	ALLEN	<b>,</b> ,,	>>>>	ENGL	499		s .	H>X	. и и	130-320	PAR	225	FRITRY CARDS PCL A101 HONDHS SEMINAR	. HUDIANU .
	2106	EngL	361	<b>A</b> ,	5		MINIME	1630-1150	SAV	245	HIST OF LIT CRIT	BTYF09108KA			-			_					1	ENTRY CARDS POL A104 THE ROMANTIC SUBLIME	,
>>> 	»» l	ENGL	386	<b>A</b>	5.	` <b>&gt;</b>		930-1020	F'04	116	INTERMED YERSE MRII ENTRY CAROS PCL ALOL PLUS 2 MRS 4K	SHORE	>>:	>>>>	ENGC	479	8	S	H>	T TH	150-320	FO4	111	ENTRY CARDS PCL A104 STORY OF AN AMERICAN YEAR-1851	BANTA
٠								•			RECOMMEND 274 OR PEHM SOPH STANDING %-ASSYE WITH ENGL 274A,367A,			2447	ENUL	501	A	5		T TH	330-520	SIG	553	REN & LIT TRAD	PALOMU
			74.	_	5	١.	H N F	.150=22n	100	114	455 4'453 4'454 Y	PLUHLY		.2448	ENGL		A	-5		нн	330-520	SMI	107	STOYS IN LIT CENEES	PLUHLY
***	>>>>	EHUL	200	a	•	>	" " . "	130-12"		114	ENTRY CARDS PCL A101			2449	ENGL		A	5		HH	130-320	THO		LITERARY CRITICISH	FISHER,A.
						1					SOPH STANDING 4 ABOVE RECOMMEND-274 OR PENH			542¢	ENGL		٨	3		3 N	130-320	FER		REMAISSANCESSPHER	VANDENBERG
	1		•			}	ļ	~	Ľ	,	MITH 3878,4228,425A, 4248			2451	ENGL			5		T TH	130-320	EEB	- 1	SHAKESPEAKE	ERFY BERGON
>>>	, <b>&gt;&gt;&gt;&gt;</b>	ENGL	380	U	5,	*	T TH	739-920 P	PAR	110	ENTRY CARDS POL A101 RECUMMEND-274 OR PERM	BENTLEY, H.		2452 2453	ENGL		^	5		T TH	330-920 340-920	CHU		APPRICAN LITERATURE STUDIES MEDIEVE LIT	COLDENEY
									l		SOPH STANDING & ABOVE WITH ENGL 2744,3674, 4224,4234,4244	- "		2454	LNGL		^	. 5		HINTH		MLR		INTRO READ ULC ENGL	STEVICA
		FAR				Ι.	HAF	930-1020	100	116	INTERMED YERSE ARIT	SHORE		2455	ENGL		Α.	5		TTH	130-320	`	116	FARLY 19TH CENT LIT	ADAHS,H.
>>>	"	ENGL	201	A	5	*	"" '	730-1020	""	. 10	ENTRY CARDS PCL A101 PLUS 2 HHS WK			2456	ENGL	542	A	s		818	139-320		322	VICTORIAN LIT	BUTHIN
									1		RECOMMEND-386 OR PERK SOPH STANDING & ABOVE		1	2457	F.NGL	545	Ą	5		,н н,	330-520		322	ISTII CENTUMY LÎT	PEINERT
						1	1			•	MITH ENGL 2744,3064, 422 4,423 4,424 A	,	,	2458	ENRE	550	Ā	. 5		T Tel	330-520	KOP	355	20TH CENT LIT	GERSTENBERGE
																									•

H-HOMORS #-SEE PERMISSION SIGNATURE SECTION %-HEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DERCHARDET IN THIS SECTION IS LIGHTED, AND STUDENTS MIST GRIAN EXITE CARDS. THE SCHEDULE LITE KUNDER
SPRONTED ON THE ETHIC CARD AND MIST BE MANKED ON THE OP-SCAR REGISTRATION FROM BOTH THE OP-SCAR FORM
AND CARD MAST BE TURKED IN TO RESISTED. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HONORS (#-EEE-PERACSION SIGNATURE SECTION. N-MEW COURSE (SEE FRONT OF THAT ECHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS, THE SCHEDULE LIME NUMBER IS PRINTED ON THE ENTRY CARD AND MISST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

	Sched.	15			- 1	HIP	Ņ		IME	Т	-		
	Line No.	SEPARTIKEN	COURSE	SECTION	CREDITS	HP NR RM SS	₩	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	Ļ	<u> </u>	. 8 E	2 23		#	<u>×</u>		1			<u></u>	<del></del>
	2459	ENUL	553	A	5	1	1	TĮI :	1030-1220	PAR	225	CURK RHETORGE THRY	IRMSCHEM _
>	>>>>	ENGL	550	A	5	>	HTH	THE	330-420	LON	219	TESL HETHUD & MATER FHTRY CARDS PEL A105	TOLLEFSON
>:	>>>>	ENUL	584	A .	<b>s</b> -	>	H A	: 1	1030-1220	PAR	225	ADV FICT WORKSHOP ENTRY CARDS PCL A105	KULPACOFF
<b>&gt;</b>	>>>>	LHGL	580	- A	5	>	^	PR .	•	•	*	GRAD MHITING CUNF ENTRY CARDS POL ALOS	,
>:	* >>>	ENGL	590	. *	5	>	^	Pk	•	•	•	MASTERS ESSAY ENTRY CARDS PCL ALOS	
>:	* >>>	ENGL	591	A	٠	•	^	RR ·	-	•		MASTERS ESSAY ENTRY CARDS PCL #105	
	2405	ENGL	594	A	5	l	T	TH	130-320	THOR	216	SPEC STUDIES-IN LII	KAPLAH
	2406	ENUL	599	d	<b>Š</b>	ļ		1H -	331-550	816	225		GERE
>:	****	EHUL	600	٨	VAR	*	^	PR	. •	1	*	INDEPADRI STOY/HECH PHTRY CARUS PCL A105	<u>.</u>
. >:	* >>>	EHGL	700	A	YAR	*	۰ ^	PR.	• .	.*	*	MASTERS THESIS ENTRY CARDS PDL A105	
>:	>>>>	ENUL	800	٨	VAR	>	^	KR	•	*	*	DOCTURAL DISSERTATA FHTRY CARDS PEL A105	ļ. l
	ENV	IRO							•				
•	1		<b>ENTR</b>	CAF	DS AVAILABLE	IN	EGA :	201					l
	2470	E47 8	101		5	٠	HTH	THF 1	230-120	SHI	120	INTROD ENVIR STUDY	LEE, F.N.
	2471	ENV S	205	A	5	1	A H	F	230-920	GLD	322	SOC SC AND ENVIRUN	MTRE
	2972	LNV S	408	A	4		H H	F	990-1030 930-1020	ATG	610	GEOCHEN CYCLES M/GPHY8 408 A	CHARLSON, K.
	2973	ENV S	415	A	5		4	F 1	030-1220	UWH H8B	D506 D1005	EMAISON LOXICCTORA	EATON
	2474	E IV 8	441	A	3		T	ГН	900-1020	LOM	102	ECON ENVRN HNSMNT	DŁACOH,R.
	2475	ENV S	481	. *	•			F	330-620 330-420	LOX	106	ENVIRON LAP . ENVIRONMENTAL LAW	טט מפּץ,א.
>>	***	ENV 8	498	A	1-5	>	AI	₹R	`-		•	SPEC TOPCS ENV STOY	
>>	>>>>	ENV 8	499	A	VAR	>	A	S15	-	á	• [	UNDERGRAD RESEARCH	LEL,K.
>>	>>>	ENV 5	520	A	2	>	. 1	ГН	350-520	LON	101	CRINC ONLY	WELCH, E.
>>	>>>	ENV S	235	A	3	×	Al	R	•	*	•	INTERN SEMINAR	LEE,K.
<b>&gt;&gt;</b>	****	ENV S	599	A	VAP	>	AF	R	•	*	•	SPEC TOPCS ENV STOY	ORIANS
	ASI	AN L	AN	GU	AGES A	NI	L	.ITE	RATUE	₹E	i		-
		•	ENTRY	CAF	IDS AVAILABLE			225		İ			
	2516	- ASIAN	404	A	3 、	,	В: н	F. 1	1130-1220	THU	211	WRITTEN HINDI	SHAFIRO, M.C.
>>	>>>>	ASLAN	600	A	VAR	,	A	RR	-			INDEPNDUT STOY/RSCH	
>>	>>>>	MAISA	700	A	. VAR	,	a	RR	-		• ]	HASTERS THESIS	
>>	>>>>	ASIAN	800	A	VAR	>	A	RR	-		•	DOCTORAL DISSERTATE	
		FOF					j			!	. 1		1 . I
	CHIN				_ 1					١ ا	- 4	1	ا بمعمدتا
>>		CHIN	102	٨	5	^	HTA		630-920	. SAV	149	BASIC CANTONESE ENTRY CARDS GNN 225	K40K,C.Y.
	2521 2522 2523	CHIN	115	A B C	5 5		HTH HTH	THE	830-920 930-1020 1030-1120	SAY SAY SAY	131 131 131	FIRST-YEAR CHINESE	MEISS CHU, J. MEISS CHU, J. MEISS CHU, J.
	2524 2525	CHIN	212 212	Å	5 5		HTH		1030-1120	SM1 SAV	309 131	SECOND-YEAR CHINESE	ME188 CHU,J. ME188 CHU,J.
	2526	CHIN	555	A	10		HTm	THF	930-1120	VAE	132	ACCELERATED CHINESE	-Y-H-AIBH
>>	>>>>	CHIN	302	A	5	>	HTH	THF 1	130-1220	SMI	111	ADV CHIN CONVERSATION ENTRY CARDS SHE #214	MANG,C.H.

	,											
	Sched. Line No.	DEPARTIKENT	COURSE	ECTION	CREDITS	HRES H	N E W Day	TIME Hour	roc	CATION	TITLE AND REMARKS	INSTRUCTOR
		曾	8			ΗÆ	×	11001			L	1
	SAN	ISKR	IT		•						•	
	2572			<b>A</b>	ទ	1.	HT THE	930-1026	BAY	320	INTRO TO SANSKRET	HARZER,E.
	2573	SHKRT	402	A	s		HT THE	1030-1120	SAV	326	INTERNED SANSKRIT	HARZER,E.
	2574	SNKRI	412	A	Š		AT THE	1130-1220			ADVANCED SANSKRIT	HARZER,E. LANG,K.
>>:	>>>>	SNKRT	499	, A	3-5	,	APR				UNDERGRAD RESEARCH ENTRY CARDS GWN 225	
	TÁG	ALO			•	!	ŀ		1			1
<b>&gt;&gt;</b> 2		TAGLG		A	5	.	HTHTHE	150-220	SHI	309.	ELEMENTARY TAGALOG ENTRY CARDS SPZ 320	SUMULONS,F.S
>>:	>>>	TAGLG	202		5		HTW	230-320	SHI	.309	SECUND-YEAR TAGALOG ENTRY CARDS SH2 320	SUNULUNG,F.
	 		`			1	l		1	1	ENINA CYUDO DES 250	1
	TAN						HTRIKE	130-220	l can	11224	ELEMENTARY TANIL	SCHIFFHAN,H.
	2578	TAMIL		•	3	Ì	'	120=220			INTERNED TAMIL	SCHIFFMAN, H.
	2579	TAHIL	355	A	. 5	l	ARR		1 "	_ "	ADVANCED TANIL	SCHIFFHAN, H.
	2580	TAMIL	402	٨	5		H N F	930-1020	GRR	M224	UNDERGRAD RESEARCH	1
>>:	>>>	TAMIL	499	<b>A</b>	3-5	*	ARR	-	•	•	ENTRY CARDS-GAN 225	-
	THA	\I				-						1
•>;	>>>>	THAI	494	<b>A</b>	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CARDS-GRN 225	
	riri	ETAN	ļ				•	,			•	
١	2583	TIU	308	A	·s		HTHTHE	1250-1120	PAR	1348	INTERMED COLLOG TES	NORHANS, N.L.
1	2564	TIB	312				3 A F	1130-1220	GNN	H230	LITERARY TIBETAH	MYLIE,T.V.
	2585	TIB	408		s.	İ	MTHTHE	1130-1220	GHN	H226	ADVANCED COLLCO TIB	NUPHANG, N.L.
	2586	TIB	416	 A	٤		APR				RDGS TIBETAN LIT	NORHANS, M.L.
			499		3-5	,	ARR	-		.	UNDERGRAD RESEARCH	ĺ
**	>>>> 2588	TID,	ś12	^	3-3 3		4 # F	1030-1120	GWN	H224	ENTRY CARDS-GHN 225 ADV LITERARY TIBETN	MYLIE, T.V.
	2500			^		1			<u> </u>	l		
1	SLA	VIC	LAI	NGU	AGES	AN	D LIT	ERATU	RE	٠.		1
1			ENTR	Y CARD	S AVAILABLE	IN	THO-111		ł	Ì		
<b>&gt;&gt;</b> 2		SLAVC	600		VAR		ARR	• •			INDEPNDNT STOY/RECH	Ì
	>>>>	-		-	VAR		ARR	•			MASTERS THESIS	1
***	>>>>	SLAVC		A A	~ VAR	,	ARR	-			- DOCTORAL DISSERTATA	
>>			644	^	78"	1 -	1			. •		•
	POL				9		нтатне	130-220	THO	331	ELEMENTARY POLISH	CARPENTER, B.
	2592	POLSH		A .	. ,	1	HTHTHE	1230-120	THU	217	ADVANCED POLISH	CAMPENTER, B.
	2593	POLSH		٨	,	l	1		1		:	•
		IAN			_	ı	1	110,230	١.	. 1	ELEHFHTARY ROMANIAN	1
	2594	RONN	500	A	5		MTWTHE	130-220			W/RHN 402 A	l.
		ROMN	405	Ä	5		HTHTHE	1730-120	*	•	ADV RUHANIAN W/RHN 405 A	
•	HŲS	SIAN										
	- 1	•	ŁMTR	Y CARD	8 AVAILABLE	IN	THO 111				•.	
ı						1 1			١	1		l
	2596		102	A	5	1	MINTHF	830-920	THO	2177	FIRST-YEAR RUSSIAN	1
	2596 2597 2598 2598	RUSS RUSS	102 102 102	Å B C	5 5 5		MTHTHF MTHTHF MTHTHF MTHTHF	830-920 930-1020 930-1020 1030-1120	THO THO THO	217 215 217 217	FIRST-YEAR RUSSIAN	

<u>د</u>

1	ľ	•	S	
1	٠		٩	
8	٠	۰	J	

	۱ .				•	<b>a</b>					•	
-	2528	CHIN	312	A	5		ИТИТНР	1030-1120	SMI.	318	THIRD-YEAR CHINESE	TONIHBAH-3UY
	2529	CHIN	416	A	3		8 W F	930-1020	SHI	111	READ SOC SCI TEXTS	TONIHBAH-4UY
	2530	CHIN	452	A	5	-	HH F	130-300	INS	111	FIRST-YR CLASSICAL	SERRUYS, P.L.
	2531	CHIN	482	A	5		H W F	1050-1200	SHI	109	MOD CHINESE LIT	BRANDAUER,F.
>>>	>>>>	CHIN	499	A	3-5	*	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS GHN 225	
	.2533	CHIN.	552	<b>.A</b>	5.,		T ,TH .	139-329	GAH	M226.	SECOND-YR CLASSICAL	SERRUYS,P.L.
	2534	CHIN	560	A	5		ни	930-1120	CKM	3558	PHOSEMINAR CHIN LIT	KNECHTGEB
	2535	CHIN	562	A	2		T TH	1030-1220	148	109	STUDIES CHINESE LII	MANG, C-H.
	2536	CHIN	502	A	5	1.	н	130-420	CHH	3558	SHUR CHIM FICTION	BRANDAULR,F.
	2537	CHIN	592	A	5		ARR	. •	*	•	HIST CHIN THOUGHT	KNECHTGES
i	H							•		,	•	
	2538	HINDI	312	A	5		MTHTHF	930-1020	GHH	H230	ELEHENTARY HINDI	SHAPIRO, M.C.
	2559	HINDI	355	Ä	5		HTATHE	830-929	BAY	M250	INTERNED HINDI	SHAPIRO, M.C.
>>>	<b>&gt;&gt;&gt;</b>	HINDI	499	A	3-5	*	ARR	•	•	*	UHDERGHAD HESEARCH FHTRY CARDS GNN 225	
	2541	HINDI	502	A	٠.		ARR	-	•	• [	HINDI LITERATURE	RIDGEWAY, T.B
Ī	IND	AN						= "		•	•	' .
>>:	****	INDN	499	A	5-5	>	ARR	-	•	*	UNDERGRAD RESEARCH ENTRY CARDS-GWN 225	
1		ANE	<b>.</b> .			1			1	ŀ		1
:	JAPI Izazi	ANES			,				KNE	1	FIRST-YEAR JAPANTSE	1 1
	2544 2545 2546 2546 2548 2548 2550	JAPAN JAPAN JAPAN JAPAN JAPAN JAPAN	115	A AN AD AP AG AR AS	5 LB LB LB LB LB LB LB		M WTHF M WTHF M WTHF M WTHF M WTHF M WTHF M WTHF	930-1020 930-1020 930-1020 930-1020 930-1020 1030-1120 130-220	SMI SMI SMI SMI SMI SMI SMI	220 113 113 309 107 307 113	FINDI-TEAR JAPANISE	MIMA, To HIMA, To HIMA, To HIMA, To HIMA, To HIMA, To HIMA, To HIMA, To
	2551 2552	JAPAN JAPAN	212	Å	3 5		MINTHF MINTHF	1130-1220 1130-1227	SAV	117	SECHD-YEAR JAPANESE	NIMA,T. NIMA,T.
	2553	JAPAN	312	A	5		HTATHE	1030-1120	SMI	115	THIRD-YEAR JAPANESE	HILLER, H.A.
	2554	JAPAN	255	A	5		H F	130-329	JAV	131	JAPH LIT & FILM-II	MUMINJ.
>>>	>>>>	JAPAN	:332	A	15		HTWTHF HTWTHF HTWTHF	830-1120 1130-1220 130-323	DFH DFH SAV	153 110 153	INTEN SECHD-YR JAPN ENTRY CARDS GRM #227	NIWA,T.
	2556	JAPAN	405		ځ	1	нч ғ	1130-1270	SAV	M250	HIST OF JAPAN LANG	MILLER, R.A.
	2557	JAPAN	420	A	. 5		T TH'	- 230-420	SHI	111	JAPANESE POETRY ENG	ME KINNON,R.
	2529	JAPAN	452	A	5		HT#THF	1030-1120	PAR	135	RDGS UN CHIN & KOR	HIRAGA, N.
	2559	JAPAH	472	A	. 5		H F	330-520	GUN	455P	BDG8 CLSCL JAPH LIT	MCRINHON,R.N
>>>	, <b>&gt;&gt;&gt;&gt;</b>	JAPAN		A	3-5	*	ARR	•	•	*	UNDERGRAD RESEARCH FNTRY CARDS GRN 225	
٠.	2561	JAPAN		A	, 5		HH F	1200-120		M224	RDHGS DUCHNTRY JAPH	HIRAGA, N.
	2502	JAPAN		A	5		ни г	1030-1220	PAR	133B	ADV RDGS HODERN LIT'	RUBIN, J.
	5203	JAPAN		A	3	1	ARH	. • .	•	•	SHNR JAPANESE LING	FILLER, R.A.
	2504	JAPAN		λ	5	1	APR	•	•	• 1	AUV AUGS CLOCK LIT	HC KINNON,R.
	KOR	EAN	i		•		1 .		1	1		1
	2505	<b>NOR</b>	205	A.	5		HTWTHE	850-929	8#1	318	INTEN TO KOREAN	LUKOFF.F.
	2506	KUE	312	A	>		HTATHE	950-1020	SHI	318	MIXED SCRPT MRITING	LUKUFF#F.
	2507	KUK	412	٨	5		HTHTHF	930-1020	6411	H226	ROGS CONTEMP KONEAN	LUKUFF.F.
	2508	KOR	416	A	. 3		ARR	• '	*	•	RDSS KOR NAR & DRAM	LURUFF,F.
<b>&gt;&gt;&gt;</b>	>>>>	KUR	499	- 4	3-5	>	ARR	•	•	*	UNDERGRAD RESEARCH ENTRY CANDS GAN 225	
												i

H=HORORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF THE SCHEDULE.)	
>>> ENGOLLMENT IN THIS SECTION IS LIMITED. AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE	MINIOR
> CONCERNATION IN THE SECTION IS EMPLOY, AND STUDENTS MOST COURSE LITTLE SECTION LITTLE SECTIO	. HUMBER
is printed on the entry card and must be marked on the op-scan registration form, both the op-sc	AN CIVOAL
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE (	CDAWT AC
HOW WELL HOST BE TOWNED IN TO RESISTED BY LAND SENT DE COMMEND IN TOWNSHIP ESTED BY 1755	FRURI UF
THE THAT COURSE F	

	2600	RUSS	115	A		10	ı	HTWTHF	1030-1220	THU	215	ACCEL PUSSIAN	GRD88,V.
٠	2601 2602 2693 2694	RUSS RUSS RUSS RUSS	202 202 203 203	8 8 8 4 7	ez ez	5 , 5		H WTHE	930-1020 930-1020 1030-1120 1030-1120	THO THO THO	231 118 118	SECUND-YEAR RUSS	COATS, H. KEYSER, B. COATS, H. KEYSER, B.
	2605	RUSS	222	A		5	l	MTHTHE	130-220	THO	215	RUBB FOR READING	SHAYZE, E.H.
	2606	RUSS	224	A		3		HKF	1230-120	THU	339	RUSS FOLK LIT ENSL	HANEY, J.
	2607 .2608 2609 2610	RUSS RUSS RUSS RUSS	205 205 705 705	AA B	JZ QZ	5 5	٠.	H THTHE H' THTHE	1130-1220 1130-1220 1230-120 1230-120	THU THO THO	215 215 215 215	THTERMED RUSBIAN	MICKLESEN,L. HOLDSHORTH,N MICKLESEN,L. HOLDSHORTH,N
	2611	RUSS	322	A		5		HTHTHE	1030-1120	THO	234	RUSS LIT CULT 19 C	SOKUL, E.
	5615	RUSS	332	A		5		NTHTHE	130-220	THO	231	INT RUSS READ/TRANS	HULUSNORTH, N
	2613	RUSS	352	A		3	1	HAF	930-1020	THO	211	RUSSIAN MORPHOLOGY	COATS,H.
	2614 2615	RUSS RUSS	402 402	<b>A</b> 8		5 5		MTHTHF MINTH!	930-1020 1230-120	THO 1H0	331 231	ADVANCED RUSS	POLACK, Z. POLACK, Z.
	2616	RUSS	430	•		5		HTWTHF	1230-120	THO	331	SOLZHEN1TSYH	SHAYZE,E.H.
	2617	RUSS	452	A		5		HTHTHE	1230-120	THO	234	STPUCTURE OF PUSS	AUGEROT, J.
	2618	RUSS	463	A		5	}	ия г	1059-1120	THO	231	ADV RUSS READING	WLST,J.
>>>	>>>>	RUSS	499	A		3-5	>	ARR	•	• .	4. 1	UNDERGRAD RESEARCH	}
	5050	RUSS	501	A		5		T TH	1130-1220	THU	118	GRAD RUSSIAN LANG	POLACK,Z.
	2621	RUSS	524	.A		5		7 711	130-320	THO	217	RU85.LIT 1840-1890	WEST, J.
	5955	RUSS	535	A		5		H F	130-320	THU	217	TOLSTOY	KRAHER,K.
	2623	RUSS	551	A		3		ниг	830-920	ТНО .	212	ADV RUSSIAN SYNIAX	MICKLESEN,L. CUATO, M.
	5954	RUSS	508	A		` 5.	!		1050-1220	THU	5028	INTRO LIT ANAL	MAPETANIC,D.
>>:	>>>>	RUSS	600	A		VAR	>	ARR	. •	•	•	INDEPNDAT STOY/RSCH	
	SER	B0-0	RO	ATI	AN					•		•	
l	2626	SER C		A		5		HTRTHE	130-220	THO	118	FLEN SFRUD-CROATIAN	KAPETANIC,D.
	2627	SFR C	405	A	•	.5	١.	HTHTHE	1230-120	1110	118	ADV SERUU-CRUATIAN	MAPLIANIC, D.
	l I	VIC.								ı	1		
•	SLA	VIC						ı					
>>>	>>>>	BLAY	494	A		3-4	*	ARR	•	*	•	UNDERGRAD RESEARCH	
	5056	SLAV	555	A		4		THTHE	930-1020	THO	254	OLD CHURCH SLAVONIC	AUGERO1, J.
	GEN	IER/	AL A	ANI	D II	NTEI	RD	ISCIP	LINARY	ST	<b>UD</b>	IES.	
1	1	•	* (	PESCRI	CPT10	NS OF E	15 4	OURSES A	RE AVAILABLE	IN T	HF 01	FICE FOR UNDERGRADUATE S	UDIES, C 14 PADELFORD
	2636	GIS	200	•		3	н	ARR	•	•	•	H-RLADING PROG-HMKB CR/NC ONLY PERMISSION ASPP FRESHMEN & SOPHS ONLY	
	263,1	618	209	٨		5 .		нтитн,	1030-1120	LEB	216	MRITING LAR Plus 1 HOUR CONCURRENT ENROLLHENT	GRAHAM, J.
	2632	GIS	209	9		5		нтить	1130-1220	LEP	216	PLUS I HOUR CONCURRENT ENROLLHENT IN POL 8 101 A REU CONCURRENT CHROLLHENT IN POL 8 101 A REU PLUS I HOUR	PICHE, C.
	2633	615	210	A		5		HTWTH .	930-1020	CHU	535	HRITING LAN PLUS 1 HUUR CUNCURRENT EMPOLEMENT	AHUROSE
	2634	GID	210	B	•	\$ .		нтитн	1230-120	CMU	535	IN SOC 110C PERUTHED PLUS 1 HOUR CONCURRENT ENRULLAFAT SUC 110C REGULRED	DAILEY
. [	2635	GIS	213	U		5		H H F	330-920	DFN.	311	LIFE SCIENCES ILLUS	NUGD,P.
	2036	GIS	216	A		5		HTHTH	1039-1129	HEB (	8005	WRITING LAB	MACKER, D.
	2657	G15	210	ь		5		нтитн	1250-12in	СИЛ	230	PLUS 1 HOUR CONCURRENT ENRULLMENT IN 11ST 112 REGUIRED PLUS 1 HOUR CONCURPENT ENROLLMENT IN MST 112 REGUIRED	GRAHAM, J.
•	•								•	•	ı		1

H-HOMOR'S # -EEL "PERMISSION SQNATURE" SECTION 1: N-NEW COURSE CSE FRONT OF TIME SCHEDULE.)

>>> BEGOLIARDIT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SCHEDULE LINE KUNSER
SPRONTED ON THE OTHER CARD AND MIST SE AMAZED ON THE OFSCHAF RESISTANTON FROM BOTH THE OFSCHAF FROM
AND CARD MUST BE TURKED IN TO RESISTER. ENTRY CARDS MAY BE GREATED AT LOCATIONS LISTED IN THE FRONT OF
THE TRUE SCHEDULE.

Γ		. I E IHPIN						Т	<del>-,`</del> -	<del> </del>		
S	Line	BARTMENT	¥ -	ECTION,	CREDITS   R M W		TIME -	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR	
L	No.	65	COURSE	딿		¥  ¥	Day	Hour	<u>L</u> .			
	2638	GIS	234	A	s		нтити	930-1020	ilfb	102	PRITING LAB PLUS I HOUR CONCURRENT ENROLLMENT HSTAA 201 REGUIRED	AMOROSE
	2639	CIS	400		٤	1*	ARR,	200	•	•	H-READING PROC HURS CRING UNLY JRS & SHS ONLY PERHISSION ASHP	
	GEN	ERAL	. <b>S</b> 1	rud	IES							
1		•	EHTP	Y CAR	DS AVAILABLE	111	PDL C14				•	
>>>	>>>> /	G ST	341	, *	s	>	*	130-320	SHI	113	FIELDHX.LAM CR/MC OMLY OMLY OPEN TO THOSE ENRULLED IN 340 AUT OTR	IGLITZIA,L.
>>>	>>>>	G"ST	342	A	s	,	'TH	130-320	STG	223	FIELDHK, HEALTH	CAHLEY, N.
>>>	>>>>	G 87	345				н	130-320	HEÐ	192	FIELDHK.SOC SERV CRINC ONLY OPEN ONLY TO THOSE ENROLLED IN 344 AUT	MATERHOUSE, H
>>	>>>>	6 31	350	A	1-0	>	ARR	•	*	*	IHDEPENDENT FLUAR CR/AC QNLY CR/AC ONLY	IGLITZIN,L.
>>>	>>>>	G ST	350 391	Б <b>А</b>	VAR	,	APR			•	SUP STDY SEL FIELDS CR/NC ONLY	
>>>	>>>>	G 81	493		5	,	ARR	-			SENIUR STUDY	}
		ETIC				1 ,			'		2	•
``	2647i	GFHFT	-		. 3	1 1	H H F	1130-1220	LERN	301	HUM GEN-INDIV & SOC	HARTHELL
	2649 2649	GENET	351	AA AB	OZ OZ		TH	1130-1220 230-320 230-320	DEH	216 216	ingir ogn=insit o oco	
	2650 2651 2652 2653 2654	GFHET GFHET GFHET GFHET GFHET	451 451	AA AB AC AD	92 92 92 92		H H F T TH TH	130-220 130-220 130-220 130-220	AND MEB HOR MEB MOR	223 231 225 231 225	GENETICS .	STAULER
	2655	GENFT	453	A	3		ИИ, Е	130-220	няв	J280	EVOLUTHARY GENETICS	FELSENSTEIN
>>>	>>>>	GENET	461	ZN.	3,	>	T TH	130-420	HSS	1365	GLNETICS LABORATORY FNTRY CARDS HEB J187	DOERMANN
**	<b>&gt;&gt;&gt;&gt;</b>	GFNET	499	A	PAN	>	APR:	•	*	•	UNDERGRAD PEREARCH CR/NC ONLY ENTRY CARDS H88 J141	
	2658	GENET	501	Ä	3	, .	APR	-	*.		INTERSECH MATERIAL	
	2659	GFNFT	520	A		#	TH	1130-1220	нвв	JSBu	SEMINAR CR/NC. ONLY	
	2000	GFNET	552	. <b>A</b>		•	'H N F	930-1020	нзв	J280	MOIECULAR GENETICS	HARTHELL FANGHAN, H.L.
>>:	>>>>	GENET	554	A,	2,	>	,T TH.	830-920	нав	J280	TOPICS IN GENETICS CRINC ONLY ENTRY CARDS HSU J241	
- 1	2602	GENET	561	A	خ		ин г	1030-1120	HSB	J279	CYTOGENETICS	HAMAH
]	2663	GENET	575	A	5		HN P	1130-1220	HAB	27.9	' MAN DEVELOP GENET	SIRFEA
**	>>>>	GFNET	584	A	1-5	>	ARR	ilia.	*.	*	AMALISTS BY EM ENTRY CARDS HSB J153	BYERS
	5605	GENET	590	<b>A</b>	1	ä	Τ,	1130-1230	IISB	J27.9	POPUL GENET SEMINAR CRING ONLY	FELSENSTEIN
	2606	GENET	000	,A	VAR		ARR	•	•	*	INDEPHONT STOY/RSCH CP/NC ONLY	1
ı	2667	GENET	700	A,	VAR		APR	•	*	*	MASTERS THESIS	
ŀ	2668	GENET	800	A	VAR		ARR	•	*	•	DUCTORAL DISSERTATE	]
											•	

	Sched. Line No.	DEPARTMENT	COURSE	SECTION		HPR RM SH#	N E W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR.
ī	2713	GEOS	365		5	-	NINTHE	830-920	SHI	407	INTRO COMP CART	YOUNGHANN,C.
١	2714	GFUS	404	Â	5		HEATHE	1030-1120	SHI	407	PROB GEOS N EUROPE N/GEOG 504 A	FLEHING
	2715	GFÖG	410	U	5		T TH	740-920 PH	SAV	249	URBAN ECONOMICS M/ECON 410 U	
ì	2716	GEUS	436	A	· S		HTWTHE	1130-1220	SHI	311	GEOG EXPLORATION	CHANG, K.S.
	2717	GFUG	490	Ä	5	٠	HTATHE	930-1020	тно	505	REGIONAL ANALYSIS M/GEOG 540 A	BEYERS
	2718	GEUS	444	A	ع		ин Е	130-220	\$ <b>#1</b>	497	GEOGR MATER RESC M/GEOG 539 A	HARTS, M.
	2719	GEOS	448	A	5		HTHTHE	1030-1120	811	404	GEOGR OF TRANSPORT	MAYER .
	2720 2721	GEUS	464 469	A AH	LB		H F	130-220	SH1 SMI	401 401	PROU MAP REPRODUCTN	SHERMAN, J. SHERMAN, J.
	2722	1	406	A	5		нтитир	130-220	841	307	REGIONL PLAN & DEV	THUHAS
	2723	Grus	471	A	5	} ;	HTNTHF	1030-1120	SHI	305	MLTH RESOURCE AHALY N/GEOG 570 A	ZUMBRUNNFN
	2724	GEOG	475	Ā	, 5		HTHTHF	1130-1220	SnI	115	GEOG INTRNATL RELAT M/818 475 A	JACKSON, N.A.
	2725	GFUG	479	A	5		HTATHE	1130-1220	SAY	335	URBAN SOCIAL GROG M/GEOG 577 A	HODGE, D.
į	2726	GEUG	495	A	5		T TH	130-320	8MI	405	SPECIAL TOPICS	KODSER
٠.	2727	GEOG	495	ď	5		ня	630-850 PM	SHI	465	PROB ENERGY RESOURCE USE IN WESTERN US AFRICA	CHISANSA
	2728	GEOG	498	A -	3		аж	130-320	311	409	SENINAR ECON GEGG	KRUHHE, G.
>>>	>>>>	GFOS	499	, V	YAR	>	ARR			*	SPECIAL STUDIES	1 1
	2730	GFOS	501	A	3		APR	-	*		GEOGRAPHIC ANALYSIS	1 4
	2731	GFUG	504	A	. 4	-	ИN F	1070-1150	SHI	407	RES SEM WEST EUROPE W/GLOS 404 A	FLEHING
	2732	GFOG	520	A	3		ARR	-	*	•	RESCH BUNK-CARTOG	YOUNGHANN,C.
	2733	GFUG	526	A.	4	ł	T TH	130-320	SMI	409	RES SHAR-QUANT MITHD	HORRILL,R.
	2754	GEUG	533	· <b>A</b>	3		APR	-	*	*	RES SMNR-SOVIET	JACKSON ZUM BRUNNEN
	2735	GENG	538		š		MRE	1030-1150	8M1	404	RES SEM-GLOG TRANSP M/GLOG 448 A	MAYER, J.
	2736	GEUG	539	Α.	. 3		HHF	130-220	SHT	407	RS-SC-WATER RESOURC W/GEUG 444 A	MARTS
	2737	Grus.	540	A	5		н, н г	930-1020	THO	505	REB SHNR&INDST GEUG M/GEOG 440 A	BEYERS
	2738	GFUG	556	<b>A</b>	3		T TH	330-500	SAY	153	URBAN ECON SEPINAR N/ECON 556 A	
	2739	6F06	570	A	3		ин г	1030-1120	SMI	305	RES SM-NAT RES ANAL M/GEOG 471 A	ZUMBRUNNEN, C
	2740	GFOĠ	577	Å	3		M·H F	1130-1220	SAV	335	R8 SM-STRUCT CITIES N/GEOG 479 A	HODGE
>>>	>>>>	GEOG	600	A	VAR	>	ARR	-	*	*	INDEPNDNT STOY/RECH	1 1
>>>	>>>>	GEUG	700	A	VAR	>	ARR	-	4	*.	HASTERS THESIS	\ \ \
>>>	>>>>	GF06	800	Ą	VAR	>	ARR	-	*	*	DOCTORAL DISSERTATE	.
· (	GEC	LOG			SCIENCI		JHN 063				'   : ·	
	2744	GFUL	101	<b>A</b>			H <sub>e</sub> d E	930-1020 730-920	KNE	130	PHYSICAL GEOLOGY	HANSON,L.
	2745	GFOL GEOL	101	AN	LB	<u> </u>	T 19H	730-920 930-1020 730-920	JHN JHH JHH	009		
	2747	GEOF	101	A0	LB	L	TH	930-1020 930-1120	JHH	009		1 1
	6/4/	AKUL	141	AF	-0		<u> </u>	1130-1220	JHN	161		1

á

	GEO	PHY	SIC	S									
1	2669	GPHYS	405	A	3		ни г	1030-1120	ARC	1038	SEOPHYS CONT PECH	RAYHOND, C.F.	l
	2670	GPHYS	406	A	3		HH.F	1130-1220	ATG	611	GEOPHYS ATHOS	LEGYY,C.B.	
	2671	CPHYS	408	٨	4		нн	900-1020 930-1020	ATU	610	MYENA 8 408 Y	CHARLSON	
	2672	GPHY8	431	A	3		, T TH	930-1100	HOR	550	SEIS & ERTHOXE LAUR M/CEON 431	SHITH, S.M. MERCHANT	
. 1	2673	GPHY8	451	A	•	. 1	мж	1530-550	JHN	053	EARTHS MANTLE	CHRISTENSEN	
	2674	CPHY8	499	Α .	1-5		ARR	•	•	•	INDEPENDENT STUDY		
	2675	<b>GPH48</b>	504	A	3		T TH	900-1020	ATG	611	GEOPHYS DATA ANAL	CROSSON,R.S.	
	2676	CPHYS	511	A	3	.	H H	230-400	ATG	611	GLACIOLOGY I-FORMIN M/ATM 8 511 A	LACHAPELLE, E	
j	2677	GPHY8	520	A	1-2	ļ	T	330-500	ATG	402	BEHINAR	1 1	
											CR/NC UNLY		
1	2678	SPHYS		A	3		T TH	1100-1220	ATG	610 I	MAGNETOSPHERE II	PARKS,G.K.	
	2679	GPHYS	•	<b>A</b> .	. 3		7 731	233-400	PHY	260	SOLAR SYSTEM GRIGIN M/ASTR 537 A	BROWNLEE	
•	2660	CPHYS		A	3	1	на, г	1130-1220	UTB	205	FLUID MECH ERO SED M/DCEAN 560 A	SHITH, J.D.	
i	2651	GPHYS		A	3		T TH	130-320	ARC	103C 103C	EXPLOR PETROLEUM	Јоннвом, Ф.	
	2682	SPHYS		<b>A</b> .	3		ARR	-	*	•	TERRESTRIAL MAGHTSA M/OCEAM 573 A	MERRILL,R.	
	2663	GPHYS	200	, <b>A</b>	3-6		н	230-320	ARC	103B	SPEC TOPICS GEOPHYS ADV MAGNETOSPHERIC TOPICS	PARKS, G.	
>>:	<b>&gt;&gt;&gt;&gt;</b>	GPHY8	600	À.	VAR	•	ARR	-	*	•	INDEPHDNT STOT/RSCH ENTRY CARDS ATG 202		
**	>>>>	SPHYS	• • •	A	VAR	^	ARR		* .	•	MASTERS THESIS ENTRY CARDS ATG 202		
***	>>>>	CPHYS	800	A .	VAR	>	APR	•		*	OUCTORAL DISSERTAIN ENTRY CARDS AIG 202	]	
٠,	GEC	)GR	AP	łΥ						•			
		•			D3 AVAILABLE	IN	841 408A	•			•		
	2687 2687 2687 2691 2691 2692 2693 2694 2695 2696 2696 2701 2702	GFOG GFOG GFOG GFOG GFOG GFOG GFOG GFOG	100 100 100 100 100 100 100 100 100 100	A A B B A A B A A B A A B A B B B B B B	5 27 27 27 27 27 27 27 27 27 27		A A LE T TH T TH T TH T TH T TH T TH T TH T T	936-1020 830-920 030-920 030-920 938-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220	INC. LINC. VAC. LINC. VAC. LINC. VAC. LINC	120 115 105 245 105 245 211 105 211 209 105 313 313 404	JATRO TO GEUGRAPHY	Jacksum	
	2703	GEOS	100	U	5	Ι.	T TH	030-850 P	•	304	•		

	*	ENTRY	CARDS	AVAILABLE	IN 841 4	480					-
2687 2688	GFOG GFOS GFOS	100		z . 5	n a	H	930-1020 830-920 830-920	KNZ SHI SHI	120 115 105	INTRO TO GEOGRAPHY	JACKSUN
2699 2689	· CEOS	190 100			1 1 1		830-920	SAV	245		
2691	GFOS	100	ÃĎ Ĝ	iž l	lii		930-1020	INE	105	· ·	1
2692	GEOL	100	AE Q	ž l	1 1 1	H	930-1020	SAY	245		1
2693	GEUS	100	AP Q	iž	1 11		930-1020	THO	511		
2694	CEOC	100		Z .	1 7 7		1930-1120	IME	105		1
5693	GFOG	100	AH Q	ž į	1 ! !		1030-1150	SHT	211		1
2696 2697	GFOS GFOS	100	AI G	2	1 ; ;		1030-1120	BAY	311 209		i .
2698	GFUE	100		iž	l i i		1130-1220	SMI	105		
2699	GEOS	100	AL G	ž l	l i i		1130-1220	SHI	305		ļ.
2700l	CFCC	100		ž l	liti		1230-120	SHI	313		ì
2701	GEOG	100	AN 3	ž	1 1 1		130-220	SMI	313		
2702	GFDS	100	8	S I	Thin		1130-1220	891	404		
2703	. CECS	100	U .	5	11	Н	030-850 PM	SMI	304	-	ì
2704	GFOG	500	A	5	ATH	HF	830-920	541	304	INTRO TO HUMAN GEOG	VELIKUNJA,J.
2705	GFUG	205	Ü	5	ч х	•	630-850 PM	148	304	INTRO PHYS ENVIRON	MISKO,D.
2706	GFOG	277	A	5	HTHT	HF	930-1020	SHI	304	GEOGRAPHY OF CITIES	HUDGE
2707	GEOG	300	<b>A</b>	s ·	HTAT	HF	1130-1220	SHI	405	ADA SECIONAL CERC	KAKIUCHI
2708	GFUS	313	٨	5	. <b> </b> HTWT	HF	930-1930	SMI	405	EAST ASIA	NANIUEHI
2709	GEUS	325	A	5	HTAT	HF	830-920	SHI	404	HIST GEOG U.S.	HANEY, B.
2710	SEC	<b>330</b>	A	s	ATAT	HF	930-1020	SHI	311	REGIONAL GEUS-CHINA	CHARG
2711	GENG	350	A	3	l a w	F	1030-1120	IME	311	URBAN REGIONAL ANAL	KRUHME, G.
2712	CEOS	361	A	3	Hydy		230-320 230-420	SMI	401	EXPERNT CARTOGRAPHY	SHERMAN

	H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION. N-NEW COURSE (SEE FRONT OF TIME SCHEDULE)
٠	>>> ENROLLMENT IN THIS SECTION IS LIMITED. AND STUDENTS MUST DETAIN ENTRY CARDS. THE SCHEDULE LINE 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 TURNED IN TO REGISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
	THE TIME SCHEDURE

l	2740	GEOL	101	AG	LB		_	TH	930-1120	ТЗАН		<del>-</del>	
	2749	CFOL	101	AF	LB		<u> </u>	<del>1</del> 11	1130-1220 1030-1220	3M	101	`	1
-						·		H .	1030-1220 1030-1220		909		
	2750	GFOL.	101	AS	LB		-	W	1230-120	HHE HHE MHE	161		1
ľ	2751	GFOL	101		rB.			F	1030-1220	JHH	161		
	2752	CEUL	101	AU	L.B			Ţ	1230-120 1130-120 130-220	JHN	161		1
1	2753	GFOL	Iol	AV.	LB			TH	130-220	JHN	161		1 1
	2754	GEOF	101	YM	£8			H	130-220	JHN	161		1
	2755	. GEOL	101	AX	LB			4	1230-220	JIIN	161		ľ · I
1	2756	C#OL	101	AV	LB		1	, N	1230-220	3113	161		
	2757	GE OL	101	AZ	LB	•	-	7 - F	230-320 130-320	JHN	161	Ì	1
ŀ	2758	GEOL	101	BN	LB		-	TH	330-420 130-320	JHH	161	•	
	2759	GFOL	101	50	LB		<u> </u>	H TH	330-420 230-420	JAH	161		1
	2700	CEOL	101	BP.	LB.			Н .	430-520 230-420	쌨	101		1 1
	2761	GFOL	101	но	Th.			- 1	430-520 230-420	HIL	101	ļ.	1 1
	2762	GFOL	101	88	LG	•	<u> </u>	-	430-520 330-520	JHN	101		1 1
H	2703	GFUI	101	R8	LB		<u> </u>	78	530-620 330-520	JHN	909		1 1
1	2/63	OF UL	101	58	LD			\th	530-620	JHN	to1 009		1 1
	2764	GFOL	205	A		5		N N F	630-920	JHN	064	INTRO GEUL SCIENCES	GREENS,R.
l i	2765 2766	GFOL GFOL	205 205	AN	LB LB			T TH T TH	730-920 930-1120	JHH	016		1
.	2767 2768	GF OL	205 205	AP	LB			H H	1130-120	JHH	016 016		1
	2769	GFOL	308	u		5		T TH	700-950 PI	Jim	840	GEOL OF NORTHWEST	i l
	2770	GFOL	313					H # F	930-1020	HHL	064	ENATION REGFORA	
	2771 2772	GFOL	313	AN AU	LB	1		й"	1030-1220	JHH	053		1
l. i	2773 2774	GFUL	313	AP AO	LB LB			T"	130-320	JHN	053		l i
li	2775	SEOL	320	^		5,		HH F	1030-1120	JHH	864	HIMERALOGY	IRVING,T.
ll	2776 2777	GFOL.	320	ÂN	LO	•		T TH'	930-1120 1130-120	JHM	011	"Intractor	
1	2770	CEOL	320	AC	FB FB			"T"TH	1130-120	JHN	011	* * * * * * * * * * * * * * * * * * * *	1
ľ l	2779	GFOL.	321 351	A.,	LĐ	5		H W .F	930-1020	JHA	110	PETHOLOGY	VANCE SCHREIBER, 8.
1	2789 2781	GEUL.	351	HA	FO			A H T TH	139-320 130-320	HKL HKL	011		SCHREIBER, 8.
	2702	SFOL	361	Ą.,		5:.		8 4 F	1130-1220	JHM	214	SURF UFPOSTSAFOSSLS	BOURGEOIS,J.
	2783 2784	CEOF	361 361	AN	LB			HT TH	730-920 830-1020	JHN	110		
	2785	CEOL	361	AP	LB			H. H.	130-320	JKH	110		
>>>	>>>>	CEOL	414	Α.		3 .	•	TTH	900-1030	JHH	053°	PUDTOSECLOGY CR/NC ONLY	HAMSON,L.G.
	2787	GFUL	424			5		H h F	1230-120	JHH	214	PETRO & PETROL 10 R	MC CALLUM, I.
	2768 2769	CEOL	424 424	AN	LB			T TH	930-1120 330-520	JHH	124		
	2796	GF01	426			5		N A F	130-220	JHN	214	SESIMENT PETROLOGY	STEHART, R.J.
1	2791 2792	GFOL	420 420	MA DA	L6 LB	•		H X T TH	1630-1550 1530-550	JHH	124		
	2793	GFUL	481	À				H ATHE	1030-1120	JHN	509	MIN IND ECON .	CHENEY, E.S.
	2/73	OFF	401	•		•		B.WIDE	1030-1150	JAR	€00	MAIN E 481 V	Chemetye.s.
>>>	>>>>	GFOL	498	A		2-5	>	ARR	•	•		SPECIAL TOPICS	1
>>>	>>>>	- GEUL	498	A		5		APR				UNDERGRAD THESIS	}
>>>	>>>>	GFUL	499	Ą		VAR	>	ARR		•		UNDERGRAD RESEARCH	1
	2797	GEOL	522		LB	5		VAN F Tith	930-1920 130-320	JHN.	019	METAMURPHIC PROCESS	EVANS,8.
	2798			ΑN	Fe				130-380			SEM STRUCTURAL GEOL	COMAN
	2799	GFOL	592	<b>A</b>		2		ARR	•	•	*	CHANC ONLY PRIORIY GRAD	COMA
	2800	CEOF	557	A		5		T TH	57w-400	РНЧ	200	SOLAR SYSTEM CHIGIN . W/ASTR SS7 A	BROWNLEE
	2801	GEUL	560			3		H o F	1139-1220	UTB	205	MECH ERUS SED TRANS	
	200,	0.00		•		•		" "				H/OCEAN SOO A	
	2002	GFOL	572	Ą.	D*	Ģ		H_H F	1030-1120	JHH	108	SOLUTION GEOCHEM	GHEORSO, M.
	2893	GFOL	572	. **	¥Z			'	.430-1180	"""	180	l ,	1 , 1

H-HONORS #-SEE TERMESION BIGHATURE' SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> BROULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CAROS. THE SCHEDULE LIES MUMBER
IS PRINTED ON THE ENTRY CARO AND MUST SE MARKED ON THE OPSCAN RESISTANTION FROM COTH THE OPSCAN FORM
AND CARD BUSTS SET TURNED IN TO REDISTIER, ENTRY CARD'S MAY SE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TREE SCHEDULE.

۱,	Sched.	6				HIP	N	TIME			<u> </u>	
ı	Line No.	DEPARTMENT	COURSE	ECTION		TRRUE	Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
									·		MICHUPADBE	EVAUS-R. H.
>>:	>>>>		573	A	•	,	APR.	-	•	•	CR/HC UNLY	EVANS, U.M MATHEZ, E.
	2895 2896	GEOL	587 587	ÅH	L8 5		M H F	130-320	THN	500 500	FCON IGNEMETA ROCKS	CHEMEY, E.
>>2 >>2	>>>>	GFUL GFOL	590 590	Å	2-5	;	T TH ARR	939-1020	JHA	110	SPECIAL PUPICS	JOHNSON, D. GHIORSO, M. GRESENS, R.
>>>	>>>	GFOL	000		VÁR	>	ARR	-	•	*	INDEPHONT STDY/RSCH	
>>>	>>>>	GFOL	700	A	VAR		ĄŖR			*	MASTERS THESIS	
>>>	>>>>	GEUL	800	A	PAY		ÀRR	-	*	•	DUCTORAL DISSERTATE	.
į	GER	MAN	HCS			]			1		,	
		•	ENTRY	CAR	DS AVAILABLE	IN	DŁN 340C					
	2812 2813 2814 2815 2815 2816 2817	GERM GERM GERM GERM GERM GERM	101 101 101 101 101	ABCDEF	5555555		HTH THP STHTHF HTH THP HTH THP HTH THF HTH THF	830-920 930-1020 930-1020 1930-1128 1130-1220 1230-120	DEN DEN DEN DEN DEN	306 305 307 307 316 307	FIRST-YEAR GERMAN	
	5852 5853 5853 5853 5854 5854 5858 5858 5858	GERM GERM GERM GERM GERM GERM GERM	102 102 102 102 102 102	ABCDEFGU		•	HTMTHF HTMTHF HTMTHF HTMTHF HTMTHF HTMTHF HTMTHF HTMTHF	830-920 930-1020 930-1020 1030-1120 1030-120 1230-120 1230-120 709-830 Pr	DEN DEH DEH DEH DEH DEH DEH	307 311 312 306 316 317 305 307	FIRST-YEAR GERMAN	
	2826 2827	GERM	103 103	Á	<b>S</b> 5 :		HTHTHE	950-1020 1150-1220	DEN	313 311	FIRST-YEAR GERMAN	
	2828	GERM	104	Ā	5		HTHTHF	1230-130	DEN	209	INDIV FIRST-YA GERA CR/ME UMLY CREDITS ANAROSEO AT AND OF UTR YART DEPEMBLING UPON MATERIAL MASTERED 1-15 CR PER GTR STUDENTS HUST REGISTER INTIALLY FOR S CREOS	
	2829 2830	GERH GERM	115	A B	5		HTHTHE	850-921 1030-1120	DEN	316 305	FIRST-YEAR GERMAN	•
	2631	GFRM	122	A	5		HTATHF	930-1020	DEN	310	FRST-YR READ GERMAN CR/NC GMLY GRAD STUDENTS CHLY	
	2632	GERM	150	٨	. 5		7 711	1030-1120	KNE	510	CONY GERM THRU FILM W/GERM 393 A	BARRACK,C.M.
	2833	GERM	182	A	5		NTHTHE	1030-1120	DEN	311	FIRST-YEAR YIDDISH	PŁIZER, A.
	2834 2835	GERH GERH	201	Å	5 5	l	HTATHE	930-1020 1130-1220	DEN	317 310	BABIC SECND-YR GERM	
	2836 2837	GFRM GERM	202 202	À	5		MINTHE	930-1020 1030-1120	DEN	310	INTER SECHD-YR GERM	
	2838	GERM	203	A	3		H H P	1030-1120	DEN	313	INTRO GERM LIT	
	2639	GFRH	207	Α.	2	l	T TH	1030-1120	DEH	304	ADV SECHD-YR CONY	
>>>	>>>>	GFRN			1		ARR	-	•	٠	GERMAN HOUSE ER/NC UNLY GERMAN HOUSE STUDENTS ONLY	
	2891	GERM	250	A	. 5		T TH	1130-1220	KNE	510	ADV GERM THRU FILM W/GERM 344 A	BARRACK,C.M.
<b>&gt;&gt;</b>	>>>>	GERM	299	A	1=5		ARR	-	*	٠.	SUPERVISED STUDY	'
	2843	GERH	301	A	3		4 H P	1130-1220	DEN	305	GRAHMAR & CONVERSTN	
	2894 2895	GERM GERM	305 305	B ·	3	1	## 5	850-920 1050-1120	DEN	308	GRAMMAR & CONVERSIM	
	2846 2847	GERN GERN	311 311	8	3 3		HH F	930-1020 1130-1220	DEN	215 209	INTRO GERM NOVELLE	

ŗ.		18			7	не	N .					
ľ	Sched. Line	DEPARTMENT	× _	5	CREDITS	HPRMSSH#	w	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
L	No.		COURSE	3		SIS H#	Day	Hour	l			
ı	2885	нат	302	^	<del>,</del> 6	l	нтитня	1130-1220	SAY	309	MOD EUR H 1648-1015	BELL,A.
1	2889	HST	307 307	۸.	9 <b>2</b>		HT_THE	850-920 830-920	SMI	205	HIST CHRISTIANITY	TREADGOLD,D.
	2891	1187	397 397	AB	42		ä	930-1020	BLH SLH SLH	304	-	,
ı	2843	HST.	307	AD.	OZ OZ		ä	1230-120	BĽH	204		
l	2894	HST	309	A	5		HTATHE	930-1020	SHI	404	MARX & NIETZOCHE	TOEMS, J.
	2895	HST	.315	A	5		HTHTHE	1130-1220	SMI	304	SCI CIVIL-MODRN 800	HANKINS,T.
ı	2896	нэт	345	Ά	5	1	нтиўнг	1030-1120	SHI	102	WAR & SOCIETY	eridshan, J.
- 1	2892	H57	325	Ą	5	'	HTHTHF	1030-1120	SHI	307	HST AFR SINCE 1800	GRIFFETH, H.
	2898	HST	365	A	S		HTATHF	1130-1220	SHI	307	FNOING UF SLAVERY	PRESSLY, T.
>>>	>>>>	HST	391	A	. 2	H>	н	130-320	SHI	319	H-COLLOG HIST IDEA	TOEMS, J.E.
	2900	нат	412	A	5		TTH	130-320	SMI	310	BCI & FILIGHTENMENT PLUS I HR +	HANKINS,T.
	290 t	HST	446	A	3 (	l	HHF	830-920	THO	335	FOR AND HIS YORLD	BUTON, R.
	2902	HST	450	A	5	-	T 16	130-320	3H1	311	HST JEST AFRICA	CHITTETH,R.
	2993	HST -	- 405	U	5		T TH	700-920 Pi	SMI	311	NEAR EAST SHC 1789	GANZIGER,R.
>>>	>>>>	нат	491	A	5	>	W	130-320	311	109	H-HISTORICAL FIND	LYTLE, 8.
>>>	>>>>	H81	498	A	3-5	•	н	130-520	3HE	109	SENIOR SEMINAR	COMMAGER, H.
>>: >>:	>>>>	HST HST	498 498	Ċ	3-5 .3-5	3	Į	130-320 130-320 130-320	SMI SAV BLH	109 H250 406	BILL OF RIGHTS REVOLUTION & THE JEMS MEDIEVAL HOSPITALS AM POPULAR THOUGHT	KIEVAL,H. MILLER,T. SAUH,L.
>>>	>>>>	HST	498	D	3-5	`	l '		REH	211	AND CULTURE ANCIENT ERECE HISTORY	THOHAS, C.
>>>	>>>>	HST	498 498	Ë	3-5 3-5 ,	;	.™	130-320	DEH	313	PUBLIC HISTORY	PRESSLY, T.
>>>	>>>>	HST	499	Ä	1-5	>	ARR	· • .	*	•	UNDERGRAD RESEARCH	
>>>	>>>>	HST	544	A	3-0	>	711	330-520	THO	217	AM DIP WLD CRI SMR	ENTON, R.
>>>	>>>	HST	000	A	VAR	>	ARŖ	-	•	*	INDEPHONT STOY/RECH CR/NG DNLY	
>>>	>>>>	HST	700	A	VAR	>	ARR	•	•		MASTERS THESES CRINC ONLY	1
>>>	>>>	нат	800	A	VAR	>	ARR	, <del>-</del>	*.	* '	DOCTURAL DISSERTATH CR/NC DNLY	
ı	IIST	OR'	v n	F T	THE AM	ĖR	ICAS		Ι.			
i	2916	MATEH		٠, ٠	5	<b></b> :	IITATHE	1150-1290	IKE	107	CHICAND HST TO 1848	GIL,C.
İ	2917	HSTAA	501	<b>A</b>	5		MTNTHF	930-1920	BAY	520	SURV HIST OF U 8 OPTIONAL WIS MRITING LAB 239-SEE GIS LISTING	PRESSLY, T.
ŀ	2926 2919 2918	HSTAA HSTAA HSTAA	311	A AA AB	92 92		HTW F TH TH	830-920 830-920 939-1020	SAV CLK SAV	117 220 243	AM CIV-FRST CT INDP	SAUM,L.G.
	2921	HSTAA		U	5		я 'я	700-926 PM	IMB	407	HUD AH CIVL FR 1877	FICKEN,R.
- 1	2922	HSTAA	333	Ā	s		HTATHE	930-1020	EMI	305	AM SOUTH SINCE 205	FOHLER, M.
- 1	2923	HSTAA	382	A	5		HTHTHE	830-920	SNI	309	LAT AKER LATE COL	ALDEN, D.
- 1	2924	HSTAA	401	A	5		STM	1130-100	SHI	113	AMER MEVOL & CONFED	JOHNSON
1	2925	HSTAA	404	A	5		AT TH	900-1020	IHB	109	NEW ENGLAND TO 1860	JUHHSON, R.
- [.	2926	HSTAA	412	A	5		HTHTHF	830-920	INS	405	"MEST MOVI 1700-1850	RUNTE, A.
. [	2927	HSTAA	431	A	5		HTHTHF	1030-1120	SHI	304	AH POLESOC SHC 1920	BURKE,R.
- 1	2928	HSTAA	432	A	5		HT THE	1130-1220	SHI	211	HIST HASH & PAC H H	RUNTE, A.
	2939 2939 2939	HSTAA HSTAA HSTAA HSTAA	432 ` 432 432	AA AB AC AD	92 92 92		4	839-920 930-1020 1130-1220 1230-120	CLK BLM BLM BLM	120 212 203 204		
ŀ	2933	HSTAA	,	A	. ,		MTHTHF	1570-150	SMI	405	AHERICAN CHARACTER	PEASE, O.
- 1	2934	HSTAA		^	5		HTHTHE	930-1020	BAY	151	HISTORY OF BRAZIL	ALDEN.D.
ı		**** 1 44	~~*	•	- 1	<b> </b>	.11 W INF	-30-1020	OAT	131	STOURT OF DRAFFF	

	1	2040	GERM		_	_	1			1		1 \$ 2	t	<b>ა</b>		1			_					1		
	- 1	,			^ _	5	1	HTHTH	230-320	i	306	KAFKA IN ENGLISH		T I		<b>&gt;&gt;&gt;&gt;</b>	HSTAA	533 A	3	1-6		Т	130-320	SHS	036	SMMR AM HIST-RECENT ENTRY CARDS SMI 118
	- 1	2849	GERM	344.	* -	5	1	нтитн	1230-120		316	LATE HESSE IN ENGL	REY, W.	·	>>>	>>>>	HSTAA	562 A	:	i-6	•	TH	230-420	SHI	309	SHAR AMER DIPL HST
	***	***	GERM	393	<b>A</b> .	1-2	*	T TH-	1030-1120	KNE	510	GERN PROCTOR 18T YR W/GERM 150 A CR/NC DMLY	BARRACK,C.	1 1	•	•		•		'	'			•		ENTRY CARDS SHI ZOOC
	ŀ						1						-			2937	HSTAA.	581 A		S-6 ,		н	300-500	. SHI	1088,	LAT AM HST-COLM PRD
	<b>&gt;&gt;</b> ?	***	GERM	394	٨	1-2	>	T, TH	1130-1220	KNE	510	GERN PROCTOR 2ND YR W/GERN 250 A	BARRACK,C.			•	:		_	•	/A 1		TORY		,	
		- 1					ł	Į.		l	_	CRINC BNLY	,	1	*	INU		AND								
	7	5025 ·	GERH	402	-A	3		-4-# - F	1030-1150	-DEN	310	GRAHAAR & COMP				5626	HATAH .	201 AA	QZ	5	• • •	-HTHTH- F	930-1020 930-1020	SMI MLR	3028	-ANCIENT HISTORY
	ı.	2653,	GFRM	411	A	3		4 # F	1130-1220	DEH	313	BY HOD GERM LITACUL	HERLI <b>NG</b>	ıł		2941	HSTAN A	201 AC	ez		ł	F	1030-1120	BLM	3028	
	3	2854	GERM	414	A	5		HTHTHF	1230-120	DEN	317	8V OLD GERM LITACUL M/GERM 511 A	90PP,8.		Ι, Ι	2942	HSTAN 2		ez		ł	<b>.</b>	130-220	DEN	313	· ·
	,,,		GERN	973		1		TH	430-520	DEI	308	TCHNG COL LEVE GERM	RABURA, II.			2943	HATAH A		•	5	ı	HTHTHF	1030-1120		301	MIL HIST AND WORLD
	$\Box$		- DETAIL									CRINC ONLY				.2944	HSTAH 3			5	İ	T TH	530-720 P	SHI		EARLY MIDDLE AGES
	<b>&gt;&gt;&gt;</b>	>>>>	GERM	497	A	1-0	>	ARR	. •		*.	STUDIES GERMAN LIT			ŀ I	2945	HSTAN 3	"		5	- [	HTHTHP	1130-1220	SHI	313	CENTRAL MIDDLE AGES
	***	<b>&gt;&gt;&gt;&gt;</b>	GERM	498	A	1-6	•	ARR	•	*	•	STUDIES GERMAN LANS				2946	HSTAH .	536 A		3.		Ţ TH	1230-120	SMI	307	HUMANISH PLUS I HR +
	<b>»</b>	<b>&gt;&gt;&gt;&gt;</b>	BERN	511-	A	3	•	H # F	1230-120	DEN	317	LITACIV 1400-1700 N/SERM 414 A	BOPP.B.			2947	HSTAN-	4 20s		s		HTWTHE	1130-1220	SAV	315	CLASSICAL GREECE
	,,,	<b>,,,,</b>	GFRH	514		s	,	HEATHE	139-220	DEH	311	LIT & CIV 19TH C	BÉHLEN, D.		ŀ	2948	HSTAN	150 V		5		HTHTHE	830-920	THO	231	ORIGINS EUR STATES
		***	GERM	515		3		1	230-420	l	302	PROSEN 19TH C.LIT	PECK, J.			2949	HOTAH 4	141 A		,		MTHTHE	930-1020	CHU	232	CHURCHEST MID AGES
		<b>,,,,</b>	GFRH	534	7	3			330-520	DEN	302	STORM AND STRESS	HERTLING.C.	1	*>>	>>>>	HSTAN S	121 A	3	-6	>	H	130-320	SAY I		BYZANTINE HISTORY
	1	<b>&gt;&gt;&gt;</b>	GERN	591	`	3		TH	230-420	DEN	305	ZOTH CENTURY DRAMA	REY, W.		i. I		•			ļ				١.		ENTRY CARDS SHI 206C
		<b>&gt;&gt;&gt;&gt;</b>	GENN	555	`	5		,	949-620	1	305	OLD SAXON	BARRACH, C.	1	>>>	>>>>	HSTAH S	531 A	3	-6	>	Τ.	250-420	THO	329	PLDIEVL EUROPE HIST ENTRY CARDS SPI 2060
	1	***	GERM	570	•	3	Ι.		570-350	DEH	308	MTHEMAT TCH GERM	RABURA, H.	1	>>>	>>>>	HSTAM S	532 A	3	-6		H	1230-220	SAV I	1250	MEDIEVAL EUR SMAR
	,,,	<b>,,,,</b>	GERM	500	•	3	1:		330-520	DEN	302	SHIR IN GERHAN LIT	HRUBY, A.		ŀ	1161	ORY		ASIA							FHTRY CARDS SPI 204D
	- 1	>>>>	SERM	600	•	VAR	1.	ARR	-		•	INDEPAONT STOY/RECH	-	li	1	1131			RDS AVAI	LAOLE	IN	341 Z06C		١ .	1	•
	1	>>>	GERN	790	•	VAR		ARR	-			MASTERS THESIS		1	. 1					l	l					
	1	>>>	GFRN	400		VAR		ARR				DOCTURAL DISSERTATE			1	5623	HSTAS			5 .		HTHTHE	1030-1120	SAV		HODERH INDIAN CIV
			•••••	•••	~	••••	1 '					• "	1			.2954	HSTAS	515 V		5 I	- 1	HTHTHF	1230-120	IKE	302	HIST OF KOKEAN CIV
	i l	!					.1	1		•			•			٠	*			.	- 1					
3	١	HIS!	TOR	Y			.1			•						2955	HSTAS	417		3		H H F	230-320	SHI	-	TIBETAN HISTORY
2	\ \ \	HIS'	TOR		CARDS	AVAILAUL	.1 e in	  6HI 308	A FOX UNDERG	AUS		· 		-		2956	HSTAS	452 A		5		Н н F	1130-1220	CHU	226	CHN H81 22182-A0906
41	`	HIS	TOR	ENTRY		availabl			A FOR UNDERG C FOR URADS	Aus						2956 2957	HSTAS HSTAS	452 A	,	5		HTHTHF		CHU	-	CHN HST 22182-A0906 HIST KOREA SNC 1860
2			•	ENTRY				8MT 206	C FOR URADS		120	THE MEDIEVAL BORLD	#RTOGMAN.J.		>>>	2956 2957 >>>>	HSTAS HSTAS HSTAS	452 A 462 A 553 A		5 5 j=6	•	HTHTHF ARR	1130-1220	CHU	226	CHM HST 22182-AD906 HIST KOREA SNC 1860 SEM CH HST-PRE-SUNG
41		HIS	TOR'	ENTRY		AVAILABL				AUS KNE	120	THE MEDIEVAL MORLD OPTIONAL GIS MRITING LAB 210-08F 618 LISTNU	uriogham, J.		>>: >>:	2956 2957 >>>>	HSTAS HSTAS HSTAS HSTAS	452 A 462 A 553 A 571 A	'1	5 5 j=6 j=6	. >	HTHTHF	1130-1220	CHU	226 107	CHN HST 2210C-A0906 HIST KÖREA SHC 1860 SEM CH HST-PRE-BUNG CHIN HIST-MDRN PRD
<b>A1</b>			•	ENTRY		AVAILABL Š		8MT 206	C FOR URADS	KNE	120	DPTIONAL GIS BRITING LAB 216-8EE GIS LISTNU GPTIONAL GIS BRITING	BRIDGHAN, J.		>>: >>:	2956 2957 >>>> >>>>	HSTAS HSTAS HSTAS HSTAS	452 A 462 A 553 A 571 A 583 A	13 	5 5 1-6 1-6	SŤ(	HTHTHF ARR	1130-1220	CHU	226	CHM HST 22182-AD906 HIST KOREA SNC 1860 SEM CH HST-PRE-SUNG
41		28q9	# H8T	ENTRY ENTRY	CARDS	AVAILABL Š		8MT 206	C FOR URAD8	KNE BLH	-	OPTIONAL GIS BRITING LAB 216-8EE GIS LISTNU OPTIONAL GIS BRITING LAB 216-8EE GIS LISTNO OPTIONAL GIS BRITING	URIOGHAN, J.		>>: >>:	2956 2957 >>>> >>>>	HSTAS HSTAS HSTAS HSTAS	452 A 462 A 553 A 571 A 502 A	)P <b>EAN</b>	5 5 1=6 1=6	SŤ	HTHTHF ARR	1130-1220	SHI BHI #	226 107	CHN HST 2210C-A0906 HIST KÖREA SHC 1860 SEM CH HST-PRE-BUNG CHIN HIST-MDRN PRD
<b>A</b>	,	280 <sup>9</sup> 2870	# H8T H81	ENTRY ENTRY 112	CARDS A	AVAILABL S		8MT 206	C FOR URAD8 1130-1220 830-920	KNE BLM GLM	214	OPTIONAL GIS MRITING LAB 210-8EF GIS LISTNU OPTIONAL GIS MRITING LAB 216-8EF GIS LISTNG OPTIONAL GIS MRITING LAB 210-8EF GIS LISTNG OPTIONAL GIS MRITING LAB 24-8EF GIS LISTNG LAR 24-8EF GIS LISTNG	URIOGHAN, J.		>>: >>:	2956 2957 >>>> >>>> MOD	HSTAS HSTAS HSTAS HSTAS ESTAS	462 A 553 A 571 A 585 A EURC	<b>PEAN</b>	5 5 3-6 3-6 3-6	SŤ	ARR ARR ARR ORY	1130-1220 1030-1120 - -	SHI BHI #	226 107 * *	CHIN HSI 221UC-A0906 HIST KOREA SHC 1860 SEM CH HSI-PRE-SUNG CHIN HIST-MDRN PRD SHNR KUREAM HISTORY
<b>A1</b>	,	2809 :2870 2871	# H8T H8T	ENTRY ENTRY 112 112 112	CARDS  A '.  AA 93  AB 93	AVAILABL S		8MT 206	C FOR URAD8 1130-1220 030-920 930-1020	KNE BLM GLM	214	OPTIONAL GIS MRITING LAB 210-08E GIS LISTNU OPTIONAL GIS MRITIMO LAB 216-08E GIS LISTNU OPTIONAL GIS MRITIMO LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU LAB 216-08E GIS LISTNU OPTIONAL GIS MRITIMU	URIOGHAN, J.		>>: >>:	2956 2957 >>>> >>>> MOD 2961	HSTAS HSTAS HSTAS HSTAS HSTAS HSTAS HSTAS	462 A 553 A 571 A 588 A EURC 272 A	PEAN	5 5 5-6 5-6 1-6 1-6	SŤ	ARR ARR ORY	1130-1220 1030-1120	SHI	226 107 * * * 4 07 313	CHN HST 2218C-A0906 HIST KÖREA SHC 18-0 SEM CH HST-PRE-SUNG CHIN HIST-HORN PRO SHNR KOREAM HISTORY ENGL POL & SOC HIST CONTEMP FRANCE HIST SCAND TO 1809
41	,	2809  2876  2871  2872	# H8T H8T H8T	ENTRY 112 112 112 112	A '.  AA 91  AB 91  AC 91	AVAILABL Š		8MT 206	C FOR URADS 1130-1220 530-920 930-1020 930-1020	KNE BLM GLM BLM	214 214 302	OPTIONAL GIS MRITING LAB 210-08ER GIS LISTING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING LAB 210-28ER GIS LISTING OPTIONAL GIS MRITING LAB 210-28ER GIS LISTING	uriogham, j.		>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962	HSTAS HSTAS HSTAS HSTAS LSTAS ERN HSTEU 4 HSTEU 4	462 A 462 A 553 A 5571 A 555 A EURC 272 A	)PEAN	5 5 6-6 6-6 1 HIS 5 5	SŤ	ARR ARR ARR ORY HINTHP	1130-1220 1030-1120 - - 930-1020 930-1020 1030-1120	SHI SHI CHU	226 107 * * 407 313 105	CHN HSI 2218C-A0906 HIST KÖREA SHC 18-0 SEM CH HSI-PRE-SUNG CHIM HIST-HDRW PRO SHNR KOREAM HISTORY ENGL POL & SOC HIST CONTEMP FRANCE HIST SCAND TO 1809 W/SCAND 380 A
41.	,	2809 :2870 2871 2872 2873	# # # # # # # # # # # # # # # # # # #	ENTRY 112 112 112 112 112	A GARDS  AA GARDS  AB GARDS  AC GARDS  AD GARDS	AVAILABL S		8MT 206	C FOR URADS  1130-1220  830-920  930-1020  930-1020	KNE BLM GLM BLM BLII	214 214 302 402	OPTIONAL GIS WRITING LAB 210-DEER GIS LISTING OPTIONAL GIS WRITING LAB 210-DEER GIS LISTING OPTIONAL GIS WRITING LAB 210-DEER GIS LISTING OPTIONAL GIS WRITING LAB 210-DEER GIS LISTING LAB 210-DEER	uriogham, j.		>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963 2964	HSTAS HSTAS HSTAS HSTAS HSTAS HSTAS HSTEU HSTEU HSTEU	462 A 462 A 553 A 571 A 588 A EURC 172 A 178 A	DPEAN	5 5 6-6 6-6 1 HIS 5 5 5	sto	ARR ARR ORY HTATHP	1130-1220 1030-1120 - - 930-1020 930-1020 1030-1120	SHI SHI SHI SHI	226 107 * * 407 313 105	OPPORTURE ASPONDENCE OF THE PERSON OF THE PE
AT.	,	2809 2870 2871 2872 2873 2874	нат нат нат нат нат	ENTRY ENTRY 112 112 112 112 112	AA GI AB GI AC GI AD GI AE GI	AVAILABL S		8MT 206	C FOR URADS  1130-1220  830-920  930-1020  930-1020  1030-1120	KNE BLM GLM BLM BLM BLM	214 214 302 402 207	OPTIONAL GIS MRITING LAB 210-08EP GIS LISTING OPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS MRITING UPTIONAL GIS APITING UPTIONAL GIS APITING UPTIONAL GIS APITING UPTIONAL GIS APITING UPTIONAL GIS APITING UPTIONAL GIS MRITING UPTIO			>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963	HSTAS HSTAS HSTAS HSTAS LSTAS ERN HSTEU 4 HSTEU 4	462 A 462 A 553 A 571 A 588 A EURC 172 A 178 A	DPEAN	5 5 6-6 6-6 1 HIS 5 5	SŤ	ARR ARR ORY HTHTHP HTHTHP	1130-1220 1030-1120 - - 930-1020 930-1020 1030-1120	CHU SHI * * SHI SHI SHI SHI SHI	226 107 * * 407 313 105 313	CHN HSI 2210C-A0906 HIST KÖREA SHC 1860 SEM CH HSI-PRE-BUNG CHIN HIST-HDRN PRO SHNR KUREAM HISTORY ENGL POL & SOC HIST COMIEMP FRANCE- HIST SCAND TO 1809 W/SCAND 380 A THE REFORMATION FR RYÉMAP 1709-1815
41	,	2899 2870 2871 2872 2873 2874 2875	HST HST HST HST HST HST	ENTRY ENTRY 112 112 112 112 112 112	AA 91 AB 91 AC 91 AD 91 AE 91 AF 92	AVAILABL Š		BHT 206 HTATH F F F F F	1130-1220 1130-1220 130-1220 130-1020 130-1020 1030-1120 1730-1120	KKE BLM BLM BLM BLM BLM	214 214 302 402 207 302	OPTIONAL GIS MRITING LAB 210-DEE CIS LISTING OPTIONAL GIS MRITING UPTIONAL GIS MRITING OPTIONAL GIS MRITING LAB 210-DEE CIS LISTING OPTIONAL GIS MRITING LAB 210-DEE CIS LISTING LAB 210-DEE CIS LISTING OPTIONAL GIS MRITING LAB 210-DEE CIS LISTING			>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963 2964	HSTAS HSTAS HSTAS HSTAS HSTAS HSTAS HSTEU HSTEU HSTEU	462 A 462 A 553 A 571 A 555 A EURC 172 A 1578 A 1680 A	)PEAN	5 5 6-6 3-6 1 HIX 5 5 3 3	sŤ	HTHTHP ARR ARR ORY HTHTHP HTHTHP N N F HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP	1130-1220 1030-1120 	CHU SHI * SHI SHI SHI SHI SHI SHI SHI SHI	226 107 * * * 407 313 105 313 107 2238	CHN HSI 2218C-A0906 HIST KÖREA SHC 1860 SEM CH HSI-PRE-BUNG CHIN HIST-HDRN PRO SHNR KUREAM HISTORY ENGL POL & SOC HIST COMIEMP FRANCE- HIST SCAND TO 1809 M/SCAND 380 A THE REFORMATION FR RYÉMAP 1709-1813 GERMANT 1648-1914
	>>>	2809 :2870 2871 2872 2873 2874 2875 2876	*  HBT  HBT  HBT  HBT  HBT  HBT  HBT	ENTRY  112  112  112  112  112  112  112  1	AA 91 AB 91 AC 91 AD 92 AE 91 AF 91 AG 41	AVAILABL	€ In	SHI 206 HTHTH F F F F F	6 FOR URADS 1130-1220 830-920 930-1020 930-1020 930-1020 1030-1120 1030-1120	KNE BLM GLM BLII BLM BLM BLM BLM	214 214 302 402 207 302 314	OPTIONAL GIS WRITING LAB 210-DEE CIS LISTING OPTIONAL GIS WRITING UPTIONAL GIS WRITING OPTIONAL GIS WRITING LAB 210-DEE CIS LISTING OPTIONAL GIS WRITING LAB 210-DEE CIS LISTING OPTIONAL GIS WRITING LAB 210-DEE CIS LISTING OPTIONAL GIS WRITING LAB 210-DEE CIS LISTING DETONAL GIS WRITING LAB 210-DEE CIS LISTING LAB 210			>>: >>:	2956 2957 >>>> MOD 2961 2962 2963 2964 2965	HSTAS HSTAS HSTAS HSTAS HSTAS HSTAS HSTEU HSTEU HSTEU HSTEU	452 A 462 A 553 A 5571 A 588 A EURC 172 A 178 A 160 A	)PEAN	5 5 6-6 1-6 1-6 5 5 5 5 3	SŤ	ATHTHP ARR ARR ARR ORY HINTHP HINTHP HINTHP HINTHP HINTHP HINTHP	1130-1220 1030-1120 	CHU BMI * * SMI SMI SMI SMI SMI FAR THO	226 107 * * 407 313 105 313 107 2238 235	CHN HSI 2218C-A0906 HIST KÖREA SHC 1860 SEM CH HSI-PRE-BUNG CHIN HIST-HDRN PRO SHNR KUREAM HISTORY ENGL POL & SOC HIST COMIEMP FRANCE- HIST SCAND TO 1809 M/SCAND 380 A THE REFORMATION FR RVÉMAP 1709-1813 GERHANT 1648-1914 E C E SIMCE 1342
	>>>	28q9 2870 2871 2872 2873 2874 2875 2876 >>>>	HST HST HST HST HST HST HST HST HST	ENTRY 112 112 112 112 112 112 112 112 112	AA 33 AB 33 AC 34 AC 34	AVAILABL Š	€ In	BHI 206 NȚATH F F F F F F	1130-1220 1130-1220 130-1220 130-1220 130-1220 1230-1120 1230-1120 130-1220	KNE BLM GLM BLII BLM BLM BLM BLM BLM	214 214 302 402 207 302 314 207	OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING LAB 210-SEE			>>: >>:	2956 2957 >>>> MOD 2961 2962 2963 2964 2965 2965	HSTEU 4	952 A 462 A 553 A 553 A 571 A 586 A 680 A 680 A	DPEAN	5 5 6-6 3-6 1 HIX 5 5 3 3	sto	HTHTHP ARR ARR ORY HTHTHP HTHTHP N N F HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP	1130-1220 1030-1120 	CHU SMI * * SMI SMI SMI SMI THO HLR	226 107 * * 407 313 105 313 107 2238 235 3028	CHN HSI 2218C-A0906 HIST KÖREA SHC 10-0 SEM CH HSI-PRE-BUNG CHIN HIST-HDRN PRO SHNR KUREAM HISTORY ENGL POL & SOC HIST COMIEMP FRANCE HIST SCAND TO 1809 W/SCAND 300 A THE PEFCHMATION FR RYÉMAP 1709-1015 CERMANT 1048-1914 E C E SIMCE 1342 SPAIM 1700-PRESEMS
	>>>	2809 2870 2871 2872 2873 2874 2875 2876 >>>>	*  HST  HST  HST  HST  HST  HST  HST  HS	ENTRY 112 112 112 112 112 112 112 112 112 11	A	AVAILABL S	€ In	BHI 206 NȚATH F F F F F F	1130-1220 1130-1220 130-1020 130-1020 130-1020 1030-1120 1030-1120 1130-1220 1130-1220	KNE BLM BLM BLM BLM BLM BLM BLM BLM BLM BLM	214 214 302 402 207 302 314 207 212	OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING OPTIONAL GIS MRITING LAB 210-SEE GIS LISTING LAB 210-SEE			>>: >>:	2956 2957 >>>> MOD 2961 2962 2963 2964 2965 2965 2967	HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4	4462 A 4462 A 5553 A 5571 A 5583 A EURC 772 A 478 A 4880 A 4880 A 4880 A	)PEAN	5 5 1-6 1-6 1-6 1-6 1-6 1-7 5 5 5 5	sto	ATHTHE ARR ARR ARR ARR HATHE HATHE HATHE HATHE HATHE HATHE HATHE TETH	1130-1220 1030-1120 	CHU BMI * * SMI SMI SMI SMI SMI FAR THO	226 107 * * 407 313 105 313 107 2238 235 3028	CHN H81 2218C-A0906 H18T KÖREA SHC 1860 BEN CH H81-PRE-BUNG CHIN H18T-HDRN PRO SHNR KUREAN H18TORY ENGL POL & SOC H18T COMIEMP FRANCE H1ST SCAND TO 1809 W/SCAND 380 A THE REFORMATION FR RYÉMAP 1709-1819 E C E SINCE 1342 SPAIN 1700-PRESENT ENGLAND 16TH C
4	, , , , , , , , , , , , , , , , , , , ,	2809 2870 2871 2072 2873 2074 2875 2076 >>>> 2076	# # # # # # # # # # # # # # # # # # #	ENTRY 112 112 112 112 112 112 112 112 112 11	AA 91 AB 91 AC 91 AD 92 AE 91 AF 92 AG 41 AH 92 AI 92 AI 92 AI 92	AVAILABL S	€ In	BHI 206 NȚATH F F F F F F	1130-1220 130-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220	RTH RTH RTH RTH RTH RTH RTH RTH RTH RTH	214 302 402 207 302 314 207 212	OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING OPTIONAL GIS NRITING LAB 210-DEE GIS LISTING LAB			>>: >>:	2956 2957 >>>> MOD 2961 2962 2963 2964 2965 2966 2967 2966	HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4	4482 A 4482 A 5553 A 5571 A 5583 A EURC 772 A 4178 A 4180 A 4101 A 4181 A 4181 A	)PEAN	5 5 1-6 1-6 1-6 1-6 1-7 5 5 5 5 5 5 5 5	sto	ATHTHE ARR ARR ARR ARR HATHE HATHE HATHE HATHE HATHE HATHE HATHE TETH	1130-1220 1030-1120 	CHU SMI * * SMI SMI SMI SMI THO HLR	226 107 * * 407 313 105 313 107 2238 235 3028	CHN HSI 2218C-A0906 HIST KÖREA SHC 10-0 SEM CH HSI-PRE-BUNG CHIN HIST-HDRN PRO SHNR KUREAM HISTORY ENGL POL & SOC HIST COMIEMP FRANCE HIST SCAND TO 1809 W/SCAND 300 A THE PEFCHMATION FR RYÉMAP 1709-1015 CERMANT 1048-1914 E C E SIMCE 1342 SPAIM 1700-PRESEMS
47	, , , , , , , , , , , , , , , , , , , ,	2809 2871 2871 2872 2873 2875 2875 2876 >>>> 2876 2879	*  HET  TEH  TEH  TEH  TEH  TEH  TEH  TE	ENTRY  112  112  112  112  112  112  112  1	AA 91 AB 91 AC 91	AVAILABL S	€ In	BHI 206 NȚATH F F F F F F	1130-1220 130-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220	RNE BLM BLM BLM BLM BLM BLM BLM BLM BLM	214 302 402 207 302 314 207 212 302 311	OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING UPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS ARTING OPTIONAL GIS ARTING LAB 210-SEE GIS LISTING OPTIONAL GIS ARTING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING UPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING UPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING LAB 210-S			>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963 2964 2965 2965 2966 2967 2966 2966 2966	HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU :	052 A 402 A 553 A 571 A 558 A EURC 672 A 678 A 6001	)PEAN	5 5 1-6 1-6 5 5 5 5 3 5 5 5 5 5 5	sŤ	HTHTHY ARR ARR ORY HTHTHY HTHTHY H H F H W Y HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY HTHTHY	1130-1220 1030-1120 	CHU SMI * * SMI SMI SMI SMI THO HLR	226 107 * * 407 313 105 313 107 2238 235 3028	CHM HSI 2210C-A0906 H1ST KOREA SMC 1860 SEM CH HSI-PRE-SUNG CHIM HIST-MDRM PRO SHMR KUREAM H1STORY  ENGL POL & SOC H1ST COMIEMP FRANCE- H1ST SCAMD TO 1809 W7SCAMD 360 A  THE REFORMATION FR RYÈMAP 1769-1015 GERMANT 1648-1914 E C E SIMCE 1342 SPAIM 1700-PRESEM! ENGLAND 16TH C MOD EUR H1SI-FRANCE MOD EUR H1SI-FRANCE
41.	, , , , , , , , , , , , , , , , , , , ,	28q9 2870 2871 2872 2873 2874 2875 2876 2870 2860 2881	тан тан тан тан тан тан тан тан тан тан	EMTRY 112 112 112 112 112 112 112 112 112 11	AA 91 AB 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91 AC 91	AVAILABL S	€ In	BHI 206 NȚATH F F F F F F	0 FOR URADS 1130-1220 030-920 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220 1130-1220	RNE BLM BLM BLM BLM BLM BLM BLM BLM BLM BLM	214 302 402 207 302 314 207 212 302 311 201	OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING UPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS ARTING OPTIONAL GIS ARTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING OPTIONAL GIS RRITING LAB 210-SEC GIS LISTING LAB 2			>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963 2964 2965 2967 2968 2967 2968 2969 2969	HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4 HSTEU 4	052 A 402 A 553 A 571 A 558 A EURC 672 A 678 A 6001	)PEAN	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SŤ	HTHTHY ARR ARR ORY HTHTHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	1130-1220 1030-1120 	CHU SMI * * SMI SMI SMI SMI THO HLR	226 107 * * 407 313 105 313 107 2238 235 3028	CHM HSI 2210C-A0906 H1ST KOREA SMC 1860 SEM CH HSI-PRE-SUNG CHIM HIST-MDRM PRO SMMR KUREAM H1STORY  ENGL POL & SOC H1ST COMIEMP FRANCE- H1ST SCAMD TO 1809 W7SCAMD 360 A  THE REFORMATION FR RYÉMAP 1769-1815 GERMANT 1048-1914 E C E SINCE 1342 SPAIM 1700-PRESEM! ENGLAND 10TH C MOD EUR H1SI-FRANCE ENTRY CARDS SPI 2000 H0D EUR H1SI-FRANCE ENTRY CARDS SPI 200
41	>>>	2809 2870 2871 2872 2873 2874 2875 2076 >>>> 2678 2680 2681 2682	120	EMTRI 112 112 112 112 112 112 112 112 112 11	AA 31 AB 31 AC 31	AVAILABL Š	€ In	BHI 206 NȚATH F F F F F F	G FOR URADS  1130-1220  030-920  930-1020  930-1020  1030-1120  1030-1120  1130-1220  1130-1220  1130-1220  1230-1220	BTH OF11 OF14 OF14 OF14 OF14 OF14 OF14 OF14	214 214 302 402 207 302 314 207 212 302 311 201 212	OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING UPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS ARTING UPTIONAL GIS ARTING OPTIONAL GIS ARTING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING UPTIONAL GIS RRITING LAB 210-SEE GIS LISTING UPTIONAL GIS RRITING LAB 210-SEE GIS LISTING UPTIONAL GIS RRITING LAB 210-SEE GIS LISTING LAB 21			>>: >>:	2956 2957 >>>> >>>> MOD 2961 2962 2963 2964 2965 2967 2968 2967 2968 2969 2969	HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU :	052 A 402 A 553 A 571 A 558 A EURC 6772 A 678 A 600 A 600 A 600 A 601 A 602 A 6051 A 6052 A 6051 A 6051 A	)PEAN	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	sŤ	HTHTHY ARR ARR ORY HTHTHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	1130-1220 1030-1120 	CHU SMI * * SMI SMI SMI SMI THO HLR	226 107 * * 407 313 105 313 107 2238 235 3028	CHM HSI 221UC-A0906 H1ST KOREA SHC 1800 SEM CH HSI-PRE-SUNG CHIM HIST-MDRN PRD SHNR KUREAM H1STORY EHGL PUL & SOC HIST COMIEMP FRANCE H1ST SCAMD TO 1809 W/SCAND 380 A THE REFORMATION FR RYÉMAP 1709-1815 GERHANT 1048-1914 E C E SIMCE 1342 SPAIN 1700-PRESENF ENGLAND 16TH C MOD EUR MIST-GRANCE MOD EUR MIST-FRANCE ENTRY CARDS SHI 200 MDRN EUR H1ST-GERM
41	>>>	2809 2870 2871 2672 2873 2874 2875 2076 >>>> 2670 2601 2602 2603	*  H8T  H8T  H8T  H8T  H8T  H8T  H8T  H8	EMTRI 112 112 112 112 112 112 112 112 112 11	AA 32 AB 32 AC 32	AVAILABL Š	€ In	BHI 206 NȚATH F F F F F F	1130-1220 030-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220 1230-120 1230-120	RNE  BLM  BLM  BLM  BLM  BLM  BLM  BLM  BL	214 214 302 402 207 302 314 207 212 302 311 201 212	OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING LAB 210-SEE			>>3 >>3 >>3	2956 2957 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >	HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU :	052 A 402 A 553 A 571 A 558 A EURC 672 A 178 A 180 A 1812 A 1815	)PEAN	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	sŤ	HTHTHP ARR ARR ORY HTHTHP HTHTHP N N F HTHTHP HTHTHP ATHTHP ATHTHP ATHTHP ATHTHP ARR TH T TH	1130-1220 1030-1120 	CRU BMI A A SMI SMI SMI SMI SMI SMI SMI SMI SMI A THO MLR SMI A	226 107 * * 407 \$13 105 313 107 2230 235 3028 309 *	CHM HSI 2210C-A0906 H1ST KOREA SMC 1860 SEM CH HSI-PRE-SUNG CHIM HIST-MDRM PRO SMMR KUREAM H1STORY  ENGL POL & SOC HIST COMIEMP FRANCE- H1ST SCAMD TO 1809 W7SCAMD 360 A  THE REFORMATION FR RYÉMAP 1769-1815 GERHAMT 1048-1914 E C E SINCE 1342 SPAIM 1700-PRESEM; ENGLAND 107H C MOD EUR H1SI-SERM HOD EUR H1SI-SERM HOD EUR H1SI-SERM HOD EUR H1SI-SERM HEM LUR EU H3-GERM MEM HURN EU H3-GERM SMMR MURN EUR SMISSI
41.	>>>	2809 2870 2871 2873 2873 2875 2876 2879 2860 2860 2601 2602 2603	100 HST HST HST HST HST HST HST HST HST HST	EMTRI 6 HTRI 112 112 112 112 112 112 112 112 112 11	AA 31 AB 31 AC 31	AVAILABL Š	€ In	BHI 206 NȚATH F F F F F F	G FOR URADS  1130-1220  030-920  930-1020  930-1020  1030-1120  1130-1220  1130-1220  1130-1220  1230-120  1230-120  1230-120  1230-120  130-220  630-920	PTH PTH PTH PTH PTH PTH PTH PTH PTH PTH	214 214 302 402 207 302 314 207 212 302 211 201 212 213	OPTIONAL GIS ARTING LAB 210-52E GIS LISTING OPTIONAL GIS ARTING LAB 210-52E GIS LISTING			>>: >>:	2956 2957 >>>> MOD 2961 2962 2963 2963 2964 2965 2967 2968 2969 >>>>	HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU :	052 A 402 A 553 A 571 A 558 A EURC 672 A 178 A 180 A 1812 A 1815	)PEAN	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SŤ	HTHTHY ARR ARR ORY HTHTHE HIMTHY S H F H W Y HIMTHY HIMTHY HIMTHY HIMTHY HIMTHY HIMTHY HIMTHY ARR TH	1130-1220 1030-1120 	CHU AMI A A SHI SHI SHI SHI SHI SHI SHI SHI SHI SHI	226 107 * * 407 \$13 105 313 107 2230 235 3028 309 *	CHM HSI 221UC-A0906 H1ST KOREA SMC 1860 SEM CH HSI-PRE-SUNG CHIM H1ST-MDRM PRO SHMR KUREAM H1STORY  ENGL POL & SOC H1ST CONIEMP FRANCE- H1ST SCAMD TO 1809 W5SCAMD 360 A  THE REFORMATION FR RYÉMAP 1709-1815 GERMANT 1648-1914 E C E SINCE 1342 SPAIM 1700-PRESENT ENGLAND 161H C MOD EUR H1SI-FRANCE ENTRY CANDS SPI 200 MDRM EUR H1SI-GERM SEM H1SI-GERM SEM H1SH EUR H1SI ENTRY CARDS SRI 181 ENTRY CARDS 881 183
41	>>>	2809 2870 2871 2873 2874 2875 2876 2860 2860 2860 28603 28604 28603	100 mm mm mm mm mm mm mm mm mm mm mm mm m	ENTRI ENTRI 112 112 112 112 112 112 112 112 112 11	AA 31 AB 31 AC 31	AVAILABL Š	€ In	BMI 206 NINTH F F F F F F F F F F F F F F F F F F F	1130-1220 230-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1130-1220 1230-1220 1230-120 130-220 930-1020	STH STH STH STH STH STH STH STH STH STH	214 214 302 402 207 302 314 207 212 301 213 201 213 201 312	OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING OPTIONAL GIS RRITING LAB 210-SEE GIS LISTING LAB 210-SEE			>>3 >>3 >>3 >>3	2956 2957 2961 2962 2962 2963 2964 2965 2969 2969 2969 2969 2969 2969 2969	HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU : HSTEU :	052 A 402 A 553 A 571 A 555 A EURC 6772 A 178 A 180 A 1811 A 1815 A 1816 A 1816 A 1817 A 1816 A	)PEAN	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	sto	HTHTHP ARR ARR ORY HTHTHP HTHTHP N N F HTHTHP HTHTHP ATHTHP ATHTHP ATHTHP ATHTHP ARR TH T TH	1130-1220 1030-1120 	CRU BMI A A SMI SMI SMI SMI SMI SMI SMI SMI SMI A THO MLR SMI A	226 107 * * 407 513 105 313 107 2234 235 3028 309 * *	CHM HSI 2210C-A0906 H1ST KOREA SMC 1860 SEM CH HSI-PRE-SUNG CHIM HIST-MDRM PRO SMMR KUREAM H1STORY  ENGL POL & SOC HIST COMIEMP FRANCE- H1ST SCAMD TO 1809 W7SCAMD 360 A  THE REFORMATION FR RYÉMAP 1769-1815 GERHAMT 1048-1914 E C E SINCE 1342 SPAIM 1700-PRESEM; ENGLAND 107H C MOD EUR H1SI-SERM HOD EUR H1SI-SERM HOD EUR H1SI-SERM HOD EUR H1SI-SERM HEM LUR EU H3-GERM MEM HURN EU H3-GERM SMMR MURN EUR SMISSI

M-HONORS # - SEE "PERMISSION SCHARTURE" SECTION. N=HENG COURSE GET FRONT OF THAT SCHEDULE.)

>>> ERBOLLMENT IN THIS SECTION IS LIBITED, AND STUDENTS MUST OFFIAIR BITTY CARDS. THE SCHEDULE LIDE NUMBER
IS PROVIDED ON THE OTHER CARD AND MUST SEE MANAZED, ON THE OPSCHAR RESISTATION FORM. BOTH FOR SCHARDE
AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY SE OSTAMED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

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

>>> BERCHLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFTAIN ENTRY CARDS. THE SCHEDULE LIVE MUDICED IN PROPERTIES OF THE ENTRY CARD AND MUST BE MANKED ON THE OPSCAN REBITATION FORM, BOTH THE OPSCAN FORM AND CARD MUST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

PEASE, D.
FOWLER, M.
ALDEN, D.

KATZ,S.

FERRILL,A.
SSSA,I.
SYNUM,C.
ONEIL,M.
IHUMAS,C.
SSSA,I.
SURA,I.
MILLER,T.
SSBA,I.

CONLON.F. PALAIS.J. MYLIE,T. DULL, J.L. PALAIS,J. DULL, J.L. PALAIS, J. BEHLHER, G. PINKNEY, D. LEIREN, T. O'NEIL.M. LYTLE ENLRSON SUGAR, P. ULLHAN,J. LEVY.F. 1U248,J. PINKNEY,D. EMERSON, D.E. TREADGOLD,D. BEHLMER, G.

Sched Line No.	5	33 a NO	CREDITS	R M W	ME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	1 8	3 3 5	0.1.257.0		Hour			

### **NUTRITIONAL SCIENCES AND TEXTILES**

	HUN	IAN	NU	TRITION,	DIE	TET	ICS,	AN	D F	00	DS
•											

		*****				Di.	- 1 <b>- 1</b> 1	130-220	RAI	207	SEMIHAR-NUTRITIUN	DIFKEH
ı	2999 3000	MUTR	539 540	A	1-3	1 1	THF	1100-1220	HAI	207	SEMINAP IN FOODS PLUS ONE HOUR +	NEKELL
>>:	>>>>	NUTP	500	Ā	1-5	,	ARH	•	٠	•	PRAC IN PIFT ED ENTRY CARDS RAI 203	OHORI MC-DONALD BUERGEL
>>:	<b>&gt;&gt;&gt;&gt;</b>	NUTR	561	<b>A</b>	, 1-3	٠,	τ.	450-720	RAI	207	CLIN MUTR FIELDWORK ENTRY CAROS RAI 203 3-11 HRS/MX FIELGHORK	KARKECK NUMBEH BUENGEL
>>>	>>>>	NUTR	563	. *	4	,,	Н	330-520 330-520	HAI RAI	212 207	ADV CLINICAL AUIPII ENTRY CARDS RAI 203 \	Karkeck Monsen Bue Ruel
>>:	>>>>	NUTR-	-600	A	YAR		APR	•	•	. *	INDEPHONT STDY/RECH CR/MC UMLY ENTRY CARDS RAI 203	,
>>:	>>>>	MIJTR	700	A	VAR	>	APR	•	•	•	MASTERS THESTS CR/NE OMLY EUTRY CARDS HAT 201	
	2976	HUTR	500	A	3		внг	1250-120	KNE	150	NUTR FOR TODAY	CHILOS
	2977 2978	HUTP	340 340	AN	LB S		TTH Haf	1230-120 1030-1220	RAI	212	Foots I	MARTINSEN MARTINSEN KEELY,P. MARDELLA,M.
,	2979	NUTR	340	AO	LB		ня г	150-320	RAI	511	•	MARTINSEN FRANKLIN,C.
	2980 2981 2982	HUTR HUH HUHR	341 341 341	AN AO	LB 3.		4 H	1150-1220 150-320 150-320	RAI RAI HAI	511 515 515	Fond II	MEKETT PTYETT MEKETT
	2983	NUTR	400	A	3		H 4 .F	1230-120	SAV	315	FOOD AND PEOPLE	TAMANAKA MARTIHSEN
	2988 2985	HUTR HUTR	422 422	A	L0 3		H H /F	930-1020	115B	1625	MATRN & CHILD NUTRN	HUTSHINGTUN HUTSUN
>>>	>>>	NUTR.	439	A	VAR		ARR	<b>-</b>	•	* .	SPEC PHB MUIRITION ENTHY CARDS RAI 203	DIEKEN, H. HURTHINGTON YAMANAKA
>>:	>>>>	HUTP	459	A	YAR	>	ARR	•	•	<b>.</b>	SPFC PRU FOODS ENTRY CAMPS RAI 203	HARTINSEH HEKELL
	2988	NUTR	461	A	3	1	T TH	930-1100	RAI	515	CL DIET THERAPY	MERKEN
>>>	>>>>	NUTR	462	A	ı	>	F	230-420	JAH	207	FLO EXP MUTRITION CR/MC ONLY	BULRGEL
>>>	>>>>	NUTR	462	В	1-5	>	ARR	•	нян	•	ENTRY CARDS RAI 204 ENTRY CARDS PAI 204	OHORI VALERIO
>>>	>>>>	HUTR	469	A		·*i	H TH TH	1030-1220 950-1220 150-420	HMH HMH HMH-	* * *	CLIN DIET EXP ENTRY CARDS RAI 204	DIEKEN MC DONALD BUERGEL
>>>	***	NUTR	464	ь	2		T TH	130-220 1030-100	HHH	*	ENTRY CARDS RAT 204	BUERGEL
	>>>	NUTR	464	c	2		A #	150-220	HRH	*	ENTRY CARDS RAI 204	NE DONALD .
>>:	>>>>	NUTR	464	D	2		"" F	130-220 230-500 130-220	HMH	*	ENTRY CARUS RAI 204	MC DONALD BUERGEL MC DONALD
>>:	>>>	NUTR	467	· A	5	,	H H T TH F	900-300 1100-1200 900-200	HHII	***	CLIN DIET EXP FMTRY CARDS RAI 204 .	DIEKEN VALERIO BUERGEL CUNNINGHAH ONORI
>>2	>>>	NŲTR	500	۸,	· i		1	1130-1220	RAI	207	CUR TOP N D F CR/NC ONLY ENTRY CARDS RAI 203 HHDF HAJOHS ONLY	MONSEN /
	2997	NUTR	522	<b>A</b> .	٠ ،		н н	230-320 230-320	RAI RAI	515 515	NUTRITION MINERALS	YAMAMAKA CHILDS
>>:	>>>>	NUTR	532	<b>A</b>	<b>2-12</b>	•	ARR	-	•	•	FLONK PUB HLTH NUTR ENTRY CARDS RAI 203	HORTHINGTUNG

Sched. Line No.	PARTMENT	MA CHOSE	CREDITS	H P N N R E R M W S S Day	TIMÉ Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
Line No.	EPART	SCHOOL SECTION	CREDITS	10 100 144 (	Hour	LOCATION	THE MAD KEMANAS	Markocio

#### SCHOOL OF INTERNATIONAL STUDIES

AFFILIATE PROGRAMS (SCHEDULES ARE GIVEN UNDER DEPARTMENT HEADINGS)

ETHNICITY & NATIONALITY: CMU 220; GEOG 479; HST 498B; LING 449; POL 8 210; SOC 105.

NEAR EASTERN STUDIES: ANTH 318; ART H 201, 407; HST 261, 362, 463; HSTAM 201; N E 220

230, 320, 321, 421.

SOUTHEAST ASIA: ANTH 408; ASIAN LAL FOR TAGALOG.

#### AFRICAN STUDIES

	1470	SISAF	265 -	A	s		HTHTHF	059-920	DEN	206	INTRO AFRICAN CLV	SPAIM,D.
į	1471	SISAF	301	A	5		HTHTHF	1030-1120	BAY	M250	DASIC SWAHILI	EASTMAN, C.M. RDAHOMA, 8.8.
	1472	STSAF	304	A	5		HTHTHE	1030-1120	CMD	558	BABIC KRIG	MILLIANS, 4.R SPEHCER-MALT
	1473	SISAF	167	A	. 3		ни г	1130-1220	THO	116	INTERMEDIATE KRIO	MILLIAMS, M.R SPENCER-MALT
>>:	>>>>	SISAF	499	A	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH ENTRY CAMOS THO 401	1

#### COMPARATIVE RELIGION

RELATED COURSES: ANTH 421; CLAS 430; ENGL 261, 309; HST 261, 307; HSTAN 441; HSTEU 401;

N E 220, 320; PHIL 267, 415, 469; SOC 457.

1		• .	ENTRY	CARDS	AVAILABLE	TH	THO 401		ĺ		,		ı
	2505	RELIG	201		5		HTHTHR	130-220	THO	101	RELIGIONS, MESTERN	BENIN, 8.D.	l
	2504	RELIG	202	A	-5		HTHTHE	930-1020	BAY	343	RELIGIOUS, EASTERN	COMLON.F.	ı
	2507	RELIG	210	<b>A</b>	5		HTHTHE	1030-1120	THO	101	INTRO JUDAISM	BENIN, S.O.	ı
1	2508	RELIG	301	A	5		HTWTHF	1030-1120	THU	331	NDRM RELIG THOUGHT	WESS,E.	ı
- 1	2509	RFLIG	315	A	. 5		HTHTHE	1130-1220	THO	331	MODERN JUDAISK	KIEVAL,H.	١
	2510	RELIG	320	۸.	5		нтитня	1130-1220	THO	231	EARLY CHURCH	WILLIAMS, H.	
.	2511	RFLIG	355	A	5		HTHTHE	930-1020	CHU	550	GOSPELS	HILLIAMS, M.	l
	5215	RELIG	330	A .	4	,	НТИТН	630-924	DEN	304	ISLAH H/H/F 320 A	ZJADEH.F.	
- 1	2513	RELIG	354	A	s l		HWF	1230-120	SAY	131	BUDDHISK	BLACK, A.	l
>>>	>>>>	RFLIG	499	A	1-5	×	ARR .				UNDERGRAD RESEARCH		
>>>	>>>>	RELIG	000	A	1-3	•	ARR			*	INDEPHONT STOY/RSCH CR/NC ONLY		

#### EAST ASIA

RELATED COURSES: ANTH 444; ART H 311, 421, 422; CHIN 482; JAPN 322, 426, 472; C LIT 496; CMU 481; ECON 390, 466; GEOG 313, 336; HST 448; HSTAS 212, 452, 482; Y BUS 490; LAW 8541;

POL S 446; ASIAN LAL FOR CHINESE, JAPANESE, AND KOREAN LANGUAGES.

٠i	1	i i	ENTRY	CARDS	AVAILABLE	IN	10F CHT		1			
ı	2485	SISEA	210		s		HTHTHE	1130-1220	THO	235	FAR E IN HORN WORLD	CUMINSS.B.
1	2486	SISEA		<b>A</b> .	5		HTHTHE	030-1020	BAV	315	CONTEMP CHIN SOC M/ANTH 444-A	HARRELL,8.
,,,	>>>>	STSEA	499		3-5		ARR	•			UNDERGRÁD RESEARCH	DULL, J.L.
	2468			A -	, s		T TH	130-320	•	*	SH-INTROSP ST CHINA	PERRY,L.
- 1	2489			A	3		ARR	200-400	:	*	METHODS BIBLIC GUD	BROCKHAH,R.
<b>&gt;&gt;</b> 1	2490 >>>>				VAR	,	ARR	•	•	•	INDEPHENT STOY/RSCH	DULL,J.L. MARRELL,8. HELLMANN,D.C PALAIS,J.B. YAMAMURA,K.
	l	1					1	•	١.		MARTERS THESIS	1

- 1	п	
а	۰	
•	١.	٠.
٠	,	v

•	<b>TEX</b>	<b>TILE</b>	SC	IEN	CE, CC	<b>)</b> S1	TUME	STUDI	ES		•		
		TSCS		٨	2	>	T TH	930-1120		313	APPAREL TECH ENTRY CARDS RAI 204	NUKES	ı
	3007 3006 3009	TSCS TSCS TSCS	326 326 326		3 LB L8	ļ	Н ' Я. Е	930-1120 930-1120 930-1120	RAI RAI RAI	301 301 301	TEXTILE ANALYSIS	KING KING KING	١
>>>	>>>>	TSCS	329	À	3	,	T TH	230-520	RAL	307	NYG-STRUCT HEAVES ENTRY CARDS RAI 204	VANDERPOOL	
-	3012	TSCS TSCS	418	A	4		н	236-420 230-520	RAI RAI	301 301	ADA LEX DAETHE	CHEEK	l
	3013 3014	TSCS	425 425	A AN	LB S		T	930-1120	RAI	301 301	ADV TEXTILE SCI	CHEEK	
	3015	TECS	432	A	4	İ	HT#TH	830-920	RAI	310	HIST COSTA & TEXTLE	RYESKY	ĺ
<b>&gt;&gt;</b> :	>>>>	TSCS	434	A	5	,	H	1230-220	RAI	313	COSTUME DESIGN ENTRY CARDS RAI 204	SUND	ı
>>:	>>>>	rscs	434	AN	LB	١,	TH F	1230-220	RAI	313	ENTRY CARDS RAI 204 NO FRESH OR SCPH ENTRY CARDS RAI 204 NO FRESH OR SCPH	SUND	
>>:	.>>>	TSCS	960	Á	2	>	TH	1230-420	IAN	313	PRAC APPAREL MFG Entry Cards Rai 204	KUKES	
	3019	TSCS	461	A	3		ин г	1130-1220	RAI	301	TEXTILE MUSEOLOGY	KING	
>>:	>>>>	TSCS	485	A	PAV	•	APR	-	•	*	ETHNIC COSTUNE/TEXT ENTRY CARDS RAI 204	RYESKY	ĺ
>>:	>>>>	tscs	489	À	VAR	>	ARR	•	•	•	SPEC TOP APPL DSGN ENTRY CARDS RAI 204	KUKES	
>>:	>>>>	TSCS	485	A	VAR	•	ARR	•	•	*	SPEC TOP TEXT SCI ENTRY CARDS RAI 204	CHEEK	
<b>&gt;&gt;</b> :	>>>>	TSCS	499	<b>A</b>	PAR	*	ARK	-	•	٠	INDIVIDUALIZED BTUY		
	3024	TECS	539	A	3		T.	2\$0 <b>-</b> 420	RAI	304	HIST TEXTILES PLUS UNE HOUR	RYESKY	
>>:	>>>	TSCS	900 .	<b>A</b>	YAR .	•	. APR	•	•	٠	INDEPAUNT STOY/RSCH CR/MC ONLY ENTRY CAPOS RAI 203		
>>>	>>>>	TSCS	700	A	VAR	٠	ARR	• • •	•	٠	MASTERS THESIS CR/NC UNLY ENTRY CARDS RAI 203	٠,	
i	HON	IORS	}			•	•	•	•		· -	,	
1		. •	ENTRY	CARD	8 AVAILABLE	IH.	PDL 8025						ı
>>:	`>>> <b>&gt;</b>	H ASS	291	. ^	. 3	ti>	пяғ	230-320	THO	119	H-HUH UNDERSTANDING	BIALOSTOSKY	
<b>&gt;&gt;</b> :	>>>	H. ALS	202	A .	3	H>	ин	130-220	THO	119	H-SCI & HUMAN CULT OPEH ONLY TO FFMBERS OF ASS HONGES PRUGRAM	MALKER.R.	ļ.
<b>&gt;&gt;</b> ;	<b>&gt;&gt;&gt;</b>	H A&8	212	AA	ez .	H>	TH	130-220	DFN	312	OPEN UNLY TO PENBERS OF ALE HOHORS PROGRAM		
>>1	>>>>	H A&S	505	AB	QZ	H>	, F	130-220	SAV	149	WITH INSTR PERMISSION OPEN ONLY TO PEMBERS OF ALS HONORS PROGRAM WITH INSTR PERMISSION		
>>:	>>>>	H ALS	350	A .	2	il>	APR	•.	•	* .	HONORS SEMINAR CR/NC ONLY OPEN UNLY TO MEMBERS	,	
>>:	>>>>	H ALS	350	8	2	H>	ARH	•		•	OF ASS HONDRS PROGRAM WITH INSTR PERMISSION CRING UNLY OPEN GALY TO MENDERS OF ASS HONORS PROGRAM		
>>:	>>>>	H ALS	350	c	2	н>	ARR	•	<b>*</b> .	•	AITH INSTR PERMISSION CRAMC ONLY OPFN ONLY TO MEMBERS OF ASS HONORS PROGRAM MITH INSTR PERMISSION	,	
>>:	>>>	II, AES	350	<b>U</b> .	, 2	:4>	ĄRR	-	١.	•	CRAND CALL CHARRES OF ATOM CALL CALL FOLD SHIP CALL		
<b>&gt;&gt;</b> :	>>>	H A&S	350	E	` <b>2</b>	н>	ARR	• '	•	•	INSTRIPERMISSION CP/MC ONLY OPEN ONLY TO MEMBERS OF ASS HOHORS PROGRAM MITH INSTRIPERMISSION		
	. 1											,	٠

H-HOMORS & SEE PERMISSION BENATURE SECTION. SENDENCE USES FRONT OF THAT SCHEDULE)

>>> ENDILLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST DETAIN ENTRY CARDS. THE SCHEDULE LIKE KUMBER IS PRICTIED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM BOTH THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

#### LATIN AMERICAN STUDIES

RELATED COURSES: HSTAA 382, 482; SPAN 465, 471; ROMANCE LEL FOR PORTUGUESE AND

		•	SPANISH L	ANGUAGES.								
>>>	>>>	818LA 49	5 A	-5	>	ARR	•	•	*	SENIOR THESIS ENTRY CARDS THO 401	ALDEN,D.	١
>>>	>>>>	318LA 49	P A	3-5	<b>)</b>	ARR	•	*	*	UNDERGRAD RESEARCH ENTRY CARDS THO 401		

#### RUSSIA AND EAST EUROPE

RELATED COURSES: C LIT 301; ECON 306, 390; HSTAM 426; HSTEU 451; POL 8 349, 420;

RUSS 224, 322, 430, 452; SOC 469; SLAVIC LAL FOR POLISH, ROMANIAN, RUSSIAN, AND SERBO-CROATIAN LANGUAGES.

		•	-		1	1	1			1	1		
		•	ENTRY	CARDS	AVAILAGLE	IN	THO 503		•			1	
	2493	SIBRE	246	<b>A</b>	. 5		NTWTHF	1030-1120	3HI	111	ASSNT DISSNT E EUR	SUGAR,P. CARPENTER,B.	
	24,94	3188E	324	A	5		ATHTHE	1130-1220	THO	335	SQVIET SOCIETY	LERHER,L.	
	2445	BIBRE	343	*	<b>s</b> .	•	MTHTHF	930-1020	THO	118.	INTROSC UG. SEN RUSS	LERHER,L. MEST,J.D.	
	2446	SIBRE.	344	A	- 5		HTHTHE	940-1020	THO	335	E EURUPE TODAY	LEGTERS,L.H. CHIROT,D.	
	.2497	SISPE	300	U	á		и .	700-920 PH 700-920 PH	SMI Sav	205 313	COMMUNIST FILM LIT M/POL 8 349 U	PAUL,D.	
***	>>>	SISRE	499	A	5 <b>~</b> 5	>	ARR		*	•	UNDERGRAD RESEARCH	1 . [	
- [	2499	BIBRE	508 .	A	3-5		ARR	-			SEMINAR, MARŽISM -	LEGTERS, L.H.	
**	>>>>	SISRE	600	A	YAP	>	ARR	-	•	•.	INDEPNDNT STOY/RECH	ELLISON, H.J. LEGTER8, L.H.	
>>>	<b>&gt;&gt;&gt;&gt;</b>	SISRE	700	۸ .	AYa	>	ARR	•	*	•	MASTERS THESIS	ELLIBON, H.J. TREADGOLD, D.	
•	SCH	OOL	OF I	NTE	RNATIC	)N/	AL ST	UDIES		.		I TREADWOLD TO	
	2461	818	200	A	5	,	HTHTHF	930-1020	PAR	300	STATES & CAPITALISH	MIGDAL	
ı	2402	818	430	A	5	2	HTHTHF	1030-1120	LON	102	FCON DEV MID EAST	KAVGU881	
	2463	818	448	۸	3 ,		H H IF	830-920	THU	335	FOR AND HIS MORED M/HST 446 Å	.L.A,KO1UB	
	2464	812	475	A	5	'	MTWTRF	1130-1220	SHI	115	GEOG INTRNATE RELAT M/GEOG 475 A	JACKSON, M.D.	

#### SOUTH ASIA

RELATED COURSES: ANTH 316, 421; DRAMA 331; HSTAS 202; TIBETAN 416; ASIAN LAL FOR HINDI, INDIAN, SANSKRIT, TAMIL, AND TIBETAN LANGUAGES.

		•	ENTRY	CARDS	AVAILABLE	IN	THO -303				·
>>:	>>>>	8188A	499	. <b>A</b> .	5-5	>	APR	•	*		UNDEPERAD RESEARCH
>>>	>>>>	ASSIB	000	<b>A</b> ,	NAP .	>	ARR	•		. *	INDEPHONT BIOY/RECH
>>>	>>>>	5188A	700	A	VAR.	>	ARR	•		•	HASTERS THESIS

#### JEWISH STUDIES

JEWISH STUDIES AT THE UNIVERSITY OF WASHINGTON IS AM INTERDEPARTMENTAL PROGRAM COVERING RELATED DESCIPLINGS FROM ARCIENT TO MODERN TIMES. AREAS OF STUDY INCLADE: HISTORY RELIGION, LITERATURE AND LANGUAGES (HEBREW\_YIDDISH, ARAMAIC).

RELIGION 210, RELIGION 315, ENGLISH 372, HST 498C, GERMAN 182 (YIDDISH), HEBREW 102, HEBREW 112, HEBREW 202, HEBREW 312

H-HONORS #-SEE PERMISSION SIGNATURE SECTION SHE COURSE (SEE FRONT OF TIME SOMEOULE)
>>> EROCALIBATI IN THIS SECTION IS LIMITED, AND STUDENTS MIST ORTAIN ENTRY CARDS. THE SCHEDULE LIKE NUMBER
IS PRINTED ON THE ENTRY CARD ARE MIST SE MAKED ON THE OFSER RESISTATION FORM. BOTH THE OFSER FOR MID CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OFFIRMED AT LOCATIONS LISTED IN THE FRONT OF THE TORSE SCHEDULE.

_	T & THIPIN												
s	iched. Line No.	DEPARTMENT	CERM	ECTION	CREDITS	HP NR SS	Day	TIME Hour	roc	ATION.	TITLE AND REMARKS	INSTRUCTOR	
L			<u> </u>		<del></del>	11/2-1			<b>'</b> —		·	<u> </u>	
1	LIN	GUIS	TIC	S					•				
1	1 1	•	ENIRY	LÁR	DS AVAILABLE	114	PDL #210		L				
	3039 3039 3041 3042	LING LING LING LING	500 500 500 700	A A A B A C	uz uz uz		H # F T TH T TH T TH	930-1020 930-1020 930-1020 1930-1120	RAI LOM LOM	212 116 - 117 112	INTR TO LINGUISTICS	8RAUE .	
	3044 3044 3045	LING LING LING	500 500 500	6 6 8 8	UZ UZ		л н. F Т тн Т тн	1230-1120 930-1020 1030-1120	DEN DEN	209 213 310	×.	KATSSE	
	3046 3047	LING LING	460 460	ů	3		7 5 F	1030-1120 530-700 PM	THU IME	711 307	SUR LING HTIID & THY	LOUP	
<b>&gt;&gt;</b> >	>>>>	LING	449	A	3	>	M m	150-250	GIIG	409	SECUND-LANG LANG	TOUP	
	3047	LING	451	A	3		H h F	1130-1220	DEN	304	PHONULOGY W/ANTH 451 A	CONTRERAS	
	3050	LING	452	٨	5		7 731	930-1100	THO	334	PHONOLOGY M/ANTH 452 A	NA188E	
	3051	, LING	454	A	-3		de F	1730-120	344	149	METHODS COMPAR LING	VOYLES	
	3052	LING	.461	Ä	3		<b>74 F</b>	1930-1120	DEN	304	SYNTAX Myanth. 461 A	NEWHEYER	
	3053	1		3		H A F	930-1920	[HJ	334	AATNYB A SOP HTHAN	CONTRERAS,H.		
>>:	>>>>					-	•	.	UNDERGRAD RESEARCH CRINC UNLY				
	3055	LING	524	A 3 T 230-590		230-590	THO	215	SMAR DESCRIPTY LING SYMTAX-PHUNULCGY INTERFACE	PULLUM			
	5056	LING	551	A	. 3		. TH	230-500	THO	215	ADV PHONOLOGY ARAUIC PHONOLOGY	BRAHE	
	3037	LING	563	A	3		. TH	1200-230	SEM	308	AUVANCEU SYMTAX French	EDMUNUS	
	3050	LING	580	A	3		4	230-591	THU	531	PROBS IN LINGUISTES	NEMIEYER	
***		LING	599	٨	1	•	. #	230-400	THO	231	LING COLLUGUIUM CR/NC ONLY ALTERNATE MEEKS	NEWHEYER	
>>>	>>>	LING	000	A	VAR .	>	ARR.	-		:	INDEPHONT STOY/RECH		
***	>>>>	LING	700	<b>A</b> -	MAR	>	APR	-	*	•	MASTERS THESIS		
>>>	>>>>	LING	600	A	RAV	>	APR-	•	•	•	DOCTORAL DISSERTATA	-	
Ì	TAM	HEN			DS AVATLASLE	t N	IPDL CO36		ı				
		l										•	
>>>	>>>>	HATH	100	^		•	4TATHE	830-920	PHY	150	ALGEBRA SPECIALLY ADMITTED STUDENTS ONLY		
>>:	>>>>	HATH	100	8	5	۶.	HTWTHF	930-1020	РНҮ	150	STUDENTS ONLY SPECIALLY ADJUITED STUDENTS ONLY SPECIALLY ADMITTED		
"	>>>>	HATH	190	٠.	5	>	MINTHE	1030-1120	РНҮ	150	SPECIALLY ADMITTED STUDENTS UNLY SPECIALLY ADMITTED		
<b>"</b>	>>>>	HTAH	100	D	5	*	HTHTHF	1130-1220	PHY	150	STUDENTS UNLY		
,,	***	HATH	102	A	5	•	чтития	A3,0-920	PHY	152	ALGEBRA SPECIALLY ADMITTED STUDENTS ONLY SPECIALLY ADMITTED		
<u>"</u>	>>>>	. MATH	102	8	5	>	HTATHE	930-1020	SAV	311	SPECIALLY ADMITTED STUDENTS UNLY SPECIALLY ADMITTED		
-5.	***	HATH		C	5		MTHTHE	930-1020	BLH	311	SPECIALLY ADMITTED STUDENTS OHLY SPECIALLY ADMITTED		
"]	<i></i>	HATH	102	0	5	>	MTHTHF	1030-1129	PHY	152	STUDENTS CALY		
,,]	***	HATH		£	5	۱ ۱	HTHTHE	1030-1120	PHY	154	SPECIALLY ADMITTED STUDENTS UNLY SPECIALLY ADMITTED		
	***	HATH	102	F	5	*	HTWTHE	1150-1220	PHY	152	SINDENIS ONLY		
				•	3	*	н г	930-1020	EGA	151	INTRO ELEM FUNCTION SPECIALLY ADMITTED		
<b>&gt;&gt;&gt;</b>	>>>>	HTAH	103	8	٤	>	н н - ғ'	1030-1120	EGA	151	STUDENTS UNLY SPECIALLY ADMITTED STUDENTS UNLY		

sched.	LUGH		_	•		H P N R	H P N TIME LO					
Line No.	DEPARTMENT	SOURSE	SECTION	CRE	DITS	R M S S H #	W Day		our LO	CATION	TITLE AND REMARKS	INSTRUCTOR
3143	HTAN	125	CA	92		1	T TH	839-92	0 THO	125	THIS SECTION IS	
3149	HATH	125	C8	uz			т тн	830-92	918	~ !	PRIMARILY INTERDED FUR SCIENCE & ENGR MAJORS	
	HATH	125	_		5		ļ	930-10	20 314	425	PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS	
3145 3146	HIAH	125	DA	QZ	,		4 % F T TH T TH	930-10 930-10	20 510	425		
3147 3148	HIAN	125	₽8 E	¥2	3		H'⊣ <sup>1</sup> ″€	930-10			THIS SECTION IS	
3149	МАТН	125	ËA	12			T TH	930-10	20 510	427	PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS	·
3150	HATH	125	ŁA	ez			T TH	950-17	20 816	229	SCIENCE & ENGR MAJONS THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS	
3151	HATH	125	Ľ.		5		H_A_P	930-10			SCIENCE + SHOW HADDED	
3152	HATH	152	FA	uz uz	_	1	H A P	930-10 930-10	20   SIG	230		
3154 3155	H) AN H) AN	125	G من	QZ	5		H N F	1030-11 1030-11	20 810			
3156	HATH	125	ijB	QZ	_	•	T TH	1030-11	20 516	229	•	
3157 3150	HTAH	125	H HA	ΨZ	5		H N F	1930-11	120 , SA1	142		
3159 3100	HATH	125	118	az	3	1	T TH	1039-11	20 510	230	THIS BECTION 18	
3101	НТАН	152	IV	uz	•		T TH	1030-11	- 1		PRIMARILY INTENDED FUR SCIENCE & ENGR MAJUKS THIS SECTION IS	
3102	HTAR	125	19	QZ	,		T TH	1030-11	120 816	558	PRIMARILY INTERDED FOR SCIENCE & ENGR MAJORS THIS SECTION IS PHIMARILY INTERDED FOR SCIENCE & ENGR MAJORS	
3103	HATH	125	J		5		ниг	1130-12	20 816	425	SCIENCE & ENGN MAJORS	
3164 3165	HIAH	125	JA JB	QZ QZ		1	T TH	1130-12 1130-12	220   810	528		•
3106 3107	HATH	152	K	QZ	5	1	H A F T TH T TH	1130-12 1130-12	220   316	427		
3100	HATH	125	. KB	gz	<b>5</b> .	1	, i iii	1130-12	?20   SIG	229	1418 SECTION 18	
-107	. DAIR	143	L		₹.	i	" <b>" "</b>	- 1130-11	EA L KIN	. 220	PPINARILY INTENDED FOR	•
3179	HATH	125	LA.	QZ			T TH	1130-12	20 MOF	550	THIS SECTION 18 PPIMARILY INTENDED FOR SCIENCE & ENGO MAJURS THIS SECTION 18 PRIMARILY INTENDED FOR SCIENCE & ENGO MAJURS	
3171	HATH		ΓB	uZ			T TH	1130-12			THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR HAJURS	
3172 3173	MATH HATH	152	H HA	QZ	5	-	H N F	1230-12		425 425	•	
3174 3175	HATH	125	Ë	üŽ	5	1	j fii H H F	1250-12	0 816	825	THIS SECTION IS	
3179	HIAH •	•	ri A	gz	,		7 10	1230-12	.		THIS SECTION IS PRINARILY INTENDED FOR SCIENCE & ENGR HAJORS THIS SECTION IS	
- 1	•			•		1	ł				PRIMARILY INTENDED FOR	•
3177	HTAP	125	118	uz			r th	1230-14			THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR HAJORS	
3178	HTAH	125	UA	gz	5		H H F T TH	130-22	0 SIG	425		
318e 3181	HATH	125	09 P	QŽ	· <b>5</b>		T TH H 4 F	130-22	20   STE	227	THIS SECTION IS PRIMARILY INTENDED FUR	
3182	HATH	152	PA	JZ			7 TH	130-22	818	427	PRIMARILY INTENDED FUR SCIENCE & ENGR HAJORS THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR HAJORS THIS SECTION IS	
3163	HATH	152	PB	JZ			7 78	150-22			THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS	
3184 3185	HTAN	152 152 152	QA AD	QZ	5	1	3 W F T TH T TH	230-32 230-32	20   816	427		
3186	HTAN	125	u8 R	ĞΖ	5	1	T TH	230-32 230-32	20   310	228	THIS SECTION IS	
3186	HATH	125	R RA	qz	•		T TH	230-32			PRIMARILY INTENDED FOR SCIENCE & ENGR HAJURS	
3189	НАТН	125	ĸВ	ųΖ			T TH	250-32	310	559	PRIMARILY INTENDED FOR SCIENCE & ENGR AAJURO THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & ENGR HAJORS	•
3190	HATH	125			5		N WTH	630-80	O PH GUE	405	SCIENCE & ENSR HAJORS	
3191	HATH	126	A			1	H H F	830-92			CALC WITH ANAL GROW	
3195	HATH	120	ÂA	QZ	3	1	T"TH"	830-92			PACE MILL WANT AERN	

4

											•			i.		
<b>&gt;&gt;</b> 2	>>>>	HATH	103	¢	3,	>	HA	F. 1130-1220	PHY	154	SPECIALLY AUMITTED	1	1		3193 3194 3195	HATH HTAN
	3076	MATH	105	ÄÄ	5	.]		F 1130-1220	KNE	130	FLEH FUNCTIONS		! !		3196 3197	HATH
	3077	HATH	195	ρĄ	5	1		1130-1220 F 1130-1220	SIG	120	CR/NC ONLY			I. I	3198 3199	HTAN
	3078	HIAN	105	AC	s	1		1130-1220 F 1130-1220	HOR	234	CR/NC ONLY	,			3200 3201	HIAM
	3079	HATH	105	AD	3	1		1130-1220 F 1130-1220	SAV	142	CR/NE CHLY			l i	3202 3203	HATH
	3980	MATH	105	AE	5	1	1 111	1130-1220 E_1130-1220	BAY	119	CR/NG DNLY				3204 3205	HATH
	3081	MATH	105	AF	5		T TH	1130-1220	SAV	243	CHINC ONLY				3206 3207	HATH
	3002	HTAR	105	AG '	- 5		1 14	1130-1220	THO	. 211	CR/4C ONLY			ı	305E	HATH
	3083	MATH	105	AH .	. 5	1	T TH	1130-1220 F 1130-1220	EGA	151	CR/NC ONLY	1	ľ		3210	HATE
	3084	HATH	105	AT.	5		TTH	1130-1220 F 1139-1220	MEB	231	CR/HC ONLY	}	,	1	3211	HATE
	3085	HATH	105	ΑJ	. 5	1	HIT	1130-1220 F 1130-1220	PHY	321	CR/NC GNLY			l i	3212	HATE
	3086	MATH	1-05	AK	5		TIN	1230-120	SIC	230	CR/NC ONLY	1		1	3213	HATE
	3087	PTAR	195	-AL	3	1.1	TTH H #	1230-120	SIL	422	CR/4C CNLY				3214	HATE
			•••		. •		"T" ta	1570-150	316	426		<b>!</b>				l
	3088	HATH	105	AM	5		H H T TH	F 1130-1220	KNE	110	CR/NC ONLY		.		3215	MATE
	3089	HATH	105	Αħ	S	1		F- 1130-1220	KHŁ	130	CHANG ONLY		. }	H	3216	HATE
	30 30	MATH	105	ΑO	. 5		A H		KNL	130	CRANC ONLY	·		i I	3217	HATE
	3041	HTAH	195	AP	5		HH		KNE	130	CP/NE ONLY				3218	HATE
	3093	HTAE	195	ĄQ,	3	1		1130-1220 1230-120	KNE	150	CR/MC UNLY				3219	HATE
	3093	HATH	105	AP	S		H A	1130-1220 1230-120	HNE	130 221	CR/NC DNLY				2550	HATH
	3044 3045	HATH	105	ų	\$ \$		H HTH	430-600 Pi 630-800 Pi	HOR	234 250	CR/MC ONLY CR/MC OMLY			>>>	>>>>	HATE
	3096	HTAN	196	, A	3	1	4 m		LON	100	INTRO FINITE PATH			>>>	>>>>	HATE
	3097 3098	HATH	106	ŝ	3	1	# # #		LON	106				>>>	>>>>	MATH
	2099	HTAK	124		5		**************************************		316	423	CALC WITH ANAL GEOM			>>>	>>>>	HATE
	3100	HATH	124	AB - 32	2 ` _		T TH	830-920	516	423	CALC MITTING OCUM		1	>>>	>>>>	MATE
	3102	HATH	124	B BA 27	5		H H H		318 318	424				>>>	>>>>	HATE
	3104	HATH	124 124	88 . 07			T TH	056-058	STG	227 423				>>>	>>>>	HATE
	3106 3107	HIAH	124	ČA UZ	t -	1 1	T TH	930-1020	316	423	. ,			>>>	>>>>	MATE
•	3100	HATH	124	DA 92	5	1	-H "H"	930-1020 930-1020	816	424				>>>	>>>>	HATE
	3110	HTAR	124	₽8 42		П	4 4 4	950-1920	81G 81G	227 423	·	•	1	>>>	>>>>	HATE
	3113	HATH	124	EA UZ			7 TH	1050-1120	SIG	423	·		].		3531	HATE
	3114	HATH	124	FA 97	5		A N TH		STG	424				1	3233	HATH
	3116	HTAH	124	FB 92		1	T TH	1030-1120	31G	227 423			1		3235 3235 3236	HATE
	śiie	HATH	124	GA 97 GB 37	2		T TH	1130-1220	STG	423					3237	HATE
	3120	HATH	124	H IIA 127	S		H a T		51G	424				H	3538	HATH HAR
	3122	HTAH	124	H8 67			T TH	1130-1220	31G	727					3240	HATE
	3129 3125	HTAK	124	IA 67		1	"T TH	1230-120	SIG	423	· ·	MEYER, N.			3241	HATE
. !	3126	HTAH	124	JA - GZ	5.	1 1	H H		SIG	226 424 424		WEI ERING			3242 3243	HATH
	3128	HTAR	124	jk si		1 1	T TH	1230-120	816 018	227					3244 3245	HATE
	3130 3131	HIAH	124	KB 92	ž .		T TH	130-220	STE	423					3246 3247	HATH
	3132	HTAN	124 124	L	. 3		H N "	230-320	816	423				. 1	3248 3249	HTAN HTAN
	3134	HTAN	124	Lê 3			T TH	230-320 230-320 640-600 PI	816	423				1	3250 3251	ITAN HTAN
	3135		152	U	· · · · · · · · · · · · · · · · · · ·				1	411	CALC ATTH ANAL CARA				2525	MATH
-	3136 3137 3138	HTAH HTAK HIAH	125	VB - 85			T 111	F 830-920 839-920 830-920	810 816 316	425 -429 226	CALC HITH ANAL GEDA				3253	MATH
	3139 3140	HTAH	125	HA GI	5		4 N TH	830-925 830-925	816 816	427	,				3254	HATH
	3141 3142	HTAN .	125	D8 92	5		# # # # # # # # # # # # # # # # # # #	059-028	316 THU	229	THIS SECTION IS				3255 3256	HTAH HTAN
	'``			٠	3	1.	,, ,,	010-150	"""		PRIMARILY INTENDED FON SCIENCE & ENGR MAJORS				3257 3258	HATH
,	•				٠	٠.,	•				I advance - and indone		•		3520	HATH ITAM

ı	3133	MIAN	144	U		ъ.	1	" "	n	630-0	רי ספ	CUT	411		•
ı	3156 5157 3158	HTAH HTAK HTAK	125 125 125	A AA AB	uZ QZ	3			F H	830-97 839-97 830-97	è	816 816 316	425	CALC	HITH
	3139 3140 3141	HTAN HTAN HTAN	125 125 125	d dA eu	9Z	5			F H H	830-9 830-9 830-9	20	816 516 510	427 427 229		
	3142	P) AH	125	C				ни	F	830-9	20	THU	125	PRIM	SECT ARILY NCE B
							•								
	įs	ROLLMENT PRINTED	ON THE	SECTION	IN IS LI	MUST B	ID STU	DENTS N	DUST OF	course (s etain ent can regis	RY CAR	DS. THE N FORM	SCHEDU BOTH TI	LE LUIE I	N FORM
	TH	E TIME S	CHEDULE	I UKRED	LN 10 1	COMPANIE CO.	EMIKT	CARGO I	MAT DO	OBTABLE	, At LU	GATIONS	usid)	LAL TITLE TO	ioni u
														•	

M-HONORS #=EX TPCRMISSION SIGNATURE" SECTION. N=HEW COURSE (SEX PRONT OF THAT SCHEDULE).

>>> ENGULLMENT IN THIS SECTION IS LIMITED, AND STUDDITS BUSING ORGAN BETHEY CARDS. THE SCHEDULE LIDE MUNICES SPECIFIED ON THE OFFICE AND MUST SE MANAGED ON THE OFFICIAL FROM SECTION FROM SOTH THE OFFICIAL FORM FORM AND CARD MUST SE TURKED IN TO RESISTER. ENTRY CARDS MAY SE OSTARRED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

									_	·	
	iched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	PRES	Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-	1	•				1			· · · · · · · · · · · · · · · · · · ·		
	3202 3203 3203	HTAN HTAN HTAN	303 303 303	A U	3 3 4		H 4 F 4 W F 7 TH	1030-1120 1130-1220 630-800 Pr	STU 230 STG 231 PHY 260	LINEAR ALGEBRA	
	\$264	HATH	305	A	3		ны в	1130-1220	816 229	INTRO TO NATH LOGIC	
	3205	HIAN	327 327	A	3 .	١,	N N F	850-920 950-1020	SIG 229	AOVANCED CALCULUS	
Ì	3207 3208	HTAN	327 327	Ç	3		3 W F	1030-1120	316 229		
l	3269 3270	HATH	327 327	Ĕ			H A F	1130-1220	SIG 228 BLH 209 SIG 230	,	
	3271	HTAN	327	Ū,	រំ		H # F	130-220	916 530	•	i i
ļ	3272 3273	HTAN	328 328	Ā	5		H A F	630-920 930-1020	316 230 347 245	AUVANCED CALCULUS	
	3274 3275	HTAN	328 328	Č.	3		HR F	1139-1223 630-890 PH	8AV 245 PHY 154		
1	3276	HTAH	529	A	غ		8 × F	1150-1220	LON 105	ADVANCED CALCULUS	
	3277	HATH	394	A.	•		HA F	130-220	855 910	NYSTATICATIONS A FPE TATE/W	, ,
	3278	HATH	395	<b>A</b>	. * . . <b>.</b>		H # F	130-220	F01 500	PRODABILITY 11 M/STAT 395 A	
	3279 3280	HATH	103	ă .	į.		11 1 F	730-1020	JHN 009 BLM 404	INTRO HORN ALGEBRA	HARIS,S. NUNNE,R.
ļ	3281	HIAh	407	A	3		44 5	1030-1120	SAY 243	MATH OPTINZIN THRY	RAGUZIN,U.
	3505	HATH	412	A	3		H et	134-300	POL COZA	INTRO HORM ALG-TCHR	
	3283	H1AH-	425		5	١.	ин г	1030-1120	SAV 241	FUND CONCEPTS ANAL	AKSUVE,M.
	3264	HTAN	427	A	٠ .		ин ғ	550-720	5AV 245	TUPICS IN APPL ANAL	ANDERSON, 8.
	3285 3286 3287	HIAN HIAN HIAN	428 428 428	B	. 3		11 H F H H F H H	1030-1120 130-220 630-800 PM	8AY 341 PHY 150 PHY 152	TOPICS IN APPL ANAL	OSHURNE, M.S. KOTTWITZ, R.
	3280	HATH	942	A	<b>3</b> -		нн г	930-1020	PDL Co26	AUVANCED GEOMETRY	GRUHBAUM, B.
	3289	HATH	445	A	3		eth F	1130-1220	POL C401	FOUNDATIONS OF GEON	OZGLE, V.
	3290 3291 3292	HTAN HTAN HJAN	465 465 465	Ä	3 3		7 H F 1 H F 1 TH	1230-120 230-320 631-800 PM	PHY 150 LO# 206 GUG 409	NUMERICAL ANAL 2	MOORE,R. OLKKER,D.
	3293	НАТН	492	<b>A</b>	3		ннг	130-220	LON 102	INTRO STOCHSTC PROC M/STAT 492 A	LIND, D.
<b>&gt;&gt;</b> :	>>>>	HTAR	498	A.	5-2	>	ARR	•		SPFC TOPICS IN HATH	
	3295	HTAH	505	A	3		ан Р	950-1930	POL Caol	MODERN ALGEBRA	SULLIVAN, J.
	3296	HI AH	510	A	VAR		ни г	1130-1220	PDL C303	SEMIMAR IN ALGEURA	
	3297	HIAH	512	A	>-3		44 6	930-1020	POL C303	SPEC TOPES IN ALG	GREENSERG,R.
	3298	HIAH	522	A	3		H, A F	1930-1150	PDL C303	AUY PROBABILITY W/STAT 522 A	BLUMENTHAL, R
ı	3299	HATH	525	A	. 3		H 4 F	1130-1220	POL Ch28	REAL VARIABLE	ZAFRAN,M.
Į	3300	HTAH.	528	A	3		HAF	1530-151	PDL Coza	HILBERT SPACE GPER	BROWNELL,F.
- 1	3301	HATH	530	A	VAR		H H F	830-920	PDL C303	SEMINAP IN ANALYSIS	
	3205	HATH	532	A	7-3		HNF	130-220	POL CTOS	SPECIAL TOPICS ANAL	GANGOLLI,R.
- 1	3303	HATH	535	A	. 3		ниг	830-940	POL C401	COMPLEX VARIABLE	BUNSART,L.
١	3304	HATH	545	A	3		N N P	1030-1120	POL Cags	DIFFERENTIAL GEON	DUCHAMP,T.
١	3305	HATH	548	A	3		HHF	330-420	THU 234	FUNCTIONAL ANALYSIS	MARHER, G.
Į	3306	HATH	550	A	VAR		W	330-920	POL Ceol	SEMINAR IN GECH	
١	3307	HATH	552	A	5+3		H d F	230-320	THO 234	SPFC TOPICS IN GEON	KING, J.
	3308	HTAH	558 562	A .	3		NN F	1130-1220	SMI 316	SPEC 19CS HUM ANAL	SARASUN,L.
J	3309	HTAN	562 562		3		HNF	130-220	PDL CAOL	GENERAL TOPOLOGY ALCEBRAIC TOPOLOGY	MILLER,H.
١	3311		570	A	VAR		APR	1430-150	POT C702	SEMIMAR IN TOPOLOGY	
ı	3312	HATH	572	^. A	4AN		H H F	930-1020	R08 322	SPEC TOPES IN TOP	SEGAL, J.

		-				ше	NI .		_		<del></del>	T 1
	Sched, Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	R M S S H #	Li Dav	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
>> <b>x</b>	>>>>	HUSTC	191	AN	LO	-   •	`F	1220-120	AUS	126		ı ı
	3405	HUSIC		A	3		ннг	1130-1220	HUS	313	HUBIC & THE CHILD	COOPER,E.
>>>	>>>	HUSIC	201	A	1	>	н и г	330-520	HNY	845	MIND SINFONIETTA	BISSELL, H.E.
>>:	>>>>	HUSTC	202	A	1	>	T TH	330-120	HUS	120	JAZZ IMPROV	SH1TH, W. O.
>>>	>>>	HUSIC	204	A	1 .	>	F	1230-220	HNY	055	PERCUSSION ENSEMBLE	
>>>	>>>>	MUSIC	206	J	ŧ	;	T TH	530-820 PK 550-820	HUS	035	JAZZ MURKSHOP	STEWART, M.L. CUMMINGS, R.
, <b>&gt;&gt;</b> :	>>>>	MUBIC		Å	, 2		T TH	330-520	11118	035	ORATORIO CHORLE CR/4C ONLY	MHETTEN .
>>:	>>>>	HUSTC	208	À	2		ж .	1250-220	H113	035	STUDIO JAZZ ENSULE CR/NC ONLY	CUMMINGS, H.
<b>&gt;&gt;</b> :	>>>>	HUSIC	298	6	2	>	T TH	1570-550	.11)5	035	CRINC ONLY	CUMMINGS, R.
>>: >>: >>:	>>>> >>>>	HUSIC HUSIC HUSIC	211 211 211	P P	3 3 3	*	H H F H A F	939-1020 1030-1120 1030-1120	#118 #118 #118	519 516	SECOND-YEAR THEORY	THOME, O. BENSHOOF, N. THOME, O.
>>>	>>>>	MUSTC	žii	Ď	3	>	HHF	130-220	HUS	\$10		TUFTS,P.D.
>>:	>>>>	HUSIC	214	Α.	3	>	HAF	1130-1220	หมอ	126	MUSIC AFTER 1750	STARR,L.
>>>	>>>>	HUSIC		٨	. 2	>	TTH	520-250	HU8	516	INTRODUCTORY COMP	BENSHUOF, K.
>>2	>>>>	MUSIC	551	٨	5	,	H H F	830-923	HUS HUS	035	STRIG TECHSPECAUGY STRIG TECH & PEDAGUGY FRI MEETS W/MUSIC 227 & MUSIC 230	JUSSILA,C.F.
>>>	>>>>	MUSIC	227	<b>A</b>	<b>a</b> .	,	T TH	830-920 830-920	MUS MUS	214 035	MODUMIND TECHSPEORY FRI MEETS W/MUS 221 & 230 230	SKOWRONEK,F.
>>:	>>>	HUSIC	230	<b>A</b>		>	T TH	630-920 630-920	HHY HUS	208	BRASS TECHEPERAGUSY BRASS TECH & PEDEY FRI MEETS 4/MUS 220 & 227	BISSELL,M.E.
>>:	>>>>	MUSIC	237	A	s	•	Ми	1030-1120	HUS	214	CLASS INSTR-VOICE MUSIC MAJORS CNLY	
>>: >>:	>>>>	WASIC WASIC	240 240	A. B	· 1	;	T TH	1037-1120	HU3 HU3	317	GUTTAR TECH I	BURGESS,D. BURGESS,D.
>>:	>>>>	HUSIC	<b>241</b>	U	1	>	14	700-900 PK	HUS	313	RECORDER TECHNIQUES	SEIBERT, P.C.
>>: >>:	>>>>	MUSIC. MUSIC	291 291	AN	LB 3	;	ARR F	1230-120	4 HU8	126	COMPOSITIUM M/MUSIC 191 AM	
>>:	>>>>	MUSIC	307	A	1 .		HKF	239-320	MNY	H159	ADV OPERA MORKSHUP	DESIMUNE,R.
>>>	>>>>	MUSIC	309	A	1	>	T TH	1030-1120	·HNY	0598	ADV HUS THEATR TECH	POSINBUM,R.
>>: >>: >>:	>>>> >>>> >>>>	MUSIC MUSIC MUSIC	311 311 311 311	A B C D	3 3	>	M H F M H F N H F	939-1020 1130-1220 230-320 130-220	HUS HUS HUS	552 516 552 553	TONAL COUNTERPOINE	HEALE, J. RAMM, J. BEALE, J. BERSSMA, #.
>>:	>>>>	MUSIC	313	A	. 3	>	H × F	250-320	หบร	513	MUSIC BEFORE 1750	
<b>&gt;&gt;</b> :	>>>>	HUSIC	314	A,	3	.   .	ни г	930-1020	HUS	213	MUSIC BEFORE 1750	BOZARTH, G.
	3437	HUSIC	317	A	5	]	HTR F	1130-1220	нив	513	MUSIC CULT UF HORLD	SAKATA, H.L.
	3936	HUSIC	317	AN	LB .		TH	1130-1220	MU8	512		BAKATA, H.L.
	3439	MUSIC	322	A	2		T TH	1030-1120	MUS	516	GREAT DRCHESTRAS	SOKUL,V.
>>:	>>>>	MASIC		A	2	>	T TH	230-320	HUS	204	ACCOMPANYING	
>>:	>>>>	Music		A	2	>	T TH	530-350	MUS	204	ACCOMPANYING	l [
>>3	>>>>	MUSIC		A	5	*	•	330-520	MUS	511	REPERTOIRE PIAND ONLY VOICE ONLY	HOXANSON, R.H
>>: >>:	>>>>	MUSIC	327 327	8 C	5	;	ARR	1130-120	# #	519	080E 0XLY	STORCH,L.
	3445	AUSIC	331	A	3.	1	ниг	130-220	MUS	150	HISTORY OF JAZZ	STEWART, M.
>>:	>>>>	MUSIC	334	A	2	•	T TH	1030-1120	НЯУ	508	BAND ARRANGING	BISSELL,M.
>>:	>>>>	MUSIC		A	3	*	нн	1130-120	MIJS	027	MUS IN GENERAL EDUC	LUXDEUIST
<b>&gt;&gt;</b> :	>>>>	MUSIC	379	Á	1	•	ARR	•	•	*	JUNIOR RECITAL	1 1

													•	1						_			•		
۱.	3313	HATH	575	Á	4	-	ни е	239-320	POL	C303	ADV PARTL DIFF EG	FOLLAND, 0.		**	***	HUSIC 361	Å	1	;	T TH T TH	1130-1220	HUS 11		SOKOL, V.	
ı	3314	HATH	578	۸ ۵	3		* * *	830-920	316	224	SPECIAL FUNCTIONS .	MORROW, J.			3451	NUBIC 366	U	. 3		T	700-945 PM	NU8 21	<b>l</b> .	DEMPSTER, S.	
- 1	3315	HTAH	590	A	VAR		ARR	•	•	*	SHAR PROBABILITY			>>>	>>>>	MUSIC 391	A	3		ARR	<b>-</b>	* *	COMPOSITION		
***	>>>>	HATH	600	A	· VAR	>	ARR	•	•	•	INDEPHDNT STOY/RECH			<u>"</u>	>>>>	HUSIC 391	ÄN LB			K i F	1230-120	MUS 12	1		
***	>>>>	HATH	700	A	VAR	*	APR	-	*	•	MASTERS THESIS			]	***	HUSIC 405 HUSIC 421	A .	3		HNF	230-320	MUS 11		TROY,C.	
***	>>>>	HATR	800	٨	VAR	>	ARR	•	•	•	DOCTORAL DISSERTATM				->>>	HUSIC 431	^	<u>.</u>		TTH	400-520	MUS 31		COOPER, E.A.	
	MU	SIG				1	1		1				. 1	<b>,</b> ,,	>>>	HUSIC 435	_	٠٠	[ ]	ж ж	1030-1120	HUS 20		MUGRE, J.T.	
		•		-	AVAILABL	1 .		DS FOR US COL	1		•	*			>>>>	HUSIC 435	В.	2		T TH	1030-1120	MUS LI	PIANO OXLY	PAGLIALUNGA	
•		*	ENTR	CARDS	AVAILABL	IN	MUSIC 1	11 FOR GRAD	OURSE			•		<b>&gt;&gt;&gt;</b>	`` >>>>	MUSIC 435	c	2	۱ ۱	ARR			1	SAKS,T.	
	3359	HUSIC	100	A	2		ян	330-520	MUS	035	UNIVERSITY SINGERS			١.	`						5	rt a la		soxor'A-	
				-			•	•			CR/MC-ONLY		• :	1 1	>>>>	HUSIC 443	<b>A</b> .,	3		H F	130-320	Kns 21		LUNDQUIST,B.	
, »»	>>>>	MUSIC	101	A	. 2	1 *1	1 14	334-520	HNY	308	CENC ONTA ONCH	SINGHER, M.	ı 1	**	>>>>	MUSIC 445	A	3		<b>N</b>	230-530	HUS 02	ļ	GARFIAB,R.	
>>>	>>>>	HUSTO	102	A	2		H-M P	234-320	нич	268	UNIVERSITY BAND	BISSELL, M.E.		***	>>>>	MUSIC 446	Α,	2	"	HWF	1230-220	MUS 01	NAME OF THE PROPERTY OF THE PR	CUMMINGS,R.	
									١.		CR/4C ONLY	•		<b>&gt;&gt;</b>	>>>>	HU81C 447	A .	3	>	H H F	1230-120	HUS 11	MUSIC OF SOUTH IND	NEWHAN, D.	
333	>>>>	HISTO	103	B	i	3	ARR	:	:	:	CHAMBER MUSIC STRINGS UNLY	. *		>>	>>>>	MUSIC 448	A	3	•	T	230-530	HUS 19	CHINESE INSTR MUSIC	LIEBERMAN, F.	
>>>	>>>>	HUSTO	104	<b>A</b> ,	1	>	ARR	-	•	•	PIANO ENSEMBLE	ODDANAN.		<b>**</b>	>>>>	4U8IC 450	A	2	>	II el	330-520 330-420	HUS 21	UNIVERSITY CHORALE CR/NC UNLY	CUNLON, J.	
>>>	>>>>	HUSIC	105	A	1	>	т ти	050-050	MUS	035	BRASS ENSEMBLE	KAPPY,D.		,,,	>>>>	XU8IC 451	A	2	,	нтитн	1230-120	MU8 11	MADRIGAL SINSERS	RECHLEY, G.	
>>>	>>>	MUSIC	106	Α .	1	*	н	330-524	HU3	330	MOODWIND ENSERATE	SKONROMEK.F. GROSSHAN,A.		1									CR/NC ONLY		
			•			١.						MC COLL,M. STORCH,L.			3467	MUSIC 452.	A	3	ΙŤ	T TH	130-220	408 21	FTHMO IN PUB SCHLS	1	
>>>	>>>>	HUBIC	107	A	1	>	H # F	150-220	HNY	154	OPEPA MORKSHOP	DESIMUNE,R.		>>>	>>>>	HU8TC 461	A .	i	•	T	330-420	1103 20	ADV PIAND ENSEMBLE	ODOAN,N.	
>>:	>>>>	HUSIC	108	A AN L	. 2		H_	810-920 810-1020	HUS HUS	023	FUND ELECT HUSIC	MHITE, G.D.		>>>	>>>>	MUSIC 471	A	3	•	H W F	130-220	HUS 11	THEURIES NON-TONAL	RAHH, J.	
>>>	>>>>	HUSIC	108	AN L		3	T <sub>M</sub>	830-1020	HUS	053		MHITE, G.D.		>>>	>>>>	HUSIC 474	A	3 '	>4	ни г	1230-220	MUS 02	KEYBO HARMNY JAPRUY	TERRY,C.	
>>>	>>>>	MUSIC		A R	3	3	HHF	830-920 930-1920	HUS	210 216	FIRST-YEAR THEORY			>>>	>>>	MUSIC 479	. A	, <b>1</b>	>	ARR	•	* *	SENIOR RECITAL	1	
>>>	>>>>	HUSIC	111	Č		3	H 4 F	1030-1120	HUS	510		TUFTS,P. BENSHOOF,K.		***	>>>>	MUSIC 480	A	- 4		ARR	-,	• •	SINFUNIETTA	SINGHER, N.	
>>>	>>>>	MUSIC	iii	Ě	. ق	•	A N F	130-220	AUS	210		KECHLEY, G.		>>> >>>	>>>>	MUSIC 481 MUSIC 481	Å	i	3	ARR	350-520		CHAMBER MUSIC	1	
>>>	>>>>	HUSIC	114	A	1	>	T TH	930-1020	HU8	210	EARTRAINING			>>>	>>>	MUSIC 482	A	Š	,	H H F	350-520	HNY #15	OPERA THEATRE	HOSINBUN, R.R	
>>>	>>>>	HUSIC	114	C D	1	*	HT TH	1031-1170	HUS	510		TUFTS,P. BENSHODF,K.		>>>	>>>	MUSIC 483	A .	1	•	н	330-250	HUS 20	COLLEGIUM MUSICUM	SAKS, T. KECHLLY, G.	
>>3	3381	KUBIC		E		*	T TH	130-220	HUS HUS	216	ELEH HUSIC THEORY	KECHLEY, G.												CONLON, J. TERRY, T.	
	3382	HUSIC HUSIC	110	Ê	٤		T TH	1130-1220 230-320	HUS AU3	552	CTEU MOOSE INCOM											.*		TARICAMI,J.	
	3384	MUSIC	116	Ď	ž		i tii.	830-920	NUS	223				>>>	>>>>	MUSIC 484	A	2		H H	1130-120	HHY 20	CONTEMPURARY GROUP	SHITH, N.O.	
`	3365 3386	HUSIC		Å	5		TTH	930-1020 330-420	HUB	223	ELEH HUSIC THEORY			>>:	>>>	MUSIC 490	A	. 3	.5	нав	239-320	HUS 21	ORCHESTRATION	SHITH, #.O.	
	3387	MUSIC		U	2		1	700-850 PI	HUS	553			, ,	>>	>>>>	MUSIC 491	ÅN LB	3	•	ARR	1230-120	# # HUS 12	CUMPOSITION	1.	
	3348	#U510	120	ÂN L	5 B		HTH F	1030-1120	HUS	120	SURVEY UP MUSIC	TROY, C.E.	1	>>>	>>>>	HUSIC 491		٠. 4				HUS 12		POSINBUM,R.	
	3390 3391	110810	120	AD L	В		TH	1930-1120	HUS HUS	519	and the			>>>	>>>>	HUSIC 493	A .	1-3		ÀŘR	1150-1220	* *	SPEC MUS ED TOPICS		
	3392	HUBIC		YO L	_	ı	TH T TH	910-1020	HUS	219	THE ORCHESTHA	SUKOL,V.		>>>	>>>	HUSIC 499		VAR		APR	-		UNDERGRAD RESEARCH	1 1	
***	>>>>	HUSIC		•	2		K n F	930-1020	l	512	BASIC MUSICIANSHIP	LUNDQUIST.8.		>>>	>>>>	HUSIC 500		3		1	130-320	HUS 02			
- 1	>>>>	HUSTO		•	,		APR	-		"	CLASS INSTRUVCICE	COMPEGGGGGG		>>>	>>>>	MUSIC SOI		3	,		159-320	HUS 11	1 .	THOME, D.	
- 1	>>>	HUSTO		8 .			TTH	930-1020	หบร	114	MUSIC HAJORS ONLY MUSIC MAJORS CHLY			>>>	>>>>	MUSIC 502	A	3	,	т	150-320	HUS 11		BEALE, J.	
	>>>>	:10510	• •	Ā		,	нн	330-520	ms	120	VOCAL JAZZ ENSENBLE	MC HAHUS,H.		>>> <b>&gt;</b>	>>>>	HUSIC 503	٨	. 3	•	TH	130-320	1105 (1	ADVANCED ANALYSIS	BERUSMA, M.	
							_	•			CR/MC UNLY			>>>	>>>>	HU81C 508	A	. 3	>	ARR	-		SH VIEN CLOCK PER		
***	>>>>		147	٨	1	*	APR	* **		.	OPERA CHURUS			>>>	>>>>	HUSIC 512	A .	3	•	ŢH	230-500	MUS 11	SMMR ETHNUMUSICOLUY	NEUHAN.D.	
***	3399		162		5		HT#THF APR	950-1020	HU\$	120	AMER POP SONG	STARR,L.			3470	HUSIC 514	<b>A</b>	3	.	T	330-520	HUS 02	8 SYSTEMATO MUSICOLOY	CARLSEN, J.	
»»;	>>>>	MUSIC		•	1		APR	•	.		OHDE RELDMAKING CLARINET REEDMAKING	STORCHIL. MC COLL, M.D.		>>>	>>>>	HUSIC 517	A	5	•	ARR	. •		SHUR MUSICAL STYLES	STENARI,M.	
***	>>>>	MUSTO	. 100 C 169	^		[	ARR	-		.	BASSOON REFUNAKING	' coretuin		>>>	>>>>	HUSIC 521	À	3	>	TH	230-250	HU8 02	-	CARLSEN, J.C.	
- 1	_	MUSIC	- •	•	3	[	APR	-			CUMPUSITION			>>>	>>>>	HUBIC 524	Α .	<b>3</b> ,	*	1	330-420 430-520	1815 31 HUS 11		CUOPER,E.A.	
			• • •	•	. • .	•	. 400	-		- 1		'	•		'				, ,	l	-	'	1	' '	

M-HOMORS # - SEE "PERMISSION BIOMATURE" SECTION. S-NEW COURSE (SEE FRONT OF TIME SOCIEDADE.)

>>> DEGILIEMENT IN THIS SECTION IS LIMITED, AND STUDENTS BUTST OBTAIN ENTRY CARDS. THE SCHEDULE LIVE NUMBER
IS PRINTED ON THE DITHY CARD AND BUTST SE BARRIED ON THE O'S-SAM RESISTANCING FORM. BOTH THE O'S-SAM FROM
AND CARD BUTST SE TURNED IN TO RESISTEP. ENTRY CARDS BUAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBLE SCHEDULE.

H-HONORS & SEE THEMESSON BENATURE SECTION. %—NEW COURSE GRE FRONT OF TIME SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OFSCAN REGISTRATION FORM, BOTH THE OFSCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OFFAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

SKOHRDHEK,F.		1 .	•																			
3-334004048	aruan	• ' •	-	ARR		2-3	. 🔻	ape gabum	दब्देद हिंदर	A.8.H3T89H30	TRONBONE	1	1		886	1<	5-2		éet	HUSAP	***	
1ERRY, C.	биети		-	888	١ ٠	2-3	٧	ZPE GABUR	****		_		Ĭ	_			5-5	·			1	
.3.C.TTHRAH	DOUBLE BASS	* *	-,	884	۱ ۹	5-2	٧	PPE GABUH	****	спиизизвъв.	Tannyt	1 .	*		#8 <b>∀</b>		1			948UM	1	
*1,8XA8	AIGFONCEFFO			Y88	•	5-2	٧	EPE 448IIH	****	KAPPV,D.	NRCH	<b>! *</b>	*	•	894	1	£-5			AABUH.	1	***
		* .	_	ARR		5-3	3	SPE GABUM	<<<< ×<<	JESSEN, J.	. SANDHQUXAS	•	*	•	884	<b> </b> *	£=5 ·	٧		9ABUM	ł	kée
CURTIS-VERNA		* *	-	448 444	:	5-3	3	SPE GABUM	****	.A.HAH8BURD	NUDSBAB		*	, <del>-</del>	89 <b>4</b>	<b> </b>	£-5	٧	661	SABUN	<<<<	k<<
CUARRERA,F.			-	884	<b>c</b>	C=2	3	SPE GABUR	cece kee	אכ כסרריאי	CLARINET		*	* . <del>-</del>	ARR	<	2-5	٧	991	SABUR	<<<<	k<<
. VERTYTAKY	VOICE	1 1	· •	## <b>A</b> ## <b>A</b>		2-3 2-5	Ÿ	SPE GABUM		810RCH.L.	3080		*	. •	ЯЯ₹	. <	5-3	٧	141	RUBAP	<<<<	***
KARDALIAH.8.	,		-	884	4	5-2 5-2	đ	HUSAP 341	****	ShokRower,F.	3TUJA			• '	HHA	4	£-5	٧	961	PASUR	***	***
SUKOL V.		; ;	:	. 88 <b>4</b> Arr	1	2-5 7-5	9	HUSAP 341 Husap 341	cccc kcc	TERRY, C.	ОВСУИ		•	•	#84	4	2+2	٧	Shi	448UK	***	***
.d.YdMOKDI85	VIOLIH-VIULA	* *	-	844				IPE GABUR	ceee kee	. 4. C.TTSNAAH	DOUBLE DASS			- '	89A	۱<	5-3	٧	bel	HUSAP	***	***
•		1 : :	:	89A 89A	15	2-5 2-5 2-1	3	OPE GABUM OPE GABUM	****	SAKS.T.	ATOPONICEPPO		.	•	88¥	١,	5-5	٧	Ebl	HUSAP :	***	***
HOKANBON.K.H T.C. SHOOM	1 .	: :	:	884 ARR	`	5-5	7	USE GABUR	****				•	•	. яна		5-5			<b>4AEUH</b>		
AAFULS.A.P.		* *		88A 89A	<	2-5 2-5	· 5	HUSAP 340	<<<< <<	CURTIS-VERNA		*	*	:	VPR ARK	<	5-2	. 3	145	AAEUH AAEUH	***	***
Corrite ห.	PIANO		-	ARA	·	2-3 2-3	Ÿ	OPE SABUR	ceec cec	PLAYEDRA.H.		1 :	:	:	984 884	1	5-3	3	591	9ABUM 9ABUM		*<<
TLARY,C.	НУКЬВІСНОКО	* *	-	Yes	۱<	3-4	Y	TTS GÄBUM	****	PACLIALURA	VOICE	1	· i	-	884	4	2-3	Ý		SABUM	रेरेटेर	
כסרדובאיני	PERCUSSION		-	ARA	<	b=£	٧	ATS GABUM	cccc   ccc	KARDAL LAN, S.		!	•	•	88A	<	5-5	9	101	PABUR	***	***
VOXOLEK,P.C.	чядн		-	<b>788</b>		2-0	٧	ETS GABLIN	****	SCHOTTEN				:	<b>ΩΝΑ.</b> 89Α	3	2-5 2-5	ij	101	4ABUM RABUM	4444	*<<
KAPPY,D.	ARUT		-	88₹		b={	٧	PTS GABUR	ceee   ccc	2616HONDY.D.	ATOFEM-ATOFY	1	•	•	HHA	1	\$-5			qasun	****	
A.8.83T89M30	SHURHUNT		-	¥8K	<	2-4	٧	ETS GABUM		1 1		;	:	:	#8 <b>4</b> ## <b>4</b>	{	5-3	ا د	140		***	***
спянтиев. В.	T34KURT		_	¥4¥	<	b=5	٧	STS GABUM		H.R.A.MOEMANDH T.L.A.SHUUM		:	*	:	ਸ਼ <b>ਮ</b> ਸ਼ਸ਼∧	4	2-5 2-5	4	140	9ABUH	***	kee kee
KAPPY,D.	HORN	١.,	_	ARR		t-£	٧	ITS GABUM		.HAFOLS, A.P.				-	84 <b>4.</b> 884	<	2-3	9	140 140	HUSAP	***	k<< k<<
1F88EH11	SHOHPOXAS		l -	894		b=5	٧	OTS GABUH	1 1	<b>รักรับรับรับร</b>	DHVId	. *	*	. •	มฅA	١ ٠	£-5	, Ý	061	PABUM	****	ecc
*4*########	MCOSSAG			884		b=5	Ý	MUSAP 269	1 1	<b>i</b> i .	BASIC KLYHOARD	•	:• <u>]</u>	-	884	*<	7	٧	129	GABUM	<<<< .	***
אכ כסדריאי	CLARINET			887		3-6	v	MUSAP 268	1 1		DASIC KEYBOARS	•	*	-	aяA	*	5	Y	121	<b>QABUH</b>	<<<<	icc
STORCHAL	3010		_	884		b=\$	Ú	TOS MABUN			BASIC NETDOARD	•	٠,٧	-	<b>99</b> 4	*<	5	٧	130	GABUH	***	***
- Jakhante		, · ·	1	aa•	`	V-7	•	TAL BARUM	1	1	1	1				1	ŀ					ł
* 14 - THE VICE OF	1. 21074	I - = -		UúV	1 - 1	***	•	HOOME EAR	Indea Lan	l I			020	haa auwa uad	1 177 44.		banvatvas		14107			1
SKONRUNEK,F.	LFALE	* *	:	ARR		\$=\$ <u> </u>	٧	605 TABUM			,	Į		ENB CBAD COL			t .				l . :	2
TERRY,C.	онечи		•	ÄЯÅ	۲	b⇔\$	٧ ٧	HUSAP 265						FOR US COURS			t .	CARDS A	THINE	· '•		ę
HARHETT,J.F.	OKEVH DRARFE RVSS		•	я <b>4.</b> йя <b>4</b>	v v v	5-E	V V	HUSAP 269									t .	CARDS A	THINE		SUM	ę
SAKS, T. HARHETT, J.F. TERRY, C.	онечи			44A 84A ¥4Å	* * * *	b⇔\$	V V V	MUSAP 265 PUSAP 269			MINITABEELU JAROTOOO	  •					t .	CARDS A	рр <u>Г</u>	· '•	   	ì
GUARREALT. CUSTIS-VEHNA SAKS, T. MARHETI, J.F.	OKEVH DRARFE RVSS			844 944 844 844	* * * * * *	pol pol pol	* * * * * * * * * * * * * * * * * * * *	MUSAP 265 MUSAP 264 MUSAP 264 MUSAP 264		7-	MIATGREE ULSSETS	:			1 501 BA		PIGALIAV	CARDS A	ентен В <b>ББГ</b>	A-01	<<<<	ì
SAKS, T. HARHETT, J.F. TERRY, C.	OKEVH DRARFE RVSS	* *	-	544 444 544 344	* * * * * * * *	b=£ b=£ b=£	*** * * ***	HUSAP 265 HUSAP 269 HUSAP 269				*			744 - -		AAV. BJAAJIAVI	CARDS A	700 800 800	HUBIC	<	tee
RAPDALIANS. PACLIALWAWA ALAYEDRAFT. CUNTIS-VEHRA SAKS.T. HARHETI.J.F.	OMEYM DINRIE RYSS ALOFONCEFFO	* * * * * * * * * * * * * * * * * * *	-	884 884 884 884 984 984 894	* * * * * * * *		A A A GUBA G	Sos Gabun Sos Gabun Sos Gabun Sos Gabun Sos Gabun Sos Gabun Pos Gabun	**************************************		PASTERS INESIS	# # # # # # # # # # # # # # # # # # #			яяд НРА -		RAY RAY BIGAJIAYI	CARDS A	200 200 200 200 200	HUBIC HUBIC	 	tee
TERRYC.  SANSALIA, F.  CURIIS-KENA  SANSALIA, F.  SANSALIA	OMEYM DENDEE RY22 Alofonceffo Anice	* * * * * * * * * * * * * * * * * * *		894 894 894 894 894 994 994 994	* * * * * * * * * * * * * * * * * * * *	b={ b={ b={ b={ t=! b={ t=!	A A A GUB A A A	HUBAR 265 HUBAR 265 HUBAR 262 HUBAR 262 HUBAR 262 HUBAR 261 HUBAR 261 HUBAR 261 HUBAR 261 HUBAR 261	***** ****  ***** ****  ***** ****  ***** ****  ***** ****  **** ****  *****  *****  *****  *****  ****  ****		MYNUSIC 191 AN 875T MUS PRACTICUM INDEPMONT STOTYRBCH MASTERS TRESIS	•••	83	, <u>-</u> - - - - - - - - - - - - - - - - - -	1 501 90 284 284 284		S PAY PAY PAR	CARDS A	ENTEX 009 200 200 200 200 201	IC-V	<<<<	tee tee
TERRY.C.  SANS,T.  CURITS-VENNA  PAGE LANGERAR  TANGERAR	OMEYM DINRIE RYSS ALOFONCEFFO	* * * * * * * * * * * * * * * * * * *		894 884 884 884 884 984 894	* * * * * * * * * * * * * * * * * * * *			105 GABUR 105 GABUR 505 GABUR 505 GABUR 505 GABUR 505 GABUR 605 GABUR 705 GABUR	***** ****  ***** ****  ***** ****  ***** ****  ***** ****  **** ****  ***** ****  ***** ****  ***** ****  ***** ****		STST NUS PRACTICUM INDEPNDAT STDY/RSCH MASTERS INEBIS	***	83 # # #	230-920	884 884 884 884		S AAV AAV AAV	CVBD IED	ENTEX 009 200 200 200 200 201	IC-VI unate unate unate unate	<<<<	ree ree
MUDGE,1-1.  SIEMONDY,0.  SANS,1.  CUNTIS-VEHNA SANS,1.  CUNTIS-VEHNA SANS,1.	OMEYM DENDEE RY22 Alofonceffo Anice	# # # # # # # # # # # # # # # # # # #		894 894 894 894 894 994 994 994	\ \ \ \	b-f b-f b-f b-f t-f b-f b-f b-f b-f	я У Э	HUBAR 265 HUBAR 265 HUBAR 262 HUBAR 262 HUBAR 262 HUBAR 261 HUBAR 261 HUBAR 261 HUBAR 261 HUBAR 261	***** ****  ***** ****  ***** ****  ***** ****  ***** ****  **** ****  *****  *****  *****  *****  ****  ****		MYNUSIC 191 AN 875T MUS PRACTICUM INDEPMONT STOTYRBCH MASTERS TRESIS	***	83 # # #	230-920	1 501 90 244 244 247		S PAY PAY PAR	CVBD IED	ENTEX 200 200 200 200 201 201 201	IC-V	<<<<	tee tee tee tee tee
TERRY.C.  TERRY.C.	OMEYM DENDEE RY22 Alofonceffo Anice			204 204 204 204 204 204 204 204 204 204		b-f b-f b-f b-f b-f b-f b-f b-f b-f b-f	Ā	WUSAP 260 WUSAP 260 WUSAP 261 WUSAP	**************************************		GRAUDATE CONP M/MUSIC 191 AN 8431 NUS PRECIICUM 64316763CM MASIERS INESIS	***	# # # # # # # # # # # # # # # # # # #	230-920	384 384 384 384 384		S 9AV PAV PAS	CVBDO V	ENTEA DDF 100 200 200 200 201 201 201	IC-V	<<<<	:
CULLERAL SAKELLALE CURRERAL CU	OMEYM DIORDIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY BIVND			### ### ### ### ### ### ### ### ### ##	V V V	b-f b-f b-f b-f b-f b-f b-f b-f b-f b-f	4 6 C C C C	HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260	**************************************	.M.R.ZHUMIE	ADVANCED CONDUCTING TO STATE THE PROPERTY OF THE CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTING CON	120 035-	# # # # # # # # # # # # # # # # # # #	051-0551 - 052-0551 - - - - - - - - - - - - - - - - - -	884 884 884 9 9 9 884 884 884 884 884 88		2 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTER 200 200 200 200 200 200 200 200 200 20	IIC-VI	    	tee tee tee tee tee tee tee tee tee tee
CULLER, C.  CULLER, C.  CULLER, C.  SANGLA, C.  SANGLA, C.  SANGLA, C.  SANGLA, C.  CURTESALA, S.  SANGLA, C.  SANGLA, C.  CURTERALA, S.  SANGLA, C.  CURTESALA, S.  SANGLA, C	OMEYM DINRIE RY22 ALOFONCEFFO ANICE ALOFIN-ALOFY DIVND HYMSEICHNND			# # # # # # # # # # # # # # # # # # #	V V V V	0-5 0-5 0-5 0-1 0-1 1-1 0-1 1-7 0-7 0-7 0-7 0-7 0-7 0-7	я У Э	AMDAR 265 AMDAR 265			SLAINAR IN THEURY ADVANCED CONDUCTING RATH RECITAL GRAUNATE CONPUCTE BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS NUS NUS NUS NUS NUS NUS NUS NUS NUS	150 *	# # # # # # # # # # # # # # # # # # #	051-0251 051-0251 	HT IT HT AT AT AT AT AT AT AT AT AT AT AT AT AT		2 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTER 200 200 200 200 200 200 200 200 200 20	IC-V unate unate unate unate unate unate unate unate unate unate unate	cccc cccc cccc cccc cccc cccc	tee tee tee tee tee tee tee tee tee tee
CULLER, T.  TEMP.C.  CULLER, T	OMEYM DOMRIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY DIVND HYBDSTCHOND BEBCORSTON			### ### ### ### ### ### ### ### ### ##	V V V V	b-f b-f b-f b-f b-f b-f b-f b-f b-f b-f	4 6 C C C C	HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 265 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 261 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260 HUDARP 260	**************************************	.M.R.ZHUMIE	ADVANCED CONDUCTING TO STATE THE PROPERTY OF THE CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTOR CONDUCTING CON	120 035-	# # # # # # # # # # # # # # # # # # #	051-0551 - 052-0551 - - - - - - - - - - - - - - - - - -	яна яна яна яна т яна яна яна		2 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTER 200 200 200 200 200 200 200 200 200 20	IIC-VI	2044 2044 2044 2044 2044 2044 2044 2044 2044 2044	tee tee tee tee tee tee tee tee tee tee
COLLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  STENDONO', P.  STE	OMEYM DOMRIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY HYMBERTCHOND BENGORRION HYMB			# # # # # # # # # # # # # # # # # # #	V V V V	0-5 0-5 0-5 0-1 0-1 1-1 0-1 1-7 0-7 0-7 0-7 0-7 0-7 0-7	4 6 C C C C	AMDAR 265 AMDAR 265		.M.R.ZHUMIE	SLAINAR IN THEURY ADVANCED CONDUCTING RATH RECITAL GRAUNATE CONPUCTE BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS PRACTICUM BYST NUS NUS NUS NUS NUS NUS NUS NUS NUS NUS	120 035-	# # # # # # # # # # # # # # # # # # #	051-0551 - 052-0551 - - - - - - - - - - - - - - - - - -	HT IT HT AT AT AT AT AT AT AT AT AT AT AT AT AT		2 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTER 200 200 200 200 200 200 200 200 200 20	IC-V unate unate unate unate unate unate unate unate unate unate unate	cccc cccc cccc cccc cccc cccc cccc	tac tac tac tac tac tac tac tac
CULLER, T.  TEMP.C.  CULLER, T	OMEYM DOMRIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY HARBEICHOND BEBCORSTON HARB LOBY			#4A #4A #4A #4A #4A #4A #4A #4A #4A #4A	V V V V	D=E D=E D=E D=E D=E D=E D=E D=F D=F D=F D=F D=F D=F D=F D=F	4 6 C C C C	425 AA6WH THUSAR 265 THUSAR		.M.R.ZHUMIE	MASIERS HECITAL  SUMMERS IN THEURY ADVICED CONDUCTE  MYNUSIC 191 AN SYST WES PRECITOR  MYNUSIC CONDUCTS  MYNUSIC 191 AN SYST WESTAN  MASIERS THESIS  MASIERS THESIS	150 072- 510 510 8	# # # # # # # # # # # # # # # # # # #	051-0551 - 052-0551 - - - - - - - - - - - - - - - - - -	884 HTHT T 884 884 1984 1984 1984 1984 1986		2 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTER 200 000 200 200 200 200 200 200 200 20	IC-V	cccc cccc cccc cccc cccc cccc cccc cccc cccc	144 144 144 144 144 144 144 144
COLLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  CULLIER, T.  STENDONO', P.  STE	OMEYM DOMRIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY HYMBERTCHOND BENGORRION HYMB			### #### #### ########################	V V V V	0-5 0-5 0-5 0-6 0-6 1-6 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	4 6 C C C C	ALUARP 265  HUBAR 265		» АНИ, 1, " Эјивиея, М.	PRACTICUM MUS INSTR BLMINGS HECITAL ADVENCED CONDUCTING POCTORAL RECITAL GRAUDATE CONP MYNUBIC 191 AN BYST NUS PRACTICUM	150 072- 510 510 8	# # # # # # # # # # # # # # # # # # #		884 HTHT T 884 884 1984 1984 1984 1984 1986		2 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENTEN 240 241 241 241 241 241 241 241 241 241 241	IC-V IC-V INDEC IN	<pre>cccc</pre>	144 144 144 144 144 144 144 144
WAPPY,D.  COLLIER,T.  ILWHY,C.  CULLIER,T.  CULLIER,T.  TEMPY,C.  STEMPY,C.  STEMPY,C.  STEMPY,C.  CURTIS-VARA  ALANGON,R.  ALANGON,R.  STEMPY,C.  CURTIS-VARA  ALANGON  ALANG	OMEYM DOMRIE RY22 ALOFONCEFFO ADICE ALOFIN-ALOFY HARBEICHOND BEBCORSTON HARB LOBY			994 994 494 494 994 994 994 994 994 994	V V V V	0-5 0-5 0-5 0-5 0-6 0-6 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	4 6 C C C C	HUBAR 265 HUBAR		» АНИ, 1, " Эјивиея, М.	HISTORY MUSICE EDUC PRACTICUM MUSICES HECITAL ADVANCED CONDUCTION ADVANCED CONDUCTION ADVANCED CONDUCTION ANAMAN SPECITAL ANAM	# # 015 015 725 051	# H112		яяд яяд нт т нт т яяд яяд яяд яяд яяд яяд яяд		2 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CVBDO V	ENIBA 100 100 100 100 100 100 100 100 100 10	IC-V unate unate unate unate unate unate unate unate unate unate unate unate unate unate unate	<pre>cccc cccc cccc cccc cccc cccc cccc cc</pre>	
MAPPY,D.  VANOLEK,P.C.  COLLIER,I.  CULLIER,I.  CULLIER,I.  CULLIER,I.  TENNY,C.  CULLIER,I.  TENNY,C.  CULLIER,I.  TENNY,C.  CULLIER,I.  TENNY,C.  CULLIER,I.  TENNY,C.  TENNY,	OMEYM AIOFONCEFFO AIOFONCEFFO AIOFIN-AIOFV HYMBASTCHOND BECOSSION HYMB IOGY IOGY LOGY			994, 994, 994, 994, 994, 994, 994, 994,	V V V V	0-5 0-5 0-6 0-6 0-6 0-6 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	4 6 C C C C	428 448 469 565 469 469 469 469 469 469 469 469 469 469		. Т.С.С.Г. . С. М.М	THE PROPERTY OF THE PROPERTY O	# 750 # 210 Pas 210	# # # # # # # # # # # # # # # # # # #	- 520-022 - 520-021 - 520-020 - 520-020 - 520-020 - 520-020	яяд яяд нт т нт т яяд яяд яяд яяд яяд яяд яяд		2 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CVBDO V	ENTEA    500	HOPEC HOPEC	cccc cccc cccc cccc cccc cccc cccc cccc	
TERRY, C.  VAPPA, D.  VACULER, C.  CULLER,	OMEYM AIOFONCEFFO AIOFONCEFFO AFFINALO AFFINAD BERCHOND HYNG 100Y 100Y 1MUNDEL			994, 994, 994, 994, 994, 994, 994, 994,	V V V V	2-5 2-5 2-5 2-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3	4 6 C C C C	Ses qaauk 225 qaauk		3-7-7-7-7- 1-1-1-1-7-7-7-7-7-7-7-7-7-7-7-	SEMINAR TH OPERA  SEMINAR THEORY  ADVECTIOUM HUS INSTRUCTOR  ADVECTION OF THEORY  ADVANCED CONDUCTING  SAST NUS PRECITOR  SYST NUS PRECITOR  THOSEPRONT STOT/RSCH  SYST NUS PRECITOR  SYST NUSTE COND  THOSE THEORY  SYST NUS FRECITOR  SYST NUS FRECITOR  SYST NUS FRECITOR  SYST NUS FRECITOR  THOSE THEORY  THOSE T	110 80 80 80 80 80 80 80 80 80 80 80 80 80	E8 WANA WA	- 520-520 - 520-520 - 520-520 - 520-520 - 520-520 - 520-520 - 520-520 - 520-520	######################################		2 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CYBDS Y	ENTER A CO. CO. CO. CO. CO. CO. CO. CO. CO. CO.	LIC-V LIPETE LIP	cccc cccc cccc cccc cccc cccc cccc cccc cccc	**************************************
KAPPT, C.  CUMMINED.R.  CULLER, C.  CULLER	OMEYM AIOFONCEFFO AIOFONCEFFO AIOFIN-AIOFV MYMSEICHOND HYMS IOBY IMONOME			### ##################################	V V V V	5-5 5-6 5-6 5-6 5-7 5-7 5-8 5-8 5-8 5-8 5-8 5-8 5-8 5-8	4 6 C C C C	Ses gaauk Ses gaauk		6.4.14.6.6.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	THAISCRIPIL STATA  SHAIRR IN TRUNCT  DUCTORAL RECITAL  SHAIRR HECITAL  SHAIRR HECITAL  SHAIRR HECITAL  SHAIRR HECITAL  SHAIRR HECITAL  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING TONDUCTE  THAISCRIPING  THAISCRIPIN	011 4 750 8 9 15 015 750	HUS HUS HUS HUS HUS HUS HUS HUS	250-520 	HT RPA HAA RRA HT T RRA RRA RRA RRA RRA RRA RRA RR		2 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CYBDS Y	220 220 230 240 240 240 240 240 240 240 240 240 24	LIC-V LIPETE LIP	ecce cccc cccc cccc cccc cccc cccc ccc	144 144 144 144 144 144 144 144 144 144
LESSENJ.  CULLER, C.  CULLER,	OMEYM AIOFONCEFFO AIOFONCEFFO AIOFIN-AIOFV MYMSEICHOND HYMS LOGY LOGY MYMSEICHOND MYMSEICH			584 584 584 584 584 584 584 584	V V V V	0-5 0-5 0-6 0-6 0-6 0-6 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	N A A A A A A A A A A A A A A A A A A A	HUBAR 265 HUBAR		.1,502ANA,6 3AKATA,6 3ASATA,6 .7.0.5112BUL .4HH,1 3145HER,M.	PAREEET STATA  TRAINGSTE STATA  THANGSTE CONDUCTE  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGSTER THEURY  THANGSTER THEURY  THANGSTER THEURY  THANGSTER THE THANGSTER  THANGSTER THE STATA  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER  THANGSTER  TH	215 615 611 750 815 815 815 815 815 815 815 815 815 815	HUS HUS HUS HUS HUS HUS HUS HUS	250-520 250-50 250-50 250 250 250 250 250 250 250 250 250 2	######################################	H NI C C C C C C C C C C C C C C C C C C	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	IED  V  V  V  V  V  V  V  V  V  V  V  V  V	ENIBA BOO BOO 900 900 900 900 900 900 900 900 900 9	IIC-V unate	ecce cccc cccc cccc cccc cccc cccc ccc	144 144 144 144 144 144 144 144 144 144
TERRY, C.  CURTIS-VEHAL  CURTIS-VEHAL  SARS, T.  STUNDING, J.  TELHONE	OMEYM ALOFONCEFFO ALOFONCEFFO ANICE ATOFIN-ASOFF HYMS BENCOSSION HYMS LIGONOME LIGONOME BENCOSSION HYMS BENCOSSION HYMS BENCOSSION HYMS BENCOSSION HYMS BENCOSSION HYMS BENCOSSION HYMS BENCOSSION HYMS BENCOSSION BENCOSSION BENCOSSION BENCOSSION BENCOSSION BENCOSSION BENCOSSION		TUOH	### APA PAPA PAPA PAPA PAPA PAPA PAPA P	4 44444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2-5 2-5 2-5 2-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3	N A A A A A A A A A A A A A A A A A A A	HUBAR 265 HUBAR	COM   COM	HOSINBUM, R. LIEBERMAN, F. SAKATA, L. SAKATA, L. JUSSILA, C.F. WAHII, J. SINGHEN, M.	HASTERS THESTS  SYST NUS PRACTICUM  W/WUSIC 191 AN  ADVINCE CONP  ADVINCE CONDUCTING  ADVINCE ON THEURY  ADVINCE IN THEURY  ADVINCE IN THEURY  ADVINCE IN THEURY  ADVINCE IN THEURY  ADVINCE IN THEURY  ADVINCE IN OPERA  THANSCRIPING  THANSCRI	215 215 211 750 215 220 250	28 # # # # # # # # # # # # # # # # # # #	250-520 250-50 250-50 250 250 250 250 250 250 250 250 250 2	######################################	H NI C C C C C C C C C C C C C C C C C C	AVB AVB AVB AVB S S S S S S S S S S S S S S S S S S S	IED  V  V  V  V  V  V  V  V  V  V  V  V  V	220 220 230 240 240 240 240 240 240 240 240 240 24	HOPEC HOPEC	ecce	144 144 144 144 144 144 144 144 144 144
LESSEN, CURRITER, C. CURLER, C. CURLER, C. CURRER, C. CURRER, C. CURRER, C. CURLER, C. C	OMEYM AIOFONCEFFO AIOFONCEFFO AIOFIN-AIOFV MYMSEICHOND HYMS LOGY LOGY MYMSEICHOND MYMSEICH	NOJTAZOJ		### APA PAPA PAPA PAPA PAPA PAPA PAPA P	V V V V	0-5 0-5 0-6 0-6 0-6 0-6 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	A A A A A A A A A A A A A A A A A A A	HUBAR 265 HUBAR 265 HUBAR 265 HUBAR 262 HUBAR 262 HUBAR 262 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 263 HUBAR 264 HUBAR 264 HUBAR 264 HUBAR 264 HUBAR 264 HUBAR 264 HUBAR 264 HUBAR 264		.1,502ANA,6 3AKATA,6 3ASATA,6 .7.0.5112BUL .4HH,1 3145HER,M.	PAREEET STATA  TRAINGSTE STATA  THANGSTE CONDUCTE  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGS IN TREUTA  THANGSTER THEURY  THANGSTER THEURY  THANGSTER THEURY  THANGSTER THE THANGSTER  THANGSTER THE STATA  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER THE THANGSTER  THANGSTER  THANGSTER  TH	215 615 611 750 815 815 815 815 815 815 815 815 815 815	28 # # # # # # # # # # # # # # # # # # #	051-051 051-051 051-051 051-052 051-051 051-052 051-053 051-053	HI I I I I I I I I I I I I I I I I I I	H NI	2 2 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	IED  V  V  V  V  V  V  V  V  V  V  V  V  V	ENIBA BOO BOO 900 900 900 900 900 900 900 900 900 9	LIC-V LIPETO LIP	ecce cccc cccc cccc cccc cccc cccc ccc	

THE LINE SCHEMIT

WID OND THELE ELLINGTON IN 10 REPERIES BHILL CHARS MYA BE CRIVINED BY INCOMING FIZIED IN THE BHOWL OF

22 BROWLED WITH EALIN CHEO WID MIZE BE WARRED ON THE GA-SCAN REPERIENTING HORN EDIT THE GA-SCAN REPERIENT ON THE GA-SCAN REPERIENCE ON THE ELLIN CHEO WID MIZE BE WARRED ON THE GA-SCAN REPERIENCE OF THE GA-SCAN LOSS WE REPERIENCE OF THE GA-SCAN LOSS WE REPERIED THE THE GA-SCAN LOSS WE REPERIED THE CHEOMY BUILD OF THE GA-SCAN LOSS WE REPERIED THE CHEOMY BUILD OF THE GA-SCAN LOSS WE REPERIED THE GA-SCAN LOSS WE REPER

						,			-		1	•											
14HOHEK,F.	FLUTE	•- •	- 1	88₹		5-5	٧	965	gasun.		۱,	.a.u.1100 04	CLARINET		.*	• •	884		£-5	٧	685 GABUR	***	eee.
AN	ORGAN TEL		.   -	988	<	5-5	<b>y</b> -	SOP	HUSAP	<<<< kc		*1080H2F	7090	•	•	•	ARR		2-2	٧	TPS GABUH	<	***
.4.4.TT3H	DODREE RY28 HVI	• •	.   -	888		5-3	٧	***	4A8UH		,	SKOHBONEK'L.	Frute .	•	•	-	អកA		5-5	٧	MUSAP 246	***	***
-1.485	ATUTOHEETTO SVI		·	₩8	<	2-3	٧	Spb	HUSAP	<<<< k<		TERRY.C.	ОЯСАН	٠	•	-	¥8 <b>∀</b>		5-5	٧	HUSAP 245	<<<<	***
	·			844	<b>[</b>	5-2	ą.	200	9A6UH	ceec  ce		. 4. L. TTBHRAH	DONNEE PYSS	*	*	-	AAA	\ <b>-</b> \	5-2	٧	PPS GABUM	<<<<	***
TIE-VERNA	ina	: :	:  :	766 766	~	2-3 2-3	. 0	200	AASUN Aasum	<<<< kc	٠ 🖥 ٠	.1,8448	AIOFOMCEFFO	•	*	•	¥u¥		2-2	٧	ZOS GABUM	4444	***
NYEDANH.	רחי   יירי		:   :	76K VBR	1	5-3	. 3 A	500	9AEUR   9ABUM	4444 KG	<b>4 ■</b> .			*	•	-	AnA	•	5-5	4	HUBAP 242	4444	444
מרזערתאפע	YOTCE PAI	* • •	'  <u>-</u>	aa∧	۲.	£-5	٧	599	9ABUH	ceec ke	<b>'</b>	CURTIS-VERNA	· . !	:	:	:	89A 89A	1	2-3	1	SPS GABUM	4444	***
Hatter Sanatlags	138	: :	:	76K 76K	\ \ \	2-3	9	160	aabum Gabum	<<<< ke	:	ALAVEDRA.A.			:	=	89A 89A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2-3 2-3 2-3	8	SPS GABUM	<<<<	k44 k44
GAUUNDY, D.	106   301	-: :	:  :	89A 88A	1	2-3	. <b>A</b>		garuh Garuh	4444 Ke	:	PACLIALUNUA	VOICE	•	*	•	884			•	SPS GABUR		kee
	• 1			<b>48</b> 6	<	5-2	9	064	446UM	ke	. [	SCHOTTEN KARDALIAN, 8.	,	;	*	=	99A 88A	1	E-5 E-5	9	HUSAP 241	***	***
.T.C.380	OH		:  :	ก <b>#∧</b> Яя <b>∧</b>	4	2-3	3	000	9ABUH 9abuh	<<<< ke		SSIGNONDY,D.	ATOFIM-ATOFY	;		:	<b>884</b> 984		2-3	A	HUSAP 291	****	***
KANSON, R.H	idor I	1 ; ;	: :	88 <b>4</b> 888		5-5	9	000	GAEUR Gaeur	****				•	•		RRA		5-3	9	OFS GABUM	***	***
. LIER, N. FOLS, A.P.	PIAHO CU	: :	:   3	85A 89A	V V	5-3	8		garun Garuk	cece ke	:	.1.6,3800M			:	=	88A 88A	1	2-5 2-3	3	OPS GABUR	***	kee kee
Y AN	•	١.,	.   -	884		2-4	٧		448UH	<<<< *<		ODOAN,N.			:	<b>:</b> ·	89 <b>4</b> 89 <b>4</b>		2-3	3	OPS GARUM	<<<<	K<<
1,483111	PERCUSATON CO	i ,		<b>788</b>		b=£	٧	975	SABUH :			RAFOLS; A.P.	PIANO	:	*	:	39 <b>4</b> 994		2-5 2-5	¥	DPS GABUR DPS GABUR	****	***
,0.4.k.b.c.				884		2-4	٠		PABUH				SECONDARY PLANO	•	*	-	Vks	<b>*</b> <	7	₩.	HUSAP 239	***	***
.0,749				884		t=£ .	٧		AASUM			1.	BECONDARY PIANO		•	-	VER	ķ<	5	٧	MUSAP 238	***	***
A.8.R3T89H				Hav		b=≤ .			MENH	<<<< k<		1	SECONDARY PIANO	٠	•	•	NAA.	<b>k</b> <	7	٧	TES GABUR	***	ege
"HIRSONIH"	1		.   -	. NAA		3-6	٧		HUSAP	ke		Į	BECONDARY PIANG		•	-	Yek	k<	5	٧.	MUSAP 236	***	***
Add	1		.   -	484		6-5	٧	145	448UH			TERRY,C.	Н∀ыр81снокр	*	•	-	anA	<	2-6	٧	TT1 9ABUM	eeee	KKK.
N309	· ·		,   -	ยย∀		2-0	¥	210	AASUN.	ke		*1'8317700	PERCUSSION	٠	•	-	ARA		3-0	٧	OF1 GABUN	***	eee.
.A.MAHEBO	1		.   -	884		3-0	٧		AASUM .		.	*D*d*NTONOA	494		•	-	89 <b>A</b>		b-£	٧	ETI GABUM	***	***
COFF'4"	CLARINET NC	]	.   -	ARA	۱,	3-6		268	445UM	**** ***		KAPPY,D.	AGUT		*	-	ARR		<b>≯</b> -5	٧	PT1 GARUM	***	***
•7*4380	15 3080		-	Yu <b>y</b>		b-E	٧	195	KNSVL	cccc kc	,	A.8.H3T89H30	TRONBONE	٠	*	-	ARR		b=£	٧	ET1 9ABUM	***	***
*4******	FLUTE SK		-	884		2-4	٧	300	446UK	ecci ke		- 8488HIHRD	139kusT	*	*	-	. ARA	(1	2-4	٧	STI GABUM	***	***
.3,788	31 NASHO		.  -	884		2-4		202	9ABUH		e l	KAPPY.D.	HORN -	÷	*	-	88₹	•	t-2	٧	171 GABUH	***	***
. 9. L.TT3HR	DOUBLE BASS HA		-	<b>888</b>		3-6	٧	390	<b>GABUH</b>	***		* (, N3883)	*ANCHIQXA8	•	*	. =	<b>88</b> ₹ `		2=d-		OT1 GABUM	***	***
.T.8#	AIUFONSEFFO SV		-	## <b>A</b>		3-4	∀ `	203	RUSAP	****		.A.MAMBEGRA	NGGESAB	*	•	-	ARA		2-4	٧	991 GABUM	***	k<<
TIS-VERNA	no	1: :	-	884	-	2-6	q	302	4A5UM	4444 K44		HC. COFF'N"	CLAKINET	*	*	•	₩¥	۱ ا	3-6	٧	MUSAP 166	<<<<	***
AVEURA, H.	7v [			88A 88A	14	b=5	3. g	205	gabuh Gabum	<<<< ><<< ><<< ><<< ><<< ><<< ><<< ><<		STORCHAL	3080	٠,	. •	•	99A	<	3-4	Y	TOI GABUR	<<<<	k<<
PERTAINER	-	: :	·	- 88A		b=\$				3 1	. 6	SKOHRONEK,F.	FLUTE	*	*	-	884		<b>1−</b> £	. 🔻	AUSAP 166	****	k<<
Y NATTON	38		] =	884 886		9-E	0	195	GASUM Gasum	****		TERRY,C.	овсун	*	*	-	ANA		b-£	٧	PAI 9ABUH	***	***
CHONDY,D.	ATOFIN-ATORY SO	: :	3) :	- 888 888	-	3-4	Ą		qabur qabur	****		. 7. C.TT3HRAH	DOUBLE BASS	*	*	- '	ARR		p=\$	٧	POI 9ABUM	***	***
H.R. W. MANA NA NA NA NA NA NA NA NA NA NA NA NA	ON /	1: :	:	YES	!	b=£	2,	390	4A6UM	eeee ee	:	SAKS, T.	AIDFONCEFFO	*	•	•	89 <b>A</b>		3-0	٧	MUBAP 103	***	kee
.018, A.P.	ao I		1 3	994 994	3	3-4	ž	200	9ABUN 9ABUH	<<<< kc	٤ 📗	CURTIS-VERNA			:	=	<b>∀</b> 88 <b>∀</b> 48	4	<b>5−£</b>	9	Sof GABUM	***	***
רובשיאי	ONA19	; ;	:   -	89A 89A	• .	3-4	7		qabuh qabuh	4444 ke		ALAVEDRA, M.	ADICE			:	ARA ARR	٧.	2-t	Ä	KUSAP 162	***	444
*3*ABB	HARPEICHORD 16			88A	٠.	5-3	₩.	4SE	<b>ARUN</b>	écce ke		PAGE TALUNGA			ĬI.		มห¥		b-E	a	TOT GABUR		1
.1,831.1	рЕксиватом Со			APA	-	5-2	٧	955	4A6UH	<<<< k<	٠	SCHUTTEN, Y.			i	:	V88	į.	0-E	. 🤅	TOT GABUR	****	<<<
.3.9,8.c.	HARP VO		-	, 99A	<	2-2	٧	322	<b>GABUM</b>	****	c	1.2	ATOFIN-ATORY		Ĭ	,-	888	ا دا	9-6	v	HUBAP Let		
.0,14	· ·		·   -	ARR	<	5-3	٧	224	gabun	***	٠ ا	ACCHENDATE.	4 101v-ws 10sv	Ĭ		_	HH4		b=5	•	not deam	***	ł .
8.8,93189			•	884	٠,	ξ-5	٧	782	AABUM.	4444 ks	٠	HOKANSON, R.H					887	•	gug	ğ	MUSAR 160	2444	ree
.A.cenihi		• •	• •	AAA	<	£-5	٧	755	qabuh	eege ke	٠,	RAFOLS, A.	PIAHO .			-	484 488	1	2-4	ğ	091 4ASUM	***	ree
.Q.vq	1	* '	·  -	. 486	•	5-2	٧	155	<b>QABUH</b>	****	٠	TERRY, C.	HARPETCHORD			_	89A		5-2		TEL GABUR	****	1".
*C.4H380			•	ARA	•	2-5	٧	320	gabum	cccc ke	٠ <b>ا</b> ا	COLLIER, T.	PERCUSSION				89 <b>4</b> 404	[	5-3	y	MUSAP 156	edec	1
.A.MAM880	1		- ا	994		£-50		246	<b>4ABUM</b>	cccc  cc	٠ ا	VOXOLEK,P.C.	9AAH				887		5-2	٧	HUBAP 155	<<<<	i .
********			' ·       -	¥8Å		2-3	Ÿ	0.7	9A6UÑ	****		KAPPV.D.	AGUT			•	88 <b>∧</b>		5-5	¥	PET GROW	***	
, THORE	10 7000	١ * ١	-	. A9A	*	2-3	٧	245	<b>GABUR</b>	leece ke		1	1	ı	1		•	f	1 -	•		Į,	I
																	_						

Г	7.	E				HP	N [		T	-		T	
ľ	Sched. Line	SPARTIKEN	×	<b>5</b>	CREDITS	HP NR RM SS	E - 1	TIME	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR	
L	No.	P. CEP.	200 M	SECTION		S S H	Day	Hour					
						1	۱		1.		1	1 1	
>>>	I I			A	2+3	*	ARR	•		*	OBOE	STURCH,L.	
>>>	>>>>	MUSAP		٨	2-3	*	ARR	•	•	*	CLARINET	1 1	
>>>	>>>>	HIISAP		A	2-3	>	APR	~.	*		BASSOUN	GRUSSHAN, A.	
>>;	>>>>	MUSAP	•	×	2-3	*	ARR	•		*	SAXUPHONE	JESSEH, J.	
>>>	>>>>	HUSAP		A	5-3	*	APA	•	*	*	HUPH	KAPPY,U.	
>>:	<b>&gt;&gt;&gt;&gt;</b>	HUSAP		A	2-3	>	ARR	-	*	*	TRUMPET	COMMINGS'N'N	
>>>	>>>>	HUSAP	_	٨	5-3	*	ARR		*	*	TROHUNE	DEMPSIER, S.R.	
>>:	>>>>	HUSAP HUSAP		A	2 <b>-</b> 3		ARR	:	* .	:	TUBA HARP	VUNGLEK, P.C.	
>>:	>>>>	HUSAP	456		2-3	,	ARR	•			PERCUSSION .	COLLIER, T.	
>>>	>>>>	HUSAP	457	A	5-3'	-	ARR	•			4A851C408D	TERRY	
>>>	>>>>	HUSAP	959	A	5-3	>	ARR	-	*	• 1	MONTO MASTC	1	
						Ì		*	}		NO AUDITORS		
>>>	7,200	HUSAP		В	2-3	*	ARR	-	<b>  *</b>	*	NU AUDITORB	i I	
>>>	>>>>	MUSAP		C	2-3	*	ARR	•	*	*	MOMENT THE CONTRACT OF THE CON		
>>>	>>>>	HUSAP		D	2-3	*	ARR	•	*	•	NO AUDITORS		
>>>		HUSAP		E	5-3	*	ARR	•	•.	*	CR/HC ONLY HO AUDITORS	'	
>>>	>>>>	HUSAP	459	F	2-3	*	APR	•	*	*	NO AUDITORS CR/NC 0-LY NU AUDITORS		
>>>	>>>>	HUSAP	460	A	3-4	>	ARR	-			PIAHO	COLLIER, K. RAFOLS, A.	
>>>	>>>> >>>>	HUSAP HUSAP HUSAP	460	B	3-9 3-9	*	APR ARR	=	*			ODOAN, N. HOXANSON, R.H	
>>:	>>>>	MUSAP	460	Ē	3-4	*	ARR	:	*	:		HOORE, J.T.	
>>>	>>>>	MUSAP	961	Å	3-1 3-4	1.3	APR.	:	:	:	ATOTIM-AIOTY	ZSIGHONDY,D.	
>>>	>>>>	MUSAP MUSAP MUSAP	461	C	3-4 3-4	:	ARR	:				SUKUL, V. SCHUTTEN KAHDALIAN, S.	
>>>	>>>>	HUSAP		. A	3-9		ARR	-	١.		VOICE	PAGLIALUNUA	
>>>	>>>>	MUSAP	462	Ü	3-4 3-4	;	ARR	=	<b>.</b>		AOICE	ALAYEDRA,M. GUARRERA,F.	
>>>	>>>>	HUSAP	162	Č	3-4	- 5	ARR	-	*	•	'	CURTIS-VERNA	
>>>	>>>>	HUSAP	463	A	3-4	>	ARR	-	*	*	ATOTOHOFFE	SAKS,T.	
***	>>>>	MUSAP	464	٨	3-1	>	ARH	•	*	*.	DUNBLE BASS	HARNETT, J.F.	
>>>	>>>>	HUSAP	465	A	3-0	>	ÄRR	•	*	*	DRGAN	TERRY,C.	
>>:	>>>>	NUSAP	460	A	3-4	>	ARR '	-	*	*	FLUTE	SKOHRONEK,F.	
>>:	>>>>	MUSAP	467	A	. 3+9	>	ARR.	•	•	•	3000	STORCH,L.	
>>:	>>>>	HUSAP	468	A	3-4	>	ARR	-	•	*	CLARIHET	ME COLL, M.D.	
>>:	>>>>	HUSAP	469	A	3-4	>	ARR	•	•	•	BASSOUM '	GROSSHAN, A.	
>>:	>>>>	HUSAP	170	Α .	3-1	>	ARR	-	•	•	SAXUPHONE	JESSEN	
>>:	>>>>	HUSAP		. A	3-1	>	ARR		•	*	HORH	KAPPY	
>>>	>>>>	MUSAP	472	. W	3-4	• >	ARR	•	*	*	TRUMPET	CUMMINGS.H.	
>>:	>>>>	HUSAP	473	Ä	3-4	>	ARR	• .	*	*	TROUBUNE	DEMPSTER, S.H	
>>:	>>>>	HUSAP	474	A	3-4	>	ARR	•,	•	•	ABUT	KAPPY.D.	
>>:	>>>>	MUSAP	475	· A	3-4	>	ARR	• .	•	•	HARP	VOXULEK,P.C.	
->>:	>>>>	MUSAP	470	A	3-4	>	ARR	• .	•	•	PERCUSSION.	COLLIER, T.	
>>:	>>>>	MUSAP	477	A	3-4	>	ARR	• .	•	•	HARPSICHORD	TERRY	
>>: >>;	>>>>	MUSAP —MUSAP	540 540	A	3	3	ARR ARR	=	:	:	PIANO .	CULLIER,K. RAFOLS,A.P.	
>>>	>>>>	MUSAP	540	Ç,	3	3	ARR	:	:		•	ODDAN, H. HOKANSON, R.H	
>>>	>>>>	KUSAP	540	Ĕ	, , 3	5	ARR	:	•	•		MODRE, J.T.	
>>>	>>>> >>>>	MUSAP.	541 541	Å	1	;	ARR	:	:	:	AIGFIM-AIRFY	ZSIGMUNDY,D.	
>>: >>: >>:	>>>>	HUSAP	541	č	3		ARR ARR	•				SCHOTTEN,Y. KARDALIAN,S.	
				-	_				•				

-	Sched.	NG.				H P N R	N E	TIME				
	Line No.	DEPARTMENT	3SUPPOS	100 100 100 100 100 100 100 100 100 100	CREDITS `	HRMS RS H#	W Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ا		*****					٠.		١.	. 1	Varer	PAGLIALUNGA
>>: >>: >>:	>>>> >>>> >>>>	PASUM PASUM PASUM PASUM	582 582	A C O	3 3 3	* *	ARR ARR ARR ARR		*		VOIGE .	ALAVEDRA, M. GUARRERA CURTIS-JERNA
>>:	>>>>	MUSAP	583	A	3	,	ARR	•		•	ATOFONCEFFO	SAKS,T.
>>>	>>>>	HUSAP	584	A	3	,	ARR	-		•	DOUBLE BASS	HARNETT, J.F.
>>>	>>>>	HUSAP	585	A	3	. >	APR	-	i.		ORGAN	TEPRY"
>>>	>>>>	MUSAP	580	A	3	. •	ARR	<b>-</b> ,			FLUTE	SKOHRONEK,F.
>>>	>>>>	HUSAP	587	A	S	,	ARR	•	•	•	080E	STORCH.L.
>>>	>>>>	HUSAP	588	Α.	5		APR	-	*		CLARINET	HE COLL,H.O.
>>>	>>>>	HUSAP	589	A	٠.	>	ARR	•	*		BASSOON	GROSSHAN, A.
>>>	>>>>	HUSAP	591	A		>	ARR	•	*		MURN	KAPPY
>>>	>>>>	HUSAP	592	A	<b></b>	>	ARR	•	. #	4	THUMPLT	CUMMINSS,R.M
>>>	>>>>	HUSAP	593	A	3	>	ARR	<b>-</b> .			TRONBONE	DEMPSTER, S. N
>>>	>>>>	HUSAP	594		5	>	ARR	_^	*		TUBA : '	KAPPY,D.
>>>	>>>>	'HUSAP	595	A	3	>	ARR	٠ .	*		HARP	YUXULEK,P.C.
>>>	>>>>	HUSAP	596	A	Š	>	APR	•	•		PERCUSSION .	COLLIER, T.
>>>	>>>>	HUSAP	597	,Α		>	ARR	• ·			HARPSICHORD	TERRY
j	OCE	ANO										
	i. I	á.	ENTR	Y CAR	DS AVAILABLE	τŅ	018 108			ł	•	1
	3852 3853 3854 3855 3856 3856 3857 3858 3659 3860	GCEAN OCEAN OCEAN OCEAN OCEAN OCEAN OCEAN	101 101 101 101 101 101	A. AB AC AD AE AF AG AH	92 92 92 92 92 92 92 92 92	. 1.	HTATH F T TH F H TH TH F H TH	13n-220 930-1020 1030-1120 1030-1120 1030-1120 1130-1220 1130-1220	616 018 018 018 018 018 016 018	224 209 209 209 209 209 209 209 209	SURVEY OCEANGERAPHY	
	3801 3802 3803 3804 3805	OCEAN OCEAN OCEAN OCEAN	101 101 101 101 101	AI AK AL U	97 97 92 92 92		н Н Н н н н	1130-1220 1230-120 1230-120 1230-120 700-920 PF 700-920	078 078 078 078 078	209 209 209 209 614 018		YRUGXUD
	3866	OCEAN	102	٨	3		HTHT	130-550 .	078 _QTB	015	MAN AND THE OSEAN	DOXBORY
	3867	UCEAN	111		ı		P P	130-220	01B	014 018	LECTURES IN OCEAN.	BAKER
	3868	DEEAN	342	A	\$		BHP	950-1020	U78	211	QUANT METHOD CCN II	HINTER
	3809	OCEAN	380	٨		н	ARR	•	•	*	H_UPPR DIY TUTORIAL CB/HC ONLY	
	5879	OCEAN		. , <b>A</b>	5		HTHTH HTHTH	930-1020 930-1020	OTB OTB	014	GEN PHYS OCEAN II	HICKEY
	3871 3872	OCEAN	402 402	AN OA	LB LB		M TH	230-520 230-520	07B	205	•	
	3873 3874	OCÊAN OCEAN	418 418	AH	LB S		HTWTH TH	930-1020 130-420	OTB	205 207	PHYSICAL OCEAN II	SHITH WERNER
	3875	OCEAN	423	ZN	. 3		яя	230-520	018	306	CHEM DEENHORRPHY TR	RICHARDS
	3876	OCEAN	433	A	. 5		HTHTHF	1130-1220	010 810	014	GEN BIO OCEAN	
	3877 3878	OCEAN OCEAN	433 433	AN	LB LB		1	130-320 330-520	OTB OTB	509 509		MC CRONE
	3879 3880 3881	OCEAN OCEAN OCEAN	434	A AN AU	LB LB		H W F TH	1230-120 130-430 130-420	OTB OTB	014 206 206	BIO OCH-PHYTOPLANKT	
	3862	OCEAN	451	۸.	3		T TH	800-920 800-920	OTB OTB	019 018	GEOCHEM MARINE SEDS	EMER80N
	3863 3864	OCEAN OCEAN	458 458	A AN	LB 3	.	H W F	830-920	07B	306	CHEM ASPCTS MAR SED	
>>>	>>>>	OCEAN	460	A	š	•	ARR	<b>, -</b>	•	•	FIELD EXPER OCH	PRUBLED

HHA

ARR HHY HHY

HAV.

488

THA SPA

88**4** 

844

844

₩¥ AWA

AKR

YKR.

HHV

844

884

884

HHA

YEK

May HHY 884

VHR VHR ARR

ин∀

HUY 48R ARA

884 884 ARR ARR ARA ARR

HHY

ARR

ARA

HHY

MMA 884

ARR

MMY

884 YES

ARR

884

894

884 884 884

£

۶

٤

٢

٢.

162 GARUM 162 GARUM 162 GARUM

182 AARUH

HUSAP 580 OBS GACUM

OBE GABUR

TTE GABUM

OTZ GABUH

ETZ GABUM

PTZ 9ABUH

ETE GAZUM

STE GABUH

HUSAR STE

POR GABUH

602 GABUH

TOR GARUM HUSAP 566

RUSAP 565

POE GABUR

KUSAP 563

Soe garum Soe garum Soe garum Sae garum

102 GABUR 102 GABUR 102 GABUR

HUSAP 560 HUSAP 560 KUSAP 560 MUSAP 560

ess gabun ess gabun ess gabun ess gabun ess gabun ess gabun

TEE GABUM

APR 9ABUR

SEC GABUM

FRE GABUM

ESS GABUR

SEE GABUR

IES GABUM

ODE GASUN

HUSAP SEE

MUSAP 545

PPE GARUM

HUSAP 543

SPE SABUM SPE SABUM SPE SABUM SPE SABUM

A BRE GABUR SEES FEE THE GABUH SECE SEC

ceee kee

cccc ccc cccc ccc cccc ccc cccc ccc

ecce kee

<<<< k<< <<< k<<

cccc kcc

cece kee

.<<< k<< ~~~ k~

ceec kee

cece kee

cccc kcc

eeee kee

\*\*\*\*

eeee kee

.... ... .... ... .... ...

4444 444 4444 444 4444 444 4444 444

cccc ccc cccc ccc cccc ccc cccc ccc

cece kee ceec kee

\*\*\*\*

<<<< k<<

cccc.kcc

cece kee

<<<< \*<<

<<<< k<<

cece kee

\*\*\*

ceee kee \*\*\*

cccc ccc cccc ccc

0

THE LINE CAPTURE IN THE DELIANCE IN THE DELIAN CHARGO WAY BE GREVINED VI. TOCVIDING TRAILED IN THE THEORY OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE DELIAN CHARGE OF THE STREET OF THE CHARGE OF THE DELIAN CHARGE OF THE STREET OF THE STREET OF THE WINDER OF THE STREET OF THE STREET OF THE WINDER OF THE STREET OF THE S # - NEW COURSE (TEE FROM! OF THE SCHEDULL) MOLICES .. SECULANDE MOLECUMES. SECTION

		/ /	upus s	KIL 30 I	MOST THE TRANS	MIN-1	NO	1312 •38UTA	INCORS A	Orssaus	114. 123	- #	ENONOH = I	н	ı		. (3	JUGSHOS SMIL S
•	HOUANSTTAJO	FENS T HK . HODERN BHIFNEGBHL,	615	. AVS	1130-1550	4Th	1	s		٧		Dilie	2005	1		SCHUTTEH S.		:
	отететсивии	PLUS 1 NR . THIS	150	CHU	1130-1520	HIN E		5	_	٧	<b>192</b>	THA	1005			SURDI'A.	ATOFIN-AIDE	
		כשלות מאדג כשלאת מאדג כשלאת מאדג כשלאת מאדג כשלאת מאדג	\$75 \$76 \$11 \$25	Inc	1230-120 120-120 130-220 130-220	HT T HT T HT T			20 20 20 20	AA 8A 3A	540 540 540	PHIL	7292 8292 9295 0492			HOCKE,J.T. HOCKE,J.T. HOCKBON,R.H HOCKE,J.T. HUCKE,J.T. HUCKE,J.T.	OliA19	
	THAIN MEIN	INTRO TU ETHICS	205	IHB	1530-150	4 F H	ŀ	S		· ¥	.067	JIHA	3936		ĺ	.3,78831	HARPS1C:10R0	•
	CLATTERBAUGH	PLUS 1 HX *	503	AVS	930-1020	4 WIT	1	S		٧	091	TTHA	2012			כטרדונגא,ז.	ьгиспратом	• •
		,	343	SAV	1230-051 14 050-041	H1 1		S	Ze	· ρ	150	TIHE	1919			*OXOLEK,P.C.	da∀н	·
			255	MEB	1130-1250	Hi i	ì	ł	28	20	150	PHIL	3951			KAPPY, D.	ARUT	
	CONEN		511	310 310	1020-1550	a Hr T	1	s	ZP	43 88	150	PHIL	2920			A.S.ASTER,S.R	TAUNUNT TRONUNDE	1
			309 309	75H 2FH DEN	930-1020	H1 1		-	20 20 20	94	150	PHIL	3927	1		*8'99NIHHIT	HRUM T30NUNT	1
	KIBK		512 513	VAR	930-1050	HT T		١.	18.	84	150	PHIL	2050			CRUSSHAN.A.	H008879	
	KIDX	THIRD TO LOGIC	212	1130 1130 RA9	1130-1220	HT T	i	S	Zn	gv	150	PHIL	3923	H		אכ כפרריאיםי	CLARINET	4
			300	9E4 0E4	1030-1120	H1 1 H1 1			20 20 20	6A 5A	511	TIHA	3921			*14H2K0T8	3000	
	-	PRACTICAL REASONIAS	105	HXS	1130-1220	H, H, F	<b>,</b>	S	20	٧,	511 511	PHIL. PHIL	3926			SKOHBONEK'L"	FLUTE	
		•	111	HIG	655-021 49 659-001	HT W K		S	ZĐ	n VD	105	PHIL	3618 3614	Ļ		TERRY,C.	WY380	
ı		•	525	SHI	1030-130	HT HT			26 26	94	105	PHIL	2010			. 4. L.TT 3HRAH	884b 3J8UDO	
	HICHNYM	CONTENP MORAL, PROSS	900	HHL B3K	930-1120	a <sub>HT</sub> bīm	ļ	5	Zħ	44	102	PHIL	2016	1	l	SAKB, T.	ATUFOACEFFO	•
-			212	83h VAS	1520-150	HT T			20 20	00 RC	100	JIHa	7015			CURTIS-VERNA		:
-			511	MEG	1120-1550	HI I	l		20	A8 88	100	PHIL	3610 3610 3606	ll		PACLIALUNGA ALAYEDRA,M.	AOICE	:
ı	3KOSH	•	2028	ine Hir	1130-150	HI HI	İ	S	ZB	Ğ	100	PHIL	3907 3908		,	KARUALIAN, 8.		
1		•	150	CFK BFN CFK	9501-051	HI IN			ZB ZP	BA	100	PHIL	3005			SCHOLLEN SOKOF'A* SSICHONDA'D*	ATOFIH-ATOFF	
ı	RUOLMOB	THAUSOLING OT CRIMI	205	SHI	930-1020 930-1020	NY HTFI		S	ZĐ	44	100	PHIL	2002 2004			.T.U.3800M	V (51#-41 10#	
1								אינרעטרק						1		HOKAKSUN, R.H		
ı			I.		1	205 700	١	P 104 11-1	n - 80	,,,,,	HAC	oso.	iiHd			CULLIER.A.	PIANO	:
ł		MIATH38810 JAROT209			-	##A	<	HVA		٧.		OCEVH	   	k««				1:
		RISSHT BRSTSAM	*	*	-	884	<	AVA		y	004	OCEVH	***	***		ļ		
		INDEPRORT STOY/RECH			- '	898	<	AAV		•	609	HYBOD	<<<<				אסארם אחפור ראם	:
١	YAUGXUG	THEN ZONE MENT	115	810	1020-1150	HTMTH	l	٤		٧	095	MA33U	3894			TENBY,C.	HAPP&CHORD	
İ		RETITL MAGNITIEN A ETZ STHYON				888		١ ,		٧	6/6	NASSO	3005		İ		PERCUSSION	₩.
1	***	V 095 7039/m					l									YOKOLEK,P.	NARP TAKE	
١	HTING	HECH ERGS SED TRANS	505	810	1130-1220	9. N N	١.	٤		٧	200	OCEAN	7982	i		.0,Y99AA	ABUT	
Į	7344	TPCS PHYSICAL OCERM			·	884		2		Ý	205	OCEAN	3996			.8.H3T84H30	зисиноят	
4	. JJEKON	CB/NC ONTA SHAW IN BIOT OCEAN				RRA		,			100	OCEAN	3862	ı		CUMMINES, R.M	TACKURT	
1		CH/NC ONFA	010	810	220-200	H H		`		•	713	77330	3002			уффу	HURII	
١	KOSP3CNA	BEHINAR	610	810	230-200	H		1		. ¥	250	NYZON	2986			פאספפאיאיייי מי כמדריאיםי	BV8800H CTVB1ME1	1
ı	HOLLOMAY	CH/MC GMFA BHMB DANWHICF GCEVN				884	Ì	١,		٧	219	MA330	1963			4J4H3R0T8	3080   3080	. <b>.</b>
'	KELANDER	OCEAN CIRCULATION	1.00	-		888		,,		¥	915	MA330	3892			1	1	1.
,			112	810	• .	884			Zð	44		OCEVH	2001	.	Ī	TERRY,C. SKONRONEK,F.	PLUTE	
I	68768 	NARHE HYDROYMKCS II	115	810	059-058	4 H H		,		٧		MA330	3000		l	.1.L.TTEMRAH	DOUBLE BASS	
	HC NANUS	UNDERERAD RESEARCH CR/NC ONLY	115	ato	005-025	ARA T	<	1-15		8	666	OCEAN	***	***		8AK8,T.	ATOFINCEFFO	
		CR/NC UNLY		*	-	RRA	н	9-1		<b>v</b>	.694	KA330	TOOE			ALAYEDA.H. EUARRERA.F. CURTIS-VERNA	-	
1		CR/MC GAPER-MCXORS	*		•	88 <b>A</b>	н	9-5		٧	844	NASCO	2000	l		PAGLIALUMEA	VOICE	1 *

ລ໌

ſ	Sched.	ā			1	191	N E	TIME	1		<u> </u>	
Ī	Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	RM	Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
L			8 =	8			×				<u> </u>	
	3943	PHIL	330.		. 4	ı	HT# F	130-220	SAV	209	HIST ANCHT POL PHIL	KEYT
	3944	PHIL	363	A	3		HTH F	1930-1120	SAY	345	INTRO PHIL MIND PLUS 1 HR *	MARKS
	1945	BHIL	414	À	3		H'H F	230-324	SAV	335	PHILOSOPHY OF LAN	MUORE
	3946	PHIL	415	A	5	1	HTATHE	130-220	SAV	142	CHINESE PHILOSUPHY	1
	3947	PHIL	433	A	3, -		d it F	1231-120	SAV	209	PHILOS OF ARISTOILE	KEYT
	3948	PHIL	440	A	\$		T TH	130-300	PAR	106.	AUVANCED ETHICS	CORNEN
	3949	PHIL	462	A -	3		ня в	1030-1120	SAV	142	PHIL HAN & CULT II CR/HC UNLY	HISH ALAHI
	5950	PHIL	469	A	. 3		ни г	950-1026	SAY	335	FXISTENTIALIST PHIL	DIETRICHSON
	3951	PHIL	474	A	5		MTH F	150-220	PAR	223B	HODAL LUGIC PLUS 1 HR *	KERK
>>>	>>>>	PHIL	484	A	1-5	>	APR	-	<i>i</i> -	•	READING IN PHILOS	
	3953	PHIL	520	A	5		н	330-520	SAV	151	SHHR ANCIENT PHILOS	CUHEN
	3954	PHIL	\$25	A	5		TH	330-520	SAY	151	SIMR 19TH CENT PHIL	BURKE, J.P.
>>>	>>>>	PHIL	584	A	1-4	>	ARR	•			HEAGING IN PHILUS	1 .1
>>>	>>>>	PHIL	600	A	VAR	>	* ARR	•	.4	•	INDEPAURT STOY/RECH	
>>>	>>>>	PHIL	700	A	VAR	>	APR		•	·•	AASTERS THESIS	1
>>>	>>>>	PHIL	800	A	PAY	. >	ARR	. •	*	·• [	DUCTORAL DISSERTAIN	
	HEA	LTH	ED	UC	ATION						•	
		•	ENTRY	CAR	IDS AVAILABLE	IN	HUT to:			l		1. 1
	3959	H ED	250	A	٠,	-	T TH	700-1020	104	201	CONTEMP HLTH CONCPT BUT OPEN TO SENIORS	HAST, E.H.
	3900	II ED	250	b	3	- 1	T IN	900-1020	LO4	505	NUT OPEN TO SEATORS	PAGANU,F.
>>>	>>>>	H ED	355	A	5	>	T TH	030-1120	93K	247	PLAND CHG HLTP DEM	TUNON
>>>	>>>>	H ÉD	421	A	4	>	T TH	130-220	LHA	170	GRP CHS HLTH BEH CR/NC ONLY	MAST
>>>	>>>>	H ED	421	ö	4	-	ii h	1050-1270	LHA	170	ER/NE UNLY	MATHEMS
>>:	>>>>	H ED	498	A	1-12	>	ARR	-	LWA	•	SPFC STOYS H ED GR/HC UMLY	
>>>	>>>>	H FD	499	A	5-12	•	ARR .	-	LAA	•	UNDERGRAD RESEARCH CRINC UNLY	TONON
>>>	>>>>	.H.ED	205	A	4	>	T TH	1030-1220	316	555	CUHR VAR HLTH BEH	PATHE48
<b>&gt;&gt;</b> >	>>>>	H ED	505	A	3	-	T TH	150-500	STG	555	PROGRH DEVELOP-EVAL	TONUN
>>>	>>>>	H ED	508	A	3	>	ни	130-300	SIG	555	ADMIN REL H EC PROS	STRICKLAND
>>: >>:	>>>>	H ED	000	8	- 4AR	;	H APR	300-520	FAY	:	CHAME MATA CHAME MATA	PATIITAN NUNOT
>>;	>>>>	H ED	790	A	VAR	۰,	ARR	-	LHA		MASTERS THESES	
i	РΗΫ	SICA	L E	EDI	UCATION	1			I		CR/HC UNLY	1 .

SPORTS SKILLS INSTRUCTION CLASSES ARE AVAILABLE THROUGH THE DEPARTMENT OF RECREATIONAL SPORTS PROGRAMS (IMA) ON A NON-CREDIT BASIS FOR A SMALL REGISTRATION FEE. CLASSES ARE OPEN TO ALL REGULARLY ENROLLED STUDENTS AND TO FACULTYSTAFF WHO ARE ELIGIBLE FACILITY USERS. SPECIFIC INFORMATION ON FEES, DATES AND TIMES WILL BE AVAILABLE AT THE IMA BUILDING AFTER OCTOBER 27, 1980. REGISTRATION WILL BE JANUARY 12, 13, AND 14, FROM 8:30 AM TO 6:00 PM IN MEETING ROOM A OF THE IMA BUILDING. IF SPACES ARE STILL AVAILABLE REGISTRATION WILL CONTINUE IN THE IMA ADMINISTRATION OFFICE 8:30 AM TO 5:00PM, MONDAY THROUGH FRIDAY. DISABLED STUDENTS ARE ENCOURAGED TO PARTICIPATE IN SPORTS SKILLS CLASSES AND SHOULD CONTACT THE SPORTS SKILLS OFFICE.

CLASSES OFFERED

AEROBIC DANCE
ARCHERY
BADMINTON
BASKETBALL SKILLS FOR WOMEN
CONDITIONING FOR WOMEN
FENCING
GOLF
GYUNASTICS

HANDBALL
JUDO
MOUNTAINEERING
PICKLEBALL
RACQUETBALL
ROLLERSKATING
SKIN AND SCUBA
SOCCER

SPRING BOARD DIVING SPORTS CONDITIONING SQUASH TAE KHON DO TENNIS VOLLEYBALL WEIGHT TRAINING

l	Sched.	<u> </u>			`	H P	N	TIME	Ť	_		
	Line No.	DEFARTMENT	SOURCE THE	ECTION	CREDITS	HPRMSSH#	W Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
<b>,</b> ,,		KIN	496	<u></u>	3	عس د ا	l a n	830-1000	нит	116	SHAR HIM PERFORM	SEMBROWISH
>>2	>>>>	KIN	498	. A	2-5		ARR		HUT	*	KINESTOLOGY STUDIES	SEUDKO-TOU
>>>	>>>>	KIN	498	H	243		ARR _	-	HIJT	•	CR/NC OHLY	
>>: >>:	>>>>	KIN	499	A	2-3 2-3	>	ARR	-	HUT	•	UNDERGRAD RESEARCH CR/NC ONLY	
	4016	KIN	515	U	. 4		н	600-900 PH	HUT	511	KEY FIG AMER SPORT PLUS DIE HR	BERRYMAN
	4017	KIN	520	A	4		11 4	409-600	HUT	511	ADV GR & HOTOR DEV	SHULL
1	4019	KIN ,	552	4	· 5		Tal	430-601	HUT	301	NEURAL CONTROL-NYMT	HUTTEN
>>>	>>>>	KIN	591	٨	. 5	*	H H	330-520	HUT	116	RESEARCH SEMINAH CUMPUTER CLASS PLUS UNE HR	NLRR
>>>	>>>>	KIN	600	ķ	VAR	>	ARR	••	HUT	•	INDEPNDAT STOY/RECH	
>>2	>>>>	KTN.	690	8	VAR .	>	ARR	-	HUT	*		
>>>		KIN SICS	700	A	PAR	>	ARR	• 1	זעא	•	MASTERS THESIS	.1
>>>		3163 PHY8	102		s	.	H = F	930-1020	PHY	301	INTRO PHYSICS	ROTHBERS
232	>>>>	PHYS	102	AA	42	,	ARR	•			ENTRY CARDS PHY 304 ENTRY CARDS PHY 304	i '
>>>	>>>>	PHYS	105	В	3	>	я н- ғ	1030-1220	РНҮ	301	M OR T OR W 1.30-3.20 ENTRY CARDS PHY 304 EOP STUDENTS ONLY	MC DERMOTT,L
	4026 4027 4028	PHYS PHYS PHYS	111 111 111	A AA AB	ez ez ez		H W F T TH T TH	1930-1120 1930-1120 1130-1220	PHY PHY PHY	314 314 314	LIPERAL ARTS PHYS	GERHART
	4029 4030	PHYS PHYS	114	A	4		NT THE	1030-1120	РНҮ РНҮ	334 334	GENERAL PHYSICS	FARMELL STREID
	4033 4033 4033	PHYS PHYS PHYS	115 115 115	8 U	· 4		HT THE HT THE T TH	530-920 1130-1220 700-920 PF	PHY PHY	334 334 334	GENERAL PHYSICS	SCHICK,
	4039	PHYS	116	A	4		HT THE	1230-120	PHY	334	GENERAL PHYSICS	MILLER
	9035	PHYS	117	24		1	R	1130-220	PHY	303	GEHERAL PHYSICS LAU - CR/NC UNLY	
	4036 4037 4038 4039 4040 4041 4041	Phys Phys Phys Phys Phys Phys Phys	117 117 117 117 117 117	ZB ZC ZD ZE ZF ZF	1 1 1 1		T TH H TH TH	230-520 1130-22n 230-520 230-520 230-520 230-520 700-950 PK	PHY PHY PHY PHY PHY PHY PHY	303 232 303 232 303 303	CRIME ONLY CRIME ONLY CRIME ONLY CRIME ONLY CRIME ONLY CRIME ONLY CRIME ONLY	
	4043	PHYS	118	ZA	1		W	-1130-220	PHY	307	GENERAL PHYSICS LAB	
	4044 4045 4046 4047 4048 4049 4050	PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	118 118 118 118 118 118	28 20 20 2F 2F 2G 2H 2U	1 1 1 1 1		H H H H TH F H	1130-220 130-420 230-520 230-520 130-420 130-420 130-420 700-950 PF	PHY PHY PHY PHY PHY PHY PHY	305 307 307 305 307 307 307	CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY CRYME ONLY	
	9652	PHYS	119	ZA	. 1		т	530-550	PHY	305	GENERAL PHYSICS LAU CR/NE ONLY	
	4053	PHYS	119	48	1		H	130-420	РНҮ	305	CR/NE ONLY CR/NE ONLY	
	4054	PHYS	151	A B	9		NTH F NTH P	130-220	PHY	350	MECHANICS	HAYDOCK .
***	4050 >>>> 4958 4059 4000	PHYS PHYS PHYS PHYS PHYS	135 155 155 155 155	4 B C D D	4 4 4 4	н>	HTM F M WITHF M WITHF M WITHF M W	930-1020 930-1020 1230-120 230-320 700-900 PH	PHY PHY PHY PHY PHY	320 314 320 320 334	ELMAG & OSCIL MOTH ENTRY CARDS PHY 215	YOUNG CLARK
	4001 4002	Рнүв Рнүв	123	Å	. 4		HTH F	830-920 1130-1220	РНА	350 350	MAYES	CRAHER LAZZARINI
	4003 4004	PHYS PHYS	131 131	ZA ZB	ł.		# TH	230-520 130-420	PHY	409 409	EXPIL PHYSICS	' '
	4065 4066 4067	PHYS PHYS PHYS	135 135 135	2A 20 2U	1 1		H.	130-420 130-420 700-950 PM	PHY PHY PHY	409 409 409	EXPTL PHYSICS	

হা

		3981	KINPE	554	A		2		HTATH	230+320 .	Tim	179	PERFORM LAB-SHIM	
	>>>	>>>>	KINPE	292	A		5	>	H W	1030-1220	EDP	305	FRST AID EMER CARE	HUGHES -
		3983	KINPE	294	A		2		T TH	830-1020	HUT	179	LIFE SAVING	
		3989 3985 3986	KINPE KINPE KINPE	336	A AN AO	LB LB	.4		1 K H T	930-1020 830-1020 1030-1220	EDP EDP LDP	305 131 131	ATHLTC THRESCONDIS	SEALY, D. BEALY, D.
	>>:	>>>>	KIHPE	359	<b>A</b>		2 -	>	ARR	• .	HOE	•	PEC 51,48,50 GVH - Obu PEC 51,48,50 GVH - Obu MUKSHD IN GAMMARICS	
	>>:	>>>	KIHPE	366	A		1-2	>	ARR	• 1	HUT		PRACTICUM CR/NC ONLY	FOX
	>>:	>>>	KINPE	360	3	. •	1-5	. >	ARR		ŁDP	•	CRYHC DNLY GYMASTICS UNLY	HUGHES
23		>>>>	KINPE	368	٨	•	3	•	4 %	1230-200	TEB	105	PERFORM ANALY-COACH CR/MG ONLY TRACK & FIELD	SHAHNON
•		3991	KINPE	502	U .		3		· a	600-900 PF	HUT	211	CPYNC ONLY	INSIIAH HARDY
•	>>>	>>>>	KINPE	503	u		1	>	Ť	600-700 PF	เเบร	110	SHIR IN SPORT ADMIN	HARDY,8.
	` <b>&gt;&gt;</b> >	>>>>	KINPE	504	A		1,	>	T	400-500	HUT	110	SHAR IN EXER SCI	OUOLITTLE,T.
	>>>	>>>>	KINPE	595	A		3~6	>	ARR	-	HUT	•	INTERNSHP SPORT ADM	HARUY,5.
	>>>	·>>>	KINPE	596	Å		3-ó	>	APR	-	HUT	•	INTERNAHP SPORT MED CR/MC ONLY	OUOLITTLE
			KIN78			DS A	/ATLAULE	IN	HUT 101					
		3976	KIN	302	A		4		T Tit	130-320	IHB	211	8PT SUCIALIZATION	INGHAN, A.
		3997	Ktn	325	A	•	. 4		H # F	130-220	SMI INS	211 211	CHONTHEMOTOR CYLPHI	SHOLL
i e		3998 3999 1008 4001 4002 4003 4004	KIN KIN KIN KIN	330 330 330 330 330 330	AN AO AP AO AR A8	L8 L8 L8 L8	2		F F T TH	330-920 930-1120 1230-220 130-320 130-320 130-320 230-420	SMI HUT HUT HUT HUT TUN	211 130 130 130 130 130	EDITED PROGRAMEN EAL	PRATT

HUT 215 HUT 201 HUT 201

HSB T025 HSB F205 HSB T021 HSB T021

HUT 201

HUT 201

EDP

LDP

INDIV PHYS FITNESS

BIONECH MURSING CR/MC UNLY CR/MC UNLY CR/MC UNLY

PER LAB-RACKET SPRT BADMINTON

PER LAS-INDR TH SPR BASKETBALL

PERF LAU-CONBAT. SPT

HUSHES

SEMBROWICH DOOLITTLE, L.

HARDY

KERR

MICHOLS

PASSER

WRESTLING PERFORM LAB-GYMN

KINESIOLOGY KINESICLOGY-PE

KINPE ,204

KINPE 204

KIUPE 221

>> >>> KINPE 223 A

>>> >>>> KINPE 226 A

>>> >>>> KINPE 220 A

KINPE 205 A

KINPE 205 AN LB KINPE 205 AO LB

13973

3974

3975 3976

4005 KIN 332

4006

4007

>>>> KIN 4010 KIN

KIN

470

>>> >>>>

ENTRY CARDS AVAILABLE IN PUT 101

MTWTH

HTHTK HTHTK HTHTK HTHTK

T TH

T TH

T TH

đ

1030-1120 1030-1120 230-320 230-320

1130-1220 1130-1220 1030-1220 130-320

850-1020

830-1020

130-320

1	1														
	>>>	>>>>	PHYS	211	A		5	>	B. H. F	930-1120	PHY	301	INTERNED PHYS ENTRY CARDS PHY 304 ENTRY CARDS PHY 304	NC DERNUTT	
	<b>&gt;&gt;</b> :	<b>&gt;&gt;&gt;&gt;</b>	PHYS	511	Ű.	-	5	>	HHF	930-1120	PHY	301	ENTRY CARDS PHY 304 EQP STUDENTS CHLY	NC DERNOTT	
	1	4070	PHYS	551	A -	:	3	١	H H F	1230-120	PHY	314	SUZANTUM PHYSICS	ARONS	
	l	4073	PHY8	222	A		3	- 1	H H F	930-1020	РНҮ	334	THERMAL PHYSICS	FAIH	
	1	4072	PHYS	355	A		3		H # F	830-920	PHY	314	ELECTROMAGNETISM	BLAIR	
		4073	PHY8	325	A	•	3	ļ	H # F	1030-1120	LO4	101	QUANTUM MECHANICS	REMR	
. —	l I	4074	PHYS	327	Ā	_			H H F	950-1020	PHY	152	INTRO NUCLEAR PHYS	HEITKAMP	
		4075 4076 4077 4078 4079 4086	PHYS PHYS PHYS PHYS PHYS PHYS	334 334 334 334 334 334	AN AO AP AO AR	L8 L8 L8 LB	3		HT T H H H H	930-1020 1230-320 1230-320 231-520 231-520 330-620	PHY PHY PHY PHY PHY PHY	334 419 419 419 419	FLECT CIRCUITS LAB	ADELBERGER	
1	>>>	>>>>	PHYS	402	A	٧	ĀP	>	ARR	-		*	SPECIAL PHOBLEMS	]	
	>>>	>>>>	PHYS	402	B	V.	AR I	H>	APR	- '	•	*	ENTRY CARDS PHY 215 ENTRY CARDS PHY 215	-[	
	>>>	>>>>	PHYS	408	A		5	*	HNF	930-1120	PHY	301	PHYSICS FUR TEACHRS ENTRY CARDS PHY 304	MC DERMUTT,L	
	>>>	>>>>	PHYS	410	<b>A</b>	1	-2	*	ARR		*	.*	PHYS SC INSER TEACH ENTHY CARDS PHY 304	MC DERMOTT,L	
	>>>	>>>	PHYS	412	٨	1	-4	1	APR	-	*	•	PHYS SC LEAD TEACH ENTRY CARDS PHY 304	HC DERNOTT,L	
		4086	PHYS	422	A		5	ı	ны ғ	930-1020	РНҮ	154	NUC & EL PARTEL PHY	Вкини	
		¥087	PHY8	423	U		3	- {	T TH	700-830 PI	PHY	321	SOLID-STATE PHYSICS	INSALL8	
		9088	PHYS	425 .	A		٤	ı	ни г	1130-1220	PHY	314	MATHMATICL PHYSICS	BAKER	
		9089	PHY8	426	A		ا د		HW F	830-920	PHY	\$60	SEL TOPICS PHYSICS	RIEDEL	
		4090 4091	PHYS PHYS	432 432	Ä , AN	L6	s		T ARR	830-920	PHY	321	HODENN BHASICS FYR	DEHHELT	
	>>>	>>>>	PHY8	434	A		5	*	T TH	330-420	PHY	154	COMPT PHYS NEAS ENTRY CARDS PHY 215 -	MG DERMUTT,M	
	>>>	>>>>	PHYS	486	A		۱ ۱	H>	ARR	2	•	*	H-5R HONORS SEMINAR ENTRY CARDS PHY 215	ANN DACK	
		4094	PHYS	596	A		3	١	ни г	830-920	PHY	321	ANALYTCL MECHANICS	ELLI8	
1	1	4045	PHYS	514	A		4	- 1	ATH F	1030-1120	PHY	121	ELECTRHAG & RELTVTY	STERM	
		4096	PHYS	518	A		•	- 1	ATH F	930-1020	PHY	351	BUANTUM MECHANICS	HALPERN	
	ı	4097	PHYS	525	A	-	3		HR F	1130-1220	PHY:	321	THERMO & STAT MECH	PUFF	
	1	1098	PHY8	528	A		1	١	TH	930-1120	PHY	321	CURRENT PROBE PHYS	1	_
	>>>	>>>>	РНУ8	530	<b>A</b> ·	٧	AR	>	n ,	330-520	РНҮ	334	PHYSICS COLLOGUIUM CR/MC UMLY ENTRY CARDS PHY 215		
	>>3	>>>>	PHYS	\$31	٨	•	AR	•	. †	400-520	PHY	321	BMNK HEH ENRET PHYS CH/MC GHLY ENTRY CAPDS PHY 215		
	>>3	>>>>	PHYS	532	A	٧	AR	•	T	400-524	РНҮ	314	SHMR ATM COLLS SPCT CR/NL ONLY ENTRY CARDS PHY 215		
	>>>	>>>	PHYS	533	Ą	٠,	ÝΒ	>	F	400-520	PHY	260	SEM REL ASTROPHYS CRINC ONLY ENTRY CARDS PHY 215	. :	
	>>>	>>>>	Рнув	534	Ą	ý	AR	,	. N	230-350	РНҮ	314	SHAN COHERENT SPECT CRANC ONLY ENTRY CARDS PHY 215		
	>>>	>>>>	PHYS	535		,*	AR	>	T	230-350	РНҰ	321	SANR NUCLLAR PHYS CR/NC ONLY ENTRY CARDS PHY 215		
	>>:	>>>>	PHYS	536	-,A	٧	AR	>	T	230-350	ГНҮ	319	LOW TEMP # 8 8 PHYS CRING UNLY ENTRY CARDS PHY 215		
-	>>>	>>>>	PH13	537	٨	. •	AŘ	>	d	250-409	РНҮ	269	SHIRT CARDO PHY 213 SHIRE THEORETCL PHYS CRATIC UILLY ENTRY CAPDS PPY 215		
	ļ '	ı				:	I-	1	•		1		PHINI CHANG LL 613	! , !	

H-HONORS #-SEE THEMISSION SCHATURE'S SECTION. N-HEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> BROULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRITAR ENTRY CARDS. THE SCHEDULE LINE NUMBER
S PERTIED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

>3 II # |

T TH

800-920

130-300

930-1020

1030-1220

3AV 249

HUT 211

HUT 211 HUT 116

H11 211

HUM KINEGEHERGETICS

ATHLETCS-ANCHT HRLD

HOTH CONTRL & HEMRY

AMATOMY OF MUVEMENT

M-HONORS # SEX PERMISSION EXPANTANCE SECTION. S - NEW COURSE (SEX FRONT OF THAT SOMEOLILE)

>>> BERCHLERS IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PROMITED ON THE DITITY CARD AND MIST SE MANIFOLD ON THE OP-SCAM RESISTANCE PROMISED ON THE OP-SCAM FORM
AND CARD MIST SET TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

U			'	<b>J</b> .	***	• •	•	ול עווו	<i>_</i>	.14 C		•
Sched	EPARTMENT		. 5	CRED	HTS	HRESS#	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	ğ	COURSE	SECTION			SS H#	■ Da	y Hour				
* ***	PHYS	- 538	٨		VAR	•	1	F 350-52a	РНҮ	314	SHAR CUSHIC RAY PHY CR/MC UMLY ENTRY CAPDS PHY 215	
"	PHYS	539	A		VAR	>	TH	330-529	РНҮ	319	SEM PRE PHYSICS ED CRANC UNLY FRITKY CARDS PRY 215	
410	9 PHYS	543	J	•	4	1	нн	700-900 P	PHY	321	MODELS-UF PHYS PRUC	TT3119UB
411	PHYS	551	A		3	1	N 6	130-220	РНУ	321	ATOHIC PHYSICS	WILETS
411	1 PHYS	558	A		3		нн	F 1230-120°	PHY	121	HIGH ENERGY PHYSICS	ZLE.
911	2 PHYS	564	A		5		ан	F 150-220	918	224	GENERAL RELATIVITY	BARDEEN
911	3 PHYS	568	A		3	ł	ни	F 1030-1120	PHY	260	THEORY OF BULIDS	THOULESS
411	4 PHYS	570	A		3		ни	F 930-1020	PHY	.500	QUARTUM FLD THEORY	BUULWARE
* ***	PHYS	600	٨		VAR	•	ARR	• .	•	• .	INDEPADNT STOY/RSCH CR/NC ONLY ENTRY CARDS PHY 215	
**	PHYS	80'0	٠ 🛦		VAR	,	ARX	-	•	à	DOCTORAL DISSERTATIN CHANG ONLY ENTRY CARDS PRY 215	
PO	LITIC	AL	SC	IEN	CE		•		•		•	•
411	POL 8	101	•		5		H H.	920-1050	GIIG	224	INTRU TO POLITICS OPTIONAL GIS BRITING LAB-SEE GIS LISTING	BENNETT
411	POL 8	101	AA	QZ		]		• .	THO	335	OPTIONAL GIS BRITING	
411	POL E	101	AB	ez	- 2		TTH	830-920	BLH	205	OPTIONAL GIS BRITING LAB-SEE GIS LISTING OPTIONAL GIS BRITING LAB-SEE GIS LISTING	
412	POL S	101	AC	92		1	T TH	020-020	BLM	411	OPTIONAL GIS MRITING	
412	POLE	101	AD	¥Z			T TH	830-920	DFN	515	OPTIONAL GIS WRITING LAB-SEE GIS LISTING	1 1
412	POLS	101	AF	uz.		١.	T TH	930-1020	BLM	411	OPTIONAL DIS MRITING LAB-SEE GIS LISTING	1 1
412	POL S	101	AF	GZ		l	T TH	930-1020	RLR	3028	OPTIONAL GIS MRITING LAB-SEE GIS LISTING	ł I
912	POL 8	101	AG	gz		1	T TH	730-1020	BLM	204	CATIONAL GIS MAITING	i i
412	POL 5	101	¥H	ΨZ		1	T TH	930-1020	SAV	335	CPTIONAL GIS MRITING	1 1
4150	POL S	101	AI	QZ.			T TH	1030-1120	BAY	341	OPTIONAL GIS MRITING LAB-SEE GIS LISTING OPTIONAL GIS BRITING	<u> </u>
412	POL 3	101	AJ	8Z		*	TTH	1130-1220	DEH	315	OPTIONAL GIS ARITING LAB-SEE GIS LISTING	
4120	POL 5	101	6	•	5		нтитн	1130-1220	JHĀ	004	TWO-956 419 FIGITMS	RESHETAR, J.
4129	POL S	201	U		5		T TH	730-920 Pr	SAY	117	INTRO POL THEORY	MOSHER
413 413 413 413	POL 8 POL 8 POL 8	505 505 505	AA AB AC AD	QZ QZ QZ QZ	S		H M F T IH T IH T TII T TH	1030-1120 830-920 839-920 1030-1120 1030-1120	PAR PAR DLH BLH PHY	108 222 204 411	INTRO TO AMER PUL	MU CRONE
4135 4136 4137 4138 4139	POL S POL S POL S POL S	203 203 203 203 203	A AB AC AD AF	97 97 97 97	5		H N F T TH T TH T TH T TH	1130-1220 830-920 830-920 1130-1220 1130-1220	SAV EGA EGA DEN THO PHY	260 152 153 314 202 154	INTRO INTERNATE REL	PAUL
4141	POL 8	203	ĀF	άż			i iii	1230-120	SAV	209		
4142	POL 8	210	A		S		HTHTHE	130-220	SAV	117	ETHNIC MINORITIES	CHANDLER
4143	POL 8	303	Ä		5		T TH	330-520	SAV	211	PUBLIC POLICY FORM	LUJAN,H.
41,44	POL 5	311	<b>A</b> :		5		HTATHF	1030-1120	PAR	310	HODERN GOVT THEORY	TIKOROH
4145	POL 8	331	A		5 .		ня	130-320	DEN	510	MID EAST N.AFFICA	SHEIKHOLF.BLA
4146	POL S	340	A		5		HŢNTHF	830-920	ÜEN	209	SOUTH ASIA-POL	BRASS .
4147	POL S		, ປ		5		H	700-920 PM	SMI	205 313	COMMUNIST FILM LIP M/BISRE 360 U	
4148	POL 5	352	U		5		Ми	700-920 PM	DEN	509	AMER POL PARTIES	TOMPKIN8 _
· >>>	POL 8	398	A		5	н».	*	130-320	847	326	H-HOMORS SEMINAR ENTRY CARDS GRM 107	TUNNSEND

	Sched. Line	DEPARTIKENT	<b>z</b>	5	CRED	ITS	PRESS	N E W	TIME	LOC.	ATION	TITLE AND REMARKS	INSTRUCTOR
ŀ	No.	돲	COURSE	SECTIO			SIS HI#	Day	Hour	L		L	
	PSY	CHO	LOG	Ϋ́									
	4102 7183 4184	PSYCH PSYCH PSYCH	101	8 U		5 5 5		MTHTHF MTNTHF T TH	1230-120 130-220 700-920 PF	KNE KNE KNE	150	PSVCH AS SOC SCI	BUCK, S.L. SAMSON, M.H. KUEHRS, T.A.
	4185	PSYCH	105	A		5		HTHTHE	130-220	KNE	130	PSYCH - NATURAL SCI	SIMPSON, J.B.
	4186	PSYCH	200	A		<b>S</b> (		HTHTHE	1250-120	AND	553	COMP ANIM BEHAV	BEECHER, M.D.
	4187	PSYCH		U		- 4		##	700-900 PM	JHH	064	PEPS & INDIV DIFFS.	PARKS, G.A.
	1188 4189 4190 4191 4191 4191 4195 4195	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	209 209 209 209	A AB AC AD AE AF AH	02 02 02 22 22 22 02 02 02	4		H # F TH TH TH TH TH TH	1130-1220 830-920 830-920 930-1020 1030-1120 1130-1220 1130-1220 1230-120	KNE MEB HEB LOW LOW LOW LOW	210 250. 231 G009 231 202 118 202 202	FONTLS PSYCH RSCH	MELSON, T.O.
	4197	PSYCH	210	ย		5		H W	630-800 Pf	GUG	229	HUMAN SEXUAL BEHAV	` .
ì	4198	PSYCH	213	A		•		T TH	1030-1220	SHI	205	FLEN PSYCH STAT	FISCHER, E.A.
	4199 4200 4201 4202	PSYCH PSYCH PSYCH PSYCH	213 213	AA AB AC AD	02 02 02 02			F H Th	1030-1220 1030-1220 130-320 130-320	FC4 PC4 PTC	223 215 229 115	PSYCH MAJDRS PRIORITY PSYCH MAJDRS PRIORITY PSYCH MAJDRS PRIORITY PSYCH MAJDRS PRIORITY PSYCH MAJDRS PRIORITY	
	4203	PSTCH	217	A		4		MTH	930-1020	IHE	211	PSYCH PROB & STAT M/PSYCH 217 B PSYCH MAJORS ONLY PREREQ 209 & FATH	LUFTUS,G.R.
>>:	4204 4205 4206 1207 >>>>	PSYCH PSYCH PSYCH PSYCH PSYCH	217 217 217	AA SA DA DA DA	97 97 97 97	4	н»	TH F TH F HTH	1030-1120 1030-1120 1130-1220 1130-1220 930-1020	EEB EFB EFB SMI	327 327 327 216 211	PREME 200 & PATH 157 OR 124 PSYCH MAJDRS CNLY PSYCH MAJDRS CNLY PSYCH MAJDRS CNLY PSYCH MAJDRS CNLY MYPSYCH 217 A KNTRY CARDS GTH 135 PSYCH MAJDRS CNLY	LOFTUS, U.R.
>>:	>>>>	PSYCH	217	BA	uz		H>	Ħ	130-220	HF8	535	ENTRY CARDS GTH 135 PSYCH MAJURS ONLY	LOFTUB, W.R.
	4210	PBYCH	218	٨		4		ни г	1050-1120	SAV	249	STAT INFER PSYCH MAJOHS CHLY	HOSE,R.M.
	4211 4213 4214	PSYCH PSYCH PSYCH PSYCH	218 218	AB AC AC	97 97 92	٠,		т т тн	930-1020 930-1020 1030-1120 1030-1120	EEB EEB	218 218 218	PSYCH MAJORS ONLY PSYCH MAJORS ONLY PSYCH MAJORS ONLY PSYCH MAJORS ONLY	
	4215	PSYCH	222	A		3		ня г	1030-1120	JHA	110	SURVEPHYSIOL PSYCH	DEAZ.J.
>>>	>>>	Paych	231	ZN		5	>	HW	1030-1220	GTH	057	LAD HUMAN PERFORM ENTRY CARDS GTH 114 PREREW 209,213 OR 217 PLUS ADDTL TIME PSYCH MAJORS PRIORITY	LOFTUS, W.R.
<b>&gt;&gt;</b> :	<b>&gt;&gt;&gt;&gt;</b>	PSYCH	52 į	20		ž	*	T TH	1030-1220	GTH	057	ENTRY CARDS GTH 114 PSYCH MAJORS PRIORITY PREREG 209,213 OR 217 PLUS ADDIL TIPE 4	LOFTUS,G.R.
>>>	>>>>	PSYCH	231	.ZU		3	>	H W .	700-900 PM	GTH	057	FHTRY CARDS GTH 114 PLUB ADDTL TIME * PREREG 209,213 OR 217 PSYCH MAJURS GNLY	CARVER
	4514	PSYCH		ZH `				HTHTHF	1030-1120	GTH	051	LAB AMIHAL LEARNING PAYCH MAJORS PRIORITY PLUS ADDTL TIME > PREREQ 209	SAMSON, H. H.
	4220	PSYCH	535	10		3		HTWTHF	230-320	GTH	051	PAYCH MAJORS PRIORITY	SAMSON,H.H.
	4721	PSYCH	535	ZU		3		ин	700-920 Pi	GTH	051	PRERED 209 PLUS ADDTL TIME * PSYCH MAJORS PRIORITY PRERED 209 PLUS ADDTL TIPE *	SAHSON, M.H.
	4222	PSYCH		ZN		5		H H F	1030-1200	GTH	052	LAB ANIH BEHAY PSYCH MAJORS PRIORITY PLUS ADDL TIME #	BARASH,D.P.
	4553	Paych		A		5		NTATH	830-920	JHH	101	DEVIANT PERSONALITY PRIORITY JRS & SRS	SUE, 8.
	4224 4225 4226 4227 4228	PSYCH PSYCH PSYCH PSYCH PSYCH	305 305 305	AA AB AC AD AF	92 92 92 92				830-920 830-920 930-1020 1030-1120 1130-1220	MEB MEB MEB MEB	237 238 238 238 238 235	PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS	

													l		
	4150	POL 8 405.	<b>A</b>	5		T TH	130-320	PAR	1345	AM POLITICS SEMIMAR POLITICS OF PUBLIC CORPORATIONS	OLSON			4229 4230 4231 4232	PPP
	4151	POL 5 406	A	5		HTWTKF	930-1020	cus	404	MARXIAN POL ECONONY	LEVI, H.	1		4233	P
	4152	POL 8 412	<b>A</b> ,	5		нтитнр	1130-1220	GUE	405	MODERN POL THOUGHT EARLY MODERN POLITICAL PHILOSOPHY	HOSHET			4234 4235 4236	PP
	4153	POL 8 420	A	. 5		HTHTHF	930-1020	THO	135	SOVIET FOREIGN REL	RESMETAR, J 8	- 1		4237 9238	P
	4154	POL 8 424	۸	5 -		"HYNTH?"	1030-1120	BAV	315	INTL & LUR COURTS POL S 203 REQUIRED AND POL S 423 RECOMMENDED	ROHII, P.			4239 4240 4241 4242	200
	4155	POL 3 446	A	- 5		HTHTHE	1130-1220	GUS	409	PEASANTS	PERRY			4243	þ
	4156	POL 8 447		5		HTWTHF	930-1020	SAY	142	COMP POLITICS SEM	CASSINELLI			4244	,
>>>	>>>>	POL 8 489	A	S	>	- ARR	•	•	• .	HONDRS SR THESIS ENTRY CARDS GWN 107				4245 4246 4247	999
	4158	POL 3 491	A	5		T TH	330-520	SAY	149	POL BEHAVIOR-METHOD	HAY			4248 4249	
>>:	>>>>	POL 8 492	٨	5	>	ни	130-320	PAR	1348	PULITICS & CULTURE ENTRY CARDS GNN 105	BENHETT		>>>	4250 4251 >>>>	P
` <b>&gt;&gt;</b> :	>>> <b>&gt;</b>	POL 5 496	A	5	>	ARR	•	*	•	INTERNSHIP ENTRY CARDS GAN 105	·		, ,		١
>>:	>>>	POL 8 490	b	5	>	ARR	•	<b>  •</b>	•	CR/NC ONLY ENTRY CARDS ONN 105		٠		4253	,
>>:		POL-8 497		5	>	ARR	-	١.	.	STATE INTERNSTIP	·			4254	,
>>:	>>>>	POL 8 497	В	5	>	ARR	•	•	•	EATRY CARDS GRN 105 CRANC ONLY ENTRY CARDS GRN 105	BONE	١		4255 4256 4257	P
>>	>>>>	POL 8 499	A	2,-5	>	ARR '	-			PESEARCH/READINGS ENTRY CARDS GNN 105	l l	1		4258 4259	P
>>:	>>>>	POL 8 499	8	2-5	>	ARR	-	•	•	CR/NG UNLY ENTRY CARDS GWN 105	.			4266	P
	>>>>	POL 8 511	<b>A</b>	s	>1	ин .	130-320	PAR	1338	PUL THEORY 1 ENTRY CARDS GÁN 029 THEORY CORE COURSE GRAD STUDENTS ONLY	HOSHER			4261	P
<b>&gt;&gt;</b>	***	POL 8 534	A	3	>	ARR		•	•	AMER FOR POL FORM M/PU PL 534 A	DENHY			4262	P
	4168	POL 8 538	Ä			×	330-520	SAV	320	MID EA & NORTH AFR GRAD STUDENTS ONLY	SHEIKHOLESLA	٠			
	4109	POL 8 549	٨	5		T TH	130-320	SAV .	326	PULITCL DYLPMT COMP CORE CHURSE GRAD STUDENTS ONLY	TOWNSEND			4203	
٠.	4170	POL 8 550	A	5		TTH	330-520	841	405	AMER POLITICS I GRAD STUDENTS CHLY	LUJAN			4204	P
	1171	POL \$ 570	A	3		- T	330-520	541	145	PUS POL & ADMIN N/PB AD 501	LEAL		>>>	>>>>	P
	4172	POL 8 584		- 3		*	130-320	PAR	551	APPR SUBMATHL COVT GRAD STUDENTS ONLY	0180M		"	4207	P
	4173	POL 8 590	A	3		И.	139-320	CHT	217	SHAR POLITCE DEHAY GRAD STUDENTS UNLY	MC CRONE			4201	
>>	<b>***</b> *	POL 8 593		3	>	ARR	-	1	٠	PRACTICUM II EATRY CARDS GNN 139	MC CRUNE	•	>>>	>>>>	P
. >>	****	POL 8 597	٨	. 1	١,	n	1230-120	SMI	111	TEACHING POL 8 ENTRY CARDS GRM 111 GRADS ONLY	LEE				
>>	* >>>>	POL 5 600	A	VAR	>	ARR	•			INDEPNONT STOY/RSLH ENTRY CARDS GAN 111	[	- 1		4269	P
.>>	****	POL 5 600	Ħ	VAR	٠		-	•	٠	CRINC ONLY ENTRY CARDS GWH 111	:			4270	P
>>	<b>&gt;&gt;&gt;&gt;</b>	POL 8 700	· A	VAR	>	ARR	•	•	•	MASTERS THESIS ENTRY CARDS GXM 111		4		4271	P
>>	****	PGL 8 700	3	VAR	•	ARR	•	•	•	FHTRY CARDS GEN 111				4272	P
>>	* >>>	POL 5 800	A	VAR	>	ARR	•	*		OCCTORAL DISSERTATM ENTRY CARDS GAM 111				4273	P
>>	****	-POL 5 800	9	YAR	•	1,	-	•.	٠	CRYNC ONLY				4274	
		•										- 1	-		٠.

	4229 4230 4231 4232	Paych Paych Paych Paych	305	AF AG AH U	92 92 92	5		7 TH	1130-1220 1230-120 130-220 700-920 PF	HEB HEB DEH	237 232 235 216	PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS	SARASON, B.R.
	4233 4234 4235	PSYCH PSYCH	306	Ä	QZ	5		NTH	.830-920 059-068 850-920	KNE HEB NEB	210	DEVELOP PSYCHOLOGY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY	SACKETT, G.P.
	4236 4237 9238 9239 4240 4241	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	306	AB AC AD AE AF AG AH	0Z 0Z 0Z 0Z 0Z 0Z	·		P P	930-120 1930-1120 1130-1220 1130-1220 1239-129 130-220	MEB MEB MEB HEB MOR	246 232 232 232 102 225 230	JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY	e de la companya de l
1	4545			Û.		5	.	ин '	- 700-920 Pr		322	JRS & SRS PRICELTY	BROKH,R.M.
ı	4243	PSYCH		A		5		HTHTH	930-1020	KNE	510	SOCIAL PSYCHOLOGY S JRS & SRS PRIGRITY JRS & SRS PRIGRITY	FELDHAN-SUNH
	4244 4245 4246 4247 4248 4249 4251	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	345 345 345 345 345 345	AB AC AD AF AF AG AH	07 07 07 07 07 07 07 07 07			FFFFF	030-920 930-1020 1030-1120 1030-1120 1130-1220 1230-120 1230-120	FON KOT KOT KOT KOT KOT KOT KOT KOT KOT KOT	213 235- 213 116 213 213 213 213	JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY JRS & SRS PRICELY	·
*	****	PSYCH	350			2	H>	ARR	•	•	•	H-RSCH SEM IN PSYCH ENTRY CARDS GIH 238 PSYCH HAJURS CNLY	CARTER-SALTZ
	4253	PSYCH	355	A		5	1	HTWTH	930-1020	KNE	110	COCNITIVE PSYCH PRICEITY JRS & SRS	LUFTUS,E.F.
	9254 4255 9256 4257 4258 4259	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	355 355 355 355	AA AB AC AD AE AF	0Z 0Z 0Z 0Z 0Z			F F F F	830-920 930-1020 930-1020 1030-1120 1139-1220 1230-120	FON FON HEB HEB HEB	6009 6009 243 219 219 219	PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS PRIORITY JRS & SRS	
	4266	PSYCH	357	٨	,	<b>5</b>		TTH	830-1020	<b>Ј</b> НИ	906	PSYCHOBIOL OF MOMEN M/MOMEN 357 A NOT OPEN FUR CRED TO STUDENTS WHO MAYE	KENHEY, N.J.
	4201	PSYCH	357	<b>AA</b>	ez	,		F	830-920	HEB	234	TAKEN GIS 357 M/NOMEN 357 AA NOT OPEN FOR CRED TO STUDENTS WHO HAVE	
	4262	PSYCH	357	AB	uz			F	930-1020	нев	234	TAKEN GIS 357 W/MDHEN 357 AB NUT UPEN FOR CRED TU STUDENTS MHO HAVE TAKEN GIS 357	
	4203	PayCH	357	AC	72	٠		. TH	1230-120	LOH	201	M/HOHEN 357 AC HOT OPEN FOR CRED TO BIUDENTS HID HAVE TAREN GIS 357	·
	4204	PSYCH		AD .	QZ		 	TH	130-220	LOW	201	M/ACHEN 357 AD MOT OPEN FOR CRED TU BIUDENTS HID HAVE TAKEN GIS 357	•
*	,,,,	PSYCH	•	a		5	H>	T TH	830-1020	JHN	1	W/HOMEN 357 8 ENTRY CARDS GTH 313	KENHEY,N.J.
"	"	PSYCH	371	₫Å	QZ.		ii>	TH	1139-1220	ARC	1038	MANDREN 357 MA ENTRY CARDS GIH 313	KENNEY,H.J.
	4267	PSYCH		A		3		MTHTHE	1030-1120	SAV	309	HOTIVATION PSYCH JR8, SR5 & GRAQS PRIGRITY	SHITH, M.H.
*	>>>>	PSYCH	406	ZN		5	•	H a F	150-320	GTH ··	055	INSTRUM BEHAV SCI CR/MC UNLY FNTRY CARDS GTH 306 PLUS ADDL TIME & SENIORS PRIORITY	PAGANO,R.M.
	4269	PSYCH	407	A		S		нн	139-320	ARC	101	HIST OF PSYCHOLOGY	BOLLES, R.C.
	4270	PSYCH		٨		4		Янг	1230-120	PAR	108	SOCIONIOLOGY M/ZOOL 409 A PRIOPITY JRS, SRS, & GRADS	BARASH, D.P. NGHHER, S.A.
1	4271	PSYCH		AA	₩Z				930-1020	JHA	111	PRICEITY JRS, SRS & GRADS	
	4272	PSYCH.		AB.	QZ 2Z			TH	930-1020	JHA	111	PRIGRITY JHS, SHS &	
1	4274	PSYCH		AD	9Z-					JHA	111	PRIGRITY JRS, SRS & GRADS	nouvra a
1	'	PSYCH			•2			` '	130-220	JHA	111	.,	HOHHER, 8. BARASH, D.
	9275	Patch	410	A		•		Ниг	130-300	.SAV	315	DEVIANT DEVELOPMENT PRIURITY SRS & GRADS	ATMIEAVE, C.L

H-HOHORS #-EE "PERMISSION BIONATURE" SECTION. "-HEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ETROCLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE DITHY CARD AND MUST SE MAKED ON THE O'SCAN RESISTRATED FROM EDIT THE O'SCAN FORM
AND CARD MUST SE TURRED BY TO RESISTER. ENTRY CARDS MAY BE GRITAIRED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H=HONORS #=KE="PERMISSION SIGNATURE" RECTION. N=HEW COURSE (SEE FRONT OF TIME SCHEDULE.)

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

School E HERIN TIME												
	ched. Line No.	PARTIKE	COURSE	SECTION	CREDITS	N R R M S S	E W Day	TIME Hour	LOCA	ATION	TIŢLE AND REMARKS	INSTRUCTOR
. L	1	<u> </u>	8 8	8		H #	X		<u> </u>		<u> </u>	L
	4276	PSYCH	913	A	3	1	T TH	130-300	ARC	101	DEAFFOR BRACHCRIOF	BERNSTEIN, I.
	4277	Paych	415	Α,	5		T TH	130-324	FUX	100	SOCIALZH OF CPILD PLUS ADDTL TIPE * PRIURITY SHS & GRADS	GHE ENGERU, M.
	4278	PSYCH	417	۸.	5		r th	130-320	LON	102	EVOL HUMAN SOC-MEH	LOCKARD, J.S.
>>:	>>>>	PSYCH	419	<b>A</b> .	4	•	ARR	•	нос	•	ZUD ANIMAL BEHAVIOR ENTRY CARDS GIH 323 PLUS ADDL TIME * PLETS AT ADOPLADD PARK ZUD ADMIN BLOG	BEECHER, M.O.
	4280	PSYCH	422	A	s	l	нн г	1930-1200	HEB	242	PHYSTULOGICAL PSYCH	DUUGLAS,R J
	4281	PSYCH	427	A	5		11 h, F	800-920	JHA	110	BEHAY ENDUCRINGLOSY PSYCH 888 4 GRADS ONLY	MGDDS,S.C.
	4282	PSYCH	430	A	5		T F	239-420	EFB	327	PRODS PSYCH HEAS	LUNNEBONG, C.
	4263	PSYCH	443	A	3 .		T TH	230-400	GLO	317	SOCIAL PROGRAF EVAL	R.A.HOBOLVAD
	4284	PSYCH	494	U	ś		T TH	709-630 PH	JHA	110	ATTITUDE CHANGE	1
	4285	PSYCH	495	` <b>A</b>	5 .		Ви.,	830-1920	er.o	317	THRYS SOCIAL PSYCH	STEELE,C.A.
J	4236	PSYCH	447	A	5		HTWTHF	130-220	JHA	110	PSYCH OF LANGUAGE	CULBERT, 8.8.
	4287	PSYCH		· <b>A</b>			TII	1230-120	ARC	1034	34HR IN PSYCHOLOGY W/PSYCH 552 A CR/MC ONLY NULTIPLE REGRESSION B AHOVA & ANACOVA ENTRY CARDS GIH 114	EURAPUS, A.L.
***	>>>>	PSYCH		B	<b>.</b>		fit	230-500	6L0	549	ENTRY CARDS GIH 114 CARCER DEVELOPMENT FOR WOMEN ENTRY CANDS GIH 125	LUNNEBORG, P.
′"1	>>>>	PSYCH		C	2	H>	T TH	130-320	GLD	442	FYF WITHESS TESTIMONY	RUBINSON, H.B
	4290	PSYCH		E	5		T 1H	330-520	SAV	1038	CR/HC ONLY ADDLPSCENT DEVELOPMENT PREREW 306 W/UCORJ 411 A	KIYAK,A.
>>1	4272	Paych Paych	, 446	F	2 2	>	T ARR	150-320	ARC	1038	CRYNC UNLY JRBSBRB & GNAES ONLY JRBSBRB & GNAES ONLY PSYLMOLOGY UF AGING PREMEY 101 UN 102 AND RKURND IN STATISTICS & RSRCH WETNODS MYPSYCH 560 E CRYAC UNLY FATRY CARDS GTH 239 LEARNING MECHAMISMS & FOOD INTAKE REGULATION	Luasdaint,a. Uernsteim,i.
- 1	9294	PSYCH	449	A	3	.	4 #	1030-1200	GLD	117	ORGINL/INDUST PSYCH	FILDLER, F.E.
**	>>>>	PSYCH		A	2	н»	ARR	•	•	•	H-PSCH SEN IN PSYCH FHIRY CAMDS GIH 236 PSYCH MAJORS CNLY	CARTER-BALT&
	4296	PSYCH	489	A	š .		₩Е	130-300	DEN	511	CLÍN PSYCH PSYCH JAS & SAS CHLY	SMITH,R.E.
**	<b>&gt;&gt;&gt;&gt;</b>	РЗҮСН	497	٨	1-3	•	APR	-	٠	•	UNDERGRO FIELD MURK ENTRY CARDS GTH 114 JR/SR PSYCH MAJOR UNLY	LUNHEBOKG,P.
***	>>>	PSYCH	498	A	1-3	>	ARR	• ·	*		READINGS'IN PSYCH ENTRY CARDS GTH 119A	
***	>>>>	PSYCH		<b>9</b> .	1-3	·>	ARR	•	*	*	CR/HC DHLY ENTRY CARDS GTH 119A	
***	>>>>	PSYCH		A	1-3	>	ARR	•.	*	•	UNDERGRAD RESEARCH FNTRY CANDS GTH 119A	
***	>>>>	PSYCH	499	Ħ	1=3	*	ARR	•	*	*	CR/NG ONLY ENTRY CARDS OTH 119A	
	4302	PSYCH	505	<b>A</b> ,	• <sup>4</sup>		d h	230-420	GLU	317	COSM & LING DEVEL CONCUR REG IN PSYCH S43A REQUIRED FOR DEVEL PSYCH GRADS	CARTER-SALTZ DALE,P.8.
ı	4303	PSYCH	514	, <b>A</b>	3	1	ин ғ	930-1020	LON	106	EXPHNIT DESIGN	EUXARDS,A.L.
- 1	4304	PSYCH	523	A	4		T TH	230-420	ARC	1034	COSHITION	HUNT,E.B.
**	>>>>	PSYCH	526	<b>A</b>	, <b>s</b>	•	7 TH	930-1120	UAI	.120	CHILD ASSESSMENT ENTRY CARDS GAI PLUS ADDIL TIME * CLIN PSYCH GRADS UNLY	PERRY, M.A.

		•								
	Sched.	(EN			H P N R R M	N E	TIME		T	
	Line No.	SPARTMENT	COURSE	CREDITS	H P N M S S H #	Day		LOCATION	TITLE AND REMARKS	INSTRUCTOR
	<u> </u>	<u> </u>	8 F	<u> </u>	HI#	×		<del></del>	<del> </del>	بــــــ
>>1	****	PSYCH	571 .	A 5	'	H d F	130-,300	ARC 103A	ENTRY CARDS GTH 259 CLIN & CHILD CLIN PSYCH GRADS GNLY	FRIEDRICH, N.
<b>&gt;&gt;</b> 1	>>>>	PSYCH	591	A		7	330-420	GA1 120	138UES-CLIN PSYCH CRYMC ONLY EHIRY CAMUS GAI CLIN PSYCH GRAD ONLY	PERRY, M.A.
>>:	>>>>	PSYCH	592	A 1-0	>	TH	130-420	UAI 120	CLINICAL METHODS CRINC ONLY ENTRY CARDS GAI CLIN PSYCH GRADS UMLY PLUS ADDL TIME *	KOBIM20H*F*Y
>>:	<b>&gt;&gt;&gt;&gt;</b>	PSYCH	592	U 1-6	,	F	930-1220	GAI 120	CRINC CHLY ENTRY CARDS GTH 127 CLIM PSYCH GRADS UNLY PLUS ADOTL TIPE *	SHITH, R.E.
>>:	>>>>	PSYCH	593	A 1-0		TH	<b>√</b> 230-120	GAI 120	CLINICAL METHODS CR/NC UNLY ENTRY CANDS GAI CLIN PSYCH GRADS UNLY PLUS ADDL TIME A	YANCE, E.B.
	4332	PSYCH	595	A 5	-	4 4	840-1020	ARC 1038	BEHAVIOR DISORDERS CLIN PSYCH GRADS JNLY PLUS ADDIL TIPE .	SARABON, I.G.
>>: >>:		PSYCH PSYCH		A 1=9 B 1=5	,	APR	• •		FIELD WORK-CLIMICAL ENTRY CARDS GTM 119A CLIM PSYCH GRADS GMLY CR/HC ONLY	
>>:		PSYCH		A ~ .4		ARR	•		CLIN PRYCH GRADS UMLY  ADV CLIN PRACTICUM	KOHLENBERG, R
>>:		PSYCH		в 4	>	•	900-1100	GAI 120	CR/MC UMLY ENTRY CARDS GAI CLIN PSYCH GRADS OWLY CR/MC OMLY ENTRY CARDS GTH 336	JACOBSON, H. S
>>>	>>>>	PSYCH	599	A YAR	,	ARR	•		1	1
>>>	£>>>	PSYCH	599	B VAR		ARR	• '		RŁADINGS IN PSYCH FNTRY CARDS GTH 119A CR/NC GNLY FNTRY CARUS GTH 119A	
>>: >>:		PSYCH PSYCH		A VAR	>	ARR	-	: :	INDEPRONT STDY/RSCH ENTRY CARDS GTH 119A CR/MC GNLY	
,,,	""	Paicn	640	d VAP	*	ANK	•	l* <b>*</b>	ENIRY CANDS OIN 114A	
>>>	1	PSYCH PSYCH		A VAR	;	ARR	•	* *	MASTERS THESTS ENTRY CARDS GTH 119A CR/NC CNLY	
					i			l. · .	ENTRY CARDS GTH 119A	
>>:		PSYCH PSYCH		A YAR B YAR	,	ARR ARR	•		DOCTORAL DISSERTATH ENTRY CARDS GTH 119A CR/NC ONLY ENTRY CARDS GTH 119A	
ŀ		AANC	E 1	ANGUAGI	2	AND	ITERA	TURE		' '
>>:	,	ROMAN		A 5	,	ARR	-	* *	INDEPHDNT STOY/RSCH CR/MC ONLY ENTRY CARDS PDL CIOS MASTERS ESSAY	
>>1		ROHAN		A VAR	•	ARR	• .		MASTERS THESIS CR/HC GNLY ENTRY CARDS POL CIOS	
١.		ROMAN (		A VAR	<b>,</b>	ARR	•		DOCTORAL DISSERTATE CR/MC ONLY ENTRY CARDS PDL CLOS	1
	RON	MANC	E L	INGUĮSTI	CS	AND	LITER	ATURE		
	4345	ROM	402	A 5		HTWTHP	1230-120	SHI 109	THE RON LINGUISTES	KLAUSENBURGE
	4349	ROM	490	Y 5	.	ARR	• .		SEMIOR ESSAY	
>>>	>>>>	RON	590	A 1-10	•	ARR		* *	SPEC SHAR & CONFER ENTRY CARDS POL CLOS	
>>1	>>>>	RON	600	A VAR	•	ARR	•	* *	INDEPNDINT STOY/RECH CR/HC ONLY ENTRY CARDS POL C108	

띩

>>> >>> Paych 536 A 4 > M 930-1220 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CRIM PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C BEHAV ASSESSMENT CLIN PRYCH FRADS CHY 2 ARC 103C FREW 101 D 5 MINTHF 1030-1120 MINTHF 1030-1120 ARC 103C FREW 101 D 5 MINTHF 1030-1120 ARC 103C FREW 101 D 5 MINTHF 1030-1120 ARC 103C FREW 101 D 5 MINTHF 1030-120 ARC 103C FREW	LOW 217 THO 351 MEB 237 MEB 235 MEB 235 MEB 235 MEB 235 MEB 235 MEB 237 LOW 217 LOW 217 LOW 217 LOW 217 LOW 217 LOW 217 LOW 217 LOW 227 MEB 251 MEB 251 MEB 243 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 234 MEB 235
>>>> PSYCH 536 A 4 > M 9.40-1220 ARC 103C BEHAV ASSESSMENT KOMLEMBERUS	MEB 237 MEB 236 MEB 235 MEB 237 LOM 217 LOM 217 LOM 217 LOM 217 LOM 217 LOM 217 MEB 251 MEB 251 MEB 243 MEB 243 MEB 234 MEB 237
>>> PSYCH 539 A 2 > TH 1000-1200 UMH BIS02 CASE FORMULATION HECKER, J. 4357 FREN 101 F 5 HINTHF 1030-1120 HINTHF 1130-1220 HINTHF 1130-1220 HINTHF 1230-120 HI	II B 237 LOM 217 LOM 217 LOM 217 LOM 217 THO 254 HEB 251 HFB 243 HEB 246 LOM 222 WEB GOOG HEB 234 MED 237
ENTRY CAMOS HED BISCOD 4301 FREN 101 J 5 MTNIHF 230-326	LOM 217 LOM 217 -THO 254 HEB 251 HEB 243 HEB 243 LOM 222 HEB GOOG HEB 234 MEB 237
SANS PAYER SOO A 2 3 ARR - B & SHNR CLINICAL PRYCH ATTHRAVE.C.L.   19-22 HOFW INS . C   MENUTUR AND GRADE	NLB 251 HFB 243 HFB 245 LOW 222 HFB GOOG HFB 234 MFD 237
CRYMC ONLY 4303 FREN 102 B 5 HINTIFF 930-1020	HFB 203 HEB 2006 HEB 234 MEB 237
ENTRY CARDS 61N 225 4 4304 FREN 102 C 5 HTWTHF 1030-1120 C 5 HTWTHF 1030-1120 C 4305 FREN 102 D 5 HTWTHF 1030-1120 C	HEB G006 HEB 234 HEB 237
>>> PRYCH 590 U 2 > T 7J0-900 PH GAI 120 CR/NC UNLY LIMEHAN, H.M. 4366 FREM 102 E 5 HTWINF 1130-1220 CR/NC UNLY LIMEHAN, H.M. 4367 FREM 102 F 5 HTWINF 1130-1220 HTWINF 1230-120	MEB 237
CLINICAL INTERVENTION 4 4309 FREH 102 H 5 HTMTHF 130-220 H 5 HTMTHF 230-320 H 5 HTMTHF 230-320 H 5 HTMTHF 230-320 H 5 HTMTHF 230-320 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H	
CLIENTS    CLIENTS     0371 FREM 103 A 5   HTWTHF 930-1020   0311 PSYCH 591 A 2   T 330-500 GLD 492 SHNR COGNITIVE PROC LUFTUS, G.R.   4372 FREM 103 B 5   HTWTHF 1230-120   0372 FREM 1	EGA 152 ELFHENTARY
CUPRENT REGEARCH LIT CUPTUS, E.F. 4373 FREN 105 A 5 HIMTHF 1230-120	THO 202. ELEMENTARY.
4312 PSYCH 542 A 2 M 1030-1220 ULD 442 SHNR ANIMAL BEHAVR BARASH, D.P. 4374 FREH 106 A 5 HTMTHF 1234-120	THO 119 IST YR READING FRIEDHAN, L.
80C10H10L0GY 4375 FREN 201 A 5 HTNTHF 930-1020 4370 FREN 201 H 5 HTATHF 1030-1120	BLH 414 INTERMEDIATE ARC 103A
4313 PSYCH 543 A 2 ARR - * * SHAN DZYLOPHENTAL DALE,P.3. CAJNC ONLY CASTER-SALTZ 4377 FREN 202 A 5 HITHIF 830-920	JHN 009 INTERMEDIATE
a Linguistic Cevelupht 4379 FREH 202 C 5 HITHTHE 1233-120	PAR 110 HDR 226
	PAR 131 ACVANCED FRENCH
ENTRY CARDS GIN 330	MEH 102 ADVANCED FRENCH EEB 315
CONCUR REGISTRATION IN SPHSC 519A REQUIRED 9384 FPEM 305 A 5 MINTHF 930-1020	BLM 205 FR LIT 1600-1789 ELLRICH
4315 PSYCH 549 A 2 T 330-520 ARC 101 SHNR PHY810LOGICAL MUUDB,8.C. 1 4385 FREM 309 A 5 MTMTHF 230-320	THO 116 FREN PHONETICS CREURE, A.E.
#316 PSYCH 549 D 2 ARR - * REGULATURY DEHAYION COUNT CHURCH PSYCHOPHYS- PAGANO, R.R. PSYCHOPHYS- IDLOSY PAGANO, R.R. PSYCHOPHY	SMI 111 AGY CONVENSATION  * * ENTRY CARDS POL C108  FRENCH HOUSE RES ONLY
PSYCH GRADS IN CLIN 9306 FREN 350 A 3 H H F 1130-1220	SAV 142 DRAHA FRIEDMAN,L.
PSYCHUPHARMACOLUGY	SHI 115 CONTEMP FRANCE HUSTRAND, H.
4318 POYCH 592 A 2 TH 1230-120 ARC 103A SHNR JUANT TECH EDBARDS, A.L. >>> FPEN 390 A 2-6 > ARR -	SUPERVISED STUDY
PLUS I HR MEEK +	PDL A215 REMAISSANCE POETRY CREORE, A.L. SAV 151 18-C POST-ENLITHAN FLLRICH, R.
4319 PSYCH 552 B 2 N 330-520 JHA 110 CR/MC ONLY LUMISEBURG, C. 4303 FPEN 619 A 5 HTWINF 130-220	SAV 151 18-C POST-ENLITMAN FLLRICM.R. PDL A215 20-C 1939-PRESENT LEINER.J.
MODERN PSYCHOMETRIC	SAY 151 19TH CENTURY DRAMA COLLING, D.
4320 PBYCH 553 A 2 T 300-500 JMA 111 SHNR SOCIAL PSYCH STELLE, C.M. >>> FREN 499 A 1-5 > ARR -	* * SPEC TOPICS ENTRY CARDS POL C108
	EFO 218 STDYS 19TH C POLIRY LEINER, J.
4321 PAYCH 559 A 1 TH 1130-100 ARC 1038 SHNR-VISION RSCH BUCK, S.L. 4397 FREN 592 A 9 .ITHTHF 130-220 LR/MC GMLY TELLER, D.Y. >>>> FREN 590 A 1-10 > ARR -	BAY (51 HIST UP FRENCH LANG KLAUSENBURGE
>>> PSYCH 560 A 3 > T TH 900-1100 GLD 317 SEMIMAR HOBINSON, E	* • SPEC SMHR & COMFER ENTHY CARDS PDL C108
ENTRY CARDS GAI  ADVANCED CLINICAL PRACTICUM NITH CHILDRN  AVAR > ARR  ARR	POL A215 LIT PROD-19TH CENT: DALE,R.
28D TN 3-GTR SEJUENCE PSYCH GRADS OKLY	CRINC UNLY ENTRY CARUS POL CLOS
4323 PAYCH 560 B 1 N 1290-160 GID 317 CRANC ONLY BERNATEIN, I. SHITH, N. H. SHITH, N. H. 14001 ITALIAN REGULATORY BEHAVIOR REGERACH LITERATURE 14323 PAYCH 560 B 1 N 1290-160 GID 317 CRANC ONLY BERNATEIN, I. SHITH, N. H. 14001 ITAL 102 A 5 NITHTHE 630-920	LON 222 ELEMENTARY
4324 PSYCH 560 C 2 TH 309-560 ARC-101 CR/NC UNLY SNITH/N.D. 4602 ITAL 102 3 5 HITHTH 1030-1320 PATHOLOGY OF MENORY SNITH/N.H.	FON 555
>>> PSYCH 560 D 3 >> ARR - A A ENTRY CARDS GTH 233 ROBINSON, N. D 4 4409 LTAL 107 A 3 H N F 130-220	EEB 218 TTAL LANGSCIVLZTN FRIEDRICH,P.
143261 PAYCH 560 F 2 T 130-320 ARC 14381 M/PRYCH BBR F LUMPHATUS A	LOW 222 INTERMEDIATE
CRINC GNLY STUDIES IN CONFLICT 8	SAY M250 ADV SYNTAX,4 COMP
GUNFLICT RESULUTION   4407 ITAL 327 A 2   T IH 930-1020	BAY H250 ADV CUNVERSATION

M-MONORS #-EEX -PERMISSION SIGNATURE" SECTION. %-MEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>>- ENCOLLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAM ENTRY CARDS, THE SCHEDULE LINE NUMBER
IS PROVIDED IN THE ENTRY CARD AND MUST SE MARKED ON THE OPSCAM REGISTRATION FORM. BOTH THE OPSCAM FORM
AND CARD MUST SE TURNED IN TO REGISTER. ENTRY CARDS MAY SE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HOMORS #-SEE "PERMISSION BIONATURE" SECTION. N=HEW COURSE (SEE FRONT OF TIME ECHECULE)

>>> ERROLLMONT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GOTAN ENTRY CAMES. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE OTHER CAME AND MIST SE MAKED ON THE GYS-SAM RESISTANTON FORM, SOLD THE OF-SAM FORM
AND CAME MIST SE TURNED BY TO REDISTRE. ENTRY CARDS MAY BE GRAMMED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

,	UU:		uL	U	1 71	10	י או	יט טע	, I L	110	LU	
	Sched. Line No.	DEPARTMENT	) DURSE )	ECTION	CREDITS	H P R M S S	N E W Day	TIME Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
ı			8 =	8	<del>. ; -</del>	HIM	×				<u> </u>	<del> </del>
>>	>>>>	ITAL	390	A	5-6	,	ARR	•	•	• .	SUPERVISED STUDY ENTRY CARDS POLCIOS	
	4409	ITAL	482	A	5	-	HTATHF	1130-1220	PDL	A215	DECAMENON IN ENGL	FHIEDRICH,P.
>>	4410	ITAL ITAL	499 499	Å.	5 1 <b>-</b> 5		HT#THF APR	1230-120	SAV	151	- SPEC TOPICS ENTRY CARDS POL CLOS	MICCOLI,
>>	>>>>	ETAL	590	A	- t-to	>	ARR	· · ·	•	•	SPEC SHIR & CCHFER ENTRY CARDS POL CLOS	
<b>&gt;&gt;</b>	****	ITAL	606	A.	VAR		APR .	•	•	٠.	INDEPHONT STOY/RSCH CR/NG UNLY ENTRY CARDS POL CLOS	
	POR	' TUG	UES	SE		•			,		,	
	4414	1	102	^	5		HTATHE	930-1020	FOR	255	ELEMENTARY	HABAGO,A.
	1415	PORT	390	A	2 <b>-</b> 5	-	APR	-	*	•	SUPERVISED STUDY	
	RON	ANI	AN			•	,					
	4416	RMN	402	A	5		MTHTHF	130-220	•	•	FLEHENTARY ROPAHIAN N/RONN 402 A	AUGEROT
	4417	RMN	405	A	s		нтитня	1239-120	•	•	ADV ROMANIAN M/ROMN 405 A	
	SPA	NIS				, :,		•	,		l	
>>:	4419 4419 4420 >>>>	SPAN SPAN SPAN SPAN	101 101 101 101	A B C D	5 5 5	,	HTHTHE HTHTHE HTHTHE HTHTHE	830-920 830-920 930-1020 1030-1120	LON HEB LON LON	251	ELEMENTARY ENTRY CARDS POL CLOS	. 7
	4423 4423 4424	SPAN SPAN SPAN	101 101 101	E F	S 3 5		NTHTHF HTHTHF HTHTHF	1030-1120 1130-1220 1130-1220	HEB KOJ OHT	248 220	SPECIAL TUTORIAL SECTA	
	4425 4426,	SPAN SPAN	101	i	5		STRING H TH N	1230-120 700-830 PM 700-900 PM	LON INS INS	220 313 313	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	· .
>>:	4427 >>>>	SPAN SPAN	102	å	5	,	НТИТНЯ ЧНТИТИ	830-920 930-1020	BHI EGA	313 153	FLEMENTARY ENTRY CARDS POL CLOS SPECIAL TUTORIAL SECTION	
>>>	4429 4430 >>>>	SPAH SPAN SPAN	102 102 102	C E F	5 5 5	,	HTMTHE MTATHE HTMTHE	1030-1120 1130-1220 1130-1220	EGA EGA	153 153 152	ENTRY CARDS POLCIOS SPECIAL TUTORIAL SECTA	
	4432 4433 4434 4435	SPAN SPAN SPAN SPAN	201 201 201 201	n H	. 5		HTWTHF HTWTHF HTWTHF H TH	1130-1220 1230-120 130-220 790-830 PM 790-990 PM	MEB NEB LON SAY SAY	238 6005 220 142 142	OPELIAL INTUANAL GEGIN	
	4436 4437	SPAN SPAN	103 103	A B	. S		MTATHP MTWTHP	650-920 1130-1220	HEB	G005 243	ELEHENTARY	
	9438 9439	SPAN SPAN	201 201	Å	5 5		HTHTHF HTHTHF	830-920 1230-120	MEB MEB	525 525	INTERMEDIATE	
	4440 4441	SPAN SPAN	202 202	8.	ş		MTHTHF MTHTHF	1130-1220 1230-120	HEB HEB	248 6006	INTERHEDIATE SPEC CHICAND SECT	
	4442	SPAN	203	A	5		HTHTHE	1230-120	HEB	237	INTERHEDIATE	
	4443	SPAN	301	A	4	l	HTRTH	930-1020	MOR	510	ADV BYNTAX & COMP	PENUELAB, M.
	4445	SPAN SPAN	302 302	B	:	ŀ	HTWTH	930-1020 1030-1120	PAR	131	ADV SYNTAX & COMP	PETERSEN, 8.
	4446	SPAN	393	A	. 4	1	HTKTK	1130-1220	SAY	326	SPANISH STYLISTICS	YARBRO
	4447	SPAN	305	A .	3		H.H F	1130-1220	SAV	243	8PAH LIT 1498-1661	SALINERO, F.
>>:	4448 >>>>	SPAN SPAN	327 327	B	3	*	T TH ARR	1030-1120	ROB *	322	ADV CONVERSATION ENTRY CARDS POL CLOS SPANISH HOUSE RESIDENTS CHLY	SALINERO,F.G
	4430	SPAN	351	A	. 3		H H F	930-1020	BLM	404	POETRY	SHIPLEY, G.
	4951	SPAN	352	<b>A</b>	3	.	H H F	1030-1120	DEN	317	FICTION	YARBRO,Y.
>>:	>>>>	8PAN	390	<b>A</b>	. 2-6	*	ARR	-	*	* 1	SUPERVISED STUDY EMTRY CARDS POL C100	
ļ	4453	SPAN	412	A	5		H W F	1130-100	PAR	1338	SPAN LIT-16 CEN	SHIPLEY, G.

-11	iched. Line No.	OEPARTMENT	COURSE	SECTION	CREDITS	HRM RM SH	1_1	Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı	9491	SWED	551	A	. 3		* *	٠,٠	1030-1120	THO	339	SH SHORT STORY	WARHE,L.
I	4492	SHED	224	A	2		T	TH-	1030-1120	LON	111	SHED CONY & COMP	HONEBRAKE, V.
1	9493	SWED	304	A			T	TH	930-1020	LON	111	ADV SW CONV & COPP .	BUNEBHAKE
1	9499	SHED	351	A	3		н ж	F	950-1020	GLD	117	NOVEL BEFORE 1440	MAPRE,L.
'n	>>>>	SWED	490	A	PAV.	•	A	PR	•	*	*	SUPERVISED READING	BONEBRAKE, V. WARHE, L.

٠.	SOC	HETY	' AN	ID J	USTIC	Ε				٠ ,		1 1
		•			AVAILABLE		E05 TH8		)	j	•	] }
>>:	>>>>	ut os	310	<b>A</b> .	1-5	*	ARR	4	^	•	RESEARCH IN SC/JU HAJORS ONLY	STUTLAND
	4497	80 JU	320	A .	5		4	1030-1120	SHI	2038	FIFLD EXPERIENCE	
	4498	00 JU		3 Ç.	. S		, H <sup>T</sup> ,	1130-1220	SMI	203D	MAJORS ONLY MAJORS ONLY	
	4500	UL OS	351	A	2		н	930-1020	SHI	20 St	CASE STUDY Majurs only	
	4501 4502	\$0 JU		8 C	٤ .		Ţ	1050-1120	SHI	2038 2038	MAJORS ONLY MAJORS ONLY	]
	4503	\$0 JU	355	٨	3		Ť	930-1020	8#1	503p	CASE STUDY MAJORS ONLY	1
	4504 4505	80 JU		B C	3		H	1130-1220 230-320	SMI SMI	2038 2038	MAJORS ONLY MAJORS ONLY	
	4506	80 JU	490	ช .	3		н	700-920 PM	SMI	115	SU JU SEMINAR Majors only Sr Standing of Above	DCHRÀH,D.
>>1	>>>>	80 JU	405	<b>A</b>	è	•	ARR	• ,		*	SEM IN INST CRIME MAJORS ONLY	STOTLAND
	4508	so Ju	418	Ú,	s		T TII	700-920	IKS	307	INVESTIGATIVE METH	EHLERT KARCHMER
	4509	80 JU	430	A	s	.	HHF	900-1020	SHI	105	THE POLICE	SHTTH
	4510	รถ มบ	440	A	4	ı	\$	906-100	SHI	105	CRIM & LAW PROCED	BROWNE
>>:	>>>>	80 11	499	<b>A</b> .	1=5	•	ÀRR	•	*	•	READINGS IN SC/JU.	STOTLAND,E.

S	OC	:10	L	0	G'	ľ

		•	ENTRY	CARDS	AVAILABLE	IH	844 STO	-				1
	4512	SOC	105	A .	5		RHTHTH	930-1020	THO	101	BLACK AMERICANS	BLACK, A.
	4513	800	110	<b>A</b> .	5		NTHTHE	839-920	SAV	316	SURVEY SOCIOLOGY	1
>>>		800	110	B	5	H>	MTHTHF	930-1020	SAV	209		FRIEDMAH
	4515		110	Ċ	5		HKF	1030-1120	KNE	130		STARK,R.
	4516	SOC	110	CA G	ž į		TH.	1030-1150	KHE	130	OPTIONAL GIS 210	1
			• • •				) T	630-920	DEN	313	WRITING LAG-SEE GIS LISTING	
	4517	800	110	CB Q	2		l th	1030-1120	KNE	130	OPTIONAL GIS 210	
				•-	-		1	630-920	LON	iii	MRITING LAB-SEE GIS LISTING	1
	4916	SOC	110	cc a	,		1 7	1030-1120	KNE	130	OPTIONAL GIS 210 '	
			•••	•••	•		TH	630-920	DEN	313	MRITING LAB-SEE GIS	1
		800		CD 9	.		١.	1030-1120	KNE	440	OPTIONAL GIO 210	i
1	4519	,000	110	CD 8	•		' TH	830-920	LOX	130	WRITING LAB-SEE GIS	1
							'"	030-450	1	111	LISTING LADOCE VIO	
	4520	30C	110	CE Q	z		l th	1030-1120	KNE	130	OPTIONAL GIS 210	
				•-	- 1		T	930-1020	LON	218	MRITING LAG-SEE GIS	
	4521	800	110	CF G	7		TH TH	1030-1120	KNE	130	OPTIONAL GIS 210	i
	-50,		•••	•	1		T	930-1020	LOX	219	WRITING LAB-SEE GIS	1
							l		1		LISTING	1
	4922	80C	110	CG 0:	2	i	1	1030-1120	KNE	130	OPTIONAL GIS 210	1
- 1		l					TH	930-1020	FOX	510	MRITING LAD-SEE GIS	,
l	4523	800	110	CH 6:	, i			1030-1120	KNZ	130	OPTIONAL GIS 219	ſ
	1367	***	•••	<b>U U</b> .	•		TH	930-1020	LON	219	WRITING LAB-SEE GIS	
- 1						ĺ	l '''			***	LISTING	i .

1	4494	SPAN	419	A	5	.	HTHTHF	130-220	GLD	317	SPAN LIT 19 CEN	PREDMORE,M.	
	4455	SPAN	436	A-	5		MTHTHF	230-120	PDL.	A215	SPAN NOVEL 19TH C	PENUELAS,H.	
1	4456	SPAN	449	A	5		SHTHTH	1230-120	816	224	SPH DRAMASPLAY PROD	ANDERSON, F.	ļ
	4457	SPAN	465	A	5		T fH	230-420	LOX	112	CONTEN CHNO LIT	FLORES,L.	ĺ
H	4458	SPAN	471	A	·s		нтатир	930-1020	PDL	A212	LAT AH LT 1810-1916	CONCHA:J.	
>>:	>>>>	SPAN	499	٨	1-5	>	ARR	-	*		SPEC TOPICS ENTRY CARDS PCL CLOS		
	4400	SPAN '	391	¥			H H F	300-420	816	225	HIST SPAN LANGUAGE	SALINERU, F.	ĺ
. >>:	>>>	SPAN	590	<b>A</b>	1-10	>	ARR	-	•	. *	SPEC SHAR & CONFER ENTRY CARDS POL CLOS		
	4462	SPAN	591	A	5	i	HH .	130-320	EEB	327	LIT-PROB-MID AGES	PETERSEN,8.	ŀ
	4463	SPAN	598 ,	A	5		T TI:	230-420	GLD.	117	LIT PROB-LAT AMER	CONCHA,J.	ĺ
>>>	>>>>	SPAN	960	۸	VAR	>	ARR	•	•	*	INDEPNONT STDY/RSCH . CR/NC ONLY ENTRY CARDS POL C108		
į	SCA	NDIN	IAVI	AN							•		
- 1			ENTRY	CARDS	AVAILABLE	IN	PUL COSS	E	1		•		
	2009	SCAND	100		2		T TH	1030-1120	DEN	209	INTRO SCAND CULTURE	LEIREN, T.	ĺ
	4456	SCAND		Α.	3	. ,	d H F	1239-120	SHI	307	MASTERPCES SCANULLI.	WARME, L.	l
	4467	SCAND	332	, I	5		HAF	1130-1220	THO	205	SCAND FULKTALE	SENHSDORF,H.	ĺ
	4468	SCAND		<b>A</b>	3		ниг	1030-1120	INS	105	HIST SCAND TO 1521	LEIREN.T.	ļ
	9469	SCAND		A	5		ntathf	1520-550	316	553	HIST UF SCAND LANG	BONEBRAKE, V.	
	4470	SCAND	490	٨	3 '		н	330-520	810	555	SPECIAL TOPICS SCAND FOLK BELIEF IN THE PAC HH	SEHMSDORF,H.	
>>>	>>>>	SCAND	501	Ą	3	•	ни г	1230-120	DEN	312	ULD ICELANDIC	LANGEN, T.	ı
>>>	>>>>	SCAND	090	A	VAR	×	ARR	. <b>-</b>	*	•	INDEPHONT STOY/RECH	} i	l
>>>	>>>>	SCAND	700	A	VAR	>	ARR	•	•	*	MASTERS THESIS		l
>>>	>>>>	SEAND	800	A	VAR	>	ARR	•			DOCTORAL DISSERTATE	! !	j
	DAN	IISH	Ł		:		•	• •			•		
		*	ENTRY	CARDS	AVAILABLE	IN	PDL CODE	H	l				ĺ
	4475	DAN	102		5		NTHTHE	930-1020	LO4	205	ELEHENTARY DANISH	STECHER, H.	ĺ
	4476	DAN	301	A	5	l	HYATHP	1930-1120	EE8	318	STOY DAN LANGELIT	ROSSEL, S.	ĺ
. >>>	>>>>	DAN	190	A	VAR	. >	ARR	•		*	SUPERVISED READING	ROSSEL,S.	ĺ
	NOE	WE	HAN	1		•	<u>'</u>		•			•	,
		,			AVAILABLE	IH	PUL COAS	lH		-	·		
	4478 4479	HORW NOXW	101	<b>A</b>	5 5		MINTHF HINTHF	1230-120	FOX	21A 115	ELEH NORMEGIAN	LEIREN, T.	
	4486 9481	NORM NORM	102 102	A	S		MININF	1130-1220 1030-1120	FOM	115	ELEH-HORMEGIAN	HIIG.R.	ı
	4482	HORW	421	•	3		ин ғ	1030-1120	SIG	222	TBSEN -	SJAVIK.J.	
	4483	NORK	224	· ·	. 2	l	T TH	1030-1120	816	224	NURN CURY & COMP	SJAVIK.J.	1
	9954	NORW	304	Ä	. 2		T TH-	930-1020	816	223.	ADV NOR CONV & COMP	SJAVIK, J.	l
	4485	NORN	351		3	1	Nn F	930-1020	816	223	NURH ROMATICISM	SJAVIK.J.	l
>>:			490	A	PAR	در ا	ARR	. •	•	<b>A</b>	SUPERVISED READING	SJAVIK, J. SEHHBUORF, H. LEIREN, T.	
	SWI	ĖDIS	H			l	l		l		l ,	1	l
•	Ī			CARDS	AVAILABLE	IH	PDL COOK	5 <b>H</b>	1		l . <u>.</u>	1	1
	4487 4488	SHED SHED	101 101	Å	5 5		HTHTHF HTATHF	930-1020 1030-1120	LOW	118 6006	ELEMENTARY SHEDISH	MEDLEY,L.A.	
	4489 4490		102	Å	. <b>S</b>		HTHTUF HTHTHE	1130-1220 1230-120	FUN	205	ELEMENTARY SHEDISH	FREIBURG, J.	

											. •		
ı	4524	-80C	110	CI,	QZ .	1.	TH T	1030-1120	KNE	130 217	OPTIONAL GIS 210 WRITING LAB-SEE GIS		
	4525	800	110	C1	QZ		T TH	1030-1120 1030-1120	KNE	130 217	LISTING LAB-SEE GIS		ľ
	4526	SOC	110	CK	QZ-		т	1030-1120	KNE	130	LISTING OPTIONAL GIS 210 WRITING LAB-SEE	,	
	4527	800	110	CL	äż		TH	1030-1120	KNE	130	GIS LISTING OPTIONAL GIS 210 WRITING LAB-SEE GIS		
	-4920	- 806	110	CH	92	-	TH-	1030-1120	KNE	130	LISTING CONTINUE OPTIONAL GIS 210 MRITING LAB-SEE GIS	•	
	4529	800	110	CN	92 ·	$\cdot$	TH	1030-1120	SAV KNE	131	LISTING OPTIONAL GIS 210		Ì
	4530	SOC	110	DA	QZ	1	T TH	1230-120	- LON	130	WRITING LAB-SEE GIS LISTING OPTIONAL GIS 210		
			110	•	07	ł	TH TH	1230-120	LON	118	MRITING LAB-SEE GIS LISTING OPTIONAL GIS 210		
	4531	80C	110	D8	42		7 "	1230-120	KON	216	WRITING LAB-818		
	4932	800	110	DC	UZ		T TH	1030-1120	LON	130	OPTIONAL GIS 210 MRITING LAB-SEE GIS LISTING	,	
	4533	300	110	DD	QZ	1	T TH	1030-1120 1230-120	FOX	130	OPTIONAL GIS 210 MRITING LAB-8EE GIS		
.	4534	SCC	110	90	92	ļ	T TH	1030-1120 1230-120	KNE	130	LISTING OPTIONAL GIS 210 MRITING LAB-SEE GIS		
	4535	SOC	110	DF	65.	}	T TH	1030-1120	KNE	130	LISTING OPTIONAL 613 210 WRITING LAB-SEE GIS		
	4536	800	110	DS	QZ		T	1030-1120 1230-120	KNE	130	LISTING OPTIONAL GIG 210 MRITING LAB-888 BIB	. •	
	4557	SGC	110	DH	QZ ,	l	Ţ	1030-1120	KNE	130 118	LISTING OPTIONAL GIS 210 MRITING LAS-SEE GIS		
	4538	50C	110	ĎI	92	.	7 78	1030-1120	KNE SHI	139	LISTING LAB-SEE GIS		
	4539	SOC	110	DJ	ez		T	1030-1120	KNE	113	LISTING OPTIONAL GIS 210		
	4540	50C	110	DX	QZ		TH TH	1230-120	KNE	112	MRITING LAB-SEE G18 LISTING OPTIONAL GIS 210		
	4541	800	110	DL	QZ.	1	TH	130-220	KNE	130	MRITING LAB-SEE GIS LISTING OPTIONAL GIS 210		
	4542	SOC	110	DH	QZ	1	†	130+220	LON	130	MRITING LAU-SEE G18 LISTING OPTIONAL GIS 219		
	4943	. 806	110	DN	ez	ŀ	TH	130-220	LON	218	MRITING LAB-BEE G18 LISTING LISTING LAB-BEE G18		
	```	SOC		-			TH HTATHP	130-220	FON	219	WRITING LAB-SEE GIS	ENEDGON K	
	4544 4545 4546	80C 80C	110 110 110	E F	. 5 5 5		HTHTHF HThTHF	1230-120 1230-120 130-220	SAV.	404 117 309	•	EMERSON, K.	
	4547	306	240	A	s		MTHTHF	1030-1120	JHN	101	INTRO BOC PAYCH	SCHNITT, D.	
	4548	SOC	270	٨	<b>5</b> ·	1	HTATHF	1230-120	THO	101	80CIAL PROBLEMS	[ [	
	4549 4550	80C 80C	271 271	8	5		HTWTHP	930-1920 130-220	SAV	301 239	INTRO DEVIANCE	BAIHBRIDGE, M CRUTCHFIELD	
	4951	SOC	357	A	5		HTHTHE	1130-1220	HLR	301	SOCIAL STATISTICS	HIVANDTU,F.	
•	4552	500	330	À	5		HTATHE	1030-1120	THO	125	HAMY'I ECOPORA	CAMPBELL.F.	
	4553	SOC	340	A	5		HTHTHE	1130-1220	SHI	407	SYNBOL INTERACT	BLUNSTEIM,P.	
	4554	SOC	395	À	5		HTWTHF	930-1020	SAV	316	COLLECTIVE BEHAVIOR	HIYAHOTO/F.	
	4555	SOC	348	A	5		HTHIFF	1130-1220	SAV	241	SOCIAL HOVEHENTS	BAINBRIDSE, N	
	4556	800	352	U	5	1	15 H	700-920 Pr	SAV	343	THE FAMILY		
	4557	800	362	A	5	1	HTHTHF	1130-1220	THO	191	RACE RELATIONS	BLACK,A.	
	4558	800	364	A	5		MTWTHF	1230-120	CHU	1,20	NOMEN SUC STRUCTURE NUMBER 364 A	RISHAN, B.	
	4559 4500	SOC	371 371	ů	5 5		HTHTHF T. TH	1130-1220 700-920 PM	SHI	102	CHININGLOSA	CRUTCHFIELD	
	4561	80C	373	A	, 5		нтитня	1030-1120	SAV	539	NHTTE CULLAR CRINE	SCHHAG,C. MEISS,J.	
	4502	300	410	A	, 5	Ţ.	d a F	950-1100	SAY	511	HIST COCTOF THOUGHT	HOTH,U.	
			,									•	

H-HONORS — 4-SET "PERMISSION BONATURE" SECTION. 18-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

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

HI-HONORS #-EXE PERMISSION EXPATURE SECTION. 1-HEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DEPOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST ORIGIN ENTRY CARGE. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARGA DAW MIST BE MANKED ON THE GY-SCHAP RESISTANTION PROMISED THIS OF SCHAP FROM
AND CARD MIST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE THEE SCHEDULE.

				. –	_				7 7 7				
	Sched. Line No.	реметири	COURSE	SECTION	CRE	DITS	HPR NR SS H#	N E W Day	TIME Hour	LOCAT	ION	ȚITLE AND REMARKS	INSTRUCTOR
	4963	800	423			s		HTHTHE	1334 134	SAV 1	ا ء.	And Automotives	l nančana v. l
	4564	anc.	425	A		3	1	NIRINF	1230-120	1	42	STAT INFERENCE	RUBERTS,L.
	4505	500	428	^		. •	ŀ	n	1130-1220		15	SUCIAL STATISTICS PRIN OF STUDY DESUN	BLALOCK,H. STARK,R.
			7.0	•		•		"""	1130-1270		1.	FRIT GF OTODY DESCA	HE CANN, J.
	1500	80C	435			3	l	TH	350-500	PAR 2	238	DEMOGRAPHIC METHODS	PULLUM, T.
-	4567	300	452	U		3	1	т тн	700-920 PF	SAV ?	41	HEALTH & SOC BEHAVE	SHARP,L.
	4508	SOC	457	¥.		5		HAF	1530-500	SH1 3	13	SUC PELIGION	HOTH, C.
	4569	805	461	À		5		* * *	830-920	SHI 1	12	ISSUES ANALITIC SOC FAMILY VIULENCE	BARTH, T.
	4579	800	480	· A		3	ĺ	T TH	850-1000	SAV 2	11.	HUM FAM SYSTEPS	VANDENBERGHE
						'	•	•	- •	•	•	N/AHTH 480 A	
	4571	80C	492	A	,	5		T TH	1930-1200	HLR 3	ASo	SOC SEMIOR SEPTIMAR PLUS 2 MRS * RACE RELATIONS PLUS 2 MRS *	VANDEHBERGHE
	4572	50C	492	b		5.	,	ни	150-300	SMI 1	07	PLUS 2 HRS . FAMILY	SCHMATZ,P.
>>>	>>>>	sac .	499	A		2-5	>	ARR	•.	• ,	.	UNDERGRAD RESEATION	-
	4574	SOC	515	A		3		Ţ	330-520	SAV 1	31	RESHCH IN SUC PSYCH	SCHHITT,D.
	4575	80C	519	A		3		T TIE	1130-100	DEN 3	12	PUL SOCESOC CHANGE	HECHTER, M.
٠. ا	4576	800	550	A		3		ų	330-520	SAY 1	51	MARRIAGE & FAMILY	SCHWARTZ,P.
•	4577	SOC	555	A		3			130-320	1 INS	07	MACRO-SOC METHODS .	CHIROT,D.
	4578	30C	58}	A		. ·		TH	330-520	SAV M2	50	SPEC TOPICS SGC GENDER RULES	BLUHSTEIN,P.
	4579	800	582	A		3		APH	-	*	•	SPEC TOPICS SOC MACROSOCIOLOGY	HECHTER, N.
>>>	>>>>	80C	600	A		VAR	۶	APR	-	• .	•	INDEPHDNT STOY/RECH CR/NC UNLY	
>>>	»»	80C '	700	A		VAR	•	ARR	-	•	•	MASTERS THESTS CRINC ONLY	
>>>	>>>>	500	800			VAR	. >	ARR	•	*	•	POCTORAL DISSERTATH CRANC ONLY	
	STAT	isti	CS		•								
	4583 4584 4585	STAT STAT STAT	550 550 550	A AA AB	GZ GZ	S		H M F T TH T TH	1030-1120 1030-1120 1130-1220	SAV 2	117 211 211	BASIC STATISTICS	CUTTORP
	4586 4587 • 4588	STAT STAT STAT	311 311 311	AA AA	oz GZ	5	-	4 × F T TH T TH	1030-1120 1030-1120 1130-1220	ROB 1	126 116 116	FLEHNTS STAT RETHOU	PYKE,R.
	4589	TAT	341			5	l	ин Е	930-1020	LON 2	201	ELEM PRUBABILITY	
	4590	STAT	342	A.		. 3		HH F	150-220	SAV 1	35	FLEHENTS OF STAT	
	4591	STAT	305	A		5	·	NT THE	1030-1120		14	STAT INFR APPL RSCH	
	4593 4594 4595	STAT STAT STAT STAT	362 362 362	AN AD AP	LB LB LB			H H TH	030-1020 1030-1220 1130-120 1230-220	HHL 3 HBB TO	116	M/U SCI 302 A M/O SCI 302 AN M/O SCI 303 AO M/O SCI 302 AP M/O SCI 302 AO	
	4596	<b>ŞTAT</b>	383	A		5		ит тыр	950-1020	HSB Da	9	STAT INFR APPL RSCH	
	4597 4598 4599	STAT STAT STAT	383 383 383	AN AO AP	LB LB LB			H H TH	830-1020 1230-220 230-420	HSB TS HKL 3 HSB TS	20 I	M/Q SCI 363 A M/Q SCI 363 AM M/Q SCI 363 AQ M/Q SCI 363 AP	
	460¢	.STAT	394	A		3 .		нй Е	150-220		28	PROBABILITY I	
	460,1	8TAT	395	A		13		NH F	130-220	FOM S	00	PROBABILITY II W/MATH 395 A	BLUXENTHAL, D
	4602	STAT	473	٨		3-		HHF	930-1020	L04 2	o2	STAT IMPERENCE	GUTTORP,P.
	4603	8TAT	492	۸.,		3		ни-г.	130-220	LON 1	05	INTRO STOCHSTC PROC	LIND,D.
ļ	9604	STAT	512	<b>A</b>		5		HTNTHF	1130-1220	bhi s	60	STAT INFERNCE	SHORACK, G.S.

Ι,											·		_
	Sched.	5				HPR	E	TIME	1		·		ŀ
	Line No.	EPARTI	COURSE	SC TOW	CREDITS	NRMS	W Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR	ı
l		꿈	8	<b>2 3</b>		Ĥ#	×	11001			<u> </u>	L	1
1	4652	<b>8</b> РСН	472		5		ни в	890-920	PAR	222	EMP AP INTPERS COM	PHILIPSEN, W.	
	4653	SPCH	498	^	5	j	ATATUS	1030-1120	PAR	309	**************************************	HILSEN.T.R.	
	4654	<b>ВРСН</b>	498	<b>^</b> В	5 ·		ни	230-420	PAR	212	ETHICS IN INTERPERSUAL E PUBLIC COMMUNICATION THEORY AND ASSESSMENT	FISHER, 4. R.	
					_	ļ		• •			OF HISTORICAL MOVEMENTS	NYWUIST,J.L.	•
>>>	>>>>	SPCH	490	C	5		T TH	250-420	PAR	212	ENTRY CARDS PAR 132 COMMUNICATING THROUGH SI TOP AND SOUND	M74018170.C.	
>>>	>>>>	SPCH	498	U	S	>	T TH	430-620	PAR	515	SLIDE AND SOUND ENTRY CARDS PAR 2058 Advanced Urganization Communication	ALBRECHT, T.L	
>>>	>>>>	SPCH	499	Ą	1-5	•	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS PAR 109		
	4658	8PCH	523	A	5		T TH	450-620	PAR	131	STUDIES MODERN RHET	CAMPBELL, J.A	
	4659	SPLH	525	A	5		т ти	230-420	PÁR	131	RHET CRITICISF	FISHER, N.R.	
	4660	SPCH	575	A	5		T TH	1530-550	PAR	131	PHEN 3TH & PHIL CRT	STEHART, J.R.	
	4661	SPČH	594	A			1	130-320	PAR	1338	SHNR URAL INTERPRET TEACHING OF GRAL INTERPRETATION	POST,R.M.	
	4602	SPCH	598	A	2		н	430-620	PAR	131	SH GRP DISC & COMM GROUP DECISION MAKING	SCHEIDEL, T.H	
>>>	>>>>	SPCH	600	A	VAR	>	ARR	•	* .	. *	INDEPHONT STDY/RSCH	j	
>>>	>>>>	SPCH	600	8	VAP .	•	ARR		•	*	ENTRY CARDS PAR 107 CR/HC DMLY ENTRY CARDS PAR 107		
>>>	>>>	SPCH	700		VAR .	.>	APR	. •	•	*-	MASTERS THESIS ENTRY CARDS PAR 107		
>>>	>>>>	SPCH	890	^	VAP	>	ARR	• •	*.		DOCTORAL DISSERTATA ENTRY CARDS PAR 107		
	SPF	FCF	4 A	ND	HEARII	NG	SCIE	NCE	•	'			
ì	4667	SPHSC			3		H H F	930-1020	3 85	626 l	VOICELARTIC IMPROV	TIFFANY, M.	
	4608	SPHSC	100	ä	Š		ннг	530-320	848	038		TIFFANY, H.	
	4669	SPHSC	-	A	3		инг	1030-1120	5×3	. Ó50	HUMAN SPCH-HRNG HEH	COOKER,H.	
	4670	SPHSC	111	٨	ş		T TH	1030-1120	SMS	038	STHORD NONSTHE SPCH CR/HC ONLY	TIFFAHY, W.	
	4671	SPHSC	201		5	1	HTHTHF	930-1020	PAR	315	ANAT SPCH HEAR HECH	PALMER, J.H.	
	4672	SPHSC	250	A	3		ни г	530-350	PAR	310	INTRO CMU DISORDER8	PALMER, J.	
	4673	SPHSC		A	5		HTWTH	930-1020	รพ8	038	SPEECH SCIENCE . NON-MAJORS	COOKER,H.	
	4674 4675 4676	SPHSC SPHSC SPHSC	300	AN AD	LB LB LB		ARR ARR ARR	. ፤	*		ngmanajors Ngmanajors Ngmanajors		
	4677 4678	SPHSC SPHSC	302 302	A	LR 4		THTH H F	1130-1220	848 5#5	038 038	GENERAL PHONETICS	TIFFANY, N.	
	4679	SPHSC	303	A	3		HHF	1230-120	8118	032	APPL ANAL LG BHYR 302 RECOMMENDED	STOEL-GAMMON	
	4680	SPHSC	307	A	٠ 3		THTH	830-920	8×3	520	SPCH & LANG DVLPHT	OLSHANG,L.	
H	4681	SPHSC	310	A	s		MTHTHF	830-920	5#8	925	INTRO HEAR SCI	FOLSOM.R.C.	
	4602	SPHSC	311	A	.5		HTWTH	1030-1120	348	032	SP SCI-SP PROD	REICH, A.	
	4683 4684 4685	SPHSC SPHSC SPHSC	311	AN AO AP	LB LB LB		ARR ARR ARR	. :	*		MAJORS ONLY MAJORS ONLY MAJORS ONLY MAJORS ONLY		
>>>	>>>>	SPHSC		 A	4	,	τ	930-1120	SMS	8015		DELISI.A. OLSMANG,L.	
>>>	>>>>	SPHSC	350	AN	LÐ	,	ARR	1030-1120	SHŞ #	026	MYHD CLIN MNGHT ENTRY CARDS PAX II 011 ENTRY CARDS PAX II 011	ULSMANG,L.	
>>:	`>>>>	SPHSC	351	A	1-4	۰ ا	N-	1030-1220	8W8	030	PRACTH IN SPCH PATH W/SPHSC 351 B	DLSHANS	
***	>>>>	8 <b>РН</b> ЭС	351	AN	LB	,	ARR	-		. *	ENTRY CARDS PAX II 011 M/8PHSC 151 GM ENTRY CARDS PAX II 011		
**	>>>>	врнас	351	8	1-4	>	*	1030-1220	8118	030	M/SPHSC 351 A ENTRY CARDS PAX II 011	CLSWANG	

2

_	_				
r	1	ı	1	ŀ	
,	٠	٠.	2	•	

i	-4																					•			* * .		
	4609	STAT	522	A	3			N N F	1030-1120	PDL	.C303	ADV PROBABILITY W/MATH 522 A	BLUMENTHAL,	R	· <b>&gt;&gt;</b> ;	>>>>	8PHSC .351	BN LB		>	ARR	•	*	*	M/8PHSC 351 AN EHTRY CARDS PAX II 011		1
ı	4606	STAT	592	A.	3		-	H H F	1230-120	PAR	135	MUTIVARIATE ANAL	PERLHAN		>>>	>>>>	8PH8C 370	Ä.	5 -	>	H HTHE	830-920	SHS	038	BASIC AUDIOMETRY ENTRY CARDS PAX II 011	THOUPSON, G.	ľ
l	4607	STAT	578	A.	1-	3	- 1	H N	130-300	няв	T474A	SPEC TOPICS BLOST			>> <b>&gt;</b>	>>>>	8PHSC 370 8PHSC 370	AN LB		>	Ţ	830-1030 1036-1230	*	***	ENTRY CARDS PAX II 011 ENTRY CARDS PAX II 011		1
	9608	ŞTAT	578	B	1-	3.		HH	130-300	H8B-	TATAA	M/BIOST 578 A M/BIOST 578 B		1.	***	>>>>	SPHSC 370	AP LB		>	H	330-530	*	*	ENTRY CARDS PAX II 01P		
	4609		502	. A.		_		H H F	930-1020	ROB	211	ADV THRY STAT INFER	HARTIN, R.D.	ļ!	>>>	>>>>	SPH8C 300	A _	3	•	HT TH	1130-1220	8 N S	030	INTRO AURAL REHAB ENTRY CARDS PAX II 011		'
- 1	4610	STAT	590	Α'	VA	R	*	H	400-520	SHI		STAT BEMINAR			>>>	>>>>	SPHSC 391	٨	2		н	1230-120	SWS	026	PRACTCH IN AUDIOLGY W/SPHSC 591 d	LABIAK PETERSON	
,,	4611			A	. VAI	.		ARR	• •	1	*	STAT CONSULTING INDEPNDNT STDY/RSCH													ENTRY CARDS PAX II 011 PLUS 2 HRS MK *	, _ , _ , _ , _ , _ , _ , _ , _ , _ , _	
. ]		<b>9171</b>	0.00			`	1	Ann	•	"	7	ENTRY CARDS POL C340		1:1	>>>	>>>>	SPH8C 391	В	2	>	, и	1230-120	SHS	026	AUDIGHETRY M/8PHSC 591-C	PETERSON, E.	
<b>&gt;&gt;&gt;</b>	>>>>	STAT	700	A:	VÁ	R .	.>	ARR	- <del>-</del>	*	*	MASTERS THESIS ENTRY CARDS PDL C340											1	•	ENTRY CARDS PAX II 011 PLUS 2 HRS MK + AURAL REHAB		
<b>&gt;&gt;</b> >	>>>>	STAT	800	A	VAI	R	>	ARR	<u>-</u>			DUCTORAL DISSERTAIN		1 1		4699	8PH8C 402		2	Ι.	ARR	-	١.		ADV PHONETIC ANALYS	TIFFANY, M.R.	
Į	SDE	ECH	CO	MM	IUNI	ין ראח	[ [	. M		l,		ENTRY CARDS POL C340		1		4700	8PHSC, 450	A	3		H N F	1030-1120	5H8	036	TREAT OF STUTTING	CERF,F.A.	1
\ '	9F L	-011							nOL - ALL AND	d tu	Tue P	FLOWING COURSES HEED DE	AKTHENTAL	1	I. I										SFAS S HAS NK .		
		•	APPRO	VAL F	RON PAR	101	6F.FC	DRE GOIN	TO SECTIO	8 -	102.1	3,140,203,220.		1	***	>>>>	8PH8C 451	A	1-10	*	ARR	•	*	*	PRACT IN SCHOOLS CR/MC ONLY		,
	4615	SPCH	102	- A	5	- 1	- ]	NTHTHE	1230-120	KNE	210	SPCH INDIVIDUAL SOC	PARKS, M.P.				·					•			ENTRY CARDS PAX II 011 SPEECH PATHOLOGY		
	4616	SPCH	103	A	5	- 1	1	H H ·F	830-920 830-1020	PAR PAR	206 206	BASIC PRIN ORAL CHU		1.	"	>>>>	SPHSC 451	8	1-10	*	ARR	•	*		CRINC ONLY ENTRY-CARDS PAX II 011	HILSON, N.R.	1
	4617	8PCH	103	8	ž	.  .		H T TH	930-1020 830-1020	PAR	50e 50e				П	4703	SPH8C 454		3 -		H W P	930-1020	RMR	632	AUDIOLOGY	REICH,A.	
-	4618		103	C	5		1.	H	1030-1120	PAR	500 500	•			١,,	>>>>	8PHSC 499	Α.	1-5	١.	ARR	730-1020			UNDERGRAD RESEARCH		
1	4619	8PCH	103	D	. 5	- 1	.	ÜT 7H	1130-1220	PAR	500 500							**	• -	[				. "	ENTRY CARDS PAX II 011		ı
ĺ	4620	SPCH	103	E	5	- 1	ı	H H F	1570-550	PAR	500 500				1	4705	8PH8C 502	ZN	. 2	1	ARR	•		•	ADVANCED AMATOMY	PALHER/J.M.	
	4621	SPCH	103	F	5		ŀ	ुर रमे र	130-220 1230-220	PAR	50¢		-		ll	4706	8PH8C 503	A	3	'	ARR.	•	• `	. •	CURR ISSUES SP SC RECENT RESEARCH ON	MATEER,C.	1
ı	4622		103	G	5	- }	- 1	 	230-320 230-420	PAR	500			1	H			•				•	1		CORTICAL LOCALIZATION OF COSNITIVE FUNCTIONS		
	4623	SPCH SPCH	103	H	, 2 2		- 1	T IH	330-420 230-420 700-920 P	PAR PAR H PAR	500 500	*	·		l	4707	SPHSC 504		3		ин е	930-1020	545	030	RS MTH SPCSHRNG SCI	KUML	
- 1	4624	SPCH	190		5		-1	MINTHE	930-1020	PAR	555	ORAL INTERPRETATION	POST,R.M.	•		4708	8PH8C 510	A .	3	1	T TH	830-1020	548	036	PHYSLOCL ACQUSTICS		
l	4627	SPCH SPCH	140	å.	5 5		1	HTHTHF	1030-1120	PAR	555			.											CLOPTON, B. 16565	Managag	.
ı	9628	SpCH	203	Ā	. 5	- 1	- [	HTHTHE	930-1020	PAR		COMM IN THE CLASSEM	₹	1	li	4709	8PH8C 515	A	4		HH F.	1030-1120	8 N 8		SPEECH ACOUSTICS PLUS 2 HRS MX LB 4	MINIFIE	١
	4629	ВРСН	220	A	5	- i	- 1	HTHTHP	830-920	PAR	212	INTRO TO PUBLIC SPK		i I	,,,	4710	8PH8C 515	AN LO	' . -	١.	TH	1130-120	5X8	067	SHRR SPCH SCIENCE	KUHL	
	4630 4631	SPCH	220	Ë	5		ŀ	HTHTHE	930-1020	PAR	515	<u>.</u>		1	"1	>>>>	SPHSC 519	•	,2	*	,,,	300-500	SWS	030	CR/NC UNLY ENTRY CARDS PAX:II DOI	MONT	
ļ	4632	SPCH	220	ě	5	ļ.	- [	NTATHF NTNTHF	1030-1120	PAR	515	_		1 1									ĺ	- 1	DEVELOPMENT OF BENSONY PERCEPTION		Ι.
-1	4634 4635	SPCH	220	F	5	- 1	-	NTHTHE	1230-120	PAR	515 515				ı	4712	3PHSC 531		3		ния	830-920	SWS	026	MEURO DIS SPCH	FLOXERS,C.R.	'
	4636 4637	SPCH SPCH	220 220	: U	3			NTWTHF H X	230-320 700-920 P	PAR PAR	515 555	,		:	Н	4713	8PM8C 532	A -	5		ни г	1130-1220	848	020	THEATMENT NEURU UIS	FLUHERS, C.R.	
·	4638	SPCH	222	Á	3			HIN: F	1030-1120	PAR	210	SPCH COM FREE SOC	HOSHAJTAN, H.		>>:	>>>>	8PH8C 536	A .	. 5		4 TH	1130-100	5#8	026	EVAL COMM DIS CHILD	TILL, J.	
٠ ا	4639	ВРСН	305	À	. 5	ı	- 1	H-A-E	930-1020	PAR	510	PERSPCT LANG SP CHU ADDITIONAL 2 HR8	PHILIPSEN, G.	. 1	>>>	>>>>	SPH8C 536	AN L'B			. 1	900-1130	8×8	175	ENTRY CAMDS PAX II COL	TILL/J.A.	1
	ł					-		v		1		TO BE ARR	t.		>>: >>:	>>>>	SPHSC 536 . SPHSC 536	AN LB		3	T TH	900-1130 130-400	SHS	178	ENTRY CARDS PAX II 001 ENTRY CARDS PAX II 001	-	
	4610	<b>SPCH</b>	308	A	S	.		H H _	130-32c 130-22c	PAR	210	HUMAN INTERPER COMM	STEWART, J.R.		>>> >>>	>>>>	SPHSC 536 SPHSC 536	AR LB		>	ARR	130-400	Sk3	178	ENTRY CARDS PAX II 001 ENTRY CARDS PAX II 001	TILL,J.	
	8641	SPCH	334		. 5			MTATHE	1130-1220	PAR	-	ESSUILS OF ARGUMENT	WARNICK, B.P.		>>:	>>>>	SPHSC 551	A	1-9	>	×.	1050-1220	843	052	ADV PRACTH SPC PATH	DELISI.A.	İ
.	4642	SPCH	339	Ê	Š	.	- 1	HTHTHE	130-220	PAR	555		SHADON, M.J.		,,,		00000 =51	2			.00				CHTRY CARDS PAX II 001 ARTIC & LANG	DALUED. 1 M	1
***	>>>>	ŞРСН	308	<b>A</b> ·	3		*	H K F	1530-150	PAR	551	SM GRP FACILITATION ENTRY CAROS PAX 3-004		1	["]	>>>>	SPHSC 551	8	1=9		ARR	130-220	* 8×8	*	ENTRY CARDS PAX II 001 MAXILLOFAC DEFORM ENTRY CARDS PAX II 001	PALHER, J.M. FLOWERS, C.R.	
>>>	<b>&gt;&gt;&gt;</b>	-8PCH	369	A .	2	· - -		T TH	1230-120	PAR	221	SH GRP FACIL PRAC		1	[ ]	>>>>	8PH8C 551		1-9 1-9	[ ]	_ '	130-220	8#8	036	NEURO DIS ENTRY CARDS PAX II 001	EBLEN, L. CLRF, F.A.	
>>:	>>>	•	369	AN	LB			Ţ	130-300	PAR		ENTRY CARDS PAX 3-004 ENTRY CARDS PAX 3-004		1 1	"	>>>>	8PH8C 551	D E	1-9		] ]	230-320	8#3	030	STUTTERING ENTRY CARDS PAX II 001	EBLEN, L.	1
	4046	SPCH	373	A	3			HTHTHE	830-920	PAR	510	PRIN GROUP DISCUSSM	BELL, M.A.		"1	- ,,,,,	AL1100 231	E .	7	1	. "	434-3EA.	""	426	VOICE CAMPS PAR 11 001	HEICH.	1
	4647	SPCH	421	A	s		- {	HTATHE	1230-120	PAR	309	ADV SPEECH COMPOSTM	BOSHAJIAN,H,		>>>	>>>	SPHSC 552	<b>A</b>	4	>	T TH	230-320	3115	938	CLIN HASHT STUTTENS	CLRF,F.A.	1.
	4648	SPCH	428		. 5			NTHTHE	1130-1220	PAR	: 309	BRIT PUBLIC ADDRESS	CAMPBELL, J.	1	>>>	>>>>	SPH8C 552	AN LB		>	ARR		· <b>#</b> .	* -	ENTRY CARDS PAX II 001 ENTRY CARDS PAX II 001	CERF.F.A.	
	4649	<b>SPCH</b>	190	Α.	3		- 1	a K È	1130-1220	PAR	555	ORAL INTERPT POETRY	POST,R.M.		***	>>>>	SPH8C 555	A	3	5	ARR			•	EXTERNSHIP.	OBLAK,8.	ľ
•	4650	SPCH	455	Ă	. 4		•	T TH	939-1120	PAR	210	COMM IN CHILD ENV	STATON-SPICE	E					• • •					·	CR/NC ONLY ENTRY CARDS PAX 11 001		l
		SPCH	471	A	3	. ,	1	# # F	1050-1120	DEN	314	PERSUASION	ALHRECHI . T.	ů, s	.								١.	l	PRF-EXTERNSHIP IN SPCH PATHOLOGY & AUDIOLOGY		l
		٠							1	٠.			4.0	1							•		•	•		· · · · · · · · · · · · · · · · · · ·	

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION. S-HEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ENGOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST DETAIN ENTRY CARDS. THE SCHEDULE LINE MUDISER IS PREVIEW 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 RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

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

>>> BERCHLARRY OF THIS SECTION IS LIGHTED, AND STUDENTS MIST GRIANF ENTRY CARDS. THE SCHEDULE LINE RUMBER
IS PRINTED ON THE ENTRY CARD AND MIST DE MANGED ON THE OFSCAR RESISTANTION FORM. BOTH THE OFSCAR FORM
AND CARD MLST DE TURNED IN TO RESISTER. BITLIY CARDS MAY BE OBTAINED AT LICOLITIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

_						ulai	MT	- +			· · · · · · · · · · · · · · · · · · ·			Ι.
	Sched. Line No.	SPARTIKEN	COURSE	SCTICAL	CREDITS	PRESS	E W Day	TIME Hour	LOC/	ATION	TITLE AND REMARKS	INSTRUCTOR		
L		按	8			Й#	x Uay	nour	<u>L</u>				J	
>>>	>>>>	SPHSC	502	A	4 '	>	н тн	330-520	SHŞ	0.58	EVAL HENT LANG DIS ENTRY CARDS PAX II GOI	C0081H8, T.E.		
>>:	>>>>	SPHSE	563	· A	5-7 .	>	APR		•	٠	CLIN MEMT LANG DID ENTRY CARDS PAX II 001	BHANSON, C.		
>>: >>:	>>>>	SPHSC		, A	3-4 LB	>	ARR	<i>≦</i> 100≈500	*		CLIN EVAL LANG DIS ENTRY CANDS PAX II 001 FHTRY CARDS PAX II 001	BRAHSON,C.		<b>&gt;&gt;</b> >
>>>	>>>>	SPCSC SPHSC		MA DA	LB	·,*	n n	900-1200			ENTRY CARDS PAX II DOI			>>: >>:
							. 1	150-430	.*	•				
>>2	>>> <b>&gt;</b>	SPHEC	505	٨	1-9	`	*	800-920	CÓC	163	CLESRM MAN LANG BEM ENTRY CARDS PAX II GO1	HIRKE, J.A.		
>>>	>>>>	8PH8C	500	٨	2	*	TH	130-329	COC	301	SEM LANG DVLPP14D18 ENTRY CARUS CDC 117	CARPENTER, B.		
	4735	SPHSC	569	<b>A</b>	2	1	Ι.τ	730-900 P	SHS	067	SHIR SPCH PATHOLOGY CLINICAL INSTRUMENTATION	TILL, J. MEICH, A.		١.
	4730	SPHSC	571	A	. 4		HTATH	1130-1220	SHS	035	ASSESS AUD DYSF II	YANTIS,P.A.		
	4757	SPHSC	572	À	3		TIB	330-500	sws .	550	IMPCD AUD	HILSON, H.		
	4738	SPHSC		`, A	5		Я М.	520-35 <b>0</b>	SWS	035	INDUST COMMUN HRNG	YANTIS,P.	ļ	
	4739	8PHSC		٨	. 3		ARR	<b>-</b> '.	*	*	SHME IN WIDTOTOCA			
>>>	<b>&gt;&gt;&gt;&gt;</b>	<b>БРН8С</b>	591	٨	. 4	*	ARR	•	*	*	ADY PRACTCH AUDLGY FNTRY CARDS 8H8 159 ADULT ASSESS M/SPHSC 391 A	YANT18		
>>:	>>>>	SPHSC	591	B	2	•	H.	1230-120	BNS	026		THUHPSON		
<b>&gt;&gt;</b> :	>>>>	SPHSC	-591	c .		,	:M.	1230-120	3#8	126	PED ASSESS PLUS 2-HRS MK 4 M/SPMSC 591 D ENTRY CARDS SM8 159 PLUS 2-HRS MX 4	PLTERSON, L.		
>>1	>>>>	<b>ВРНВС</b>	591	0	5	,	<b>.</b>	1239-120	SHS	026	AURAL REMAB-ADULT #/8PH8C 391 B ENTRY CARDS 848 159 AURAL REMAB-CHTLD PLUS 2 HR8 WK *	PLTERSON, L.		
>>:	>>>>	8PH8C	591	C	2	•	н	1230-120	8×8	030	M/SPHSC 541 G ENTRY CARDS SHS 159	LABIAK,J.M.		
>>>	>>>>	SPHSC	591	F	. 2"	>	F	1230-120	5#8	036	SEL HEAR AID ENTRY CARDS SHE 159	LABIAK,J.H.		
>>>	>>>>	SPHSC	591	_ 6	2	>	н	1230-120	5×3	030	CALIBRATIUN M/SPHSC 591 E EHTRY CARDS 8 <sub>4</sub> 5 030	LABIAK		
									l		GENERAL			>>>
>>:	>>>>	<b>ВРН8С</b>	599	A	2	*	ARR	•	*		RSCH PRACTICUF ENTRY CARDS PAR 327A . ADULT ASSESS	YANTIS,P.A.		>>> >>>
>>:	>>>>	SPHSC		B	. 2	*	7	1230-200	CDC	398	ENTRY CARDS PAR 327A PEDIATRIC AUD ASSESS ENTRY CARDS PAR 327A	MILSON		
>>>	>>>>	SPHSC		C	2	>	ARR	•	*	*	PLECTROPHYSIC ASSESS	FOLSON,Ric.		
>>>	>>>>	SPHSC	_	D	. 2	>	APR	•	•	*	ENTRY CARDS PAR 327A PRYCHOACOUSTICS	#IER,C.		<b>&gt;&gt;</b> ;
>>>	>>>>	SPHSC	599	, E	€.	<b>)</b> *	ARR	•	*	. *	GENERAL FATRY CARDS PAR 327A			
<b>&gt;&gt;</b> :	>>>	SPHSC	600	. A	VAR	>	ARR	. •	*	* .	INDEPHDNT STOY/RSCH FNTRY CARDS PAR 327A			<b>&gt;&gt;</b> >
>>:	>>>>	SPHSC	700	A	VAR	*	ARR	•	•	, <b>*</b> ,	MASTERS THESIS ENTRY CARDS PAR 327A			,,,
	4754	SPHSC	800	A	YAR		ARI	•	•	*	POCTORAL DISSERTATH ENTRY CARDS PAR 327A			;;;
i :	WOj	MEN			IES	! ! !	ı		,	- 1		, ! !		•
l	·			FURTH	ER COURSES F	ELA	ED TO NO	HEM STUDIES,	SEE	HUNE	STUDIES,C-254 PADELFOR	ļ		>>:
	4798	NSHOK	200	, A	9		нтитк	130-220	GNN	301	INTRO WOMEN STUDIES CHINC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255	BLAIR,K. NORHOOD,M.E.		
·	4799	HOHEN	200	AA	QZ .		, *	1230-120	DEN	310	OR 256 CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255	GLAIR NORHOOD, M.E.	-	>>>
	4800	NSHON	<b>200</b>	AB	QZ ·		•	1230-120	DEN	311	OR 256 CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIO 255 OR 256	BLAIR Normood, M.E.		>>: >>:
•	•									•	'	•	•	-

	Schod.	<b>E</b>				HIP	N		Title				ŀ	1
·	Line No.	GENUMED	SOURSE	SECTION	CREDITS	HPRMSH#	¥	Day	Hour TIME	roc	ATION	TITLE AND REMARKS	INSTRUCTOR	
	4759	200L	409	AB	QZ			TH	930-1020	AHL	in	N/PSYCH 109 A8	ROHHER, S.	_
	4760	ŻOUŁ	409	ÀC	QZ		١,		1230-120	JHA	111	W/PSYCH 409 AC	GARASH,D.	
	9761	ZOOL	409	AD	ez .		;		150-220	JHA	111	M/200L 409 AD	BARASH,D. HOHHER,S. BARASH,D.	•
>>>	>>>>	ZOOL	434	A	, s	١,	н	H F	1030-1170	JHN	214	INVERTEBRATE ZUOL	ILLG,P.	
>>>	>>>>	200L	434 434	AN	LB LB	*	'n	i HT	230-520 230-520	JHN JHN	257 257	ENTRY CARDS AIN 436 ENTRY CARDS KIM 436 ENTRY CARDS KIM 438	ILLG,P. ILLG,P.	
	4765	ZOUL	438	A	3		н	H F	930-1920	JHN	214	COMPR ENDOCRINGLOGY	GORUMAN, A.	
	4706	ZOOL	454	. ^	S		×	h F	1130-1220	нав	7639	CHPR ANAT CHORDES PREREQUISITE 453 OR	SHYDER,H.C.	
	4767	ZOUL	454	Ah	LB		н	×	A3020	JHN	164	PERMISSION PREREQUISITE 453	SNYDER,R.C.	
	4768	ZOUL	454	Aď	LB <sub>.</sub>		١,	TH-	830-1120	JHN	164	OR PERMISSION PREREUUISIE 453	BNYDER,H.C.	
- 1	4769	ZOUL	454	ÁP	. LB		۱.۱	TH	1130-220	JHN	164	OR PERMISSION PHEREGUISITE 453	SNYDER,R.C.	
	4770	ZOUL	494	.AG	LB		н	×	130-720	JHH	164	OR PERMISSION PREREQUISITE 453	BNYDER,R.C.	
	4771	2001	454	AR	LB		1	TH	250-520	JHH	104	OR PERMISSION PREREQUISITE 451	SNYDER,R.C.	٠
		_		•••			İ		1767 FF	i		OR PERMISSION		
	4772	ZOUL	455	Ä,	3	1	Ħ	H F	1520-150	JHN	006	DEAF BIRF WHILM TARE	SCHUBIGER,G.	
	4773	2005	456	Α.	3		۲		530-750	JHN.	064	DEVL UIOL ANIP LAB SENIORS PRIORITY PRERIQUISITE 455	SCHUBISER,G.	
,	4774	200L	456	ĄΝ	LB .		}		930-1020	JHH	214	SENIORS PRIORITY PREREQUISITE 455	SCHUBIGER,G.	
	4775	ZOOL	456	AC	Ì.B		;		930-1220	JHN	214	BLNIGHS PRICEITY PRESEQUIBITE 455	SCHUBIGER, G.	
	4776	ZOOL	456	AP	LB		1	TH	130-220	JHN	214	SENIORS PHIGRITY PREREQUISITE 455	SCHUBIGER,G.	
-	4777	ZOOL	450	AG	LB		ļ	TH	130-220	JHN	214	BENIORS PRIORITY PREREQUIBITE 455	SCHUBISER, G.	
	4778	ZOUL	456	AR	FB.		١.'	H F	130- 20	JHN	100	SENIORS PRIGRITY PREREQUISITE 455	SCHUBIGER,G.	
	4779	ZOOL	458	٨	. 3		н	H F	930020	344	313	VERTEURATE PHYSICL	DEYRUP-ULBEN HUEY,R.	
	4780	200L	459	ZN	2	H		TH	830 220	RHL ,	264	VERT PHYSIOL LAD	DEYRUP-ULSEN	
	4781	COUL	459	20	2		н		1230- 2á	Яни	264		HUŁY.R. DEYRUP-ULSEN HUZY.R.	
>>>	>>>>	ZOUL	490	A.	3	>	ļ	ARR	-			UNDERGRAD SEMINAR	HIDDIFORD,L.	ŧ
>>>	>>>>	ZOOL	490	В	3	H>	ŀ	ARR	•	*	. *	ENTRY CARDS KIN 106 ENTRY CARDS KIN 106	HIODIFORD,L.	
>>>	>>>	ZOOL	498	A	1-5	>		ARR	- '		٠	SPEC PROB IN ZOOL ENTRY CARDS KIN 100	,	
	4785	ZOOL	521	A	1			F.	250-400	JHII	600	CUNC ONLY	FARHER.D.S.	
>>>	>>>>	ZODL		A	1-3.,	•		APR	-	•	•	ADY TOPICS PHYSIOL CR/NC ONLY ENTRY CARDS KIN 138 INSECT DEVEL 8 PHYSIOL	RIODIFORD,L.	
>>>	>>>	SOOF	528	B	1-3	•		ARR	-	•	4	JOURNAL CLUB CR/NC ONLY ENTRY CARDS KIN 216 CURRENT LIT IN DEVELOP BIOL	BAKKEN,A.	
***	>>>>	ZOOL	528 528	C D	1-3 3	;		ARR ARR	. :	:	•	ENTRY CARDS KIN 462 CR/MC ONLY ENTRY CARDS KIN 462 WORKSHOP IN BIOPHYSICAL ECOLOGY	KENAGY,G.J. HULY,R. TRACY,C.R.	
<b>&gt;&gt;&gt;</b>	>>>	ZOOL	568			>		H	400-500	KHL	214	CHEMICAL INTEGRATH CRING ONLY ENTRY CARDS KIN 342	GORBHAN, A.	
	4791	ZOOL	572	A	3		1	, TH	830-1000	EEB	327	TOPICS IN ECOLOGY CR/NC ONLY	BLATKIN,H.	
>>>	>>>>	ZOOL	578	A	5	>	1	TH .	1130-100	JHN	214	ADVANCED ECOLOGY	ORIANS, G.H.	
>>>	>>>>	ZOOL	578	AN	LB	•	1		230-520	JHN	214	ENTRY CARDS KIN 508 ENTRY CARDS KIN 508	ORIANS, G.H.	
>>>	<b>&gt;&gt;&gt;</b>	200L	583	<b>A</b>	, <b>5</b> _	•		ARR	•,	*	•	ADY TECH MICROSCOPY ENTRY CARDS KIN 124	CLONEY,R.	

8

ç	7	
'n	3	
_	_	

	4801	MONEN	200	AC	ez			•	130-220	INS	115	CR/NC CHLY HOT OPEN TO STUDENTS HAD HAVE TAKEN GIS 255	BLAIR, K. MURHOUD, M.E.	· ;
	4802	NOXEN	200	AD	άz			F	130-550	THO	334	OR 256 CR/MC ONLY MOT OPEN TO STUDENTS MMO HAVE TAKEN GIS 255	BLAIR,K. MORMOOD,M.E.	1
	4803	MOREN	200	AÉ	az			<b>.</b>	130-220	MLR	3024	OR 256 CR/NC ONLY NOT OPEN IO STUDENTS WHO HAVE TAKEN GIS 295	BLAIR,K. NORWOOD,M.E.	
	4804	HOMEN	200	AF	QZ			TH .	530-350	SHI.	113	OR 256 CR/NC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255	BLAIR,K. NORMOOD,M.E.	l
	4805	MOMEN	\$00	AG	92	٠		TH	230-320	THO.	234	OR 256 CR/NC UNLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255	BLAIR, K. NURHOOD, M.E.	Ļ
	4806	MOHÉN	200	AH	uz			TH	230-320	DEN.	312	OR 256 CR/MC ONLY MOT OPEN TO STUDENTS MHD HAVE TAKEN GIS 255	BLAIR,K. NORWOOD,M.E.	
						_ '						OR 256 AHTH STUDY OF MOMEN	JACOBS,S.	i
	4607	NONEN	223	A .		5		T TH	1030-1220	DEN	312	M/ANTH 353 A PLUS ONE HOUR * FREREY ANTH 202 OR PERMISSION	AVCASS'S.	; 
>>:	<b>&gt;&gt;&gt;&gt;</b>	HOMEN		В		5	H>	T TH	1050-1220	DEH	212	M/ANTH 353 8 ENTRY CARDS		
	4809	NSKON	357	4		5		T TH		JHH	000	MACHOBIOL OF WOMEN WAS THO HAVE TAKEN GIS 357	KENHEY,N.	l
	4610	Nakoh	357	AA	QZ			F	830-920	HEB	239	FOR CREDIT HOT OPEN TO STUDENTS MHO HAVE TAKEN GIS 357	KENNEY, N.	1
	9611	MEKON	357	84	QZ			, <b>"</b>	930-1020	HE8	239	NOT OPEN TO STUDENTS WHO MAYE TAKEN GIS 357	KENNEY,N.	1
	4012	HOHEK	357	AC	QZ			, TH	1250-120	FOX	201	MOT OPEN TO STUDENTS WHO MAVE TAKEN GIS 357	KENNEY.N.	i)
	4013	HOREH	357	. AD	gz			TH	130-220	FON	201	FOR CREDIT NOT OPEN TO STUDENTS NHO HAVE TAKEN GIS 357 FOR CREDIT	KENNEY,in.	ı
***	>>>>	MONEN	357	B		5	H>	T TH	830-1020	JHN	006	W/PSYCH 357 B EHTRY CARDS POL C237 HOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 357	KENHEY, A.	1
***	>>>>	NONEN	557	ÐA	ąz		H>	TH	1150-1220	ARC	1038	FOR CREDIT M/PSYCH 357 BA ENTRY CARDS PCL C237 MOT OPEN TO STUDENTS MHO HAVE TAKEN GIS 357	KENNY,N.	
												MHO HAVE TAKEN GIS 357 FOR CREDIT		
	4816	MEHON	364	A		5	,	MTWTHP	1230-120	ÇMU	120	MOMEN SOC STRUCTURE M/SOC 364 A PREREQ NOM 200/SOC 110	RISHAN,B.	. ' ! •
•	4617	HONZN	383	٨		5		HTWTHF	1030-1120	RAI	515	HID HAVE TAKEN GIS BOC HIST AM WOMEN	BLAIR,K.	
											ا : ا	SPEC TOP NOMEN STOY		. :
	4818	MONEN	490 .	٨		3		APR	•	i •	, .	THIRD NORLD WOMEN- CROSS-CULTURAL PERSPCT NOT OPEN TO STUDENTS WHO MAYE TAXEN GIS 451	4	· :
	9919	KGKEN	490	U		3		ик	700-830 PF	YAE	315	FOR CREDIT SEXISH IN ANERICAN SCHOOLS	GMETLL	
>>>	>>>>	NOMEN	499	A		1-5	>	ARR		٠	•	UNDERGRAD REBEARCH ENTRY CARDS PCL C254		1
<b>&gt;&gt;</b> 2	>>>>	HOMEN	553	A		,3	,	ARR	•		٠	NUMEN EYOL PERS CR/NC OMLY ENTRY CARUS POL C248		ļ. · ;
1	ZO	DLO	¥Υ				•	,		٠		,	•	
	4755 4756	2001 2001	115	Ā		5		HTHTHE	230-320 700-920 Pr	KNE	220	SURVEY OF PHYSIGL	GRIFFIIHS,M.	
	4757	ZOUL	409	. U		4		H # P	700-920 Pr 1230-120	PAR	105	80C10910F06A	HONUFR.S.A.	
-	9758	ZOUL	409	AA	QZ			T .	930-1020	JHA	111	M/PSYCH 409 A M/PSYCH 409 AA	BARASH,D. HOHHER,S.A. BARASH,D.	- 1
	• '	•					•	•				•	•	•

ŀ	>> 1	>>>> 1	ZOOL	690	A	VAR ·	<b>.</b>	ARR	-		* .	INDEPUDIT STDY/RECH CR/NC ONLY ENTRY CARDS KIM 106
)	*	>>>	ZOOL	700	A	VAR	•	ARR	•	•	. •	MASTERS THESIS CRINC ONLY ENTRY CARDS KIN 106
	**	>>>>	2001	690	A	,VAR	<b>&gt;</b> .	ARR	<b></b>	<b>A</b>		DOCTORAL DISSERTATH CRING ONLY ENTRY CARDS KIN 106

### **SCHOOL OF BUSINESS ADMINISTRATION**

- \* EMTRY CARDS AVAILABLE IN MKZ 137 FUR UNDERGRAD

  \* EMTRY CARDS AVAILABLE IN MKZ 110 FOR GRADUATES

  \* REGISTRATION IN GRADUATE BUSINESS COURSES SO & ABOVE REQUIRES THE APPROVAL OF THE GRADUATE BUSINESS PROGRAM OFFICE

  \* AFTER PREFEIGISTRATION, STUDENTS MISHIMS TO DRAP OR ADD A DA CUURSE NUMBERED SOO & ADDVE WILL NEED THE APPROVAL OF THE ASSOC DEAM FOR GRAD PROGRAMS IN THE GRAD PROGRAM OFFICE
- **BUSINESS ADMINISTRATION**

>>:	>>>>	ВА	860	A		VAR	. >	ARR	•	*	•	DOCTORAL DISSERTATM	]	
1	ACC	OUN	TIP	1G		1	', '		ļ		1		1	
	4823			<b>A</b>		3		T TH	830-920	KNE	110	INTRO TO ACCTE		
	4824	ACCTS	510	MA,	LB			N F	730-820	BLM	301	PRIORITY SOPH & JUNIOR NO PRESHMEN PRIORITY SOPH & JUNIUR		
i	4825	ACCTO	510	AO	LB			# F	839-920	RFH	301	NO FRESIMEN		
	4826	ACCTG	510	AP	LB			H F	930-1020	BLM	301	PRIGRITY SOPH & JUNIUR	ľ	
	4827	ACCTG	210	AG	LB		ĺ	N F	1030-1120	BLM	301	PRIORITY SOPH & JUNIOR NO FRESHMEN	•	
	4828	ACCTG	210	B		5.		T TH	1230-120	KNE	110	PRIGRITY SOPH & JUNIOR NO FRESHMEN	SHŁARIMGEN, J	
	4629	ACCTG	210	UN	LB			N F	1230-120	BLM	301	PRIGRITY SOPH & JUNIOR NO FRESHMEN		
	4830	ACCTG	210	80	LB			N F	130-220	BLM	301	PRICRITY SOPH & JUNIOR NO FRESHMEN		
	4831	ACCTG	210	6P	LB			H. F	250-320	BLM	301	PRIGRITY SOPH & JUNIOR NO PRESHMEN		
	4032	ACCTG	210	89	LB			W F	330-420	BLM	301	PRIGRITY SUPH & JUNIOR NO FRESHMEN		
- 1	4633	ACCTG	210	U		5		d W	530-650 PM	BLM	505	PRIGRITY SOPH & JUNIOR NO FRESHMEN		
	4634	ACCTG	210	٧		.5		T TH	700-820 Pi	BLM	508	PRIURLTY SOPH-E JUNIOR MO FRESHMEN PRIORITY SOPHSEJUNIOR		
	4835 4836 4837 4838 4839 4849 4841 4843	ACCTS ACCTS ACCTS ACCTS ACCTS ACCTS	550 550 550 550 550 550 550	A A A A A A A A A A A A A A A A A A A	L8 L8 L8 L8 L8 LB	3		M M HT T HT T HT T N T HT T HT T	850-920 730-820 830-920 930-1020 1030-1120 1130-1220 1130-1220 1230-120	PAR BLM BLM BLM BLM PAR BLM BLM BLM BLM	108 209 209 209 108 108 101	FUND FIN ACCTS		•
	4545 4846 4846 4846 4846 4858 4858 4853 4853 4854 4856	ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG ACCTG	22222222222222222222222222222222222222	BC NO CO DO DO DO DO DO DO DO DO DO DO DO DO DO	L8 L8 L8 L8 L8 L8	3	,	T TH  N N  T TH  T TH  T TH  T TH  T TH  T TH  T TH  T TH  T TH  T TH  T TH  T TH	130-220 1230-120 130-1220 1230-120 1230-220 230-320 130-220 230-320 330-420 430-520 530-650 PP 700-620 PP	BLM SAY BLM BLM BLM BLM BLM BLM BLM BLM BLM BLM	301 239 209 209 209 110 202 202 202 202 203 204			
>>:	4857 4858 4859 4869 4861 4862	ACCTG ACCTG ACCTG ACCTG ACCTG	230 230 230 230 230	ABCDUY		-		N N F N N F N N F N N F N N F N N T T H	730-820 830-920 1230-120 130-220 930-650 PM	BLM BLM BLM BLM BLM BLM	202 202 214 214 301 301	FUND MERL ACCIG	OLSON, S.E.	
>>	7	ACCTG		•		-	>		930-1020	BLM	505	ACCTS MAJORS CHLY		
	>>>			A		3	>	11 H F	130-220	BLM	209. 209.	ACCIG MAJORS CHLY INTERMED ACCIG II ACCIG MAJORS CHLY	HEATH, L.C.	

H-HONORS #-EEZ-PERMISSION SIGNATURET SECTION. N=HOW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BROULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MICE OFFICIAL BOTTS? CARDS. THE SCHEDULE LIVE NUMBER
IS PRETIED ON THE EITHEY CARD AND MICES IS MAKED ON THE OFFICIAN RESISTATION FORM, BOTT HE OFFICIAN FORM
AND CARD MICES BE TURNED US TO RESISTER. ENTRY CARDS MAY BE OSTARED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

M—HONORS — SEE "PERMISSION BLOWTURE" SECTION. — N—MEW COURSE (SEE FRONT OF THE BOHZDULE)

>>> ENGULIMENT IN THIS SECTION IS LIBITED, AND STUDENTS MUST GRIAN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON-THE ENTRY CARD AND MUST BE MARKED ON THE OFSCAN REGISTRATION FORM. BOTH THE OFSCAN FORM.
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

		-,									
- 1	ched. Line No.	DEPARTIZENT COURSE TERM	SECTION	CREDITS	P R M S S	Day	TIME Hour	FOC	ATION	TITLE AND REMARKS	INSTRUCTOR
>>> >>> >>>	>>>> >>>> >>>>	ACCTG 302 ACCTG 302 ACCTG 302 ACCTG 302	A C D A	3 3 3	>	Н И F Н и Н и Н и	930-1020 1230-150 200-320 530-650 PM	77:1 874 874	500 413 500 509	ACCTG MAJORS CMLY ACCTG MAJURS CMLY ACCTG MAJURS CMLY ACCTG MAJURS CMLY	HEATH,L.C.
>>> >>>	»»	ACCTU 303 ACCTG 303	A - U	3 3	>	ii h	1130-1223 1230-120	BEH	505 505	ADVANCED ACCTG ACCTG MAJORS CHLY ACCTG HAJORS CHLY	
***	<b>&gt;&gt;&gt;&gt;</b>	ACCTG 311	A	3	,	H W F	1940-1129	BLM	205	CUST ACCOUNTING	
>>: >>:	>>>>	ACCTG 311 ACCTG 311 ACCTG 311	B C U	5 3 3	>	H # F H # F H #	1130-1220 1230-120 700-820 Pf	BLM BLM BLM	205 209 206	ACCTG MAJORS CYLY ACCTG MAJORS CHLY ACCTG MAJORS CHLY ACCTG MAJORS CHLY	
	4876	ACCTG 371	A	راه		ARR	-	٠	•	AUD ON INUS INTRSHP ACCTS PAJONS ONLY	BEAG,K.
- 1	4877	ACCTG 375	A			T TH	850-1020	BLM	206	TPCS PINANCL REPORT	BOMEN, R. H.
	4878	ACCTG 375	в	4		T TH	1050-1220	gru	202	PA PRIORITY B A PRIORITY HUNGACCTG MAJORS	BOXEN,R.
•	4877	VCCLE 401		3		Т ТН .	1230-150	BL4	414	F I T BUS DEC NON-ACCTG MAJONS DA PRIONITY	
	4880	ACCIG 411	A	٠ .		ни	890-920	BEN	206	AUDIT STANDIDS PRIN	l·. I
- 1	9881	ACCTG 411	В	3		11 #	1000-1120	BLM	416	ACCTG MAJURS CHLY ACCTG MAJURS CHLY	FELIX,N.
***	>>>	ACCTU 421	A	5	>	H W F	930-1050	BLA	206	EEDERAL INCOME TAX SR STANDING OR ABOVE SR STANDING OR ABOVE	
***	>>>>	ACCTG 421 ACCTG 421	č	3	*	HW F	1100-1220 1230-150	alm	50p 50p	SR STANDING OR ABOVE	1
- 1	4885	ACCTE 430	A			N F	879-920	BLA	205	INTRO INFORMTN SYST ACCTG MAJORS CHLY ACCTG MAJORS CNLY	1 1
- 1	4886	ACCTG 430	U	3		: ×	510-650 PM	8LH	205	ACCTE MAJONS CHLY	! I
<b>,&gt;&gt;</b> >	>>>>	ACCTG 440		3	>	a t	1230-151	81.11	205	ACCUUNTING SYSTEMS B A PRIGRETY JRS & ABOVE	
l	4688	ACCTO 450	<b>A</b> ,	. 5		T <sub>,</sub> TH	1230-150	aru	705	SPEC TAX PHUBLEMS ACCTU MAJUPS CHLY	
- I	4869	ACCTG 480	A	3		T TH	1030-1150	UL#	500	FUND ACCOUNTING ACCTS MAJORS CHLY	
.	4870	ACCTG 485		5		T TH	800-921	8F4	214	CONSLOTO FINCE SIMT ACCTG MAJORS ONLY	BLRG,K.
	4891	ACCTG 490	<b>A</b> = 1	3		ак	820-920	PFH	214	ADVANCED PROBLEMS ACCIG HAJORS CHLY	BERG,K.
	4872	ACCTG 495	A	. 3		чи ғ	1130-1220	BLH	416	ADV ACCTS THEORY ACCTS MAJORS CHLY	
>>:	4894	ACCTG 499 ACCTG 499	À	. 3	>	ARR T fil	804-920	BLH	414	UNDERGRAD RESEARCH ACCTG HAJURS CHLY	
>>:	>>>>	ACCTG 501	Å	ş	>	4.4	830-1020	UL4 UL4	305	MANAGERIAL ACCTG	NOREEN HOREEN
>>: >>:	>>>>	ACCTG 501	C	3 3		M W	130-320	BLH	302		HAMANATHAN NUREER
>>>	>>>>	ACCTG 501 ACCTG 501	Đ	3 5	;	4.H	1030-1220	BLM	302		RAMANATHAN
.>>	>>>>	ACCTG SOI ACCTG SOI	F G	3	;	H H	330-520 530-520	BLH	305 305	•	RAMANATHAN BURGSTAHLER
>>>	>>>	ACCTG 510	A	. 3	>	T TH	1030-1220	ьСн	311	CONCPT ACCT MERMIT	BERG
>>>	>>>>	ACCTG 511	A	3	>	T TH	830-1020	BLH	511	CONCRY ACCT MERHNT	JIAHBALVO,J.
>>>	>>>>	ACCTG 540	A	3	>	н	1050-1220	BLH	406	SANR INTERNATA ACCT	MUELLER,G.
>>>	>>>>	ACCTG 559	A	. 4	>2	ин	1030-1220	SAV	209	ADV AUD PHO AND CAS	FEL1X
>>>	>>>>	ACCTS 570	A	3	•	нн	130-320	BLM	407	SHIR IN AUDITING	FELIX, H.
>>>	>>>>	ACCT6 571	Ä	3 .	>	ARR	-		•	RSRCH REPORTS	SUNDEM, G.
>>>	>>>>	ACCTG 572	A	3	>	ARR	•			RERCH REPORTS	FELIX, H.L.
>>>	>>>>	ACCTG 599	A	3	>	T	130-320	BLH	407	DOCTORAL SHIR-ACCTS	BONEN
								١.	_	A STOY / DECH	1

,	Sched. Line No.	DEPARTMENT	COURSE TERM SECTION	CREDITS	HP NR SS H#	N E W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
,		8	<u>8 ₽ 8</u>		HI#	<u>x</u>	1	L		<del></del>	<u> </u>
ı	RUS	INFS	S FC	ONOMIC	2		-				
		B tch 3		, , , , , , , , , , , , , , , , , , ,		H is F	1930-1120	W.J.O	304	MANAGERIAL ECON	
>>:		B ECN 3 B ECN 3 B ECN 3 B ECN 3 B ECN 3	00 E	; ; ; ;	•	1 % F 1 4 F 1 4 F 1 4 F	1130-1220 1230-120 230-320 330-920 530-650 Pr	8LM 8LM 6LM 6LM	304 207 304 304 504	RAUGAN A B YAND SAUGAN A B YAND SAUGAN A B YAND SAUGAN A B YAND SAUGAN A B SAUGAN A B	
	4965	B ECH 3	01 A	. 4		HT THE	830-920	dLH	504	MONEY NT INCH PRICE	JUH.ISUN
	4906 4967 4908 4909 4970 4971	B ECH 3 B ECH 3 B ECH 3 B ECH 3 B ECH 3	01 C. 01 D. 01 E.	. 4 4 4 4		HI THE HI THE HI THE HI THE HI THE	930-1020 1130-1220 130-220 230-320 330-820 700-850 PK	#14 #18 #18 #18 #18	304 204 204 204 204 209	B A MAJORS ONLY B A MAJORS ONLY B A MAJORS ONLY G A HAJORS ONLY D A HAJORS ONLY B A HAJORS ONLY B A MAJORS ONLY B A MAJORS ONLY	JOHISUM
>>>	>>>>	B ECN 4	20 A	4	->	a u	1030-1220	SLH	515	FINANCIAL MARKETS	PIGUTT
. >>>	>>>>	8 ECN 4	50 9	· q	>	H h	230-420	BLII	515	GA SR PRIDRITY BA SR PRIDRITY	PIGUTT
>>>	>>>>	B ECH 4	99 A	3	· >	ARR	•	*	*	UNDERGRAD RESEARCH	
>>>	>>>>	8 ECH 5	00 A	5	-	ин	33n-520	DEN	205	BUSINESS ECON I	l
>>> >>> >>> >>>	>>>>	B ECH S B ECH S B ECH S B ECH S	01 B 01 D	. <u>.</u>	>	1 TH 1 TH 1 W H	103n-1220 33n-52n 630-1020 1030-1223	BLM BLM BLM BLM	306 306 300 311	BUSINESS ECUM II	BOURGUE BOURGUE SCOTT,R.H. SCOTT,R.H.
>>>	>>>>	8 ECN 5	13 🔥	5.5	>	я и	830-1970	BLI	400	FORECAST EC ENV FRM	HENNING, C.
>>2 >>2		B ECN S B ECN S	50 A	3 3	;	# # # #	130-320 1030-1220	BLH	410	FINAN MARKETS.	HE83 HE88
>>>	>>>>	B ECH S	27 A	3	>	T TH	330-520	BLH	211	INTR FIN INV	HENĤING
>>>	>>>>	B ECN 5	71 K	5	>	APR	•	**	*	RESEARCH REPORTS	
>>>	>>>>	B ECN 5	72 A	. 3	>	ARR		.*	•	RESEARCH REPORTS	
>>>	>>>>	B ECH 6	00 A	- YAR	>	APR		. 4	•	INDEPMONT STOY/RECH	
	BUS	INES	s. Go	VERNM	ĖΝ	T. AN	D SOCI	ETY	, '		•
	4987 4988 4989 4989 4991	8G48 10 8G48 10	01 AA 01 AB 01 AC 01 AC	. 5 QZ JZ QZ UZ		7 FH 24 F 44 F 44 F 54 F	830-920 830-920 830-920 830-920 830-920	CMU DEN DEN DEN DEN	120 310 311 312 313	INTRUDCTRY ANALYSIS	WICKHAN, J.A. WICKHAM, J.A. CALTON, J. HOPFMAN KLEIBER
	4992	8588 2	00 A	5		н и в	750-850	BLH	204	INTRODUCTION TO LAW	<b>EASTER</b>
	4993	8948 2	óo s	s		AN F	.730-850	ULH	303	SOPH-JP PRIORITY NU FRESHMEN	MEYER
	1994	8848 2	00 с	5		H H, F	730-850	BLM	.207	SCPH-JA PRIDRITY NO FRESHMEN SUPH-JR PRIDRITY	
	4995	BGAS 2	00 U	<b>5</b> ·	1	анг	739-850	BLH	404	NO FRESHMEN SOPH-JR PRIORITY	PARSONS
	4996	BCES S	3 Ö	s		ниг	800-920	BLH	309	NO FRESHMEN SUPH-JR PRIORITY	HALE, S.
	4997	BGLS 2	00 F	` 5		H H F	900-1020	BLH	303	NO FRESHMEN SOPH-JR PRIGRITY	
	4998	8688 2	00 G	5		нн., ғ	900-1020	BLH	204	NO FRESHMEN SOPH-JR PRIORITY	GLUCK,L.
	4999	gers 5	00 H.	5		3 W F	1030-1150	BLM	214	NO FRESHMEN SOPH-JR PRIGRITY	GOLDBERG,L.
	5000		00 1	3		ни г	1239-150	BLH	309	NO FRESHMEN SOPH-JR PRIORITY	HERD, N.
	5001		00 J	5		HHF	200-320	BLH	309	NO FRESHMEN SOPH-JR PRICRITY	CHADWICK-URU
	5002		00 K	5		Ны ғ	330-450	BLH	309	NO FRESHMEN SOPH-JR PHIGRITY	
	5003 5004		00 U	5		H W	530-750 PH 700-920 PH		204 303	NO FRESHMEN SOPH-JR PRIGRITY NO FRESHMEN	PUNELL,R.
	2004	⊔683 €	00 Y	•		' '"				SOPH & JR PRICRITY	
	5005	BG48 -3	10 A	5		HH F	900-1020	RĽH	207	BUS & PUBLIC POLICY BA PRIORITY JPS & ABOVE	
	5006	BGES 3	33 A	4		T TH	1030-1120	KNE	550	SUS & SOCIETY BA HAJORS ONLY	HART, D.K. STRUNG, D. ERXLEBEN, N.

T

	_			
d			9	٠
٩	۰	P	ı	,
	I			٠

		INIS				THE	OR	Υ <b>Αλ</b> τ τμ	D ORGA	NIZ BLH		ONAL BEHAVIO  BEHAVIORAL SCIEADH  DA PRIORITY JUNIORS & ABOVE	R DOTSON, G.			5007 5008 5009 5010 5011 5012 5013	8018 8018 8018 8018 8018 8018	333 333 333 333 333 333	AD Q	12 12 12 12 12		* # 6 # 6 # 7 # 7 # 7	1030-1120 1130-1220 1130-1220 1230-120	BLM BLM BLM BLM BLM BLM	201 413 202 214 301 214	BA MAJORB CHLY BA MAJORB CHLY BA MAJORB CHLY BA MAJORB CHLY BA MAJORB CHLY BA MAJORB CHLY		
	4918	A GRE	420	A		4		M M	830-1020	BLM	201	HUMAN REL IN ORG B A MAJORS ONLY	LIDEN,R.			5013 5014	BCL8 BCL8	333 333	AH S	iz iz		X F	1230-120	BLH	314	BA MAJORS ONLY 5 A MAJORS ONLY		
	4913	A ORG	420	B C		4	-	T TH H H T TH	030-1020 1030-1220 1030-1220	BLM BLM BLM	201 201 201	B A MAJORS ONLY B A MAJORS ONLY B A MAJORS ONLY	BULLER,P. CLARK,J. CLARK,J.	1		5015	PC#8	361	۸.	, 3		T TH	100-220	BLM	314	BUSINESS HISTORY BA PRIGRITY	STRONG, D.	
Ì	4915 4916 4917 4918	A GRG A GRG A GRS A GRS	420	E F G				H-H- TTH HH	1230-220 1230-220 230-420	BLM BLM BLM	501 501		KNOHLES,H. CLARK,J.			5016	BCLS	395	<b>A</b> . ,	3	-	H h	1230-150	BLM	411	SOCIAL RESP OF SUS BA PRIORITY	JONES	
	4920	A ORG		ü		4		H H	230-420 700-850 PM	BLM	201 201	B A MAJORS ONLY B A MAJORS ONLY	O'BRIEN,J.			5017	RCES	397	A	.5		ТТН	1200-120	BLM	207	BEH SCIASTDY BUS BA PRIGRITY	KOBNIBON	
	4921	A ORG		A		3		H M :	730-850		513	ORGANIZATION THEORY	BENNETT,T.			5018	8628	403	A	5		HTWTHE	730-829	BLH	212	COMMERCIAL LAW	HAY	
.	4922 4923 4924	A CRS A ORS A ORS	440 440 440	. C D		3 3	·	H H H H T TH	800-920 900-1020 930-1050	BLM BLM	313 213 313	BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY	DREXLER, J. BROWN, K.	1 1		5019	BCAS	403	P.	\$	1	NTWTHE	830-920	BLN	515	JUNIORS & ABOVE BA PRIORITY	CARR	
	4925	A CRE	440	Ē		3		"T TH H H H H	1200-120 1230-150 200-320	BLH	413 213 413	BA MAJORS CHLY BA MAJORS CHLY BA MAJORS CHLY	BROHM,K. DREXLER,J. HANKE,J.			5020		403	Ċ	5	ÌΙ	H H P	130-250	BTu		JUNIORS & ABOVE 6 A PRIORITY JUNIORS & ABOVE	GULDUERG, L.	
Į	4927 4928 4929	A OPE	440	::		3 3 3		"T"TH	230-350 510-650 Pi	BLH	213	BA HAJORS ONLY BA HAJORS ONLY	PIZZI,R. HANKE,J.			5021		403	U	5		H W	700-920 Pi	BEH	309	H A PRIGRITY JUNIORS & ABOYF	LAMLER, 6.	
İ	49,30	A ORG	441	A		3		T TH	1030-1150	BLM	312	ADV ORGANIZM THEORY BA PRIORITY JUNIORS AND ABOVE				5022		440	¥	3		HH	1939-1150	BLM	207	PREMOD SOC ECON SYS BA PRIGRITY	CHADMICK-BRO	
	4931	A ORE	461				1	T: TH	850-1020	BLM	413	THO-PERS SHYR-ORSEN	KNONLES,H.	l	**	>>>>		499 510	^	3	`	ARR, T TH	 • 630-1020	BLH	300	UHDERGRAD RESEARCH BUS & PUBLIC POLICY	TELLY	
			•									CRING ONLY			***	>>>>	BCLS	510	Ê	3	5	н, к	330-520	BTH	306		ERXLEBEN	
	4932	A UPG	463	<b>A</b>		4		н н "	1030-1220	BLM	413	ADMIN BEMAVIOR CR/NC UNLY B A BENIOR PRIORITY	FENH.M.	l	>>>	>>>>	BCLS	511 511	Å	3		H H T TH	130-320 130-320	BLH	315 311.	CONTEXT OF BUS SYST	TELLY HART	
l	4933	A OPG	463	B .		4		нн	230-420	BLM	213	B'A SENIOR PRIORITY CR/HC ONLY BA SENIOR PRICRITY	FENH, H.		>>>	>>>>	BOSS		<b>A</b> .	3	>	H H	330-520	ı	.413	COMM LAW	GOLDBERG, L.	
,,,	, >>>>	A ORG	464	Α.		4	,	T TH	1150-120	BLM	313	RACIAL FCTRS IN ADM	FENN.H. SPRATLAN.T.	1		>>>>		540 562	<b>A</b>	3 /		· T	103p-1220 330-520	BLM BLM	400	CULT CHG & MODRNZIN PESP 3US LEADERSHIP	BARSH /	
- [	ı	:		7								CRINC UNLY	SPRATLAN, T.		>>>	>>>>		571	A.	3		ARR	-			RERCH REPURTS	302.5	
**	>>>>	· A OPG		A .		3	*	ARR	1070 1770	*	*	UNDERGRAD RESEARCH HUMAN PEL IN ONG	MOODWORTH		·>>	>>>>	BGES	572	A	3		ARR	-			RSRCH REPORTS		
**1	<b>&gt;&gt;&gt;&gt;</b>	A URG		A .		3	*	T TH	.1030-1220 330-520	BLH	307 413	CR/HC ONLY	MOODWORTH	ļļ	>>>	>>>>	8428	597	٨	3		w	130-320	DLH.	211	BEHAY SCI BUS BYSTH	NOBINSON	
);; ;;	>>>> >>>>	A ORG A ORG A ORG	500	C D		3 3 3	*	H H H M	830-320 130-320	BLH	307 313	CRANC ONTA	BUCK, V.		***	>>>>	BCES	599	•	3	•	Ħ	130-320	BFU	511	DOCTORAL SMNR-BURS M/SMT 598 E BOC,POL & TECH	GALE	
***	>>>> >>>>	A ORG A ORG A ORG	550.	A B		3	>	T TH	830-1020 130-320 130-320	BLM BLM	307 313 307	ORGHZN & HAHAGEHENT	HENNING,D. SCOTT,M.		) >>>	1 >>>>	BCLS	599	a	5	''		1030-1220	BLM	496	FORECASTING	GOLDBERU,L.	
<b>,</b> ,,	>>>>	A ORG		Ā			,	T	130-320	BLM		ORGANIZATIUN CESIGN	SUMMER, C.		***	>>>	BGES	000	<b>A</b> ·	VAP	>	ARR			•	INDEPNDIT STOY/RECH		
`,,,	<b>&gt;&gt;&gt;&gt;</b>	A OPG		· A		3		н	830-1020	BLH	407	SHAR CHPR ADMN THRY	SAXBERG, b.O.		i	รบร่	INE	SS	POL	ICY		,	٠.	!				
>>>	<b>&gt;&gt;&gt;&gt;</b>	A ORG	571	A.		3	>	ARR	-			RSPCH REPORTS					B POL		^	4	>	жж	750-920	81.4	313	BUSINESS POLICY BA HAJORS ONLY	RUTLAND, J.	
>>>	<b>&gt;&gt;&gt;</b>	A DRG	572	A		3	• >	ARP	. •	*	•	RSRCH REPORTS			>>>	>>>>	B POL	470	8	4	,	T. TH	830-1020	BLM	213	BR STANDING BA MAJORS ONLY	LE BRETUN, P.	
>>>	>>>>	A ORG	575	A		3	>	TH	330-520	BLH		HUMAN ASPECTS ADMIN	KNUDSON,H.	1	>>=	>>>>	B POL	470	C	4		н	1930-1220	BLM	213	BR STANDING BA MAJORS ONLY	JOLIVET, V.	
<b>**</b>	*** <b>*</b>	· A ·ORG	570	A		3 1	١*	н	1030-1220	BLM	407	HUMAN ASPECTS ADMIN	HITCHELL	1	>>>	>>>>	B POL	470	,D	4	>	T TH	1030-1220	BLIR	213	BR BTANDING BA HAJORS ONLY	BEARD,D.	
***	***	A URG	577	A:		3	*	ī	700-1000PH	81,H	*	PRACTICUM HUM REL	FREIICH.		>>>	>>>>	8 POL	470	E		>	T TH	1230-220	DLH	-213	BR STANDING BA HAJORS CNLY	LE BRETON, P.	
***	>>>>	A URG	P60	٨	'	VAR		ARR	•	*	*	INDEPNDRT STOY/RSCH			***	<b>&gt;&gt;&gt;</b>	B POL	470	U	. 4	>	T TH	700-850 Pi	6LH	512	SR STAMUING SR STAMDING BA MAJORS ONLY	SHITH, K.	
··i	BUS	INE	SS	COM	MU	NIC	AT	IONS	3				•		· ,,,	>>>>	8 POL	471		٠.	١,	H W	-930-1120	BLM	313	SMALL EUSINESS HENT	SHITH, M.	
Ī		B CHU		A		4		HTHTH	830-920	BLH	404	BASC MPITTH BUS CHU JR STANDING OR ABOVE						٠	•	-				'		BR STANDING B A PRIORITY		
•	4952	8 CMU	301	<b>B</b> .		4		HTHTH	930-1020	6LM	408	B A PRIORITY JR STANDING OR ABOVE B A PRIORITY	`		"	>>>>	B PCL	4/1	Ü	4		11 4	700-859 PI	BLH	. 812	SR STANDING BA PRICRITY	SHITH, N.	
- 1	4953	B CHU	301	C		4		HTHTH	1030-1120	RIM .	808	JR STANDING OR ABOVE B A'PRIURITY	•		***	>>>>	8 POL		A	3	>	ARR	•	•	*	UNDERGRAD RESEARCH .	-	
- 1	4954	B CMU	301	Ü		4		HTRTH	1730-120	814	800	JE STANDING OR ABOVE B A PRIGRITY		1	***	>>>>	B POL	•	A			T TH	1030-1220		511	POT DEC RAS NON-RAS	<nudson, h.r.<="" th=""><th></th></nudson,>	
- 1	4955	BCNU	301	E		4	1	HTHTH	170-550	BLH	405	JE STANDING OF ABOVE B A PRIGRITY		1	***	>>>>	B POL		٨	3		ни	330-520		305	STRATEGIC PLAKNING	BLARD,D.	
ļ	1926	в ски		F		4		HTHTH	520 <b>-</b> 32n	PFH	408	JR STANDING OR ABUVE BA PRICRITY			***	>>>>	B POL		A	3		1	850-1920	BLM	407	ENTREPRENEURSHIP	JUHH80N, H.	
	4957	B CHU	301	u		9		T TH	500-650 Pt	BLH	808	JR STANDING OR ABOVE B A PRIORITY			**	>>>>	B POL		٨	. 3		ARR	- /	*	•	REPORTS		
	4958	B CHU	410			4		нтитн	1130-1270	BLM	408	BUS REPORTS & CHU			**	>>>>	S P.OL		٨	3		ARR	-	*	•	PSRCH REPORTS		
•				**						1		BA PRICRITY JR STANDING OF ABOVE	•		***	>>>>	D POL		A .			' TH	330+520	BIH	400	TECH-SOC HESP MG1	SUMMER, C.	
ı,									•			,		<b>'</b> .	***	<b>&gt;&gt;&gt;</b>	B POL	960 ·	A	VAR	•	ARR	·	•	ا. *	INDEPADAT BIDY/RECH		

H-HONORS #=SEE "PERMISSION SIGNATURE" EECTION. N=MEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> BEGOLMART IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
S PROTIED ON THE ENTRY CARD AND MUST BE MAKED ON THE OPSCAN REGISTRATION FORM, BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HONORS #-SEE "PERMISSION SIGNATURE" SECTION. N-MEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MISST GETAIN ENTRY CARDS. THE SCHEDULE LIME NUMBER
IS RENTED ON THE ENTRY CARD AND MISST SE MANCED ON THE OFSCHA FESTINATION FORLD DON'T THE OFSCHAFFORM
AND CARD MISST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LIDITATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

### **SCHOOL OF BUSINESS ADMINISTRATION**

. г		Ē				HIP	NI					<del></del>	3 <b> </b>		TE				H P	NT		_	-	<del></del>	
s	ched. Line	屋		<b>2</b> 2 00	EDITS	NR	E	TIME	1.00	ATION	TITLE AND REMARKS	INSTRUCTOR		Sched.	复		_	:	NR	Ë	TIME		`		
1	No.	EPARTKE	COURSE	E CR	EDITO	RM SS H#	Day	y Hour	1 200	AIIUN	THE AND REMARKS	INSTRUCTOR		Line No.	DEPARTMEN	COURSE		CREDITS	NR RM SS	Day	Hour	LOCAT	NOI	TITLE AND REMARKS	INSTRUCTOR
			8 =	<u>×</u>		(H)#	×	<del></del>	Щ.		<u> </u>	L	1   1		<u> </u>	8 P	8		H #	×1,				•	
	Einia	MAI	_															_	1		242.032	. بر ا	1	OPER PLAN & CONTROL	1
		NCI									•			5141	OPSYS	442	<b>A</b>	4		T TH	510-450	BLH 4	ا ۳۰۰	BA PRIORITY	
ſ	5053	FIH	350	A	4	1	HT THE	930-1020	BLK	309	HUBINESS: FINANCE VIND BYOLAN A								1				- 1	JRS & ABOVE	. 1
	5054	FIN	350	B	4 .	1	HT THE		BLH	204	B A MAJORS ONLY		>>>	>>>	OPSYS	499	A	3	•	ARR	-	•	•	UNDERGRAD RESEARCH	1
***	>>>> 5056	PIN.	350 350	C D	4	>	MT THE		BLH	204	B A MAJORS ONLY B A MAJORS ONLY		>>:	>>>>	OPSYS	500		3	•	T TH .	830-1020	BLM 3	502	OPFRATHSESYSTF ANAL	KLASTORIN
- 1	5057 5058	FIN	350 350	Ĺ	4		HT THE	430-520	BLH	204 304	B A MAJORS ONLY B A MAJORS ONLY		>>>	>>>>	OPSYS	500	ë	3	>	T TH	130-320	BLM 3	105	•	SCHHITT
				•	4	ł	1.0	700-859 PI		-	• • •		>>>	>>>>	OPSYS	520	A	3	>	и	830-1020	BLM 4	107	BYS ANAL CUR ISSUES	KLASTORIN
***	>>>>	FIN	450	A	4	*	ни	1230-220	BLM	515	PROB IN CORP FIN & A SENION PRIORITY		>>>	>>>>	OPSYS	521		3		T TH	330-520	BLH :	SOR !	STDYS IN OPER ANAL	LOPEZ
	>>>>	FIN	455	u	4	١.	T TH	500-659 Pt	<b>.</b>		FINANCL THRY & AMAL		>>>	>>>>	OPSYA			3		ARR	_	:	. 1	RSRCH REPORTS	- 1
~1	~~		423	v	•	'	' '''	200-037 71	] ""	512	B A SENIOR PRIORITY				î		^			•••	_		.	RERCH RLPORTS	
>>>	>>>>	FIN	460	A	4	١,	ни	1030-1270	GLM	312	1HVESTHEHTS	CASTANIAS	>>>	>>>>	OPSYS	572	٨	3		ARH	•	l	*		
	<b>&gt;&gt;&gt;</b>	fin	460		4	Ι.	T TH	230-420	BLH	515	B A SENIORS PRIORITY B A SENIORS PRIORITY	CASTANIAS	>>7	>>>>	OPSYS	577	A	3	•	H	1030-1229	BLM 2	203	SASIEH DAMWICS	NEWELL
	>>>>					1.	l						>>>	>>>>	OPSYS	582	A	3	>	#	150-320	BLM 4	400	AMALYTICAL MODELS	SCHISITI,T.
"1	""	FIN	461	^	4	•	T TH	1030-1220	BL4	516	INVESTMENT ANALYSIS B A BENIOR PRIORITY		>>>	>>>>	OPSYS	585	^	3	•	TII	1039-1220	BLM 4	107	SYSTEMS ANAL MODELS	HANNINS
***	>>>	FIR	499		5	١.	APR	_	١.		UNDERGRAD RESEARCH		>>:	>>>>	UPSYS	600		VAR -	IJ	ARH	<b>.</b> .		.	INDEPHONT STOY/RECH	
1	***					1.			ļ			HICE -					הוו	RCE S	ve		2	•	•		•
>>>	>>>>	FIN	502	Ď	3 5		HHH	1030-1220 1030-1220	BLM	416 307	BUSINESS FINANCE	MALATESTA					UU	RUE	713	I EIVI	•				•
>>>	<b>&gt;&gt;&gt;&gt;</b>	FIN	502	Ü	3	>	нн	330-520	BLM	305	•	MALATESTA	1	5153	HRSYS	301	Α .	3 .		H M	800-920	BLM 4	113	PERS SYS & INC REL	PEARCE.T.
	>>>>	FTN	530	A	5	>	H	130-320	BLH	203	FIR HGT OF BANKS	HALEY									-			B A PRIORITY JRS & ABOVE	·
>>>	>>>>	FIN	530 530	SU PA	•		1 7	130-320 130-320	BLH	203		HALEY, C.		5154	HPSY8	301	ь	3		T TH	1030-1150	BLH 4	113	B A PRIORITY	CONNINGHAM, J
>> <b>7</b>	>>>>	FIN FIN	530 530	AC QZ		>	!	130-320	BLM	305		HALEY, C.		5155	HRSYS	301 (	c	3		4 8	230-350	DLM 3	112	JRS & ABOVE B A PRICRITY	PEARCE, T.
	>>>>	FIN	530	AF OZ		5	,	130-320	BLH	407		HALEY,C.					•			• ••			-	JRS & ABOVE	
>>>	***	FIN	550		3		T TH	130-320	BLM	203	ADV BUS FIN .	SCHALL	"	5156	HRSYS	443	A	4	1	M M	839-1070	BLM 3	112	STAFFING	MAPIER,M.
***	>>>>	FIN	550	b	3	>	T TH	330-520	3LM	502	*	SCHALL											ŀ	B A PRIORITY JRS & ABOVE	
>>>	>>>>	FIN	551	A	3.	>	нн	650-1020	BLIT	203	PROBS IN BUS FIN	HALEY		5157	HRSYS	443	8	4		H M	1730-220	BLM 3	115	BA PRIORITY JRS & ABOVE	MAPIER, N.
	>>>>	FIN	560	A	3		T TH	1030-1220	BLH	203	INVESTMENTS	CASTANIAS													
>>2	***	Ftu	560	B	3	>	нн	330-520	BEM	307		FROST		5158	HRSYS	445	A	4		нн	800-1000	DIM 4	116	COMPEN & PERF FYAL BA PRIORITY	LATHAM, G.
>>>	>>>>	FIH	561	A	3	>	T Th	830-1070	BLM	301	SHAR IN INVESTMENTS	DAMBROSTO .		5159	HRSYS	445 6	L.	4		T -TH	230-429	BLH 3		JRS & ABOVE BA PRIORITY	į.
. >>>	>>>>	FIN	571	A	3	>	ARR	-			RSRCH REPORTS	CAMPBELL,R.		2127	.,1.510	445 [	,	•			230-427		"• I	JRS & ABOVE	l
ŀ	- 1					1	ŀ		l			HALEY, C.											- {	PETERSON,R. 70130	. 1
>>>	<b>&gt;&gt;&gt;&gt;</b>	FIN	572	A	3	>	ARR	-	*	*	PSPCH REPOPTS	HIGUINS,R. SCHALL,L.		5160	HR5Y8	450	A	5		F	1030-1120	BLH 4	114	COLLEC BARG & ARBIT B A PRIORITY	KIEHAST
							l ·					SCOTT,R.H.		5101	HRSYS		AA G			HH	1030-1220	BLM 4	114	B A PRIURITY B A PRIURITY	KIEHAST KIEHAST
>>>	>>>>	FIN	599	A	3	,	ARR	-			DOCTORAL SMNR-FIN	ALBERTS		5162	HR5YS HR5YS		AB Q	5 -		HHF	130-320		114	B A PRIORITY	KILHAST
>>>	***	FIN	600		VAR	Ι.	ARR				INDEPHONT STOY/RSCH			5164	HPSYS	450	- 48 -			H W	130-320	BLH 4	114	JRS & ABDYE	KIENAST
J		• • • • •	•	"	•	] [	<b>.</b>	-	] "	•	THE PROPERTY OF STREET	Į l		5105	HRSYS		BB Q		ı	нй	130-320		109	B A PRICEITY	KILHAST
i	NTE	DN	ATIO	NAL	BUS	iNi	FSS	•	•		.,	' . '	>>>	>>>>	HRSYS	499	A	3	•	ARR	-	*	.	UNDERGRAD RESEARCH	. [
		I Bus			3		-11 H	1030-1120	GUG	990 1	INTL ENTRY BUSNS	TRUITI.F.		>>>>	HRSYS	530		3	,	н ."	1030-1220	BLH 4	107	COMP & PERF APPREL	FRENCH, M.L.
- 1				A	•	l l	. 0. 4			""	B A HAJUNS ONLY							-		•	-		1	DISP STILMTS LB REL	PETERSON
1	5086	I BUS	300	AA UZ AB GZ		1 1	F	930-920 930-1020	BLM	315	B A MAJORS ONLY B A MAJORS ONLY	İ		>>>>	HR8Y8		^	3	*	T	1030-1220		10B	- · · · · · · · · · · · · · · · · · · ·	· PIPUSAU
- 1	5087	I BUS	300	AC QZ			TH	1030-1120	BLM	214	B A MAJURS ONLY BA MAJURS ONLY		>>>	>>>>	HRSYS	571	۸ .	. 3	>	ARR	•	•.	*	REACH REPORTS	
113	5089	I BUS	300	AE QZ		1 1	TH	1130-1220	BLM	314	B A MAJURS ONLY		>>:	>>>>	HRSYS	572	A	3	>	APR	-	*	*	ROPCH REPORTS	1.
- 1	5090 5091	I BUS		AF QZ AG QZ			TH	1230-120	DLM BLM	202	B A MAJORS ONLY B A MAJORS ONLY	MILLER, L.	>>>	>>>>	HRSYS	600	A	VAR		ARR	-			INDEPNDAT STOY/RSCH	. [
	5072	I BUS	300	AH BZ	_		ŤĤ	230-320	BLM	214	B A MAJORS ONLY B A MAJORS ONLY			OII.			/E	METH	nn	•					
		I BUS		ď	3	l l	H, H	530-650 PM	1				· .	QU/	414 1 1 1	[ATI	/ E	MICITAL	עט						
` I'	5094	I bus	340	٨	4		TTH	1030-1220	BLH	404	INDUSTRL COUNTRIES B A PRIORITY			5172	HT3HD	500	A	2		T TH	930-1020	KNE 1	120	COMPUTER PROGRAMMING NO FRESHMEN	BURROWS, N.
_ ,[						1 1				J	JRS & AUDVE	]							· 1			<b>.</b>	]	PRIORITY SOPH & JUNIOR	,
	5095	I Bus	470		4	1 1	T TH	130-320	BLM	413	MGT INTL TRADE OPHS B A PRIGRITY			5173	UHETH	200	AA G	2		н	730-820	BLM 1	514	NO FRESHMEN SOPH - JR PRICEITY	
	ſ	,			,	1				i	B A PRIORITY JRS & ABDVE			5174	HT3HD	200	AB Q	z ,	.	F	730-820	BLH 4	111	NO FRESHMEN SOPH - JR PRICRITY	ł
. 1.		•	inc		٠.			1374.334				]		5175	GHETH	200	AC 0	z		н	830-920	BLM 3	314	NO FRESHMEN	l
	2096	I mus	440	A	4	1	T TH	1230-220	BLN	316	SPEC TPCS IN I BUS FOREIGN INVESTMENT!			5176	HT3ND		AD G	,	ΙÍ		830-920	ı	111	80PH - JR PRICRITY ND FRESHMEN	-
	- 1								l	İ	TRADE AND ISSUES IN ABEAN ARD EAST ASIA							-					- 1	SOPH - JR PRICEITY	ļ
			400		_		400		١.	.	•	, I		5177	HTEKD	500 1	AE G	-		п	930-1020	i	212	SOPH - JR PRICRITY	
***	- 1	1 608		٨	3		ARR	<b>-</b>	"	*	UNDERGRAD PESEARCH			5170	GHETH	500 1	AF B	Z		F	930-1020	BLM 4	111	HO FRESHMEN SOPH - JR PRICRITY	. [
<b>&gt;&gt;</b>	***	I BUS	950	A	3	•	T TH	330-520	BLM	307	INTL BUS ENVIRON.	ROFIL		5179	HTSKD	200	AG 8	Z		F	1030-1170	BLM 4	105	NO FRESHMEN	l
>>>	<b>&gt;&gt;&gt;&gt;</b>	I BUS	571	A	. 3	.	ARR	•	*		PBRCH REPORTS			5180	HTSKS	200	AH G	2		r	1130-1220	BLM (	111	SOPH - JR PRICRITY NO FRESHMEN	1
1,	ı					' '	1	1	•	'	'	•		-			•	-	1 - 1	•		l		SOPH - JR PRICRITY	. !

	•
_	
_	

											-		1												
<b>&gt;&gt;</b>	>>>>	I BUS	572	A	3	>	ARR	-			RERCH REPORTS		1 1		5181	GHETH 2	00 AI	QZ		l	j TH	1230-120	BLH	402	ı
>>:	>>>>	1 803	580	A	3	>	TH	139-320	BLM	409	IND COUNTRIES	KOLDE			2195	GHETH 2	LA OC	ąz		1	7	1230-120	BLH	411	l
>>>	.>>>>	I BUS	599	A	3	>	×	330-520	BLH	311	DOCTORAL SMKR-I BUS	ROEHL		1	5183	GHETH 2	DO ÁN	ez	•	1	H	139-220	HLM	314	l
>>:	>>>>	I BUS	000	A	VAR	>	ARR	•	* `	•	INDEPHONT STOY/RECH				5184	EXETH 2	O AL	QZ		1	TH	130-220	BLH	404	l
	1					۱, ۱	l		1.				١	į	5105	GHETH 2	0 AX	QŻ		ı	l F	130-220	BLM	411	Í
	MA	RKET	ING			1					1		, ]	i	5186	QKETH 20	00 AN	QZ.		l	H	230-320	BLH	314	ı
	2104	"HKTG"	300	¥	4		T:TH	230-420	BLM	303	MARKETING CUNCEPTS		· ·		5187	CHETH 2		uz			TH	230-320	BLH		ŀ
>>>	>>>>	HXTG-	101		4		T TH	830-1020	BLH	203	MARKETING CONCEPTS	ļ ,		Ι.	5168	GHETH 20				ĺ	TH	330-420	BLM	-	ı
- "	5106	Į.	301	^	•	1	ии	1030-1220	١	303	BA MAJORS ONLY	** :		ľ				••		1	l '''				ı
	5107	MKTG	301	e C	4		TITH	1930-1220	BLM	303	B A MAJORS ONLY B A MAJORS ONLY				5189	QHETH 2	01 A		4		T TH	130-220	ARC	207	l
	5108 5109	HKTG	301	E	4	i	HT TH	1230-220 230-420	BLM	303 303	B A MAJORS ONLY B A MAJORS ONLY			ľ		GHETH 20		az		l			ŀ		ľ
	5110	MXTG	341	A	4	1	T TH	1230-220	BLM	212	PRODCT & PRICE POL				5190						1 " '	730-820	FILM		
								•	ļ		B A PRIORITY JRS & ABOVE				5191	S HT3MP				1	N F	830-920	BLM		l
	5111	HKTG	361	A	4 .		H #	830-1020	BLM.	411	RETAILING	,			5192	S HT3MD	)1 AC	QZ		1	" "	1230-120	BLM	303	l
								•		-	B A PRIUNITY JRS & ABOVE			j.	5193	GMETH 20	1 AD	QZ		٠.	# F	1230-120	BLM	303	ì
	5112	HKTG	381	В	9		нн	1530-550	BLH	404	BA PRIORITY. JRS & ABOVE				5194	94ETH 20	I AE	QZ .			T TH	230-320	BLH	304	1
	5113	HXTC	401	A	٩	1	11 11	1030-1220	BLH	309	BALES MANAGEMENT				5195	UKETH 20	1 AF	ez.		] . ]	N F	230-320	BLM	411	
				•	•		1	***************************************		••	B A PRIGRITY JRS & ABOVE			l. i	5196	OMETH 20	1 AG	QZ			T TH	330-420	BLM	304	
	5114	MKTG	411		4	-	ттн	1030-1220	BI M	309	ADVERTISING				5197	QHETH 20	1 AH	QZ			N F	330-420	BLM	411	H
	311-	1010	٠	^	٠.	1	} ' '''	1030-1254		307	B A PRIGRITY JRS & ADDYE	*	] ]		5198	GHETH 20	1. u		4		T TH	798-850 PF	BLM	309	ı
	5115	MKTG	411	В	4	1	T TH	230-420	BLM	411	8 A PRIGRITY JRS & ABOVE		ı		1								_		1
. !	5116	HXTG	415		4	•	1 T TH	830-1020	BLH	314	CONSUMER BEHAVIOR	_	١٠		5199	GKETH 35	0 A		. 4		7 TH	1030-1220	BLM	414	ľ
1	1	1			••	1 1	1		١ .	1	B A PHICKLTY		1						•	l		·			ľ
	5117	HKTG	415	8	. 4	1 1	нк	230-420	BLH	205	B A PRIGRITY JHS & ABOVE	ĺ	•	·	5200	QHETH 35	В		4	ĺÌ	T TH	1230-220	BLH	411	ı
		HKTG	420		4		ни	830-1020	BI M	214	MARKETING RESEARCH	-			5201	QMETH 39	i0 c		4		T 711	230-420	BLH	414	ŀ
	5110	HKIG	420	^	. •	1 1		030-1050	00	214	B'A PRIORITY				320,	44510 32			٠.			234-450	BLA	414	ŀ
	5119	HKTG	420	В	4	1	TTH	1230-220	RTM	206	JRS & AUGYE B A PRIGRITY									1					ľ
				•					<b>.</b>		JRS & ABOVE				2505	QMETH 40	4 A		4 .		H 4	1030-1220	BLM	504	ľ
	5120	MXTG	430	A	4	ľ	T TH	1030-1220	BLX	402	HEASEANAL MATE DATA B A PRIORITY									۱ ۱					ľ
>>>	>>>>	HKTG	499	A	3	>	ARR	•			UNDERGRAD RESEARCH		ŀ		5203	GPETH 42	4		4	1 1	нн	330-520	6LH	404	1
>>>	>>>>	MXTG	500		3	>	T TH	1030-1220	BLH	306	MXTG HANAGERERT	ERICKSON.		>>>	>>>>	QHETH 49			7		ARR	-	•	*	l '
>>>	>>>>	HXTG	500 500	Ë	3 3	;	H T TH	130-320 130-320	BLH.	300		erickson Narver		>>>	>>>>	SAFTH 20		_	3		1 TH	130-320	BLM	405	ľ
>>:	>>>>	HXTG	510	<b>A</b>	3		ни	330-520	BLH	203	MARKETING CHANNELS	MC ALJATER,L	1	>>>	*>>>	DETH SO	4 A	*	3		T TH	330-520	PLH	405	ľ
>>>	>>>>	АХТС	512		3		.8 N	830-1020	BLM	211	PROMOTTUM NEMNT	BRUCKER	1 1	>>> << .	>>>>	UNETH SI	2 A		3	;	N K	1030-1220	BLIS	305 313	1
>>>	>>>	MKTG	514		3		1114	130-320	DEN	307	MARKETING RESEARCH	KOIHPOUK	1	>>>	>>>>	THETH ST	0 C		3	:	H H T TH	1030-1220	ALM	300	ĺ
>>>	***	MXTG	515			1.	ни	1039-1220	BLM	308	PROD & PRICE POL	NARVER, J.		>>>	>>>>	UMETH ST	O F		3	•	T TH	130-320	MTH	305	ı
>>>	>>>	HXIS	525		3	1.	T TH	830-1020	BLH	400	SEN IN CONSUR BEHAN	BROOKER		>>>	>>>>	QHETH SE	0 A		•	•	it of	330-520	BFM	407	1
		ì	571	^	3	1.	ARR		•		RSRCH REPURTS			>>>	, <b>&gt;&gt;&gt;</b> >	JHLTH 54	10 A		. 4	>	M M	030-1920	arw	308	
>>;	>>>>	HXTG			-	'	ARR	-	١.	*	RORCH REPORTS	,		>>>	>>>>	BHETH 57	70 A		4	>	T TH	130-320	RFH	410	1
>>3	>>>>	HKIG	572	. ^	3	'		•	1	-	IMPERMENT STOY/RSCH		1.	>>>	>>>>	SHETH ST	i. A		3	•	ARR	-	*		
>>3	***	MKTG		A	VAR	Γ,	ARR	<b>-</b> ,	١,	•	ARPERTUR, SIDIAROUS			>>>	>>>>	QMETH 57	2 4		3	•	ARR	-	*		ŀ
	OPE	RATI	ONS	AND	SYS	STE	ms a	NALYSIS			,			<b>&gt;&gt;</b> >	>>>>	-	0 .A		VAR		ARR	•	*		ĺ
J	5133	OPSYS	301	A	3	1 1	] н.н. е.	730-620	BLH	402.	PRIN OPEN ANALYSIS B A MAJURS UNLY	ĺ					-			<u> </u>				ı	i
>>>	>>>>	OPSYS		8	ş	>	N H E	930-1020	BLM.	314	B A'MAJUNS CNLY				UKB	AN DE	:VEL	UPI	MEN	ŗ,					
	5135 5136	OPSYS	301	Ç .	3		HH P	1030-1120	BLH	411	B A MAJURS GNLY B A MAJURS GNLY				2516	U U 31	0 A		4		HTHTH	130-220	BLM	304	1
	5137 5137	OPSYS OPSYS		Ē,	3		11 11 1	130-220	BLH	209	B A MAJORS ONLY B A MAJORS ONLY	í								(			1		ľ
	5139	OPSYS	401	À .	4		T TH	1050-1220	바니라	304	ADMIN OF UPERATIONS				ا ا				٠.			1010-115-	61.5	7,2	Ι΄
					•						B A PRICHITY JRS & ABOVE				5219	Ų D 31	15 A		٤		T TH	1030-1150	erp	365	ľ
	5140	<b>OPSYS</b>	441		4		TH	1530-550	BLH	309	SYSTMS THRY & DAGH				اا							01010			ľ
	""	******		•	•	1	l · ···			-,-	B A PRIORITY JRS & ABOVE				5220	U D 31	5 B		- د		H # F	930-1020	erd	355	H
		1				I.	1		F	,			'		, ,					' '			'	,	, ,

H-HONORS #-SEE "PERMISSION SCHATURE" SECTION. N.—NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERGOLLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MUST GETAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE CRESSTRATION FORM. BOTH THE PSYCAN FORM
AND CARD MUST BE TURNED UT TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H=MONORS #=SEE PERMISSION SIGNATURE" SECTION. N=MOW COURSE (SEE FRONT OF THAT SCHLOULE)

>>> BEGOLHART IN THIS SECTION IS LIMITED, AND STUDENTS MEST GRAIN FIRST CARGO. THE SCHLOULE LINE NUMBER
IS PRINTED ON THE ENTITY CARGO AND MISST BE MANCHED ON THE GP-SCHA RESISTANTION FROM, BOTH THE OP-SCHA FORM
AND CARD MISST BE TURNED IN TO REGISTER. ENTITY CARGOS MAY BE GRITAMED AT LOCATIONS, LISTED IN THE FRONT OF
THE TIME SCHEDULE.

NO FRESHMEN SOPH - JR PRIORITY NO FRESHMEN SOPH - JR PRIORITY

SOPH - JR PRIGRITY
NG FRESHMEN
SOPH - JR PRIGRITY
NG FRESHMEN
SOPH - JR PRIGRITY
NG FRESHMEN
SOPH-JR PRIGRITY
NG FRESHMEN
SOPH-JR PRIGRITY
NG FRESHMEN
SOPH-JR PRIGRITY
NG FRESHMEN
ROBH-JB PRIGRITY
NG FRESHMEN
ROBH-JB PRIGRITY

SOBH-TE BESTATA SOBH-TE BESTATA SOBH-TE BESTATA SOBH-TE BESTATA

STATISTICAL ANAL NO FRESHMEN SOPH - JR PRIORITY NO FRESHMEN SOPH - JR PRIORITY

NO FRESHMEN SOPH - JR PRIORITY NO FRESHMEN SOPH - JR PRIORITY

NO FRESHMEN
SOPH - JR PRIORITY
NO FRESHMEN
SOPH - JR PRICRITY
NO FRESHMEN

NO FRESHMEN
SOPH - JR PRIGRITY
NO FRESHMEN
SOPH-JUNIOR PRIORITY
NO FRESHMEN
SOPH-JR PRIORITY
NO FRESHMEN
SOPH-JR PRIORITY

QUANTITATIVE ANAL CRANC ONLY B A PRIURITY JRB & ABOVE

BUSINESS COMP PROG B 4 PRIGHTY JRS & ABOVE

SIMULATION TECHS

UNDERGRAD RESEARCH PROB AND STAT

INFO SYST FOR MNGNT

CONTRY BATTATTINE ACHOR

STAT APPL LIN MUD

CUMPUTER INFO STRUC

INTHO TO URB CYLPHT H/URB P 350 A B A PRIGRITY JRS & ABOVE

INTRO TO URBAN PLAN -M/URB P - 300 A B A PRIORITY JRS & ABOYE

W/URB P 300 B B A PRIURITY JRS & ABOVE

STAT DEC THEORY

RERCH REPORTS

FUNDEPHONT STOY/RECH

CR/NC ONLY
BA PHIORITY
JRS & ABOVE
CR/NC ONLY
B A PRIORITY
JRS & ABOVE

KING TAMURA

PAGE

PAGE

SAMSON

INIVEDI

MOORTGAT ADULPHBOH ADULPHBUH, D. TRIVEDI

FAALAND FAALAND

TAMURA, H.

NC ALISTER

HOORTGAT

LESSINGER

GRF Y

GAGHE

CHIU

# SCHOOL OF BUSINESS ADMINISTRATION

	•		•.									
	Sched. Line No.	DEPARTIMENT	COURSE	SECTION	CREDITS	HPR RS S	N E W Day	TIME Hour	LOCAT	ION	TITLE AND REMARKS	INSTRUCTOR
•												
	5221	UD	315	J	3		H,A	700-520 PI		35	יו פסצ א פאטעש	
	2555	U D	320	۸	٠ پ		T TH	1930-1150	BLM 2	207	LEG ASPECIS OF U D W/UND P 381 A D A PRIORITY JRS & ABOVE	GALE
	5223	UD	395	<b>A</b>	4		HTATH	1130-1228	BLM 4		PRIV INV IN URB DV W/URB P 351 A B A PRIURITY JRB & ABOVE	SEYFRIED
	2554	ם ט	451	.*	3		T TH	900-1020	GLD 4	135	HGUSINS H/HRS P 451 A	٠.
. >>i	>>>>	U P	496	A	3	>	ARR	-	*	•	ROCII IN URB DYLPHT	
>>:	>>>	ט ָט	505		3	>	H 4	1050-1220	BLM S	33.4	SURVEY OF URBAN DEV M/URB P 552 A	LESSINSER
>>>	>>>>	UD	571	A	. 3	>	ARR	•	•		REACH REPORTS	
>>:	>>>>	U D	572	A	٠ 3	>	APR	-	•		RSRCH REPORTS	l ·
>>	>>>>	U D	595	A	5	•	,т	0501-026	BLM '	ii2	URB DEVEL PROBLEMS	SEALLIED
>>:	>>>	υv	000	A	YAR	>	ARR	• '	•	•	INDEPADNT STOY/RECH	l
	l	l				ľ	l			1	•	1
				NSL	JRANCE				•			
	5231	R INS	.510	U	. 5		HTA	532-650 PH	BLH 2	9	FUND OF RISK & INS B A PRICRITY JRS & ABOYE	HICKHAN
	5232	R INS	480	· <b>A</b>	٠		H H . F	1030-1150	BLM a	09	RISH CUNTROL G A PRIURITY JRS & ABOVE	MICKHAN
>>>	>>>>	R INS	499	A		>	ARR	•	•	•	UNDERGRAD RESEARCH	
	ΓRΑ	NSP	ORT	ATI	ON '	'		. 1		,	*	į
>>>	>>>>	TRANS	-000	A .	VAR	,	APR	_		.	INDEPHONT STOY/RSCH	1
i		INE		۸DI	MINIST	)    -	-1011	DECEA	DOLL	Ĩ.,		
				701	.,	**	I IUN-	-RESEA			IETHODS	 i .
>>>				٨	.4	^	ии	130-320		105	STAT HETHODS I.	CHIU,J.S.Y.
>>>	>>>>	BA PM	_*	٨	3	. »,	H1;#,	130-320		808	APP ECUNONETPICS II	FRUST, P.A.
>>>	>>>>	BA RM	521	٨	3	*	7	1030-1220	OLH . C	107	BEHAVEL RSCH-APPLIC	HITCHELL,T.
	SC	HNI	וו	U	FNFN	IT	ISTR	PY				
		ITAL	HV	CIE	201	••						
	DEL	IIAL					,		ı			1.
		,•	ENTR	CARD	S AVAILABLE	IN	HSB 0322	:			•	·
	5238	D HYG	305	A	. 2		'n	839-1020	H89 T4	174	FUND UF D HYG PRACT	
	5239	D HYG	355	Á	. 3		нты	209-430	*		CLIN D HYG PRACT I	,
	2548	D HYS	401	A	2.		H	850-920	1189 74	174	ENOT INTERACTIONS	
	5241	D HYE	402	A	. 3		и.	1050-1220	HSB TA	174	COMMUNTY DENTE HEIN	) l
	5242	D HAC	403	A	1		7	830-920	1188 T4	74	-PRHAPRAC D HLTH ED	
	5243	D HYG	408	A	. 2		H W	130-220 600-900	HSB. T9	31	D HYG GEN & SPEC PR	HC KANNA,K.
>>>	>>>>	D HYG	449	A	VAR	>	APR	•	•	•	DIR STUDY IN D HYG CR/MC ONLY	.
	5245	D HYS	456	۸.	1-6		H H H	730-820 907-1220 100-500	* *	*	COMM D HYG PRACT CR/MC CMLY	
	5246	D HYG		٨	3		TH.	930-1229 130-920	*	:	CLIH D HYG PRACT II	
	5247	D HYG	965	A	2/4		ARH	-	•	•	ADV CLIN D HYG PRAC	

	Sched. Line No.	DEPARTHENT	COURSE	SECTION	CREDITS	PRESH	N E W Day	TIME Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
>>>	5278	ENDO ENDO	470 497	A A	1 VAR		ARR	•	*	:	CLINICAL EMOSCONICS DIR STOY IN ENDO	
	5280	EHDO	497	, B	٤		T	800-920	•	•	CRING ONLY CRING ONLY ADVANCED SUBJECTS	•
	5281	ENDO	504	A	٠ ء		ARR	-		•	ADV ENDO TRAT PLAN	
	5282	ENDO	530	A	2 .		ARR	•	*	*	ORAL CALCIFICATION	
	5283	ENDO	547	A	4		ARR	•	*	•	CLINICAL ENDODONICS	ŀ
	5284	ENPO	551	'A	. 4		ARR	-		•	CLINICAL ENDOSONICS	Ī
	5285	ENDO	577	A	à ·	١.,	ARR	•	•	•	FMODDONTIC SEFINAR	ŀ
	5286	ENDO	581	A	2		ARR	-	•	•	ENDUDONTIC SEPINAK	-
	5287	ENDO	583	A	5		ARR	•	•	•	TREATHNT PLANN SHAR	
	5288	ENDO	587	A	, 2		ARR	•	٠	•	TREATHNT PLANN SHIR	
,	5289	ENDO	592	٨	<b>, 1</b> ·	İ '	ARK	. • ·	• .	•	CLHICL PRETTE TEACH	
	5290	ENDO	598	A	2		ARR		*		TEACHING SEMINAR	I
`	5291	ENDO	609	A	VAR		ARR	•		•	INDEPADAT STOY/RECH	
	DRA	L DI	AGN	NOS	IS AND	TR	EATN	MENT PL	AN	NIŅ	G .	1
	5292	071P	411	<b>A</b>	4		и ни г	830-1020 200-430	HSD	1739 T641	INTERNAL MEDICINE OTHER ROUNS ANNOUNCED	
	5293	CDTP	420	A	. 2		T F	890-850	нав	1625	ORAL MEDICINE	-
	5294	ODTP	431	A			H T	800-850 800-850	H88 H88 H88	1360A 1474A 1360A	ORAL MED CLIN COMP	-
>>>	>>>>	ODTP	449	A	VAR		ARR	, -			DÍR STDY ODTP	
>>:	>>>>	UDTP	449	8	1 .		APR	•		•	CR/NC ONLY CR/NC ONLY DENT RADIOLOGY	
	5297	UDTP	450	A			TH TH F	730-920 130-320 830-1020	* # 1188	1530	X-RAY TECHBINTERP	
	5298	ODTP	470	A	1	1	ARR'	• '		• ]	CLIN ODTP	вкоим, в.
	5299	ODTP	480	A	. 1	١.	ARR	•	*	•	AD CL ORL DESTR PL	١
	5390	ODTP	497	D	2		ARR	•	*	٠	DIR STDYS IN Q D CR/NC ONLY ASEPTIC & ANTISEPTIC PRINCIPLES	•
>>>	>>>> 5302	UDTP	497 497	E	VAP	>	ARR ARR	:	:	•	CR/MC ONLY CR/MC ONLY	i i
	5303	UDTP	497	6	2		ARR	•	*		CLINICAL URAL MED CR/NC ONLY ORAL MED LIT REVIEW	
		}					İ				ORAL HED COT HETEN	!!!
	OR/	L BI	OL	DGY	'		•				,	
	5304	GRALB	400		5		H T TH	130-320 130-220 230-420	H88 H88 H88	D209 1747 1478	ORAL HIST & EMBRY	·
>>>	>>>>	ORALB	448		VAR	>	ARR	•	*	• ]	DIR STDYS IN GRALB CP/NG OXLY	
>>>	>>>>	ORALB	449	À	VAR	>	ARR	•	ŀ	•	UNDERGRAD RESEARCH CR/NC ONLY	
>>>	>>>>	ORALB	497		VAR	>	ARR	•	*	•	DIR STDY GRAL BIGL	
	5308	ORALB	497	C	2		×	1200-130	•	•	CR/NC ONLY CR/NC ONLY ADV GRAL PATHOLOGY	
>>>	>>>>	OPALB	498 -	A	VAR	>	ARR	• '	*	•	UNDEREPAD RESEARCH CR/NC ONLY	
│ <b>'</b>	5310	OPALB	510	<b>A</b> ,	1=3		ARR		•	• '	CLIN GRAL PATHOLOGY	•.
	5311	GRALB	515	A .	2-4		ARR	-	*	٠,	SURG ORAL PATHOLOGY	1
,	5312	GRALD	520	<b>A</b>	1-3		ARR	•	•	•	SEMIMAR CRAL PATH	· I

g

4	я	۲	۱
۹	-	ı	,
	1	я	ĸ

	• .										•		
	5248	D HYG	491	A	2	1.7	APR	-	*	• 1	BEHINAR IN DENT HYG		
	5249	D HYG	492	A	2		ARR	• 🤟	.*	*	LIT D H & PREV DENT		
	5250	D HYG	494	A	2	1 1	ARR	•		•	PHIN OF TEACH D HYG	1	.
>>>	>>>>	D HYG	497		VAR	<b>'</b>	ARR	•		*	DIR STDY IN D HYG		
		1				. ,	1		l .	1	ENTRY CARDS HS6 D322	1	l
	5252	D HYG	595	A	3-10		ARR	- !	•	•	INTERNENIP DH EDUC	'	
- 1	I	I Amun	AB 6777	4 DEI	NTISTI	DΥ			:	•	•	• •	
,						Ķ¥,	1	800-929	i <sub>lues</sub>	TSOOA	MANAGE PT BEHAVIOR	1	ı
	5253	CON D	411	٨		.		800-920	- HSB	Too3	MANAGE FI PERFFE	1	1
	1 1	I ~			,	1 1	1 8	800-920 800-920 800-920	HISB	T663A T479 T474A	í '	' '	
	1 1	ı ·			. 1		#	800-920	HSB	T635	1	1	
>>>	<b>&gt;&gt;&gt;</b>	COM D	449	<b>A</b>	YAR	>	ARR	'	*	*	DIR STOYS IN CON D	1	
>>>	,,,,	COM D	-07		AVb		ARR	-		!	DIR STOY COMM DENT	'	•
**	>>>> 5256	1		A H	YAP	*	ARR	- ,			CR/NC ONLY	1	1 .
	5250	CON D	•		VAR		ARR	- ,	1.		TOPICS UN DENTAL EDUC CRINC ONLY	,	]
	353.	Con J	47.		YAC I			- ,	1	- 1	CLERKSHIP IN HEALTH	1	
	5258	CUH D	497	5	YAR	- 1	ARR	•.	*	. •	CP/MC ONLY		1
	5259	COND	497	ε.	VAR	1 1	ARR	• '		• .	CR/NC ONLY PROBLEM SULVING	1	
	11	ĺ.,			,		1	i	1	1	PRIVACE: TOETAN		
	DEN	NTIST	RY			1			ı		·-	1	ı
	5204	DENT	455	٨	1	1 '	н	800-650	អូនស	1659	CERTATOLE DENTISTRY		
	5261	DENT	431	٨	1	[	ARR	-	*	•	VERTICAL GROUP CRANC ONLY		1.
	5262	DENT	432	'A	1 -	1	ARR				VERTICAL GROUP		
				•-	•	1 .					CR/NC ONLY		
	5263	DFNT	436	λ	1	'	TH	730-920 737-920	HSB	1360A	CRINC ONLY		
	1	1			ν.	1	TH	730-420 739-920	I HES	1474A	FIRST 3 WKS OF WTH		
	1. 1	1 .			•	1	TH	730-920 730-920	1188	1 1479	I was a second		
	5204	THEO	460	A	2	'	4	950-1120			ORTHO DIAGNUSIS		1
				••	,	'	F	730-920	*		,		
٠.	5205	DENT	490	B	1	'	ARR	•	*		SPEC STUDIES DENT CR/NC ONLY CEPEBRAL PALBY		
	5206	OEHT	490	ü	2		ARR	-			CRINC UNLY	STIEFEL,U.	
	5207	1	497	A	1		APR	•		•	EXTRAMURALS		
	1 1	1 '					1		1		COMMUNITY CLINIC		
	5268	i	497	B	5		ARR	• '	•	*	CRINC UNLT PRECEPTORSHIPS	MULVAR,H.	
	5269	1 4 4	497	D	AVB	'	ARR	-	1	•	CRING UNLY SPECIAL EXTRAPURALS		
	5276	1	497	E .	٤	'	ARR	•,	1		GRAC UNLY SERIATRIC		
	3271			F	2	'	ARR	-	1	*	CP/HC ONLY COAST GUARD		
	5272	1	497	b	<b>.</b>	'	ARR	•		•	CP/HC ONLY		
	5273	DENT	497	1 <b>i</b>	۹.	1	ARR	•	^	•	CRINC DMLY CLIN MED RUTATION		
	5274	DENT	Sec	, <b>A</b>	. ع		T	#3n-122u	•		THE DIAG AND TPLAT		
	5215	DFMT	700	A	PAP	'	*APR	•		•	MASTERS THESTS		
	] .	1				1 .	.1		1	,	L		.1
	ENC	DODO	)NT	ICS		į		25	÷				
						ı	1	807-850	1	1639	ENDUDUNTICS	1	1
	1	Thomas .							nau	. 1637 -	EHODDON1 **	1	1
	5270	1	32.0	Ä	1 VAR		ARR	831-034	1		DIR SIDY IN FRUD	İ	ļ

			~~~								
	5313	ORALB	240	Ass.	1-3		ARR	•	* *	ORAL BIOLOGY SHAR'	1
	5314	ORALU	550	A	2-4		ARR	-	* *	RES TECHS ORAL BIOL	.
- 1	5315	DRALB	582	A	1-3		ARR	٠,•		SECR PRC EXCRN GLND	1 1
ı	5316	OPALO	600	A:	VAR		ARR	-		INDEPNONT STOY/RECH	1 1
	5317	URALB	700		VAR		ARR		.ee.	MASTERS THESIS	1
	5310	URALU	800	A	VAR		ARR	•		DOCTORAL DISSERTATE	1 1
ĺ	DRÁ	L M	EDI	CINE					1	1	t L
.	5319	ORALH	500	Α	3		ARR	-	* *	ADV DIAG TECH	l i
	5320	URALH	532	A .	VAR		ARR .	•	* *	ROTAT IN MED CISCIP CR/MC ONLY	
ı	5321	GRALH	546	Α .	VAR		APR	-		ORAL H CLINIC	1
ì	5322	ORALH	548	A .	VAR		ARR	-		OKAL 4 CLIN COAL	1
	2353	ORALM	560	A	. 3		ARR	-	A- A	ORL NED AND THERAPY.	1 1
-	5324	OPALM	576	A	≥ .		ARR	•		ORAL HED LIT REVIEW	
	5325	ORALM	591	A	VAR		ARR	-		CL URAL DIAG TECH	
	5326	OPALH	000	A	VAR		ARR	, <del>-</del>	* *	INDPNDNT STOY/RSCH	] '
Į	004	1 6	ipo	ERY			!	•	1	1	i i
	DRA						ı		1	1	1 1
	5327	0 8	410	A	5		F	930-1120	H8B 7639		1
- [	5320	0 #	430	٨	3		,1	730-820	HSB T639	14/4	1
	5329	8 8	497	٨	15		ARR	•	*	DIR STOYS IN C S CR/NC ONLY	1 1
	5330	0.8	497	а	10		ARR	-		HARBURVIEW ROTATION CRANC ONLY	
ı								•	1	SMITH HUSPITAL, TEXAS PUTATION	
	. 5331	0 8	497	C	â		ARR	-	* *	CR/HC-ONLY UNIVERSITY HOSPITAL	] [
**	>>>>	0 5	497	D .	VAR	>	ARR	-	* *	CR/HC UNLY	
ı	5333		600	A	VAR	l ļ	APR	-		INDEPRIORT STOY/RECH	
	DRT	HOD	ON.	TICS							
***	>>>>	DRTHO	419	. 🛦	VAR.	>	ARR	•	*	DIR STOYS IN CRTHO	
	5335	ORTHO	470	A	. 1		ARR	-	* . *	ORTHO CLINIC	• •
	5336	ORTHO	491	Ά.	1	н	ARR	•		H-CLIR ADJ ORTHO	l l'
>>>	>>>>	ORTHO	497	•	VÁR	>	ARR.	-		DIR STOYS IN OXTHU	
	5338	URTHO	497	5	1		APR	•		CR/NC ONLY	
	5339	OPTHO	497	E	5		ARR		* *	CRINC UNLY DROFACIAL BIOLOGY ERINC DRLY	
	5340	UHTRO	497	F	1		ARR	.=	* *	THU SEMINAR	
	5341	OPTHU	501	A	YAR		H ATHE	750-920		ORTHODONTICS SMAR	1 1
	53.12	09140	512	A	2		Ŧ	800-1270		OKTHO THEORY	MALLEN,T.R.
• • • •	5313	ORTHO	518	Â	2		¥	139-500	* _ *	SET METHODS IN RES	1 1
. 4	53,44	URTHO	525	Á	1 .		H,	130-500		POSTRETENTION SCH	
	5345	OPTHO	540	A	4		_THF	130-560		DROFACIAL BIOLOGY	1 1
	5346	ORTHO	547	A	VAR		ARH	<b>.</b> .	i	CLINCL UNTHODONTICS	i i
	5397	OPTHO	551	A	VAP		ARR			CLINCL CHIMDENTICS	
	5348	OPTHU	560		3		T	130-500		SURG ORTHO	
٠.,	5349	011190	582	A .	3		н	130-500		ADULT ORTHO	
ı	5359	ONTHO	-90	A .	VAR		APR	•		INDEPNENT STOY/RSCH	
ì					. '			-	, "	-uncludes attiveded	
i	5351	ODO PEDO			1		-			f	
	5352 5352		415	. <b>A</b>	1			739-620	486 [ 167	PEDUDUNTICS	
ı	777	FF <b>9</b> 0	470	A	1	ا :	ARK	. •	•	CLINCL PEDODONTICS	, I
								. • "			

# SCHOOL OF DENTISTRY

														•						
	Sched.	THE STATE		,		H P N R R M	N	TIME	Т		٠		1	Sched.	100				HP	N
	Line No.	DEPARTHEN	2000		CREDITS	RM	Day	Hour	- roc	ATION	TITLE AND REMARKS	INSTRUCTOR	-	Line No.	E SAN	SOURSE THE	SECTION	CREDITS	N R R M S S	ΨH
	Щ.	_ 뿔	8	9		HI#	x,		Ь		l	l	1		8	8	<u> </u>		Ĥ#	×
	5353	PEDO	480		ı	I	ARR	٠.		. 1	ADV CLINICAL PEUD		>:	<b>4 &gt;&gt;&gt;&gt;</b>	EDUC	301	€.	٠	>	1
	5354	PI DU	491		1		APR	•			FLDNK DENT CARE DIS	. [			-	,				
	5355	PEDO	491			i		_	١.		CR/NC ONLY		>1	* >>>>	EDUC	301	p	3	١.	<b>H</b>
	5350	PF DO	471	C	1	1	AFR	•	.		CR/NC UNLY CDMRC CR/NC ONLY	ł			"""	•••	•	•		Ι"
	] 3330	7100	771	·	•		^~~	•	] -	^	PRIMARY CHILDRENS CTR		• 1							
` <b>&gt;&gt;</b>	* >>>	PFDO	497	A	VAR	>	ARR	•	•	•	DIR STUDY IN PEDD		51	· >>>	EDUC	302		3	١,	AI
	5358	PFDO	497	Ç	3		APR	•	1	•	CR/NC ONLY CR/NC ONLY JOE WHITING HONDRS						•			
	5339	PEDO	٥٥٥		VAR		APR	•	١.		INDEPRONT SIDY/RECH		>1	* >>>	EDUC	302	В	3		Ai
		IOD		JUG N		•	1		1 "	- 1		1 1	•						ľ	
	5360	PERIO		, V	1	1	l n	1930-1120	l nsu	1639	PERIODONTICS	; ,	>1	<b>****</b>	EDUC	302	C	3	*	Ã
>>	****	PFRIC	449	A	YAR	>	ARR	•		•	DIR STOYS IN PERIO CR/NC ONLY		,	,	EDUC	401		3-10	١,	
	5302	PERTO	461		1	١.	ARR	• .			PERIODONTICS	·								ĺ
	5363	PERIO		 A	1		APR	•.			PERIODONTICS	i i								ĺ
	5304	PERIC	481	A	1	i	ARR	•			GEN PRACTICE PERIO	l	>	* >>>>	EDUC	401	8	3	١ ٠	Al
	3305	PFKEC	492	A	2.	ŀ	ARR	-			SENIOR PERIO ELECT		>1	* <b>&gt;&gt;&gt;&gt;</b>	EDUC	402		5-17	>	A
>>	****	PERIO	497	A	VAR	•	ARR	•	•		DIR STDY IN PERIO CR/NG ONLY					٠				İ
	5367	PERIO	530	A	1		ARR				HOSP PERIO		>1	****	EDUC	402	B	5-17	>	AF
	5308	PERIO	547	٨	2-6		ARR	•			CLIN PERIODONTICS		>1	****	EDUC	502	C	5-17	>	A
	5369	PFRIU	551	A .	2-6	1.	ARR	-	*		CLIN PERSODONTICS	DIXON,L.	ı,	* >>>	EDUC	402		F-20		HTH
	5370	PERIO	561	<b>A</b> .	2	1	W	930-1120			PERSODNIL CASE MIST		- [ ~	1‴	EDGC		D	5-20	>	
	5371	PFRIO	575	A	5	.	T	930-1120			INNUNGL CHAL DIS		>1	> >>>	EDUC	403	' <b>A</b>	5-17	>	. AI
	5372	PFRIO	577	A	2		1	150-430	<b>  •</b> .	•	REVIEW OF LIT			1	1					1
	5373	PERIO		٨	1	1	1	059-028	١.	•	TREATMNT PLANS SHOR		>:	* >>>>	EDUC	403	8	5-17	>	A1
	5374	PERIO	•	Α.	1		' . ТН	800-920	*	•	PERIO THERAPY SHAR		>1	·	EDUC	403	c	5-17	>	A1
	5375	PERTO		A	5		,	850-920	•	•	FVAL PERIO THERAPY									
	5376	PERIO		A	1		ARR	-	•	*	CULNC ONTA CULNC ONTA		"	****	EDUC	403	D	5-20	*	MTH1
	5377	PFRIO		A	VAR	Ì	ARR	•	•	•	CLINCL PRCTCE TEACH		ı							
	5378	PERIO		A	1		ARK	-	*	•	PRESCRIPTION SURS		>1	****	EDUÇ	404	A	5-17	•	A .
	5379	PERIO		A	YAR		,APR	•	•	• 1	INDEPHONT STOY/RECH									ĺ.
		STH		DNT								•	*	****	EDUC	404	. 6	5-17	•	A
>>1	>>>>	PRUS	449	٨	VAR	>	ARR	•	*	•	CUANC ONFA		>1	>>>>	EDUC	404	C	5-17	٠,	A
	5381	PROS	461	٨	ı		APR	-	*	•	COMP DEATURE PROS		>1	>>>>	EDUÇ	404	? <b>D</b>	5-20	,	HTH
	5362	PRUS	471	A	2		ARR	•	*	•	CLINICAL PROS								İ	
	5383	PROS	460	A	1		ARR	•	*	*	CL PROS MAINTENANCE									
	5364	PRUS	497	C <sub>.</sub>	1		ARR	• .	*	*	DIR STOY IN PROS		>1	****	EDUC	501	A	3-18		· A
	5305	PRUS	497	b	1		ARR			.	CR/NC ONLY DENTAL LAB PROCEDURES CR/NC ONLY		` >1	****	EDUC	501	8	3		. W
	5386	PRUS	497	F	1 .		4	800-930			NURSING HOME CR/NL ONLY	FRANK, R.	١,	,,,,	EDUC	502		· , 3-10	١,	۱ ۵
•	5387	PRUS	497	·G	2		ARR	•	*		COMPLEX RESTORATIONS	MARNICK, M. BEDER, O.	1 "	]‴[	-500	J45	^	3-10	اً ا	<b>,</b> "
	5388	PRUS	497	1	2	H	ARR	-			MAXILLOFACIAL PROS CR/NC ONLY		>1	>>>>	EDUC	502	8	'3-17	>	A1
	5389	PROS	497	J	1		ARR	-			PRACTICE TEACHING CR/NC ONLY		>	* >>>	EDUC	700		VAR	,	۱ ۵
	5390	PRUS	562		_		_	010-1334			PROS HONDRS SEM REMOV PARTL DHTRS		- 1 ~			•	-	••••		"
	5391	PROS	565	^	2		ARR	930-1220			CLIH PRACT TCHNG		>1	* >>>>	EDUC	800	A	VAR	>	A
				•	1	1	***	-	ı -	٦	APOR LUNAL ISSUE	, <u>,</u>	1	1					1	
														• '	•					

-	Line No.	DEPARTIE	COURSE	28CT08	CREDITS	R M S S	W Qay	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
L	لــــــــــــــــــــــــــــــــــــــ	- 25	8 =	- 23	J	HI#	×i				<u> </u>	<u> </u>
>>>	>>>>	EDUC	301	E	٤	*	F	350-420 -	MUS	313	CR/NU UNLY ENTRY CARDS MUS 31 PRE-PROGRAM	LIMPOUIST JUSSILA,C.
>>:	>>>>	EDUC	301	P	3	,	H	330-420	BAV	153	MUBIC ONLY PIELD ASSIGNMENT CRANC UNLY ENTRY CARDS HUT 101 PRE-PROGRAM P.E. GNLY	PURDY .
	:	`			•					•	FIELD ASSIGNAENT	,
<b>\$&gt;</b> 1	>>>>	EDUC	305	<b>A</b>	. 3	•	ARR	•	*	*	INTR PRACT TCHEMNGT CR/NC ONLY ENTRY CARDS MLR 211 NORTHLINE ONLY	FOSTER
>>>	>>>>	EDUC	302	B	3	>	ARR	•	•	*	CR/MC GMLY ENTRY CARDS MLR 211 SLATTLE GMLY	
<b>&gt;&gt;</b> >	>>>>	EDUC	302	C	<b>.</b>	,	ĀRR	• ,	•	•	SLATTLE ONLY CR/NC ONLY ENTRY CARDS MLR 211 METROPOLITAM CNLY	BEAL
>>>	>>>>	EDUC	401	A	3-10	>	. TH	330-420	HLR	316	PRACT COMM SERV ACT M/EDUC 301 A	
					* ;			<b>.</b>			FIELD ASSIGNMENT	
>>>	>>>>	EDUC	401	8	3	>	ARR	-	*	*	CR/NC CMLY ENTRY CARDS MLR 211	
>>3	>> <b>&gt;</b> >	EDUC	402	<b>A</b>	5-17	,	ARR	-	•	•	PRACT TCHEMST-PRIM CR/MC ONLY ENTRY CARDS MLR 211	FOSTER
>>:	>>>>	EDUC	402	B	5-17	•	APR	-		•	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	FOSTER
>>>	>>>>	EDUC	505	c	5-17	,	ARR	÷.		•	SEATTLE ONLY CR/NG ONLY_ ENTRY CARDS MLR 211	BEAL
>>>	>>>>	EDUC	402	D.	5-20	>	MTHTHF	800-400 .	•	•	METROPOLITAN GNLY CR/NC GNLY ENTRY CARDS MLR 211	
>>>	>>>>	EDUC	403	'A	5-17	•	ARR	-		• 1	NEEKLY SENIMAR PRACT TCHANGT-INTER CR/NC ONLY	FOSTER
1					•					- 1	MORTHLINE COLY	
>>:	>>>>	EDUC	403	8	5-17	•	ARN	• .	•	*	CR/NC CHLY	FUSTER
>>:	>>>>	EDUC	403	C	5-17	•	ARR	• ,	*	*	SEATTLE ONLY CR/MC ONLY ENTRY CARDS MLR 211 METROPOLITAN ONLY	8EAL
>>>	>>>>	EDUC	403	D	5-20	,	HTHTHF	800-400	*	*	CR/NC ONLY ENTRY CARDS MLR 211' FIELD ASSIGNMENT = PLUS MEEKLY SEMIMAR =	
>>:	>>>>	EDUC	404	A	5-17	>	ARR .	<b>-</b>	•	•	PRACT TCHARGT-SECND CR/MC GMLY ENTRY CARDS MLR 211 MORTHLINE GMLY CR/MC GMLY	FOSTER
>>:	>>>>	EDUC .	404	ь	5-17	•	ARR	-			MORTHLINE ONLY	BEAL
<b>&gt;&gt;</b> :		EDUE	404	c	5-17	,	ARR	•			ENTRY CARDS MLR 211 CR/NC ONLY	
				•	• • • •						ENTRY CARDS MLR 211 METROPOLITAN ONLY	
>>:	>>>>	EDUÇ	404	·D	5-20	,	HTHTHF	800-400	•	*	CRINC CHLY ENTRY CARDS MLR 211 FIELD ASSIGNMENT 4 PLUS MEEKLY SEMINAR 2	
>>:	>>>>	EDUC	501	A	3-18	>	ARR	-	•	•	ADV PRACT COMM ACT	
>>>	***	EDUC	501	8	. 3	,	ARR	-	•	•	ENTRY CARDS MLR 211 CR/MC OWLY ENTRY CARDS MLR 211	DIMHITI
>>:	>>>>	EDUC	502		3-10	,	ARR	• .	•.	*	ADV PRACT TCH & NGT CR/NC ONLY	
>>:	>>>>	EDUC	502	B	'3-17	•	ARR	•	•	•	ENTRY CARDS MLR 211 CR/NC ONLY ENTRY CARDS MLR 211	TTIKHID
>>>	>>>>	EDUC	700	A	VAR	,	ARR	<b>.</b>	*	•	MASTERS THESIS CR/NC ONLY ENTRY CARDS MLR 211	
<b>&gt;&gt;</b> :	>>>>	EDUC	800	٨	VAR	>	ARR	-	•-	• -	DOCTORAL DISSERTATM CR/NC GNLY ENTRY CARDS MLR 211	
		1				-	-		•	•		•

7

٠	J
	3

ı	5392	PROS	569			ı	- ARR	-	١.	٠,	DEFIN ADJ HAX APPLO		1	lı	ENH	CATION	A1 /	ADMIN	167	TDATI	n N				
	5393	PRO8	571	١	ž		ARR			*	PROSTHODONTICS SHAR	· ·	1 1	li		* ENTRY	CARDS	AVAILABLE	IN	HLR 309	UIT	1	1	- 1	
- [	5394		505	`	4	Ì	ARR	-			ADV CLIN PROS	14	1 1				•					l		·	
	5395	PRUS	600	١	VAR	. 1	ARR	•			INDEPHONT STOY/RECH			>>>	>>>>	EDADN 499	A	VAR	>	ARR	•	*	*	UNDERGRAD RESEARCH CR/NC DXLY	ļ
i		TOR	ATIV	E I	DENTIS	TR	Y .		• •		· · · · · · · · · · · · · · · · · · ·	•		` <b>&gt;&gt;</b> >	>>>>	EDADH 500	A	YAR	>	ARR	-			FIELD STUDY	j
ī	5396		413		3	Ī		830-920	нав	T360	RES DENT TECHNIC		1			FA.D. FA.		_ ·		_				CR/NC GNLY	
1				•		.		930-1200-			, <u></u>	•	-	-	5952	EDARM 504		3		I	430-620_	.SMI		. SOCIAL POWER IN ED	OSTRANDER
I	5397	RES D	415		2		TH	730-920	H8B	1733	CROAN & BRIDGE LECT		1	<b>,</b> ,,	5453 >>>>	EDADH 507 EDADH 519	. *	3		M ARR	430-620	SHI	311	SCHOOL FINANCE	HOBBIKOL
	5398	RES D	410	A	· ·		1.	830-920	нав	7639	OPER DENT LECT			["]	3300	EDADA DIT	A .	. 1-9		AMI	•	*	•	LAB INTRNSHP EDADA CR/NC ONLY	ANDERSON ANDRENS
٠ ا	5399	RES D		A	1		н	830-920	1 .	T639	RESTORATIVE DENT	~	1 1					·				ĺ		*	BULTON
	5400	RES D	424	<b>A</b> ,			H	100-500 100-500	1188	E205	ADP PERSONNEL MGMT JAN 5,6,12,13 ONLY	•	ŀ								•	}			RETHANDER BALTISS KOKKHOL
	5403	PER D	431		.		٠ ,	800-920	l	T733	ADV RESTORATIV DENT				5455	EDADH 537	A	3		W	430-620	ZH8,	113	SPC PROB ED ADN BUP	MHOLFBER
>>>	>>>>	RES D			YAR		ARR				DIR STOYS IN RES D		1 1		5456	EDADH 554	A	3		н	430-630	IMS	113	SCH-CONN RELATIONS	AHDREM8
>>>	>>>>	RES D	, •-•	B	VAR	•	- ARR	•			CR/NC CNLY CR/NC CNLY		1 1						i	·•		l ·		CR/NC GNLY	
											DIRECTED RESEARCH		1 1		5457	EDADH 571	٨	3		TH	430-690	MLR	3024	SHÀR HUN REL EDADH CR/NC GMLY PLUS 15 HOURS =	BOLTON
1	5404	RES D	452	A	2		H	930-1020 1030-1220	1188	T639	INTRO TO OCCLUSION			<b>,</b> ,,	>>>>	EDADM 579	A.	1-6		ARR	_	١.		INTRASHP EDADN SUPT	ANDERSON
					• _		* _	200-420 830-920	*	* 17.59	RES DENT LAB		l I			200001 311	•	1-0		Airi		-	•	CHANG GHTA	ANDREMS NOT 108
	5403	RES	454	A	3		[	130-220	HSB	1747	KER DENI LAG						•						- 1		OSTHANDER MHOLESEN
	1					i	F	930-1120 230-420			•	,									•	ļ			JOHNSON SETTLES
	5406	RES D	460	٨	3.		TH TH	930-1220 130-420	*	•	CROWN & BRIDGE LECT	FAUCHER, N.	1 1	>>>	>>>>	EDADH 599	. A	VAR '	>	ARR				INDEP STUDIES FOUC	ANDERSON
	5407	RES C	961	A	2		,	930-1200		*	OPER DENT TECH	•		>>>	>>>>	EDADM 600	A	VAR	>	ARR	-		.	CR/HC ONLY INDEPRONT STDY/RSCH	ANDREAS.
					_		7	200-430	!		REBYOHATIVE DENT	,									-		ļ	CR/MC ONLY	JUHHSCH ANDERSON.R.
	5408	RES C			3		ARR	-	:	•	CLINICAL PRACTICE		1	÷		*					•		j		BULTON, D. DSTRANDER, K.
*	>>>>	RES C		^	RAV		ARR	<u>-</u> 		•	DIR STOY IN RES D			'	EDII	CATION	NI C	HEDEC	! !!!!	HM A	ND INC	TDI	ICT	ION	HOLEBEN
	5411	RFB L		A E	1		W	1230-130	"		CR/MC UNLY				EDU   >>>>		AL U	1-15	, 	ARR	- INO	BLH	415	BUS ED CLINIC	FREHICHS
	2015		497				ARR				GNATHOLOGICAL APPROACH											BEH	417	ENTRY CARDS MLR 211	RHONN
				•	_	1		•			DIRECT GOLD RESTORATIONS		1	>>>	>>>>	EDERI 316	<b>A</b>	4	•	НА ,	230-426	BFW	417	THE TCH OF BUS EDUC ENTRY CARDS MLR 211	FRERICHS
>>>	>>>>		497	6	PAR	*	ARR	-	1	*	CRINC ONLY		1	>>>	>>>>	EDC&1 317	A	3	>	нн -	400-600	ART	310	ART IN CHILD ED	GLAESER
	5414	1.7		٠.	4		APR	•	1	*	CRAL REHABILITATION REVIEW OF LIT SHAR	•		>>>	>>>>	EDCEI 317	d	ء ر	>	T.TH	400-600	ART	310	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	GLAESER
	5415		5.570	<u>.</u> .	2		ARR			*	RESTOR TREAT PL SEM	•		>>>	>>>>	EDC81 319	A	3	•	ян,	430-630	เเบร	313	MUSIC IN CHILD ED ENTRY CARDS MLP 211	CUOPER
	5416 5417		580 580	A A	2		и	130-420	:	#. #:	COMPRE TREAT PLAN		1 1	>>>	>>>>	EDC&1 320	A -	3	,	, .	130-220	5 MS	032	SCHL PROS COMP DIS	MILLETT
	5416		589	A	2		1	150-420		•	BEA FIL OCCTOSION		1 1			4:				TH	1230-300	5¥8	032	ENTRY CARDS MER 211	
'	5419	RFS (	590	A	2			933-508		-	GHATHOLOGY			, <b>&gt;&gt;</b> >	>>>>	EDC#1 333	A	3	•	21. H	330-445	THU	331	THE TCH OF SPANISH ENTRY CARDS NLR 211	FRIEDRICH
	5420	RFS 1	D 000	A .	VAR		ARR	• •		•	THOEPHONT STOY/RECH	l:		>>2	>>>>	EDC&1 334	A	3	,	"H H	330-445	THE	331	THE TCH OF SPANISH	FRIEDRICH
	CU		EGI	=	OF E	n	HIC	ATION	4		•			>>>	.>>>	EDC&1 335	ķ.		•	нч	350-445	THU	331	THE TCH OF SPANISH ENTRY CARDS MLR 211 THE TCH OF SPANISH ENTRY CARDS MLR 211	FRIEDRICH
	UU			_					T A RIE	<b>.</b> El	ELD EXPERIEN	ree .		>>>	>>>>	EDC&I 341	A	غ	,	T TH	330-620	ART	214	TCH ART SECUND SCH	an trans
		EPE	NDE		STUDY	,	KESE	350-420		316	INTR COMB SERV ACT	CES	ı					-			330-020	""'	210	ENTRY CARDS HER 211	SOLBERG
***	""	EDUC	241	^	•			330-12"		***	MAEDIC 401 Y		1	>>>	>>>>	EDC&I 355	٨	. 3	>	ни	230-400	MLR	112	LANG ARTS ELEM SCH ENTRY CARDS HLR 211	HIRABAYASHI
						} }			l		ENTRY CARUS HLR 211		.							,		j	- }	ENTRY CARDS MLR 211 MORTHLINE ELEP & METRO POLITAN PATTERN	. 1
>>>	>>>>	2003	301	В.	3	•	4	330-420	HLR	316	ENTRY CARDS HLR 211	•		>>>	>>>>	EDC#1 322	Ð	3	>	иń	230-400	HLR	104	FITTY CARDS MLR 211	KREHING
•			•				1				PRE-PROUKAN SECUNDARY ONLY		) l									]		SEATTLE TEPPO ELEM & METROPOLITAN PATTERN	MANSEN
>>>	>>>	EDUC	301 .	c	3	[د	TH	330-420	VA8	314	FIFLD ASSIGNMENT CR/NC UNLY		} ]	>>:	>>>	EDC&1 350					***		[	ELEH STÖS CHLY	
•											FITTY CARDS MLR 211 PRE-PROGRAM ELEMENTARY ONLY		1				•	•		им	330-520	SAV	149	THE JCH OF ENGLISH	GLRE
		g pare	704		•		T, TH	130-320	ART	211	FIELD ASSIGNMENT	SOLBERG	1. 1	. >>>	>>>>	EDC&1 357	·A.		,	1	230-520	DEN	3,0	ENTRY CARDS MLR 211 THE TCH OF SPEECH	STATON-SPICE
>>)	>>>>	EDUC	241	<b>V</b>	3	[	' '"		""		FIELD ASSIGNMENT							-					**	ENTRY CARDS HLR 211 NON-HAJORS REQUIRE	-14104-94105
	1 .1	ļ				1	l		1		PRE PROGRAM - ART ONLY		1								•		ľ	PERH UF INSTR	· .

H-HONORS #-SEE TPRAISSON BOHATURE" SECTION. %-HEW COURSE (SEE FRONT OF TIME EXCEPTULL)

>>> ERCOLLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAIR ENTRY CARDS. THE SCHEDULE LINE NUMBER SO PROBLEM HE ENTRY CARD AND MUST BE MAKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY SE QUILINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

H-HONORS #-EET PERMISSION SIGNATURE' SECTION. N-HEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIME MUMBER IS PROTTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAM REGISTRATION FORM. BOTH THE OPSCAM FORM AND CARD MUST BE TURNED IN TO REGISTER, ENTRY CARDS MAY BE OSTIANED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

# COLLEGE OF EDUCATION

	ched.	NEW		_		H P N R	N E		TIM	Ε .	Ī			٠
	No.	DEPARTMENT	SUCCESS	SECTION	CREDITS	PRMS#	W	Day		Hour	1.00	ATION	TITLE AND REMARKS	INSTRUCTOR
**	>>>	EDCSI	360	A	3	•		T TH	10	10-230	HLR	115	RONG IN_ELEM SCHOOL EMTRY CARDS ALR 211 MORTHLINE ELEP & METROPOLITAN PATTERN	SED28TA
*	>>>>	EDCBI	<b>1</b> 60	8		•		T TH	. 10	0-230	HLR	104	ELEN STOS ONLY ENTRY CARDS MLR 211 SLATTLE TEPFO ELEA & METROPOLITAN PATTERN ELEM STOS ONLY	HOBERLY
*	>>>	EDC#1	361	A	3	*	H	<b>tr</b>	10	0-230	.HLR	112	BASIC SKILLS RDG EMTRY CARCS HLP 211 FIRST GTG MCGTHLINE ELEM & METROPOLITAM	MUNERLY -
1	>>>>	EDLBI	361	. 8	, \$	,	н	<b>W</b> .	. 10	0-230	ИLR	104	PATTERN ELEM STOS UNLY ENTRY CARDS HLR 311 PIRST QUARTER SEATILE TEPFO ELEM & METROPUL— ITAM PATTERN ELM STOS	GONZALES
*	>>>	EDCSI	365	<b>A</b> .	3		1	r·TH	84	5-1000 -	HLR	112	SOC STDYS ELEP SCH ENTRY CARDS MLR 211 NORTHLINE ELEMENTARY STUDENTS AND METRUPOL- ITAN PATTERA	AUSTIN.S.
	>>>	EDC#1	365	8	š		,	TH TH	101	5-1130	HLR	104	ELEM STOS ONLY ENTRY CARDS HLR 211 SEATTLE TEPFO ELM AND METROPOLITAM PATTERM ELEM STOS ONLY	BREM
, 	>>>> !	EOCPI	370	.^	3		'я	M.	101	5-1130	HLR	.212	SCIENCE IN ELEM SCH	SHITH
	>>>	EDCEI	570	8	3	•	T	TH .	84	5-1000	HLR	515	METHOPOLITAN PATTERN 5 NORTHLINE ELEN 5 TUDENTS ONLY ENTRY CARDS MLR 211 METROPOLITAN PATTERN 5 NORTHLINE ELEM 5 TUDENTS ONLY	энттн
1	>>>	EDCRI	371	A	, 3	>	H	H F	83	0 <b>-92</b> 0 -	HLR	515	TCH SCI IN SEC SCH ENTRY CARDS MLR 211	GLSTAD
ŀ	>>>	EDCEI	373	A	3	>	T	٠	13	-220	BAG	201	THE TCH OF CHEM	RETTER .
,	***	EDC&1	573	AN	LB ·	٠.		TH	33	-420	BAG	200	EMINA CYBOS MFW STT CM/MC GWFA EWINA CYBDS MFW STT EWINE GWFA	PITTER
,	***	EDC41	375	'A	3	*	7	TH	23(	-345	HLR .	212	MATH IN ELEM SCHOOL ENTRY CARDS MLP 211 NORTHLINE ELEMENTARY STDS & METRO PATTERN	JUHHOSHHUL
ľ	*>>>	EDC#1	375	b	3		T	TH.	1,00	1 <b>-</b> 215 ·	MLR	515	STOS & METRO PATTERN ELEN STOS UNLY ENTRY CARUS NLR 211 SLATTLE TEPFO ELEM & METROPOLITAN PATTERN ELEN STOS UNLY	ADLER
ŀ	***	EDC&I	378	۸.	` '3	.>	. 7		430	700	HLR	515	TCH MATH IN SEC SCH ENTRY CARDS HLR 211	BEAL,J.
	489	COCE1 4	124	A	3		H		430	700	HLR	3024	MULTIETHNIC C AND I	PANS
ľ	490	EDC&I		. A	ا د			TH .		-700	MLR	3058	THAPRE KERT PAN TCH	HIRABAYASHI
	491	EDCEI 4		٨	ا د		М		430	-600	MLR	3050	TCH BIL-BIC ELEM	GONZALES
	445	EDC81		٨	3		н	•	430	-600	148	313	TCH BIL-BIC SEC CONCUR HEG IN EDUC 307 D	GUNZALES
	493	EUCSI 4	56	<b>^</b> _	3			TH	430	-70n T	MLR	104	WRKSHP-LANS ARTS BILINGUAL EMPHASIS	GONZALES
1	494	EDC#1		٨	3		T		430	-700	MLR	112	TCHNS OF READING	HOBERLY
	495	EDC&I 4		A	3			TH	430	-700	HLR	316	PONS IN SECND SCH	STANDAL
5	496	EDC&I 4	80	Α,	- 3		T		430	-700	HLR	411	INTR LANG RESECTION CRINE ONLY	HANK
5	497	EDC&1 4	82	<b>A</b>	. 3		H,	٠	430	-700	HLR .	411	STILL PHOTOGRPHY-ED CP/NC ONLY PLUS 2 HR LS *	HAMK AUST

												_	
	Schod.	E E				H P N R R M	N E	TIME				1	٦
	Line No.	DEPARTMENT	SOURSE .	SECTION	CREDITS	SIS	W Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR	
	L	_ გ	8 1	<u> </u>	<u> </u>	HI#	×				<u> </u>		L
>>:	>>>>	EDCEI	599	<b>A</b>	PAV	>	ARR	.•	• ,	•	INDEP STUDIES EDUC CR/MC THLY ENTRY CARDS MLP 122	OKISCOLL.J.	
>>>	>>>	EDCSI	600	<b>A</b>	VAR	. >	ARR	-	•	•	INDEPNDNT STOY/RSCH CR/MC ONLY ENTRY CARDS MLR 122	BILL, M. BROWM, F. DRISCOLL, J. GEHRKE, N.	
			-		•						•	GDWZALES,P. HIRABAYASH,R	
											•	HANK, R.	
				•						1	•	REMSH,M. KREHINS,N.	
			٠,									MONSON,D. SEBESTA,S. BANKS,J.	
	HIG!	UED	EN	uca	TION "	1	l			J			!
	nia	nEK				اـا	<b>.</b>			1		1	
	1	. *	ENTR	Y CARD	8 AVAILABLE	IN	MTH MS03					- `	ĺ
٠	5530	EDHED	496	<b>A</b> _	3	•	ни г	1230-130	MLR	316	HI EDUC PROG PROB CR/MC ONLY UNIVERSITY ORGANIZATM B DECISION PROCESS	MURISHIMA	
>>>	>>>>	EDHED	499	<b>A</b>	2-5	>	ARR	-		•	UNDERGRAD RESEARCH CR/NC ONLY		
•	5532	DBKDB	501	A	3 ,		, н	450-630	DEM	310	OCCUP PROS HIGH ED	SCHILL	
	5533	EDHFD	502	A	. ه		T	430-630	HLR	3054	COLLEGE INSTRUCTION CR/NC ONLY	HETTAH	
	5534	EDHED	525	<b>A</b> ,	3		8	1050-1230	HLR	3024	ADM URBAN CON COL	KELLY	į
	5535	EDHED	259	A	3	. 1	TH	239-430	HLR.	3028	HIGHER ED & THE LAN	DLSWANS	
•	5536	EDHED	528	<b>A</b> .,	3	1	∵.N	430-620	HLR	3024	ORC CHE IN COL UNIV	ESTLER	
	5537 5538 5539 5540	EDITED EDITED EDHED EDHED	559 559	A C D	3 3		T 8	830-1030 230-430 230-430 700-900 PF	HLR HLR HLR	302A 302B 302B	SHAR IN HIGHER EDUC CURRIC DVLP HLTH SCI DUCTURAL CORE	COPE GILE8 REITAN KELLY	
٠	5541	EDHFD		1	3		- TH	700-900 PP	MLR	302B	DOCTORAL CURE	SAUNDERS ESTLER SCHILL	
	5542	EDHEU	592	*	3		TH	430-620	SMI	113	INST RECH METHODS SURVEY RESEARCH	MOPISHIMA	
>>>	>>>>	EDHFD	000	A	YAR	>	ARR	-	*	•	INDEPHONT STOY/RSCH CR/NC ONLY	COPE	
***	<b>&gt;&gt;&gt;</b>	EDHED	900	B	VAR	>	ARR	•	*	•		KELLY	l
>>>	>>>5	EDHED	601		3-9	>3	ARR	•	*	•	INTERNEHIP.	CUPE	
>>>	>>>>	EDHED	601	B	3-9	>3	ARR	•	*		CR/NC ONLY	KELLY	ĺ
	: חום: יוום:	CATI	ΩN	Λi	POLICY	- 6	TUDII	FS		'			J
kee	ادددا	EDEP8			ו ענים די די די די די די די די די די די די די	ر ا	'H	800-920	THO	118	CRUCTAL ISSUES ED	TOSTBERS	ı
"]	>>>	EDEPS		A B			",	800-920	THO	118	FNTRY CARDS MLR 211 ENTRY CARDS MLR 211	TOSTBERS	
33	>>>>	EDEP8	479 479	Č	3	<b>&gt;</b>	H TH	800-920 800-920	THO	118	ENTRY CARDS HLR 211 ENTRY CARDS HLR 211	TOSTBERG TOSTBERG	
**	>>>>	EDEPS	479	E	3	>	нт ""	930-1100	BLM PAR	131	ENTRY CARDS HLR 211 ENTRY CARDS HLR 211	TOSTBERG TOSTBERG	
***	>>>>	EDEP8 EDEP8	A79	G	اقا	>	" <b>T</b>	200-320	BLH	409	ENTRY CARDS MLR 211	TOSTBERG	
***	>>>>	EDEPS	479	ii I J	, 3	>	· TH	200-320	PAR SAV	131 M250	ENTRY CARDS HLR 211	TOSTBERG TOSTBERG	
>>>	>>>>	FRFDR	470	Κ.	3	>	H <sub>I</sub>	400-520 400-520	PAR PAR	1348 1348	ENTRY CARDS MER 211	TOSTBERG	Ì
**	>>>>	EDEPS EDEPS	479	H	3 5	> >	т И	400-520 400-520	PAR PAR	135 1348	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	TOSTBERG TUSTBERG	l
**	>>>>	EDEPS	479	N	3 3	>	TH TH	400-520 400-520	PAR Par	1346 135	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	TOSTBERG TOSTBERG	
**	>>>>	EDEP8	499	<b>A</b>	VAR	>	ARR		*	•	UNDERGRAD RESEARCH CRINC ONLY ENTRY CARDS MLR 202		
***	<b>&gt;&gt;&gt;&gt;</b>	EDEP8	500	<b>A</b>	3/6	>	ARR	•	*	٠	FIELD STUDY CR/NC DNLY FNTRY CARDS MLR 202		
l	5564	EDEP8	502	A	3	1	и	430-620	SAV	211	SOCIOL OF EDUCATION	BAUNDERB	ı

_	•
~	ı
•	,

													_	_											
	5498	EDCAI 483	٨	4		T TH	130-300	HLR	411	BASIC MOT PIC PROD	DRISCOLL		5	1565	E0EP8 503	A	3	1	и	430-0	20	SHI	109	HIST OF ED THOUGHT	MADSEN
ŀ								l		CR/MC ONLY PLUS 2 HR LAS .		ı	5	566	EDEPS 504	· A	. 3	'	1	430-6	20	HLR	3028	PHIL OF EDUCATION	BENEDICTOILL
Í	5499	EDC&I 484	<b>A</b>	3		TH	430-700	HLR	424F	EDUC FILM PRODUCTH CR/NC DNLY PLUS 2 HR LAB +	PRISCOLL	*	*	>>>	EDEPS 562	A.	S	١,	י	433-0	²0	MLR	316	SHINK IN PHILSPHY ED ENTRY CARDS MLR 202	TOSTBERG
-	5500	EDCBI 485	A	3		7	430-700	HLR	424F	MKSP-LRNG RESOURCES	TORKELSON	>1	<b>`</b>  `	***	EDEPS 589	Ä	3	,	1	TH 430-6	20	SHI	111	SP TPC HST, PHIL, SOC ENTRY CARDS HLR 202	TUSTBERG
- 1	5501	EDC&1 465					430-700	HLR	411	CR/NC CMLY VISUAL LITERACY CR/NC CMLY	MANK	>	٠ <b>١</b>	·>>>	EDEP8 599	A	VAR	,	·i	ARR -		<b>#</b> .	*	INDEP STUDIES EDUC	<b> </b>
			<u>.</u>	3		- = -	715-945 PM			SOUND/SLIDE PRODUCTION CR/NC ONLY	ALTSCHUL, D.		ŀ			_			-				,	CRIME ONLY	
1	5502	EDÇ&L 485	U	•		"	113-143 11		7871	ADVANCED FILM EDITING PLUS 2 HOURS LAB		>2	<b>'</b>	>>>	EDEPS 600	٨	VAR	'		ARR -	l	•	•	INDEPNDAT STOY/RSCH CR/NC DALY ENTRY CARDS MLR 202	'
***	>>>>	EDCSI 496	Ä	2-6	•	T TH	230-400	HLR	115	MKSHP IMSTROTM IMPR ENTRY CARDS MLR 211 ELEMENTARY	AUSTIN .	1	Ė	Dψ	CATION	IAI	L PSY				ļ			ENIRY CAMPO NEW EDE	
>>	>>>>	EDC&I 496	8	2-6	>	T TH	1030-1200	MLR	112	ELENENIARY ENTRY CARDS HLR 211 ELENENIARY	AUSTIN		1	I	* ENTRY	LAR	DS AVAILAB	16 11	MFB	103	- 1				
<b>&gt;&gt;</b> :	>>>	EDC81 496	C	š.	>	T TH	100-220	MLR	3024	ENTRY CARDS MLR 211 SECONDARY	GEHRKE,N.		١.		EDPSY 304		: 5	١,	H	with 830-92	.	HLR	301	EDUC PSYCHOLOGY	BROWN
- 1	- 1							١		PLUS ONE HOUR *	'	- 1 "	1			•	•	1	] "		1			ENTRY CARDS MLR 211 ELEMENTARY	
***	>>>>	EDCBI 496	D	3		T TH	330-450	SAY	335	SECONDARY	BILL.N.	>1		***	EDPSY 304 EDPSY 304	AA AB	QZ QZ	;	י וי	950-10 TH 930-11		MLR	320 320	ENTRY CARDS MLR 211 ENTRY CARDS MLR 211	RILEY RILEY
>>>	>>>>	EDC&I 496	ε	5-0	•	T TH	350-450	IMB	311	PLUS CHE HOUR # CR/NC ONLY ENTRY CARDS HLR 211	JUAREZ	>1		>>>	EDP8Y 304	8	3	;	н				301	ENTRY CARDS HLR 211	BROWN, M.
- 1	ł							l		FIRST QUARTER METRO-		>1		·>>>	EDPBY 304	BA	UZ	١,		TH 230-3	20	SAY	117	SECONDARY ENTRY CARDS MLR 211	BROWN, M.
l.	- 1							l		SECONDARY CHLY PLUS ONE HOUR *	1	"	1	*>>>	LDPSY 304	88	QZ	١,	1	TH 230-3	- 1		307	ENTRY CARDS NER 211	RILEY
ı	- 1			•				1		BILINGUAL LEARNING		>1	"]	*>>>	EDPSY 108	A	. 5	١,	M	M 800-92	20	RAI	515	EVALUATION IN EDUC ENTRY CARDS WLR 211	SAX
- 1	١ ا						•	Į				>1	٠,	>>>	EDPBY 308	8	3	١,	н	w 100-22	20	MLR	301	ELEMENTARY ENTRY CARDS MLP 211	
***	>>>>	EDCB1 499	'A	2-5	,	ARR	•	•	•	UNDERGRAD RESEARCH CR/NC DNLY			1	- 1										SECONDARY	
1		20240 243						١.		ENTRY CARDS MLR 122				3579	EDPSY 407	٨	3		1	19-02b K	- 1	HLR		TCHNG CIFTED CHILD	
"	<b>&gt;&gt;&gt;</b>	EDC&I 500	٨	3/6	*	ARS	-	*	*	YEUTE GLIST YANG OKYGO SEI RIM BORAD YATHA			T T	5580	EDPSY 447	A	3		1.			HLR	i	, PRIN OF GUIDANCE	LACTE
						TH			212	CURRIC FOR THE GFTD	KER8H			502 502	EDP8Y 490	Ä	3		H	H 1039-12 H 430-60	e Pi	KLR Sav	112	BABIC EDUC STATSTCS	PECNHAM
. 1	5510			3		_ In		SHI		PROBS & 188 IN ECE	HIRABAYASHI	- >1	٠,	>>>	EDP8Y 499	A	VAR	١.,	·	APR -	- 1	*		UNDERGRAD RESEARCH	-
	5511	FDC#1 251	۸.	3		".	430-700	MLR		SEM ANAL RONG MAT	STANDAL	•	1	- 1					.		- 1			CRINC UNLY ENTRY CARDS MLR 322	
- 1	5512	EDCS: 531	A .			.'	430-700	MLR		SEN RESEARCH RONG	SEBESTA	>1	* *	***	EDPSY 500	A	VAR	,		ARR -	1	•	•	FIELD STUDY	
- 1	>>>>	EDCSI 532	•			,		l	1	ENTRY CARUS MLR 122 SEM IN READ OF LIT	SEBESTA	ı	١.					l	-	*** ***	.	=		ENTRY CARDS MLR 322	No. 840214
	5514	EDC&1 534	A	3		TH		HLR		BIL ED. FOUND B 188	JUAREZ		1	585	EDPSY 501			1.	١	TH 430-6		MLR,	- 1	SH COHEPT & PRE SLY	ME CATTA
- 1	5515	EDC#1 245	<b>^</b>	3			250-920 930-700	WEH		CURR ISS LNG ART ED	KREMING		"]	***	EDPSY 507	^	5	1.	""	M1H 630-10	130	•	•	RDG DSLTY-DIAG PRAC ENTRY CARDS MLP 322	HOLEN
	2216	EDC&I 563		,		7	450-700	HLR		CR/HC CHLY	HANSEN JAROLINER	*	·•	>>>	EDPSY. 508	A	<b>2-6</b>	'	1	ARR -	.	*	•	CLIH SUPERY-PRACTOM CR/NG ONLY	
	5517	EDC81 565	^	, 3		•	. 430-784	nen.	104	M/EDCAI Soo A		١,	. [.		EDPSY 510		_	١.		1230-2	.	w. n		ENTRY CARDS MLP 322 SMAR EDUC PSYCH	BABRIEY
[	5516	EDC&I 506	<b>A</b>	3		×	430-700	HLR	104	SHER SOC STOYS-SECH M/EDC41 565 A	JAROLINEK	1"	7	""]	EUPST 310	*	2	'	Ί.	1530-64	•	nf it	<b>3034</b>	CR/MC GMLY ENTRY CARDS MLR \$22	OADILLT
- 1		FACEL #73 .		1		, TH	130-300	١.		CURR ISSUES SCI ED	CUHIZER,C.	٠,	J.		EDPSY 510		3	Ι.		TH 230-4	.	PAR		NEOFREUDIAN THUUWHT	EVANS, E.
	5519	EDC&1-972 ·	•	•		· '''	135-200	-	-	CR/MC CHLY		1	1		CD: 01 314	٥	•	'		111 530-4	•	ran		CR/MC UMLY ENTRY CARDS MLR 312 SCHULARLY PRODUCTION	
	5520	EDC&1 572	9	1 .		TH	400-538	MLR	516	CR/ME GMLY	CLSTAU		١.	1500	EDP87 510	c	3	İ	١,	2,50-43	.	HLR.		IN HIGHER EDUCATION ENTRY CARDS HER 322	MEACHAM
- 1	5521	EDC#1 260	Ą	3	١.	н	430-700	HLR	424F	SHAR LANG RESCURCES	TURKELSON	,	1	***		. 0		Ι.	, <sub>"</sub>	430-6		MLR		NEUROPSYCH THRY/REACH	FUSTER
Ì	5522	EDC&I 587	A	. 3		×	430-700	.HLR	424F	PRACT LEARN PES CR/NC ONLY PLUS 2 HRS LAB *	WALSTER TURKELBUN				CDF-01-310		•	1	[]"			,	324	ENTRY CARDS MLR 322 DOCTORAL STUDENTS ONLY PROFESSIONAL ISSUES IN	
1	5523	EDC#1 289	:1	1		١,	715-915 PI	HLR	411	CURR ISSUES ED COM	DRISCOLL		1	- 1				-	ł		-			COUNSELING PRYCHOLOGY	[
1			•	. •	ŀ				-	CR/NC ONLY ALTERNATING WEEKS		1		592	EDPSY 520 EDPSY 520	A	3		;	TH 150-30	00	SAY Bay	315	HUMAN LNG ED PRAC	MIZGXAMA MC CARTIN
. 1									'	REQUIRED OF ALL MASTER & DOCTORAL STUDENTS IN		٠ ,	- 1	***	EDPSY 540			١,	, nt	NTH 1050-12	- I	•		INDIVIOUAL TESTING	THALBERG
l										EDUCATIONAL COMMUNICATIONS		,,			EDPAY 543	٠.			H .			MLR		SHAR IN ACC 52ACH	FORSTER
	5524	EDC&1 591	A	3	1	1	430-630	1	113	SHR CURRIC RESEARCH	GEMRKE	1"	Ί,		1	٨	3	Ι,	"	n 1630-66	<b>"</b>	HLK	360	CULUS ONTA THE 255	. 400154
I	5525	EDCE1 593	A	3	-	H	430-650	1	310	SH CUR-THRY & PRACT	HUNKINS	>1	, ,	***	LDPSY 544	A	5	١,	1	TH 1230-23	50	SAY	249.	COURSEL ING	#ILLIAMS
!	5526	EDC&I 596	۸,	3		TH		ars	-	STPATEGIES OF INSTR	HUNKINS	Ì				•	_		1	<b></b>				ENTRY CARDS MLR 322	
***	>>>>	EDC&1 597	A;	. <b>.</b>	*	*	430-630	HLR	515	CURRIC EVAL SEM ENTRY CAMDS MLR 115	SHITH KERSH		"];	- 1	EDPSY 545	Á	3 3	;	1	TH 250-42 TH 250-42	- 1	HLR HLR	320	PRACTCH IN COUNSLING FRITRY CAMDS HLR 322 ENTRY CARDS HLR 322	HILLIAHS
													-	-							-			•	•

H-HONORS # -SEZ FIGHRISSOM SIGNATURE" SECTION. %-HEN COURSE (SEE FRONT OF THAT SCHEDULE)

>>> EIGCULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER

- IS FRONTED ON THE ENTRY CARD AND MUST SE MARKED ON THE OPSCAN RESITIATION FROM BOTH THE OPSCAN FORM
AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED, AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H=HOMORS #=SEZ\_PERMISSION SCHATURE" SECTION. %=NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BERCLIMENT IN THIS SECTION IS LIGHTD, AND STUDENTS MIST GRIAM ENTRY CARDS. THE SCHEDULE LIKE NUMBER
IS PRINTED ON THE GRITTY CARD AND MIST BE MANCHED BY THE OFFICE RESISTANCE PROMISED THE OPSCHAFFORM
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

# COLLEGE OF EDUCATION

							<i>'</i> ,						
	Sched. Line No.	DEPARTICENT	COURSE	SECTION	CREDITS	H P N R N M S S H #	N E W Day	TIME	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR	]
>>:	>>>> >>>> >>>>	EDPSY EDPSY EDPSY	545	L D E	3 5 3	*	T TH T TH T TH	230-420 230-420 230-420	* # HLR	* ASOE	FHTRY CARDS MLR 322 ENTRY CARDS MLR 322 ENTRY CARDS MLR 322	FORSTER BROWN, P. LAWRENCE	-   
>>1	>>>>	LOPSY	546	۸	2-12	>	APR	•	<b>^</b>	*	INTEN STO PERS SERV CRANG ONLY ENTRY CARDS HLR 322		
>>:	>>>>	EOPSY	550	A	3	<b>&gt;</b> .	d, d	230-400	HLR	320	FAMILY COUNSELING CRINC ONLY ENTRY CARDS MLR 402	BRONN,R.	
>>:	>>>>	EOPSY	555	A	i	•	H	1530-500	HLR	3024	SMNR COUNCIL SPEC CRINC DALY ENTRY CARDS MLR 322 MENTAL HEALTH	BASHEY	
>>>	>>>>	EUPSY	564	À	1-6	>	ARR	•	*	•	PRACTOM SCH PSYCH ENTRY CARDS MLR 402	·	
>>1	>>>	EDPSY	565	Á	5	•	T TH	1030-1230	HLR	320	PERSONALTY APPRAISL ENTRY CARDS NLR 402 PLUS LAB =	HEACHAM	İ
>>1	****	EDPSY	566	A	1 .	. <b>.</b>	н .	930-1120	MLR.	3058	CASE STUDY SMAR CRINC DALY ENTRY CARDS MLR 322	BASHEY,H.	:  -
>>:	>>>>	EDPSY	570	<b>A</b>	1	•	×	130-300	SH1	318	SEM SCH COMM PSY 1 CP/HC UNLY ENTRY CAHDS HLR 402	NOLEN	
	5609	EDPSY	590	A	3		ни	150-300	HLR	316	COMPUTER UTIL IN LO	PECKHAM	İ
>>: >>:	>>>	EDPSY		A B	3	>	H w F	1030-1120	'HLR	3024	HTHD EDUCATHL RSRCH ENTRY CARDS HLR 312 ENTRY CARDS HLR 312	KLOCKARS HIZOKARA	
	2015	EUPSY			5 .	ا ا		1230-200	HLR	3058	EXPERNTL DES & ANAL	KLOCKARS	١.
			-	A	_					- 1	21		İ
>>>	>>>>	EDPSY	595	A	. 3	•	HH	100-220	SAY	313	MSMT EVAL EARLY ED ENTRY CAMDO MLR 322	EVAUS	-
<b>&gt;&gt;</b> 3	>>>>	EDPSY	599	<b>A</b>	VAR	۶	ARR	. •	•	•	INDEP STUDIES FOUC CRYNC ONLY ENTRY CANDS MLR. 322		
>>:	>>>>	EDPSY	600 -	A	VAR	>	ARR	-	•	*	INDEPNDNT STDY/RSCH CP/MC UMLY ENTRY CARDS MLR 322		
	SPF	CIAI	En	uc	ATION	,	٠		'	•		ļ	ı
ĺ		AIVE			S AVAILABLE	IN	MLR 103	,	l	ı		•	}
		F0000					_	*** ***	SAV		EXCEPTIONAL CHLORM	MINIETTA	ĺ
	5616	EDSPE		A .	3		T	430-700		131	PRIN & PRAC MAN ENG	PETERSON	
<b>&gt;&gt;</b> :	>>>>	EDSPL		A	3	•	, TH	430-700	IMB	107		PETERSEN	
>>>	>>>>	EDSPE		A	3	>		430-700		307	MAN CON HRNS IMP	BURKHARDT,D.	ĺ
	5619	EDSPE	• • •	<b>A</b> .	3		i	430-790	HLR	316	REC & LEISURE	1 1	ĺ
>>>	***	ED8PE	476	A	1-9	>,	ARR	•	*	•	HKSP IN SPEC EDUC EDUC OF SEVERELY AND PROFOUNDLY HANDICAPPED	BILLINGSLEY	İ
>>:	>>>>	EDSPE		В	1-9	>.	ARR	• •	١•	•	EARLY CHILDHOOD EOUC OF THE HANDICAPPED MILDLY HANDICAPPED	EDSAR	İ
>>: >>:	>>>>	EDSPE EDSPE		C	1-9 1-9	>	ARR	-	:	:	MILDLY HANDICAPPED DEAP	LOVITT LOWENBRAUN	
>>	>>>>	EDSPE EDSPE	496	Ě	1-9 1-9	>	ARR	-	*	•	MILDLY HANDICAPPED SEV BEHAV DISORDERS	JENKINS NEEL	
>>>	>>>>	EDSPE	496	F	1-9	>	ARR	- :	:	:	EARLY CHILDHOOD	<b>DUBDS</b> ₹	İ
>>: >>:	>>>>	EDSPE EDSPE	496	H	1=9 1=9	>	ARR	: .	:	:	DEAP INTERDISCIPLINARY PRAC	THOMPSON, M. JENKINS	l
>>>	***	EDSPE		J	1-9	>	ARR	•	*	*	EARLY CHILDHOOD	MEYER,D.	ĺ
>>:	***	EDSPE	499	٨	2-5	•	ARR	•.	*.	*	UNDERGRAD RESEARCH CRIMC ONLY	AFFLECK EDGAR DUBOSE	
>>>	>>>>	EDSPE	500	A	3 <b>-</b> 6	>	ARR	•	*	•	FIELD STUDY CR/MC ONLY	EDGAR DUBOSE LOXENBRAUN NEEL	
	5635	EDSPE	505	A	3		н	430-700	SAV	142	EDUC MENTAL RETARD	SCHHUCKER	1
	5633	EDSPE	509	A	/ 3		T	130-400	MLR	102	SHAR MENTÁL RETARD	MEISENSTEIN	

	Sched. Line No.	DEPARTIMENT	COURSE	SECTION	CREDITS	HRES	N E W Day	TIME	rọc	ATION	TITLE AND REMARKS	INSTRUCTOR
·		-	<u> </u>	6		nie.	<u> </u>				<u> </u>	<del></del>
>>;	>>>>	A A	499	U	2-5	>	ARR	•				
	5671	, A A	201	A	3	ĺ	HHF	130-220	GUG	300	PHYS GAS DYNNCS I	CHRISTIANSEN
:	5672	A A.	507	A	3	ĺ	ня	430-600	GUS	306	AEROD VISC FLC I	CATES
	5673	A A	517	A.	3		T TH	830-1000	eug	300	STAUSLETYECUNTR II	JOPPA,R.
	5674	A A	520	A	o	•	'н ,	330-500	200	317	SENINAR	•
	5675,	A A	523	A	. 3		ARR	•	. *	* 1	SPEC TPC FLUID PHYS	1
1	5676	A A	527	A	3		H H F	1230-120	GUG	300	ENERGY CUNY I	
ı	5677	A A	531	A	5		T TH	430-600	GUG	317	MLCHS OF SOLIDS II	HULSAPPLE
- 1	5678	A A	540	A	3		H H	430-600	GIIG	405	FINITE ELH ANAL I	FYFE
	5679	A A	547	A	3		ARR	•	*	•	FLUID HECH OF HUMAN M/MIDEN 597 A CR/MC ONLY	OATES
	5689	A A .	593		3		ARR	_	. *	.	VIBR AEROSPACE SYS	·
	5681	A A .	555	_	. 3		ARR				SPEC TPC AEROSP SYS	
	5682	A A	568	^	3		ни г	830-920	GUG	404	ANALYSIS IN ENGR II	KEVORKIAN
	5683	- A A	975	Α.	3		HH F	230-320	GUG	306	THRM ELECTROYN CONT	HOLSAPPLE
	5684	۸۸	577	<u> </u>	. 3		T TH	1030-1200	GUG	306	PERTURBATH THRY II	KEVORKJAN,J.
	5685	A A	583	. A	. 3	1	APR	•.		•	SPEC 1908 SOLD MECH	- 1
•	5686	A A	585	· <b>A</b>	<b>.</b> -		AŖR	•		•	TECH APPL ANAL II M/AMATH S88 A NG AUDITORS PREREQ 567,568,569	PLARSON
	5687	A A	590		3		ARR		i 🙀		SPEC TOP APPL ANAL	1
>>>	>>>>	ĀĀ	599	^	1-9		ARR	-	*		SPECIAL PROJECTS	[ ]
***	>>>>		599	В	1-5	•	ARR	_			CHINE ONLY	1
>>:	>>>>	A A	000	A -	YAR		ARR		٠	•	INDEPNDNT STDY/RSCH	
>>>	>>>>	A A_	700	<b>A</b>	VAR	٠.	ARR	÷	•		MASTERS THESIS CR/NC ONLY	
>>>	>>>>	AA	800	A	VAR	•	ARR	•	*	*	DOCTORAL DISSERTATH CR/NC ONLY	1 '
	CHE	MIC	AL E	NG	NEER	NO	Ì					1
Ì	1				S AVAILABLE		BN3 105			-1		1 1
	<b>,,,,</b>	CH E	326			,	H H - F	130-220	BAG	261	CH E THERHODYNAMICS	
>>>	>>>>	CH E.	350	ÄA	9Z	;	TH TH	130-220	BNS BNS	117		1
		CH F	330	,	4		ии в	830-920	BAG	261	TRANSPORT PROCESS I	
>> >> >> >> >>	>>>>	CH E	330 330	AA S	uz Oz	;	TH TH	930-1020	UNS	117	,	1 1
>>>	>>>>	CH E	330	AC !	9Z	<b>&gt;</b>	T. "	930-1020 1130-1220	UNS	117	*	1
>>>	>>>>	CH E	330	***	9Z	*		1130-1220		5035	CHEM ENGR LAB II	
>>: >>: >>:	>>>> >>>>	CH F CH F	437 437 437	ZN ZO ZP	3 3 3	*	T TH	830-1220 830-1230 130-520	BNS	8035 8035	CHEN ENGN END 18	] [
>>>	>>>>	CH E	437 437	ZQ ZR	3 '	*	H	130-520 130-520	DNS	8035 8035		{
>>>	>>>>	CH E	437	Z8 _	3	*		130-520	1	8635		1
	5707	CH E	465	<b>A</b> .	3		HHLF	1030-1120	BAG	560	REACTOR DEGICA	SARKANEN, K.U
	5708	CH E	471	٨	. 3		HHF	1230-120	AND	608	PULPING/BLEACHING W/FOR P 476 A	Autobutentiven
	5709	CH E	485	A	3		ни г	930-1020	BAG	260	PROCESS DESIGN I	
	5710	CH E	991	<b>A</b>	. 3	•	, T TH	1030-1200	B×3	1,15	CONTROLLED RELEASE M/BIOZN 491 A	HOFFMAN, A.
>>>	>>>>	CH E	498	A	1=4	. >	ARR	• "	*.		SPECIAL TOPICS	1
>>>	>>>>	CH E	499	ZN	1-6	-	ÁRR	•		•	UNDERGRAD RESEARCH	[

Z

١		ı	1	
•	1			
•	3	ı		

5634

5636

>>>

5630

>>>

>>>

->>>

5644

564

564

564

564

564

5650

565

>>>>

\*\*\*\*

>>> >>>>

>>> >>>

EDBPE 510

E08PF 511

ED8PE 515

EDSPE 517

EDSPE-518

EDSPE 520

EDSPE 520

EDSPE 521

ED8PE 525

E08PE 532

ED8PE 533

LOSPE 534

EDSPE 540

EDSPE 548

EDSPE 599

EDSPE 600

EDSPE GO1

3

1-12

1-12

3

3

3

3

VAR

VAR

430-700

130-400

430-700

100-330

130-400

300-400

430-700

450-700

430-630

130-400

130-400

130-400

130-400

1050-1230

130-900

430-700

450-700

MLR 102

MLR to2

MLR 102

MLR 102

8W8 B032

SAY H250

MLR 102

8AY H250

SMI 105

DEN 313

SAV 209

BL# 406

PAR 309

HLR 102

8M8 D035

DEN 313

8MI 305

BEHAV MEAS HOT CL

APPL BEH ANALYSIS

FUND READ HAM CHLDR

PROBAISSUES SPEC ED

PRACT RES SPEC EDUC

SHNR SPEC EDUC RSCH

SEM APPL SPEC ED DEINSTITUTIONALIZATION ED ACESS

HANDICAP PPESCHL CHILD RESEARCH UN SOCIAL SKILLS

DEV CON IN EX CHILD

EDUE S.B.D. CHILD

AURAL-GRAL COM II

TCHHG LANG HRNG IMP

TCHNG HRNG - IMPAIRED

LEARNS DISABILITIES

SEM SOC END DIST

SHAR E C EDUC HAN

INDEP STUDIES EDUC

INDEPHDNT STOY/RSCH

L D SEMINAR

CHINC CHLY

INTERNSHIP CR/NC ONLY STIKE

DROX

EDGAR

LUVITT

EDUAR

380H U0

JENKIN8

REIKE

NEEL

LONENBRAUN

THOMPSON

ТНОНРЬОН

RYCKHAN

WILLIAMS

PYCKMAN

3808UG

AFFLECK EUGAR HARING DUBOSE

LOVITT LUMENBRAUM NEEL NEISENSTEIN JENKINS HYCKNAN, D. THOMPSON, M.

JENKINS"

BILLINGSLEY

### **COLLEGE OF ENGINEERING**

#### **AERONAUTICS AND ASTRONAUTICS**

ı		•	ENTRY	CARDS	AVAILABLE	IH	eņe soe					
***	>>>>	A A	301	<b>A</b>	4	>	H H <sub>TH</sub> F	050-1220 0501-028	ยบช	317	AERODYMANICS II	HAŁ
>>>	>>>>	A.A	311	À	3	>	ниг	950-1020	GUG	317	ORB ATH FLIGHT HECH	80881,1.
>>> >>> >>> >>>	>>>> >>>> >>>>	A A A A A A A	321 321 321 321	AN LI AO LI AP LI	5	> >	T H <sub>TH</sub>	130-220 230-520 230-920 230-920	608 608 608	213 213 213	JUNIOR LAU II	DRUCK-124, A. BRUCKHER, A. BRUCKHER, A. BRUCKNER, A.
<b>»</b>	>>>>	A A	331	<b>A</b>	. 4	>	H H F	830-920 830-920	GUU	317 317	STRUCTURAL ANAL II	PARMERTER
	Spo2	A A	410		3		H H F	1030-1120	GUS	306 411	AIRCRAFT DESIGN I	JOPPA
	5603	A A	420	A	. 3		H.H. P.	1140-1220	GUS	300 411	SPACECRAPT SYSTEMS	HERTZGENG
	5604	A A -	451	A	٤		ннг	930-1020	GHS	300	PLATES & SHELLS	BOLLARD
ı	5665	A A	461	A	3		H H F	130-220	GUG	317	PROPULSION II	0ECHER
	5666	-A A	476	Α.	3		ич 🔻	1230-120	ROS	511	THIR BRITTLE CESION	BULLARD, R.J.
	5607	ÁA	476	AN L	8		TH	930-1229	ROB	511	#/CER E 476 A M/CER E 476 A	[ ]
	5668	A A	489	A		-	ни г	059-028	GUS	405	SOIMANYO BHATEYS	FYFE,1.
>>>	<b>&gt;&gt;&gt;&gt;</b>	A A	499	٨	2-5	?	ARR	-	•	•	SPECIAL PROJECTS CR/HC ONLY	

_	_											
	5713	CH E	252	A	1		н	330-520	BNS	117	SHAR IN CHEM ENGR CR/NC ONLY	.]
	5714	CH E	531	Á	4		HTH F	930-1020	BNS	115	MONNT, HT, MB TR II	
	5715	CH E	532	A,T	3		NN F	1030-1120	BNS	115	MONNT, HT, NS TR III	RICKER, N.L.
	5716	CH F	565	A	3		HHF	1130-1220	BXS	115	KINETIC & CATALYSIS	
	5717	CH E	570	٨	3	1	NN P	830-920	BNS	117	M/FGR P 488 A	ALLAM,G.G.
	5718	CH E	599	A	3		HWF	150-220	RNS	115	CURRENT TPCS CHEM E	HAGER, H.E. HUTCHINSON, T
***	>>>	CH E	P00	A	VAR	,	ARR				INDEPNDAT STOY/RECH	,
	5720	CH E	700	A	VAR		T TH	330-520	BNS	117	HASTERS THESIS	<b>.</b> ,
-	5721	CH E	800	A	VAR		WF	330-520	BNS	117	DUCTORAL DISSERTATN	•
	CIVI	LEN	IGIN	IFF	RING C	UB	F CO	IIDCEC				I I
	***	CIVE	306		3	,	HNE	1130-1220	LON	101	COMPANIET ENGO T	HOAG, A.L.
- 1	i	••••		A		_					CUNSTRUCT ENGR I ENTRY CARUS MCR 201	
**	***	CIAE	350	٨		•	Har	630-920	HOR	530	TRANSPORT ENGR I ENTRY CARDS MOR 201 ENTRY CARDS MCR 201	HAHUNEY,J.
>>>	<b>&gt;&gt;&gt;&gt;</b>	CIVE	320	8	3	•	NNF	850-920	HOR	550		
***	>>>	CIAE	342	Ą	. 4	>	H H F	830-920	HOR	221	FLUID MECHANICS ENTRY CARDS MOR 201	STRAUSSER,H.
**	>>>>	CIAE	342 342	AN	LB LB	>	Ţ	830-1020 1030-1220	HHL	215	ENTRY CARDS MOR 201 ENTRY CARDS MOR 201	STRAUSSER,H.
<b>&gt;&gt;&gt;</b>	>>>>	CIVE	345	. A	-4	>	ни в	1130-1220	HOR	234	HYDRAULIC ENUR ENTRY CARDS MOR 201	NECE, R.E.
:::	>>>>	CIVE	345 345	AN AD	LB LB	•	TH TH	1030-1220 130-320	HAL	315	ENTRY CARDS HOR 201 ENTRY CARDS HOR 201	NECE-R.E.
***	>>>>	CIVE	345 345	BN	LB 4	*	ห_ม```ฅ	930-1020	MOR HXL	234 316	EHTRY CARDS MER 201 ENTRY CARDS MER 201	MECE,R.E. PICHEY,E.P. MICHEY,E.P.
***	>>>>	CIVE	345	50	FB	•	Ť	130-320	HHL.	316	ENTRY CARDS MOR 201	MICHEY, E.P.
>>:	>>>>	CIAE	350	A	. 4	>	HeE	1030-1120	HOR	550	ENV ENS WATER-AIR ENTRY CARDS MOR 201	SEAULOOM,R.M WAGGONER,A.P
>>: >>:	>>>>	CIAE	350 350 350	AN AD AP	LB LB LB	> >	T TH	830-1020 830-1020 1130-120	MOR MOR MOR	314 314 314	FNTRY CARDS MGR 201 ENTRY CARUS MGR 201 ENTRY CARDS MGR 201	PERKINS,M.A. NELCH,E.B. PERKINS,M.A.
***	***	CIVE	351	A	3	. >	N P F	230-320 230-420	HOR	225	MATER MASTE MEMT ENTRY CAPOS NOR 201	BENJAHIN, M. B
<b>»</b>	>>>>	CIVE	363	A	4	•	H.H P	230-320	HOK	155	CONSTRL MATERIALS	MAHONEY, J.P.
.>>	<b>&gt;&gt;&gt;&gt;</b>	CIVE	345	дн	LB	>	н	330-520	HOR	034	ENTRY CARDS MOR 201 FNTRY CARDS MOR 201	MANGNEY, J.
***	<b>&gt;&gt;&gt;</b>	CIAE	363	¥0	FB .	•	T	330-520	HOH	034	EHTRY CARUS MCR 201	MAHUNEY,J.
***	<b>&gt;&gt;&gt;&gt;</b>	CIAE	360	A	4	*	H F	1030-1120	NOR	254	BASIC SUIL HECH ENTRY CARDS MCR 201	
<b>**</b>	>>>>	CIAL	366 366	AN	LB LB	. >	Ţ	1030-1270 330-520	HOR	124	ENTRY CARDS HCR 201 ENTRY CARDS HOR 201	
>>:	>>>>	CIVE	377	A	- 3	•	4 4 -F	1130-1220	Hall	225	MECH OF STRUC FLEM ENTRY CARDS NCR 201	MILLER, M.A.
>>:	>>>>	CIVE	380	A	3	>	H-4 F	150-220	HOR	152	STRUCTURAL ANALYSIS Entry Cards Hom 201	HARTZ
>>>	>>>>	CIVE	381	A.	3	>	н	130-220	HOR	230	STRUCTURAL DESIGN .	MATTOCK A.H.
<b>&gt;&gt;</b> :	<b>&gt;&gt;&gt;</b>	CIVE	281	B	3	٠,	H F	1230-220 130-220 1230-220	HOR HOR HOR	230 725 225	ENTRY CARDS MOR 201 ENTRY CARDS MCR 201	
>>:	>>>>	CIVE	390	A	3	>	T TH	150-320	HOR	550	CIVIL ENGH SYSTEMS ENTRY CARDS HOR 201	MAR,B.W.
	5750	CIVE	491	u	3		H TH	750-924 PM	HOK	331	DETERMINISTIC 8Y8	PALHER R.
	5751	CIVE	592	A	3		H a F	939-1020	HOR	331	STOCHASTIC SYSTEMS	PALIIER, H.
	5752	CIVE	504	A	3		T TH	430-600	MOR	225	PUB WURKS PLANNING	HURHOOD,E.H.
**	>>>>	CI4E	541	A	3	,	F	1030-1220	MFB	9009	BUC MAMAGE FECH 11 M/SHT 541 A EHTRY CAMDS GUG 316	WENK,E.
>>:	>>>	CIAE	543	٨	3	•	TH	1930-1220	HEB (	6009	MAR TECH AFRS I M/O ENG 503 A ENTRY CARDS GUG 316	MENK,E.
>>>	>>>>	CIAE	700	A .	VAR	•	ARR	· •	*	*	MASTERS THESES ENTRY CARDS MCR 201	
>>:	>>>>	CIVE	800	A	YAP,	•	ARR.	-	•	* -	DUCTORAL DISSERTATM FITTY CANDS HER 201	

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

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

5790

CETC 516

HOR

1030-1120

ANALYT PHOTOGRANTRY

VERESS, S.A.

E E 479

MICROCOMP SYS DESCH

130-520

EEB 327

_	
П	

													` I		
· ]	5791	CEIC	520	A	1	-	TH	-1150-100	HOR	530	SEMINAR CHILD	HOAG,A.L.	»»	>>>>	3 3 E E
-	5792	CETC	520	8			. F	330-520	HOR	110	CENC ONTA	COLCORD, J.E. SAWHILL, R.B.	>>>	>>>>	ĒĒ
- 1	5793	CETC	520	U	1		н	600-900 PF	MOR	-510	MESID CACUI NIUTU MEEU	SAMILECTA-D-	1	5901	E E
- 4					•	1				٠	NEW MIGHWAY CAPACITY CONCEPTS	l I.	1	5902	EE
. !	5794	CFTC	522	A	3		N N '	430-600	HOR	226	METHO TROP SYS ANAL	NIHAN, N.L.	1	5903	E E
- 1	57.95	CETC.	524		3.		. н. н	1230-200	HOR	216	RAPID TRANSLT	HORMOOD, E.M.	1	5904	, <u>5</u> E
- 1	5796	CETC	535	U	3	1	и	700-1000PF	GLD	436	AIRPORT PLANNING M/URB P .534 U.	SHIKN,R.D.	1	5905	EΕ
- 1	57.97	CETC	537	A .	4		ни г	. 830-920	HOR	116	ELECTRONIC SURVEYNS	VERESS, 3.A.	1	5906	EE
			•			ł	T .	330-520	HOR	116			ŀ	5907	
	5798	CEIC	565	A	3		HHF	130-220 130-320	HOR	116	REMOTE SENSING ENVR	COLCORD, J.E.	1	5908	EE
>>:	>>>>	CETC	599	A	2-5	>	ARR	-	*	*	SPECIAL TOPICS	1 !	1	5909	EE
>>>	>>>>	CETC	600	A	VAR	>	ARR	•	•	•,	INDEPRONT STOY/RECH	1	ł	5910	ΕE
,	WA	TFD	AND	ΔI	R RESC	, 1111	Dec		•		•	' ;'	1	5911	EE
1									ı		1	1 1	ı	5915	ΕE
		•	ENTRY	CAR	S AVAILABLE	14	HOH 501				_	( · · ·	1	5913	EE
	5801	CEMA	446	A	3		T 18.	1030-1220	HOR	225	GROUNDWATER FLOW	BUXGES,S.J.	ł	- 5914	EE
>>>	>>>>	CEMA	448	A	š	•	T TH	130-320	HOR	551	OPEN-CHANNEL ENGR	STRAUSSER, H.		5915	ΕE
	5803	CEMA	451	A.	3		N N F	930-1020 830-1020	HOR HOR	230	EHAKN EHPE DESTON	SEABLOOM, R.N	>>:	>>>> 5917	EE
	5804	CEMA	453	A	3	ĺ	нн	1030-1120	MOR MOR	55¢	MATER MASTE TREATAT	BOGAN, R.H.	>>:	>>>>	ΕE
	5805	CEMA	450		5		T TH	830-1020	HOR	225	WATER CHEMISTRY	FERGUSON, J.F	>>:	<b>&gt;&gt;&gt;&gt;</b>	,E E
	-5806 5807	CERA CERA CENA	457 457 457	AN	LB LB		H A T TH	1130-1220 130-520 1230-420	HOR	320 320	MATER QUALITY ANAL	SPYRIDAKIS,D SPYRIDAKIS,D SPYRIDAKIS,D	>>:	<b>&gt;&gt;&gt;&gt;</b>	E E
	5808 5809	CFMA	466	AO A	4	ł	T TH	130-320	HOR	230	AIR PULLUTH CONTRUL	PILAT, H.J.	>>	>>>>	E.E
	5810	CENA	466	^		1		830-1020	MOR	225	AIR P CONT DESIGN	PILAT, M.J.			ļ.,,,
>>:	>>>>	CFHA	499	^	1-5	١.	ARR	030-1020			SPECIAL PROJECTS		1	ENG	IN
	2015	CEMA	520	^ A	1	-	) in	330-520	moR	550	SEMINAR	SEADLOGM,R	ł	<b>'</b>	•
• .	5613	CEAA	525		2	1		231-320	HOR	216	CRINC DNLY ATM PROSS-AIR POLL	CHARLSUM, R.J			•
		CFWA			_	ļ	H N F	1030-1120	HOR	331	MYATH 8 525 A HYDRODYM MATER QUAL	MECE,R.E.	ŀ	5922	ENUI
.*	5514	CFWA		٨	0		n * r		١.		W/O ENG 541 A		>>:	>>>>	ENGI
	5815	CEHA	594	٨	3		, M F	230-320 230-420	HOR	570 520	COASTAL HYDRAULICS H/O EHR SQQ A			5924	ENGI
	5816	CEMA	547	A	3	ĺ	T TH	830-1020	HOR	331	ADVANCED HYDROLUSY	SURGES,S.J.	ł	5925 5926	ENS
	5617	CEHA	550	A	3		HHF	1230-120	HOR	155	BIOLOGICE MASIE TRY	FERGUSON, J.F	ı	5927 5928	ENG
	2016	CEMA	553	A	3		H N	130-320	HOR	331	TOP EC EFF HAST HAT	MELCH,E.B.	1	5939 5939	ENU
	5819	CENA	557	U	3	1	н тн	430-020	HOR	570	WATER RESOURCS .18HT	MAP,B.M.	ł	5951	ENG
	5820	CFHA	562	Ą	.3 .	1	T TH	1030-1220	HOR	155	INDUST AIR POLLUT	].	1	5932 5933	ENG
	5621	CENA	564	A	3		H H, F	1230-120	HOR	331	AEROSL SCIETECH I	CHARLSON, R.J		5934 5935	ENS
>>:	<b>&gt;&gt;&gt;&gt;</b>	CENA	599	A	2-5	>	ARR	•	*.	*	SPECIAL TUPICS		ı	5936	ENG
>>:	<b>&gt;&gt;&gt;&gt;</b>	CFWA	000	A	VAR	>	ARR	•	*	•	INDEPNDNT STOY/RECH		1	   5937	i . ENGI
	i Ele	I CTD	ICAI		NGINEE	; :DI	NC ·		•		'	•		5938	
		CTR				ın:		·				•	1	5059	ENG
	5029 5029	EE	531	AA	9ž		H W F	830-1020 830-1020	EEB	310	INTRO ELEC CIRCUITS			5940 5941	ENG
	5027 5027	€ €	231 231	AB AC	uz uz	[	TH	1030-1220	LEB	310	l	I I	٠.	5942 5943	
	5825		231	U	4		нн	630-830 PI		. 108		[ ]	•	5944	ı
>>:		1	299	. A	1-5	'	ARR		*	*	SPEC THUS ELEC ENGR	1	•	5945	1
	5831 5831	EE	306	AH	LB 3-6	١.	HTHTHE	930-1150 1570-150	EFB EEB	105	EFEH FFEC EUCHG .		1	] """	1

H-HONORS. #-SEE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME ST	CHEDULE.)
>>> ENROLLMENT IN THIS SECTION IS LIXITED, AND STUDENTS MUST DETAIN ENTRY CARDS. THE SCHE	DULE LINE NUMBER
is printed on the entry card and must be marked on the op-scan registration form. Both	THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTE	D IN THE FRONT OF
THE TIME SCHEDULE	•

<b>&gt;&gt;</b> 1	<b>&gt;&gt;&gt;</b>	E	3	485	A	4	>	H W	230-420	EEB	318	SENICONDEIR DEVICES	İ	ļ
**	>>>>	E	E	499 499	8	2=5 2=5	>	ARR T TH	300-500	# EEB	322	SPECIAL PROJECTS	•	
- 1	5901	E	E.	506	A	3		нн	330-520	EEB	321	STOC PROCECHU THY 1	,	l
- 1	5902	E	E	508	A	3		H H F	850-920	EEB	210	RAND PROC-ENGR APPL		l
	5903	E	E	509	A	. 3		N H F	330-420	EEB	218	ENG APPL LIN GRAPHS		
	5904	. 5	E	511	Α.	3		8 9 E.	1230-120	EEB.	210	PRIN NETWORK SYNTH	ļ	ļ
- 1	5905	E	Ε	517	A	3		HHĮF	830-920	EEB	316	INTRO SYST OPTINIZA		l
- 1	5906	E	E	520	A	3		'н и	230-400	EEB	106	SPECTRAL AMALYSIS		l
	5907	E	E	525	A	3		H W F	1130-1220	HEB	249	ACOUSTICS ENGR I M/M E 525 A		
	5998	E	E	530	A	4	•	M WTHE	130-220	EEB	316	ELECTRO PROP HTLS		l
- 1	5909	E	E	537	A	3		N N F	230-320	EEB	316	LINEAR DEV AND APP		
- 1	5910	E	ε	538	A	1-5		N F	600-920	EEB	318	TOP ELECT CIR DES		
	5911	E	E	547	A	3		H # F	230-320	EEB	218	NRL CHURCHT BIO BYB	·	l
	5912	E	E	548	A	3		T TH	430-600	EEB	316	OPTIONAL CONTROL		
- 1	5913	E	£	573	A	4		H WTHF	930-1020	EEB	216	ELMAG THY & APPL .II		
	. 5914	Ε	E	584	A	3		ни ғ	1030-1120	EEB	218	CONT & DISC VAR HTH	l . · .	ŀ
1	5915	Ε	Ε	587	A	3		H H F	930-1020	EE8	216	ADV COMPR APPLIC II		
>>>	>>>>	E	ε	590		2-5	,	HT# F	830-920	EE8	216	ADV TPCS DIGT CMPUT	,	
	5917	Ε	E	595		3		e w	339-520	EEB	327	ADV TPCS CHU THRY		
<b>,</b> ,,	>>>>	E	£	599		VAR	,	ARR		*	ě	SEL TOPICS IN E E	-	l
<b>&gt;&gt;</b> :	>>>	E	E	600	A	VAR	,	ARR	-	*	•	INDEPRONT STOY/RSCH CR/NG ONLY	'	
>>:	>>>	E,	E	700	٨	VAR	>	ARR	•	*	. •	MASTERS THESIS CR/NC ONLY		
>>>	>>>>	ε	E	800	. A	YAR	>	ARR	-	•	. 4	DOCTORAL DISSERTATIN CR/NC ONLY		
Ì	ENG	II	IE	ERI	NG	(COLLE	GE	COL	JRSES) '	ı		'  -		
	1		•			WING APPLIES			SCIENCE COL	RSES		,	-	l
			•	HON- INST	MAJOR RUCTO	S WITH 3.0 1	N TE	ABLE CHMICAL	COURSES OBTA	IN	1ATEO	PERMISSION FIRST NEEK	ROM	
	5922	Ε	NER	116	٨	1		T TH	1130-1220	GIIG	224	CAREER PLANNING CR/NC ONLY		
>>:	>>>>		NGR -	153	•	3	>	Ť TH	1030-1220	316	324	GRAPHICAL ANALYSIS ENTRY CARDS ELB 110 INTRO DESIGN PRUT CHALK	CHALK, W.	
	5929 5925	E	NGP NGP	123	U C	1-8 1-8		Ţ	1230-220	SIG	324 325			١
	5926 5927	E	nsr Ngr	153	Ď	1-8		Ţ	230-420	816 816	324	•	1	
	5928 5929	E	NGR	123	Ē	1=8 1=8		TH	230-420 230-420	81G	324	,	-	ı
	5930 5931	Ε	NUR	123	H	1=8*		H H	330-520 330-520	SIG	329 325			ı
	5932	-	NSR	130		3		N.W.F	830-920	LON	514	INTRO TO TECH CONN		ı
	5943	Ē	NGR NGR	130 130	E E	3		HHF	939-1020	FON	210		,	ı
	5934 5935 5936	Ε	NSR NGR	130 130	Ď	į		HHF	130-220	LON	218			ı
	""	•	•		HJ31	PEPORTIÑO 13	1 22		H REPORTING			351 * *	-	ĺ
	5937	E	NGR	140	A			T TH	1033-1220	MEĠ	6014	, MEASURE & FAPERIMIT .		
	5958	E	NGR	141	A	4		8 H	830-1020	816	524	INTRO FUNTHAN PROU		1
	5959		NGR	141	6	4		T TH	430-1020	\$16	324	NU AUDITORS		
	5940 5941	Ē	HGR NGP	141	Ğ	4		H H K:M	1730-1220	31G 81G	524 524	NU AUDITURS		
	5942 5943		NER NER	141	Ë	4	- 1	TÎH Ve	130-320	MOX	234 224	NO AUDITORS NO AUDITORS	HNUG	
1	5944	ŀ	NGR	141	u	4		T 'TH.	700-920 PH	6116	300	SELF STUDY	SLEIGHT	
	5945	•	KSR	161	Ä	3		T TH	130-420	Lox	500	PLANE SURVEYING		
1	"	ľ			-	- 1						I		i

H-HOMORS #-SEE "PERMISSION SCHAFURE" SECTION. N-HEW COURSE (SEE FRONT OF THAT SCHEDULE)
>>> BERCHLEATH IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SCHEDULE LIKE NUMBER
IS PROTECTED ON THE ENTRY CARD AND MIST SE MANKED ON THE GY-SCHAF RESISTANTING HOME. BOTH THE OF SCHAF FORM
AND CARD MUST SE TURKED IN TO RESISTER. ENTRY CARDS MAY SE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBLE SCHEDULE.

## COLLEGE OF ENGINEERING

Sch Li N	ne i	DEPARTMENT	COURSE	50103	CREDITS	H P N R S S H #	N E W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR			Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	H P N R R M S S	N E W Day	TIME Hour	LOCATIO	N TITLE AND REMARKS	INSTRUCTOR	
5	947	LIIGR ENGP	170	48 4	4 4 2		H A F	930-920 930-1020 1030-1120	51G 134 LON 115 LON 115	FUNDANT MATERLS SCI- EIGH MAJORS ONLY EIGR MAJORS ONLY ENGR MAJORS ONLY	•		,;; ,;;	>>>> >>>> >>>>	H E H E	343 343 343	A AN AO	LD LB	*	H 14 H 17	830-920 130-420 130-420	HEB 12	SEMAVIOR ENGR MATLS		
5	950 951	ENGR ENGR	170 170 170	AC S AD S	JZ JZ -4		H'A_F	1230-124 130-220 1230-120	LO# 112 LO# 112 SIG 134	ENGR HAJORS ORLY ENGR HAJORS ORLY ENGR HAJORS ORLY			>>:	>>>>	H E	352	٨	•	*	HTH F	1130-1220 950-1020	HEU 10	INTRO MECH SOLIUS MECH DES ANAL	LUVE, N.J.	
5	953 954	ENGR FNGR ENGP ENGR	170 170	ي اول	02 02 02 02		70 Ta Ta Ta	030-Y20 930-1920 130-220 230-320	FUM 115	ENGH MAJURS OALY ENGR MAJORS OALY ENGH MAJORS OALY ENGR MAJORS OALY			>>:	>>>>	11 E	375	_			F	130-420	HEB 10			
1.			•	ZN .	1		, ""	930-1220	ku9 132	MATERIALS SCI LAD			>>:	>>>>	H E	374	A	3	,	нив	950-1020	GUG 40	ANALYT HETH IN ENGR		
		ENGR	171	20	1	1	+	230-920	K08 132	ENGR MAJORS OALY FNGR MAJORS OALY			>>>	>>>>	HΕ	404	A	3	>	H # F	1130-1220	EGA 15	THEORY OF MELDING		
1 -		ENGR ENGR	*	ZP	1		N ATHE	230-520	ROB 132	EHRR MAJONS CHLY LOGICAL SYST CESIGN	. РОВИКОЦ		>>:	>>>>	HŁ	906	A	5	>	ян ғ	330-420	MEB 23	CURRESURF TRT HIRLS	1	1
- 1	- 1	ENGR.	-	A :1	4		T TH	150-220 760-900 PI	816 134 EFB 108	FHOR MAJORS ONLY ENGR MAJORS ONLY	JUHHSUN, D.		>>:	<b>&gt;&gt;&gt;&gt;</b>	H E	422	A	4	>	н итне		HEG 58	MICRO THERMO		1
	ì	ENGR		A -	1-3		ARR	•		SPECIAL PROJECTS	CHALK		***	>>>>	H E	426	A	3	*	T JH	850-920 930-1220	HEP 11	NOISE CONTROL		
_	62	ENGR	210		_		HWF	1030-1220	LO4 105	FHGR STATICS			>>>	>>>>	H E	430	A,	٤	>	HHF	1230-120	GUS 40	THERMAL ENVIRN ENGR	_	l
- 1	- 1	ENGR	210	A R	4	İ		830-1020 830-1020	HEB 245	ENGR STATICS ENGR MAJORS CALY ENGR MAJORS CALY			***	>>>>	N.E	433	A	4	>	H <sub>H</sub> H F	150-220	GUG 40	TURBONACHINERY		
5	764 765 766	ENGR ENGR ENGR ENGR	210 210 210 210	L D	4		H A F	830-1020 1030-1220 1030-1220 1030-1220	HEB 247 HFB 245 HEB 250 HEB 247	ENGR MAJORS CALY ENGR MAJORS CALY FIGH MAJORS CALY ENGR MAJORS CALY			>>: >>:	>>>	H C H E	434 434	A ,			H W H W T TH	130-320 130-320 130-320	HEB GOD HEB GOD HEB GOD	ADA HÈCH ENE TYP		
5	300	ENGR		ั้น	4		๊ เ ๊ รห์	700-900 P	HEB 247	ENGH HAJORS ONLY		•								T TH	130-320	HEB GOS	1		1
- 1 -			550	<b>A</b>	4		H M F	930-1020 930-1120	LOH 101	INTRO MECH OF HATLS ENGR HAJORS ONLY			>>: >>:	>>>>	HE	440 400	A .	3	`	HHF	950-1020 830-920	HEB 10	MECH BEHAVE BOLIDS	:	1
5		ENGP ENGR	220		4		H.H F	1230-120 1230-220	LO4 201	ENGR HAJORS CALY		•	[]	>>>>	HE	469	^ .	3		H 7 F	630-920	HEB 10	1		ŀ
			220		. 4	1	H H H TH	330-520 330-426 700-900 Pr	LOW 105 LOW 105 MFB 234	ENGR MAJORS UNLY ENGR MAJORS ONLY			>>>	>>>	ii E	473	^		,	нн	1030-1120	HEU 12	INSTRUMENTATION		
5	73	EHLR	230		4	Ι.	H <sub>H</sub> F	830-920	11EB 250	KINEMATICS & DYNS	· ·		,,,	>>>	H E	474		3	١.	TH	130-920	HEB 24	SYST HOD AND SINULA	<u>'</u>	-
59			230		. 4		H H . F	830-1020 930-1020	HEB 500	ENGR HAJURS ONLY ENGR HAJURS ONLY			[]	6055	H E	470	A	3	'	8 4	1230-120	E08 51	1		
	76	ENGR ENGR ENGR	230 230 230	N L	.B 4	ļ	TH TH H # F	850-1924 1630-1220 230-320	NEB 245 816 425	ENGR MAJORS ONLY ENGR MAJORS ONLY ENGR MAJORS ONLY				6036	нс	476	••	LB		TH	930-1220	ROD 21	M/CESM 476 A M/CESM 476 AN	<b> </b> •	
54 54	70	ENGR ENGP	230	:N L	.6		H H	1230-220 250-420 250-420	LON 105 LON 105 LON 101	ENGR HAJORS UNLY ENGR HAJORS ONLY ENGR HAJORS ONLY				6057	H E	491	A	3		натн	850-1120 850-1120	111 B 10	NAVAL ARCHIFECTURE		
59		ENGR	260		4		T. NWF	230-320	LON 101	T., C. C., C. C. C. C.	,		>>>	>>>>	HE	495 495	A	3 3	;	T TH	950-1220 130-420	MEB 10	MECH ENGR DESIGN		
50	- 1		260		4		Я	830-920 830-1020 930-1020	201 KUJ 201 103 201 103	THERMUDYNAMICS ENGR MAJORS ONLY ENGR MAJORS ONLY			***	>>>>	ĤΕ	498	λ	1-5	,		150-420	HEB 25	SPEC TPCS HECH ENGR		
59	43		260		4	<b> </b> .	H H F	73n-1120 13n-220	FON 505	ENGR MAJURS ONLY			**	>>>>	H E	498	ġ.	. 3	>	HWF	930-1020	HEB 25	PROMISE OF SOLAR	·	
59	84	ENGR	260 (	,	1		H <sub>e</sub> F	1230-220 230-320 230-920	FO4 501 FOH 505	FNOR MAJORS ONLY				>>>		499		2-5	.	AkR	_	l	SPECIAL PROJECTS	ļ	ì
» »	>> (	LNUR	321		2	,	ARR	-30-450		ÉNGR CO-OP ED	KIELING		<b>**</b> 3	>>>>	ijĒ	499	8	2-5	;	ARR	Ξ				
», »		ENGR	733							CRING UNLY ENTHY CARDS LOW 350				0004	HE	516	4	٠		1	300-520	MEB 10	SEMINAR M/M E SI9 A CR/MC ONLY	}	1
	.			¥.	Ţ		ARR	-		FNGR CO-OP SEP CR/NC UNLY ENTRY CARDS LOW 353	KIELTHE			5005	ис.	519	*	0		1.	300-520	HEB 10	SEMINAR W/H E 520 A CR/NC ONLY		
***	*	en 6 p	353 /		2		ARR	-	* *	ENGR INTERN CR/MC ONLY ENTRY CARDS LOW 353	k1FLIH6			6006	H E	520	A.	1		,	300-520	MEB 10	l l		
"	<b>"</b>	ENGR .	324 ,	•	1	•	ARR	•	• • ]	ENGR INTERN SEM CR/NC UNLY ENTRY CARDS LCH 353	KIELINS		Į	5057	не	522	A	3		ниг	1130-1220	MEB 25			
	, اوم	HGR .	331 /		3			840-920	109 314	TECH REPORTING			ı	8000	H.L	525	A	3		HNF	1130-1220	HEB 24	ACOUSTICS ENGR I		
59 59	90 1	NGR	331 g 331 g		3 3 3		N N F	930-1020	FON 519 FON 519 FON 519	IECH MELOUISMA				-6009	N E	532		3		H W F	1030-1120	MEB 25	1 " 1	1	
59		MGR	331	I	3		H H F	130-220	LO# 216	İ	-		•	6070	HE	534	Ä .	3		H H F	930-1020	NEB 24	1		
59	93	NGR	331 E		3		TH	1530-550	FOM 510	ļ	•	ŀ	.	6071	H E	541	A	3		н, и	930-1020	MEB GOO		·	
59	94 6	NGR	341 A		3		44 F	930-1020	818 426	SOM APP NUM METHODS	STREET			6072	H É	552		3		T	930-1220	HEB -00	APPL PLASTICITY		
59	93 E	NUR	341 U		3		T TH	700-020 PH	NEB 232	NO AUDITORS NO AUDITORS	MARSHALL			6073	N E	555	_	3			1230-120	HEB 24			
59	96 E	NER	345 A		3		H 4 F	1030-1120	M#B 249	ADV TPCS DIGTL COMP		1	-	6674	N E	557	~ A	3		T TH	830-920		-		
59	97 6	NGR	345 U	•	3		4.4	700-820 PM	816 324	NO AUDITORS	REDEKER	, 1	-				-	•	١.	TH	930-1220	MEB 13		ļ	ı

ق	

														1	ŀ											,	1
. 1	5998	ENGR	346		٠.	3	1	H H	F 230-32	o   81	8 324	ASSEMBLY LANG PROS	<b>.</b>	1 1		6079	HE	565	À	3	1	ин	F 830-920	MFB	535	MECH ENGR ANAL	
	5999	ENGR	346	U		3	1	1 1	H 700-62	0 PF 81	6 324	NO AUDITORS	REDEKER	1 1		6074	H E	571	A	3	l	ни	F 930-1020	NEB	128	SERVONECHANISHS	1
	6000	ENGR	402			3			F: 130-2		6 154	ANAL METH ENGRG II	MINTER			6077	не	579	A	3		нн	F 830-920	MEB	248	FLUID PONER SYSTEMS	1
	0000		700	^		•		" "	r: 130-01	.   "	. 137	A SOP HTARACH				-6078	HE	598		1	1	н .	130-220	HFB	134	TOPICS IN RESEARCH	-
>>>	>>>>	ENGR	498	A		1-5	>	AR	R -	·   *	*	SPECIAL TOPICS ENTRY CARDS ELB 110		1	li		l				1	1	• .	1		CR/NC DNLY	1
								[		1.		JRS, SRS AND GRADS			>>>	>>>>	H E	599	A	1-5		ARR	-	•		SPECIAL PROJECTS CR/NC GNLY	ł
***	>>>>	-ENGR-	-499	-A-	<u> </u>	1=3	-	AR	R			SPECIAL PROJECTS			>>>	ונננ	THE.	299		1-5		APR	-	*		, unique de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la compan	<b>]</b> .
l												JRS & SRS CNLY			>>>	>>>	HE	600	A '	YAR	>	ARR	•		•	INDEPMENT STOY/RECH	ł
ı	an d	ΙΔΝΙ	STI	C-S	nci	IAL :	STI	וומני	FS	- 1		l a	Ι.	1	· >>>	>>>>	йε	600	В	VAR,	>	ARR	-		*	CR/NG CHLY	1:
1	6003	H38	300	<u> </u>		1	γ.,	AR		T.		REPORTING PRACTICE	SOUTHER	1	>>>	>>>	HE	700		VAR	١,	ARR	_			MASTERS THESIS	
					٠.			"			-	CONCUR REGIS IN		1 1	>>>	>>>	H E	700	B	VAR	١.	ARR		١.		CR/MC UNLY	1
	6004	H88	301	À		5	1	H H	`F 1230-1	.	W 113	CREATING THE FUTURE	DOUTHWAITE		>>:	>>>		800		VAR		ARR	_	•		DOCTORAL DISSERTATE	1
	```	HSS	301		QZ	•	1	1		1 -		W/8HT 301 A		1	>>>		l				[ [	ARR	_	Ι.	-	CR/NC DNLY	1
٠	0005			AA	42	_	1	ا'			3H 113	MART 301 AA	DOUTHWALTE			>> <b>&gt;</b>	HE	800	ь	VAR	*		-	"	•	,	1
- 1	5006	HSS	320	· A		5		1 11 11	F 830-9	- 1	115	DEV MEST CULT INST	HIGREE			CFR	AMI	C EN	IGIN	EERIN	ic	•		•		•	• •
.	0007	Has	410.	٨		3		ин	F 1030-1		H 217	CONT POL & BOÉ PROB	HIGHEE		lì		i :-			AVAILABLE		RQB 31	В	ł	1		1 1
1	0006	H\$8	420	٠.		5	1	HTHT	HF 930-16	50 F	H 517	TECH IN MESTRY CULI	BOTTING	1	1		1				1	ĺ					1
- 1	0009	H88	425	A		5	1	HTHT	HF 1130-1	20 L	112	TECH OVE COUNTRIES	BOTTING	,		0007	CER E	198	A	1	ł	T	930-1020	ROS	310	CAREER PLANNING II CR/NC ONLY	MUELLER, J I CAMPBELL, R.J
- 1	0010	HSS	431	A		.5	1	'H H	F 1230-17	20 LC	H 112	HUHAN RIGHTS	HIGBEE	1					_	_			. 1.4. 170.		ا بيـ	CER PROC LITRNSPRT	HILLER, A.D.
İ	U011	H88	450	Á		5	1	н и,	F 930-10	20   10	sir K	THE HUHAN IMAGE	LÉAITY		>>>	>>>>	CER E		Ď	3	;	HH	F 1030-1220 F 1030-1220	ROB	319	CER PROG 171RHOPHI	LYNCH, D.C.
	6012	H88	471			3	1	11 11	F 930-10	1	H 115	THE FOLKTALE	SKEELS			6890	CER E		A .	4	ļ	я п	F 830-920	ROB	203A	PHYSICL CERAMICS II	FISCHBACH,D.
- 1						-		1		.		W/ENGL 415 A		1 .	1	6091	CER E	312	AN LB	1.		;	139-220 230-420	ROB	322 141		FISCHBACH, D.
	0013	H85	450	A		3		11 11	F 1039-11	50 FC	N 115	SCIENCE FICTION	MHITE .		1	0092	CER E	312	AO LB	ı		TH	130-220 230-420	ROB	322		FISCHBACH,D.
- 1	0014	H\$\$	499	A		1-5		AR	R -	. •	•	SPECIAL PROJECTS	ĺ			6093	CFR E	121		3		T TH	630-920	ROS	316	INSTRUMENTAL ANAL	MUNLI ERAJ. Z.
	MEC	LIAI	uic.		EM	CIMI	<u> </u>	) DIM:	G INDL	ICTD	IAI	ENGINEEDING		1		6094	CER E	323	AN LE	l		#'_'''	230-520	ROB	134	stories sine	MUELLER, J.I. MUELLER, J.I. MUELLER, J.I.
ŀ	ME	HAI	TIUP			GIN				, oir	IAL	ENGINEERING				6095			AO LB			<b>"</b>	230-520	1	1	*******	
- 1							7				*		l	1 .		0096	CER E		.^	3	1	T TH	330-520	ROB	316	CERAMIC MATERIALS	SCOTT, N.O.
>>>	>>>>	HFIE	313	Α.		4	.	нн	F . 1130-12	20 HE	8 234	ENGR OPER RESEARCH	i			6097	CER E	402	A	2	1	ARR	•	•	*	CER ENGR DESIGN I	CAMPBELL,R.J
							i i	"	130-32	10 M2	8 734		!	1		6098	ĆER E GER E	414	A LB	4		- 4 H (	7 830-920 130-920	ROB ROB	316	ELECTRONAS PROP	MILLER,A.D. MILLER,A.D.
	>>>>	HETE	100	A		3	*	HH	F 930-10	20 GL	8 405	STAT ANAL ENG HEAS			. [	6100		414	ÃO LB		1	"፣	130-420	ROS	143 [		MILLER, A.D.
***	*>>>	HEIE	317	· A		4	>	нн	F 230-42	9 HE	B 247	MURK SYSTEMS DESIGN		1		610)	CER E	420	A	3		ТТН	130-320	ROS	511	COLLOIDAL CERAMICS	MHITTEMURE.O
	i						1	ĺ		- 1		CONCUR REGIST IN HES		ł .	·	0102	CER E	470	- A	5			1030-1120	ROB	203A	PEFRACTURIES	WHITTEMORE, O
>>:	>>>>	HETE		A		3	>	T		20 HE	0 6020	HUMAN FACTORS		]	. 1	0103	CER E	476		3			1230-120	ROB	211	INTR BRITTLE CESION	BOLLARD
>>>	>>>>	HEIF	351	ΑŅ	Ľ8		>	1	TH _1030-1	220 M	B 6020	•	•					•••	•							W/H E 476 A	KOBAYASHI HAHTZ
>>>	>>>>	HFIE	408	A		3	1.3	, # #,	1150-12 H 150-42		8 232	MANUFING OPTIMIZ	i	. 1							1						MILLER MUELLER
						_		1 .					į											ł			HHITTEMORE TTO38
	>>>>		412	, А		4	*	MTH	P 1930-1		8 252	IND COST ANALYSIS				-	1							١			TAGBART -
>>>	>>>>	₩£ TE	419	A		3	*	H, H	130-2 130-3	20   10	101 HG 101 Hi	NORK ENVIRON DESIGN				6104	CER E	476	AN LA	٠.		TH	930-1220	ROS	211	W/H E 476 AN	BULLARD KOBAYASHI
	6023	HTIE	Sia			3	1	4 4	F 1230-1	1.	B 215	ADV ENG STAT				l .					1			l	.		HARTZ Hiller
	>>>>	HETE		~		1-5	١.	AR		.		SPECIAL PROJECT I E	l								1	1			٠. I	1.	MUELLER
				2		• •		1		7		CRINC ONLY	!				145					ł		1			SCOTT
٠,	>>>>			В		1-5	<u> </u>	1	_ •	1.	•					1					1	ľ		l		•	MHITTEMORE
	ME	HAI	NIC/	AL.	EN	GIN	EE	RIN	G			•	•	,		1	l							1	.		HANHAN, J. BIFLER, T.
- 1	1	*	ENTR	Y CAF	RDS AV	ATLABL	.E IN	MEB 1	41			1	İ	1		6105	CER E	490		1-9	1	ARR		۱.	.	SPECIAL PROJECTS	FISCHBACH, D.
						_		l		.		Had proceeding	1	1		*''				•	1			1			MILLER, A.O. MULLER, J.I.
>>>	>>>>	HE	304 304	AN	LB LB	3	3	TH	130-2 H 130-4	to E	0 242 101 A	MFG PROCESSES					1					1	•			0	SCOTT, M.D. CAMPBELL, R.J
>>>	>>>>	ME	304	AN AD AP	LB LB		3	7	F 130-4	20 - EI	A 101			1	,	1	1				٠.	}		i	1		WHITTEMORE, O
>>>	>>>>	HE	304	PA	ĹĐ		1 >	*	230-5				Į.			6100	CER E	511	A .	3		T TH		ROB	322	ADV PHYSCL CER I	FISCHBACH,D.
>>>	>>>>	нЕ	320	A		4	>	HTH.	F 830-9	20 GI	16 409	THERMODYNAMICS										'	F 130-220		355		
>>>	>>>>	H E	323	Ä		4	>	HTN	F .1230-1	20   111	H 103	THERMODYNAMICS	I			0107	CER E	520	<b>A</b> .	1		"	530-350	ROB	211	SEMINAR CR/NC ONLY	SCOTT, N.O.
, >>>	>>>>	H E	331	A'		4	>	ати	F 1030-1	120 M	B 231	INTRO HEAT TRANSFER				ا				V40	1	ARR		١. ٔ	٠. ا	SPEC TOPICS IN CER	
>>>	>>>>	H'E	333	Ā		4		A N	F 850-9			INTRO TO FLUID HECH	1			6100				VAR			-			INDEPNDAT STOY/RSCH	
		_					1	#	130-4		B 103		1			6109	CER E	000	Α .	VAR	ı	ARR	•	. •	*	THUSTRUM SIDITKOLD	•
						•									r ·												

H-HOMORS #-EEX\_PERMISSION BIGMATURET SECTION. S-HEW COURSE (SEX\_FRONT OF TRACE SCHEDULE.)

>>> ERCOLLMENT IN THIS SECTION IS LIMITED, AND STRONG IN SEXT OSTAIN ENTITY CAPON. THE SCHEDULE LINE MUMBER
IS PRINTED ON THE OTHER CAPON AND MUST DE MANDED ON THE OTHER DESIGNATION FORM. BOTH THE OTHER

H-HONORS #-SEC \*PERMISSION SIGNATURE" SECTION: N-HOW COURSE CEST FROMT OF THIS SOCIEDALE.)

>>> ERGCLIMENT IN THIS SECTION IS LIMITED, MOSTLIDENTS MUST GETAIN EPITRY CARDS. THE SCHEDULE LIME NUMBER
IS PRINTED ON THE ENTRY CARD AND MUST SE MAKED ON THE OP-SCAN REGISTRATION FOOD. BOTH THE OP-SCAN FOOD
AND CLAYD MUST SE TURNED IN TO REGISTER, ENTRY CARDS MAY SE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

1		E			-	<del></del>	THI	PΙ	N		T		<u> </u>	
1	Sched. Line	XPARTIKEN		W	8	CREDITS	N R	RM	E	TIME	FOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı	No.	B		35 FEE	SECTION		S H	<u>ڇ</u>	Day	Hour	1	.`		
	0110	CFR	E ?	700	A	VAR	HERSH		ARR	•		•	HABTERS THESIS	WHITTEMORE, U FISCHBACH, D HILLER, A D SCUTT, W.D. GONUM
	0111	CFR	E	500	٨	VAR			ARR		•	٠	DOCTORAL DISSERTATE	FISCHBACH,D MILLER,A D SCOTT,W.D. WHITTEMURE,U
	MET	ΓΔ1 Ι	11	R	216	AL EN	CIN	4	FRIN	IG	•	,		•
1	!VI =	7.	Ę	HTRY	CAR	DS AVAILAB	L   1	N	ROB 318		1	٠ ا	•	l Í
	١	n					۱	1		230-320	non	316	CAREER PLANNING	LYNCH, U.C.
	0113	HET			A Zh	1 1-3	1	ı	ARH	230-320		310	SPECIAL PROJECTS	
>>>	I ' I		E 3			1-3	.	,	H H F	170-550	ROB	336	EXTRACTIVE HET I	HAD, Y.K.
>>>	>>>>	HET			ÂN	LS LS	- (	3	HŢ,	230-420	ROB			RAG, Y.K.
>>>	i I	HET	E 3	62	A AN OA	LB LB	-	>	. " # # F #	830-920 239-529 230-520	ROB ROB	211	PROPRIES OF SOLIDS	
>>>	>>>>	HET			A	3	1	,	H n F	930-1020	ROB	310	THERMO OF SOLIDS	RAO,Y.K.
>>>	>>>>	13H	E 4	63 63	AN	L8 3		;	T TH	930-920 930-1220	ROB	57,1	PELIABLTY & DES SYS	ARCHBOLD, T.F ARCHBOLD RAG, K.V.
>>>	>>>>	HET	E 4	66	٨	3		,	11 H F	130-220	ROB	203Á	THEORY UF METALS	STOEBE, T.U.
	0124 0125	HET HET			À	. 3 LB			H W	1230-120	ROB	511 511	INTR URITTLE CESIGN M/CER E 476 A M/CER E 470 A	-
>>>		HFT	-		A	1-5	1	,	ARR	•			SPECIAL TOPICS	1
>>>	>>>>	HET	E 4	99.	A	VAR	1	,	ARR	•			SPECIAL PROJECTS	
	,0128	HET	e 5	11	A	٠ 3			H H P	1130-1220	ROU	2034	ADV THY XRAY DIFFR	ARCHBOLD.T.F
	0150	HET	E . 5	20	A	1	,		н	250-420	ROB	211	CB\NC OPF1	810282,1,6.
	6130	HFT	E 5	31	À	VAR	1		T TH	1070-1150	KOS	2034	ADVANCED METALLURGY	
	6131	HET			À	3	-		AH F.	1033-1123	ROB	355	PHASE TRANSFRF I	PULONIS,D.H.
>>>	>>>>	MET			Α.	VAR	i	١	ARR	-	*	* ]	SPEC TOPICS IN HET	
>>:	>>>>	MET	E 6	00	A	VAR		١,	ARR	₹.	*	*	INDEPENDNT STOY/RSCH	HAU,Y.K. STUEBE,T.G.
>>:	>>>>	нет	E <sub>.</sub> 7	00		PAY		>	APR	•	•	•	HASTERS THESIS	ARCHBOLD, T F POLUNIS, D. H. STANG, R. G. STOEBE, T. G. HAO, Y. K. LYNCH
	>>>>	ИЕТ			٨	YAR YAR		•	APR	•	•	•	DOCTORAL DISSERTATION	ARCHBULD, T F POLONIS, D.H. STOEBE, T.G. STANG, R.G.
					3IN	EERIN	Ģ	.		•	1	ļ		( )
	0136	HIN			A	. 2			T TH	930-1020	ROB	355	EXP & ROCK DRILLING	ANDERSON,D L
	6137	HIN	•	•	^	4 VAR			M WIHF	1030-1120	JHN	500	MIN IND ECON M/GEOL 481 A Special projects	ANDERSON, D L CHEMEY, E.S.
	6136	HIN	-		^	7AH 3-5		-	ARR	•	1.		SPECIAL PROJECTS	
	0146	HIN	-		•	VAP		-	ARR	-	:		INDEPNDNT STOY/RSCH	[
ŀ	NUC	. <b></b> .		_		INEER		ام		-	-	, <sup>-</sup>	-indiana alaman.	
i	6141	NUC		_	.146	3 3 VIIV	1	٦	и ч	120224	BNS		Miles 610 Thesessings	
İ	6142	NUC			AN	LB S	1	İ	7	130-220	BNS BNS	203	NUCLEAR INSTRUMENTS	MOODRUFF,G.L ROBKIN,M.A. MOODRUFF,G.L
	6143	нис	-	-	AO	LB			' TH	230-520	UNB	503		ROBDRUFF, G.L ROBKIN, M.A. HOODRUFF, G.L ROBKIH, M.A.
•	•						•	,			1	,		1

Sched. Line No.	EPARTMENT	OURSE ERM ECTION	CREDITS	H P N N R E R M W	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
-----------------------	-----------	------------------------	---------	-------------------------	-----	------	----------	-------------------	------------	--

CC	)LLE	GE	OF	FIS	Н	ER	IE	S
718	HEKI	ENTPY	CARDS	VAVITVRF	IN	F18	204	•
010	9 F18H	314		3		44	F	83

	ŲΨ	HER	UL	U	1.19		LIVIL	J			•		
	Ligi	DĖK!	ENTPY	CARDS	AVAJLABLO	IN	F18 204	•	1	1	, 		
	0109 0170 6171	FISH	314 314 314	A AN LE			M F TH	830-920 1230-320 1230-320	F18 F18 F18	209 215 215	HINSINST FISH INVES	·	
	0172		340	A .	5		N n F	. 330-920	F18	201	APPL COMP BIOL PROB	GALES	
,	6173	FISH	340	AN LE	1	1	т .	330-920	F.18	503	N/O SCI 340 AN	GALES, L.	
	6174	FISH	340	ÃO LE	1		TH	350-920	F15	züs	M/G 8C1 340 AG	BEVAN, D. BEVAN, D. SALES, L.	
	0175	.FTSH	395	, <b>A</b>	٠.		H.H.F	1030-1120	F13	212	LITERATURE BEARCH	BROHN	
	0176 6177	FISH FISH	406 406	ÅN LE	, \$		TTH	900-1020 1030-130 1030-130	F18 F18 F18	201 208 234	ECON IMPR CRUSTACE4	ARMSTRONG,D. ARMSTRONG,D.	
>>:	<b>&gt;&gt;&gt;</b>	FISH	407	A .	3	>:	ARR	•	١.	•~	SHFLLF HATCH PANAG	CHEN,K.	
	6179	FISH	415	A	3		HFF	1230-120	FIS	506	PRIN FISH PHYSICL	SHITH,L.	
	6100	FISH	416	ZN	2	1	ни	230-520	FIS	508	FISH PHYSIOL LAB	SHITH	
	6181 6182	FISH FISH	425 .425	ÂN LE	5		THTH T TH T TH	150-520 250-520 250-520	FIS FIS FIS	201 208 234	LIFE HIST MARK FORS	MILLER, B. MILLER, B.	
	6183 0184	FISH FISH	430 430	AN LE	5		N # P	1037-1120	FIS FIS FIS	102H 208 234	BIOL PROS WATER PUL	TAUB,F.	•
	6185	FISH	452 \	A	3		d W F	930-1020	FIS	201	FISH NUTRITION	HALVER, J.	
	6166	FISH	457	A	9		24 16	570-350	FIS	501	MST EXPLOI ANYL PUP M/G SCI 457 A	HATHENS	
	6187	FISH	457	AN LE	ŀ		Т	130-320	FIS	503	H/0 SCI 457 AN	MATHENS,8.	
	0188	FISH	459	٨	5		HTWTH F	230-320 230-420 230-420	FIS FIS	208 234	AQUATIC FOOD CHAINS	TAUB,F.	
	6189	FISH	462	<b>A</b>	3		н. ғ	1030-1120 1930-1220	FIS	201 *	FEED DILT FORP		ı
	6190	FTSH	467	. A	5		HTHTHE	1130-1270	FJS	501	FISH MANAGEMENT	WHITNEY, R.	
٠,٠	0191	FISH	499	·	1-5		-ARR	•	*	* .	UNDERGRAD RESEARCH SPECIAL PROBLEMS		
>>: >>:		FISH FISH	499 499	C O	1-5 1-5	3	ARR ARR	:	*		SPECIAL COURSE IN FISH SPECIAL COURSE IN FISH		
>>:	>>>>	FISH	501	A .	1-5	>	ARR	•		. •	OH-THE-JOB TRAINING		
>>:	>>>>	FISH	507	B	1-5	>	ARR	•		•	SPEC PROB IN FISH SPECIAL PROBLEMS		
>>:	>>>>	F18H F18H	507 507	C	1-5 1-5	;	. ARR	•	:	:	SPECIAL COURSE SPECIAL COURSE		-
•	6198	FISH	522	A	- 1		H	330-420	FIS	209	GRAD SENINAR FISH	BEVAN,D.	
	6199	FISH	522	8	1.		TH TH	. 330-420 330-420 330-420	FIS FIS	102H 209 207	CR/NC ONLY	BEVAN,D.	,
	.9500	FISH	535	٨	4	i	ин ғ	130-220	FIS	207	METAB EFFCT CH POL	BROWN, G.	
	6501	FISH	544	A	. 3		ниг	530-350	F18	1028	GENET HEMT PROD	HERSHBERGER	
	P505	FISH	557	A	3.		Н∵И Р	1930-1120	FI3	500.	THE HOD EXPL AN POP	FLETCHER, 1.	
>>:	>>>>	FISH	600	٨	VAR	•	ARR	•	*	•	INDEPHONT STOY/RECH CR/HC UNLY		
>>:	>>>>	FISH	700	٨	YAR	>	ARR	. •	*	٠	HASTERS THESTS CR/HC UNLY		
>>:			800	<b>A</b>	VAR	*	ARR	•	*	*	DOCTORAL DISSERTATE CR/HC UNLY	•	t
	FOO	DS	CIE	NCE									
.		*	ENTRY	CARDS	AVAILABLE	IN	F18 204			l			

٠.					- 1							
- 1	6144	NUC E 4		A .	3		HHF	1030-1120	BNS	502	RELIAB & RISK AHAL	MC CORMICK,N
- 1	0145	NUC E 4		Α .	1-6	- 1	'H N F	930-1020		*	SPEC TOPCS IN HUC E	ļ:
- 1	0146	NUC E 4		A	1-6	- 1	ARR	•	•	*	UNDERBRAD RESEARCH	BABB.A.L.
ļ	6147	NUC E S	12		4	1	H # F	230-320 230-520	BN3 BNS	115	NUCL SYSTEM DESIGN	ALBRECHT, H. H GARLID, K.L. BABD, A.L.
	6148	NUC E.S	22	<b>A</b>	1		H	330-500	BAG	500	GRAD SEMINAR Mynuc E 524 A CR/NC ONLY	MOSDRUFF, G.L
-	6149	'NUC TE 9	24 -	A .	. "7		н	330-500	BAG	500	SHAR NUC SYS AMALYS W/NUC E 522 A CR/NC ONLY	MUDDRUFF,G.L
	6150	HUC € 5	30	A	۹.	- [	T TH.	950-1120	ENS	203	NUC REACTOR STATICS	NC CORNICK .
	6151	NUC E S	40	A	3		ни е	930-1020	8N3	203	NUC ENRGY ENVRN 1 M/RAD 8 540 A	ROSKIN, M.A.
	6152	NUC E S		A	4	1	HTH	130-220 130-320	BNS BNS	117	INTRO PLASMA THEORY	RIBE
- 1	6153	HUC E S	99	A	3	1	ни г	830-920	BNS	115	SPEC TOPES IN NUC E	
>>>	>>>>	NUC E 6	0ó ,	•	RAV	>	ARR	•	•		INDEPHDNT SIDY/RSCH ENTRY CARDS BNS 303	BABU,AL GARLIDAK L MC CORNICK,M ROSKINAM A AUNDRUFF,G L VLASES,G.C. CHALKAM.S. RIME,F.L.
٠	6155	HUC E	700	A	VAR	ı		230-420	BNS	203	MASTERS THESIS CR/NC UNLY	ALBRECHT,R #
			•			-		•	} }			GARLID,K L MC CORMICK,M HUBKIN,M A HODDRUFF,G L VLASES,G.C. CHALK,M,S.
-	o156	HUC E	800	٨	VAR	•.	F	250-424	BNS	203	DOCTORAL DISSERTATH CR/MC ONLY	ALBRECHT, R M BARB, A L GARLID, K L MC CORMICK, N HUBXIN, R A
								•	·	,		WUDDRUFF, U L VLASES, U C MIDE, F.L.
	OCÉ	ΔΝ	ENG	INF	ERING	: '			•	1		
	6157				3		A 4.	1010 1100	   HF 5		Landin angustagesung	1
	.013/	0 549	471	Α .	3		M H	1030-1120	HFB	104	NAVAL ARCHITECTURE	ADEE, U.H.
. >>>	>>>>	O ENG	498	<b>A</b>	1-5	>	ARR	•	•	*.	O ENG SPECIAL TPCS ENTRY CARDS MEB 141	ADLE, B.H.
>>>	>>>>	O ENG	503	A	. <b>.</b>	>	,тн,	1050-1220	1459	6009	MARINE TECH AFRS I MYCIVE 543 A FNTRY CARDS DUG 316	MENK, E.
	6108	U ENS	541	A <sup>'</sup>	3		HAF	1030-1120	MOR	331	HYDRODYN WATER SUAL M/CEWA 541 A	NECE-R.L.
	6161	O EHS	<b>544</b>	A .	3		* ,	250-320 230-421	HOR HOR	520 520	COASTAL HYDRAULICS M/CEMA 549 A	. '
	6103	U ENG		ป			и тн	430-620 P	HOR	51.6	STRAIN HEAS/INSTRU P/CLSM 580 U	
>>>	>>>>	-O ENG		A	1-5	>	ARR	• •	*	••	O FIIG SPECIAL TPCS ENTRY CARDS MEB 141	AULE, B.H.
	0104	O ENG	599	в·	3		T,: TH	1980-1120 839-1129	EFB LFB	551 551	INSTRUMENTATION	ALKER, 4.G.
•	SCI	ENTI	FIC	&	TECHI	NIC	CAL (	COMMU	NIC	AT	ION	
	0105	376	402	A	4		T TH	930-1120	Lon	114	TECHNICAL EDITING	MITE
	0166	3/1 L	408	A	3		ян Е	1131-1220	LOH	114	PROPOSALS AND E18	SUUTHER
	u107	310	109	A	3		HAF	930-1020	LOH	114	MRITING FOR PLB	MILLIAMS
<b>&gt;&gt;</b> 1	>>>	STC	699	<b>A</b> :	3-5		APR	-	•	٠	PROF PRACTICE LR/MC UMLY ENTRY CARDS LC# 350	

H-HONORS — F-SEE FERMISSON SCHATURE SECTION. — HEW COURSE ISEE FRONT OF THE SCHEDULE)

>>> ERROLLEDIT IN THIS SECTION IS LIMITED, AND STUDENTS MEST GREAM ENTRY CARDS, THE SCHEDULE LIKE NUMBER
IS PRINTED ON THE OTHER CARD AND MUST BE AMADED ON THE GPSCAM REGISTRATION FORM BOTH THE OFSCHAM FORM
AND CARD MUST SE TURKED IN TO RESISTER. ENTRY CARDS MAY SE GUITARED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	6207	**		385	_			M ¥ F	1030-1120	***	207	Page minn e	000000
	4201		òΓ	303	^	•		n 4 F	1030-1120		207	FOOL ENGR I	PIGOTT,8.
	0200	FD	BC	395	ZH	1 1		F	1130-1220	P15	512	FOOD ENGR I LAB	PIGUTT,G.
	6209	.FD	80	483	A,	3		4 4 6	130-220	FIS	215	FOOD ANALYBIS	INAUKA, M.
	- 0510	FD	SC	485	A	3.		ин г	930-1020	FIS	209	FOUD ENGR II	PIGOTT
	0211	FO	80	493	ZN	2		H W	230-520	F15	215	FODD ANALYSIS LAD	. IHVOXV.H.
	0213	PD	80	495	· ZN	2		· T TH	139-920	FIS	102H	FOOD ENGR II LAD	PIGOTT, G.
>>:	>>>>	FD	80	498	A	2-5	>	ARR	•	•		UNDERGRAD THESIS	
	0214	FD	80	521	A			T	830-920	FTS	207	GRAD SHAR FOOD SCI CR/MC ONLY	LISTON, J.
	6212	FD	SE	524		3		ARR	•	١.		MICRODRG IN FOODS	LISTON.J.
٠.	6216	, FD	ac	534	ZN	1		ARR	• •		*	MICROURG FOODS LAB	LISTON-J.
>>:	>>>>	FD	50	600	A	VAR	>	ARR		•	•	INDEPNDUT STOY/RECH	
<b>&gt;&gt;</b> :	>>>>	FD	80	700	A .	VAR	. >	ARR	•	•		MASTERS THESIS	
- (	COI		E	ĢE	OF	FORE	ES	T RE	SOUR	CE	S '		

E	3101	OGI	CAL	S	CIENCE	S	DIVIS	ION				
		•			S AVAILABL		3					
	6219	FOR B	591	A	3.1	İ	нив	830-920	AND	008	FORESTS-LIFE OF MAN	GESSEL, S.P.
>>: >>: >>: >>:	>>>> >>>> >>>>	FOR B FOR B FOR B	310 310	AO	L8 L8 L8	***	Н И Р И Т Г	050-920 130-420 130-420 130-420	AND BLD BLD	211 211 211 223	FUREST SOILS	ZASOSKI,R.J. ZASUSKI,R.J. ZASOSKI,R.J. ZASOSKI,R.J.
»»	>>>>	FOR B		AN	LB 3	;	7 7	830-920 130-420	BLD	200	SOILS AND LAND USE	COLE,D.M.
>>> >>> >>> >>> >>>> >>>>>>>>>>>>>>>>>	>>>> >>>> >>>>	FOR B FOR B FOR B	251 251		3 L8 L8 L8	- ^ ^	7 # T	1030-1120 130-500 130-500 130-500	MFS MFS MFS	201 105 105 105	SILVICS	HINCKLEY, T. HINCKLEY, T. HINCKLEY, T. HINCKLEY, T.
	0230	FOR B	324	A	. 3		HÆF	1030-1120	MFS	107	FOREST BIGLOGY II	STETTLER,R.
>>>	>>>	FOR B	329	A	3	•	няг	1130-1220	NF8	201	HICROCLIMATOLOGY	EDHUND8
>>>	>>>> >>>>	FOR B		A AN	LB	*	я а г тн	830-920 830-1020	NFS NFS	201	FOPEST PRUTECTION	GRIVER, C.H. GARA, R.I. PICKFURD, S.L DRIVER, C.H.
>>>	>>>	FOR B	333	AO	LB .	•	TH	1030-1220	HFS	107,	•	BAHA,R.1. PICKFURD,S.( DRIVER,C.H. GARA,R.1. PICKFURD,S.(
	0235 0236	FOR B	412 - 412	A AN	LB S		НИ P	1030-1120	PFD	266 211	SOIL GENESIS	UGOLINI,F.C.
١	0257	FOR D	410	A	5	1	13 H	130-320	ALD	392	MICROHET MEABLINSTR	FRITSCHEN,L.
- 1	9250	FOR 6	420	A	3		HAF	930-1020	HF3	107	FOREST LHEMICALS	GARA,R.I.
	9250 0P50	FOR B	421 421	A AN	LB 9		4 H	1030-1120 1130-120	HF3 HFS	105	DENDRUCHRONUL GGY	BRUBAKER,L. BRUBAKER,L.
	6241 •0242	FOR B		AN	LB 3		T TH.	950-1020 1030-520	AND	010 #	REP METH SIL	SCOTT,D.D.
***	>>>>	FOR 6	423	A	3	>	ARR	<b>-</b> :		*	ALLY FUREST ECCLOSY	CLIVER, C.D.
***	>>>>	FOR 8	424	4	3		APR		•,	*	SEL 1PC6 SILVICLIR	OLIVER, C.D.
	6245	POR E	427	Α.	٤		Н н, Е	850-920	BLD	392	FOREST GENETICS	STETTLER, H.
	6246 6247 6248	FOR 8 FOR 8	432		4 L6 LB		H n F T ,TH	1030-1120 130-321 130-320	AHD AF3 HFS	00 <sup>A</sup> 107 107	FUREST PATHOLOGY	DRIVER, C.H. DRIVER, C.H. DRIVER, C.H.
***	>>>>	FOR B		A B	1-5 1-5	H>	ARR ARR			*	U.DERGRAD STUDIES	UGULINI,F. BRUBAKER
***	>>>>	FOK B	441		1-5	>	ARR	-		•	UNDERGRAD STUCIES	
***	>>>>	FOR B	492	A	1-5		ARR	-		•	UNDERGRAD STUDIES	

H-10H093 #-5EE PERMISSION SCHATURE RECTION. 1-NEW COURSE (SEE FRONT OF THAT SO-MOUTE).

>>> ERROLLMART IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SCHEDULE LIKE NUMBER IS PRINTED ON THE OTHER CARD AND MIST BE MANNED ON THE OFSENT RESISTANTING FORM BOTH THE OFSENT AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE GRIANED AT LOCATIONS LISTED IN THE FRONT OF THE TIBES SCHEDULE.

## **COLLEGE OF FOREST RESOURCES**

	Sthed. Line No.	DEPARTMENT	COURSE	TERM	CREDITS	HPR RS S H#	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
>>:	***	FOR	B 51		1-5		н	330-510	BLD	286	CD STDYS FOR SOILS	ZASOSKI,R. GESSEL COLE UGOLINI
>>:	>>>>	FOR	6 515	5 A	1-5	>	APR	•			GD STOYS FOR LAFL	1 .
>>:	>>>>	FOR	B 510		1-5	١,	APR	-			GD STOYS FOR PETEOR	FRITSCHEN,L.
	o256	FOR	B 514	P A	1		×	330-500	#FS	201	FOREST SOIL SEMINAR CR/NC UNLY	GESSEL,S.P.
<b>&gt;&gt;</b> ?	>>>	FOR	8 52	9 A.	1-5	>	ARR	-		•	GD STOYS SILV-ECOL	SCOTT,O. GLIVER,C.D.
>>>	>>>>	FOR	B 52	l A	3		ARR				CUR PROB FOR ECULGY	SCUTT,U.A.
>>>	>>>	FOR	8 52:	3 .A	1-5	١,	ARR		•	•	PANGE & WLDLIFE HAD	DRIVER, C.H. GESSEL, S.P. TABER, R.D.
>>>	>>>>	FOR	B 520		1-5		ARR	•			GD STOYS FOR GENET	STETTLER, H.
>>>	>>>>	FOR	B. 521	7 . A	3		ARR	•	٠	•	ADV FOREST GENETICS CR/NC ONLY	STETTLER,R.
>>>	>>>>	FOR	B 534		1-5	,	APR	-			OD STOYS FOR PATH	DRIVER,C.H.
>>>	>>>>	FOR	B 539	5 A	1-5	١,	ARR	-	•	.	OD STOYS FOR ENT	GARA,R.I.
>>>	>>>>	FOR	55:	5 A	1-5	•	APR	-	•		60 STDY WILDLEE MGT	HANNAL TABER
>>>	>>>	Fox	B 556		1-5	,	APR			.	GRAD STUDY FOR ZOOL	1
	0205	FOR	B 557	7 -A	3		ARR	-			TUPICS IN FUP ZUOL	
>>2	>>>>	FOR	B 590	, A	1-5		ARR	-			GRADUATE STUDIES	
>>>	>>>>	FOR	600	) A	VAR	>	ARR	•			INDEPNDNT STOY/RSCH	}
>>>	>>>>	FOR	700	' A	VAR	>	ARR	-	•		MASTERS THESIS	
>>>	>>>>	FOR	800	A	VAP	•	ARR	<b>-</b>		_•_	DOCTORAL DISSERTAIN	'
	MAN	NAG	EM	ENT	' AND S	șO(	CIAL	SCIENC	ES	DIV	ISION	
Ì		•	ENT	RY CAF	SAMPLE OF	IN A	ND 116			- 1		·
	6271 6272 6273 6274 6275	FOR I	1 100 1 100	BA	5 92 92 92 92		нтити Т и и	1130-1220 830-920 130-220 230-320 330-420	AND AND AND AND AND	223 008 008 008	INTRO FOR REST HGT	THOMAS THOMAS THOMAS TABLE SAMOHT TABLE TA
-	6276	FOR I	250	) A	. 3		HHF	1030-1120	AND	010	CUMPUTER PRUSRAHNS	BARE
	6277	FOR I	1 252	<b>.</b> A	3.		ни г	930-1020	AND	998	INTRO NAT RES SOC FORESTRY PREMAJORS & MAJORS QNLY	LLE,R.G.
	6278	FOR I	1 307	, A	3	1	N of F	930-1020	BLD	286	EHY INP ASSHT-REG	BRADLEY, G.
	6279	FOR I	353	A	-5		ни г	930-1020	AND	010	INTERP ENVIRONMENT	SHARPE,G.H.
>>>	>>>>	FOK I	1 353	AN	LB	>	Ţ	130-420	AND	023	OUTDOOR REC MAJS ONLY OUTDOOR REC MAJS ONLY	SHARPE, G. H.
<b>&gt;&gt;</b> >	>>>	FOR I	353	AO	F8	>	T H	130-420 130-420 130-420	AND	030	OUTDOOR REC MAJS ONLY	SHARPE,G.
<b>&gt;&gt;</b> 2	>>>	FOR I	1 353	AP	LB	>	H TH TH	130-420	GNA AND	030	OUTDOOR REC MAJS ONLY	SHARPE,G.
***	>>>>	FOR I	353	AG.	LB	>.	";	130-420	AND	030 023 030	OUTDOOR REC HAJS CHLY	SHARPE, S.
>>> >>> >>>	>>>> >>>> >>>>	FOR I	1 361	AN	LB LB	`	H <sub>A</sub> N F	950-1020 130-920 130-920	AND GNA CNA	223 010 010	FOREST MEASUREMENTS	KUSTAGI,K. Rustagi,K. Rustagi,K.
**	>>>>	FOR I	1 369	A	4	>	HTHTHE	1030-1120	AND	553	FOREST ECON	MAGGENER, T.R
	9850	FOX 1	368	<b>A</b>	3	.	нир	1130-1220	AND	010	FOREST REGUL	BARE
	6289 6298 6291	FOR I	1 370	ÄÄ	oz ez		HTN F	1230-120 230-320 330-420	MFS MFS MFS	201 105 105	FOR POL-LAW PLAN	BURNS BURNS
	95.65	FOR I			3		TH.	830-920 1130-120	AND	008	FOREST SOIL MANAGE	ZASUSKI,R.J. GESSEL,S.G.
	6293	FOR 1	1 451		3		T TH	250-400	810	286	OUTOR RECREATN ECON	DOMDLE, 8.

	Sched. Line No.	DEPARTIKENT		COURSE	TERM	NC 104	CREDITS	HPR RM S H	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
٠.	52.50	FOX	P.	405			ś		ARP	·•	•	*	MICROTECHNIJUE	LEMEY,L.
	6339	FOX	é	497	٠ ,	N	2		TH	150-420	ULU	209	HUOD CHEM I LAS	SARKAHEN.K.
	6340 6341	FOR			A		LB 5		T TH	830-1120 830-1020	BLD	311 311	FUHEST ENGINEERING	BURKE, J.D. BURKE, J.D.
	6342	FUN	P	442	. *	١.	4 '		TF	830-920 130-320	AND	010	FIN ANAL LOG EQUIP	CAPSON
	6343 6344	FOR FOR		472 472	Ä	N	3 ·		HT H	1050-1170	BLD	392	GLUING PROCESS TECH	BRYANT, B.S. BRYANT, B.S.
	6345 6346	FOR			Ā	N	LB S		H H H	930-1120 130-420 130-420	RFD BFD RFD	392 112 261	MODD DRYING TECH	LEHEY, L. LEHEY, L.
	6397	FOR	P	476	^		š		нн ғ	1230-120	AND	008	PULPING/BLEACHING H/CH E 471	SARKANEH, K.
	6348 6349	FOR FOR	P	479 479	A		r8 ′ <sub>2</sub> .		H A	830-920 130-420	RFD	311	MUDD PROC ANAL	BETHEL J. BLYHEL
- 1	0350	FOR	P	481			3		HAF	1139-1220	ULD	280	PULPEPAPR UNIT OPER	HC KEAN, W.T.
-1	0351	FOR	P	485	A		1-3		ͺτ	430-520	RFD	392	UNNERGRAD RESEARCH	SARKANEN,K.
	6352	FOR	P	488	A		3		нн г	850-920	BNS	117	POLYMER CHEMISTRY W/CH E 570 A	ALLAN
ļ	6353	FOR	P	489	A		5		T TH	1039-1220	HFS	105	RIBZHIMYBOIN COOM	HRUTFIOND, B.
***	>>>>	FOR	P	490	A		1-5	>	APR	-		*	UNDERGRAD STUDIES	
***	>>>>	FOR	P	491			t=5	>	ARR	-	•	. •	UNDERGRAD STUDIES	,
<b>&gt;&gt;</b> >	>>>>	FOR	P	492			t <b>-</b> 5 .	>	ARR	-	•	•	UNDERGRAD STUDIES	
	6357	FOR	P	501			4	Ι,	ARR	-		*	FLAS HOOD FIB COMP	
***	>>>>	FOR	P	540	A	1	1-5	,	ARR	•	* .	•	GD STDYS LOG ENGR	JORGEHSEM, J. BURKE, J.D. GREULICH, F.E
>>:	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	542	A		3	>	ARR	-	•	•	ADV LOS ENGR	
>>>	>>>>	FOR	P.	570		,	1-5	>	N	330-520	AND	008	GD STOYS FOR PROD	
**	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	571	A		* <b>3</b>	>	ARR	-	*		ADV WOOD PRESERV	
	6362	FOR	P	577	<b>A</b>	1	. 1		TH	330-520	HF8	201	MODDEPAPER SCI SHNH CR/NC ONLY	SARKAHEN
>>:	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	590	A		1-5	>	ARR	· <b>-</b>	*	•	GRADUATE STUDIES	·
***	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	600	A	,	VAR	>	ARR	-	*	*	INDEPNDNT STOY/RSCH	
<b>&gt;&gt;</b>	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	700	A		VAR	>	ARR	•		•	MASTERS THESIS	} · }
***	<b>&gt;&gt;&gt;&gt;</b>	FOR	P	aob	A	,	VAR	>	ARR	-	•	•	DOCTORAL DISSERTATM	
Ĭ		-			•							_		

# INTERDISCIPLINARY GRADUATE PROGRAMS BIOMATHEMATICS

-		•	ENTRY	CARDS	AVAILABLE	IN	H38 F600					-	
	0367	ВНАТН	59.7	A			ĸ	330-500	C95	201	GUANT ECOLOGY SEMMR CR/NC ONLY	FLETCHER	
	6366	BHATH	598	<b>A</b> .	1-5		ARR	•	•	٠	SPEC TOP WUANT ECOL CR/NC CHLY		
	6369	ВНАТН	599	A	1-5		ARR	•	•	•	QUANT ECOLOGY RESCH CR/NC ONLY		
	6370	BHATH	600	A	YAR		ARR	•	١٠	*	INDEPNDNT STDY/RSCH CR/NC ONLY		
	6371	BPATH	700	A	VAR		ARR	-	•	*	MASTERS THESIS CR/NC ONLY	·	
İ	6372	BMATH	800	<b>A</b>	VAR		ARR	-	:	•	DOCTORAL DISSERTATE CRANC ONLY	-	

2

						, ,					
	6294 6295 6296	FOR M 452 FOR M 452 FOR M 452	A AA AB	92 . S 92		H W F	1130-1220 1030-1120 1130-1220	HFS HFS HFS	107 105 105	SOC OF LEISURE	LEE,R.G. LEE,R.G. LLE,R.G.
	6297	FOR M 454	Α.	. 2		T TII	839-920	HFS	201	MAINTENANCE MANSHIT	SHARPE.
1	6298	FOR M 456	U	3	ľ	H	700-100021	HF8	201	WILDERNESS MAGKAT	FESSEL, N.
>>>	>>>>	FOR H 457	A	10	>	ARR	-	*	*	ADV OUT REC INTERN	SHARPE, G. H.
	0300	FOR N 450	A	5		ARR :	-			ADV OR PLAN-SITE	BRADLEY,
	6301	FOR H 461	· A	. 3		ARR		BLD	392	ADV FOREST MENSUR	
<b>&gt;&gt;</b> >	>>>>	FOR H 470	A	3	>	ARR			*	CUMP APPL FOR PROB	j
>>>	>>>>	FOR # 490	A	1-5	>	ARR				UNDERGRAD STUCIES	]
>>>	>>>>	FOR # 491	A	1-5	>	APR	•	<b>A</b> 1,		UNDERGRAD STUDIES	1
>>>	>>>>	FOR H 492	A	1-5	>	ARR		*	*	UNDERGRAD STUDIES	1.
>>:	>>>>	FÓR H 530	A	1-5	>	APR		*		GD STOYS FIRE CHIRL	PICKFURD, S.G
>>:	>>>>	FOR H 531	٨	2	>	TH	300-500	MF8	105	FOR FIRE SCI SHUR CR/NC UMLY	PICKFURD, S.G
>>:	>>>>	FOR H 533	<b>A</b>	2	>	ARR	•	•	•	GD STDYS-AP FCR PRU	AGEL,J.h. DRIVER,C.H. EDHONDS,R.L. GARA,R.I. PICKFORD,8.G
1	0309	FOR M 540	A	4		ARR	•	*	*	FUREST STATISTICS	SCHREUDER
>>:	>>>>	FOR M 550	Á	1-5	>	APR	• •	•	•	GD STDY FOR REREATN	SHARFE, G.
	6311	FOR -N 552	A	3`		ттн	930-1100	RFD	280	OUTER REC HSCH MIND	SHARPL. G.
>>:	>>>>	FCR N 559	A	1-5	>	APR	-	٠	•	CR ST FOR R PLAN	BRAULEY, G.
>>:	>>>	FOR M 560	A	1-5	>	ARR	-	٠	•	GO STOY FOR HSTEPOL	BURIIS, A.
<b>&gt;&gt;</b> >	>>>>	FOR M 561	A	3	>	ттн	150-320	RFD	345	ENV RES PLAN	SHAULEY, G.
>>>	>>>>	FOH M 563	A	1-5	>	ARR	· •	•	•	GD STDYS MENSURATH	
->>>	>>>>	FOR M 564	A	3/5	>	ARR	- '	*	*	ADV FOR BIOHETRY	1
>>:	>>>>	FOR # 565	<b>A</b> :	1-5	>	ARR	-	٠	*	GD STOYS FOR MAGNT	
>>:	>>>>	FOR # 560	A	1-5	>	ARH	-	•	*	ED STUYS FUR PHOTOS	.
>>:	>>>>	FOR M 508	A	1-5	>	ARR	-	*	*	GD SIDYS FOR ECUN	
>>:	>>>>	FAH 569	A	1-5	>	ARR	-	•	•	GS FOREST SUC	
	6321	FOR H 576	` A	3		APR	•	•	*	HLT JUJ HES HET H/O SCI 576 A	BARE
>>:	>>>>	FOR 8 590	A	1-5	>	APR	-	•	•	GRADUATE STUDIES	1
>>:	>>>>	FOR M 698	A	. AYb	>	ARR	-	•	*	INDEPARAT STRY/RSCH	
>>>	>>>>	FOR M 700	A	VAR	•	ARR	•	•	A	MASTERS THESIS	•
>>>	>>>>	FOR M 800	A	VAR	.>	ARR	-	*	٠	DOCTORAL DISSERTATE	
	PHY	SICAL	SCI	ENCES	DI	VISIO	N			•	•
′ İ		. ENTR	Y CAR	DS AVAILABLE	IN	AND 116					
	o326	FOR P 101	<b>A</b>	.1		TH	930-1020	GHA	ngA	INTRO #000 & PAPER CRINC ONLY	HRUTF10HD, b.
	6327	FOR P 504	A	3		виг	950-920	AFS	107	NGOD PRUP AND USE	LENEY, L.
	6328	FOX P 305	ZN	1		Ţ	830-1020 830-1020	#FS ULD	107	MOND PROP USE LAB	LEMEY, L.
	6329 6329	FOR P 342 FOR P 342	å	4		M TH ARR	330-520	BLD	311	FOP RUAD ENG	BURKE, J.D.
į	6331 6331	FOR P 343 FOR P 345	ÅH	LB		र <sub>ू</sub> रभ स	730-A20 150-320	MFS MFS	105 107	INTR SOIL MECHANICS	SCHEISS, P.
	6353	FUR P 344	A	5	-	Ин Е	1130-1620	BLD	311	HYDR FOR FOREST RUS	BURKE, J.D.
	6335 6335	FOR P 377 FOR P 377	۸	. 4		T: TH TH TH	950-1020 130-320 130-320	HFS BLD BLD	105 311 201	HATE SCI IN FCREST	. ,
	6336 6337	FOR P 401 FOR P 401	A AN	LB .		3 THF	1130-1220	ard Brn	392 311	PHYS AGUD FIB COMP	SHITH, N.R. SHITH, N.R.
	4-1400000	R #-51 W				a - 115m	COLUMN 1515 1500				

63	34 37	FOR	P	401	AN	LB	4		3 THE	1130-	1220	ard Brn	311	PHYS	480
H-H5	ERCE IS P	CARO	917 ( D (2)1	THE	S SECTION BUTKY CA TURNED	I IS L	D MUST E	ND ST	LEDENTS MUST NED ON THE OF Y CARDS MAY I	SCAN REG	ITRY CAR	DS. THE	SCHEDUL BOTH THI	E LINE N	FORM

	APP	LIE	) М	ATH	EMATI	cs				_	
	0573	HTAHA		A .	3 .		130-220	BAG	154	ANAL METH ENGRG II	WINTER, D.
	6374	AHATH	501	۸ .	. 1	ARR	•		•	AMATH SEMIMAR CR/NC ONLY	1 .
	0375	АНАТН	568	<b>A</b>	, <b>.</b>	ниг	830-920	ene	404	ANALYSIS IN ENGR II M/A A 300 A 367 RECOMMENDED	
	0376	AHATH	577	Ā	3	ттн	1039-1200	808	306	PERTURBATH THRY II	KEVORMIAH,J.
	6377	НТАНА	588	<b>A</b>	3	APR	•		•	TECH APPL AMAL II M/A A 588 A PREREQ 507.568,569 NO AUDITORS	PEARSON,C.
Ì	0378	HTAPA	600	A	VAR	ARR	-			INDEPNENT STOY/RSCH	
	637.9	HTAMA	700 .	A	VAR	ARR	•	١.		MASTERS THESIS	
	6580	HTANA	800	A	VAR	ARR	• •	*.	•	DOCTORAL DISSERTATE	1
	DO	СТО	RAI	- A	RTS			ı			
>>>	>>>	D ART		, ,	VAR	>3 ARR	•		. *	DOCTORAL DISSERTATE ENTRY CARDS ACH G201	
ļ	PHY			rPS	ACHO	.OGY				1	!
	0302	P PSY	890	A	VAR	ARR		•	*	DOCTORAL DISSERTATE	
. [	QUÁ	TER	NAR	RY S	STUDIE	:s ·		•		•	·
	6364	QUAT TAUP	501	A B	1	T	350-520	JH.4	004	QUATERNARY ENVIRONS M/QUAT 502 A CR/MC UNLY	LEOPOLO,E.
	0385	TAUE	505	A .		7	330-520	JHH	064	GRÝNG GNĽY GUATERNAKY INVESTIG	11,000,00
ì	RAD	IOLO	GIC	AL :	SCIEN	CE.	-20-224		004	MYQUAT SOL A	LLUPOLO,E.
Ì		•			AVAILABLE			1 .		١ ،	ı
<b>&gt;&gt;</b> :	>>>>	RAD 8			2	> T TH	930-1020	1185	T474	BIOL EFCT IONIZ RAD	JACKSON
>>:	>>>>	RAD S		ZN		> H	130-430	nss	D216	LAB IN RADIATH SIOL	GEPAC1
	0386	RAD 8		٨	1	ARR	•	•	*	PAD SCIENCE SPHR	HORKIN
	6389	RAD 8	248	٨	٤	ANF	930-1020	EH3	203	NUC EHRSY ENVRN I M/HUC E 540 A	
***	>>>>	PAU \$	P00	A	VAR	> ARR	-		á	INDEPHONT STOY/RSCH	JACKSUN
**	>>>  	RAD .8		<b>^</b>	VAR	> ARR	-	*	*	AABTERB THESIS	
***	ND >>>>	JDIVI	JAL	PH	D PR	OGRAM					
			000	A	VAH	> ARH	•	*	*	INDEPENDENT STOT/RECH ENTRY CARDS ACH 201	
***	<b>&gt;&gt;&gt;&gt;</b>	TPHD	800	<b>A</b> .	, VAR	> ARK	-	•		DUCTORAL DISSERTATH ENTRY CARDS AGE 201	
. (	SCI	HOC	)L	<b>OF</b>	LIBI	RARIA	NSHIP	Ò			1 1
. [	LIBI	RARI	ANS	HIP	)						
1		• •	ENTRY	LARD3	AVATLABLE	IM 802 133		1			
>>>	>>>>	LIDR	470	٨	3	> H H F	1130-1220	suz	127	HIST OF THE GCOK CRINC ONLY	SKELLEY
>>>	>>>>	LIBR	471	A	. 3	> H # F	1230-120	SUZ	127	STORYTUNG ART TOHNS	SHAN
>>>	>>>>	LIbR	499	۸.	1=5	» ARR	•	•	•	CUNC ONTA	
	1	LTUP	510	٨		> T -Til	1030-1200	SUZ	127	MGHT FOR LIBRAPIANS	
>>>	>>>>	E108									
	>>>> >>>>	LIBR	512	٨	3	> 11 of F	1039-1170	PAR	190	SHO & SISYJANA KNOO	

HI-HONORS #-SEE "PERIASSION SIGNATURE" SECTION. N-HOW COURSE (SEE FRONT OF THAT SCHEDULE.)

>>> ERCOLLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MOUST OSTAIN ENTRY CARDS. THE SCHEDULE LIDE NUMBER IS PRINTED ON THE EITHY CARD AND MOUST BE MARKED ON THE OP-SCAN RESISTANTION FROM BOTH THE OF-SCAN FORM AND CARD MUST BE TURKED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED ON THE FRONT OF THE TIME SCHEDULE.

## SCHOOL OF LIBRARIANSHIP

								<del> </del>			
4	Sched. Line	DEPARTHEBIT	<b>×</b> _	8	CREDITS	H P N R S S	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
- 1	No.	5	COURSE	SECTION		SIS HI#	X Day	Hour	l		
_											
>>:	>>>>	LIBR	520 520	¥0	LB 3	1:1	HAE	159-220	8UZ 121	,	PAGE SOPER
>>:	>>>>	LIBR	250	ВN	LB	>	Hij '	1130-1220	A .		SOPER SUPER
		LIUR.	520	80	L9		#	1230-120			
>>:	>>>>	LIBP	525 525	ÄH	LB 3	;	iin f	130-220	SAV 133	SERIALS-ORG & USE	SUPER
>>>	>>>	LIBR	528		3	,	T TH	630-1000	811Z 127	LITERATURE SECHNG	MICHON
>>>	>>>>	LIBR	528 528	AN AO	LB LB		1,	1030-1120	* *		MICHON -
>>>	>>>>	LIBR	528	AP	LB		T"	1230-120	* , *		HICHON
>>>	<b>&gt;&gt;&gt;</b>	FIRS	540	A	3	>	H H F	1230-129	L04 105	MAT-GENL INFO NEEDS	MELSON -
>>>	>>>>	LIUR	541	A	3		H # F	930-1020	SUZ 127	INFO ACCESS IN HUM	MELSON
>>>	>>>>	LIBR	547	A	3	•	Т	450-700	502 127	EVAL SEL AV MAT	
>>>	>>>>	LIBR	544	A	5		T TH	830-1000	LON 113	CHILD MAT-EVAL USE	BENNE
>>>	>>>>	LIBR	550	6	3		T: TH	1230-200	311Z 127	CHILO MAT-BIBLIU	DENNE
>>>	>>>>	L[UR	557	A:	2	•	ARR	•		CUNC ONTA	GALLAUHER
>>>	>>>>	LIBR	560	A	. 3	,	T TH	1030-1200	LOH 116	INFO NEEDS USERS	BATES
>>>	>>>	LIBR	562	A	. 3		a F	230-490	8UZ 127	DESIGN OF LIBR SVCS	TTAIH
>>:	>>>>	Liur	508	A	3		н	439-700	SUZ 127	ADP SCH LIBHED PROG	1
>>>	>>>>	LIBP	570	A	3		TH	430-700	3112 127	SEH SCH LIB HEDIA	1 1
>>>	>>>>	LIUP	571	À	3	,	ня г	1250-120	SUZ 127	STORYTLIN ANT TCHIN	SHAH
>>>	>>>>	LIDE	590	Ā	. 4	,	ARR	_		DIRECTED FIELD AORK	SHAM
>>>	>>>>	LIBR	593	U	3	>	τ.	700-920 PA	SUZ. 127	CAREER DEV FOR LIB	HAMILTON,R.
>>:	.>>>	LIBR	298	<b>A</b>	3	7	и	130-400	811Z 127	CR/NC ONLY	PAGE
>>:	>>>>	LIUR	590	B	3		TH	130-400	FOH 512	SPECIAL LIBRARIES	
>>>	>>>>	LIDR	599	A	3	>	T TH	1570-500	LOH 117	METHODS RES LIURN	BATES
<b>&gt;&gt;</b> :	>>>>	LIUR	000		* VAR	>	ARR	-		INDEPNDAT STOY/RSCH CR/NG UNLY	
>>:	>>>>	LIBR	700		YAR -	>	APR		* *	MASTERS THESIS CR/NC ONLY	
		~				1 1			r	1	1

# INTERSCHOOL OR INTERCOLLEGE PROGRAMS BIOENGINEERING

		•	ENTRY	CARDS	AVAILABLE	IN	BHS 105					
>>	>>>>	DIUEN	402	A	.3	>	T TH	1030-1200	HHL	316	BIOENG FUNDLS 11	POLLACK, G.H.
>>>	>>>>	BIOEN	491	A	- 3	>	T TH	1030-1220	BNS	115	CONTROLLED RELEASE W/CH E 491 A	HOFFHAM, A.S.
>>:	>>>>	BICEN	499	A .	2=6	>	ARR	-	*	*	SPECIAL PROJECTS	POLLACK, G.H. HORBETT, T.
>>:	>>>>	BIOEN	510	<b>A</b>	. 1	>	Ħ	1230-120	H8B	T479	BIOZNE SEMIMARS CR/NC ONLY	FOSTER,D.
	6433	BIOEN	532	A .	1-5	•	T TH	1030-1120	нав	T663	ELECTRON MICROSCOPY M/B STR 532 A CR/NC ONLY	LUFT, J.H. JOHHSON, D.E.
	6434	BIUEN	547	<b>K</b>	3		ARR	-	•	•	FLUID HECH OF HUMAN W/A A 547 A CR/NC ONLY	OATES, G.
<b>&gt;&gt;</b> >	>>>>	BIOFN	550	<b>A</b>	3	>	H'H F	930-1020	нзв	T663A	CIRCULAT TRANSPURT	IANHTONIBBAB
>>>	>>>>	BIOEN	599	A	2-6	>	ARR	-	*	٨	SPEC TOPICS BLOENS	SPELMAN, F.A.

Schod.	KENT				H P	N E	TIME				111072
Line No.	DEPARTIKEN	COURSE	SECTION	CREDITS	H PR MS	W Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
6444	IHS	572	4	1-3		н	330-920	CLF	103	ADV CUASTAL HET SEM	HERSHHAN, M.
6445	IHB	588	٨	3		r	130-320	CLF	103	HAR RESOURCE MGT 8H M/PD PL 588 A	NOUSTER, M. CRUTCHFIELD,
6996 0497	1M5 1M8	900 900	t	PAY		ARR ARR	:	:	:	INDEPMONT STOY/RSCH CR/NC ONLY	CRUTCHFIELD HEPSHMAA,M. WOOSTER,M. CRUTCHFIELD MENK,E.
6448	IMS	700		VAR		ARR	• •	•	•	MABIENS THESIS	MILES,E. HERSHMAN,H. STUKES,R. MUDSTER,M. ALVERSON,D. CRUTCHFIELD FLEMING,D.
ÀU£	NTI	TAT	IVE	SCIENC	CE						
	•	ENTR	Y CAR	DS AVAILABLE	IN	C48 304					
6456 6446	9 SC1	290	À AN	L. 4		H <sub>H</sub> F	1230-12a 1230-220	H88 H8B	T474A T635	INTRO MATH BIOLGSTS	BRIUSS
6451	3 2CI 5 2CI	291	A	4 LB	]	H <sub>H</sub> H F.	1230-120 1230-220	1130	T639 T639	ANAL FOR BIOLOGISTS	SWARTZMAN
0453 6454	9 8CI	291	EN BN	LB 4		H'H F	930-1920 1230-220	THO	1025	•	MATHENS
6455 6456	9 3CI 9 5CI	292	A AN	LB 4		H A <sub>TH</sub> F	930-220	HHL HSB	312 T479	AMAL FOR BIOLOGISTS	
6457	9 SCI	340	<b>A</b>	, s		ни г	350-420	F18	201	APPL COMP BIOL PROB	BEVAN GALES
6458 6459	0 SCI	340 340	AN	LB LB	1	TH TH	330-420 330-420	F15	503 503	M/FISH 340 AM M/FISH 340 AG	•
6465 6465 6465 6465 6466 6467	9 5C1 9 5C1 9 5C1 9 5C1	381 381 381	AN AO AP BN BO BP	5 L8 L8 S L8 L8		HT THE	1130-1220 930-1120 1230-220 330-520 630-920 630-1020 930-1120 1230-220	HHL HBB HBB HBB WHI UWH	E205 B1502 316 T360 E205 B1502 CC408 T474A	INTRO PROSABILESTAT	BCHREUDER
0468 0469 6470	9 8CI 9 8CI 9 8CI	382	A AN AD	5 LB LB		HT THE	1030-1120 1030-1120 830-1020 1030-1220	DTU BTO HHL HSB	014 018 316 1474	STAT INFR APPL RSCH M/STAT 352 A M/STAT 352 AN M/STAT 352 AO	HATHEMAY
6471 0472	4 SCI 9 SCI	382	AP AB	LB LB	•	4 <sub>th</sub>	1130-120 1239-220	HHL	312 7360A	W/STAT 302 AP W/STAT 302 AG	•
0473	3 801		A-	5	1	HT THE	930-1020		0209	STAT INFR APPL RSCH	CONQUEST
6474 0475 0476	9 5C1 9 5C1 9 5C1	383	AN AO AP	LB LB		H TH	830-1020 1230-220 230-420	HHL	1939 320 1931	M/STAT 303 A M/STAT 303 AM M/STAT 303 AD M/STAT 303 AP	
6477	3 801	393	A	3		11 H F	130-220	F13	500	TECH APL HATH-BIO 2	FLETCHER
6478 0479	Q SCI Q SCI	457 457	A AN	LB 4		H <sub>H</sub> H F	230-320 130-320	FIS	201 203	MGT EXPLUI ANNL POP	MATHEM8,8.8
>>>>	Q SCI		. <b>V</b>	1-5	>	ARR	•	*	*	UNDERGRAD RESEARCH CP/NC ONLY ENTRY CARDS CGS 304	
>>>	9 801	502	A	1-4	>	ARR	• .		•	STATSTCL CONSULTING ENTRY CARDS COS 304	
0482	9 861	576	٨	3		ARR	•	•	•	MLT OBJ RES NGT W/FOR M 576 A	BARE
soc	IAL	MA	NA	GEMEN	T	OF T	ECHNOL	LOG	Y '		•
6483	SHT	301	A	5	ĺ	Haf	1230-120	LOX	113	CREATING THE FUTURE	DOUTHWALTE
6484	5HT	301	AA	QZ		TH	1130-120	LOX	113	M/HSS 301 AA	STIAKHTUDD
6485	5HT	499	A .	2-5	<b>'</b>	ARR	070-1144	LON	*	SPECIAL PROJECTS TECH ASSES I	BEREANO
6486	SHT	530	A .	3/5		, T TH	930-1100	1	8006 STO	SOC MANAGE TECH IT	MENKAE.
>>>>	SHT	541	A	3		<b>'</b>	1434-1250	1	-007	M/PD PL S41 A ENTRY CARDS GUG 316	

œ

4	н	А	
4	×		

	ÇON	PUTER		ENCE AVAILABLE		lara +14				· .	1			8884	SHT .	554	A	3	1	т тн	130-3
	-	7 5***	L CARDO	VANIFARE	<b>'</b> "	0.0								6489	-BHT	56,5	A	1-3		ARR	-
	3319 3321 3322 3323	C SCI 201 C SCI 201 C SCI 201	AA Q: AB Q: AC Q: AD Q:	Ž		H W F T TH T TH T TH	1030-1120 030-920 930-1020 1030-1120 130-220	MOR MOR MOR JHH SIG	120 221 230 214 229	INTRO COMP SCIENCE	SHAN			6490	SMT	583	Α.	3		ннг	930-1
٠.	3324	C 8C1 241 C 8C1 241	A :	3		и и _	130-220	MHE	006	PHOGRAMHINS	TANIHOTO				,					l	-
	3325 3326 3327	C 8CI 241 C 8CI 241 C 8CI 241	AB Q	Z		<u>.</u>	1230-120 . 130-220 130-220	LON	6009 101 105					6491	THS	598				н.н.	1030-1
>>		C SC1 322	AC V	3	١.	H H F	830-920	CHU	150	INTRO FORMAL MODELS	RITCHIE			0472	ONI	370	B	3		<b>"</b>	130-3
>>	2 >>>>	-	 A	5	,	ни г	1230-120	SAV	249	PROGRAMMING LANGS	COLUE			6493	SHT	599	4	1-5	اير	ARR	_
>> >>	>>>>	C 8CI 341 C 8CI 341 C 8CI 341	AB G	2	;	TTH	1230-120	ROB	313	• '	٠,			IIN	VER	CIT	v ro	MIOLN	r <sup>- 1</sup>	j <b>"""</b>	Ţ.,
	3332	C, 8CI 401	A	3 .		ни	130-220	5HI	102	INT ASSEMB COMPIER M/E E 401 A	ALMES		>>>			~	. ,,,	3 3 3 114	•	l e	530-7
	3333 3334 3335	C SCI 401 C SCI 401 C SCI 401	AA DI AB QI AC QI	Z		F	130-220	MEB MEB	228 6009	N/E E 401 AA N/E E 401 AB N/E E 401 AC											
	3336	C 8CI 445	A	i <sup>c</sup>		HTW	430-690	FON	102	COMP PROG LAB	DEKKER		<b>&gt;&gt;</b> 2	>>>>	ראחפת	J: 492	A	1-10	۸,	ARR	-
	3337	C 8CI 451	A	3		ни ғ	1150-1220	GLD	355	INTRO OP SYS	NOE, J.D.		<b>&gt;&gt;</b> >	>>>>	Henn		_				•
>> >>		C 8CI 470 C 8CI 470	AA L	6 4 B	;	HH F	930-1020 230-420	816 316	422 226	COMPUTER DESIGN	KEHL, T.			2322	, UCON	442	В	1-10	•	ARR	•
>>	>>>>	C SC1 470	- AB L		•	1	230-420	816	550	•	GARTHWAITE KEHL GARTHWAITE		>>>	>>>	UCUH		С	1-10	>	ARR	-
>>		C 8C1 498 C 8C1 498	A	1-9 1-9	;	APR ARR	:	:	:	SLHIOR PHOJECT	<b>[</b>		>>>	>>>>	CCONT	492	D	1-19	>	APR	-
>>	1.01	C 801 499	٨	1-24		APR	•		•	PLAUING & RESEARCH CR/NC DNLY			<b>&gt;&gt;</b> 2	>>>>	UCDNJ	492	E	1-10	>	ARR	-
	3344	C 8CI 506	A	3	ļ	BN F	830-920	816	555	FORMAL SEMANTICS	BORNING			6500	UCONJ	510			,	ARR	-
-	3345	£ 8CT 250	A.	1	l	TH	330-520	315	134	COMPUTER SCI SMAR CR/NC UNLY	TANIHOTO		>>>	>>>>	UCUNJ	580			,		400-52
	3346	C 8C1 521	A.	- 3	ļ	нн ғ	930-1020	816	222	DEB & AN ALGORITHMS	LADRER		,		or one	, ,,,,	^	•	1	,	400032
	3347	C 3CI 532	A	. \$		T TH	1030-1200	316	553	CUMPLEXITY THEORY	KUZZO								-	ĺ	•
	3340	C 8C1 543	Α	3		H H	130-300	FOX	113	ANALYTIC MODELLING	LAZO#8KA			WIL	DLIF	ES	CIĘ	NCES			
	4349	C 5C1 548	<b>A</b>	3 .		HHF	1030-1120	1	-112	COMPUTER SYST ARCH	BAER			0502 6503	HLF :	5 350 8 350 8 350	A AA	92	١.	H <sub>A</sub> F	930-1 930-1
	3350	C 8C1 574	A	5		HAF	230-320	FCM	102	AHTFCL INTELLENC II	JOHNSON		l	6504 6505	HLF :	8 350 8 350	AB	āž ez		Ť TH	1230-1 1230-1
	3351	l .	A .	VAR			230-420 900-1020	SIG	555	CHANG DATA	NUE SHAM		l	0506	MLF S	8 402	٨.	5		ниг	839-9
	3352 3353 3354 3355	C 3C1 590	8 C D E	VAR VAP VAR VAR		T TH T TH	230-920 330-520 330-500	\$16 \$16 \$16	222 224 227 222	CR/NC ONLY CR/NC ONLY CR/NC ONLY	LADNER,R. KEHL GULDE			6507	ALF S	3 411	ZN	2		H F	700-9 230-5
>>	>>>	C 8C1 600	·A	VAP	>	ARR	•		. *	INDEPHUNT STOY/RSCH CR/NC UNLY	ŀ			22	HN	NI	NF	LAW		•	
>>	>>>>	C 801 700	<b>A</b>	VAR		ARH	•			MASTERS THESIS				6508		449	,	, FU 44		H H F	230-3
>>	* >>>	C 5C1 8PD		VAR	. ,	ARR	•		•	OUCTORAL DISSERTATE		ľ						· ·		', 	
	INC		FOR	MAD		CT	iniro	ļ	,	CR/NC UNLY		1		SU	HU	10	ĿŒ	JF M	ΙE	DIC	INE
	1	TITUTE	FOR	MAR	İMI	r Əlir	DIES			,		1		ANE	_		IOLO		_		
	6437	1	A	1-5		APH	•	*	•	UNDERGRAD RESEARCH				6581	ANES	T 498	A	VAR		ARR	-
	6438	145 505	<b>A</b>	š	l	1 14	800-920	ARC	102	LIVING MANINE RES	ALVERSON, U.		:	6582	ANES	1 499	Α.	VAR		ARR	-
	6439	11HS 507	A .	٠,		TTH	330-450	CLF	103	THTL ORGS OCEAN MUT M/PB PL 507 A	MILES, E.L.			6583	ANES	( 499	. 8	YAR	•	ARR	
-	6440	IM8 508	A	. 3	•	15 et	1570-500	CLF	103	MARINE POLICY ECON M/ECON 537 A	STOXES,R.L.			6584		T 680F		•	H	STUTHF	700-5
	6441	148- 509	A -	3		7 H F	850-920	*	*	COASTAL MANAGEMENT	HERSHMAN, 4. J			0505	ANES	1 680F	, ,	4	Н	MTHTHE	700-5
	6442	1HS 550		1-3		'H'	230-520	HHL	312	SPECIAL TOPICS	KATZYNSKI, N.			ō586	ANES	1 600F	, с		H	MTWTHE	700.5
	0443	-1M8 502	*		١	*	330-000	*	*	OCEAN POL & RES SEM M/LAW 8 565 A	MILES,E.			- 300	anto!	, 500	•	. •	Ħ	HTWTHE	700-5

H-HOMORS #-EEE "PERMISSION BIONATURE" SECTION. "HERE COURSE GIZE FRONT OF THAT SOMEOURLY 
>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAM ENTRY CARDS. THE SCHEDULE LINE RUMBER 
IS PRINTED ON THE DITHY CARD AND MUST BE MARKED ON THE OP-SCAR RESISTATION FOOM, BOTH THE O'S CAN FORM 
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF 
THE TRUE SCHEDULE.

	8884											and the second second
		SHT .	554	Ä	3		T TH	130-300	816	225	COST-SENEFIT ANAL M/ECON 554 A	ZERBE,R.
	6489	SHT	56,3	<b>A</b>	1-3		ARR		•	•	SEM ATM SCI POLICY M/ATM S 505 A SEMINAR IN ATMOSPHERIC SCIENCE POLICY	-FLEAGLE,R.G.
	6490	SHT	583	<b>A</b> .	3		ни г	930-1020	. MEU	252	PROMISE GOLAR ENRGY M/M E 498 B	HYMAN,B. BUDDIA,J. LUBOFF,J.
_	6491	SHT	598	. <b></b> .			.H.H	1030-1200	atu	223.	SPECIAL TUPICS ENERGY PROD & DISTRIB	ZERBE,R.
٠	6492	TK8	598	B	3			130-320	GLM	211	M/8GES 599 A SOCIAL, POLITICAL & TECH FORECASTING	GALE, J.
	,6493	SHT	599	Å	1-5	*	ARR	-	*	•	CUR TPCS IN SMT	
		VER	SITY	r CC	MIOTN.	T					6 - 20	
<b>&gt;&gt;</b> :	>>>>	UCONJ	490	U	. 3		н	' 530-720 Pi	нав	Te16	SOC SENSTYTY H CARE CR/NC ONLY ENTRY CARDS HSB T517 PLUS 4 HRS + MURSING RESPONSIBLE	MC DONALD,R. MURILLOROHDE
	>>>>	LKUSU		<b>A</b>	1-10	۸,	ARR		COE	*	DD CH-BLCT TOPICS CR/NC DNLY ENTRY CARDS CDC 411 NURSING RESPONSIBLE	
>>>		LNCONJ	_	В	1-10	. >	ARR	•	CDE	*	CR/NC ONLY ENTRY CARDS CDC 411 NUMBER OF SPOKET OF	
>>>	>>>	UCUNJ	492	С	1-10	>	ARR	•	CDC	*	CR/NC CMLY ENTRY CARDS CDC 411	
>>:	>>>>	UCUNJ	492	D	1-19	>	APR	-	CDC		NURSING RESPONSIBLE	
<b>&gt;&gt;</b> :	<b>&gt;&gt;&gt;&gt;</b>	LKOJU	492	E	1-10	•	ARR	-			ENTRY CARDS CDC 411 MURSING RESPONSIBLE CRIMC ONLY ENTRY CARDS CDC 411 NURSING RESPONSIBLE	
	6500	UCONJ	510			`	ARR	•				
				•	•		ARK	•	^	•	SEN NEURONIOL CRINC UNLY P DIO DESPONSIBILE	SHITH, H.
>>	>>>>	UCUNJ	584	^	١.	*	F	400-520	HSB	6320	P BIO RESPONSIBLE PLANT TUNURS CRYNC ONLY ENTRY CARDS HSBJ 405 BIOCHEM RESPONSIBLE	GORDON,H. NESTER,E.
,	WIL	DLIF	E S	CIE	NCES	ı				ı	ı	1
	.0502	HLF S	350	_,_	4	١.	HA F	930-1020	N78	201	MEDITE BIOLECONSV	1
	6503 6504 6505	HLF 8 HLF 8	350 350	AB	92 92 92		TH	930-1020 1230-120 1230-120	AND AND UNA	808 808 808		,
	0506	MLF S	402	A٠	5		HHF	839-920 700-900 Pi	uf3 af3	105 107	CULTURE & CONS	TABER, R.D.
. :	6567	ALE 8	411	ZN	2		нЕ	230-520	ВМН	500	BIUFECONS BIBCS FYR	JENNI,D.
	cei	HOC	<b>)L</b> i	0F	LAW				1	,		
,	SC											
	36   •508		449	<b>A</b>	3		ниг	230-320	SAY	117	MILITARY JUSTICE	STOEBUCK, 4.0
	 SC		01	.: (	OF M	ĮΕ	DIC	230-320 INE	J SAV	117	HILITARY JUSTICE	STOEBUCK, M.D
	 SC	LA. HO	OL ESI	.: (	OF M	ļĒ	!," "	230-320 INE	3AV   *	117	HILITARY JUSTICE	STOEBUCK, M.D
	SC ANE	HO STH	OL ESI	.: (	OF M	JE	DIC	230-320 INE			UNDERGRAD THESIS UNDERGRAD RESEARCH	
	6500 SC ANE 6501 6502 6503	HO STH ANEST ANEST	OL ESI 498 499	, ord	OF MODES	   •	DICI	230-320 NE	*		UNDERGRAD THESIS	SIVARAJAH,H.
	SC ANE	HO STH AMEST AMEST	OL ESI 498 499	) OLC	OF MOORY VAR	   •	DICI ARR ARR	230-320 NE	:	*	UNDERGRAD THESIS UNDERGRAD RESEARCH FREST 6 MEEKS	SIYARAJAH, M. SIYARAJAH, M. SIYARAJAH, M. SIYARAJAH, M. FREUNDAF.
	6500 SC ANE 6501 6502 6503	HO STH ANEST ANEST	OL ESI 498 499 499	OLC ^	OF MODES		DICI ARR ARR ARR	INE	*	*	UNDERGRAD THESIS UNDERGRAD RESEARCH FRRST 6 MEEKS SECOND 6 MEEKS P-M-BASIC AMES CLK	SIVARAJAH,H. SIVARAJAH,H. SIVARAJAH,H.

H-HONORS #-EET "PERMISSON BIONATURE" BECTION." K-HEW COURSE (SEE FRONT OF TIME ESHEDULE.)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIANI ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE OTHER YEAR DAY MINST SEE MAKED ON THE OFFSCAN FORM AND CARD MUST SE TURKED IN TO REGISTER. ENTRY CARDS MAY SE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

	ched.	E S		_		H P N R	N	TIME	T				1 I	Sched	. YEBU			H	P R	E E	TIME		2471031	TITLE AND REMARKS
	Line No.	DEPARTIEN	COURSE	XECTION	CREDITS	NR RM SS	W Day	Hour	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR		Line No.	DEPARTIKEN	TERM	OTTOS CHEI	DITS R	M S	N Day	Hour		CATION	THE AND REMARKS
1	.0587	ANESI	<b>689</b> P	D	•	"	ntutus	700-506	1.		FOUNTIL 2 MEEKS	SIVARAJAM,M. FREUND,F.	,,	****		441	AH 42	.	<b>&gt;</b>	M.	330-420	наъ	1531	AUDITURS BY PERN ONLY
	5556	ANEST	offep	E.	•		¥TH1.48	796-500		٠	FIFTH 2 HEEKS	MINTER, P. SIVARAJAM, M. FREUND, F. WINTER, P.	,,	>>>	atuc	499	A	YAR	•	ARR	-	•	•	UNDERGRAD RESEARCH CR/MC UNLY
	6589	ANEST	9869	F	. 4	,,	HT#THP	700-500	•	•	STXIN S NEEKS	SIVARAJAN,H. FREUND,F. HINTER,P.		065	SIUC	520-	<b>A</b>	•	•	ŢĦ	330-500	нан	1639	SEMINAR CR/MC ONLY
ļ	6990	ANEST	081P				HTATH	700-500			P-ADY CLASHP ANEST	SIVARAJAH, M.	>1	>>>	BIUC	525	A	1		ARR	-	*	*	CHANG ONTA
	6591 6592	ANEST	081P	8	8		MATH	700-300	:	:	FIRST G MEEKS SECOND 4 MEEKS THIRD 6 MEEKS	SIVARAJAH, M. SIVARAJAH, M.		6654	8100	- 531	A	3	•	H # F	1130-1220	1130	1473	ADV BLOCHEMISTRY
	6593		697P	•	VAR	•	e HTWTIII			•	P-AMEST SPEC ELCTYS FIRST & WEEKS	SIVARAJAN,M. FREUND,F.							i	i-				
- 1	6594		697P		YAR	1 4	HTMTH	2	•	•	SECUND 6 MEENS	SIVARAJAN,M.	'   >	·	- 6100	541	A .	2	>	T	790-890 P	•	•	LITERATURE REVIEW
	6545 4 8 8 8 8		F 697P		AY4.	,	# ATHTH	F 750-900	*	•	12 heeks	SIVARAJAH, H		665	BIUC	540	A	3		N H F	1030-1120	HSd	1473	PHYSICAL BIGGFEN
	1017	IAN	BIO			INED	JCAÉ STU	IDENTS UNLYS	4HE#8	UY PE	MASS SHT TO MOISSING				1		•	- 1			-	ĺ		
		*.				J			1		C-TRACK STUDENTS.		*	>>>	> Bloc	541	A	3	>	ARR	•	*	*	INTRO TO RESEARCH CR/AC ONLY
	0596	iinati	300P	A	4	1	ARR	•	•	•	P-MED PRACPRECE WAR MAMI STUDENTS DALY	LOLSER		900	g . 8100	585	<b>A</b>		•	T	83g-1 gg6	•	*	NUCLEIC ACIOS, BIGG CR/MC ONLY
	0547	HUBIC	501P	A	VAR		ARH	• 1			P-HU STO SPEC PROJ	LOLSER	- 1	060	6100	588	٨	1	•	T	1000-1950	•	•	NOT CET DIOT FIL BA
	6546	HUSTO	512P	8			ARR	• **	*	•	P-MECH CELL PHÝSIOL P-SPC-TRACK MECH IN PHÝ3	KEMMEDY, T.		066	5 B100	589	٨	1	,	т.,	1230-150			STRUCT MACRONCL CR/NC OMLY
- 1	<b>6579</b>	HUBTO	514P	8	. 1	l	APR	•	•	•	P-MULECAGEL BIOL I P-SPC-TRACK BIOCH PART I	PALHITER,R.		666	3 8100	<b>59</b> 0	<b>A</b>	1		TH	900-950	•	•	PROTEINSENZYME BANK CR/MC ONLY
•	6000	HUBIC	513P	U	. 4		ARR				P-THE AGES OF MAN P-SPC-TRACK AGES	. G.HTIKS		066	9100	291	٨	1		A	400-500	•	•	SHAR PROTEIN.STRUCT CR/MC CHLY
	6601	HIII AT	520P		,	1	· ARR	_	١.		OF HAN P-CELLSTISS RESPONS	SCHNARTZ,S.		666	2 6100	592	<b>A</b>	*	•	T	630-650	*	•	TPCS BIOC REGULATA CR/NC OMLY
	0003	HUBIC	520P	, E	2	1	ARR	:	:		P-SPC-TRACK IPMUNOLUGY P-SPC-TRACK GEN PATH	LUFB,L. HELLSTROM,I. GUMN,A.		660	BTUE	593	<b>A</b>	•	•	T	430-520	*	•	ACTIVA OF DEVELOP CR/NC ONLY
	0604		521P	<u> </u>	7	ŀ	ARR				P-HIS INF DISECHEM	FALKON, S.		060	7 8100	594	<b>A</b>	٠		**	1230-120	•	•	GLYCOGEN METAB SHAR CR/MC ONLY
	0605	HUBIC	251b	8	1		ARR		•	٠	P-SPC-TRACK MICROSIUL AND INFEC DIS	CORY,L. OCONNOR,H. STALEY.J.		060	8100	595	<b>A</b> - 1		•	TH.	930-1020	•	•	MEMBRANES, BIGENERG GR/NC ONLY
Ň	6688	HURIC	522P	Å		١	ARR	. • .	•	•	P-THTRO CLIN FED	SHITH, C.K. LEVERSEE, J. BACKUS, F.		666	9 8100	596	<b>A</b> .		•	T	630-950	•	•	GENE EXPRESSION CRINC DALY
					-			-				TENSKHOFF,L. CARR,J. HADAC,R.R.		067	9100	598	<b>A</b>	1		TH	100-450	•	•	SHAR DEALDOMAF BEOF
		Line	523P		0		ARR				P-SYS HU BEHAV I	ROCKEY,P. ANDERSON,M. CARR,J.		967	BIUC	599		1 -	8	1	300-450	*	•	SEM PH CH POLYMERS CR/MC UNLY
	6607	unsit	1 3836	۸	3	Ì	ANK				F-STS NO GENAV &	FORDYCE, N. DJEHANN, G.		667	2 8100	600	A	VAR	*	ARR	•	*	*	INDEPHONT STOY/RECH
	6608	HURIC	523P	B	3		ARR	•	•	*	P-SPC-TRACK PSYCHSOCIAL	KATUN <sub>e</sub> M.		667 667		700	A	VAR VAR		ARR	•			MASTERS THESIS DOCTORAL DISSERTATE
	0607	HD810	524P	A	. 4		ARR		•		P-HOLECECEL BIOL II	SHAPIRO, B.	·	BIO			STRU	ICTU	RE		•			•
	0610	HUBIC	524P	U	4	1	ARR		•	٠	P-SPC TRACK BIOCHEM PART II	PALITITER, R.	\ <b>\</b>	067		R 331	^	3	•	TTH	130-220	H85	1733	INTHO NEUROANATORY B STR 301 OR PERM
	0611	KUBTO	530P	ü	2		ARR	. • ,	*	*	P-EPIDEMIOLOGY P-SPC-TRACK EPIDEMIOLOGY	KUEPBELL,T.		067	6 B ST	R 331	AN LB	.		T TH	230-420 230-420	HSE HSE	1483 1485	•
	6612	HUBIC	5316	B	3		ARR	. •	*	*	P-HEAD, NECK & ENT P-SPC-TRACK HENT, NORMAL	GRAHEY, D.		067	В 81	R 450	A	5		T TH	930-1120 930-1020	HaB	1639	ANATONY DENT STUDNT
	0613	HUBIC	931P	C.	2,5	1	ARR	-	•	*	P-SPC-TRACK HENT, PATH	WEYMUELLER, E			1			. ]			•	}		
	6619		532P	-	4	-	APR	•		٠	P-HERYOUS SYSTEM P-SPC-TRACK NERY SYST HORMAL	KENKEDY, T.		667	B 87	R 450	AN LB			T TH T TH T TH	1130-1220 1130-1220 1130-1220	HSE	7669 1671 1673	
	6615	HUSIC	532P	C	4	I	ARR	•	1*	•	P-SPC-TRACK RERY SYST PATHOPHYSIOLOGY	sumt'H"	ļ. <b>.</b>	667	9 B 8T	R 498	A	VAR		ARR	•		•	UNDERGRAD THESIS

INSTRUCTOR

PARSUM, M. MURRIS, D.

FISCHER, E.

MURRIS.D.

GLOHSET, J.

Burnstein, P. Shapiro, B. Saari, J. Dinaen, C. Morris, D.

BURNSTEIN, P.

GELLER,D. PERRIGIT,J. PAPSON,M.

YOUNG,E.T. SHAPIRG,B M PALHITER,R. BYERS,B E

BOXHSTEIN, P

WALSH, K.A.

MERRIOTT, J.R JEMBEH

SHAPIRO, S.M.

FISCHER, E H

SHAPIRO, B. PARSON, N.

PALHITER,R.

TELLER,D C HERRIOTT DEMAEN,C.

SUNDSTEN PROTHERO GENRIG MC LEAN

Kashima, H. Gehrig, J.O. Byrd, K. Stephens, T. Jablonski

BIRROM

	٠.					i	1			ı		<b>1</b>			1	6680	B 8TR 499	A	VAR	1	ARR	•	* *	UNDERGRAD RESEARCH	HALBERT,8.
1	0616	HUBIO	534P	В	3,9	•		ARR	•	*	•.	P-ENDOCRINE SYSTEM P-SPC-TRACK ENDO SYST			.,	>>>	B STR 502		3		T TH	830-1020		CHOSS SWATCHY	EDDY, E.A.
-	6617	HUBIC	530P	8	2	- [	1	ARR	•		•	P-MOLEC CEL BIO III	PALHITER			>>>>		AN LB	•	•	T TH	1020-1130	·HSB T672	GROSS ANATOMY ENTRY CARDS HSB GSG1 ENTRY CARDS HSB GSG1	1
	0618	HUSTO	540P	В	2,	5	-	ARR	-	*	*	P-CY-RESPIRATRY 8Y8 P-SPC-TRACK CARDIOVAS,	WIEDERHIELH					A			T TH T TH	1020-1130	HSB T674 HSB T676		
١	0619	HUBIO	540P	C	5			ARR	-	*	*	NORMAL P-SPC-TRACK RESPIRA- TORY SYSTEM	MODELL.H.			6683	8 STR 505	A	3		H F	830-1120	HSB 7578	COMPR GEN HISTOLOGY	RUOSEN-BURGE SMITH, L.T.
l	0500	HUBIO	540P	D	2.	s		ARR	•	*		P-SPC-TRACK CARDIOVAS PATHOPHYSIOLOGY	COSB,L.		>>:	>>>	B STR 511		3	>	H H F	930-1930	H88 T531	CELL STRUCT & FUNCT ENTRY CARDS HSB 6515	LUFT, J.
	6621	'HÛBIO	54[P	B.	ï		1	ARR	=======================================	*	•	P-SKIN SYSTEM P-SPC-TRACK 88 NORMAL	HOLEROOK,K.												PROTHERO, J. K.
- [	0625	HUBIO	341P	C		ł	$\perp$	ARR	•	*	*	P-SPC-TRACK 88 PATHU- PHYSIGLOGY	ODLAND,6.			0685	8 STR 515		3		N F	1230-120	H86 T300	BIOL X-RAY STR ANAL	JENSEN.L H
	6623	HUBIO	543P	В	-3,	5		ARR	•		*	P-PRIN PHARN I P-SPC-TRACK PHARN I	DAVIS,P.			6686	B 87R 532	A .	1-5	•	T TH	1030-1120	HSB T603	ELECTRON MICROSCOPY M/BIOZM 532 A CR/NC ONLY	LUFT, J H
- {	5566	HUBIO	550P	A	2	1		ARR	<b>-</b> .		٠	P-INTRO CLIN KED	COOPELL'R'H'			0687	B 87R 540	ZN	1-6		ARR		* *	SPEC PHB B STRUC	GRAKEY, D.
	6625	HUBTO	4510				1	ARR	_	١.		P-G I BYSTEN	CLARK,H.			6666	B 81R 557	A	1	1	ARR	•	* *	SLMIHAR CR/NC ONLY	KUEHLER,J.K.
- (	6626	HUBIO	551P	â	, 3			APR	-	:		P-SPC-THACK GI HORMAL P-SPC-TRACK GI PATHO-	BARKER,E. BARKER,E.			6689	B 578 600		VAR		APR	÷		INDEPNDNT STOY/RSCH	·
-					•	ľ		••••		-	-	PHYSICLOSY				6648	1	•	VAR	-	HTHTHF	800-500		P-R BTR SPEC ELEC	.
-	6628	OTBUH			5	- 1		ARR		•	*	P-REPRODUC BIOL	BLANDAU,R.J. STEINER,R.	4		6691		ZO	VAR	.	HTHTHE	800-500		18T 6 MEEKS	1
- 1	9629	OIGUH		8	2,5		-	ARR	-	*	Ħ	P-SPC-TRACK REPRO BIOLOGY NORMAL	VONTVER,L.			6692	B STR 700	A	VAR		ARŔ	-		HABTERS THESIS	1. [
-	6630	HUBIO	552P	C	2.5	•		ARR	•	<b>^</b>	*	P-SPC-TRACK REPRO BIOL PATHUPHYSIOLOGY	VONTVER,L.			6693	B 8TR 800	A *	VAR .		ARR	•		DOCTORAL DISSERTATE	·
	0631	HUBIO	553P	A	S	ı		ARR	- `	•	•	P-MUSCULOSKELETAL	GREENLEE, T. GRAHEY, D.		•	BIO	MEDICA	L HIS	TORY		ı		•	<b>'</b>	
ı	6632	HUBIO	55 1P		2	į	ı	APR	•			P-GENETICS	UNHAYOTAHATS			 		CARDS A		zw	HSB A204		1	<b>l</b> .	1
١		•					-						HALL, J. PARUN, B.					•		•				<u>'</u>	[
-	6633	HUDIO			2			ARR	•	*	•	P-SPC-TRACK GENETICS	STAHATOTAHNU			6694		٨	3			1130-1220	HSB A420-	HST DEV MED TYDUGHT	l
-	0634	HU810						ARR	•		•	P-MED MEALTHESUCIET P-SPC-TRACK MED MEALTH	PETERSON, M. LARSON, E. CONHELL, F.		.	0693	BI H8 411	A	3			1130-1220	HSB T360	DEV HODERN PHARMACT	MHORTON, J.C.
-1	6635	OIGUH		_	•	- 1		ARR	-	.	•	P-HEMATOLOSY	FINCH,C.			0694	BI H8 413	. 4	3		NN F	950-1020	HSB T360A	AM MED HERESTES	MHORTON, J.C.
١	6636	HOOLU	2011.	ь	•	Ì		WELL	•	•		P-SPC-TRACK HEHE	Landing			6697	BI HS 421	A .	3		NN F	1030-1120	H88 T360A	MEDICINAL ROLAMA BIOFOCA IN TOLH CEN	GUTTDENKER, P
- 1	6637	HUBIC	562P	B	3	1		ARH	•,	*	*	P-URINARY SYSTEM . P-SPC-TRACK URINARY	CUTLER,R.		>>:	,6698 <<<<			3 VAR		NTWTHF	130-226	HSS T360A	BI HE SPEC ELECTVS	
I	8240	HUBTO	562P	C	3			ARR	-		• ,	SYST HORMAL P-SPC-TRACK URINARY SYST PATHOPHYSIULOGY	HATTAZZI.T.				1 01 113 477	•	VA	. 1		,		FIRST & MEEKS	BOSENER, C.W. GOTTOENKER, P MC CORNICK, T MHORTON, J.C.
	0639	HUBIO	563P	9	3	}		ARR	•	•	•	P-SYST HU BEHAV II P-SPC-TRACK SYST HU BEHAV II, PSYCHOPATH	HAMPEON, J.		>>:	>>>>	DI HS 497	8 .	YAR	*	MTHTHP	800-500	*. *	SECOND 6 NEEKS	GOTTOERKER,P
	0640	HUBIG	564P	8	3,9	5		APR	•	•	•	P-PRIM OF PHARM II P-SPC-TRACK, PHARM II	HURITA/A.		>>: 	>>>>	DI H8 497	c	VAR	>	HTHTHF	880-500	• •	15 MEEKS	MHORTON, J.C. CODEMER, C.M. COTTDEMEER, P MC CORMICK, T
1	0611	HUBIO	565r	A	3-4		١.	5	030-1230	its8	1733	P-SAT NOPA CL' CONF	FEATHERSTONE		l	١.	,							÷	MHORTOM, J.C.
ļ	ıl		410	rnv	,	ı	ı			l			1		>>:	>>>>	BI HB 498	A'	YAR	*	ARR	-	* *	UNDERGRAD THESIS	GOTTOENKEM,P
ŀ	SIU	CHE					1					1	i				i								MHORTON, J.C.
			ENTA	CAHI	D8 PICKU	PIN	HSB	1403							>>:	>>>	BI HS 499	A	VAR -	>	ARR	•		UNDERGRAD RESEARCH	BODEMER, C.W.
	664S	BIOC	405	٨	. 3		.	H-X F	830-920 409-600	H85	A420	INTRO TO BIOCHEM GENERAL BIOLOGY AND DEGANIC CHEN OR PERN	AGADIAN TELLER, U.										_		MHORTON, J.C. MC CORMICK, T
<b>&gt;&gt;</b> :	>>>>	3018	426	ZN	į		,	T TH	130-520	HSE	1576	BIOCHEM LAB	HASCHKE		<b>≽&gt;3</b>	>>>>	31 H8 200		VAR	>	ARH	• '	* *	BIOHED HISTGPAPHY	BODEMER,C.W. GOTTDENXER,P MC CORNICK,T
					_			T TH	130-520		1579						İ							-	MC CORMICK, T
"	>>>>	BIOC	-	A	4		•	H H F	830-920	1	224	MOLECULAR BIOLOGY AUDITORS BY PERM ONLY	PARSON.M.		>>>	>>>>	RI HB 210	Â	VAR	>	ARR			TOPES BIONED PIST	CODEMER, C.M. GOTTDENKER, P
[]	>>>>	3018	441	-	QZ QZ		1	TH M	1130-1220	ı	7531 7531	AUDITORS BY PERH CHLY AUDITORS BY PERH CHLY	PARSON, M. MORRIS, D. PARSON, M.				· ·								MC CORMICK, T MXORTUN, J.C.
,,]	>>>>	3018	. •		QZ	- [	,	n T	1230-120	1	1531	AUDITORS BY PERM DALY	HORRIS.D.		,,,	>>>>	BI HA SIÍP		,		7	1130-1230	H85 A224	P-TOP BIUNED ETHICS	ME CONNICK
,,,	>>>>	BIOC			ez				1230-120		T531	AUDITURS BY PERM UNLY	PORRIS.D. PARSUM.W.			>>>>	BI H8 511P	ä	i.	١		1200-130	HSB A224	·	MC COUNTRY
,,,	>>>>		441		ez	-		TH	1230-120		T531	AUDITORS BY PERH UNLY	MURRIS,D. PARSON,N.		>>>	>>>>		A,	3	>	ARR	. •	* *	SEM HIST MED	BUDENER
,,,	>>>>		491		92	.		×	330-420	1	T931	AUDITURS BY PERH ONLY	MORRIS, D. PARSON, M.		>>>			A .	3	>	4	530-530	HSB T603	ETHICS MOD MED	NC CORNICK
»,	>>>>	3018	/	AG.				 .T	330-420	1	1931	AUDITORS by PERM ONLY	PARSON, M.		>>>	>>>>	BI HS 530	A	3	*	ARR	•	* *:	SEN HIST PUS HLTH	MIDRIGN,J.
-	. 1					ł	ı			١.	-	!	MURRIS,D.	1			,								

H-MONORS — \$ - SEE "PERMISSION EXPLATURE" SECTION. — \$ - MEW COURSE (SEE FRONT OF TIME SEPTEMBLE)

>>> BERGILMENT IN THIS SECTION IS LINETED, AND STUDENTS MOST GRIMN BHIRTY CARDS. THE SEPTEMBLE INTER MUNICIPAL

S. PRINTED ON THE SITTY CARD AND MINIST SE MANNES ON THE OP-SCAN RESISTANTION FROM, BOTH THE OF-SCAN FROM

AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF

THE TIME SCHEDULE.

H-MONORS #-SEC. "PURDENSION SCHAFURE" SECTION. 18-MEN COURSE (SEE FRONT OF THAT EXHIBITIES)

>>> ERROLLMENT IN THIS SECTION IS LIBITED, AND STUDENTS MEETS OFFINE PERTY CROSS, THE SCHEDULE IN MEETS IS PRINTED ON THE ENTITY CROSS MESTS TO REMOVED ON THE CHSCAM RESISTRATION FROM FROM AND CARD MESTS BE TUDENED IN TO RESISTRE, ENTITY CROSS MAY SE COTAMICD AT LOCATIONS LISTED IN THE FRONT OF THE TRIES SCHEDULE.

r		· -		-		<del></del>	ППБ	NT		<del></del>	· · · · · · · · · · · · · · · · · · ·			<del></del>				·	lule	क
ľ	Sched. Line No.	DEPARTMENT	COURSE	SECTION	ÇF	REDITS	NR NR S S	E W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR		Sched. Line No.	DEPARTMEN	COURSE	SECTION	CREDITS	H P N M S S H #	X X
>>1	>> <b>&gt;</b> >	ВТ Н	5 600	Å		PAR	•	ARR	•	7	INDEPHDIT BTDY/RBCH	BODEHER, C.M. BOTTDENKEN, P WHORTON, J.C.		6767	MFD	679P 679P	A'	VAR VAR	].	1
>>>	<b>&gt;&gt;&gt;</b>	B1 H2	700	À		VAR		ARP	• .	  -	HASTERS THESIS	BUDENER, C. N.,	1	6769 6770 6771	HED HED HED	679P 679P	C D E	VAR VAR VAR		
							1				•	MHORTON, J. MC CORMICK, T	. :	6772	KFO	080P	<b>A</b>	5		1
i	CON	DOII	NT				•	'		· .			ŀ	6773 6774	MF9 HFD	680P	B C	8	.	1
>>>				A		•	>	HTH F	1230-120	HSB 1439	INTR ANAT & PHYSIUL ENTRY CARDS HSB G216	HALBERT, S.A.		6775	HED	681P	A	YAR :	İ	ŀ
>>>	>>>	CONJ	317	AA	Co			,	130-229	H8D 1625	FHTRY CARDS HSB 6216	LANDAU, B.R. HALBERT, S.A. LAUGHRAN		6776 6777 6778	MEU MED MED	681P 681P 681P	8 C	VAR VAR VAR		ľ
>>>	>>>>	CONJ	317	AN	LB		>	Ţ	630-1120 630-1120	HSB T468 HSB T489	FNTRY CARDS HSB G216	LANDAU, B.R. HALBERT, S.A. LAUGHRAN	l	6779 6780	KED	081P	E F	VAR VAR	٠.	
						.*		TH TH	630-1120 630-1020 830-1020	HSB T466 HSB T469 HSB T469		LANDAU, B.R.		6781	MED	682P	•	6		۱
>>'>	>>>>	CÓNJ	317	AO	LB		>	TH.	830-1020 830-1120 830-1120	HSB T660 HSU T468 HSC T489	ENTRY CARDS HS8 G216	HALBERT, S.A.	1			•				
								7H TH	839-1127 1030-1220 1030-1220	H88 T466 H88 T486 H88 T489		LANDAU, D.R.	L	6782	HFD	982P	в	6		ŀ
>>>	>>>	CONJ	317	. AP	LB		>	# . # .	1010-1220 130-420 130-420 130-420	1188 1488 1488 1489 1488 1489 1488 1400	ENTRY CARUS HSS 6216	HALBERT, 8.A. LAUGHRAN LANDAU, D.R.		-						
		ŀ						TH TH TH	130-326 130-326 130-326	HSB T489 HSB T489 HSB T600	,		1	6783	MED	<b>682</b> P	c	8		١.
>>>	>>>>	CONJ	497	ZN		VAR		ARR.	-		PRINCIPLES AN EXPER CR/NC UNLY FNTRY CARDS HSB 6216	VANHOOS1ER								
>>:	>>>	CONJ	503	A		۷	>	T TH	830-930	HSD J26P	SUMATIC CELL GENET ENTRY CARDS HSB J241	PIGUS,D. MARTIN,G. GARTLER,S.		6784	HED	683P		4/12		
	6720	CONJ	509	A		3		11 W F	1130-1220	H80 1359	<b>MENKOCHEMISTRY</b>	STAHL	ı							
· >>>	>>>>	CONJ	511	A		4	>	T TH	830-920	D#11 R1005	FUNCTAL NEUROANT ENTRY CARDS HSB 1407	SHITH, C.A.	ı	6785	HFD	683P	. B	8/12		
>>>	>>>	CONJ	511	AN	LB		•	T TH T TH T TH	930-1130 930-1130 930-1130	HSB T463 HSB T465 HSB T467	ENTRY CARDS HSB 1407	SMITH, O.A.	l			,				
	6723	CONJ	594P	<b>A</b>		3	H	TH-	930-1130	HSB T733	P-H-MD ASPCT SX PRB MED STUDENTS ONLY	CEISHER PAMPSUN MC GUIRL		6786	HED.	683P	C	4/12		1
	6729	CONJ	550P	<b>A</b>		. 3		ИН Б	930-1030	H8B T439	P-CLIN INFEC DIS.	MEDIGMODOPR. FALKOMPS. FOYPM.R. HOLHESPK.		6787	HED	683P	D ,	8/12		١.
	6725	CONJ	572			2		T TH	930-1020	H86 T931	1MKUNDPATHOLOGY	SHITH, A. BLAH, H.A.	Ì	6788	HED	683P	٤	. 8/12		١,
- 1	6726	CONJ	585	 A	•	1=3		ARR			CR/MC ONLY SURGICAL ANATOMY	]								l
			,,,,,	•		,,					oungsone amatem	LASHER, E.P. GRAHEY, D.U. KOSSE, C.		6789	HED	684P	A	VAR		١,
	6727	CONJ	677P			VAR		HTHTHE	890-500	* *	P-CLINICAL ALLERGY FIRST 4 MEEKS	YAHARSDAL BIERMAN, A							١,	
	6728 6729	CONJ	677P	-		VAR		HTHTHF	890-590 890-500	* * 1	SECOND 4.WEEKS THIRD 4 WLEKS	VANARSDEL BIERMAN, A. VANARSDEL	1	6790	HED	684P	. 6	VAR		1
	0730	CONJ	6779	•		VAR		HTHTHF	800-500		FIRST 6 MEEKS	BIERMAN, A. VANARSDEL	1	6791	HED		_	V.C		1.
·	6751	CONJ	677P		_	VAR		HTHTHF	800-500		SECOND P MEEKS	BIERMAN, A. VANARSDEL BIERMAN, A.		8791	atu	684P	C	VAR -	Ė	Ι'
	) 18 FT T			) )		- '10 <b>=</b>	1 1	l	•	1 '		1		6792	HED	685P	A	VAR		,
	ME	DICA	Li	-K <i>F</i>	li l	IUE					· · · · · · · · · · · · · · · · · · ·			6793	HED	665P	8	VAR		,
1	6752	MED F	401			1	1 1	ARR		l !	MED P PRECEPTORSHIP	LUESER, J.								
ı	l	1	·			-					THE C CHESSISSISSISSISSISSISSISSISSISSISSISSISSI			1.1					١,	

Sched.	돌			HP	N N	TIME	Ι		
Line No.	DEPARTMENT	COURSE	CREDITS	HRESH RSH H	W Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
0767	HFD	079P A	VAR	1	HTATHE	800-500	18 + 1	P-CLIN GASTRUENTRO FIRST 4 NEEKS	VOLWELER
6768 6769 6770 6771	HFD HED HED	679P D 679P C 679P D 679P E	VAR VAR VAR VAR		MINITHF HINTHP MINITHF MINITHF	800-500 800-500 800-500 800-500	* * *	FIRST A MEEKS SECOND 4 MEEKS THIRD 4 MEEKS FIRST 6 MEEKS SECOND 6 MEEKS	VOLHILER VOLHILER VOLHILER
6772	HEO	080P A	5		MT#THF	800-500		P-RHEUMATOLOGY FIRST 4 MEEKB	MANNIK
6773 6774	MFU HFD	680P B	8		HTHTHE"	800-500 800-500		SECOND 4 MEEKS THIRD 4 MEEKS	MANHIK MANNIK
6775	HED	081P A	YAR	1	HTATHE	800-500		P-ADY CL EMBUCRIN FIRST 4 MEEKS	PAULBEN, C.A.
6776 6777 6778 6779 6779	MED MED MED MED MED	681P C 681P D 681P E 681P F	VAR VAR VAR VAR	ļ	MINITHF MINITHF MINITHF MINITHF MINITHF	800-500 800-500 800-500 800-500 800-500	* *	SECOND 4 MEEKS THIRD 4 MEEKS FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS	PAULSEN,C.A. PAULSEN,C.A. PAULSEN,C.A. PAULSEN,C.A. PAULSEN,C.A.
6781	MEÒ	602P A	6		HYATHE	800-500	. •	P-CL CARDSELECTROCA FIRST 4 WEEKS	BRUCE PRESTON
6782	нго	o82P g	6		HTWTHF	800-500	• •	SECOND 4 MEEKS	RENNEDY WERHER MC NAMARA ELRIKOSON PELLETIER BRUCE PRESTUN KENNEDY
6783	MED	582P C	<b>b</b>		ATATHE	890-500		THIRD 4 MEEKS	MERHER MC HAHARA EIRIKSBON PELLETIER BRUCE
						•			PRESTON KENHEDY MERNER MC HAMARA EIRIKSBUN PELLETIER
6784	HED	683P A	8/12		HTHTHE	800-500		P-CL NES DISPULPHYS FIRST 4 HEEKS	PELLETIER CULYER HUDBON LAKBHMINARAY
6785	HFD	683P B	8/12		HTHTHF	800-500	• •	BECOND A WEEKS	HUSEBY, J. PELLETIER HUDBON LAKSHMINARAY HUBEBY, J.
6786	HED	683P C	4/12		HTATHE	890 <b>-</b> 590	* *	THIRD 4 MEEKB —	CULYER PELLETIER HUDSON LAKSHMINARAY HUSEBY,J. CULYER
6787	MED	683P D	8712		MTWTHF	80ê~200	• •	FIRST 6 MERKS	PELLETIER HUDBON LAKSHMIHARY HUSEBY,J. CULVER
6788	MED	663P E	. 8/12		HTHTHF	800-500	- ,	BECOND & MEEKS	PELLETIER HUDSON LAKSHMINARAY HUSEBY,J. CULVER
6789	HED	684P A	VAR		HTATHE	800-500	* *	P-CL HEH/ONCOL FIRST 4 MZEKS	FINCH HARNER ADAHSON
6790	HED	684P .B	VAR		HTWIHE	800-500	• •	BECOND 4 HEEKS	THOMPSON FINCH HARNER ADAMSON
6791	HÉD	684P C	VAR -		НТИТНЕ	800-500	• •	THIRD 4 MEEKS	THOMPSON FINCH HARKER ADAMSON THOMPSON
6792	HED	68SP A	VAR		нтатия -	800-500	•	P_CL GEMETICS PIRST 6 WEEKS	HALL FIALKON MOTULSKY CHERN STANATOYAHNO
6793	HED	665P g	YAR		HTATHF '	800-500	* *	SECOND & HEEKS	HALL FIALKON MOTULERY OMENN STAMATOYANDO
								•	

																			- 1			1		Ĭ	
7	-4	ICIN		CAR	DS AVAILABL	d 11	Has RRS11		i	ı		1.1		6794		686P	<b>A</b>	YAR	-	HTHTHP	800-500	*	*	P-CLIM MEUROL FIRST 4 MEEKS	SWAMSON, P.
i	- 1			•		] .	1	=						6795 6796	MED	686P 686P	C B	YAR YAR	-1	MTWTHP MTWTHF	800-500 800-500		*	SECOND 4 NEEKS THIRD 4 NEEKS	SWAHSON, P. SWAHSON, P.
<b>&gt;&gt;&gt;</b> >	<b>&gt;&gt;&gt;</b>	HED	498	A	VAR	*	ARR		*	•	UNDERGRAD THESIS	. 11		6797	MED	687P	A	VAR	- [	APR	•.		*	P-AND HED ELEC	CLARK
<b>***</b>	<b>&gt;&gt;&gt;</b>	HED	499	A	VAR	>	ARR	• .	4	*	UNDERGRAD RESEARCH					•		·							FEATHERSTONE
١	735	MFD	531P	A	VAR		W	400-500	*	•	P-HUMAN GENETICS	HALL		6798	MED	688P	<b>A</b>	VAR		HTHTHE	800-500	*	•	P-MARD MED SUB FIRST 4 MEEKS	TURCK GOODELL LEONARD
	730	HED.	_534P	. <b>A</b>	2 -		. M	400-510	UNH B	1003	P-CL RESP PHYSIUL	BUTLER CULVER MILDEBRANDT HLASTALA		6799	-NED-	688P	В	VAR		HTWTHP	800-300	*	*	SECOND 4 NEEKS	MC MAMARA TURCK GOODELL LEONARD MC HAMARA
	737	MED	548P		1	'	ARR				Plorm MED & SCC	HUDSON Lakshminaray Motulsky		6000	HYD	688P	C	YAR		HTHTHF	600-500	•	•	THIRD 4 NEEKS	TURCK GOODELL LEONARD
l	738	MED	604P			İ	NTHTHE	800-500			12 NEEKS P-CL PRE INT HD-BRM	HANON		6691	HED	088P	D	YAR		HTWTHF	800-500		*	FIRST & MEEKS	ME NAMARA TURCK GOODELL
	739	NED	604P	a. 3	8		NTWTHE	600-500			PIRST 4 MEEKS SECOND 4 MEEKS	KIRKPATRICK HAMON KIRKPATRICK		6892	HFD	688P	ε	VAR	1	NTWTHF	840-500			SECOND 6 NEEKS	LECHARD NC HAMARA TURCK
1.	740	HED	604P	C	•		HTWTHF	800-500	<b>!</b>	•	THIRD 4 MEEKS	HANON KIRKPATRICK				•									GOODELL LECHARD MC NAMARA
۰ ا	741	HED	640P	A	VAR		ARR	•	*	*	P-DERMATOLOGY CLIN	ODLAND	i	6863	HED	689P	۸ -	VAR	-	HTHTHE	800-500			P-CL INFEC DIS	KIRBY
•	742	HED	641P	A	8		MTNTHP	800-500		*	P-CL GASTROENTROLO FIRST 4 NEEKS	GELPAND		6889	HED	689P	b	VAR		HINTHE	800-500			FIRST 2 WEEKS -	KIRBY
	743	MED	641P		. 8		HTHTHF	890-500 800-500	<b> </b>	:	SECOND 4 NEEKS THIRD 4 MEEKS	GELFAND GELFAND		6895 6896	MED		C D	VAR VAR		MTHTHF MTHTHF	800-500 800-500	:	*	THIRD 2 MEEKS	KIRBY
•	745	HED	642P	•	•		HTWIHF	800-530		.	P-CLINICAL ONCOLOGY			6807 6808	MED	689P 689P	E F	YAR YAR	- †	MTATHF MTATHF	809-500 800-500	:	*	FIFTH 2 MEEKS	KIRBY
					4Vb	1				"	FINST 4 NEEKS	THOMAS BUCKMER THOMAS		6809	HED	6899	G	VAR	- 1	HTHTHP	800-500	•	÷	FIRST 4 MEEKS	KIRBY
	746	HED	6429		VAR		MINTHF	800-500	•	•	BECOND 4 NEEKS	BUCKNER							- 1				ļ		HOLMES PLORDE
1	747	KED	642P	-	YAR		HTHTHF	800-500	•	*	THIRD 4 MEEKS	THOMAS BUCKNER		- 6816	HED	689P	н	VAR	- 1	HTWTHP	800-500	À	•	SECUND 4 NIEKS	KIRBY
	748	KED	642P	Đ	YAR		HTHTHF	800-500	•	*	FIRST 6 MEEKS	THOMAS BUCKNER	·				_		- [					•	TURCK HOLMES
- 1	749	HED	642P	E .	YAR	ı	HTHTHF	800-500	•	*	SECUND 6 NEEKB	THOMAS Suckner	1	e911	HPU	0899	1	VAR		MTATHF	830-500			THIRD 4 WEEKS	PLORDE KIRBY
١.	750	HED	642P	F	VAR	1	HTWTHE	899-598	*	* ]	15 KEEKS	THOMAS BUCKNER					•		- 1					•	HOLMES
١	751	HFD	645P	A	VAR	1	ARR				P-CLKSHP CLIN PHARM	ROBERTSON	1	6812	HED	689P	j	VAR	ł	HTWTHE	800-500	•		FIRST & MEEKS	PLORDE
1	752	MED	643P	4	VAR	1	ARR				FIRST 4 MEEKS SECOND 4 MEEKS	HORERTSON		9813	HED	689P	K	VAR.	-	MTHTHF	800-500	*	•	BECOND & WEEKS	KTUBA
- 1	753	KED	643P	c	VAR	1	ARR	. •			BECUND 4 MEEKS THIRD 4 MEEKS	ROBERTSUN		0814	MED		A .	8	- 1	HTHTHF	800-900	*	•	P-CARD SUBINTERNSHP FIRST 4 WEEKS	BRUCE
	754 755	MED	643P	Ē	VAR VAR		APR	='	:	*	FIRST 6 WEEKS. SECOND 6 WEEKS	ROSERTSON ROSERTSON		6816	KED		e C	8		HTHTHP HTHTHP	800-500 800-500	:	•	BECOND 4 WEEKS THIRD 4 WEEKS	BRUCE
•	750	D3H	649P	A	VAR		ARR		•	.*	P-PRIM MED GENET	HALL FIALRON		6817	MFD	4569	A	VAR	- [	MTATHE	800-500	•	*	P-CL ENDUMMETAB FIRST 4 MEEKS	H000,F.
I.			•						1 .			MOTULSKY STAMATOYAHNO		9130	MFD MED	692P	B C	YAR YAR	- [	MINTHF MINTHF	890-599 800-500	:	*	SECOND 4 NEEKS	MODD,F.
	757	MFD	06 <b>5</b> P	<b>A</b>	YAR		HTATHF	800-500	•	•	P-CL CLERKSHIPS FIRST & WEEKS	EMLEN POPE		0820 0821 0822	MFD HED HED	926	D E F	VAR VAR VAR	- 1	MTHTHF	800-500 800-500	* *	*	FIRST 6 MEEKS SECOND 6 NEEKS 12 MEEKS	HOOD,F. HOOD,F.
- 1						1	· .			- 1		DALE LARSON		6823	HFD	693P .	A	8		THINTH	809-500	٠	•	P-MEPHAFLUID BAL FIRST 4 MEEKS	8CRIGNER
				•			1			٠	2	GILLILAND -		0824 6828	HED HED		Ŗ	8		HTWTHP HTWTHP	800-500 800-500	:	:	SECOND 4 WEEKS THIRD 4 WEEKS	SCRIBNER SCRIBNER
- i					=	'	·	<b>. </b>				GROWN GUODELL		0826	HED			4/8	- 1	HTWTHE	800-500	].		P-METAR & DIAGETER	NIELSEN
l °	758	HED	665P	g	YAR	1	HTHTHE	800-500	•	•	SECOND 6 HEEKS	ENLEN .		6627	MZD		8	4/8	- 1	HTATHE	800-500	1.	*	FIRST 2 MEEKS	1
- 1									1			DALE LARSON	H	0526	MED QEM	694P	č	4/8	- 1	HTHTHE	800-500		:	SECOND 2 NEEKS THIRD 2 NEEKS	NIELBEN NIELBEN
			•		-		1		ļ.	- 1	• '	GILLILAND TUREK	1	0830	HED	094P	ŭ E	4/8		MTWTHP MTWTHP	800-500 800-500		:	FOURTH 2 NEEKS FIFTH 2 NEEKS	NIELSEN NIELSEN
1.	- 1			•					l		•	BRUNN GOODELL	l · I	6831	MED		F G	4/8	- 1	athinf Mininf	800-500 800-500	*	:	SIXTH 2 MEEKS FIRST 4 MEEKS	NIELSEN
١.	,759	HED	006P				HTNTHE	600-500			P-CL CLRK MED MAMI	WALLACE	li	6833	HED HED	694P	H I	4/8 4/8		MINIUF MINIUF	800-500 800-500	*	:	SECOND 4 NEEKS THIRD 4 MEEKS	NIELSEN NIELSEN
- 1	- 1			^	12	.		. ,	] .	7	FIRST 6 WEEKS		li	6835	HFD	695P	_ _	VAR	-1	ARR	_		.	P-CLIN ASP_AGING	PELLETIER
1	704	HFD	666P	8	12	1.	HTHTHE	800-500	l .	*	SECOND & REEKS	WALLACE		0836	MED		В	VAR				١.		FIRST 4 MEEKS BECOND 4 MEEKS	PELLETIER
ı	701	MED	o67P	٨	-	1	HTWTHF	809-500	•	*	P-ADY MED CLERKSHIP FIRST 4 MEEKB	DALE TURCK		6037	HED		Č	VAR	1	ARR	-			THIRD 4 MEEKS	PELLETIER
- 1	762	MED	067P	-	۰	1	HTHTHE	800-500	•	•	SECOND 4 NEEKS	DALE TURCK	>>>	<b>&gt;&gt;&gt;</b>	HFD	697P	A	VAR	>	MTHTHF	800-500	*	*	P-MED SPEC ELEC	DALE
	703	HED	667P	C	8		HTHTHE	800-500	*	•	THIRD 4 MEEKS	DALE TURCK		>>>> >>>>	HED HED	697P	ប C	VAR VAR		HTHTHF HTATHP	800-500 800-500	*	:	FIRST 6 MEEKS SECUND 6 MEEKS 12 MEEKS	DALE
•	764 5765		678P 678P	N.	O A	1 :	HTWTHF HTWTHF	800-500 800-500	١."	* 1	P-CLIM DERMATCLOGY FIRST 4 MEEKS SECOND 4 MEEKS	ODLAND PARKER		MIC	ROB	IOLO	IGY 8	& IMM	IU	NOLO	GY	•	-	•	
	706		678P		٠ .	ı	HTHTHE	807-500		٠,		ODLAND PARKER		0841	HICRO	101	<b>A</b> .	s	1	HTH F	230-320	IISB	1747	MICROBIAL WORLD	STALEY, J.T.
١,				·	9	ŀ	niminf	007 <b>≈</b> 300	•	*	THIRD 4 MEEKS	ODLAND PARKER					, <i>f</i>							PLUS ADDITIONAL TIME FOR LAB	

H-HOMORS — \$P-SEE "PERMISSION INDIANTIFE" SECTION. — N-HEW COURSE (SEE FRONT OF THAT SO-MOULE)

>>> BROCKLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIGAT ENTITY CARDS. THE SCHEDULE LINE NUMBER
S PRETENTED ON THE DITHY CARD AND MIST BE MAKED ON THE OP-SEAM RESISTANTION FROM BOTH THE OF-SEAM FORM
AND CARD MIST BE TURKED IN TO RESISTER. ENTITY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

M-HONORS #-EE "PERMISSON BOWATURE" SECTION. \*\*-NEW COURSE GREE FRONT OF THAT SCHIZULEA

>>> ETCOLLIMENT OR THIS SECTION IS LIMITED, AND STUDENTS MIST GETAIN ENTRY CARDS. THE SCHIZULE LINE NUMBER
SPRONTED ON THE ENTRY CARD AND MIST SE MANCED ON THE GYSCAR FROSTRATION FORM. SOLT SET TURNED IN TO RESISTENCE HE OF SCHIZULEA

AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY SE GISTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHIZULE.

Г	I	E			Ti	ПРІ	NI	<del></del>			1
- 10	hed. ine No.	DEPARTIKENT	COURSE	SECTION	CREDITS	H P N R N M S S	Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
I	0892	MICRO	301	Ā	3		ня Р	1150-1220	H8B [455	GEN MICROSIOLOGY	LARA, J.C. ASHLEY, R.L.
	0843 0844	HICRO		ZN Z0	2		T TH T TH T TH T TH T TH T TH T TH	130-320 130-320 130-320 130-320 330-920 330-920 330-920	H8B 1360 H8B 1370 H8B 1375 H8B 1376 H8B 1360 H8B 1375 H8B 1375 H8B 1375	GEN MICRU LAB NO AUDITORS ATTENDANCE REGUIFEO FIRST SESSION NO AUDITORS ATTENDANCE REGUIRED FIRST SESSION	LAXSON,C.F.
*	****	MICRO	319	ZN	ı	,	APR	•		HICRO LAB TECHS CR/NC DALY EHTRY CAUS HEB 1286	PARKHURST,D.
•••	***	HJCRO	320	^	. 2	•	H	1250-120	HSS TROCA	MEDIA PREPARATION CR/NC ONLY ENTRY CARDS HSU 1286	PARKHURST,D.
"	***	MILRO	320	AM	LB	>	ARR	-	H88 T206	CP/HC ONLY ENTRY CARDS HSB 1286	PARKHURST,D.
*	>>>	MICPO	325	A	· 5	•	APR	• .	* *	APPLIED CLIM MICRO ENTRY CARD HSB G303	SCHUENKNECHT
-	6849	HICDO		۸.	3		HAF	130-220	HSB T637	FUND OF GEN HICRO	O'CUNHOR,H.L
	6850	HICRU	402	ZH	,		ин е ин е	230-420 230-420	1188   1376 1188   1389	FUND GFM MICRO LAU NO AUDITORS PLUS ADDIFIONAL TIME ATTENDANCE REGUIRED FIRST SESSION	PICKNEFF'4"F
1	0851	HICRO	412	<b>A</b> :	3		ни Р	930-1020	нав 1435	HED BACT VIR & INH	EVANS, C.A. TUMPKINS, L.S
	0852	HICRG	445	ZH	3.		Н Р	1030-1220	H8B T753	MEDICAL MICRO LAB NO AUDITORB PLUS ADDITIONAL TIME LAB-ROUNS TO BE « ATTENDANCE REGUINED FIRST SESSION	SCHUENXNECHT MEMMER, R.J.
<b>:</b>	>>>	HICRO!	495	A	VAR	Н>	ARR	•		HONDRS UNDERGH RECH ENTRY CARDS HEB 6303 ,	STANTON,T.H.
*	>>>	NICPO	496	٨	2	>	ARR	<b>-</b>	•	UNDERGRAD LIMR RECH CR/NC UNLY FNTRY CAMDE HEU F329	STALEY-J.T. STANTON, T.H.
*	>>>>	AICRO	497	٨	YAP		HTATHE	800-500		MICRO SPEC ELECTVS ENTRY CARDS HSB 6303 MED STUDENTS CNLY	
*	>>>	HTCRO	497	8 .	VAR	>	HTHTHF	804-500	* *.	FIRST 6 MEEKS ENTRY CARDS HSB G303 MED STUDENTS ONLY SECOND 6 NEEKS	
1	>>>>	MICRO	497	C	VAR	,	HTHTHE	800-500	* *	LMETAE MEEKS WED SINDEMIS CHTA ENIKA CHADS HES 8703	
*	>>>>	MICRO	498	٨	VAR	•	ARR	•	• •	UNDERGRAD THESIS ENTRY CARDS HSB G303 MED STUDENTS ONLY	
1	>>>	NICRO	499	Ä	. VAR	. •	ARR	-	• •	UNDERGRAD LAB RSRCH FNTRY CARDS HSB G303	STALEY,J.T.
}	0860	MICRO	500	Α.	VAP	•	ARR	• .		INTRO TO RESEARCH CR/NC ONLY	NESTER, E. W.
	0801	MICRO	510	A	3		APR	•	•	PHYSICL OF BACTERIA	MESTER, L. H. MHITELEY, H.R
1	5080	MICRO	512	<b>A</b>	1	•	TH	1130-120	H8B 1004	PHYS GENE EXPRESS CR/NC UNLY	MHITELEY,H.R
	6563	HICRO	520	A	ı		T	330-530	H8B T733	SEMINAR CR/NC ONLY	LARA, J.C.
1	0864	HICRO		<b>A</b>	. 1	*	ARR		* *	SEM IH GEN MICHO CR/NC ONLY	LARA, J.C. STALEY, J.T. GCONNOR, M.L.
	6865	HICRO	554	<b>A</b>	.1	•	T	1200-120	H88 T474A	HOLEC & MED MICRO CR/MC ONLY	CROBA, J.H. FALKON, B. GROMAN, N.B.
1	***	HICRO	555`	<b>A</b>	2,5	>	HTNTHF	1130-1220	UWH 68233	ADV CLINICAL MICRO CR/MC GMLY ENTRY CARDS HSB G303	SCHOZNKNECHT TURPKINS,L.S

	Sched. Line No.	DEPARTMENT	COURSE	жетом	CREDITS	N R R M S S	B Day	TIME Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
•			<u> </u>	<u> </u>	`	1117					<u></u>	
	6890	HP	68 LP	A	2,5	Hø	. т	190-500	•		P-H-SEIZURE CL CLK	WILENSKY . A.J
i	0871	NR	697P	Ą	VAR	ня	HTHTHE	800-500	•	•	P-H-NR SPEC ELECTYS	MAND,A.A.
	6893 6893	HR	691P 697P	c b	YAR YAR	Ha	HTHTHF HTHTHF	800-500 800-500	:	:	IS MEEKS SECOND O MEEKS IS MEEKS	MARD,A.A.
	OBS	TET	RICS	S A	ND GYN	EC	OLOG	Y		1		!
		*	ENTRY	CAR	DS PICKUP I	UNI	88067		l	- 1		
>>>	>>>>	08 G	Y 498	A	VAR,	>	MTHTHF	800-500	•		UNDERGRAD THESIS THELVE NEEKS	VONTVER.L.
>>>	>>>>	OB G	Y 499	A	VAR	,	NTHTHE	800-560	•	•	UNDERGRAD RESEARCH TMFLVE NEERS	VONTVER,L.
>>>	>>>>	08 G	Y 579P		VAP	,	ARR	•	•		P-DBAGYN INVESTIGA	VONTVER,L.
	6897	08 G	Y 665P	A	PAY .		HTHTHF	810-510	•	•	P-OB GY CLERK UH FIRBI 6 WEEKS	VONTYER, L. GUZINSKI, G. BROWN, Z.
									١.			MODRE D.
										ı	: -	ESCHENBACH, D
	1. 1								1	ĺ		CONRAD, J.
											-	SPADONI,L. STENCHEVER, M
			• •				٠.		Į		•	IAMINI,H. LUTHY,D.
	6898	08 6	Y 665P	6	, VAR		HTATHE	800-500	•	*	SECOND & MEEKS	VUNTVER,L. GUZINSKI,G. BROWN,Z.
									·	- 1		MOORE, D. ESCHENBACH, D
					•			1 *	İ	- 1		SMITH, J. CONRAD, J.
	1 1								Ì	- 1		MOOD,F. SPADONI,L.
	1									- 1		STENCHEVER, M
	.		•							- 1	*	LUTHY,D.
	6899	08 G	Y 666P	A	VAP		HTWTHF	600-500	• -		P-OB GY CLERK BOISE	VONTVER,L.
	6900	UB G	Y 666P	8 -	YAP		HTWTHF	800-500	•		FIRST'S MEEKS SECUAD & MEEKS	VONTVER, L.
	0901	08 G	Y 007P	A	VAR		HTHTHE	800-500	• •		P-OB GY CLERK MADI	VONTVER,L.
	6982		Y 667P	3	VAR	1	HTATHF	800-500			FIRST 6 NEEKS SECUND 6 NEEKS	VONTVER,L.
	6903		Y 668P	٨	15		ARR	•	<b> </b> •	*	P-OS GY CLERK SPOK FIRST 6 WEEKS SECOND 6 WEEKS	VONTVER,L.
	U904		Y 668P	0	12		MTATHF	800-500	<b>!</b>	*		VUNTVER.L.
	6905		Y 069P	A	. 13		HTHTHE	800-500		*	P-OB GY CLERK SHED FIRST 6 MEEKS	KARP,L.
	6906	OR E	4 964b	B	12		MTMTHF	800-500	*	*	SECOND O MEEKS	KARP,L.
	6907	08 6	Y 670P	A	. 12		MTWIHF	800-500		•	P-08 GY CLERK GH FIRST 6 WEEKS	VONTVER,L.
	6906	OB 6	Y 678P	8	12		MYMTHF	849-590			SECOND P MEEKS	VONTVER.
	0909	09 G	Y 671P	A	12		HTWTHF	800-500	•	•	P-OB GY CLERK ANCHO FIRST 6 MEEKS	VONTVER,L.
	6910		Y 671P	В	12		HTATHE	800-500 800-500	:	:	b-criw creukshibs second o meeks bingi o meevo	VONTVER, L. VONTVER, L.
>>>	>>>>	USC	4 090b	٨	8	>	HTWTHF		١ -	-	FIRST 4 WEEKS	BROHN, Z. TAMIMI, H.
								-				SPADONI,L.
			•						ŀ	·	•	LUTHY,D. ESCHENBACH,D
ŀ						1		*** ***			SECOND 4 MEEKS	BENEDETTI,T.
>>>	<b>&gt;&gt;&gt;&gt;</b>	UB 6	Y 680P	B	8	*	HTHTHE	899-500	•	•	DECUMP 4 MEEKS	BRONN,Z.
					•							TAMINI, M. SPADONI, L.
	1					1			ļ			HOORE, D. LUTHY, D. ESCHENBACH, D
	,					Ì			1			BENEDETTI,T.
>>:	>>>>	0B G	Y 680P	C	8	>	HTHTHF	890-500	*	•	THIRD 4 MEEKS	PRONN, Z.
									1			TAMINI,H. SPADONI,L.
ŀ						1						MUCRE, D. LUTHY, D. EGCHENBACH, D
l						1	}					BECKENBACH, D BENEDETTI, T.
7	ı l				• •	1	ļ		1		l	1

e	4	•	
9	ı	•	

								•									-					-					
"	>>>	HICRO	556	<b>A</b>	VAR	•	ARR	-	*	*	CLIM MICRO THE&RSCH CR/NC ONLY ENTRY CARDS HSB 6303	_	,	*	>>>	08 GY t	84P	^	· 0	>	. ARR	•	•	*	P-ENDO OF REPRO PIRST 4 MEEKS	VONTVER,L. HUDRE,D. SPADONI,L.	
	8080	HICRO	573	A			TH	450-520	H88	T473	GEN IHMUNOL BEMINAR	STORB,U.B.	,	*	>>>>	08 GY 6	84P	В	8	>	ARR	. • • • -	*		SECOND 4 NEEKS	MDORE,O. VONTVER,L. SPADONI,L.	
	6869	MICRO	574	<b>A</b> -	1		15	330-530	нав	1004	CR/MC ONLY ANTIBODY RESPONSE CP/MC ONLY	STORB,U.B.	,	<b>»</b> ;	>>>>	OB SY C	84P	c	8	•	APR	•	*	, . • · ·	THIRD 4 MEEKS	VONTVER,L. MODRE,D. SPADONI,L.	
	6870	HICRO	576	, A ,	'1		ARR	• •			BABIC TUNOR IMMUNOL	HELLSTRON, I.	,	**	>>>>	0B GY 6	85P	<b>A</b>	8	,	ARR	•			P-OB GYN PRECEPTOR FIRST 4 MEERS	VONTVER,L.	
-	6871	NICPO	577		<b>1</b>	•	ARR		*		CELLULAR INHUNITY CRINC UNLY	CLAGETT, J.A.	1	×1	>>>> >>>> >>>>	08 6Y 6	83P	B C D	0 0 0	>	ARR ARR ARR		-	*	SECOND 4 MEEKS THIRD 4 MEEKS	VONTYER,L. VUNTVER,L. VONTVER,L. VONTVER,L.	
**	<b>&gt;&gt;&gt;&gt;</b>	HICRO	599	٨	YAR	*	ARR	•	•	*	TPCS IN MICRO & IMM CR/NC ONLY ENTRY CARDS MSB G303		٠,	,,	>>>	08 GY 6	97P	<b>A</b>	8	,	нтитка	600-500			P=OHLGYN SPEC ELEC FIRST 4 HEEKS	VONTVER,L.	
	6873	MICRO	600	A .	VAR		ARR	•		· *	INDEPNDNT STDY/RSCH		<b>•</b> •	3	>>>>	OB CY C	97P	D .	8 12	>	MTWTHF HTWTHF MTWTHF	800-500 800-500	:	*	SECOND 4 NEEKS THIRD 4 NEEKS FIRST 6 NEEKS	VONTVER,L. VONTVER,L. VONTVER,L.	
	6874	HICRO	709	A	VAR		ARR	-		•	MASTERS THESIS CR/NC ONLY	•.	ı,	ᆫ	, NOU.   	08 GY 1 T <b>ia</b> l		E N OC	12 12	•	HTWTHE	890-500	*	•	SECOND 6 MEEKS	YOMTYER,L.	
	6675	HICRO	800	A	VAR		ARR	•			DOCTORAL DISSERTATE		ľ		0926	THAL		, LUG	WAR		• ARR	-	•	•	UNDERGRAD THESIS	RODIECK,R.W.	
1	- 1								İ		CR/NC ONLY		I ·	Ì	6927	OPHTH 4	99	A	VÄR		. ARR	-		*	UNDERGRAD RESEARCH	RODIECK, R. W.	
i	NEU	ROI	LOG	CAL	SURG	ER	ľΥ				,		ı		692,0	ОРНТН с	819	Ä .	8	•	ИТЖТНЕ	890-500	•	•	P-OPHTHAL CLERKSHIP FIRST 4 MEEKS	BENSINGER, R.	
-	6876	NR	498	A	VAR	H#	ARR	- Pac	*	*	H_UNDERGRAD THESIS H_UNDERGRAD RSCH	OJEHANN,G.A.			6929	орити с	819	8	8		NTATHE	800-500		*	CONCUR REGIST IN OPHTH 684 SECOND 4 MEEKS	BENSINGLR,R.	
	6877	NR NR	499 499	A B	VAR VAR	Ha	MTNTHF MTNTHF	800-500 800-500	:		FIRST 6 WEEKS	GJEHANN, G.A.		ı	6930	ОРИТИ С			8		MTWTHE		.		COMCUR REGIST IN OPHTH 684 THIRD 9 MEEKS	DENSINGER, R.	
	6879	NR HR	499 528P	Č.	VAR	H#	- NTNTHF M	800-500 1200-100		*	12 NEEKS P-H-NEUROLG BURG SM	MESTRUM, L.E.				ernin C	~15		•		4118165	000-300	*	-	CONCOR REGIST 14	arustuscu'k'	
\	0550	NR NR	520P 680P	A A	1 Var	H	MTWTHF	800-500	\ .		P_H_NEURO SURG CLK	CALVINSA.		1	6931	ОРИТН С	82P	<b>A</b>	4	•	HTATHE	800-500	•.	•	P-OPHTH EXTERNSHIP FIRST 2 MEEKS	KRAHAR,P.O.	
						1					FIRST 2 MLEKS	MARD, A.A. KELLY, M.A. LOESER, J.D.			\$200 \$200 \$200	OPHTH C	82P	C B	3 4		HTATHE HTW1HE HTWTHE	860-500 830-900	:	*	SECOND 2 MEEKS	KRAHAR, P.O.	
		n.c	. • • •	_	,	<b> </b>	M42.000	800. See	.		SECUND 2 NEEKS	MARRIS, A.B. WYLER, A.R. OJEHANN, G.A.		1	6935	OPHTH COPHTH COPHTH COPHTH	82P	Ĕ	4 4		HINTHE	800-500 800-500 800-500		:	FOURTH 2 MEEKS FIFTH 2 MEEKS SIXTH 2 MEEKS	KRAHAR,P.O. KRAHAR,P.O. KRAHAR,P.U.	
	6882	NR	680P	В	YAR	"	HTWTHE	800-500	-	•	-	WARD, A.A. KELLY, W.A.		1	6937	ОРНТН с		•	2,5	•	Til	190-500		*	P-PED OPHTHAL	KALIMA,R.L.	
												LOESER, J.D. HARRIS, A.B. HYLER, A.R.			62.90	OPIITH 6	83p	В	2.5		•	100-500	*	•	FOR 12 MEEKS 1 HALF DAY PER MEEK FOR 12 MEEKS	KALINA,R.	
	6883	NR	680P	C	VAR	H	HTHTHE	800-596		*	THIRD 2 WEEKS	OJEMANN,G.A. MARD,A.A. KELLY, M.A. LOSSER,J.D.			6939	OPHTH 6	<b>84</b> P	<b>A</b>	ı	,,	и	100-500	•	٠	P-OPHTHAL PATH FIRST 4 MEEKS CUNCUR REGISTRATION IN	MILAH, D.F.	
-	p884	NP	6#0P	. <b>D</b>	VAR	н	нтитне	800 <b>–</b> 500			FOURTH 2 MEEKS	HARRIB, A.B. HYLER, A.R. DJEHANN, G.A. WARD, A.A.	·		6940	UPHTH 6	84P	8.			¥	100-500	*	•	OPHTH 601 SECOND 4 MEEKS CONCUR REGISTRATION IN	MILAM, D.F.	
			•		•							KELLY, W.A. LGESER, J.D. HARRIS, A.B.			6941	ОРНТН (	84P	С	ı	,	<b>.</b>	100-500		•	OPHTH 601 THIRD 4 WEEKS CONCUR REGISTRATION IN	MILAM,D.F.	
	6865	HP	680P	E	VAR	н	нтитня	800-500	•	*	PIFTH 2 HEEKS	MYLER,A.R. OJEMANN,G.A. MARD,A.A.		J	0942	ОРИТН (	65P	A	4		, MTWTHE	800-500			P-OPHTHAL EXTERNSHP	CHIN,G.M.	
ĺ									ĺ			LOLSER,J.D.	·		6943	OPHTH (		В	•		MTATKE	600-500	1:	•	FIRST 2 MLEKS SECOND 2 MEEKS	CHIN,G.N.	
		•		5.4								HARRIS, A.B.			6949	OPHTH ( OPHTH ( UPHTH (	685P	C	9		HTMTHP HTMTHP HTMTHF	800-500		*	THIRD 2 MEEKS - FOURTH 2 MEEKS FIFTH 2 MEEKS	CHIH, G.N. CHIN, G.N. CHIN, G.N.	
	6886	48	6809	F	VAR	H	HTHTHF	800-500	*	•	SIXTH 2 WEEKS	OJEHANN,G.A. MARU,A.A. KELLY,W.A.		- [	6947	OPHTH	85P	ř	4	•	HTWTHE	800-500	<b> </b>	÷	OTH 2 MEEKS	CHIH, G.N.	
			•				٠.					LULSER, J.D. HARRIS, A.B.	1 1		6948	OPHTH (		A	4		MTHTHE	800-500	*	*	P-OPHTHAL EXTERNSHP FIRST 2 WEFKS	BOXTNER BOXTNER	
	6887	dР	680P	G	<b>VAR</b>	H	HTHTHE	800-500		. *	FIRST 4 MEEKS	WYLER, A.R. OJEHANN, G.A. WARD, A.A.	ļ. <b>.</b>		6949 6950 6951	OPHTH ( OPHTH (	666P	ម C ប		:	MTWTHS MTWTHS MTWTHS	800-500		*	SECOND 2 MEEKS THIRD 2 MEEKS FUURTH 2 MEEKS	BURTHER BURTHER	
			•									KELLY, M.A. LOFSER, J.D.	,.		6958 6958	OPHTH O	556P	E	4	:	HTWTHS		:	:	PIFTH 2 MEEKS	BORTNER BORTNER	
		445	,		U.5		HTHTHE	800-500			SECOND 4 NEEKS	HARRIS, A.B. MYLER, A.R. DJEHANN, G.A.			6954	OPHTH (		A	` VÅR	•	ARR	•		•	P-UPH SPEC ELEC FIRST 6 MEEKS	KALINA,R.E.	
	6886	HR	6807	13	VAR	H	nikins		•	. "	OCCUPA A MEETO	MARD, A.A. KELLY, W.A.			6955 6956	OPHTH (		Ç .	VAR VAR	:	ARR	:	:		SECOND O MEEKS	KALINA,R.L.	
							1.					LOLSER, J.D. HARRIS, A.B. MYLER, A.R.		'n	RT	HOPE	Die	28		•	•		•		, ,	'	
	6889	MR	680P	ī.	YAR	н	HTHTHE	800-500	•	. *	THIRD 4 HEEKS	A.A. ORANALO		Ĭ					VAILABLE	HI	UWH 881	035				· 1	
												KELLY, M.A. LOESER, J.U. HARRIS, A.B. MYLER, A.R.	,	.,	<b>***</b>	ORTHP 4			YAR	>	ARR	•		•	UNDERGRAD THESIS	GREENLEE 8PENGLER	
	İ	l				l	1		1		ľ	HIPPHINON.	1	1					•	١			l		 	1	
						-	e		- NT OF	DUE. COUC	MHE.				-		TE 8081	-	MATHORY SÓ	****	4 4/7	w count its to	w		round v		

H-HONORS #-SEE "PERMISSION BIGHATURE" SECTION. " N-HEW COURSE (SEE FRONT OF TIME SCHEDULE.)

>>> BERGULEDRY IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAN ENTRY CARDS. THE SCHEDULE LIME RUMBER
IS PRIMED ON THE BUTTY CARD AND MUST SE MANERS ON THE OP-SEAR FORM
AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HONORS #-SEE TPENDESSON BRANATURE SCITION. \*\*NEW COURSE ISEE FRONT OF TIME SCHEDULE)

>>> BERCHLINGTH IN THES. SCITION IS LIGHTED, AND STUDENTS MISTS GREAT BETTY OANDS, THE SCHEDULE LINE RUMBER
IS PROTECTED ON THE DITUTY CARD AND MIST ISE MAKEDS ON THE GYSCAR REGISTRATION FROM BOUTS FOR OYSCAR FORM
AND CARD MISTS BE TURKED IN TO REGISTER. ENTRY CARDS MAY BE GITAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	Sched.	DEPARTMENT	ш	· z	CREDITS	PRES#	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPAR	15 ESE	SECTION	CREDITS	S S	Day	Hour	COCATION	THE AND REMAINS	Markottok
>>:	>>> <b>&gt;</b>	ORTHP	400	A .	VAR		ARR	_	1	UNDERGRAD RESEARCH	CREENLEE T.K
•		J. 1.1.1	•,,•	•	<b>VA</b>			,			GREENLEE, T.K. LIPPERT, F.G. BPHIGLER, U. MATSEN, F.
<b>&gt;&gt;</b> :		OPTHP		A	<b>▼ VAR</b>	>	HTHTHF	800-500		P-PRECEPTRAND ONTHP	GREENLEE SPENGLER
>>:	>>>>	ORTHP		8	VAR	*	HTWTHE	800-500	•	SECOND 5 MEEKS	GREENLEL SPERGLER
>>>		ORTHP		C D	VAP VAR	*	MTWTHF	800-500 800-500	: :	THIRD 2 MEEKS	Greenlee Spengler Greenlee
>>>	>>>>	URTHP		E	VAR		HTHTHE	800-500		FIFTA 2 WEEKS	SPFHOLER GREENLEE
>>:	<b>&gt;&gt;&gt;</b>	UPTHP		P	VAR	•	нтития	840-500		SIXTH 2 MEEKS	SPENGLER GREENLEE GPENGLER
	6965	ОРТНР	676P	A	VAR		нтитир	A00-500		P-PEDIATRIC ORTHPDC FIRST 4 MEEKS	STAHELI
	0966 6967	ORTHP ORTHP	676P 676P	B C	VAR .	:	MTWTHF MTWTHF	800-500 800-500	: :	SECOND 4 MEEKS THIRD 4 MEEKS	STAHELI STAHELI
	6968	URTHP	677P	A	VAR		нгитня	800-500		P-MUSCLOSKIL TRAUMA FIRST 4 MEEKS	GREEHLEE BRAHMELL SPEHGLEH LIPPERT
	6969	UPTHP	677P	8	VAR		MTHTHP	800-500		SECUND 4 NEEKS	MATSEN DACH, A. HANSEN GREENLEE DRAMMELL SPEHGLER LIPPERT
	6970	<b>URTHP</b>	677F	ι	VAR.		MTNTHF	800-500	• •	THIRD 4 MEEKS	MATGEN BACH, A. HANGEN GRECHLEE BRANNELL SPENGLER LIPPERT MATGEN BACII; A. HANGEN
	6971	ORTHP	680P	<b>A</b>	AVb		НТАТНЕ	800-500		P-GEN ORTHP CLPKSHP FIRST 4 MEEKS	MATSEH LIPPERT SPENGLER GREENLEE, F.K BRAHMELL
	6972	<b>ЧНТ</b> КО	-660P	В	VAR		MINTHF	830-500	* *	SECOND 4 NEEKS	HACH, A. HANGEN GREEMLEL, T.K LIPPERT SPENGLER BRANMELL BACH, A. HATBEN
	6973	ORTHP	680P	c	VAR		нтитня	800-501		THIRD 4 MEEKS	HAMSEN GREENLEL,T.K LIPPERT SPEUGLER BRAHWELL BACH:A- HAMSEN HATSEN
	6974	ORTHP	697P		VAP		MTWTHE	600-500		PORTHOP EXT ELECT	GREENLEL SPENGLER
	6975	ORTHP		٥ <u>٠</u>	VAR		нтитня	800-500		FIRST 4 WEEKS SECOND 4 MEEKS	GREENLEE SPENGLER
	6976	ORTHP		c	VAR		HTWTHE	800-500		THIRD 4 MEEKS	SPENGLER SPENGLER
	6977	ORTHP	697P	D	VAR	•	HTHTHE	800-500	•	FIRST, 6 HEEKS	GREENLEE SPENGLER
	6978	ORTHP	697P	Ε	VAR	1	HTHTHE	800-500	* *	SECOND 6 WEEKS	GRIENLEE SPENGLER
(	OTO	LAR	YNG	OL	DGY				٠.		
	<b>&gt;&gt;&gt;&gt;</b>	OTOL	490	A .	3	>	ARR	-		REURAL MECHANISHS ENTRY CARDS HSB BU1165	
	0989	OTOL	498	A	YAR		ARR		A A.	UNDERGRAD THESIS FIRST 6 MEEKS	
	0981 0982	OTOL	498 498	B	VAR VAR	:	ARR ARR	. :	:	SECOND & MEEKS -	.
1	1					'	•			•	

I		E				HIP	N	<u> </u>		••	T		· ·		
	Sched Line No.	DEPATRATION	SUPER	SECTION	CREDITS	HPRRMSS	w.	Day	TI	Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR	
1	DAT	HOL	UGV					:							
		PATH		· A -		•	+	# F	11	30-1220	H35	1733	SYSTEMIC PATHOLOGY PERM OTHER THAN DENT	WULF, N. STRIKER, G. REICHENSACH SMITH, C.J. VRACKO, R.	
	7010	PATH	998	A.	VAR		İ	ARR		-	*.		UNDERGRAD THESTS		
	7011	PATH	499	A	VAR	•		ARR	-	•:	•	•	UNDERGRAD RESEARCH	MARTIN, 6. NORMODD, T. STRINER, G. SHAW, C.M.	•
>>>	>>>	PATH	500	A	s	•		ARR		•	*	•	PRINCIPLES OF PATH ENTRY CARDS HES DAGS	SCHHARTZ.S.	
<b>&gt;&gt;</b> >	>>>	PATH	501	٨	3	•		ARR		•	•	•	CELLULAR RESP INJ CR/NC ONLY ENTRY CARDS HSB D409		
>>>	>>>>	PATH	510	A	· YAR	*		ARR		•	*	*	AHATCL ANAL DISEASE Entry cards HSB D409 Graduate Students Only	HURRIS,T.	
>>>	>>>>	PATE	512	A	S	•		ARR		-	*	•	ANAT ANAL AHML DIS Entry Cards H38 IS45	GINDENS, W.E.	
	7016	PATH	514	A	1	•		•	3	00-400	UNII	68273	CUMP PAIN COMP	GIDDENS,E. LANDOLT,M.	
	7017	PATH	520	Å	1	•		. •	12	30-120	нзв	RR134	EXP PATHULOGY SHAR -	HULF,H.	
	7018	PATH	535	A	VAR			ARR		-			FUND HU DISEASE		
	7019	PATH	<b>\$36</b>	A	3.			ARR		-		.	HICROSCOPY HU DIS		
>>;	>>> <b>&gt;</b>	PATH	551	Ā	2-5	>		APR		•	*:	*	EXPER & MOLEC PATH ENTRY CARDS H&B DAGY	SCHNARTZ,8.	
ł	7021	PATH	552	A	2-5	•		4	7	30-830	UWH	88124	CUNTEMP ANAT PATH CR/NG ONLY	BARKER, L.	٠. ٦
>>:	>>>>	PATH	\$60P	ZN	3	>		ARR		•	•	•	P-INT AND HU DIS I EHTRY CARUS HED DAGG	MOTTET, M.K.	
	7023	PATH	562P	Α.	VAR			T	5	30-320			P-CARDOVAS PATH CUN	REICHENBACH	
	7024	PATH	563	<b>A</b>	VAR	•	н		5	00-500	1188	RR134	NEUROPATHOLOGY	ALVORD,E.C. SHAN,C.N. SUNI,S.M.	
	7025	PATH	571	<b>^</b> .	VAR	•	н		ťı	00-100	.*	•	NEUROANAT PATH	ALVORD,E.C. SHAH,C.M. SUMI,S.M.	
	7026	PATH	579	<b>A</b> ·	3	•	##	H F H F	9	30-1020 30-1020	H58 68H	T473 T473A	SYST PATH I	REICHENDAGH VRACKO,R. NURRIS,T. HUANG,T. SUNI,S.M.	•
	7027	PATH	576	ZN	. 2			T TH	10	Jo-1220	няв	1578	SYST PATH LAB I	REICHENBACH	
	7028	PATH	600		YAR	•		ARR		•		*	INDEPHIBNT STDY/RSCH CR/NC UNLY	STRIKER, G. MOLF, H. NORRIS, H.T. SCHHARTZ, B. HELLSTROM, K. BENDITT, E.P. GIDDENB, M.E. MOTTET, N.K.	
>>>	>>>	PATH	665P	٨	YAR	,		APR		•			P-SURG PATHOLOGY ENTRY CAPDS HSB D409	BARKER, E.U. NORRIS, T.	
	,,,,	DAT:-	2442			١.	8		٠.	00-1200	min	CC408	.P-REN PATH CONF.	STRIKER, G.	
	7030 7031	PATH	666P	A	1 VAR	H#	"	F		30-1200		CCS12	P-H-RENAL PATH LAB	STRIKER, G.	
	100.			ZN			I		۰		\	-	.P-SKIN PATHOLOGY	BARKER, E.D.	
>>:	7032	PATH PATH	668P	A	YAR YAR	*		ARR N	9	- 30-1220		*	P-ORAL PATHOLOGY	PAGE, R.C.	
						1	1						ENTRY CARDS HSB D409		
	7034	PATH	673P	A	VAR	*	`	ARR		•	*	•	P-CARDIDVAS PATH	REICHENBACH	

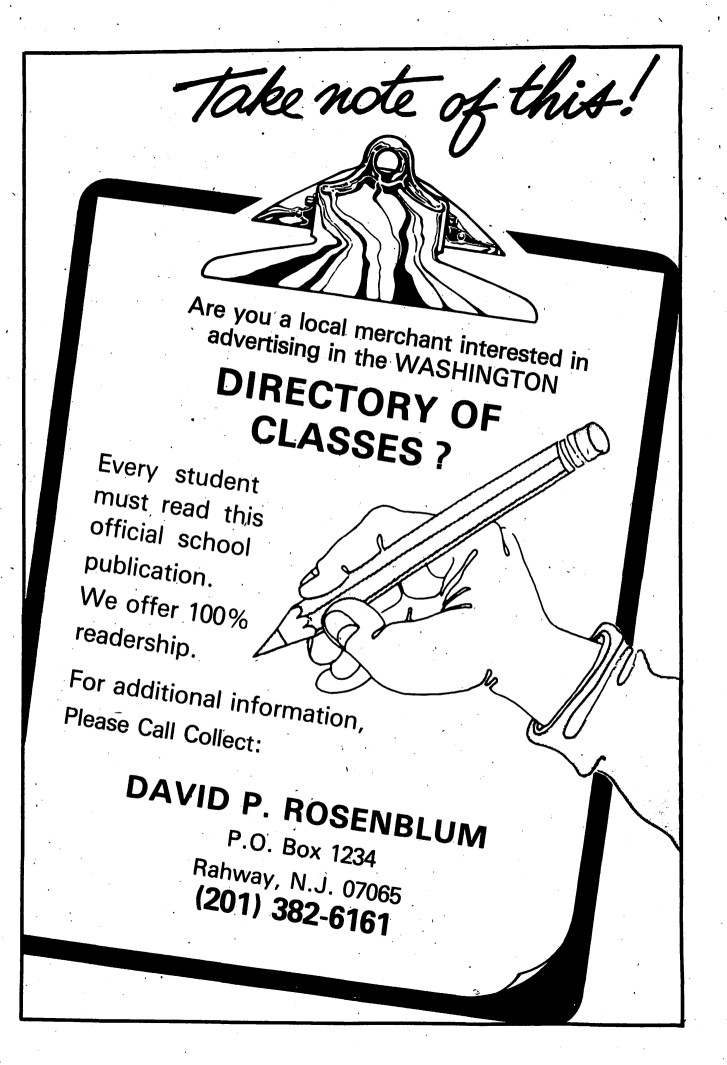
ဖွ

6903	OTOL	499	A	VAR	1 "	ARR	-	*.	•	UNDERGRAD RESEARCH 15T 4 WEEKS	
6984 6985	OTOL	499 499	B C	VAR	H3	APR ARR	4:	*	* .	15T 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS	
6986	OTOL	681P	<b>A</b>	VAR		ARR	-	•	•	P-OTO CLKSHP FIRST 4 WEEKS	REES,T.S. DONALDSON,J. CUMMINGS,C.
0987	OTOL	681P	6 ,	VAR		ARR	-			BECUND 4 NEEKS	SHYDER, J.M. MEYMOLLER, E. DOMALDSON, J. CUMMINSS, C. SHYDER, J.M.
o988	OTOL	681P	C	YAR		ARR		•	•	THIRD 4 MEEKS	REES, T.H. MEYMULLER, E. CUMHINGS, C. DUNALDSON, J. SNYDER, J.H. RELS, T.H. MEYMULLER, E.
6989	OTOL	682P	<b>A</b>	VAR		ARR	•		`.	P-OTOLARYN EXTERN FIRST 4 NEEKS	MILLER,E. YUE,A. CUMMINGS,C.
6990	OTOL	682P	u	VAP		ARR	•	•	*	BECOND 4 WEEKS	MILLER,E. YUE,A.
6991	OTOL	062P	c	VAR		APR	-	•	•	THIRD 4 MEEKS	CUMMINSS,C.I MILLER,E. YUE,A. CUMMINGS,C.I
6992	OTOL	683P	A	VAR		APR	<u>-</u>	•	•	P-OTOLARYN EXTERN FIRST 4 WEEKS	HAYS,L. ZENZ,H. GERNOH,H.H.
6993	OTUL	683P	ð	VAR		ARR	-	•	•	SECOND 4 MEEKS	CUMMINGS, C. HAYS, L. ZENZ, M. GERHON, 4.H.
6994	OTOL	683P	C	VAR	.	APR	-	•	•	THIRD & MEEKS	CUMMINSS,C. MAYS,L. ZEMZ,M. GERHON,M.H. CUMMINGS,C.
6995	OTOL	6849	<b>A</b>	. YAR		ARR	•	•	•	P-GIGLARYN CLASHP FIRST 4 MEEKS	MEYMULLER,E REES,T.S. DUCKERT,L.G
6996	UTOL	684P	B	VAR.		ARR	. <b>-</b>	*	*	SECOND 4 NEEKS	CUMMINGS,C. MEYHULLER,E HEES,T.S. DUCKERT,L.G
6997	OTOL	684P	C	VAR		APR	•	*	à	THIRD 4 NEEKS	CUMMINSS,C. MEYHULLER,E RES,T.S. DUCKERT,L.G CUMMINSS,C.
6998	OTOL	685P	<b>A</b>	VAR		. ARR.	•	•	•	P-OTOLARYN EXTERN FIRST 4 NEEKS	DONALDSUN, J MEYHULLER, E CUNHINGS, C.
6999	OTUL	685P	8	VAR		ARR	-	•	•	SECUND 4 NEEKS	HICHAROSOM, CUMMINGS,C. DONALDSOM,J MEYHULLER,E
7006	GTOL	o85P	C	'VAR		ARR	•	•	•	THIRD 4 WEEKS	DONALDBUN, J CUMMINGS, C. MEYHULLER, E
7001	OTOL	680P	<b>A</b>	VAR		ARR	-	*	•	P-OTO MEDBURG ASPEC	WEYHULLER, E.
7002	OTUL	обър	Ħ	VAR		APR .	•	•		SND & MEEKS FULL TIME	DUCKERT,L. MEYMULLER,E CUMMINGS,C. DUCKERT,L.
7003	OTOL	687P	<b>A</b> ·	VAR		ARR	• .	•	• '	P-010LARYM CLKSHP FIRST 4 MEEKS -	SHAPLEY, J. CUMMINGS, C. DOBIE, R.A.
7004	UTUL	687P	В	VAR		ARR .	•	•	*	SECUND 4 NEEKS	LARSEN, G. SHAPLEY, J. CUMMINGS, C. DOBIE, R.A.
7005	OTOL	o <sup>387₽</sup> √	C	VAR		ARR .	<b>-</b>	*		THIRD 9 MEEKS	LARSEN, G. SHAPLEY, J. CUMBINGS, C. DUBLE, R.A. LARSEN, G.
1 1					1			- 1			ı
7006	OTUL	697P	A :	VAR	#	ARR	- 1. <b>€</b>	*	•	P-OTOL SPEC ELEC FIRST 6 MEEKS	CUMHINGS

**	****	PATH	680P	<b>A</b> ,	VAR	•	ARR	-	•	•	P-DIAG PATH CLKSHP ENTRY CARDS HIS DAGG FIRST 6 MEEKS	BEEGLE,R.G. MORRIS,T.
									ŀ		LINGL O MEEUD	BARKER, E. SCHULDBERG, I LAZERTE, G.
ŀ									1			VRACKO,R. BECKWITH,J.B
<b>!</b>									1			BAUERHEISTER KULANDER, B.
				_			.00		1.	]	EHTRY CARDS HSB D409	PATTON,R. REAY,D. BEEGLE,R.G.
["]	>>>>	PATH	080P	8	VAR		ARR			*	SECOND & MEEKS	HORRIS, T. BARKER, E.
												VRACKO,R.
	,	_			·				1			KULANDER, B.
												SCHULDBERS, I BAUEPHEISTER
		~ "			•				ļ	٠.		LASERSOHN, J.
>>>	>>>	PATH	660P	C	VAR	,	ARR	•		٠	12 NEEKS	ALDAPE,H.
>>>	>>>	PATH	080P	D	VAR	>	ARR	-		. *	ENTRY CARUS HSB D409 ENTRY CARDS HSB D409 SPECIAL PROGRAM	
	7039	PATH	700		VAŘ		ARR	-			MASTERS THESIS	1
	7040	PATH	600	 A	FAV		ARR	-		٠	DOCTORAL DISSERTATA	SCHHARTZ,S. STRIKER,G.
	PFN	IATE	one		-	l	l	-	1 `	•	*	I niutuciitae I
i					YAILABLE	IN	HSB ™R		1			· 1
	7041	PFUS	498		VAR		ARR	_	•		UNDERGRAD THESIS	MORGAN, B.C.
>>>	>>>>	PED8	499	 A	VAR	>	APR	-		*	UNDERGRAD HESLARCH	MORGAN, B.C.
>>>	>>>>	PFUS	499	3	VAR	>	ARR	-	٠,		FIRST 4 MEEKS SECOND 4 MEEKS	MURGAN-B.C.
>>> >>>	>>>>	PED8 PEDS	499	C D	VAR	.>	ARR		:	:	THIRD 4 MEEKS FIRST 6 MEEKS	MORGAN, B.C.
>>>	>>>>	PFD8 PFDS	499	E F	VAR VAR	>	ARR	:	:	*	SECOND & MEEKS	MORGAN, B.C.
	7048	PED5	501P	A .	1.5		ARR	•	*	*	P-SURY HU GROEDLY	BAKER,H,
	7049	PEUS	503P	A .	1.5		ARR		*	٠.	P-HU GRO & DEV	DOAH,R.
	7050	PEDS.	Stip	A	VAR		ARR	-	*	*.	P-PIDHELR SW CLINIC	OEISHER, H. W.
1	7051	PFU8	512P	ZN	. 3	[	ĄRR	-	1	•	P-HU ENDRY LAB	SHEPARD, T.H.
	7052	PFDS	551P -	A	2	*	ARR	•	•	•	P-PED ELECTROCARDIO	GUNTHEROTH
	7053	PEUS	<b>5</b> 65P	A	VAR	н	HTHIHF	800-500	•	*	P-H-PED GEN CLASHIP FIRST 6 MEEKS	GUNTHEROTH, # TELZROW, R.
												SHUHTLEFF,D.
l						l						SHEPARO, T. HUDSON, M.A.
			٠.	•	·							MOODRUM, D. SCHALLER, J.
	l								1		:	MURPHY, J. BIERHAN, C.W.
1						.						MORGAN, B. NOVACK, A. MEDGHOOD, M.
1	7054	PEU8	065P	b	VAR	н	HTATHF	800-200	•	•	BECOMD & MEEKS	GUNTHERUTH, #
			_					•				SHURTLEFF,D.
				• .	i		,					HURPHY,J.
						. !			1		•	MOUDRUH,D.
			-							.		SHEPARD, T. BIERMAN, C.H.
					•		-			,		HORGAN, B. NOVACK, A. HEDGHOOD, R.J
	7055	PEDS	669P	4	VAR	H#	MTWTHF	800-500	1.		P-H-NEUNAT PECS CLK	HODSONAMAA
		`	, , ,		••••						FIRST 2 HEEKS	MUODRUM, D.E. MURPHY, J.
	7056	PFDS	064P	в	VAR	110	NTHIHF	800-500			SECOND 2 HEEKS	HODSON, H.A.
	1											WOODRUM, D.E.
l '		1			٠.	, ,			1	•		GUTHRIE,H.

M-MONORS #-SEE "PERMISSION SCHATURE" SECTION. N-NOW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERROLLMENT IN THIS SCHEDUR IS LIGHTED, AND STUDDITS MIST GOTAM ENTRY CACES, THE SCHEDULE LIDE MUMBER
IS PROVIDED ON THE HERITY CACE AND MUST BE MANCED ON THE OF-SCAN RESISTRATION FROM DOTH
AND CACO MUST BE TURNED UP TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE PROVIDED
THE TIME SCHEDULE.



### **Winter Quarter 1981 Examination Schedule**

The last day of instruction is Friday, March 13.

HOUR	· · · · · · · · · · · · · · · · · · ·		y on which examina of class meeting in th		
lecture session actually meets during quarter	Meeting four- times a week, or daily	MWF; MT; MW; MF; WF; MWTh; MTh	TTh; T; Th; TThF; MTTh; TW; TF; TWTh	M; W; F; S Meeting once a week	Day of Examination
7:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Friday March 20
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 17
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 18
10:30 a.m.	8:30-10:20	. 8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 16
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 18
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 19
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 16
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 17
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 19
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 20
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 19	8-10 p.m. Monday March 16	8-10 p.m. Tuesday March 17	8-10 p.m. Wednesday March 18	•
Make-ups Incomplete Removals Conflicts		ly agreeable to fac later than Friday, N		students concern	ned, provided

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

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

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

the requirement or give the student a grade of Incomplete if his or her work in the course is otherwise satisfactory. The student may remove this Incomplete in the manner provided for the removal of Incomplete grades. In all other cases of absence from the scheduled final examination, a student should be given a grade of 0.0.

- 4. Classes that meet on the hour use the first full hour of instruction to determine the time of examination. For example, a class that meets at 10 a.m. uses the 10:30 a.m. examination time.
- 5. Classes that begin on the half hour and last longer than one hour use the actual starting time to determine the examination time. For example, a class that meets at 7:30 a.m. and continues until 9:00 a.m. would use the 7:30 p.m. time.
- 6. Classes in which the entire class meets at the same hour every day, in the same room, may use that room at 8:30 a.m. or 2:30 p.m. for a three-hour examination. All other examinations are limited to one hour and fifty minutes unless other arrangements are made with Room Assignments.
- 7. If an examination is held at a time other than the above schedule indicates, instructors must check with Room Assignments to make sure that the room is going to be available.

Sched.	. Ħ			· · ·	H P N R	N E	TIME			
Line	SPARTIKEN	× ×	ECTON	CREDITS	NR RM SS	w}	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	둺	SS ME	Ħ		HA.	Day	nour		<u></u>	
			1.						l auana a seessa	i umnema a a l
7057	PEDS	604P	C	VAR	He	HINTHE	800-500	* *	THIRD 2 HEEKS	HUDBOH, 4.A.
ł	١.								`	MUMPHY, J.
7058	PEDS	069P	D	VAR	Ha	HTHTHP	800-500		FOURTH 2 KEEKS	HUDSON.M.A.
	ł				•		*			MURPHY.J.
1	l			٠.	.	* .				GUTHRIE, R. KESSLER, D.
7059	PFDS	06.3b	E	YAR	Hø	NTWTHE	809-500	4 *	FIFTH 2 PEEKS	HUDSUN, H.A.
1								}		I PURPHY.J. I
1 1	1			-				1		TRUUG, M. GUTHRIE, R. KESSLER, D.
7000	PEDS	669P	F	VAR	He	NTWTHE	807-500	I	SIXIH 2 MEEKS	KESSLER,D. HUDSON,W.A.
7000	PEDS	DUTP	•	YAN	""	NI NI INF	004-2011	• • • • • • • • • • • • • • • • • • •	JAIN & HELING	HUDDRUH, D.E.
								1	·	GUTHRIE, R. I
7001	PEDS	9646	C	VAR	H#	MTHTHF	890-590	• •	FIRST 4 MEENS	HODSON, N.A.
		_		,						MURPHY,J.
7002	PEU8	669P	н	VAR	Ha	HTHTHE	800-500		SECOND 4 MEEKS	HODSON, H.A.
1	l								· ·	MUDDRUM, U.E.
								:	•	TRUCS, 4.
		•		_					THERD 4 MEFKS	MESSLER,D. HUDSON,W.A.
7003	PEDS	669P	1	MAR	HB	MTHTUF	800-500	•	THIRD 4 MERKS	MOSDRUM, D.E.
1				•					İ	HURPHY, J.
7009	PEOS	669P	J	VAR	H#	ATHTHE	800-500		FINST 6 HEEKS	HODSON, M.A.
1	ŀ							1		HURPHY,J.
7005	PEDS	669P	к	VAR	11.8	ATNTHE	800-500		SECUND & HEEKS	GUTHRIE,R.
					'			İ		HOODRUM, D.E.
1										GUTHRIE,R.
7006	PEDS	009P	L	VAR	11#	MTATHF	800-500		12 HEFRS	ADODRUM.D.E.
1 .								1	,	HURPHY, J.
7007	PEUS	670P		VAR	114	HTHTHE'	500-500	·	P-M-PED INFEC DIS	SMITH, A.
7008	PEDS	670P	6	VAR	Hø	HTHTHE			FIRST 2 MERKS	WILSON, C. SMITH, A.
1			•	*****			800-500			MILSON,C.
7009	PEDS	67CP	C	PAR	114	THINTS	500-500	* *	THIRD 2 MEEKS	SHITH, A.
7070	PEDS	670P	D	VAR	H#	MINTHE	800-500	* *	FOURTH 2 NEEKS	SHITH, A. HILSON, C.
7071	PEDS		E	VAR	Ha	HTATUF	800-500		FIFTH 2 MLEKS	SHITH, A.
7072	PFDS	6709	F	VAR	Ha	ATHIHE	800-500		BIXTH 2 MEEKS	MILSUN, C. SMITH, A.
1	1,100	• • • •	•		""	*******		l		WILSON.C.
7073	PED8	670P	G.	VAR	H#	HTHTHE	800-500	* *	FIRST 4 MEEKS	SHITH, A.
7074	PEDS	670P	н	VAR	H#	HTHTHF	600-500	* *	SECOND 4 MEEKS	MILSON, C.
7075	PEDS	670P	1	VAR	11#	HTATHE	800-500		THIRD 4 MEEKS	SMITH, A. MILSON, C.
7076	PEDS	670P	J	VAR	11#	HTWTHP	800-500	* *.	FIRST 6 WEEKS	SHITH, A.
7077	PEDS	670P	ĸ	VAR	Ha	MTWTHP	800-500		SECOND 6 HEEKS	MILSON,C. SMITH, A.
7078	PEDS	670P	L	VAR	HA	HTHTHE	807-507		12 HEEKS	WILSON,C. SMITH,A. WILSON,C.
(""	:	J. 0P	-	490	""		0 <b>0</b> , 0 . ,	] -		1
7079	PEDS	673P	A	VAR	н	HTHTHE	800-500		P-H-OFFICE PACTICE	HUBERTSON, W.
7080	PFDS	673P	15	VAR	11	NTHTHE	800-500		FIRST 2 WEEKS	HOBERTSON, M.
7081 7082	PED8	673P 673P	č	VAR	H	MINTHF HTWTHF	800-500 800-500	: :	THIRD 2 MEEKS	HUBERTSUN, M.
7083	PED8	673P	Ē	VAR VAR VAR	l ii	MINTHF.	800-500	* *	FIFTH 2 MEEKS SIXTH 2 MEEKS	ROBERTSON, M.
7084 7085	PEDS PEDS	673P	.F	VAR	H	HTHTHF	800-500 800-500	: :	FIRST 4 MEEKS	ROBERTSON, W.
7086 7087	PEDS PEDS	673P 673P	H	VAR VAR	H	HTHTHE	800-500 800-500		I BECOND & MEEKS	ROBERTSON, N.
7088	PFD8	673P	Ĵ	VAR	Ĥ	HTHTHF	899-508	:`:	THIRD 4 WEEKS FIRST 6 WEEKS SECOND 6 WEEKS	ROBERTSON, 4.
7089	PEUS	673P	K	VAR	#	HTWTHE	800-500		_	
7098	PEDS	676P	A	PAR	H#	HTHTHF	809-500	* *	P-M-PED CLR MTL HCP FIRST 4 MEEKS	HUVALCABA HAYDEN,R.H.
7091	PEDS	676P	8	YAR	Hø	HTHTHF	800-500		SECOND 4 REEKS	HAYDEN, R.N. RUYALCABA
7092	PEDS	676P	c	VAR	Ha	нтитне	800-500		THIRD 4 MEEKS	HAYDEN, R.H.
7093	PEDS	676P	. 0	VAR	Ha	HTHTHF	800-500		FIRST 6 MEEKS	RUVALCABA HAYDEN,R.N. RUVALCABA
1	1		-	• • • •	•	• 1847		1	• • • • • • • • • • • • • • • • • • • •	RUVALCABA

_		•						<u> </u>		<del>,</del>	
[	ched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	PRESS	N E W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	7138	PEDS	ofop	F	VAR	ц	ататир .	820-520		STAIN S WEEKS	GUNTHEROTH, 4 KAMABOHI, 1. STEVENBUN, J.
	7139	PFOS	086P	G	VAR	н	HTHIHF	800-500		FIRST T MEEKS	MORBAN, B. GUNTHEROTH, A KAWABORI, I. STEVENBON, J.
	7190	PFDS	086P	11	VAR	н	нтатнр	800-500		SECUND 4 MEEKS	MURGAN, B. GUNTHERUTH, W KAWABORI, I. STEVENSON, J.
	7141	PEDS	086P	1	VAR	н	MTATHF	800-500	• •	THIRD Q MEEKS	MORGAN,B. GUNTHEROTH, # TAMABORI,1. STEVENSUM, J.
	7142	PEU8	080P	J,	YAR	я	НТИТНР	800-500	• •	FIPST & MEEKS	MORGAN, B. GUNTHEROTH, H KAHABURI, I. STEVENBON, J.
	7143	PFUS	686P	ĸ	YĄR	н	ATHITHE	800-500	* *	SECOND 6 HEEKS	MORGAN, B. GUNTMERUTH, A KAMABOHI, I. STEVENSUN, J.
	7144	PEDS	4486	<b>L</b>	YAR -	н	ATATHE	890-500	.* *	15 WEEKS	MUHGAN, B. GUNTHEROTH, W. KAMABORI, I. STEVENSON, J. MORGAN, B.
	7145	PEUS	687P	<b>A</b>	VAR	п	HTHTHF	890-590	• •	P-H-AY CL CK CH NEU FIRST 2 NEEKS	MILSTEIH, J.
	7146 7147 7146 7149 7150	PEDS PEDS PEDS PEDS	687P 687P 687P 687P	8 C U E F	VAR VAR VAR VAR VAR	****	HTHIHF HTHIHF HTHIHF HTHIHF HTHIHF	800-500 800-500 800-500 840-500 800-500		BECOND 2 HEEKS FOUNTH 2 HEEKS FIFTH 2 HEEKS FIFTH 2 HEEKS	MILSTEIN,J. MILSTEIN,J. MILSTEIN,J. MILSTEIN,J. MILSTEIN,J.
	7152 7153	PEDS PEDS PEDS	687P 687P 687P	G H	VAR VAR VAR	* # #	MINTHF MINTHF MINTHF	800-500 800-500 800-500		FIRST 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS	MILSTEIN, J. MILSTEIN, J. MILSTEIN, J.
- 1	7154	PED8	688P	A	VAR	#	HTHTHE	800-500	• •	P-M-ADDLESCENT CLIM FIRST 4 MEEK8	DEISHER, R. W.
	7155 7156 7157 7157 7158 7158	PEDB PEDB PEDB PEDB PEDB	688P 688P 688P 688P	90088	VAR VAR VAR VAR VAR	TITI	MTMTHF MIWTHF MTWTHF MIWTHF MIWTHF	800-500 800-500 800-500 800-500		SECOND Q NEERS THIRD Q MEERS FIRST 6 MEERS SECOND 6 MEERS 12 MEERS	DEISMER,R.M. DEISMER,R.M. DEISMER,R.M. DEISMER,R.M. DEISMER,R.M. HULTERMAN,V. MRIGHT,L.
	7100	PED8	691P	A	VAR	н	HTATHE	,800-500		P-M-ADV PED CLKSHIP FIRST 6 MEEKS	ROSERTSON, W.
١	7101 7162	PFDS PFDS	691P 691P,	B	VAR VAR	H	HTXTHF HTXTH	800-500 800-500		SECUND 6 NEEKS 12 NEEKS	RUBERTSUN, A.
	7163	, PEDS	697P	A	VAR	11#	HT#THE	800-500		P-H-PED SPEC ELEC	MORGAN, B.C.
-	7164 7165	PEDS PEDS	697P 697P	8 C	. VAR	Har	HTHTHF HT#THF	800-500 600-500	: .:	FIRST 6 MEEKS SECOND 6 MEEKS THELVE MEEKS	MURGAN, B.C. MORGAN, B.C.
	PHA	RMA	CO	LO(	GY	1 1					
- 1	ĺ	*	ENTP	Y CAR	DS AVAILABL	E IN	HSB E401		ļ		
	7106	PHCOL	402	• <b>A</b> ,	. 4		HTH F	1031-1120 1030-1120 1030-1120 1030-1120 1030-1120	HSB T435 HSB T360 HSB T474 HSB T474A HSU T663 HSB T663A	GEN PHOUL II	NATHANBUN, N. STORM, D.
>>>	>>>	PHSOL	498	Ą	VAR	•	L	-		UNDERGRAD THESIS	1.
>>:	>>>>	PHCOL		۸.	VAR	'	ARR	•		UHDERGRAD RESEARCH PHARMACULOGY SMNR	MATHANSON
	7169	PHCOL		A <sub>1</sub>	1				" "	CR/NC GNLY	STORM,P.
	7176			٨	4	•	:	130-220	H85 T360		NATHANSON,N.
	7171	PHCOL		٨	1		H -	1230-120	H35 T474	CURRENT TOPICS	HC KNIGHT, G.
>>i >>i	>>>>	SHCOT SHCOT	515 515	A AM	LB 3	;	ARR	:	<b>:</b> :	GEN PHARMACOL LAB	JUCHAU, M.R.
	7174	PHEOL	. 519	A	4		ARR	-		INT LAB RES PHOOL	JUCHAU, M. CATTERALL, M.
	7175	PHEOL	. 527	A	3		ARR	•	•	DRUG METABOLISM	JUCHAU,M.

709	PEDS	676P	ε	VAR	H#	HTHTHF	800-500	•	•	SECOND 6 NZEKS	HAYDEN,R.N. RUVALCADA
709	PEDS	679P	A	VAR	н	MTWTKF	800-500		•	P-H-CL PRU DV DISAB FIRST 2 MEEKS	HOLM, V.A.
799	PEDS	679P	В	VAR	н	HTATHE	800-500		.	SECOND 2 MEEKS	HULH, V.A.
709	PEOS	.679P	č	VAR	н	HTHTHE	800-500			SECOND 2 NEEKS THIRD 2 NEEKS	HOLM. V.A.
709	PEDS	-679P	Ď	VAR	H	MTMTHF	800-500			FOURTH 2 NEEKS	HBLM, V.A.
709	PEDS	679P	Ĕ	YAR	H	MINTHF	800-500		• 1	FIFTH 2 MEEK8	HULH, V.A.
710	PEDS	.679P	Ē	VAR	H	HTHTHF	800-500	*	•	SIXTH S MEEKS	HOLM, V.A.
710	PEDS	679P	G	VAR	н	HTHTHE	800-500	*		FIRST 4 WZEKS	HOLH, Y.A.
710	PEDS	079P	н.	YAR	н	HTHTHE	800-500			BECOND 4 HEEKS	HULM, Y.A.
710	PEDS	.679P	٠ إ		-H	MININE	800-500 800-500			THIRD 4-MEEKS	HOLM, V.A.
710	PEDS PEDS	679P	J K	· VAR	××	HTHTHF HTHTHF	600-500	:	*	SECOND 6 KEEKS	HOLH, V.A.
1 ''	1		•						~ '\	•	1
710	PEDS	65CP		VAR	н	41417	890-500	*		P-H-PEO CLINICS	ROBERTSON, W.
	PEDS	680P	_	VAR		HTHTHE	800-500 /		.	FIRST 6 MEEKS SECOND 6 MEEKS	ROBERTOUN, N.
710 710		680P	. B	VAR	Ħ	MINITE	800-500	1:	:	15 MEEKS	ROBERTSON, W.
1 "	1	-	•	• • • • • • • • • • • • • • • • • • • •				1	- T		
710	PEDS	661P	A	VAR	H#	HTHTHE	800-500		*	P-H-PED GENETICS	SCOTT, C.R.
				=				١.		FIRST 4 MEEKS SECOND 4 NEEKS	SCOTT,C.R.
711	PED8	661P	В	VAR	H#	MTATHP	800-500 800-500	*	*	THIRD 4 MEEKS	SCOTT C.R.
711	PEDS	081P	Ç	VAR VAR	H#	HTNTHE	800-500	1:		FIRST 6 HEEKS	SCOTT, C.R.
/   7ii	PEDS	681P	Ĕ	VAR	Ha	HTHTHE	800-500		- i	SECOND 6 MEEKS	SCOTT, C.R.
711	PFDS	0619	F	VAR	Ha	HTHTHF	800-500		*	12 NEEKS	SCOTT, C.R.
	1							Ι.		•	
713		9520	A	VAR	H#	HTWTHY	800-500	:	*	P-H-CONGEN DEFECTS	SHURTLEFF,D.
711	PEDS	682P	В	VAR. VAR	H#	HTHTHF	800-500 800-500	:	*	THIRD 4 HEEKS	SHURTLEFF,D.
711		682P	C	VAR	Ha	HTWTHE	800-500	;		FIRST 6 MEEKS	SHURTLEFF.D.
711	PFDS	682P	Ē	VAR	Ha	HTHTHE	800-500	Ä		SECOND 6 MEEKS	SHURTLEFF,D.
7iż	PED8	682P	Ŧ	VAR	H#	HTHTHE	800-500	<b>*</b> '		12 WEEKS	SHURTLEFF, D.
1							·				l
712	PEDS	685P	A	VAR	H	MTATHF	800-500	*		P-H-PED HEMLONCOL FIRST 2 WEEKS	HARTHANN, J.R. BLEYER, N.A.
										LING! S MEEUS	JUNNSON, F.L.
712	PFDS	685P	В	VAR	н	NTHTHE	800-500	۱ .	1	SECOND 2 MEEKS	HARTMANN.J.R
1	1	•••	•	•••							BLLYER, H.A.
1						l			- 1		JUHHSON,F.L. HARTHANN,J.R
712	PED8	685P	C	VAR	н	HTATHE.	600-900	•	*	THIRD 2 4EEKS	BLEYER, .A.
·   '	1					Ī		ı	- [	•	JOHNSON F.L.
712	PEDS	085P	D	VAR:	н	MTHTHE	800-S00			FOURTH 2 MEEKS	JOHNSON, F.L.
1	1				l "						BLEYER, M.A.
	1 .							!	- 1		JOHNSON, F.L. HARTHANN, J.R
712	S PFDS	685P	· E	VAR	H	HTHTHE	800-500	•	* 1	FIFTH 2 MEEKS	BLEYER . A.A.
1	1 .					1		i	- 1		JOHHSON, F.L.
1				•		,		1	٠ . ا		1
712	6 PEDS	65P	F	VAR	H	MINTHF	800-500.	*		SIXIH S HEEKS	HARTHANN, J.R
	`									•	BLEYER, N.A.
712	7 PEDS	6859	6	VAR	lн	HTHTHE	800-500	۱.	ا ما	FIRST 4 WEEKS	JUHNBUH, F.L.   HARTHANN, J.R
1 '''	1		. •	7.4"	Ι"	}	000-500	"	.*	1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I BLEYER . M. A. I
1.	1					١.	_	1		,	JOHNSON, F.L.
712	e PFD8	645P	H	VAR	н	HTHTHE	800-500			8ECOND 4 MEEKS	I HARTMANN.J.K!
1 .								ı		* -	BLEYER, H.A.
۱	PEDA	665P	_		۱	MINTHE					JOHNSON, F.L.
712	7	0021	1	VAR	н	RIBIAL	809-500	7.	*	THIRD 4 MEEKS	HARTMANN, J.R.
	1										JOHNSON, F.L.
713	O PEDS	685P	J	VAR	H	HTHTHE	800-500			FIRST & WEEKS	HARTMANN, J.R.
1	1.		-		l "	l '		I			BLEYERONAA
١					١:.	40.000		١.		a.a	JOHHBON, F.L.
713	1 PEDS	685P	K	VAR.	н	ATMIHE	690-590	*	•	SECUND O MEEKS	HARTMANN, J.R. BLEYER, M.A.
1	1				1	l		I			JOHNSON, F.L.
713	PF08	685P	L	VAP	н	HThTHE	800-500			12 MEEKS	I HARTMANN, J. RI
1	1		-		1	l		1		•	BLEYER, N.A.
1	1				l			l			JOHNSON, F.L.
713	3 PFDS	4869	A	. VAR	н	HINTHE	500-500		.	P-H-PED CARDICLOSY	GUNTHERUTH, N
1	7	-	^	14"	l "		700-700	ŀ"	٠,١	FIRST 2 MEEKS	KAHABORI; I.
- 1	1					1		į .			STEVENSON, J.
1		_		_		1		1			MORGAN, B.
713	4 PEOS	086P	В	VAR	н	HTHTHE	800-540			SPCOND S WEEKS	GUNTHEROTH, A
- 1	1				ı	ļ.		l		*	STEVENSON, J.
- 1	1				l			I			MORGAN, d.
715	S PEDS	otop	c	VAR	Э#	STRIFE	800-500			THIRD 2 MEEKS	GUNTHEROTH, A
1	1 **		-			l		l	- 1		KAWABORI,I.
- 1:	1				1	<b>S</b>		1	- 1	1.1	STEVENSUN,J.
713	PEUS	6869		VAR	۱	HTHTHE	800-500	1.		FOURTH 2 NEEKS	MORGAN, B.
"13	A cins	9099	Ú.	AWK	H	DIMINN.	. 000-307		*	LUCKIU & MTF49.	KAMABORI,I.
- 1	1 .			•	l	i .		1	- 1		STEVENSON, J.
1	ı		,		ı	ļ.		l	- 1		I MURGANAH. I
713	7 PEDS	9050	E	VAR	н	HTHTHE	800-500	*		FIFTH 2 MEEKS	GUNTHEROTH, N
1	1					l			Į		KAMABURI,I.
1	1					t .		ı	- 1		STEVENSUM, J.
•	•		•		•			-			1
				•		· .					

•	7176	PHCOL	500	A	. AV	R	•	ARR	-		À	THOSPHONT STOY/RECH		1
>>>	>>>>	PHCOL	-697P	A -	YA	p	,	HTHTHE	800-500			P-PHCOL SPEC ELCTVS	<b>\</b>	
>>:	<b>&gt;&gt;&gt;&gt;</b>	PHEOL	697P	В	VA	- 1		HTWTHE	800-500			FIRST 6 MEEKS SECOND 6 MEEKS		l
>>:	>>>>	PHCOL	697P	C	VÁ	R _	,	HTHTHP	800-500			DAV18,P. 20508		ľ
	7180	PHCOL	700	A	VA	R	•	ARH	. •	•	*	MASTERS THESIS CR/NC UNLY		
	7181	- PHGOL	-600	*-	— ·	7	•	ARR			•	DOCTORAL DISSERVATH CR/NC ONLY		
	REH	ABII	LITA	TIC	N M	EDI	Ċ	INE		•	- "			
	1	. •.				VOLE 1	N	UMH 8890	2 .	1				Ι, ΄
	7182	REHAB	250	<b>A</b> , ,	5		•	м, н	100=250	наи	T625	MEDICAL SCIENCE CR/NC ONLY	MC GEE,M. KE88LER,R. LO88ING	
	7183 7189 7183	REHAB REHAB REHAB	320	AN AO AP	Le Le Le			H <sup>T</sup>	900-1000 1130-1230 1030-1120	KHU KHU	# 61002 Co10	CR/NC ONLY CR/NC ONLY CR/NC ONLY	DRALLE, A.J. DRALLE LOSBING, C. NC MILLAN, JA KESSLER, R.	-
,	7186	REHAB	340	A	3	- 1	1	ARR	•		•	SPINAL ORTHOTICS	SIMONS, b.C.	
	7107	REHAB	341	A	4			ARR	-		*	UL PROS I	DPALLE, A.J.	
	7188	REHAB	413	A,	1-	5 .		ARR	•	*	*	SPEC STDY PT CR/NC GNLY	HC HILLAN, J.	
	7189	REHAB	414	A	5	i	•	H TH	1030-1150 1200-120	HSB HSB	D209	PSYCHOL ASPECTS DIS	STEGER, J.C.	
	7190	REHAB	415	<b>A</b>	1		•	ARR		:	•	UNDER SANK FOR PT CP/NC ONLY	MC HILLAN,J.	
	7191	REHAB	410	A	. 4		1	T	890-930	ижн	C408	PRIMS PHYS THER ADM	NC HILLAN, J.	
	7192	REHAB	423	A	8	İ	٠	ARR	•	١.	*	LOW EXTRM URTHOTICS	BIMUNS, B.C. DRALLE, A.J.	
	7193	REHAB	427	A	. 1	•	•	ARR	• •	•	•	APPLIED PEG I	SIMUNS, B.C. DRALLE, A.J.	ļ,
: 1	7194	REHAB	429	·A	. 3	i	,	ARR			.*	IPO-EARLY FITTING	ZETTL/J.H.	)
	7195	REHAЪ	445	<b>A</b>	4	Ì	l	TH_	1030-1120 1030-1120 1100-1200	H88 H88	1739 1639 1739	FUNCTH LOSONTR SYST	DUNDORE	
	7196	REHAB	007	ZN	1			,	730-830 930-1230		7739 7668	ANAT LAB OCCUP THER	HAGER, M.L.	
	7197	RFHAB		ZN.				, ,	830-1020	1	1670		MC GEE,H.	
		; '			-				7			FUNCTL ANATOMY LAB CR/NC UNLY PROSTHETICS/UNTHOTICS STUDENTS UNLY		
	7198	REHAB		20	-1		*	4	830-1020	i .	T670	CRINC ONLY	MC GEE, N. KESSLER, R.	
	7199	REHAB	452	ZP	. 1		•	TH .	830-1030	1158	1670	CR/MC DHLY	MC GEE,M. KESSLER,R.	
	7205 7201 7202	REHAB REHAB REHAB	461	A AN AO	LB LB	Ì		H T TH N F	630-1929 630-1929 630-1920	UKH	C408 B920 B920	PT PROCED III	TROTTER, M. TROTTER, M. TROTTER, M.	
	,7203 7204	REHAB REHAB		ZA ZB	1= 1=	2	*	- T <sup>R</sup>	300-500 100-300	HKU	8920 8920	PHYS THEN PROCED Y	MC GEE/M. MC GEE/M.	
	7205	REHAB	464	A .	4		•	H F	830-1020 130-320	HSB	1530 1531	PT PROCEU VI	MERTLING, D. KESSLER, R.	
	7206	REHAB	464	AN	L8		*	4	100-300	HHU	8920		HERTLING.D.	
	7207	REHAB	464	AO.	L8		*	T TH	300-500	UNH	B920		KESSLER,R. HERTLING,D. KESSLER,R.	
	7208	REHAU	467	A	٤ ``			T TH	930-1929 1000-1100	H80	Ť479	RPHY & PHY EFCT HUD	LEHHANN, J. F	
	7209	;RFHAÐ	466	ZN	1-	۹	١	T THE	100-300	HNU	81502	THERA HUD ACTEAHALY	HAGER, M.L.	
	7210 7211	RFHAB REHAB	477	AN	LB <sub>:</sub>	٠		ARR	100-300	UNII	81205 81205	GROUP TECHNIQUES	KANNY.E. KANNY	
	7213 7213	REHAB	483 483	A AN	LB 4		1	T TH ARR	1030-1200	HKU	81404 81404	DYNA DF OT	KANNY,E. KANNY,E.	
	7214	RFHAU	<b>4</b> 90	· <b>A</b>	3		•	N F	890-1200	.f	•	CLIN CLERKSHIP P T CR/NC DNLY	TROTTER,M J	

HANDRORS: \$= EEZ PERMISSION SOUNTERS SECTION. BANKY COURSE CLIE FRONT OF THAT SOMETHIES.

>>> DERCHAMPIT OF THIS SECTION IS LIMITED, AND STUDENTS MOST GRIANT ENTRY CARDS. THE SCHEDULE LIVE HOWERS IS PROTIED ON THE GIFT CARD AND MOST SE MAKED ON THE GIFT RESISTANTING FROM BOILT HE GIFT AND AND CARD MUST SE TURBED IN TO REGISTER. ENTRY CARDS MAY SE GITARRED AT LOCATIONS LISTED IN THE FRONT OF THE TIMES CREATER.

M-MONORS # -SEE PERIOSSION SIGNATURE SECTION. \* -NEW COURSE ISEE FRONT OF THE ESTIBULE;

>>> BEQUILIER IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAN ENTRY CARDS. THE SOURDLE LIKE KUNDER
IS PRINTED ON THE ENTRY CACA DAW MIST BE BARKED ON THE OPSCAR RESISTANTING POOR SIGN THE OFSCAR FROM
MO DAVO MIST BE TURKED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBLE SCHEDULE.

Ţ	Schod.	<u> </u>		·	<u> </u>	HIPI	N E		1	<u> </u>	-
ſ	Line No.	DEPARTIKENT	COURSE	XECTION	CREDITS	N R R M S S	W Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
L		용	8 2	×		Ηĕ	x vay	nour	لـــــــــــــــــــــــــــــــــــــ		L
	7215	REHAD	445	^	VAR		ARR	• ~	• • •	PATHS TH PT CR/HC ONLY	MOORE,8.
	7216	REHAB	494	A	14		ARR		• •	FIELD EXPERIFNCE	LOSSING,C.
	7217	REHAB	490		1-9		ARR	-	<b>   </b>	SPECIAL TOPICS	MODRE
	7218	REHAB		A	AYA		ARR	-		UNDERGRAD THESES	LEMMANN, J.F.
>>:	>>>>	RFHAB	499	A	VAR	•	TH	800-1020	UMH #1404	UNDERGRAD RESEARCH CR/MC UNLY	WARREN, 6. MC HILLAH, J.
>>:	>>>	RFHAB	• • • •	8	٠	•	N APP	930-1130	UNH BOOA	SPEC CLIN EXP PT	TROTTER.M.
	7221	REHAB	200	٨	1-5		ARR	-		CUNC, DATA	NC HILLAN, J.
	7228	REHAB	510	A	3	1	APR	-	• •	BUM-PSYCH ASPCT DIS	FURDYCE,4.
	7223	RFHAB	513		1=5	•	ARR		1 !	SPEC STOY PT	HE HILLAN
	7229	REHAU	520	<b>A</b>	1-5		H F	1030-1200 1130-130	UMH. 01605	SEMINAR .	LERMANN,J.F.
	7225	REHAB	530	A	3	1	ARR	-	·	ASPCTS VOCTAL COURS	
	7226	REHAB	225	٨	3-0		ARH			CL'AFFL REHAB COUNS	JAHES
	7227	REHAB		A	2		ARR	. •		INTRO CON DIS REHAS	BEUKELMAN,U.
	7226	REHAB		A	3		ARR			ELECTRONYUS FCR O F	KRAFT
	7229	REHAB		A	3	1	ARR	-	*	P-1 YR CL ELCT PHER	SICLOV.N.C.
	7230	REHAB		<b>A</b> , •	2,5	1.	APR		* *	P-NEURONUS ELCTRODS	KRAFT, GH
	7231	REHAB		ZN	1	1	ARR			ELCTRNY & ELCTRD LB	TROTTER, M.
>>	>>>>	REHAB		A	VAR	,	ARR	`•		INDEPHONT STOY/RSCH CR/MC ONLY 10 NEEKS FULL TIME	LEHMANN,J F HC HILLAM FOWLER,R. WARREN,C.U.
**		REHAB		ď	VAR	*		•		CR/MC ONLY 12 MEERS FULL TIME	MODRE, B.H. DIETZ, J. BECKER, V.
	7234	REHAB		C	VAP	1	ARR	•		CR/4C ONLY	BECKER .
	7235 7236	REHAB REHAB		A	4	1	HTHTHE	800-500		P-HASIC REHAB MED FIRST 2 MEEKS	STOLOV, M.C.
	7236 7237 7258	REHAB	085P	C	•	1	HTHTHE	800-500		SECOND 2 MEEKS THIRD 2 WEEKS	STOLOV, N.C.
	7239	REHAB REHAB	685P	E F	4		HTHTHE	800-500 800-500		FOURTH 2 NEEKS FIFTH 2 NEEKS	STOLOV, N.C.
	7241	REHAU		F	6/12		HTHTHE	800-500 800-500		SIXTH 2 MEEKS	STOLOV.H.C.
	7292	REHAB		В	0/12		HTHTHE	. 800-500		FIRST 4 WEEKS	STOLOV.N.C.
	7243	REHAB	686P	Č	6/12 8/12		MTHTHF	800-500 800-500	: :	THIRD 4 MEEKS FIRST 6 MEEKS	STOLOV, N.C.
	7245 7246	REHAU		E	8/12		HTWTHE	800-500	• •	BECOND 6 WIEKS	STOLOV, P.C.
	7246 7247	-REHAB REHAB	687D .	. <b>A</b>	8/12		HTHTHE	600-500		P-REHAU CLKSHP-NED FIRST 4 MEEKS	STOLOY, M.C.
	7248 7248 7249	REHAB REHAB REHAB	687P	Ç	8/12 8/12	1	HTWTHF	800-500 800-500	: :	SECOND 4 NEEKS THIRD 4 NEEKS	STOLOV, H.C.
ı	7249 7250	REHAB REHAB	687P	Ē	8/12 8/12		MTHTH? MTHTH?	800-500 800-500	: :	FIRST 6 MEEKS SECOND 6 MEEKS	STOLOY, M.C. STOLOY, M.C.
	7251	REHAB		A	8/12		нтитня	800-500	• •	P-REHAB CLKSHP-SURG FIRST 4 WEEKS	STOLOV, H.C.
İ	7252 7253	REHAB REHAB	₽88P	B	8/12		MTHTHF MTHTHP	800-500 800-500	: :1	BECOND 4 REEKS THIRD 4 MEEKS	STOLOV, H.C.
Ì	7254 7255	REHAB REHAB	688P	Ď	8/12		MTHTHF MTHTHF	800-500 800-500		FIRST 6 WEEKS SECUND 6 MEEKS	STOLOV, M.C.
	7256	RFHAB	•	A	- 4		ARR			P-REHAB OUTPT CLNC	STOLOV, M.C.
	7257	RFHAB	697P	A	VAR	[ ]	нтитня	800-500	• •	P-REHAB MED SPC ELC	STOLOV, M.C.
ı	7258 7259	REHAB REHAB	697P	ø	YAR		HTHTHE	800-500		FIRST 6 MEEKS SECOND 6 MFEKS	STOLOV, M.C.
<b>&gt;&gt;</b> >	>>>>	REHAB		C.	VAR VAR		MTNIHF	800-500		15 HEEKS	STOLOV, A.C.
			. ***	^	VAH		ARR	-		MASTERS THESIS CR/MC OMLY	MODRE, B. H. DIETZ, J. BECKER, Y.
•	•				ı	• •		,	. 1	. •	

Sched. Line No.	DEPARTMENT	CURSE	CREDITS	HPN NRE TI RMW SS Day	ME .	LOCATION	. TITLE AND REMARKS	INSTRUCTOR	
-----------------------	------------	-------	---------	--------------------------------	------	----------	---------------------	------------	--

PSYCHIATRY AND BEHAVIORAL SCIENCES	'			<u>, , , , , , , , , , , , , , , , , , , </u>	- 67		LIL IA	121	<del></del>	-		<u> </u>	<del></del>
Description   Description	*	PSY	CHI			•				ENC	ES		
Description   Description			•	ENTR	CAR	DS AVAILABL	T.N	UAH BB16	.69			,	1
Description   Description	>>>	>>>>	PBSCI	498		VAR	 	HTHTHE	800-523			H-UNDERGRAD THESIS	EISUORFER,C.
200 300 PROCE 400 C VAR HO HTWING GOODSO 1	>>>						я.	!		١.		FIRST 2 WEEKS	E18DORFER.C.
200   200		>>>>	PBSCI	498		VAR		HTHTHE	800-520			THIRD 2 WEEKS	E18DORFER.C.I
	>>>	>>>>	Posci	498	Ě	VAR		MTHTHE	800-520			FIFTH 2 WEEKS	EISDORFER,C.
200   200			PBSCI	498		VAR			800-520			6TH 2 MEEKS	ELSPORFER,C.
200   200	>>>	>>>>	Posci	498	ĬĬ	VAR	H>	HTHTHF	800-506			BECOND 4 MEEKS	EIBÜURFEH.C.
200   200	>>> >>>	>>>>	PBSCI	498 498								THIRD 4 MEEKS FIRST 6 MEEKS	EISDORFER,C.
>>> >>> PSSCI 400 G	>>>		PBSCI	498	ĸ	- VAR	H>		800-520	•	Ä		EISDORFER,C.
2003   200	>>>	>>>>	PBSCI	499	A	VAR	11>	HTWTHE	800-500	٠.		H-UNDERGRAD RSCH	EISDORFER,C.
>>> >>> PSCI 490 C	>>>	>>>>	PBSCI	499	.3	VAR	H>	HTWTHE	800-500	*	.	SECOND 2 MEEKS	EISDORFER,C.
Description   Process   Description   Desc		>>>>	Pesci	499		VAR			800-500			THIRD 2 MEEKS	EISDORFER,C.
No.   No.	>>>	>>>>	PBSCI	499	Ě	VAR	H>	HTHTHE	800-500			FIFTH 2 MEEKS	EISDORFER.C.
Second   S			PBSCI	499								SIXTH 2 MEEKS	EISDORFER,C.
>>> >>> PBSCI 499 K VAR H: HITTING 800-500 * * FIRST 4EERS EISOUMFER, C.	>>>	>>>>	PBSCI	499 -	11.	VAR	H>	MTHTHF	800-500	*		SECOND 4 MEEKS	E1SDORFER,C.
7311   PBSC1 530P A   2			PBSCI	499		VAR VAR						THIRD 4 MEEKS FIRST 6 MEEKS	EISDORFER,C.
>>> >>> >>> PBSCI 539 A	>>>	>>>>	PBSCI	499						•		SECOND & MEEKS	EISDURPER,C.
New Color   Sage   Mount   M		7311	PBSCI	530P	A	٠ ء	1	н	730-900 PM	нав	1350	P-DEV PSYCHOARL THR	THURPE,S.
PBSC1 540P A	` >>>	>>>>	PBSC1	539	A .	2	>	TH	1000-1200	UWH	B1502	CASE FORMULATION	BECKER, J.
7314 PBSCI 549P A 3 ARR - * * P_ASSESS OF ELORALY 7315 PBSCI 550P U 2 H 4 730-930 PP * * P_ACLASS ROP PSYCH 7316 PBSCI 550P U 2 H 4 730-930 PP * * P_ACLASS ROP PSYCH 7317 PBSCI 557 A 2 M 300-590 * * PARCHASS ROP PSYCH 7318 PBSCI 591P A VAR H> ARR - * * P_ACLASS ROP PSYCH 7319 PBSCI 591P A VAR H> ARR - * * P_ACLASS ROP PSYCH 7319 PBSCI 592P A VAR H> TH 1230-130 * * P_ACLASS ROP PSYCH 7319 PBSCI 664P A 12 H MINITHF 800-500 * * P_ACLASS ROP PSYCH 7320 PBSCI 664P A 12 H MINITHF 800-500 * * PARCHAST ROP PSYCH 7321 PBSCI 664P C 12 H ARR - * * * PACHAST ROP PSYCH 7322 PBSCI 665P A VAR H MINITHF 800-500 * * PACCIN DEEXS 7323 PBSCI 665P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7324 PBSCI 665P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7325 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7326 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7327 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7328 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7329 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7320 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7321 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7322 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7324 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7325 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7326 PBSCI 666P B 12 H MINITHF 800-500 * * PACCIN DEEXS 7327 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7333 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7334 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7335 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7336 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7337 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7338 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7339 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7331 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7337 PBSCI 676P B VAR H MINITHF 800-500 * * PACCIN DEEXS 7338 PBSCI 686P A VAR H MINITHF 800-500 * * PACCIN DEEXS 7339 PBSCI 686P A VAR H MINITHF 800-500 * * PACCIN DEEXS 7339 PBSCI 6						. •						N/PSYCH 539 A CR/NC DNLY	, '
7314 PBSCI 509P A	>>>	>>>>	PBSCI	540P	A	VAR	H>	ARR	-	*		P-H-PHYSIOL OF ENGT	HOLHES
7314 PBSCI 550P U 2 H M 730-930 PM		l	•							l		MED STUDENTS OTHERS BY PERF	1
7313 P88CI 550P U 2 H M 730-930 PM		7314	Pasce	549P		3	]	ARR	_		.		COXEN .
NEO STUDENTS & GRAD   ARMSTRONG, H.					u		۱,		730-930 PM			P-H-CLASS RDG PSYCH	ROMLETT,D.
MARBORVIEM-DIRING RM D					•		٠.			1			l. l
>>> PBSCI 591P A VAR H> ARR '- * * P-H SHIN PBYCHTRY SCHER, M. >>> PBSCI 592P A VAR H> TH 1230-130 * * P-H SHIN PBYCHTRY SCHER, M.  7319 PBSCI 664P A 12 H HTHTHF 800-500 * * P-H-CHAC AMBULTRY GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH PERN GRAD STUDINTS WITH WITH SCHOOL WITH GRAD STUDINTS WITH SCHOOL WITH	>>>	>>>>	PBSCI	557	A	2	>	H	300-500	*	•	BEH MED HARBORVIEN-DINING RM D	AKMSTRUNG, N.
PBSCI 592P A	>>>	>>>>	PBSCI	- 591P		- VAR	H»	ARR				P-H SHIR PSYCHTRY	SCHER, N.
		_						714	1230-130	١.	. 1	P_H REHAV SCI STDY	MASUDA, M.
	1	2222	FESCI	. 2456	^ .	. ***	""	'''	1250-130	~	- 1	MED RTUDENTS THLY	
7320 PBSCI 664P B 12 H HTWTHF 800-500 * * PART PIRST 6 WEERS GRAD STUDENTS BY PERM GRAD							1	i					
T320   PBSC1 664P B   12   H   HTHTHF   000-500   * * * * * * * * * * * * * * * * * *	1	7319	PBSC1	664P	A	12	H	HTHTHE	800-500	*	. *	COAD STUDENTS BY PERM	AEMHOTS1.2.
7321							١			l.		FIRST 6 MEEKS	VI PUR ST.A.
12 MERKS - 172 THE	1	7320	PBSCI	664P	В	12	۱ ۲	Į.	000-300	1	-	SECOND & WEEKS	1
T323	٠,	7321	PBSC1	664P	C	12	#	ARR	•	* .	*	GRAD STUDENTS BY PERM	VERHULBIA.
T323	l 1	77.72	Pasci	A650		VAD	۱.,	HTWTHE	800-800			P-H-CLIN CLERKSHIP	MARD,N.
7323		, ,			. ~	*****	Ι"			l		FIRST 6 MEEKS	LOŁBEL,P.
7320		7323	PBSCI	665P	8	VAR	l H	HTHTHE	800-500		*	SECUND & MEEKS	WARD,N.
7325 PBSCI 660P B 12 H HTWITH 800-500 A BEERS HEERS WORKE, M. REGGIT, J.	- 1		PBSC	AAAD			1			!			BACKUS, F.
T320   PBSCI 070P A			-		••					•	*	P-H-WAMI PBSCI CLK	WREGETT.J.
7320			_		B	12	H	HTHTHF	800-500	۰ ا	•	SECOND 6 MEEKS	WREGSIT.J.
7327   PBSCI 670P B		· I			A	VAR	H	HTHTHF	809-500			P-H-CONS-LIASON PSY	WUMACK/N. \
1250		7327	Pasci	670P								FIRST 2 MEEKS	
7330   PBSCL 070P E	li	7329	PBSCI	670P	Ď	VAR			800-500			THIRD 2 WEEKS	KLEINMAN.a.
7332   PSSCI 570P G		7330 7331	P83C1	670P	Ē	VAR	н	STATE	800-500	*		FIFTH 2 WEEKS	KLEINMAN,A.
7333   7351   7351   7351   7352		7332	PBSCI	670P		VAR		MINTHF	500-500 500-500			SIXTH 2 MEEKS	KLEINMAN.A. I
7335 PROCI 670P X VAR H ARR - RECOND 4 MEERS RELEINMAN, A. RELINAAN, A		73341	PBSCI	670P		VAR	н	MTHTHE	800-500	*		SECUND A METHO	KLEINMAN.A.
7337   PBSCI   080P A   VAR   H   ARR   -		7335	PBSCI	670P	Ĵ	VAR -		HTHTHE				THIRD 4 WEEKS	KLEINNAN.A. I
7337   PBSCI 600P A		I			K.		H	MTWTHF		*		SECOND 6 NEEKS	KLEINMAN,A.
7339 PBSCI OGOP C VAR H ARR - 8 8ECOND 4 MEEKS DAGGETT,L. 7340 PBSCI OGOP D VAR H ARR - 8 FINST 6 MEEKS DAGGETT,L. 7341 PBSCI OGOP E VAR H ARR - 8 FIRST 0 MEEKS DAGGETT,L. 7341 PBSCI OGOP E VAR H ARR - 8 FIRST 0 MEEKS	1 1						H		•		•	P-H-EMERGENCY PSYCH	
7340 PBSCI 680P D YAR H ARR - * THIRD 4 MZERS DAGGETTIL.		7339	PBSCI	660P				ARR	-			SECOND 4 NEEKS	
E 1 1341 FOOLE GOOD E VAR   H   ARR _   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7340	Pasci	488a	D	VAR	H	ARR				THIRD 4 WZEKB	DAGGETT.L. I
		. 37 ;	. ooti	6005	Ε	VAR	H	ARR	-			SECOND 6 NEEKS	DAGGETT,L.

₹

	PHY	SIOL	.og	Y A	NĎ	BIO	РΗ	YSICS	5			•	
	>>>>	P BIG		A		5	>	H H F	1030-1200		1439	GEN HUMAN PHYSIOL ENTRY CARDS HSB G412 ENTRY CARDS HSB G412	CONRAD
>>>	>>>>	P BIO		AA .	CO	3	>	H H H F	1030-1120 830-920	1	T439	HUMAN PHYSICLOGY	BRENSELMANN
>>>	>>>>	P 810	406			3.	>	титн	830 <b>-</b> 920	нав	1739	ENTRY CARDS HBB G412 . HUMAN PHYSIOLOGY	STEINLR
	ĺ											FOR DENT STUDENTS	
>>>	>>>	P BIO	406	AA	CO		>	<b>H</b>	330-920	наы	1739	OTHERS HOW 412 ENTRY CARDS HOW D322 FOR DENT STUDENTS OTHERS HOW 412	STEINER
; >>x	>>>>	P BIO	498	<b>A</b>		VAR	>	• ARR	-	•	*	UNDERGRAD THESIS ENTRY CARDS HSB 5412	. ·
>>:	>>>	P bio	499	٨		YAR	>	ARR	7 •	•	æ	UNDERGRAD RESEARCH ENTRY CARDS HSB 6412	- ]
>>:	>>>>	P 810	508	. 🖈		1	>	. F	100-500 100-500		1482 1484	PHYSIULOSY LAB CR/NC ONLY ENTRY CARDS HSB 6412	PATTON-H.D.
>>>	>>>>	P DIO	511	A		4	>	H W F	930-1020	нав	1359	NEUROPHYBIOLOGY	PATTON, H. D.
>>:	>>>>	P 810	511	AA	CO		>	н	1030-1120	нав	1359	ENTRY CARDS HSB G412 ENTRY CARDS HSB G412	PATTON
	7271	P-810	516	A		7		T TH	930-1930 900-1230	•	*	PHYSIOL PROSEPINAR ENTRY CARDS HSB 6412	
>>>	>>>>	P BIO	518	<b>A</b> -		1	>	×	330-500	нѕъ	6455	CARDIOVASC SEPINAR ENTRY CARDS HSB 6412	
>>1	>>>	P pto	520 <sub>.</sub>	A		VAR	>	ARR	•	•	•	PHYSIOLOGY SEPINAR ENTRY CARDS HSB 6412	
>>:	>>>>	P BIO	521	A		YAR	>	ARR	•		*	BIODHASTCS SERIMAN	[ -
												ENTRY CAMDS HSB 6412 HILLE 39006	•
>>:	<b>&gt;&gt;&gt;</b>	P 810	522	A		1-3	. >	ARR		•		PUL MECH & GAS EXCH ENTRY CARDS HSU 6412	HILDEBRANDT
`>>:	>>>>	b RIO	520	A		VAR	>	ARR	-	•	*	ENTRY CARDS HSB 6412	
>>:	>>>>	P 610	528	A		1-3	>	ARR	•	•	*	ADV PHYSIGLELEL SYS	HILDEBRANDT
>>:	>>>>	P BIO	530	A		4	>	ARX	•	•	•	SHAPSE & REFLEX SEM ENTRY CANDS HSH GALZ	PATTON
>>:	>>>	P BIU	533	A	•	3	>	ARH	-	1.	. •	THEORY CARDS HSB 6412	
>>	>>>	P BTÓ	537			3	>	ARR	<del>.</del>	^	•	REAL TIME CHPIR SYS ENTRY CARUS HSB 6412	KEHL.
>>	>>>	P BIO	542	<b>A</b>		3	•	APR -	-	•	•	EHIRA CANDS HER CATS	ANDERSON FUCIIS
>>	>>>>	P #10	550	A		4 .	*	ARR	-	•	•	CORTICAL POTENTIALS ENTRY CARDS HS8 G412	TORE
<b>&gt;&gt;</b>	>>>>	P #10	500	A		VAR	>	ARR	-	•	•	CONTRCTH SKEL MUSCL ENTRY CARDS HSB 6412	GÓRDON '
>>	>>>>	P 810	570	A		3	>	ī	400-000	-180	1473	SEL TPCS ENDOCHEMET FHTRY CARDS HS8 6412	GALL
	7285	P #10	594	Ā		٠ ٠	]	7	1130-120	HSo	6422	MEURLOSCL STOY UNET CR/NC UNLY ALTERNATE MEEKS	CRILL, m.E.
>>	<b>&gt;&gt;&gt;</b>	P 810	698	•		YAR	•	ARR	•	•		INDEPNDNT STOY/RSCH ENTRY CARDS HSB 6412	
<b>&gt;&gt;</b>	****	b pto	700	A		VAR		ARR	-	*	•	MASTERS THESIS ENTRY CARDS HSB 6412	
>>	***	6 RIÓ	800	À		VAR.	>	APR	•	•	•	DOCTURAL DISSERTATE FHTRY CARDS HSB 6412	
	I,	•					•	•		•		•	

H=HONORS #=SEE THRANSSON SCHATURE* >>> ENGOLIMENT ON THIS SECTION IS LIGHTED, IS PROVIDED ON THE BITTLY CARD AND MUST AND ORDON MUST SEE THRAND ON TO RESISTE THE TRAFF SCHEDULE.	AND STUDENTS MUST OBTA	n registration form, both the	E LIKE NUMBER OP-SCAN FORM

	7342	Pesci	685P	A	VAR	{	HTATHE	800-500	•	•	PAGERIATRIC PSYCH FIRST THE MEEKS SECUND 2 MEEKS	REIFLER, B.
1	7343	PESCI	685P	В	YAR	1 3	HTHTHP	820-500			SECOND 2 MEEKS	REIFLER, D.
1	7344 7345	PBSCI PBSCI		C	- VAR VAR	1 3	HTATHE	800-500 800-500	*	* '	THIRD 2 WEEKS FOURTH 2 WEEKS	REIFLER, B. REIFLER, B.
1	7346 7347	. PBSCI PBSCI	685P	Ē	VAR	1	NTHTHE	800-500			PIFTH 2 WEEKS	REIFLER.B.
1	7108	PBSCI	685P	Ė	VAR VAR	1 3	HTHTHE	800-500 800-500		*	SIXTH 2 MEEKS FIRST 4 MEEKS	REIFLER, B. REIFLER, B.
ı	7349 7350	PBSCI PBSCI	685P	H	VAR	1	MTHTHF	500-500 800-500	:		SECOND 4 MEEKS	REIFLER, B.
Į	7351	PBSCI	685P	Ĵ	VAR	1 3	MTHTHF	800-500 800-500-			THIRD & WEEKS FIRST & WEEKS	HEIFLER, B.
١	7352	PBSCI		К.		1	- HTNTHF-		*	*	- SECOND & MEEKS	REIFLER, B.
ı	7353	PBSCI		A	VAR	4	HTHTHE	800-500	*	*	P-H-ADLT DYLPHT PRS FIRST 6 NEEKS	DAGADAK18,C.
I	7359 7355	P88CI P88CI	690P 690P	C	VAR VAR	H	MINIMF	800-500 800-500	*	*	SZCOND & MEEKS 12 WEEKS	DAGADAKIS,C.
ı	7356	PBSC1	696P	A	12/24	н	ARR	•			P-H-CLK CHILD PSYCH FIRST 6 MEEKS	TRUPIN,E.
١	7357	PBSCI		B	12/24	н	ARR	-			SECOND 6 MEEKS	TRUPIN.E.
ı	7358 7359	PB8CI PB8CI	696P	C	12/24 12/24	H	ARR	<b>:</b> ·	* .	*	12 NEEKS HALF-TIME 12 NEEKS	TRUPIN,E.
ŀ	>>>	PBSCI	697P	A	VAR	H≫	ИТИТИР	800-500			P-H-PSYC SPEC ELECT	EISDORFER,C.
1	***	PBSCI	697P	В	VAR	H>	MTWTHF	800-500	۱.		FIRBT 6 WEEKS SECOND 6 NEEKS	SCHER,M. E1SDORFER,C.
Į	>>>>	PBSCI		c	VAR	н>	HTHTHE	809-500			15 MEEKS	SCHER, M. EISDORFER, C.
	RAC	•		•	NCOLO				ı	. 1		SCHER, M.
i	7363	RONC			NICOLO	G	ĭ	1030-1120	۱			1
ı	7364	RONE		^	VAR	1	H W F		i	NN150		NUOTTON, P.
ı	7305	R ONE		H		1		800-500		NN110	P-CLNCL CA HNGHT FIPST 2:MEEKS SECOND 2 BEEKS	GRIFFIN, T. H.
Į	7366	R ONC	695P	č	VAR VAR	1	HTWTHF	800~500	HWU	NN110	SECOND 2 WEEKS THIRD 2 WEEKS	GRIPPIN, T.m.
ı	7367 7368	RONC	695P	Ë	yar yar	1	HTHTHE	800-500 800-500	HKU	HAIIO NNIIO	FUUKTH 2 MEEKS	GRIFFIN,T.W.
Į	7309	R ONE	695P	ř	VAR	1	MTHTHF	800-500	LIMIT	MMISO	FIFTH 2 WEEKS BIXTH-2 WEEKS	GRIFFEN, T. H.
ł	7370	RONE	695P 695P	8	VAR VAR		HTHTHE	800-500 800-500	Unii	NN110 NN110	FIRST 4 MEEKS SECOND 4 MEEKS	GRIPPIN, T
l	7372	R ONC	695P	ï	VAR	1	MTHTHE	800-500	HKU	HN110	THIRD 4 MEEKS	GRIFFIN, T.M.
ì	RAD	IOLO	GY		l	. 1				ı		i
Ì	7373	RADSY	499	٨	. VAR		ARR	-	*	*	UNDERGRAD RESEARCH	AMIHAIRON
ı	7374	RADGY		A	. 1	1	T	500-600 Pr	•	.*	P-PHYSICS DIAG RAD	MUORE
l	73/5	RADSY		.,*	VAR	•	APR	•	* .	•	INDEPNDAT STOY/RECH	MORIBHINA
I	7376	RADSY	643P	٨	VAR	•	HT THE	800-500 800-500	HHU	B1102 B1502	P-DIAG RADGY CLKSHP FIRST 4 MKS FEB ONLY	MOPISHINA
١	7377	RADGY	696P	A	VAR	#	HTHTHE	800-500	•	•	P-NUCL MED CLKSHIP FIRST 2 WLEKS	CHESNUT, C.H.
I	7378	RADGY		н	VAR -		NTNTHE	800-500		. 1	SECOND & MEERS	NELP CHESNUT, C.H.
ł	ا""	AADGI	OZUĘ.	B	760	•	niatur	200-300	-	- 1	OCCUMD & MILENO	GRAHAM, H.
ı	7379	RADGY	696P	C	VAR	4	HTHTHF.	800-500	*	•	THIRD 2 MEERS	CHESNUT, C.H.
١	7380	RADBY	696P	D	VAR		MTATHE	800-500		٠. ا	FOURTH 2 NEEKS	MELP GRAHAM, H.
				-		/			1		•	CHESNUT, C.H.
ı	7361	RYDEY	696P	E	VAR.	*	HTHTHF	890-590	*	*	FIFTH 2 WEEKS	CHIBNUT, C.H.
ł	7382	RADGY	696P	F	VAR	,	MINTHE	- 800-500			SIXTH & MEEKS	NELP CHESNUT, C.H.
								• • • • • • • • • • • • • • • • • • • •	١. ١	. [		GRAHAM.M. MELP CHESNUT, C.H.
I					VAR	#	HTHTHE	800-500	*	. •	FIRST 4. HEEKS	GRAHAMAM.
	7393	RADGY	096P	G					٠,			
	7393 7384	RADGY RADGY		Н	VAR		HTWTHE	800-500	.`	•	SECOND 4 HEEKS	CHESNUT . C.H.
	7384	RADGY	696P	ъH							,	CHESNUT, C.H. GRAHAM, M. NELP
			696P	Ī	VAR VAR		HTATHF	800-500 800-500	*.		SECOND 4 MEEKS THIRD 4 MEEKS	CHESNUT, C.H. GRAHAM, M. NELP CHESNUT, C.H. GRAHAM, M. NELP
	7384	RADGY	696P 696P	ъH							,	CHESNUT, C.H. GRAHAM, M. NELP GHESNUT, C.H. GRAHAM, M. NELP CHESNUT, C.H. GRAHAM, M.
	7364 7365 7366	RADGY	696P 696P	.H.	VAR VAR	•	HTATHF	890-500	•	•	THIRD 4 MEEKS	CHESNUT, C.H. GRAMAN, M. HELP CHESHUT, C.H. GRAHAM, M. HELP CHESHUT, C.H. GRAHAM, M. HELP CHESHUT, C.H. GRAHAM, M. HELP CHESHUT, C.H.
	7369 7365	RADGY RADGY RADGY	696P 696P	.H	VAR		HTATHF	890-500 800-500	*	•	THIRD 4 MEEKS	CHESNUT, C.H. GRAHAM, M. NELP CHESNUT, C.H. GRAHAM, M. HELP CHESNUT, C.H. GRAHAM, M. NELP GRAHAM, M. NELP
	7364 7365 7366	RADGY RADGY RADGY	696P 696P 696P	.H	VAR VAR		HTATHF	890-500 800-500	*	•	THIRD 4 MEEKS FIRST O MEEKS SECOND O MEEKS	CHESNUT, C.H. GRAHAM, M. NELP CHESNUT, C.H. GRAHAM, M. HLLP CHESNUT, C.H. GRAHAM, M. MELP CHESNUT, C.H. GRAHAM, M. GRAHAM, M. GRAHAM, M.
	7344 7365 7366 7387	RADGY RADGY RADGY RADGY	696P 696P 696P 696P	J K	VAR VAR VAR		HTATHE HTATHE HTATHE	800-500 800-500 800-500	*	*	THIRD 4 MEEKS FIRBT 6 MEEKS SECOND 6 MEEKS	CHESNUT, C.M. GRAHAM M. NELP CHESNUT, C.H. GRAHAM, M. NELP CHESNUT, C.H. GRAHAM M. NELP CHESNUT, C.M. GRAHAM, M. NELP NELP NELP NELP NELP NELP

H-HONORS &-SEE PERMISSON MONATURE" EXCTION. 18—MOW COURSE CHE FRONT OF THAT SCHIZULL)

>>> EXCOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MILET CHEAD HITTY CARDS. THE SCHIZULE LIMIT MILIBER IS PRINTED ON THE DITTY CARD AND MILET BE MADRED ON THE OPSCAN REASTRATION FORM, BOTH THE OPSCAN FORM AND CARD MILET BE TURBED IN TO REGISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHIZULE.

iched. Line	DEPARTMENT	w	æ	CREDITS	HPRMSSH#	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	DEPAR	SSECTION AND PROPERTY.	SECTION	OUEDIIO	SS H#	Day	Ноиг	LOCATION	THE AND REMARKS	Mairociox
					<u> </u>					
1	RGEI				1			1		1
7391	SURG	498	٨	AWA		APR	•	•	UNDERGRAD THESIS	SCHILLING, J
7392	SURS	499	A	₩AR		ARR	•	• •	UNDERGRAD RESEARCH	SCHILLING, J
7343	SURG	000	A	YAR	•	APR	-		INDEPHONT STOY/RECH	SCHILLING, J
7319	SURG	o65P	•	YAR		MTHTHF	890-590	* *	P-CLIN CLERNSHIP FIRST & WEEKS	CARRICO, C.J. SCHILLING, THE HIBACH, D. DELLLINGER, P. SIMUNGAIZ, STEVENSUMJ, LEMHARD, Ł.S. HIRMAN, C. JUNES, R.F. MOE, R. STRANDNESS,
7395	SURG	6 <b>65</b> P	8	YAR		<b>НТЖТН</b> Е	820-500	* *	SECOND 6 MEEKS	CARRICO,C.J SCHILLING,J HARCHIDRO,T HEIMBACH-D. DELLINGER,P SIMONOWITZ, STEYENBUN,J LEIMIARO,E.S HERPAN,C. JONES,R.F. MOLR, STRANUMESS,
7396	SURG	681P	A	4/8		нтитня	800-500	* - *	P-PERIPH YAS CIS F1PST 2 HEEKS	STRANDNESS THIELE, B. JOHANSEN, K.
7397	SURG	601P	в.	4/8	: #	HTATHE	800-500		SECUND 2 MEEKS	STRANDNESS
7398	SURG	681P			١.,			l l	******	JOHANSEN, K.
1340	OUNG	GOTA	C	4/8	"	STATHE	800-500	*   *	THIRD 2 MEEKS	STRANDNESS THIELE, D. JOHANSEN, K.
7399	SURG	681P	D	4/8	. "	нтитня	800-500	•	FOURTH 2 MEEKS	STRANDHESS THIELE, B.
7400	SURG	681P	E	4/8		HTHTHE	800-500	1	FIFTH 2 WEEKS	JUHANSEN, K.
			_		-				•	THIELE, G. JOHANSEN, K.
7401	SURG	681P	F	4/8	"	MTHTHF	800-500		SIXTH 2 WEEKS	STHANDWESS THIELE, 8.
7402	SURG	681P	G	4/8		HTHTHE	800-500		FIRST 4 NEEKS	JOHANSEN, K. STRANDNESS
		•••			1					JOHANSEN
7403	SURG	681P	11	4/8		HTNTHF	800-500		SECOND 4 MEEKS	STRANDHESS THIELE, B.
7404	8ux <b>e</b>	⊌01P	ì	4/6	•	нтытне	800-500		THIRD 4 MEERS	JOHANSEN, K. STRANDNESS THIELE, B. JOHANSEN, K.
7405	SURG	682P	A	VAR		.HTWTHP	800+500		P-EXT Q SUR OF BURN FIRST 4 MEEKS	HEIMRACH STEVENSOM, J HERHAN, C.
7406	8uks	<b>68</b> 2P	8	VAR		нтитня '	800-500	•	SECOND 4 MEEKS	DELLINGER, FMDE, R.E. R. R. R. R. R. R. R. R. R. R. R. R. R.
	, ·					•	· .			MARCHIORO, T SCHILLING, J ENGRAY, L. JONES, R. CARRICO, J. SIMONOMITZ, LENNARO, E.S

	5			···	HIP	N		T		1
Sched. Line No.	DEPARTHEN	COURSE	SECTION	CREDITS	HRES	W Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
7431 7432 7433 7434 7435 7436	SURG SURG SURG SURG SURG SURG	697P 697P 697P 697P 697P	A BCDEF	VAR VAR VAR VAR VAR		ATHTHP MTHTHP MTHTHP MTHTHP MT4THP MT4THP	800-500 800-500 800-500 800-500 800-500	* *	P-SURG SPEC ELEC FIRST 4 MERNS SCOND 4 MERNS THIRD 4 MEENS FIRST 6 MEENS SECOND 6 MEENS 12 MEENS	Heinbach, D. Heinbach, D. Heinbach, D. Heinbach, D. Heinbach, D. Heinbach, D. Heinbach, D.
1 1			•		"	1		'		'
	DLO							1	UNDERGRAD INESIS	ı
7447	URUL	198 499	A .	VAR	1	ARR	• •		UNDERGRAD RESEARCH	l . j
7439 7459	UNCL	675P	A	VAR VAP	1 1	HT#THF	800-500			1
7440 7441 7442 7443 7444 7445 7446 7447	URUL URUL URUL URUL URUL URUL URUL URUL	675P 675P 675P 675P 675P 675P 675P 675P	· BCDEFGHI	VAR VAR VAR VAR VAR VAR VAR VAR		MTATHE MINITHE MINITHE MINITHE MINITHE MINITHE MINITHE MINITHE MINITHE MINITHE	800-500 800-500 800-500 800-500 800-500 800-500		P-UROL PRECEP FIRST 2 WEEKS SECOND 2 WEEKS THIRD 2 WEEKS FOURTH 2 WEEKS FIFTH 2 WEEKS FIRST 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS	
7448	URUL	680P	A	YAR		HTHTHE	800-500		P-UROL CLKSHIP FIRST 2 MEEKS	MASON, J.
7449	UROL	560P	8	VAR		HTHTHF	800=500		SECOND 5 MEEKS	BRAHNÍM CHAPMAN ANSELL MAYO BERGER CORREA PARKER GIMBONS ANSELL,J.S.
		•		•						CHAPMAN, M.H. MAYU, M.E. CUMHINGS PARKER GIBBONB BRANNEN CORREA DERSER HASON
7450	UROL	6802	С	VAR		HTATHE	800-500	•	THERD 2 MEEKS	AMBELL, J. B. CHAPMAN, M. M. MAYO, M. E. BERGER CORREA PARKER BRANKEN GIBBONS MASON
7451	GROF	680P	D	YAR		MTWTHF	. 860-500	* *	47H S WEEKS	ANSELL CHAPHAN BERGER MAYU MASON CORREA GIBBOND BRANNON
7452	URUL	<b>680P</b>	E	YAŖ		HTHIHF	868-200		FIFTH 2 MEEKB	PARKER ANBELL, J.S. CHAPMAN, M.M. MAYO, M.L. GERGER MASON CORREA PARKER BRANNON
7453	URUL	ьВСР	•	VAR		MTHTHP	800-500		SIXTH 2 WEEKS	GIBBONS PARKER AMBELL,J.S. CHAPMAN,M.M. MATO,M.E. MASOM BRAMMEM CORREA BERGER
7454 7455 7456	UROL UROL UROL	680P 680P 680P	e H I	YAR YAR YAR		HTWTHF HTWTHF HTWTHF	800-500 800-500 800-500		PIRST 4 MEEKS SECOND 4 MEEKS THIRD 4 MEEKS	GIBBONS
7457	UROL	685P		VAR		RTHTHF	800-500		P-UROL SUBINTERN	.
7458	Mani	605P	В.	YAR		HTMTHF	800-500		PIRST 4 NIEKS	1
7459 7460 7461	URCL URCL URCL	685P 685P 685P	C D E	VAR VAR VAR		MINTHP MINTHF HIWTHF	600-500 600-500 800-500		THIRD 4 MEEKS FIRST 6 MEEKS SECOND 6 NEEKS	

																		•								•	
1	7407	SURG	6829	c	VAR	1	HTHTHE	800-500			THIRD .	* MEEKS	HEIHBACH		740	S URC	DL 697P	A	VAR	1	нти	THF 800-50			P-UROL SPEC ELEC	ł	1
-1											1		STEVENSUN,J.	ł	740		L 697P		YAR		нти				FIRST 2 MKS OF GUARTER	1	
							i					•	DELLINGER, P.	ı	740 740	S UR	7L 697P	S D	VAR VAR		HTH	THF 808-50	.   a		3RD 2 MKS OF GUARTER	i	1
-									1	:	1		MARCHICKO,T. SCHILLING,J.	1	740	7 URC	DL 697P	E F	VAR VAR	-	HTM	THF 800-50		*	5TH 2 MKB OF GUARTER 6TH 2 MKB OF GUARTER		1
-									ŀ		l		ENGRAV,L.	•	740			6	VAR	1	HTN		٠,	•	15T 4 MKS OF QUARTER	i	ı
-	]								-				CARRICO,J. 81MONOWITZ,D	1	747	O UPC	DL 697P	Ĭ	VAR VAR	٠.	MTH	THF 800-50			2ND 4 MKS OF QUARTER 3RD 4 MKS OF QUARTER		
1	l						1		1		1		LENHARD, E. B.		747	S UPC	DL 697P	J K	VAR VAP	1	HTM		1	:	FIRST 6 MEEKS	1	1
	7408 -	SURG-	~682P=	D.:	- VAR	٠,	. HTWTHF	000-500			FIRST (	HEEKS	MARCHIORO, T.	- ·	.747	JURG	DL697P	L.	VAP :		HTH	THF - 804-50	•		12 NEEKS		1.
		_		•			,	V	1		,		HERMAN,C. BTEVENBUN,J.		LAI	BOR	ATOR	LY N	EDIC	INE	Ì		•			•	'
	٠ [		•			l i			1.1				DELLINGER,P.		1	•	ENTR	CARDE	AVAILAB	LE IN	UNH	AAZIO	- 1			1	1
1	. 1											•	MARCHICROT BCHILLING, J.	1	747	LA	B M 321		5		нн	F 230-32		8B T530	MD TCH-INT CL HEHAT	BEHRENS,J A	1
ŀ											ł		ENGRAY, L. JONES, R.	1	747		B H 321	AN L	•	1.		TH 630-11		8B T579	10 1011-271 60 1121111	LECRONE, C N BEHRENS, J A	1
Ť	- 1								ļ			•	CARRICO, J. SINUNUNITZ, D	1	'`'	7		A			†		50 H	8B 1967		HAMERNYIK, P LECRONE, C N	1
1.	7409	SUKE	082P	E	VAR		HTHTHE	800-500			SECOND	6 HEEKS	LEMMARD, E.S. HEIMBACH		747	AL LA	5 M 321	AO L	.8∙		1		<u> </u>	8B 1575		BEHRENS, J.A.	٠l
ł												•	HERNAN, C. STI VENSON, J.	1		1					Ι'	10 130-42	" "	88 7507		HAMERNYIK, P LECRONE, C.N.	.
i	- 1	•									i '		DELLINGER,P.	1	797	77 LA	N 423	A	10		۸ ا	RR -			CLIN CHEMISTRY	SZABO,L.L.	
П	ı								1.		}	•	MARCHICRO, T.	1	747	LA	B H 424	A	8			RR -	<b> </b> •		CLIN MICROSIOLOGY	. MEGONAGLE, L	A
- 1	1	-	•										ENGRAY, L.	1	797	P LA	B M: 425	A	8	.	۸ ا	RR -	•		CFIH HEHALOFORA	BEHRENS, J.A.	
	~		:	-	•								CARRICO, J. SIPONOWITZ, U	1	748	O LAE	3 H 42o	A			۱ ۸	RR -	١.	*	CF INNUMONENTIOFORA	HAMERNYIK, P.	
	- 1					•						•	LEMMARD, E.S.	>>:	· >>>	.» LAÉ	H 499	A	VAR	١,	۱ ۵	RR -	١.		UNDERGRAD RES		
Л	7410	SURE	683P	A	8/12		HTHTHP	800-500		*	P-PEU	SURG EXTERN	STEVFNSUM,J.	1	l	1								-	CR/NC ONLY	]	
-1:	7411	SUKS	083P	b	8/12		HTWTHE	809-500 800-500		*	SECUND	A MEEKS	STEVENSUM, J.	1	748	LAE	8 M. 501	A	3	•	HTH	THF 900-50	9   H	88 1635	CLIN LAB DIAG	BENJAMIN,D.	
	7411 7412 7413 7414	SURG	683P	Ç	0/12		HTWTHF	800-500		*	FIRST 6	MERKS	STEVENSON, J.	ł		Ι.				ľ			-: L		JAN 19-30		
- 1		SURS	683P	E	8/12	•	HTHTHE	800-500	1	•	1	6 HEEKS	STEVENSON, J.	Ī	748	3 LAE	H 502	A	1		¥	400-50	2 H	BB 1639	LAB HED SEMINAR CR/NC UNLY	DETTER,J.	
П	7415	SURG	084P	٨	VAR-		HTATHE.	800-500	* .	*	FIRST 4		HE IHBACH, U.		748	A LAE	3 H 510		1	1.		300-35	.	ÁB E205	RESEARCH COMPERENCE	KENNY, M.	
4	- 1						ĺ.		1		HARBORY	IEN HOSPITAL	HERHAN, C.	1	```		500	~ .	•	-	"	300-33	<b>,</b>   "		CHANG GHTA		
- [	7416	SURG	084P	a	VAR	1	HTHTHE	800-500			SECUND	4 HEEKS	COPASS, M.	>>:	* >>>	> LAE	N 590P	· A	VAR	>	. ^	RR -	•	· *	P-RES PROJ LAG MED 6 MEEK PERIOD		
-						1			1.		HAPBORY	TEN HOSPITAL	HEIMBACH, D. HERMAN, C.	>>	***	LA	9 590P	B	VAR	>		RR -			10 WEEK PERIOD	1	ł
- 1			•			1			'				ENGRAY, L. OKŁSKUYICH, M	1	748	7 LAC	8 590	A	1			F 930-10	20 . U	MH 0150	CLIN CHEMISTRY SHAR	DELAMEY, C.	
	7917	SURG	684P	C .	YAR		HTHTHF	800-500	•	*	THIRD A	FEEKB FIEN HOSPITAL	CUPASS, d. HEIHBACH, D.		<b> </b>	٠.,	3 H 677P		VAR	١,	нты	THF 800-50	, I.	_	D et su El Résposates	1	1
	- 1						1						HERHAN, C. ENGHAY, L.	333	1	1	3 H 677P	a	VAR	1:	HTM			*	P-CLIN ELECTROENCEP FIRST 2 WEEKS	MILRUS, R.J. CHATRIAM, U.	ı
1	7418	SURG	-84P	D	VAR		HTMINE.	. 800-500			FIRST	4EEKS	ORESKOVICH, M EISENBEHG		] [[		3 M 677P				ATM	500-50		•	SECOND 2 HEEKS	HILKUB, R.J. CHATRIAN, W.	ı
1				-							UNIV H	DSP ACUTE AND	CILIBERTI.	-		1	3 H 677P		VAR	1.	МТЖ			•	THIRD 2 MEEKS	MILKUS, R.J. CHATRIAN, G.	1.
- [-	7919	SURG	084P	Ε	VAR		HTHTHE	800 <b>-</b> 50n	*	*	SECOND	4 MEEKS SP ACUTE AND	EISENBERG CILIBERTI		1	. ]		þ	VAR	.	'''			*,	FOURTH 2 MEEKS	MILKUS CHATRIAN, G.	
- [.	7420	SHEE	084P	_	VAR		нтитир	800-500	١.		EMERS !	1ED	FISCHBERG	1 "	***	1	5 N 677P	£	VAR	*	H 1 H	•"•		*	FIFTH 2 NEEKS	HILKUS, R.J. CHATRIAN, G.	
	<b>'''''</b>	Jone	4041	•	7.60		1111111	000-300	-	-	UNTY HE	SP ACUTE AND	CILIBERTI	<b>&gt;&gt;</b> :	***	" LAE	N 677P	F	VAR	*	HTH	THF 800-50	, ,	*	SIXTH 2 MEEKS	MILKUS, R.J. CHATRIAN, G.	
		'eupe	. sen		W40	ا ا	47.47117	440 Ens	١.	_		to suita_EXT	HESSEL,E.A.	>>	***	» LAE	N 680P	A	VAR	,	ити	THF 600-50			P-CLIN LAB TEST	1	
- [	7421	SURG	665P	^	VAR		HTHTHE	#00 <b>~</b> \$0,0	"	*	PIRST		HINTERSCHLID	.>>			4080 H	8	. VAP	١,	нти				FIRST 2 WEEKS	[	
			۱ *دخمه						1.				MILLER, D. W.	>>:		> LAE	H 080P	C D	VAR VAR	13	MTM	THF 800-50 THF 800-50	: 1:		THIRD 2 MEEKS		1.
- [ -	7422	SUNG	685P	в .	YAR	•	HTHTHP.	820-500	*-	•	BECOND	4. HEEKS	HEBSEL, E.A. WINTERSCHLIU	>>:			H 680P	Ē	VAR	}	ATA	THF 800-50		· ·	FIFTH 2 MEEKS		
1	- 1							*		-			MILLER, D. H.	<b>,</b> ,,	>>>		N 700		VAR	1.	1	RR -	'   .	_	MASTERS THESIS		
-1	7423	SURC	085P	C	MAR	•	MTHTHE	800-500	*	*	THIRD	NEEKS	DILLARD, D.H. HESSEL, E.A.	1.	1	1				.1 [	"		"	·	CRINC ONLY	1	ł
1	- 1												MINTERSCHLID MILLER, D. M.	1	FAN	MILY	ME	DICI	NE	,							
1	7424 7425	SURG		. v E	PAR PAY	,	MINTHP	800-500 800-500	:	•	FIRST	O MEEKS	1	>>>	>>>	» FAM	ED 499		VAR	,	A	RR -			UNDERGRAD RESEARCH	1	1
- i.	7926	SURG			VAR		HTMTHP	800-500		. *	P-PLAS	SURP CLAKSHP	EHBRAY,L.			] _							•		FNTRY CARDS HSB E304		
	7427		ofop.	i' d	VAR		HTHTHE	600-500			FIRST	4 HEEKS	BURNLER, P.		750		17D 501P	A	2.5		A		*		P-INT FAM HED PROPT	PHILLIPS, H. H	1
	7428	SURG			VAR	ارا	HTHTHE	800-500	1.		THIRD	-	BULILLE, P.		750	3) FAH	ED SZIP	A .	2,5	1	AI	RR -	•	•	P-AND CA FAN PRACE	SMITH, C. M. HOSERS, J.C.	
- 11	7929	SURG	•	5	VAR		HTHTHE	809-500			FIRST		BULHLER,P. ENGHAY,L.			1	-	•			]		1			HADAC,R.R.	
1	7450	•	68ep		VAR		STATHE	809-500				6 HEEKS	BUEILER P.	1	7504	4 FAM	FD 524P	A	t,		н	1230-130	rit	B 1539	P-SEN TOPICS FA NLD	SHITH, C.K. ROGERS, J.C.	-
ļ	: : : "		Quer.		* A.	[		204-200	15	-	1		BUEHLER, P.		L	J				ļ			1		1	HADAC,R.R.	1
:								1						1													

H-HONORS #=SEZ PERMISSION SIGNATURE" SECTION. \*\*NEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> BROLLMONT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAIN ENTRY CARDS, THE SCHEDULE LINE NUMBER
IS PROPRIED ON THE OTHER CARD AND MIST BE MANKED ON THE OP-SCAN RESISTANTION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCREDULE.

H-HONORS \$ -SEE "PERMISSION SIGNATURE" SECTION. "S-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAN ENTITY CARDS. THE SCHEDULE LIKE NUMBER:
IS PRINTED ON THE CHINTY CARD AND MUST BE MANGED ON THE OPSCAM REGISTATION FORM, SIGHT HE OF ONSCAM FORM
AND CARD MUST BE TURNED IN TO REGISTER, ENTITY CARDS MAY BE GRITAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

hod.	THEBIT	ж	ş	CREDITS	H P N N R E R M W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
₹o.	DEPART	SOURSE TERM	E3		R M W S S C	ay Hour			1
									, ,
7503			À ,	٥	нтит	HF 600-500	•	P-RASIC CLRXSHP-FH	COGGAN/P.
7506	FAHED	664P	в	8	diate	HF 8vo-5on	]• • ]	SECOND 4 NEEKS	CUSSAN,P.
7507	FAHED		C	ه	Hitat	,,	· •	THERO 4 MEEKS	COGUAN/P.
7508	FARFO		٨	15	нтит			P-COM CLIN CL FA HE FIRST 6 MEEKS	PHILLIPS, N. R
7509	LAMED		9	12	НТН		• •	SKECOND 6 WEEKS	PHILLIPS, N.R
7510	FARED		A	YAR	нтит		• •	P ADV PRP WANT AREA 187 2 MEEKS	SHILKSTEIN, G
7511 7512	FAMED	670	i) C	YAR Var	TATH	HF 800-500	: :	187 2 MEEKS 2ND 2 MEEKS THIRD > MEEKS	SHILKSTEIN, G SHILKSTEIN, G
7512 7513 7514	FAMED	670 670	Ë	VAR VAR VAR	нтит	HF 800-500		POURTH 2 MEEMS   FIFTH 2 MEEKB	SHILKSTEIN, E SHILKSTEIN, G
7514 7515	FARFO	070 070	F	YAR	HTHT	HF . 800-500		SIXTH 2 WEEKS FIRST 4 WEEKS	SHILKSTEIN, G SHILKSTEIN, G
7516 7517	PAMFD	670	H	YAR YAR	THIN	KF 800-500		SECOND 4 NEEKS	SHILKSTEIN, G
7518 7519	FAMED	670 670	į	VAR VAR	MTHT	HF B09-506	: :	THIRD 4 MLEKS FIRST 6 MLEKS	SHILKSTEIN, G
7520 7521	FAMED	•70	Ķ	YAR YAR	THIN	HF 800-560		SECOND 9 MEEKS	SHILKSTEIN, G
7522	FAMED		<u> </u>	VAR	HTWT			P ANY BREED IIS	SHILKSILIN, G
7525	FAMED	671	a	VAR	итит	HF 800-500		FIRST 2 MEEKS	SMILKSTEIN, G
7524 7525	FANED	ō7 i	č	UAD	HTWT	MF 800-500		) futon 2 siens	SHILKSTEIN, G
/523 /526 /527	FAMED	671 671	Ě	PAV	INTHE	MF 800-500		STH 2 MEEKS	SHILKSTEIN, 3
75201	FAHED	671 671	Ē	VAP VAR VAR VAR	THIM	HF 800-500	: :	OTH 2 REEKS 187 4 REEKS	SHILKSTEIM, G
7529	FAMED	671	H	AWA	HTHT	HF 800-500	: :	Dut a mffks	SHILKSTEIN, G
7530 7531	FAMED	671	j	VAR VAR VAR	HTHT	HF 600-500	ā   ā	3RD 4 MEERS	SMILKSTEIN, G
7532 7543	FAMED		K	VAR VAR	HTHT		: :	15 HEEKS 15 HEEKS	SHILASTEIH, G
7534	FARED		<b>A</b>	VAR	NTHT			P ADV PHCEP INTRNAL FIRST 2 MEERS	SMILMSTEIN, G
7535 7536	FAMED FAMED	672	Ĉ	YAR Var	HTHT	HF 807-500	: :	2MD 2 WEEKS	SMILKSTEIN, C
7537 7538	FAMED	672	Ě	VAR VAR VAP	HTHT	HF 800-500		4TH 2 MEEKS STH 2 MEEKS	SMILKSTEIN, G
7539	FAMED	672	Ÿ	VAR VAR	I HTWT	HF 800-300		ATH > WEEKS	SHILKSTEIN, C
7540 7541	FAMED	672	G H	VAR	HTMT	HF 800-5cn	: :	IST 4 WEEKS	SHILKSTEIN, G
7942 7543	FAMED	672	ï	VAR VAR	HTHT	HP. 894=590		TOO A AFEKS	SMILKSTEIN, G
7544 7545	FAMED		Ķ	VAR VAR	HTHT	HF 830-500		FIRST 6 MEEKS 240 6 MEEKS 12 MEEKS	SMILKSTEIN, G
				• • • • • • • • • • • • • • • • • • • •	1 1		[ · ·	16 REENW	
	H00		U	NU	RSIN	ָ ו			
	RSIN	-			1 1	4040 48		CONN IN HELP RELAT	Į. 1
546	NURS :		84	3	*_	1030-1220	HSB T739	NUPSING MAJORS ONLY	
547	NURS A	563 563		L8	;	1030-1220	H8B T419		
549	NURS .	263 263	80	LB	H	830-1020 830-1020	HSB T419	NURSING MAJORS UNLY	<u>,</u> 1
7550 7551	NURS	263	8F	LB LB		F 830-1020 F 1030-1220	H8B T419	MURSING MAJORS ONLY MURSING MAJORS ONLY	]
552		263		LB			HSB TA25	NURSING PROCESS I	LOUSTAU,A.
7553 7554	HURS	281 281	FA FB	CO b	1	430-920	HSB T474		LEE,K.
7555		281	• -	LB	"ד_	330-520 800-230	HOC KEN		LEE,K.
7556		581		LB	" <sub>11</sub>		NOC KEN	•	LOUSTAU, A.
7557 7558		201 201	FE FF	co •	T 1	430-520 H 330-520	HSB T625 HSB T360A		LARSON, K.
359		281		LB	", "	\$30-520 800-230	HOC STY		LARSON, K.
	NURS	281	FH	LB	, K.	330~520	NOC STY		LARŞON,K.
7500	NURS	201	FH			430-520	HSB T625 HSB T360		LOUSTAU, A.
7561	RUKB	281 281	• • •	CO LB	יי ו א	330-520	RCC NOC	L,	•
7561 7502	NURS			LB	T <sub>M</sub>	800-230 330-520	RCC NOC .		
7561 7502 7503	HURS		FP '		1 1 "11	4 600-230	I RCC NDC		LOUSTAU.A.
7561 7502 7503 7504	HURS HURS HURS	281	-		1   + "		1 420 1954 1		LOUDINGS.
7561 7502 7503 7504 7505	HURS HURS NURS NURS NURS	281 281 281	FQ FR	<b>C</b> O <b>6</b>		430-520 H 330-520	HSB T625	1	LOUGINOTA.
7561 7502 7503 7564	HURS HURS HURS HURS HURS HURS	281 281	FR FS	•	1 1 7	430-520	HSB T474A NOC FSH NOC FSH NOC FSH		Louisino

	Sched.	THENT	w.	æ.	CREDITS ·	H R	E	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPARTA	SOURCE TENS	SECTION	CKEDIIS	HNRSH#	Day	Hour			11122 7210 11211	
	7614	NURS	425 -	DN	12		ARR	-	HDC	coc	SR PR-HCN 2-5 HRS LEC •	YOUNGBENG, 8.
	7615	NURS	425	μe	12		ARR	•	UNH	• [	21-30 HR8 LAB + 2-5 HR8 LEC ARR 21-30 HR8 LAB ARR	
	7016	NURS	425	IN	12		ARR	-	NOC	COH	2-5 HRS LEC + 21-30 HRS LAB +	CAMPBELL, J.
	7617	HURS	426	BN	15		ARR	-	HDC	SwH	SR PR-MED-SURE NURS 2-5 HRS LECTURE * 21-30 HRS LAB *	ļ
	7618	KURS	920	CM	12		ARR	•	HOC	АНН	2-5 HR8 LEC *	
>>>	>>>>	HURS	450	34	2	>	TH	130-320	HSB	1525	ADV PLO MX COX HL N ENTRY CANDS HSB 1517	CORB. H.
>>>	>>>	เมสร	450	98	2	>	TH.	130-320	нав	T442	PLUS 4 HOURS IN 4 ENTRY CARDS HEB TS17 PLUS 4 HRS HK +	MONIZ,D. LEWIS,F. MC CORXLE
>>>	>>>>	NUMB	450 450	3C 3D	2	;	; TH HT	130-320	H88 H88	1423	ENTRY CARDS HES 1517 ENTRY CARDS HES 1517	HORM, B. KEEFER, M.
>>>	>>>>	HUPS	489	IJ	3	,	7	700-1900PH	HSS	1435	ALCOHOL PROS FARILY ENTRY CAMPS HSS 1425	ESTES,H.
>>>	>>>>	NURS	490	8A	2-6	•	ARR	<b>-</b> .	•	•	ALCUMOL PRACTICUM I CR/MC OWLY ENTRY CARDS MSS 1425	
>>>	>>>>	HURS	491	5Å	<b>3-6</b>	•	ARR	• ,	•	•	ALCUMOL PRACTICM II CR/MC DWLY ENTRY CARDS MSD 1425	
>>>	>>>>	NURS	499	84	1-5	•	ARR	•		•	UNDERSMAD RESEARCH ENTRY CARDS HSS 1303	
>>>	>>>>	NURS	502	SA	3	>	7	130-320	нав	TATGA	APPL GRP DEVEL PRIM ENTRY CARDS HSB 1407 ENTRY CARDS HSB 1407	LARSON, M.
>>:	>>>>	Murs Nurs	502 502	58 80	LB ·	3	TH	130-320 930-1120	HSB HSB	T421 T424	ENTRY CARDS HER T407 ENTRY CARDS HER T407	LARSDH,M. SUNERS,J.
>>:	>>>>	NURS	503	84	4	•	a #	130-320	нав	1479	SEM PSM FAM THEURY ENTRY CARDS MSB 1407	
>>>	>>>>	HURS	511	54	3	>	W	1130-120		T442	MANAG STRESS RESPON Entry Cards HSB 1407	BEATON, R. LARSON, M. NAKAGABA, H.
>>> >>>	>>>>	HURS	511 511	8P 8C	LB LB	>	H	130-320 630-1020	HSB HSB	T419 T421	FNTRY CARDS HSB 1407. ENTRY CARDS HSB 1407	BEATON, R. NAKABAWA, H.
>>>	>>>>	HURS	514	SA:	3	>	ARR	•	<b>á</b> .	•	PRAC COMM M H CR/NC ONLY	ELLISON, E.
>>>	>>>>	BRUH	514	38	3	>	ARR	-	*		ENTRY CARDS HSB 407 CR/NC CHLY ENTRY CARDS HSB 1407	BPRATLEN,L.
>>>	>>>>	NURS	51,5	84	3	•	N-	1030-1220	нав	T023	STRESS MGT SM FD ST ENTRY CARDS HSB 1407 PLUS 4-5 HRS MK ARR	REINKING
	7637 7638 7639 7640	NURS NURS NURS NURS	520 520 520	SA SB SC SD	LO LO LO LO		TH TH TH	130-320 130-320 130-320 130-320	H88	T479 T616A T658 T652B	HTHO RESEARCH NURS	:
	7641 7642	NURS HURS	521 521	SA 88	. 2		Ţ	1030-1220	нав	7530 7531	HTHD RESEARCH NURS	
	7643	NURS	521	80 80	. 2		i i	130-320	HSB	1530	·	HDRN, B.
>>3	>>>>	NURB	525	BA	3	. *	T TH	130-320	н88	Te16	BM THRPTC N PRUC II ENTRY CARDS HSB 1610	HOLBO
>>>	>>>>	HURB	528	84	3	•	ARR	•	•	•	FIELD STUDY IN EVAL CR/NC ONLY ENTRY CARDS HSB 1407	
>>>	>>>>	NURS	528	\$8 •	3	>	ARR	•	*	•	CR/MC ONLY ENTRY CARDS HSB T407	
	7647	NURS	531	84	4		T	1030-1220		TA79	MCH ASSESS PREDICT	GAUT, D.
	7648 7649 7650	Nurs Nurs Nurs	531 531 531	88 80 88	LB LB LB		TH TH TH	1030-1220 1030-1220 1030-1220	H88 H8B	T616A T658 T423	PLUS 6 HRS MK * PLUS 6 HRS MK * PLUS 6 HRS MK * PNP STUDENTS	BLACKBURN,8. ROSE,M. BARHARD,K.
	7651	NURS	531	SF	LB		H W	1030-1220		T424	NA SIDREUIS	COMAN,D.
>>:	>>>>	HURS	537	SA	4	,	W	130-320	NOC	CDC	M CH HOSP PROCESS EMTRY CARDS HSB T416 PLUS 6 HRS MX ARR	
. '	•					٠ '				•	•	•

헏

								,		•													
1	7569	NURS	290	5Å	2	1	нн	830-920	HSD 1473	HIST OF NURS	Ì	>>:	***	NURS	538	8A	4	>	Ħ	930-1120	HOC CDC	N CHID HOSP-FAMILY ENTRY CARDS HSB T418	STADE, C. KNAPP, M.B.
	7570	NURB	297	3A	3		H	1030-1550	H8B 1739	HUHAM DEVELOP I HURSING HAJORS ONLY	KOTCHER,L.	1			3		•			8 2 52		PLUS & HRS HK .	
	7571 7572 7573	HURS HURS HURS	297 297 297	SE LB			THE THE	1230-120 130-220 1230-120	HSB T474 HSB T474 HSB T474	NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY	KOTCHEK,L. KOTCHEK,L. KOTCHEK,L.	**	***	NURS	540	84	. 3		. W F	1030-1200	H8B T625	CORE CONCEPTS IN PH ENTRY CARDS HSB 1610	
	7574	NURS	297	SE LB		١.	7	130-220	H\$B T474	NURSING MAJORS ONLY	KUTCHER, L.	>>:	>>>	HURS	597	8A	3.	>,	H . F	930-1120 930-1020	HSB T635 HSB T635	NEURO BASIS HUM RES ENTRY CARDS HSb T610	MITCHELL,P.H
	7575	NURS	323	AE	5	1	HTHTHE	130-220	H8B 1739	N ICL ADLT II		•	7654	NURS	550	5A	3		T TH	930-1120	HSB T525	ADV COMM HLTH NURS	C088,M.
1	7576		324 324	AN	8		TH	700-1230 700-1200 700-1230	HOC HVH	M ILL ADLT II LAB CR/MC OMLY CR/MC OMLY	WILLIAMS, 3.	>>	<b>&gt;&gt;&gt;</b>	NURS	553	84	4	>	T TH	1030-1220	H58 T360	ADV PRI HLTH CR II ENTRY CARDS HAB 1507	SULLIVAN, H. PITTMAN, B.
1	7577 7578	NURS		ČŅ.	8		TH TH	700-1200 700-1230	NOC WYH	CR/NC ONLY	MALTERS,C.		1									. PETITI CONST. UNID 1341	HOLLAND, J.
- 1	7519		324	UN	8		HT NT	700-1200 700-1230	NOC VAN	CR/NE ONLY	BLAINEY, C.	1	l										SCHOODE, G.
	7580	NURS	324	EN	8	ł	TH	700-1200 700-1230	NOC SDP	CR/NC ONLY	EUMARDS, V.	1	J									ADV FLD MK SEM II	CHAMPOUX, S.
	7581	NURS	324	HN	-8		HT_TH	700-1200 700-1230 700-1200	HOC EVH	CR/NC CHLY	NDRKOOL, O.	1"	<b>  ***</b>	MUKS	. 554	SA	4		TH .	130-320	H88 T530	CR/NC ONLY ENTRY CARDS HSB 1507	HOLLAND, J. Dye, B. Pitthan, R.
	7582	HURS	324	HM	8		ÄTH	700-1230 700-1200	NOC VAH	CR/NC ONLY	SHARP, 6.	ı	1								<b>.</b>	PLUS 6 HRS HK .	CHAMPOUX, S. SULLIVAN, H.
	7503	HURS	324	но -	8		ит	700-1230 700-1200	HAV JOH	CR/NC UNLY	CRAVEN,R.		l	l	•								MITCHELL, E.
	7584	RURS	327	5A .	4		4 4	230-420	H88 T473	NURSING OF CHILDREN NURSING MAJORS ONLY		>>	***	NURS	559	BA .	3		T TH	830-1920	.188 7530	HLLPING MELATIUM FNTHY CARUS HSB 1507	DAVIS,M. DELECKI,J. PLURXETT,N. PITTMAM,R.
- 1	7585	HURB	328	IN .	. 6	-	H <sup>T</sup>	1200-500 700-1200	NOC COH	NURSING OF CHILDREN CR/NC ONLY	FINCH, H.	. ,,		HURB	564	84	3		н	1030-1220	1186 T925	NURS ADMINISTRATION	FINE
							·\ <b>"</b>	1030-1220	H8B T419	NURBING MAJORS ONLY Plus 4 HRS MK +	MC EARLAND D	1	١				_		*	1030-1120		ENTRY CARDS HER TSIS	05 7000000
ı	7586	NURS	358	10	ð		" мтн	103n-1220 700-1200	HOC CUH	CR/NC DNLY PLUS 4 HRS/AK * NURSING MAJORS DNLY	HC FARLAND,D	,,	760	NURS		SA SA	3 3-9		H T	330-520 1030-1220	HSB Te16	TOPICS IN MC NURS	DE TORMYAY,R
ı	7587	MURS	328	19	.9		TH H	500-1000 1030-1220	NOC COM H8B T421	CR/NC ONLY PLUS 4 HRS/AK * NURSING MAJORS ONLY	FINCH,H.						.5		•			ENTRY CARDS HSB 1412 PNP STUDENTS	
	7558	NURS	350	34	5		H_	930-1120 930-1120	HSS TS60	ADV NURSING PROCESS	CARHEVALI,D.	*	****	HURS	585	SA /	3.		M	830-1020	HSB 1442	IND ADAPT/MELL/ILL FNTRY CARDS HSB T301	MC CORKLE, F.
	7589	NURS	361	SA	3			130-220	HSB 1733	PLUS 5 HRS * CULT YAR AND NURS	CHPISHAM, N.J	*	****	BRUM	588	SA	3	>9	ни	1030-1200	HSB T616	ADY PROB NURS RES Entry Cards Has E301	
>>>	>>>	NURS	397	5A	5	١,	м н	830-1020	H88 T610A	BASIS FOR NURSING		<b>&gt;&gt;</b>	>>>	HURS	590	54	.5-2	.>	ARR	•	* *	SP TOPICS NSG RES ENTRY CARDS HSB T301	_
>>	>>>>	HURS	104	54	4	١.		030-920 1030-1220	HSB TAIGA	ENTRY CAROS HSH 1610 CARE ILL ADULTS III		<b>&gt;&gt;</b>	>>>	NURS	600	UA.	VAR	>	ARR	<u>.</u>		THOEPHONT STOY/RECH	
"	"	nuks	370		•	*	]"	1030-1550	H86 7616A	CR/NC UNLY ENTRY CARDS HSB Tolo PLUS 6 HRS .		»»	****	HURS	500	88	VAR		ARR			CR/MC CHLY ENTRY CARUS HED 1917 COMM MLTH CARE SYSTEMS CR/MC CHLY	
1	7592	NURS	400	dA	•		τ.	1030-1220	H89 T473	FAM MAT-CHLD COM N	MARINU,8. VIRDEN,8.	.,		HURS		3C	VAR		ARH	_	l	ENTRY CARDS HSB 1407 PSYCHU SCCIAL NSG CR/NC ONLY	
	7593 7594	NUKS NUKS	400	BB LB			ARR	:	NOC SHH	8 HOURS WX *	VIRDEN,S.		]	1			100		Mrti	· • -	· •	ENTRY CARDS HSB 1418	· [
	7595	NURS	400	DA	b		T	1030-1220	H88 T473	a cina ina	ORCUTT, B.	>>	***	NURS	600	SD	VAR	*	ARR	. •	* *	ERING ONLY ENTRY CARDS HAD TOLO	. 4
.	7596 7597 7598	NURS NURS NURS	400 400	DB LB DC LB	÷.	1	ARR	1030-1220	UNH A UNH A HEO TOTS	8 HRS NK * 8 HRS NK *	ORCUTT, B. - HOFFMAN, M.		<b>&gt;&gt;&gt;</b>	NURS	700		VAR		ARR			PHYSIG MAG MABTERS THESIS	BENUL [EL, J.O
	7599 7600	NURS	400	18 LB	٠	1	ARR		нно эри нно эри	5 HRS MK APR 5 HRS MA ARR		1"	1 ~~	nuks	100,	SA	TAN		Aux	. •		CP/MC ONLY ENTRY CARDS HED TS17	CHRISHAM, 4.
ľ	7601	NURS	402	на	9	ı	1	\$30-1020	H8B T473	MAX HÉTH IN COM	PESZNECKEP, 6	1	1	1							i		LEMIS,F.
	- 1						1				RUFF,C. BDASE,J. BTEVENS,S.	1	ı	<b>l</b> .									MC CORKLE,R. FINE,R. LOUSTAD.A.
	7402	NURS	402	HN LB		1	ARR	_	HOC KHD	14 HOURS WK +	MUECKE, M.	1	1	`								• *	PESZNECKER, B
.	7603 7604	HURS	402	NO LB	,		ARR	• .	HOC KHD	14 HRS MX + KHD 14 HRS MX + KHD	BDASE, J. STEVENS, S.	-		١.									HORN, BARBAMA HURH, BEYERLY
	7605 7606	NURS	402 402	MR LB			ARR	•	MOC KHD	14 HRS MK + KHD 14 HRS MK +		**	* >>>	NURS	700	88	VAR	>	ARR	•	* *	CH/HC UNLY ENTRY CARDS HSB T407	SPRATLEN, L.
	7697	NURS	492	HS LB			ARR	•	NOC BIO	14 HRS KK +	MULCKE,M.	1	ı	Ι.								·	LARSON, M.L. NAKAGAMA, H.
,,,	7608	HURS	403	SA	3	١,	T TH	150-300	H8B T473	PSYCH NURS CAPE II INTRO RESEARCH NURS	HURH, B.		1						•				ELLISON,E. OSBORNE,O. WHITLEY,M.
				SA		'	]""	. 44-550	] ]	ENTRY CARDS HSB T303	<b>)</b>	1											WALKER, P. GUREL, M.
-	7610		407	AN	7		ARR	•	NOC HYH	PSYCH NURS PRACTICE CR/NC ONLY 14 HRS MK *	BARBEE, L.			1						٠			BLATON,R. BONERS,J.
	7011	HUKS	407	JH IU	7		APR	<u>.</u>	HOC SAH	CRANC ONLY												•	
	7613		407	ni Ni	1 1		ARR	_	HDE SHH HAV DON	CR/NC UNLY 14 HRS NX * CR/NC UNLY	PC CREERY, A.	Ī				•				,		•	49
	""1	HUND	407	rim.	•	•	Ann		""	14 IIRS 'NK +	erceniya	1									**		
	٠.					•	-		•		•	•											

H-HONORS # - SEE "PERMISSION SIGNATURE" SECTION. S-NEW COURSE ISSE FRONT OF THE SCHEDULE!

>>> ERROLLEGHT (IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIME INJECT
SPONTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAM REGISTRATION FORM SOIT THE OP-SCAM FORM
AND CARD MUST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-HONORS #-SEE PERMITTION STATEMENT SECTION % NOT COURSE ESSE FRONT OF THAT LOCADULE.)

>>> EPOCULISHES IN THE SECTION IS LIMITED, AND STUDDITS MISS OFFINE PROPERTY CANDS. THE SCHEDULE LITTE RUNNING IS PARTIED ON THE UNITY CARD AND LIMIT CARD AND MISS EN APPLIED ON THE OFFINE COMPANIES FOR THE PROPERTY CARDS MAY BE DESIGNED AT LOCATIONS LISTED IN THE FRONT OF THE TIBES COMPANIE.

Sched.	ARTIMENT		_		N R	E	TIME			
No.	DEPART	COURSE	SECTIO	CREDITS	NR RM SS	W Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	_						-			
****	NURS	700	sc	VAR	•	APR	•	*	CRINC CRLY ENTRY CARDS HSB 1418 MAT & CHLD HSG	BLACABUHN,8 HORTHY,E. EYERS,8. DISBRUN,H. KOTCHLK,L.
									er er	MUSE,M. BUMBALO,J. GRUIS,M. KMAPP,M.B. OREIL,B. BARMARD,K.
****	lwks	700	30	·	,	ARR			CRINC UNLY ENTRY CARUS HSO TOLO	CUMMINGAAM, IYLER,M. OZUMA,J. MITCHELL,P. KURAMUTU,A. UNDERHILL,8 MARYIN,J. BODZER,M.
										SIVARAJAN,E. GALLUCCI, B. HOLJO,D.M. PATRICK, M. ELLERBE, S.
***	акин	010	BA	VAR		ARR	•		DUCTURAL DISSERTATM CR/NC UNLY FNTRY CAPUS HSB T301	DISHBAM'H"
	HOC		01	F PH/	<b>\R</b>	MAC	:Y		•	
	RM/						· <del>-</del>		0.00 00.07	HOMAND
7675 7676	PHARK PHARK		AH	LB .		T TH	130-920	HSB 1747	DISP PRACT	FASSETT FUHANO FASSETT
<b>&gt;&gt;&gt;</b>	PHAPN	410	<b>A</b> .	1-3	*	ARR	•	• •	CLIH DISPENS PHARM FNTRY CARDS HS2 213	
7678	PHARM	412	A	5	ļ	ян г	230-320	H86 T360	O-T-C DRUGS	
7079	PHARM	436	A	2		ттн	130-220	H88 T639	BOC ASPECTS PHARM	CHRISTENSEN RUMANO
7680	PHARM	452	<b>A</b>	1		7	53 <b>0-3</b> 20	UNH CC610	CONTEMP PROBLEMS	ORR,J.
7681	PHARM	460	A	3		T TH	1030-1200	H88 T635	PRIN PROF PRACT MUT CR/NC ONLY	CHRISTEASEN
· >>>>	PHAPM		A -	YAR		ARH	•	• •	PHARM EXTNSHP CR/NC UNLY ENTRY CANDS HSZ 213	FASSETT
>>>>	PHARM	470	AA	CO	*	١ '	730-420	488 T474	CRINC UNLY ENTRY CARDS HS2 213	
7684	PHARM	401	A	5	l	HAF	130-220	HSB 1733	INTRO CLIN PHARM	KRAUJAN
7685	PHARM	403	A	3	1	T TH	630-920	0.8H 81205	HOSP PHARM	HUELLER
7686	PHARN	405				T TH	1230-120	HSB T733	CLINICAL PHARMACY	KRADJAN,M. DAMSON,K. EDWARDS,M. ERICKSON,D. HURM,J. SMITH,G. HOD,O.
>>>	PHARH	487	<b>A</b>	<b>VAR</b>	١,	ARR	•	• •	IMPT CL CLERXSHIP CR/NC GNLY ENTRY CARDS HS2 213	
<b>&gt;&gt;&gt;</b>	PHARM	488	<b>A</b> .	VAR		ARR	•	<u> •</u> •	WHE BE CF CFERRENTS CENTER CHANG ONLY	1
>>>>	PHARM	489 _	A	VAR	,	APR	-		DRUG INFO CLERKSHIP CR/MC ONLY ENTRY CARDS HS2 215	
7690	PHARM	490	۸.	2		T TH	330-420	118B T479	TPH	EU#ARUS IVEY
<b>&gt;&gt;&gt;</b>	PHARM	493		5	١,	ARR	•		NURS HONE PHARM	1

				•			-		•			•
	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HRES RS H#	Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
•	7722	PCLUT	520	<b>A</b>	٠.		TH	1250-120	PAG	201	SEMINAR CR/MC CHLY	HC CARTHY. 4.
>>>	>>>	PCEUT	000	<b>A</b>	VAR	*	APR	•	•	•	THDEPHONT STOY/RECH COVEC CHLY ENTRY CAPUS BAG 303D	
>>2	, <b>&gt;&gt;&gt;&gt;</b>	PÇEUT	700	A	AYD	•	APR	•	• .	*.	MASIENS THESIS CRYNC UNLY ENTRY CARUS BAG 303D	
>>>	>>>>	PCEUT	800.	A	VAP	>4	ARR	•	•	*	DUCTORAL DISSERTATA CRIME UNLY FHTRY CARDS BAU 303D	
					PUBI			FAIRS			. •	•

		•	ENIBA	CARDS	AVAILABLE	IM	8mI M253				· •	
>>>	>>>	PR AD	soi	^	3	>	T	330-520	SMI	105	PUB PUL & ADMIN W/POL 8 570 A	FFAI
>>>	>>>>	·PR AD	503 1	U,		>	T	700-900 PM	BLA	20S	AUH & EXEC LEADRSHP	DENNY
. >>>	,>>>	PB AD	509	A	3	>	TH	130-320	148	107	SOC THRY-PUBLIC POL	HILLER '
>>>	>>>>	PR AD	510	Α .	3	>	TH	150-321	SHI	115	SOYT URG	AROLL
>>>	>>>>	P6 AD	521	A	3	>	. *	130-324	OLM	311	PUB MST PLAN & DES	LYDEN
>>>	>>>>	PB AD	522	A	د	>	на	330-900	SMI	405	PUR HGHNT BUDGETING	EGODISHAH
>>>	>>>>	PB AD	523	U	3	>	īd	700-900 PH	SMI	115	PUB HGT PERS	HALL
>>>	>>>>	PR AD	527	A		>	H 's	150-320	SMI	115	QUANT ANAL PLUS REVIEW SESSION	BROWN
>>>	. >>>>	PB AD	527	Ų	3	>	HW	730-900 PH	JHE	107	MED/FRI 4 PLUS REVIEW SESSION MED/FRI 4	RUHN
>>>	>>>>	PR AD	528	A	3	•	на	1030-1270	347	511	PB AD METHODS ONE HOUR ADDITIONAL .	GUUUISHAH
>>:	>>>>	PB AD	530	A	.5	•	TH	330-520	IMC	115	FIN HOT PUBLIC SECT	LINDENBERG
>>>	>>>>	PB AD	542	A	3	>	T TH	1030-1-10	CLK	119	SOCIAL RESEARCH	FINDEHRFHE
>>:	<b>&gt;&gt;&gt;</b>	PB AD	545	A		>	н	930-1:20	GLM	301	SYSTEMS THEORY	LYDEN
**	>>>	PB AD	599	A	2-6	•	. TH	130-321	140	109	SPECIAL TOPICS W/SOC W 575 6 IMPLEMENTATION	ELMORE
>>:	>>>>	PB AD		Þ	2-6	- >	T	130-341	SMI	115		WILSON,R.
>>:	>>>>	PB 40		Ç	3	;		1030-1220	*	1330		JASPER8 KRULL
>>2	>>>>	PB AD		A	VAR	•	ARR -	-	•.	•	INDEPHONT STOY/RECH	LYDEM, F. MILLER, G. BROWN, M. ELMORE, R. MROLL, M. LINDEMBERG LOCKE MALL

### PUBLIC POLICY

		•	ENTRY	CARDS	VAVITABLE	IN	SHI	H253	•				1	
>>2	>>>>	P8 PL	507	A	3	>	1	TH	330-450	CLF	103	INTL GRES OCEAN HET M/ths 507 A	MILES,E.L.	
<b>&gt;&gt;</b> 3	.>>>	PB PL	534	Ä	3	>	H		130-320	BLM	203	AHER FOR POL FORM W/POL 8 534 A	DENNY	
>>>	<b>&gt;&gt;&gt;&gt;</b>	PB PL	541	A	ا د	>		F	1030-1220	usu	6009	BOC MANAGE TECH II N/CIVE 541 A	PERK .	
>>:	>>>	PB PL	548	<b>A</b>	٠	>	7	TH	339-500	SMI	109	ECON LABR & HUM RES M/ECON 548 A ENTRY CARDS BAY 304U	HABIITHOTO	
>>:	>>>>	PB PL	562	A		>	T		930-1120	SHI	113	POL DEVSADM-URB AFF	PEALY	
>>:	>>>>	PB PL	565	A	3	>		TH	330-550	SHI	107	URBAN PUB POL AMAL	MAY	

8

	Ξ	
ı	2	,
3	-	7
٩		٠

			• •										:	
**	>>>>	PHARM	495	Á	•	VAR	*	ARB	-	À	*	SPEC STUDIES PHARM ENTRY CARDS HS2 213	!	1
***	>>>>	PHARM	499	A		VAR:	>	ARR	-	.*	. ; •	UNDERGRAD RESEARCH ENTRY CARDS HS2 213		ŀ
ı	7696	PHARM	503			3		ARR			. [	CLIN PHARMACOKIN	KUUP	
	7697	PHARM		U		1		TH	500-600 PP	нзв	1350	TOP CLIH PHARMACOKM	GIBALDI,M.	
	7698	PHARM	.250,	A					- 430-520 430-520	H88	T530-	CHANG CALA	ONANO	
**	>>>>	PHAPH	584			5	•	H F	150-300	H88	T063	ADV CLIN PH THERA ENTRY CARDS HS2 210	SMITH HORW, J. DAMSON, K.	
***	>>>>	PHARM	567	A		VAR	>	ARR	•	•	*	ADV IMPT CLERKSHIP CR/MC ONLY ENTRY CARDS HS2 210		
<b>&gt;&gt;</b> >	·>>>	PHARM	568	Ä		VAR	•	ARR	<b>-</b>	٠	•	ADY OUTPT CLERKSHIP CR/HE ONLY ENTRY CARUS HS2 210		
>>>	>>>	PHARP	589	A		VAR	,	ARR	-	•.	*	EHIRY CARDS HES SIO CR/4C ONLY EHIRY CARDS HES SIO		
***	>>>>	PHARH	600	<b>A</b>		VAR	>	. APR	••	*	*	INDEPHONT STOY/RSCH CR/NC ONLY ENTRY CARDS HS2 210	EDMARDS, W. CHRISTENSEN KLADJAN, W. KUUP, J.	
>>>	>>>	PHARM	700	<b>A</b>		VAR		APR	. •	•	•	MASTERS THESIS CRIMC UNLY ENTRY CARDS HSZ 210		
į	MEC	DICIN	IAL	C	HEI	MIST	R	1						
İ	7705	нгрсн			– ,	3	1	ith F	850-921.	1158	1747	PHARMACUGNOSY	BRADY,L. ELMER	
	7706	HEDCH	441	A		š	1	d H F	950-1020	нац	T733	MEDICINAL CHEM	ML CARTHY, M. MELSUM, M. TRAGER	
	7707	HFUCH	441	AA	CO			T	830-920	BAG	3514		MC CARTHY, m. NELSON, M. THAGER	
	770E	KEUCH	441	ΑÐ	CO		1	TH	830-920	BAG	3314		MC CARTHY, M. HELSON, M. TRAGER	
	7709	MFDCH	491	AC	CO		1	Ţ	670-1050	BAG	3314		MC CARTHY, M. NELSON, M. TRAGER	
	7710	HEUCH	441	AD	co		1	TH	930-1020	BAG	3314	,	MC CARTHY, N. HELSON, M. TRAGER	
	7711	:15 DCH	490	A		3	1	H a F	130-220	HSZ	103	METABULISH OF URUS	MC CARTHY	ł
**	>>>>	HFDCH				VAR	>2	APR	-	•	٠	UNDERGRAD RESEARCH ENTRY CARDS HS2 213		l
	7713	MEDCH	205	A		4	1 1	APR	- ,	•	<b>,</b> '	ADV MEDICINAL CHEM		١.
Ì	7714	HFUCH	520	<b>A</b>		1		TH	1230-120	BAG	501	SENINAR SENINAR		
>>>	>>>>	HFDCH	527	٨		3	) »!	APR	•	•	*	DRUS METABOLISM M/PHCOL 527 A Entry Cards BAG 305 A	MELSUN, 8.	
	7710	нэчзк	582	IJ		ı	١ '	н	750-1030PF	BAG	3314	TOPICS IN PH SCI		
>>2	<b>&gt;&gt;&gt;&gt;</b>	чен	a00	A		VAR	>1	ARR	•	*	•	INDEPHONT STOY/RSCH CR/MC ONLY ENTHY CARDS BAG 305A		İ
>>>	>>> <b>&gt;</b>	MFUCH	700	A		VAR	>1	APR	-	*	•	MASTERS THESIS CR/NC ONLY ENTRY CANDS BAG 305A		
>>2		1		A		VAR	>1	APR	•	•	•	DOCTORAL DISSENTATM CR/NC DNLY FATRY CANDS BAG 109A		
1	PH/	ARM	ACE	EU"	rics	S								
	7720	•		A		<u>.</u>	;	T TH	630-920	1184	T474A	RADIO PHARMACEUTICS	HHANG	
>>>	***	PCEUT	499	- 🛦		VAR	>	ARR	. •		•.	UNDERWHAD RESEARCH ENTRY CARDS MEE 213		

H=HONORS #=SEE PERMISSION BIOMATURE' SECTION. \$=NEW COURSE (SEE PROVED OF TIME SCHEDULE)

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

		*							•	
>>:	>>>	PB PL 300 A	· *	*	•	130-320	CLF	103	MAR RESCURCE PGT SM M/THS \$80 A	HODSTER CRUTCHFIELD
>>>	>>>>	PB PL 591 A	3	1	T .	130-320	DEN	312	CELNC ONTA	MILLER
>>>	>>>	P8 PL 594 A	3	>	ÀRR 1	•	*	٠	PL DYLPEADM-HAT RES	HARTS CRUTCHFIELD PEALY
>>>	>>>>	PB PL 590 A.		•	н #	130-300	DEN	317	SOCIAL PULICY ANAL	HILLIAMS ELMORE
<b>&gt;&gt;</b> :	>>>	PB PL o00 A	VAR	•	ARR .	•	•	•	INDEPNDAT STOY/RSCH	ELMURE,R. WOLFLE BROWN,M. HALL
>>>	>>>>	.PB PL c05 A	2-0	*	ARR	•	•	•	DEGREE PROJECT	GODDISMAN,L. BROWN,M. HALL JASPERS MILLER,E.G. LYDEN LOCKE,H. KROLL,M. FLMURE

# SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

l	BIO	STAT	IST	CS					_			•
		•	-,		AVAILABLE	- TN	HSB F600		1			1
	7754	Biost	472	Α,			нн	1030-1200	HSS	1747	THTRO STAT HLIH SCI	MLARUT
	7757	BIUST	473	A	4.		нн	1030-1200	нзв	1530	APPL STAT HLTH SCI	FEIGL
>>:	>>>>	18018	497	A.	VAR	>	APR	-			RINST SPEC ELECTES	
>>:	>>>>	81051	499	Ä	VAR	>	ARR	•	• 4:		UNDERGRAD RESEARCH	
	7700	BIUST	512	A	4		нчг	930-1020	HISB	1747	HED BEGMETRY II	DE ROUEN
	7701	81081	572	A .	3		et h	1050-1200	H85	Tau3	MULTIVAR STAT METH	F 15HER
	7762	81081	578	٨	- AVb		нн	150-300	H84	TATAA	SPEC TOPICS SIGST	
	7703	RIUST	576	ь	YAR		Ha	120-300	наы	Tayan	. CR/MC UNLY M/STAT 578 C	1
	7704	B1057	578	C	YAR		ий	150-300	liss	1479A	CP/MC ONLY M/8fat 573 C CR/MC ONLY	
	7765	81081	580	A	VAR		tH .	330-500	H85	[759	BIOSTAT BANK CRANC ONLY	BRESLOA
<b>&gt;&gt;</b> 2	>>>	BIUSI	590	٨	• YAR	>	ARR	•	•	. •	CENC ONTA	BELL WAHL
>>1	>>>>	D1031	600	A	PAV	>	ARR	•	•		INDEPHOAT STOY/RECH	1
>>>	>>>>	BIDST	700	A	AVB .	>	APR	•		•	MASTERS THESIS	
,	ENV	IRO	NME	NTA	L HE	٩L	ΓH		1		CHYAC ONLY	
	· 1	•	ENTRY	CARDS	PICKUP 1	HS	F401		ł		·	1
/>>>	>>>>	ENVH	931		.		7 u F			Ecol	ENVIRU SAMPLING II	METZLER
777				^	3			130-420				1 7
	7770		441	A			Ни Р	830-920		1359	FUOL SAMITATION	HATLEN
	7771	HVH3	443	A .	5		T 13	1030-1220		88904	HTJASH & BAN HUH	YAN DUSEN
	7772	ENVH	445	A'	s,		T TH	830-920	1	1300	BULLO MASTE	F15:1
ı	7773	ENVH	446	K	5		T TH	1030-1200	1185	T SUDA	ENV HETH IN LOC 5	
	7774	ENVH	450	<b>A</b>	2		# 4	1019-1120	HSL	1531	MSRHECHT AIR FOLLIN	CUVEPT MORBAN
>>>	>>>>	EHVH	454	٨	2	>	T TH	1139-120	няя	1663	INDUST NYGIENE LAB	HUNTEITH, L. SCHUMACHER, R

H-HONGOS #-EEE "PERMISSION BOUNTINE" SECTION. 1-NEW COURSE (SEE FROM OF TIME SOCIEDALE)
>>> EMOCLIMENT IN THIS SECTION IS LIBRIDD, AND STUDENTS SINTS OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE DITTY CARD AND MUST BE MANUED ON THE OP-SCAN RESISTATION FORM. BOTH THE CO-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

7776 LHVH 462 A

 OCTOBER
 1980

 S
 M
 I
 W
 I
 F
 S

 1
 2
 3
 4
 S
 4
 S
 4
 S
 4
 I
 F
 S
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 II
 <t

# NOVEMBER 1980

DE	CEME	FE.R		1980				
5	M	Ţ	W	1	ī	s		
		2	3	4	5	6		
	8	9	10	11	12	13		
34	15	16	37	18	19	20		
21	22	23	24	3	26	27		
28	20	30	31					

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
•						1
			100 - 100 -			
2	3	4	5	6	7	. 8
•	,	ELECTION DAY		ì		
9	.10	• 11	12	13	14	15
				,		
16	17	. VETERANG DAY	19	20	21	22
23	24	25	26	27	28	29
30		- 41				
				THANKSOMENG DAY		

# DECEMBER 1980

JAS	WAR	Y			1981	
S	7-1	1	11	ĭ	f	Ş
					2	.3
	5			8	9	10
11	12	13	3.7	15	16	17
181	19	20	21	22	23	2.5
1.5	276	17	7858	120	30	11

						The state of the s
SUNDAY	MÓNDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
•	1.	2	3	4	5	, 6
			MANUEAN			
7	8	9	10	11	12	. 13
			•	•		
14	15	16	17	18	19	20
				•		
	,	•				
21	22	23	24	25	26	27
				CHRISIMAS DAY	_	
28	29	30	31			
					•	
				`		

# SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

Schrd.	DEPARTMENT				H P N R S S	N ·	TIME	Lo	CATION	TITLE AND REMARKS	INSTRUCTOR
No.	7430	COURSE	SECTION	i	S S H⊯	Day	Hour				
»; »»	ENVH	480		PAV	>	l r	130-550	ļ. <b>.</b>	• 1	ENVEATE HETH PROOF	VANDUSEN
»» »»»	FWAH	982		2-6	. >	A¥R .	. <b>-</b>	.*	*	FIFLD PRAC-TECHNICY CRINC UNLY	-
»: »»	Еман	483		•		ARK	-		•	FIELU PRAC-PHCG PLM CR/MC OMLY	
»» »»	EKAH	984		ś	,	AFIR	, <u>-</u>		•	FIFED PRAC-CUEN RES	
»» »»»	Enve	499	Å	YAP		,	210-350			UNDERGRAD RESEARCH	VAHUUSEH
>>> '>>>>	ENVH	522	A	3		7 7:1	330-520	1:30	T663A	ENATHON LHOCKYAR	FAIGENDLOM
7784	FINAL	545	^	3		11 # F	959-1020	HSB	1603	DRINKING MATER HLIM	DEMALLE
>>>	Енун	553	A	ś	•	n 4	1230-929	HSE	Toosa	IND HYG INSTR LAU STONEHAY LAD	HUPSTMAN, T. SCHUMACHER, R
»» »»»	ENVH	557	A	3	•	T TH	110-300	HSB	T300	THOSTL VENTLITUM I PRERCU ENVM 453 OR PERMISSION	HIRHARD
. 7787.	ENVH	561		<b>.</b>		н	930-1120	, HSB	1479 .	INDUST SAFETY AUH	FREEMAN
' '				Ĭ		" н	930-1020	HSD	1479	•	
7760	ENVH	563	<b>A</b>	ے		T	1050-1220	нав	1003A	PSYCH FUUND-SAFETY	. 1
>>>	EHAH	567	۸	2	>	T III	939-1920	няв	1360	PECOGREYL SHD CARCH	THE ASSE
>>>	· EH:4H	571	٨		>	4 #T#	639-659	Ubit	D1102	OCCUP PHYSIOL & TOA	Milher Goble Milbon
»» »»»	ENAH	576	A	ے ۔	>	T	130-320	нвв	TSpOA	OCCUPAT PERM	MILHER
7792	EHAĤ	590	۸.	1		TH	1230-120	1130 (	1039	ENAIRUM BEMINAH CU/WC ONFA	HASRUM .
» »»	ENVH	581	A	1	>	T	1230-120	няв	T360	CHAILON KEVDIVO	MOHGAN METZLER
7794	EWYH	582		ı		ARR	- `	•	•	SPECIAL TOPICS	
>>> >>>>	ENVH	590	٨	1-6	•	ARR	· <b>-</b>	٠	•	SELECTED TOPICS CRANG ONLY	HATLEN URŁYSSE
»» »»»	ENVH	594	<b>A</b>	2 <b>-</b> 0	>	ARR	-	•	*	FIFLD STUDICS	
***	EHVH	-000	٨	AYA		ARH	•	*	•	INDEPHON1 STDY/RSCH LR/NC UNLY	HATLEN OMEYOSE WLTZLER HURSTMAN DEWALLE PAIGENSLUM
>>>	ENVH	700	<b>A</b>	VAR	>	ARR	•	•	•	MASTERS THESIS CRINC ONLY	HATLEN BHEYSSE WETZLER HORSTMAN DEWALLE FAIGENDLUN
EPI	DEMI	OLC	ΙGΥ	•	•			•			
»» »»»	£P1	497	A	YAR	>	ARR .	' <b>-</b> .	•	•	EPT SPEC ELECTYS ENTRY CARDS HES F254	1
»» »»»	EP1	499	<b>A</b>	VAR	>	APR		•	•	UNDERGRAD RESEARCH ENTRY CANDS MSB F254	
>>>	EPI	512	À	3	>	T TH	839-1020	HSB	1359	EPIDENIOL METHODS ENTRY CARDS HEB F261C	ME188, M.
»» »»»	EPI	521	<b>A</b>	. 3	>	Ив	1030-1200	н\$В	T474	MAT CHILD EPI PRUB FHTRY CARDS COMRC 303	EMANUEL, I.
»» »»»	EPI	524	<b>A</b>	3	•	.T TH	1020-1500	нав	T474	CANCER EPIDENIOLOGY ENTRY CANDS HSS #259	THOHAS, D.
7804	EPI	583	٨	1		. T	350-500	HSb	1739	EPIDEMIOL SEPIMAR CR/NC ONLY	HALL,C.
>>>	EPI	590	<b>A</b>	5-0	•	ARR	-	•	•	SELECTED TOPICS CR/NC ONLY ENTRY CARDS HSB F259	HEISS, N. HOOVER, J.

	Sched.	曼				H P N R	N E W Day	TIME	L		T
	Line No.	DEFARTAZBU	COURSE	SECTION	CREDITS	NR RM SS	W Day		LOCATION	TITLE AND REMARKS	INSTRUCTOR
	PAT	нов	IOL	OGY	1						
>>>	>>>	PAUIO		A	VAP		APR	•	. :	UNDEPGRAD RESEARCH ENTRY CARDS HSB F1018	KENHY.G.
>>>	>>>>	PABIO PABIO		A AN	3	, ,	. н г	130-320	. 1180 T370 . 1180 T570	ANTIGENIC ANALTSIS ENTRY CARDS HSB F1018 ENTRY CARDS HSB F1618	KLHHIT,G.
>>:	>>>>	PABLO		A AN	3 L9	<b>&gt;</b>	T TH	1030-1120	#82 103	MICROBIAL STRUCTURE ENTRY CARDS MSB FS61A ENTRY CARDS MSB F561A	DUATHAN.
>>>	>>>>	PAULO	•••	A.	· i	•	, "	1230-120	485 1329	PATHUBIULUGY SHAR CR/NC GMLY FMTRY CARDS HS8 F161E	KUQ
>>>	>>>	PAULO	281	<b>A</b>	1	•	TH	1230-120	118B T359	CUP LIT PATHOBIUL CR/NC ONLY ENTRY CARUS HSB F202L	COOKEY, H.
	7846	PAULO	583	<b>A</b>	i -	1	H .F	4200-100 100-000	HOC HRC	MEMORANT SEATHAR	HANDHURI,5.
<b>&gt;&gt;</b> :	>>>	PABTU	540	A	1-0	>	APR	•		SELECTED TOPICS CR/NC ONLY ENTRY CANDS HIS F1618	
>>>	>>>>	PAUIO	598	٨	VAR	>	ARR	•	A . A	DIDACTIC PATHODIOL ENTRY CARDS HSB F161H	KENNY
>>>	>>>>	PAUIU	o00	<b>A</b> .	YAR	, ,	APR .	•	* *	INDEPHORT STOY/RECH CR/MC WALY ENTRY CAMPS HIM FIGIU	MARUMONI,8, KAUSCH,R. COOREY,N. WAMB,S.P. SUCHANAY,T.M CHERK.C. KUO,C. STIRBS,H.
	>>>	PAUTO		•	VÀR	٨	ARR	•	•. •	MASTERS THESIS CR/MC GALY ENTRY CARDS MSS F161B	FUNDA,M. KEMNY,G.E. BUCHAHAM,T.M CHEH,K.G. CUDMEY,H. HAKUNGRISS. KUD,C. HAUSCH,R. MANG,S. STIBBS,H. REMHY,G.E.
						RS	TRA	AININ	G PRO	GRAM	
ĺ	AEK 	USP			UDIES	8T F	FBERVE T	H 7.30-8.30,	EUP **FOR	CORPS TRAINING	1 1
	7851 7652 7653 7654	A 8 A 8 A 8	102 102 102	C B B B B B B B B B B B B B B B B B B B	. 1 1 1		TH TH	930-1020 1130-1220 130-220 930-1020	CFK 550 CFK 550 CFW 550	ALRUSPACE STDYS 100	KIM,J.S. KIM,J.S. KIM,J.S. KIM,J.S.
	7855 7856 7857	A 8 A 8 A 8	212 212 213	Ą	1		1	839-920 1039-1120 1230-120	CFK 550 CFK 550 CFY 550	ALRUSPACE STDYS 200	KLEIN, L.R. KLEIN, L.R. KLEIN, L.R.
	7838 7859	A B	335	A	3		N N P	830-920 1030-1120	CLK 350	AEROSPACE STOYS 300	HANSEN, E.L. HANSEN, E.L.
	7869 7861	À S ITAD	432 432 V C	é cie	NCE		НН Р НН Р	930-1020 130-220	CFK 550 CFK 550	ALPOSPACE STOYS 400	ESTES, H.D. ESTES, H.D.
	MIL	ITAR	#IL 8 301,E LAN 4	CIENC NGR 1 49 RE	NCE L STUDENTS 30,0R EQUIV 9 DURING SE	MUST PRI NICH	TAKE SP OR TO TA YEAR	KING TWN 442 CH 550 bbiob	TO ENROL	HEHTIE BYVI ÖK BA THEM	HGL 1714B CAU
l	7862	H SCI		A	ı.		APR	830-920	4 g	MILITARY SC 1 BASIC	CAMPEN CAMPEN
	7803 7804	H SCI		Å	t		Ţ	1130-1220	CFK 150	HILITARY SC 1 BASIC	CANDEN
	7865	H SCI		٨	i,		APR	. •		HILITARY SC 1 BASIC	CAMDEN
l	7866	H, SCI		٨	ž.		ARR	4.70 4404	* * *	MILITARY SC 2,8ASIC	BAIN
!	7867	H SCI	202	A	2		T TH	1030-1120	CFK 150	MILITARY SC 2 BASIC	BAIN

_
•
٠

		•					•				
***	>>>>	EPI	598	<b>A</b>	1-3	,	ARR	-	* *	DIDACTIC EPIDEM CRANC GNLY ENTRY CARDS HSS F259	
>>:	***	EPI	600	<b>A</b>	VAR*	>	ARR	• "	* *	INDEPHDNT STOY/RECH CR/NC ONLY ENTRY CARDS H38:F259	GALE, J. FOY, H. LLE, J.A.H. WEISS, N. EMANUEL, I. SPIERS, P.S. HOOYER, J.J. DALING, J.
<b>&gt;&gt;</b>	>>>>	EPI	700	<b>A</b> <sub>;</sub> .	YAR		ARR			MASTERS THESIS CR/NC UNLY ENTRY CARDS HSB F259	GALE, J. LEF, J. DIGIACOMO, H. MEISS, N.
>>:	>>>>	CPI	dag	<b>,</b>	YAR.	   	ARR	•	*/ *	DUCTURAL DISSERTATA CHINC ONLY ENTRY CANDS HIS F259	SPIERS,P. EHAHULL,I. WEISS,N. SPIERS,P. PETERSON,D.
									l	•	FOY, H.M.
	IEA	LTH	SE	RVI	CES	•	•		•	•	
i		-:	ENTR	Y CARDS	AVATLABLE	IH	HSB F.346	•	· ·	1.	1 1
											ľ
	7810	HBEQV		A			T TH.	130-300	H88 E205	HLTH SERV & COM MED	HUND
>>>	>>>>	HBERV	452	٨	- 1	•	ARR	• ,*		BASIC CLIN PATH PCP	
>>:	>>>>	HSERV	454	A	. 3	>	ARR	•		CLIN PRUD SOLV PCP	PENHAN
>>>	>>>>	HSERV		A	3	>	ARR	• .	* *	PD8 PCP	STOLL,H.
>>:	>>>>	HSERY	450	٨	2	>	ARR	• •	* *	BEHAV SCI II PCP	LUPIE,h.
. '	1912	HSERV	460	A	اد		ARR	• .	• •	PRIN PT MGT PCP II	
>>>	>>>>	HSERV	462	۸.	ا د	>	ARR	•		FA NED TECH SKL PCP	PENHAN
>>:	>>>>	HSERV	497	٨	AYu	>	APR	, <del>-</del>	* *	HSFRY BREC ELECTYS	
>>:	>>>>	HSERV	498	٨	9AV	>	ARK	• .	• •	UNDENGRAD THESIS	
<i>,</i> >>>	>>>>	HSEPV	499	٨	VAR	>	ARR	. •		UNDERGHAD RESEARCH	1
>>:	>>>>	HSERY	512	·^ A	4	ş	ŢĦ	1030-1230	HSB T359	HEDICAL CARE	NTCHNICH
>>>	>>>>	HSERV		A	. 4	, >	ин	330-520	HSB T300	COMM ORG HLTH	H.L. NOBRIGHA
>>>	>>>	HSERV	531	A	1-12	>	ARR	•		THO FLO COMM PED	CILBON, U.S.
	7823	HSERV	540	<b>A</b> .	. 3		T TH	130-300	H82 1Q5	AHB CARL ORG/PGT	MICHITCH MACSTRAVIC
>>>	>>>>	HSERV	-	٨	3	>	H W	130-300	1150 T359	ECON STOY HLTH CARE	WATTS
>>:	>>>>	HSERV		8	3	•	TTH	0501-009	HSB T663A	W/ECON 516 B	HL CAPPREL
>>:	>>>>	HSERV		٨	4	•	N M	1050-1200	HSB T663	SEM MLTH SERV-MENT	DOMING
>>:	***	HSEBA		^	•	>	T.TH	1000-1220	1158 Too3	HEALTH PLANHING	BLACKHAN
>>>	***	HSERV		٨		>	H	130-309	118B T63S	PROURAM EVALUATION	SHURTELL
>>>	>>>>	HSERV		A	PAV	•	ARR	:		SELECT TOPICS	LUGERFO
>>>	***	IISERV	590	C	VAR	,	APR			•	INUI
	7832	HSERV		Ā	1-4		APR			BEH SPEC TOPICS I	"
	7833	HSERV			1-4		T TH	340-50 <u>0</u>	HSB T663	SEM SPEC TUPICS II	URBAN
i	7834	HŞÉRV		 A	1	,	TH	1130-100	HSG TA74	SEM HLTH ADMIR PRAC	MICHNICH .
i										CR/AC ONLY	
	7655	HSERV	590	٨	3		ARR	•	*	FLD ANA PHJ/RES REP	DDMLING, N.
					l		•				BICE HACSTRAVIC
									`.	<b>]</b> ,	THIVEDI
			-				-		l ·		MICHARDSUM, A
>>>	>>>>	HSERV	599	A -	PAV	>	ARR (	-		FLO PRACT PUB HLTH	
>>>	>>>>	HSEPV	690	A	TAR	>	APR	-		INDEPHONT STOY/RECH	[ F.
>>>	>>>>	HSEP	700	A	VAR	>	HPA	•		MASTERS THESIS	
							•		•	• • •	•

H-HONORS # -SEE: TERMISSION SIGNATURE SECTION. N-HUN COURSE (SEE FRONT OF THAT SOCIEDULE.)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN DITTY CARDS. THE SCHEDULE LIME NUMBER
IS PRINTED ON THE DITTY CARD AND MUST SE MANNED ON THE OF SOAM REDISTRATION FORM. BOTH THE OF SOAM FORM
AND CARD MUST SE TURNED IN TO REGISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBES CREDULE.

							-					•
ı	7658	H SCL	202	в .	2		T TH		CLK	120		BATH
1	7869	H-SCI	203	A	2		ARR	•		,#	MILITARY BE 2 DABIC	DAIN
	7070	H-SCI	301	A	3		ARR		*	٠,	HILITARY SC 3 ADV	CRANFORD
	7871	H SCI	302	۸ .	- 3		HH-F	950-1929	CLK	120	HILITARY SC 3 ADV	THORNQUEST
	7872 7873	H:8CI	302 302	B C	3		H H F H H F	1130-1220	CLK	120 120	NEEKEND FIELD TRIP MEEKEND FIELD TRIP	THORNQUIST THORNQUIST
-1	7674	H SCI	303	A	3		ARR	-	<b>a</b> 1		HILITARY SC 3 ADV	CRANFORD
- 1	7875	H 8C1	401	A	2		ARR	•		• `	MILITARY SC 4 ADV	MAZIKOWSKI
-1	7876	H 8CI	402	Ă	3 🐬		T TH	930-1020	CLK	120	HILITARY SC 4 ADV	CRAMFORD
ı	7877	M SCI	402	B	3		T TH	130-220	ÇĻK	1,50	HEEKEND FIELD TRIP	CRAMFORD
- 1	7675	H SCI	403	Α .	2		ARR	•	*	.	HILITARY SC 4 ADV	HYSTKOMSKI
'n	VΔV	AL S	CIE	NCE			ı		•			•
	7879	N SCI			ا د		ни ғ	830-920	CLK	203	MAVAL SHIP SYST I	BUTLER, B.F.
- 1	7880	H SCI		В	- 3		H 4 F	1230-120 1230-120	SAY	239		BUTLER, U.F.
	7881	N SCI		c	3		H A F	1230-120	CLK	239		SUTLER, S.F.
					•	-	" "TH	1530-150	SAV	520	•	
١	7882 7883	H SCI N SCI	212	A U	\$ 5		M NTH M NTH	0501-018 0501-018	CLK	119	SEAPONER PRACT I	GOLE, A.J.
,,	>>>	H 8C1	•	Ā	3		H HTHE	1030-1120	CLK	203	CELEBTIAL NAVIGATH	BLAIR, I.O.
]	>>>	1 SCI			د د	•	N.W. F	1130-1220	CFK	203	ENTRY CARDS CLK 207 ENTRY CARDS CLK 207	MOERHAN, M.J. BLAIR, I.O.
7]				٠.			TH	1030-1120	CLK	503	LATEL CAMPO CON CO.	HOERHAN, M.J.
	7886	N SČI	412	<b>A</b>	3		M MTHF	830-920	CLK	320	MAYAL ORG & MET I	MADDEN, J.P.
1	7867	N 8CI	422	<b>A</b> .	3		T TH	400-656	CLK	520	AMPHIB MARFARE II	DOVICE, E.J. DENNIS, M.D.
8	SOC 	IAL	ENTRY	CARDS A			l	FOR UNDERGR	DS			
-1	1	•	ENTRY	CARDS A	VAILABLE	ĬŅ	848 619	FOR GRADS			•	•
- 1	7668	SUC W	200	A	5		THTH	150-220	848	038	INTRO TO SOC NA	ELLIS,J.A.
- {	7889	50C W	200	AA LB			N	130-320	•	•		DIXON, A.E. ELLIS, J.A.
	7890	80C N	200	AB LB			, F	130-320	•	•	•	DIXON, A.E. ELLIB, J.A. DIXON, A.E.
ŀ	7891	80C H	300	<b>A</b>	3		ниг	830-920	SAV	- 513	HST APR 8 MLFR Bocial Mork Majurs Only	DUPLICA.M.
	>>>>	60C H	310	<u>A</u> -	<u>\$</u> 3	>	H TH	830-1120 130-420	SHS	8010	BOC WELFARE PRAC	DUPLICA ALLEN, A.
>>>	>>>>	80C N	310 310	B	3 -	<b>&gt;</b>	T	*30-920	SHS	6015		ALLEN, A.
	>>>>	80C H	310	.Ŭ E	3 ,	<b>&gt;</b> ;		930-1220 930-1220	5#5 5#5	230		LEIGH, J.W.
<b>,</b> ,,	<b>&gt;&gt;&gt;</b>	80C h	320	A	3	>	ни г	1030-1120	DFH	515	CHTP APR STALFR	BEHLEHAN, H.C
,,,	,,,,	80C H	390	À		,	нн	130-300	SHS	020.	INTRO BUC WELFP HES	RUPFMAN, K.A.
,,,	>>>>	80C h	401	A .	3	,	TH	830-1020	5W5	020	PHINC OF INTERV	ALLEN, A.
***	<b>&gt;&gt;&gt;</b>	SOE W	406	A .	2	,	,	130-320	šús	8010	FIELDWORK SENINAR	DIXON, A.
>>*	>>>> >>>>	50C H 50C H	406 406	B D E	222	>	A TH	1130-120 1130-120 130-320		8014 B010 230		TAKAGI ALLEN,A.L. MILLER,R.
**	<b>;;;</b>	80C k 80C k	409 409	Å	1-5 1-5	>	ARR ARR	•	:	:	READINGS IN SCC M	
**	***	80C N	415	^	4-0	•	ARR.		•		HLGIN FIELD INSTR	DIXUN, A.E.
>>>	>>>>	80C N	430	U	3	>	h	630-900 P	848	046	CHLU CARE NURK PRAC	MHITTAKER,J.
			ea.	J	3	•	- APR	-	*		SH IN MINORITY COMM	SPENCE,J.
***	>>>>	80C ×	201	•	_							1

H=HONDRS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF THE SCHEDULE.)

>>> PROQUEMENT IN THIS SECTION IS LIMITED, AND STUDENTS MIST OBTAIN ENTRY CARDS. THE SCHEDULE LINE MUMBER
IS PRINTED ON THE ENTRY CARD AND MIST SE MARKED ON THE OF-SCAN RESISTRATION FORM. BOTH THE OF-SCAN FORM
AND CARD MIST SE FURNED IN TO REGISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	Sched.	TAGA		- 1	P	N I	TIME				
	Line No.	DEWINER	ACTION SECTION	CREDITS	R M S S	Day	Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
>>:		80C # 5	ion à		ا. ا		740-990 04	848	230	SUC PHOB & SOC 4ELF	ELLIB,J.A.
>>: >>: >>:	>>>> >>>> >>>>	300 H 5	04 B	3 3		i Tilg H	930-1020 130-320 330-520	346	8014 155 8014	~	ELLIB, J.A. TARAGI, C.Y. NURTHHOOD, L.
>>	>>>>	300 m 5	A 60	4	>	Ţħ	830-1020	548	125	INTEGRATIVE SPHR	MILLER, S. LEIGH, J.M.
>>:	>>>>		8 80i	1 2	>	TH.	130-320 330-520	343 8W3	239 125.		MICHEY.C.A.
>>	>>>>	SOC N S	08 D	ž ·	*	řii F	330-520 830-1120	8#8 8#8	125		TARAGI,C.Y.
>>	>>>>	80C × 5	0V A	VAR	~>	ARR	- 🤛	ŧ		READ IN BOC HERK	
>>	>>>>	50C # 5	104 C	VAR 1	;	ARR	•	*	:		NURTHWOUD,L.
>>:	>>>>	300 M 9	09 E	VAR' VAR	۶	ARR	:	*	:		
>>	>>>>	SOC W.S	109 F	YAR	>	ARR	•	*	*	Barrio Bullettink	NURTON, C. T.
>>:	>>>>	80C m 5	i15 A	<b>?−</b> 8	>	APR	•	*	•	FIFLO INSTRUCTION CR/MC OMLY	HAMMEMAN, C.F STIER, F.R. DUPLICA, M.M.
>>:	>>>>	30C # 5	30 A	4	>	٠,	839-1120 830-1020		do10 8014	INTR HUM, BEAV PRACT	MUNDT, L.B.
>>	>>>>	50C m 5	30 0	-4	•	N F	830-1120 830-1020	3×3	1012 1100	•	HILLER, S.H.
>>	>>>>	80¢ # 9	-	4 ,	>	N F	630-1020 630-1020	845	bn14		DELANGE.J.
>>:	>>>>	80C N S	_	4	,	TH' F	1030-1220 830-1020 830-1120	545 545	8010 8010		KICIEY,C.A.
>>:	<b>,,,,</b> ,	30C N 5	30 F	4	,	TH	130-1220	Sh3	5100	•	HAMITEMAN, C.F
>>:	7936	800 # 5	30 L	1	>	H	130-420 839-1120	845 848	125		ISHIBAKA,A.H HALL,J.
>>: >>: >>:	>>>> >>>> >>>>	500 H 9 500 H 9 500 H 9	32 8	3 3 3	;	P F	130-420 130-420 130-320	848	8010 8010 8015	- ADDIVE IIU BERV HETH	Hamiseman, Cot
>>:	>>>>	30C W 9	33 A 33 B	3 3	;	TH TH	150-320	SW3 SW5	8032 8014	ADV HUMAN BEPY PRAC	LEIGH, J.W. MILLER, S.
>>:	>>>>	300 N S	33 C	3	*	TH TH	830-1020 830-1100	8#3	8014		HUNDT, L.B.
>>:	>>>	80C # 5	33 E	2-10	>	ARR	_631-1100	845	# # BO15	ADVANCED FILLD INST	MAIER,H. NURTON,C.T.
				2-10	,		•	,		ER/HC UNLY	HANHENAN, C.F.
>>:	>>>>	80C # 9		3	*	TH	330-500 1030-1200	SHS SHS	8635 8635	PROS FOC HUN DVLPHT	ROFFMAN,R.A.
>>:	>>>> >>>>	800 W 9 800 W 9 800 W 9	43 B 43 C	3 3 3	*	ARR TH	1010-1220	# 8#8	230		KLINSBEIL,K.
>>	2222	800 H 5	143 E	5	3	TH	1030-1220	SWS DFM	212		HODYMAN,N.
		30C H 5	143 ij	3	•	ARR	-		*		}
>>: >>: >>:	>>>> >>>>	30C m 5 30C m 5 30C m 5	66 A	. 3	) > >	TH F ARR	630-900 Pt 630-1920	SWS	230 B032 B014	GROUP PROLESS  SPEC C O S SKILLS  JAN 23 & 24 9AM-4PM  MARCH 13 9AM-4PM	OEAR.R.B. ELLIS,J.A.
>>1		80C H S 80C H S 80C H S	66 C	3 3 3	>	F HT	1930-1220 1030-100 600-500	5W8	8014 030 8014	Silvan ga sundin	JAFFEE, U. HESHICK, M.R. ELLIS, J.A.
>>:	>>>>	80C N 5		3	>	TH	630-1650	5HŞ	B010	ADV PLANNING BEN	STIER,F.R.
>>: >>:	>>>> >>>>	80C # 9	71 A 71 B	· 3	;	TH F	130-420 1130-120	PAR SW8	309	ADV ADM BEM	HEATHERLEY
>>:	>>>> >>>>	800 H 5		\$ 3	;	F	1030-1220 130-420	845	010	SP TOP SOC MEL POL M/PB AD 549 A	NASH,K.
>>:	>>>>	SOC 4 5	75 C	·, 3	;	ARR	130-420 830-1920	8 × S	030		
>>:	>>>>	80C N 5	_	5	,	F	130-320		8035	STATISTICS IN SOC H	
>>:	>>>> >>>>	800 W 5	91 A	3	,	ARR	:	:	:	. IND ON GRP BEACH	GALLEGOS,J.S
>>:	>>>>	80C m 5		3	,	TH	930-1220	SHS	B012	ADVANCED RESEARCH	KOSAN-N.E.
>>:	>>>>	80C M 'S 80C M S 80C M S	94 B 94 C	3 3 3	* * *	TH TH TH TH	130-340 1030-1220 130-320 130-320	8 H B	026 8014 8010 125	•	HERRICK, J.E. DELANSE, J.

Sched. Line	HEE	W	*	CREDITS	SEC	R	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	DEPARTIEEN	COURSE		CHEDIIS	ŝ	Š	Day	Hour	COOMINGN	THE PART HERMANIS	
-ne	MAU	1									
8003	NCH FREN	101	YA	5	ı	ı	ARR		Noc .	ELEMENTARY .	DUPONT,8.
8094	FREN	105	YA	5			APR	_	400	ELEHENTARY	DUPONT.B.
8005	FREN	103	YA	5	1		ARR		HOC *	ELEMENTARY	DUPONT/9.
8006	FPEN	501	YA	5	ı		ARR	-	NOC *	INTERNEDIATE	DUPUNT, 8.
5007	FREN	202	YA	· .	١.		ARR		NOC &	INTERNEDIATE .	DUPONT, B.
8008	FPEN	203	YA	5	١		ARR		NOC *	INTERHEDIATE	DUPUNT. B.
8909	FPEN	237	YA	2-8	1		ARR	-	NOC .	CONVERSATHL FRENCH	DUPUNT, B.
8010	FREN	337	YA	2-8	l		ARR		NOC -	CONVERSATIL FRENCH	OUPONT, D.
8011	FPEN	390	YA	5	١	1	ARR	•	HOC *	SUPERVISED STUDY	JONES,L.
	LIBE	PΔ	ΙΔ	RTS S	Ti	н	Dy Ae	ROAD-	LOND	. PROVENCAL CULTURE	
	HIS					,	JI AL	NOAU-	-LOND	JN	
8012	1		YA	5			APR	, •	HOC #	STUDY ABROAD-LONDON 20TH CENTURY BRITISH ART	PEPPIN,U.
FNG	LISI	4	•	•	٠.		ı		•	,	
6013		555	ŸĀ	5			ARR	•	NOC +	MPITER AS SOC CRII CITY AND SOCIETY IN THE ENGLISH HOVEL	STEIN, R.
8914	ENUL	374	YA	s			ARR .	• .	NOC #	STUDY ABROAD PROSH LANDSCAPED IN ENSLISH LITERATURE AND VISUAL	STEIN,R.
		***								ARTS TUPICS BRIT LIT	BILIN,R.
8015	ENGL	398	YA.	`5 Ø _	ļ	ı	ARR		NOC +	CITY AND SUCIETY IN	
0010	ENGL	394	48	- 5	1	1	ARR	•	ANC #	LANDSCAPES IN ENGLISH LITERATURE AND VISUAL ART	STŁIN,R.
וחם	ITIC	ΔI	SCI	ENCE	•		' '		1 .		
i	1		٠,	LITOL	ı		i .		1.	r's	1 .
8017	POLS	499	YA	5	ŀ		ARR	•	. нос .	RESEARCH/READINGS MODERN BRITISH SOCIETY	STURGIS,J.
	CLA	SSI	CAI	STUDY	,	i N	ROM		1	•	l
	HIS			0100	•		I KOW		:	•	
8018			YA	3	I		ARR	•	NUC .	GREEK ART & ARCHLGY	
8019	ART H	100	74	3-10	l		ARR		NOC A	STDY ABROAD-ART HST	-
		3.,		30	ı				1		
	EEK			<b>.</b>	ı				1	L 011700111011	i .
9050	GRK GRK	490 490	YA YB	VAR VAP	1	Н	APR APR	-	NOC #	SUPERVISED STUDY	ľ
8023	GRK	499	YA	VAR	l		ARR	. •	NOC .	UNDERGRAD RESEARCH	,
LA	TIN			•					1		
6023 6024	LAT	490 490	YA YB	VAR VAR	ŀ	н	ARR	:	NOC +	SUPERVISED STUDY	
8025	1	499	YA	VAR			ARR	-	NOC .	UNDERGRAD RESEARCH	
CL/	ASSI	CA	LΑ	<b>RCHAI</b>	ĖC	ונ	LOGY			•	
	CL AF		YA	٠. د	Ī	- •	ARR	•	NOC #	GREEK ART & ARCHLUY .	`
l Lie	TOP	v			ı		Į ·		1		•
ПI <b>Э</b>   8027	TOR	Y	YA	1=5	ı		ARR		NOC A	UNDERGRAD RESEARCH	1
			14	fes			***	-	"""		I
ITA   8028	LIAN	101		5	ı	•	ARR		l NOC .	ELEMENTARY	i.
1 -426	I •'^L		YA	7	1		Ann		"""		1

												٠,
**	>>>>	SOC N	594 594 594	7	3	:	TH N	1030-1220	8#8 8#8	125	<b> </b>	KOSTURN,C. ISHIBAKA,A.H
***	>>>>	SOC N SOC N	594 594	H ,	3		Ü'	730-900 Pr 1130-120	# BWB	125	ν.	SCHINKE, S.P.
***	>>>>		394	j	3	-	Ñ	1130-120		1035		HERRICK, J.E.
>>>	>>>>		P00 P00	A B	VAR VAR	\$	ARR	Ė	*	:	INDEPRINT STOY/RECH	
>>>	<b>&gt;&gt;&gt;&gt;</b>	80C W	700	A .	VAR	>	APR	•		*	MASTERS THESIS	
	SOC	IAL	WEI	LFAR	e. `	•		· . '			•	
Ì		. •	ENTPY	CARDS A	VAILABLE	IN	8H8 220		i		1	1 1
>>>	1	SOCAL		٨	3	•	1	130-320	SWS	520	CONTUP BOC WELF POL	1 1
>>>	>>>>	SOCAT		A	1-3	*	ARR		•	•	RESEARCH PRACTICUM CR/NC DNLY	
>>:		SÓCMF		<b>A</b>	1:-3	*	ARR	-	*	. *	RESEARCH PRACTICUM CR/NC UNLY	
>>>	>>>>	SOCHL	583	<b>A</b> .	J-3	*	ARŘ	-	•		RESEARCH PRACTICUM CR/NC ONLY	
>>>	>>>>	SOCHL	598	٨	3	'	4	130-320	848	125	RESEARCH PROBLEMS	BRIAR PATTI, R.J.
>>>	>>>>	SOENL		٨	VAR	*	ARR	-	*		THOEPHONT STOY/RECH CR/NC CNLY	
>>>	>>>>	SOCHL	800	A	VAR	>	ARR	<u>.</u>		*	DOCTORAL DISSERTATE	
	FN	RFI	GN	ST	UDY	F	PRO	GRAM	<b>S</b> .			
		LIBE	PAI		S ST	116	IV A	BROAD-	_c.n	i n	GNE	
	-				0 01	UL	,, ,,	DIÝOND-	-00			-
	ART	HIS	TUH	(Y								
	7990			YA	5		ARR	,•	30%	*	STDY ABROAD-ART HST COMPARATIVE ARTS IN COLOGNE	MOORE, R.
	GER	MAN	iics	ś		·		•			! 	
	7991	GERM	101	YA .	ا ۶	- I	ARR	-	нис	. •	FIRST-YEAR GERMAN	
	7992	GFRM	105	<b>Y4</b>	5	ł	ARR	•	HOC	•	FIRST-YEAR GERMAN	
	7993	CLHM	103	AY	5		ARR	•	HOC	*	FIRST-YEAR GERMAN	
	7994	GERM	501	YA	3		ARR	-	NDC	•	BASIC SECHD YR GERM	
	7995	GERM	202	YA	5	1	APR	-	MUC	*	INTER SECHD-YR GERA	
	7996	SERN	207	YA	٠٠/چر		ARR	• .	HUC	*	ADV BECHD-YR COHY	1
	7997	GT RM	<b>230</b>	YA	5	1	APR	•	MDC	*	CONVERSATHL GERMAN	l . l
	7998	SERM	299	YA	1-5		ARR	•	HOC	٠	SUPERVISED STUDY	]
	HIS	TORY	1									
	7999	нат	498	YB	. 5		ARR	- ,	NOC	•	SENION SENIJAH CULOGNE THRUUGH THE AGES	HECKART, B.
	ัพบร	SIC				•		÷	•	-	•	•
	1000	HUSIC	499	YA .	5		ARR	-	нас	*	UNDENGRAD RESEARCH MUSIC IN GERMANY	MODRE, P.
	I, ļ					<u> </u>	.v -	DD045	A 1.0		ON	l I
		LIBE	KAL	. AKI	5 51	UĻ	IY AI	BROAD-	-AV	IGN	UM	
	HIS	TOR'	Υ.						_			
	8001	HST	498	AA	5		APH	•	NOL	, <b>s</b>	SEMIOR SEMIMAR ROMAND ON THE RHUHE- THE CONDUEST AND ROMANIZATION OF GAUL	ODANL,C.
	ANC	IEN'	ТА	ND M	IEDIE	٧٨	L Wi	STORY			•	
	L soos					<b>7</b> 74		OIONI	ء ا	٠	I a	1
	0702	HSTAP	. 441	YA	5		ARR	•	NAC	٠	CHURCHEST MIN AGES MEDIEVAL CHRISTIANITY AND THE PAPAL MUNANCHY	OPAIIL,C.
							~					

H-HOMORS #-SEE "PERLESSION SCHATURE" SECTION. %-REW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> PROGLIMENT IN THIS SECTION IS LIBITED, AND STUDENTS MIST GREAT ENTRY CARDS. THE SCHEDULE LIRE MINISER
IS PRINTED ON THE ENTRY CARD AND MIST BE MARKED ON THE GP-SCAM RESISTANTION FORM. BOTH THE GP-SCAM FORM
AND CARD MIST BE TURNED IN TO RESISTED, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

									1		La autoriana	1 1
i	6030	ITAL		YA	5	- 1	ARR	-	KOC	•	ELEHENTARY	
	8031	ITAL	201	YA .	5		ARR	•	NOC	•	INTERHEDIATE	. 1
	9025	ITAL	505	YA	5	- 1	ARR	•	HOE	*	INTERNEDIATE	}
	8633	ITAL	203	YA	5		ARR	•	NOC	*	INTERMEDIATE	
	8034	ITAL	327	. YA	2	ł	ARR	•	NOC	*	ADV CONVERSATION	·
.	1	200	DE	DA1	rive st		V CE	NTED	ė E		INES	٠ . '
	•				— •.	UL	T CE	:NIEN	<b>5</b> —n	iEn	IMED	•
	ANT			LOG	Υ	<u></u>		100				
	9022	AHTH	469	YA	3	- 1	ARR	•	NOC	*	SPEC STUDIES ANTH	·
	8036	ANTH	490	· YA	3	-	ARR	-	NOC	*	PROB SOCIAL STRUCT	1
	ART	HIS	TOF	<b>Y</b>	•	•		•	' '	. '	•	1, '
	8037	ART H	202	Y.A	5	- 1	' ARR	. • 1	NOC	• 1	SURV HEST ART-HED	i I
	8038	ART H	503	YA	·s	- [	ARR	-	NOE	*	SURV WEST ART-HOD	
i	8039	APT H	399	YB	3-10		APR	•	1105		STDY AGROAD-ART HST	l i
,	GEN	JED	ÀΙ.	ANE	) INTE	וחנ	SCIP	INAD	Y ST	115	IES.	
					J-114 1 E.F 	יכו		LIIVAN	1	UL	1	1
i	0040	618	351	YA	. 3		ARH	•	NOC	#	REPUH IN MEDAF CAFE	
	GEO	DGR	AP	HY	. '			×	•			•
	0001	GFOS	499	YA	RAV	Ĩ	ARR		1	•	l	1
	احددا	:		1.	***	ŀ	Ann	•.	HOE	*	SPECIAL STUDIES	
	HIS		-		•			•			• •	
	6042	нат	499	YB	1-5	- 1	ARR	•	HOL		UNDERGRAD RESEARCH	1
	ANC	JEN	ΤA	ND	MEDIE	VAI	L HIS	TORY	•		•	•
	8043	HBTAN	431	YA	5	- 1	ARR	-	HOE	•	HUD HIBT 500-1000	1 1
	8044	HSTAN	432	40	5		ARII	• •	NISC		MED HIST 1000-1250	
	MOD	<b>ERN</b>	EU	ROP	EAN HIS	STÒ	RY		•		•	
		Hateu		YA	5	Ĭ	ARR		100	*	FRANCE 1429-1789	1 1
	0046	HSTFU	423	YA	5	.	ARR	-	HDC		FRANCE SINCE 1815	
								· <del>-</del>	1	- 1		' I
	POL	ITIC	AL	SCI	ENCE		-					•
	8047	POL 8	499	18	2-5	- 1	ARR		HIDC		RESEARCH HEADINGS	1 1
	FRE	Nou			,	.'			1.	- 1		1 1
	FRE		,	•	٠.						. •	
	8948	FREN	301	YA	5	1	APÉ	-	HOC	•	ADVANCED FRENCH	
	5049	FREN	302	YA	· 5	1	ARR	•	HDC	*	ADVANCED FRENCH	]
	8059	FREN	303	¥.A	S		ARR	•	HUC	•	ADVANCED FRENCH .	1
	\8651	FREN	307	YA	3-5	- 1	ARR	•	HDC	. 4	COMPOSITION	
	6052	FPEN	309	YA.	5	- 1	ARR	•	HOC	*	FREN PHONETICS	]
·	8053	FREN	337	TB.	2-8		ARR	÷ ,	30%	*	CONVERSATEL FRENCH	
	8054	FREN	350	YA	3	- 1	APR		NOC	*	DRAMA	i . i
	8055	FREN	351	YA	3	Į.	APR		HOS		POETRY	! !
	8056	FREN	352	YA	3	.	ARR		NOC		FICTION	
	8057	FREN	390	YB	2-0		ARR	_	NDC	-	SUPERVISED STUDY	
	8058	FPEN	903			- 1		_	1	•	· ·	1
	1			YA	. 5		ARR	•	NOC	-	BACKGROUND FRENCH	1 1
,	8059	FREH	410	YA	5		ARR	-	:100	•	16-C PROSE	l
	8500	Fren	411	YA	5 '		APR	•	HOE	*	RENAISSANCE POF IRY	
	8001	FREN.	427	YA	3		APR	•	HOC	٠,	FICTION 20111 CENT	
	8002	FRLN	440	YA	· ′ 5	.	APR	•	HOE	*	POETRY-20TH CENT	ł . I
	8003	FREN	461	YA	5		ARR	•	HOC	٠	17TH CENTURY BRANA	
	8004	FREN	498	YA	5	-	ARR	•	HUC	*	FRENCH CIVIL	t (
	•					•						,

H-HOMORS #-SEZ \*PERMISSION SIGNATURE" SECTION. N-HOW COURSE SEX FRONT OF THAT SCHEDULE)
>>> DERIGILIERY IN THIS SECTION IS LIMITED, AND STUDENTS MIST GRIAIN DRITHY CARD AT THE SCHEDULE HIM NUMBER
IS PRINTED ON THE ENTITY CARD AND MIST BE MAKED ON THE OF-SOM REGISTATION FROM BOTH THE OF-SCAN FROM
AND CARD MIST BE TURKED IN TO RESISTER. ENTITY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

## FOREIGN STUDY PROGRAMS

			_		•					<u></u>	
Schad. Line No.	DEPARTIKENT	COURSE	SECTION	CREDITS	HRESH	E TII	ME Hour	LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
SOCI		ıcv				•				•	
				•	ı	1		1		l	I
	SOC SOC	330 365	YA	5		ARR	-, ,	NOC	4	HUMAN ECOLOGY	_
1	30C 30C	460	4A AA	5 5		ARR 1	-	HUC	•	SOC DIFFERENTIATION	
<u>                                     </u>						1	-	1			I Ope
INDE					Ι,	RESEA	KUH,	AND	F	ELD EXPERIEN	re2
1	EDUC	105	74	5-3p	١.	ARE	•	HOE	•	PRACT TCHBHGT-PHT4	ł
1	EDUC	403 404	YA	5-10	٠.	ARR	•	HOC	•	PRACT TCHENGT-INTER	
8070	EDUC		YA	5-30		ARH	• 	HOC	*	PRACT TCHEMUT-SECHD	
EDUC	ATI	ION	AL	CURRIC	CU	LUM AN	id ins	TRL	JCT	ION	
1	EDCET	495	ΥA	3		. APR	•	HOC	*	IMPRVANT OF TEACHNE	
	FDCEI		YA	.2-5	<u>.                                    </u>	ARR	-	HOC		UNDERGHAD HESEARCH	. `
	DOF		ATI		ם נ		ERS—	-CAE	ΝZ		
MODE		EU	RO	Pean Hi	ST	ORY			,		
**′3  '	18TEU	402	TA.	s		AHR .	•	NDC	•	SPAIN 1703-PRESENT MODERN SPANISH HISTÚRY	
SPAN	ISH	j			•			•			
8074 3	BPAH	545_	YA	\$	1	ARK	-	HUC	•	INTERNEDIATE	
8075	SPAN	203	YA	Š	1	ARR	-	HOC	•	INTEPHEDIATE	'
8076	SPAN	237	ÁY	2-6			-	NOC	٠	CONY SPANISH COURSE MAY BE TAKEN FUP 2 CH, OR 4 CRS OR 6 CRS	
8077	SPAH	301	YA	4	1	APR	-	HOC		ADV SYNTAX & COHP	ļ
		393	YA	4		ARR	٠.	NOE	* 1	SPANISH STYLISTICS	
1 1	SPAN	337	YA	2=0		AFR	•	1100	*	CUNYERBATHL SPANISH COURSE MAY BE TAKEN FOR 2 CRS ON 9 CRS UR 6 CRS	-
8000 1	5PAN	390	YA	5	Ι.	ARR .	-	HOE	ar .	SUPERIISED STUDY	1
G	വ	PFI	RΔ.	TIVE ST	ĖIJ	DY CEN	ITERS	_s	EV	ILLE	
						J . U					
ANTH					1	1					ι.
1		490	YB	3	'	APR	•	HOC	•	PROB SOCIAL STRUCT	ŀ
ART I	1157	<b>TOR</b>	!Y							• ,	,
8082	ART H	501	YA	ទ		ARR	- 5	NOC	*	SURY. MEST ART-AND	
8043	ART H	505	γB	5		ARR	-	HOC	.*	SURV HEST ART-MED	
I I.	ART H		YB.	5		ARR	•	NOS	*	BURY HEST ART-HOD	
8085	ART H	399	YC	3-10	١.,	ARR	•	нос	*	STDY ABROAD-ART HST	1
COMF	PAR	ATI	۷E	LITERA	١T١	JRE -					
8086	C LIT	250	YA	. 5		ARR	-	NOC	•	THEMES IN MORLD LIT	
0087	C LIT	396	YA	3-5	١.	ARK	-	HOC	*	SPFC STOYS COMP LIT	1
GENE	ER/	L.A	٩NI	O INTER	RD	ISCIPLI	NARY	ST	UD	IES	•
	18	330	YA	5	1	ARR	-	HOC	•	INTRO TO SURREALISM	l
8089	818	344	YA	5		APR	-	HOC		HIST SPANISH LING	
GEO	GR/	API	ΉY		•			•			•
	-,	207	ŶΑ	5	ı	ARR	-	NOC	•	ECONONIC GEOGRAPHY	i
8093	FOS	499	YB	VAR		ARR	•.	HOE		SPECIAL STUDIES	
					•	•		•			•

										•
hed.	THENT	بيز	*	CREDITS	HPN NRE RMW SS.		TIME	LOCATION	TITLE AND REMARKS	INSTRUCTO
No.	DEPARTIKEN	SAULOS	138	CKEDITO.	SS. HA**	、 Day	Hour -			
0129	SPAN	471	YA	5	1 1	APR	•	l sinc *	LAT AN LT 1810-1916	
8130	SPAN	491	YA	. 5	l : [	ARR	-	HDC #	IND AUTH-SPEC TOPC	
	IOLO	)CV	•	-	!!			1	1 1	•
8131	SOC	499	YA	2-5	1 1	ARR	•	нас .	UNDERGRAD RESEARCH	
ו ו	enei		MT	CTIID\		ESE <i>F</i>	DČU .	AND F	<u> </u>	ree
	EPE			STUDY	, K		ARCH,			JEJ
8132		.402	AB	5-36	1 1	APR		* 3011	PRACT TCHEMGT-PRIM	
7133	EDUC	403	78	5-30		ARR	•	HOL .	PHACT TCHENGT-INTER	
6134	EDUC	404	Y8	5-30	<u> </u>	ARR	AID ING	NOE +	PRACT TCHEMST-SECND	
	CAT	,	AL	CURRIC	ULI	JM A	MD 1M2	TRUCT	rion .	
8:35	EDCSI	132	Y4	5		APR		HOC .	SPAN FOR ELEM SCH M/SPAN 126 YA	
B 1 36	EDCLI	333	YA	3		APR		NOC .	THE TCH OF SPANISH	.:
6137	EDCSI		YA	3	ł	ARR	_	NOL .	THE TCH UP SPANISH	
8138	EDCEI		YA	3		APR	-	NOC .	THE TCH OF SPANISH	
159	EDC81		YA	2-6.		APR	-	NOC .	MEBHP INSTRCTM IMPR	
0140	EDC&1		YB	2-5		APR	_	NDC .	UNDERGRAD PEREARCH	
_	OO OLO SOE		YA.	rive S1	(UD)	Y CE	. IN I ENS	HOS	UNDERGRAD RESEARCH	TROPP,A.
RC	HEB!	OL(		NIVERS	SITY		GRAM		MODERN BRITISH SOCIETY	
0142	APCHY		YA			ARR	•	HDC *	UNDERGRAD RESEARCH ARCHAEOLOGY OF THE HOLY LAND-BIBLICAL PERIOD	
IRT.	HIS	IUI	(Y	•						1 .
81 93	ART H	202	YA	. 5	1 1	APR		HUC *	SURY MEST ART-MED JENISH ART	
łFŔ	REV	¥			' '			٠.	1	
8194	HFBR	102	YA	5	ĽΤ	APR	-	NOC 4	ELENESTANY HEBREN	
			00	FNOF	i 1			ı	1	
*OL	POL S		SU	ENCE		APR	-	NOC .	RESEARCH/READINGS POLITICAL PARTIES	l
									IN ISRAEL	l
OC	IOL	DGY	•		,					
8146	306	451	- YA	5		ARR	•	HOC #	SOCIAL CHANGE ETHNICITY IN ISRAEL AND THE US	
					1 1			1	1	
oc	IAL	WO	RK						•	
	IAL		RK	1-5	ĹΙ	ARR	-	NOC ±	READINGS IN SUC M	r <sup>.</sup>

HIS	<b>TORY</b>	(									
8005	HST	499	YC	1-5	- 1	ARH	•	NOC		-Undergrad Research	ı .
HIS	<b>FOR</b>	Y C	)F T	HE AM	EŔŀ	CAS		•	'		
0093	HSTAA	305	YA	5		ARR	-	HOC		LAT AMER LATE CUL	١.
8094	HSTAA	- 383	YA	5		APR		NOE		MODERN LAT AMER	
MOD	ERN	EL	JRÓF	PEAÑ HÌ	STO	RY	_	,			В
8095			YΔ	5	ĬĬ	ARR	•	NOE		SPAIN TO 1700	
8096	HSTEU	462	YA	5		ARR		HOC		SPAIN, 1700-PRESENT	
LIN	SUIS	TIC	S		•			٠.			ı
8097	LING	200		٠ ' ا	1	4 DD		308		**** ** * * * * * * * * * * * * * * * *	ı
			ĀŸ	5		ARR		nuc	•	INTR TO LINGUISTICS	
POL	ITIC/	AL	SCI	ENCE							
8098	POL 8	324	YA	5		APR	-	304	*	FUNDPE - IP	i
8099	POL S	342	YA	5		ARR	-	NDL		LATIN AMERICA POL	
0100	POL 8	499	YB	5-2		ARR	•	HOE	*	RESEARCH/HEADINGS	
SPA	NIS	H									•
8101	SPAN	159	YA	5		ARR	•	MOC		SPAN FOR ELEM SCH H/EUCHI 132 YA	ļ. •
8102	SPAN	201	YA	Š		ARR	-	NOC		INTERHEDIATE	l
8103	SPAN	505	YA	5		ARR.	-	rac	*	INTERNEDIATE	l
8104	SPAN	502	YA	5		APR	- ′	HDC	•	INTERNFULATE	
8105	SPAN	237	WA	2-0		ARR	-	NOC	•	CONVERSATIL SPANISH COURSE MUST BE TAKEN FOR 2 OR 4 OR 6 CRS OALY	
6106	SPAN	301	YA	4		APR	-	30%	*	ADV SYNTAX & COMP	
8197	SPAN	342	YA	•		ARR	-	HOE		ADV SYNTAX & CORP	Ι,
8108	SPAM	303	YA	4		ARR	-	204	•	SPANISH STYLISTICS	١.
8109	SPAN	304	YA	5		ARR	•	30%	٠	SPAN LIT 1140-1498	1
0110	SPAH	305	YA	3		ARR	-	HUE	•	8PAN LTT 1448-1681	Ì
8111	SPAN	300	YA	3		APR	-	NOC		SPAN LIT 1081-PRES	
8112	SPAH	337	YB	3-5		ARR	•	30%		CONVERSATAL SPANISH COURSE HUST BE TAKEN FOR 2 OR 4 OR 6 CRS ONLY	
6143	SPAN	351	YA	٠ .		ARR	-	160E	*	POETHY	ļ
6114	SPAN	390	YA	2-0		ARR	-	HOC	*	BUPCRYISED STUDY	١.
8115	SPAN	400	, YA	5		ARR	-	HOC	•	STRUCT OF MORA SPAN	
8116	SPAN	406	YA	5 '		ARR	-	HOC	*	ADV GRAHMAM	
8117	SPAN	409	YA.	5		ARR	-	HDC	٠	ADV PHONETICS	
9118	SPAN	415	AY-	۶.		ARR	-	HOC	•	SPAN LIT-16TH CEN	
8119	. SPAN	415	YA	5		ARR	-	HUE	*	SPAN LIT-17TH CEN	
8120	SPAN SPAN	414	YA	5   5	. !	ARR	, <b>-</b>	HOC		SPAN LIT IS CEN SPAN LIT 19 CEN	
. 8122	SPAN	417	YA YA	5		ARR	-	, NAC		SPAN LIT 1900-1930	
	SPAN	470		_		ARR	_	unc	_	SPAN POETRY ORG-ISC	1
6123	SPAY	441	YA	5 _ >		ARR	•	HOL		SPH DRAMA 1600-1635	
0124	SPAN	441	AY AY	- 3		ARR	-	HOE	•	HOD THTR 1700-1400	
8126	5FAN	453	TA YA	5		ARR	_	HOE		CERVANTES & TIMES	
3127	SPAN	473		5		ARR	-	1100		SPAIL CLY	
8128	5PAN	170	AY.	. 5		ARH		HDC		LAT AN LT 1442-1810	İ
1 0120	DEAG	410	Ţ A	. 2	1 1	Ann		402	-		ı

H-HORIZOS \$ - SEL TERMISSON SIGNATURE" SECTION. "S-HEW COURSE ISLE FRONT OF THE SCHIZULE)

>>> EFROLLERIT IS THIS SECTION IS LIBITED. AND STIDENTS WIST OBTAIN ENTRY CARDS. THE SCHIZULE LINE NUMBER
IS PRIVILED ON THE UTIFY CARD AND MUST BE MARKED ON THE OFSCHAR REGISTRATION FORM. BOTH THE OFSCHAR FORM
AND CARD MUST BE TURKED BY TO REGISTER. ENTRY CARDS MAY BE GRITANED AT LOCATIONS LISTED IN THE FRONT OF
THE TIPE SCHIZULE.

#### RUSSIAN LANGUAGE PROGRAM—LENINGRAD

### RUSSIAN

9148	RUSS	381	YA	2-5	APR	٠.	HOC.	*	PHONETICS LENINGRAD
8149	RUSS	382	YA	2-5	ARR		нас	•	SYNTAX LENINGRAD
8150	RUSS	363	YA	4-6	APR		NOC	Ħ	CONT. LENINGRAD
9120 9120	RUSS	384	YA	4-6	APR	-	30%	*	CONF. LENINGRAD  80V CULT LENINGRAD

H-HOMORS #-SET PERMISSION SIGNATURE SECTION ... N-NEW COURSE ISSE FRONT OF TIME SCHIZULES
>>> BERCHLEDT IN THIS SECTION IS LIBITIO. AND STUDENTS MIST GRIAN PRITY CARDS. THE SCHIZULE LIBE NUMBER
IS PROTITED ON THE DITY CARD AND MIST BE MANGED ON THE OPSCAME RESISTATION FORM, BOTH THE OPSCAME FORM
AND CARD MIST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHIZULE.

# DEPARTMENT, MAJOR, AND COLLEGE CODES

HONHATPICULATED			=			* *	
COLLEGE COLE - A			BUSINESS ADMINISTRATI	;N	RESERVE OFFICER THAININ	NG PROCRAMS	
001	NUNHATRICULATED		SCHOOL CUDE - F			FTER THE COLLEGE OF ENGLIFEPING)	
APPHITTERTUNE: ALL	· · <del>-</del> ·		LA 300 ACCTG 3J1	BUSINESS ADMINISTRATION ACCOUNTING			
ARCHITECTUPE AND UPBAN COLLEGE CUCE - 8	PLANHING		A OPG 342	ADMINISTRATIVE THEORY & OHGANIZATIONAL DEHAVIUR		<u>.</u>	
950	PRE MAJOR+ARCHITECTUPE		ACTIN 300	AU"INIGINALIUN	CONTINUING STUDIES	•	
ARCH 051	ARCHI TECTURE		D CHU 300	SUSINESS CONMUNICATIONS	CSAA 625	CS-AERONAUTICS & ASTRUHAUTICS	
B CON 452 ,	BUILDING CONSTRUCTION		B ECH 307	BUSINESS ECONOMICS	CSCFR 626	CS-CFRAMIC ENGINEERING	
L ARC 153 UFB P 956	LANDSCAPE ARCHITECTURE		8 POL 309	RUSINESS, GOVERNMENT & SOCIETY RUSINESS POLICY	CSCHE 627	CS-CHEMICAL ENGINEERT:IG	
157	URBAN PLANHING		FIH 316	FINANCE	CSCE 628	CS-CIVIL ENGINEERING	
•	HOISEG LATHEMACRIVAT		1 803 324	INTERNATIONAL BUBINESS	CSEF 629 CSENG 630	CS-ELECTRICAL ENGINEFRING CS-ENGINEERING	
			HKTG . 326	MAPKETING	C8H85 632	CS-NUMANISTIC-SOCIAL STUDIES	
ARTS AND SCIENCES COLLEGE COPE - C	•		0P3Y8 32A 11P3Y3 33^	OPENATIONS & SYSTEMS ANALYSIS HUMAN RESOURCE SYSTEMS	C51F 633	CS-INDUSTRIAL ENGINEFRING	
. Als in	AMERICAN AND AND AND AND AND AND AND AND AND A		# HP.TH 332	GUANTITATIVE METHODS	CSHF 030	CS-HECHANICAL ENGINEFRING	
ANTH 102	AMERICAN INDIAN STUDILS ANTHPOPOLOGY		U D 340	URBAN DEVELOPMENT	CSMFT 636 CSMIH 637	CS-METALLURGICAL ENGTHFERING CS-MINTNG ENGINEERING	
APCHY 103	ARCHAEOLOGY		R 1115 341 TPANS 340	GISK & INSURANCE	CSNE 61A	CA-MICIFAL FREINFELING	
PHY A 100 API: 145	PHYSICAL ANTHROPOLOGY		TPANS 340 BA BY 317	THANSPORTATION PESEARCH HETHODS	CSRFH 640	CS-HUCLEAR ENGINEEDING CS-REHABILITATION MEDICINE	
APT 145	ART		349	GRAD-BY	- CSPRP 641	CS-PUBLIC POLICY	
ASTP 107	ART HISTORY ASTROMONY				CSSW 642 CSFOR 643	CS SOCIAL WORK	
ATH S 100	ATHOSPHERIC SCIENCES	_			CSPRA 644	CS-FORESTRY CS PUBLIC ADMINISTRATION	
A13 109	ASIAN AMERICAN STUDIES		EDUCATION COLLEGE CUDE - H	•			
STRAF 110	AFRICAN STUDIES		350	SPEECH & HEARING SCIFNCES		•	•
DIOL 112	CHILD DEV RES GROUP BIOLOGY		EDUC 351	INDEPENDENT STDY.RESEATCH. & FIELD EXPERIENCES	INTEPUISCIPLINARY GRADU	VATE PROGRAMSA	
CF8TU 113	CHICARD STUDILS	•	352	FBUCATION (FIFTH YEAR)	COLLEGE CODE - R	RIOLOGY TEACHING GROUP	
DLK 5 114	SLACK STUDIES	•	353 354	ANTHROPOLOGY	BPATH 653	BIOHATHEMATICS	
867 115	POTANY		355	ART Blology	APATH 655	APPLIED MATHEMATICS	
CHEM 117	CLASSICAL STUDIES CHEMISTRY		356	GUSINESS EDUCATION	C PHY 601	COMPARATIVE PHYSIOLOGY	
CLAS 11A	CLASSICS/CLASSICAL LANGUAGES		357	CHENISTRY	D ART 6u2	DUCTOR OF ARTS PROGRAM	
SPK 110			358	EARTH SCIENCE	000 00A	GRADUATE UMASSIGNED GRADUATE VISITING	
LAT 12n CL AR 121	LATIN.		359 360	ORAMA FCONONICS	LIBP 671	LIBRARIANSHIP (SCHOOL CODE- 8)	
CL LI 122	CLASSICAL ARCHAEDLOGY		301	BLACK STUDIES	P PSY 673	PHYSIOLOGY PSYCHOLOGY	
H E 123	CLASSICAL LINGUISTICS MEAR EASTERN LANGUAGES & LITPS		362	AMERICAN INDIAM STUDIES	QUAT 675	QUATERNARY STUDIES	
APAR - 124	AKABIL	KATURF	303	ENSLISH	RAD S 679	RADIOLOGICAL SCIENCES GROUP SCEIAL WELFARE GROUP	
HEBP 125	HEBREW		308	INSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES	667	HEALTH ADMINISTRATION GROUP	
AKRAD 126 PPSAN 127 -	AKKADIAN		3o5 3o6 .	FRENCH GEOGRAPHY	IPHD 690	' INDIVIDUAL PH D PROSPAN	
TKISH 128	PERSIAN TUPKISH		367	GEOLOGICAL SCIENCES			
USAP . 120	USARITIC		308	GEOMAII .	4 TF MAINUA ADE TUT DA		001.0
ARAH 150	ANAHAIC-	•	700	HEALTH EDUCATION	THE RANK HAIRD CORE 1	"6 AS UNDERGRADUATE MAJOPS IN OTHER CULLEGES OR SCHI IS USED: BUT IS INDENTIFIED AS A MAJOR IN THE GRADU!	ATP
C LT7 131	CONNUNICATIONS		370 371	HISTORY MUTRITIONAL SCIENCES & TEXTILES	SCHOOL BY THE CULLEGE	CODE.	• •
C LT7 132 DANCE 133	CUMPARATIVE LITERATURE		1 211	INDUSTRIAL EDUCATION	,		
DRAMA 134	DRAMA & DRAMA ARTS		272	JOURNALISM.	PUBLIC HEALTP AND CUMMI	Inch wenters	•
ECO4 135	FCOMONICS		374	JOURNALISM Latin or Classical Studies Mathematics	SCHUCL LODE - 4	DALLA MEDICINE	
ENGL 130 ENGL 136	CUC: TOU		375	MATHEMATICS	BIOST 700	PIOSTATISTICS	
	FNSLISH-FRESHNEN		376 377	MUSIC PHYSICAL EDUCATION	ENVH 702	ENVIRGNMENTAL HEALTH-	
	INSTITUTE FOR ENVIRONMENTAL ST	UDTES	378	ASTAW AMERICAN STUDIES	EF1 700 H8ERY 700	PPIDENIOLOGY	
ish in	TERMATIONAL STUDIES		370	PHYSICS	HSERY 706 - Padio 708	MEALTH SERVICES PATHOBIOLOGY	
919£V 17d	EAST.ASTA:	•	300	POLITICAL SCIENCE	rc 715	PUBLIC HEALTH & COMMUNITY MEDICINE	•
IA81A143 SISRE 141	INNER ASIA		381 382	CHICANO STUDIES PRE EDUCATION	•	t and the state of	
SISSA 142	RUSSIA & EASTERN EUROPE SOUTH ASIA		303	COMPARATIVE LITERATURE	************		
RELIG 143	RELIGIOUS STUDIES-COMPARATIVE	nei 1010u	380	SOCIFTY & JUSTICE	INTERSCTION OR INTERCOL	LLEGF PROGRAMS	
ASIAN 140.	ADIAN LANGUAGES & LITEPATURE	RELIGION	385	PSYCHOLOGY			
- CHIH 145 ALTAI 146	CHINESE		386 387	PUSSTAN SPANTSM	D10EH 745	RIGENGINTERING (ENGINEFRING & MEDICINE)	
HINDI 147	ALTAIC		368	SOCIOLOGY	IKS 747	INSTITUTE FOR MARINE STUDIES .	
INDM 140	THREAD		389	SPEECH EDUCATION	4 8CI 750 5°T 753	QUANTITATIVE SCIENCE (FISHERIER & FOREST RESOURCE)	\$7
. JAPAN 151	JAPANESE .	•	390	COMMUNICATION DISURDERS	. 5°1 753 U CO.4J 757	SOCIAL MANAGEMENT OF TECHNOLOGY UNIVERSITY CONJOINT	
Unit 135	TUTEAN		391 -	HURWEGIAN OR SHEDISH	HLF S 707	#1LDLIFE SCIENCE (FISHERIES & FOPLST RESOURCES)	
212FV 123	LATIN AKERICAN STUDIES		EDADH 343	THDIVIDUALLY DESIGNED CDUCATIONAL ADMINISTRATION			
	SANSKRIT TAGALJG	-	ECCBI 393	FOUCATIONAL GURNICULUM A INSTRUCTION	Dug. 10 Atr. 10.	•	
	TAMIL:		EDHED 395	HIGHER EDUCATION	PUBLIC AFFAIPS SCHOOL CODF -		
THAT 130	THAI		EDEPS 396	MIGHER EDUCATION . FOUCATIONAL PULICY STUDIES	PAFP 770	PUBLIC AFFAIRS	
.TIS ton	TIBETAN	. •	EDPBY 397 EDSPL 398	FUUCATIONAL PSYCHOLOGY	P8 AD 773	PUBLIC ADMINISTRATION	
INIC 101	TURKIC	7	CDSPL 348 399	SPECIAL EDUCATION NATURAL SCIENCES	PP PL . 774	PURETE POLICY	
	•	•	374				

					SOCIAL HOPK	•
SLAVC SLAVC	103	SLAVIC LANGUAGES & LITFRATURE MULGARTAN	ENGINEERING COLLEGE CODE - J	<u>*</u> = - +	BCHOOL CODE - 1	
GZECH	107	CZECH	COLLEGE CODE - J	AEROMAUTICS & ASTRONAUTICS	80C H 762 8CCHL 789	SCCIAL HJRK SCCIAL HTLFARE
HUHER	168	HINCADTAN	. 491	COMPUTER SCIENCE-INTERCOLLEGE	20076 707	DAPT-F METAWE
POLEH	100	POLISH	CH E 405	CHENICAL ENGINEERING		
ROHN	170	ROMANIAN	403	CIVIL ENGINEERING COPE COURSES SINUCTURAL ENGINEERING & ENGINEEPING MECHANICS	DENTISTRY	•
RUSS	171	RUSSIAN	CIVE 404.	CIVIL ENGINEERING CORE COURSES	SCHOOL LODE - U	
SFR.C	172	SERBO-CROATIAN	CF34 407	TRANSPORTATION, CONSTRUCTION, & GEOMETHORICS	C HYL BOD	DENTAL HYGTENE
SLAV	174	SLAVIC	CF1C 408 CF4A 409	ANNIBACKIVITONICACIONI a accelunace		COMMUNITY DENTISTRY
UKR	175	URPATHIAN	E E 410	HARP OF A PROPERTY OF A PROPER	DE4T ADS	DENTISTRY
CIMF	177	CINEMA .	E 410 ENGP 412	EPERINTENE PARTICE TITA	ENDO 80#	FADDONTICS
HUH	178	HUMANITIES	413	TATEONTECIDITMARY SHELMESSING	UETP 812-	ORAL-DIAGNOSIS-& TREATMENT PLANNING
G18	103	GENERAL & INTERDISCIPLIMARY STUDIES	1188 410	INTERDISCIPLINARY ENGINEERING HUMMISTIC-SOCIAL STUDIES INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	GRAL B 816	ORAL BIULOGY
G ST GENET	165 166	PENEXAL DINDIES	HFIE 417	MECHANICAL ENGR/INDUSTRIAL ENGR	DRAL H 517	ORAL MYDICINE
CPHY3	187	GEMETICS GEOPHYSICS	418	INDUSTRIAL ENGINEERING .	U 3 - 718	GRAL SURGERY
GFOG	168	CENSPAPHY	ii L 419	MECHARICAL ENGINEEPING		ORTHODONTICS
GEOL	191	GEOLOGICAL SCIENCES	CER L 420	CEPANIC ENGINEERING	repo A2a	PEDODONTICS
GERM	192	GERMANICS	HTL E 421	MATERIALS ERSINEERING	PFR10 826 PP03 832	PERIODONTICS
HST	193	HISTORY, GENERAL	HET E 422	METALLURGICAL ENGINEFRING .	RES D 335	PROSTHODONTICS RESTORATIVE DEMILSTRY
MATAA		HISTORY OF THE AMERICAS	NTH E 426	PINING ENGINZERING	740	DENTISTRY, CONCURRENT CLOREE PROGRAM
HSTAM	195	ANCIENT & MEDIFYAL HISTORY	427	MINING, METALLURGICAL, & CLRAMIC ENGINEERING	740	DEALISTAND CONCOUNTER CEARCE LADARAN
HSTAS	196	HISTORY OF ABIA	NUC E 424	NUCLEAR ENGINEERING		
PSTFU	197	MODERN EUROPEAN HISTORY	0 ENG 429	OCEAN ENGINEERING	LAM	
•	198	CLINICAL DIETETICS	430	INTER FRICE GROUP	SCHOOL CODE - X	
HUTR	199 .	HUHAN HUTR, DIETETICS + FORODS	STC 438	SCIENTIFIC TEST COMMUNICATION	LAN A52	LAW
.TSCS	200	TEXT SCI & COSTUME STUDIES			LAN A BYS	LÄŸ
II A&S	501	HONORS	REBERYE OFFICIER TPAIN	The presented	LAM B ASA	LAN
CHID	5:55	COMPARATIVE HISTORY OF LOCAS	HERENAE OLLICIEN INVIN	AEPOSPACE STUDIES	708	LAM, CONCURPENT DEGREE PROGRAM
LING	203			MILITARY SCIENCE		
HTAN	506	MATHEMATICS	N SCI 444 N SCI 146	MAYAL SCIENCE		
C SCI HICPO	210	COMPUTER SCI	11 301 140	ANANT ORIENCE	MEDICINE	9
HUSIC	216 217	MICROBIOLOGY MUSIC			SCHOOL CODE 1	
MUSAP	218	MUSIC APPLIED	FISHERIES		- ANNED 905	ANTHAL REDICTNE
DEEAH.	219	OCPANOGRAPHY	COLLEGE COPE - K	•	ANES1 906	ANTATHESIOLOGY
FFIL	221	DUTI ORODUY	- 451	PRE PAJOR-FISHERIES	HUBIO 9e7	HUMAN BIOLOGY
KINPE	550	KINESIGLOGY PC	F18H 452 FC 8C 453	FIS:#FRIES	DIUC 9en	BIOCHEMISINA
H ED	224	HEALTH EDUCATION	FC 8C 453	FOOD SCIENCE	5 STR 903	RIOLOGICAL STRUCTURE
KIh	230	KINESIOLOGY	454	WILDLIFE SCIENCE	ECHJ 911	BIOHEDICAL HISTORY
PHYS	230	PHYSICS		•	912	CONJUINT C-5 PROGPAN
POL 8	540	PHYSICS POLITICAL SCIENCE PRE PA PRE TEXTILE SCI & COSIUTE SINDIES PRE MAJOR PSYCHOLOGY			HED P 913	PEDICAL PRACTICE
	295	PRE BA	FOREST PFSNUFCES		HED T 910	MEDICAL TECHNOLOGY.
	246	PRE TEXTILE SCI & COSTUTE STUDIES	COTTECL COLE - T		HFD 915	MEDICINE
	526	PRE MAJOR	FOR R 572	FUREST RESOURCES & PRE YAJOH	HICPO 916	MICROBIOLOGY & IMMUNOLOGY
PSYCH	SoS	PSYCHOLOGY	503	WILDLIFE SCIENCE FOREST SCIENCE	HR 917	WEUROLOGICAL SURGERY
RUMAN	504	ROMANCE LANGUAGES & LITERATURE	501 505	OUTDOOP RECREATION	DE GY 919	OBSTETRICS & GYMECOLOGY
ROM	502	POMANCE LINGUISTICS & LITERATURE	505 506	FOREST ENGINEERING	0.59 7.0	OCCUPATIONAL THEPAPY
CATA	<b>2</b> 06	CATALAU	507	FOPESI MANAGEMENT	OPHTH 921	OPHTHALHOLOGY
FREN	208 270	FREACH	508	PULP 4 PAPER TECHNOLOGY	OPTHP 922	OKTHOPAEDICS .
ITAL PORT	272	ITALIAM PORTUGUESE	509	ADOD & FIBER	010F 453	OTGLARYNGOLOGY
POUV	274	PROYENCAL	, 510	FOREST RESCURCES (GRAD HAJOH)	DSP HTAT	PATHOLOGY
841	275	ROMANIAN	FCR 15 514	RIDIOGICAL SCIENCES DIVISION	LED8 452	PEDIATPICS
SPAN	276	HEIRAGE	FCR 11 516	MANAGEMENT & SOCIAL SCIENCES DIVISION	050 J0347 050 den30	PHARMACOLOGY HEHABILITATION HEDICT 48
SCHD	281	SCANDINAVIAN LANGUAGES & LITERATURE	.rcr P 51A	PHYSICAL SCIENCES DIVISION	L! 434	PHYSICAL THERAPY
SCAND	203	SCANDIMAVIA4	• • • • • •		r Bto 932	PHYSICLORY & BIOPHYSICS
DAN	285	DANISH			935	PROSTHETICS & ORTHOTICS
FIZN	286	Finish	MURSING	·	resc1 936	PSYCHIATRY & BEHAVIOPAL SCIENCES
ICEL	265	TCELANDIC	SCHOOL COD! - "		R 04E 937	PADIATION ONCOLOGY
NORW	289	NORNEGTAN	NURS 552	PROF HURSING & GPADUATF	-RACGY 93A	PADIOLOGY
SMED	541	94EDIS4	553	wurstig-ri/88	SURG 941	SURGERY
30 JU	292	SOCIETY & JUSTICE	555	PRF NUPSING	UPOL 940	URDLOGY
SOC	293	SOCIOFOCA	556	NURSE AFFILIATES	LAB H .948	LABORATORY HEDICINE
STAT	294	STATISTICS			PLP C3HAT	FAMILY HEDICINE
SPCH	295	STATISTICS SPEECH COMMUNICATION SPEECH B HEAPING SCIFNCES ZOOLOGY	PHARMACY	· · · · · · · · · · · · · · · · · · ·	750	MEDICANE, CURPENT DEGRLE PHOGPAM
SPHSC	540	Breech & HEAVING SCIFNCES	SCHOOL CODF - P		*	And the second s
ZOOL WONFH	297		CHARM 010	PHARMACY		
HURFH	298 299	. WOMEN STUDIES Undeclared Sth Year	MEDCE 612	MEDICIKAL CERMISTRY		•
	5,44	AUNTERAUGN 310 LEWA	PCEUT 614	MADICINAL CHARLSTRY	,	- ·
			015	PHARMACY PRACTICE		
			PPSCI 020	SHAYPACEUTICAL SCIENCES	·	•
						,

#### INDEX TO TIME SCHEDULE

ACCOUNTING		•63
ADMINISTRATIVE THEORY & ORGANIZATIONAL BEHAVIOR		.66
AEROMAUTICS & ASTRONAUTICS		.75 .110
AFRICAN STUDIES,		. 42
ALTAIC		:-
AMERICAN INDIAN STUDIES ANCIENT & MEDIEVAL HISTORY		. 20
ANESTHESICLOSY		.87
ANTHROPOLOGY		. 20
APPLIED MATHEMATICS.		86
ARABIC	•	.27
ARCHAEOLOGY ARCHITECTURE		.21
	•	• 18 • 20
ART HISTORY ASIAN AMERICAN STUDIES	1	. 23
ASIAN LANGUAGES & LITERATURE		.36
ABTRONOMY ATMOSPHERIC SCIENCES		.22
BIOCHEPISTOY		. 89
BIOENGINEERING BIOHATHEMATICS	• • •	- 88
BIOHEDICAL HISTORY		.89
BIOLOGICAL STRUCTURE		. 24 . 88
BLACK STUDIES	, ,	107
BOTANY BUILDING CONSTRUCTION		. 25
BULGARIAN	• • •	• 19
BUSINESS ADMINISTRATION RESEARCH AFTHODS		83
BUSINESS CONFUNICATIONS	1	.65
BUSINESS ECONOMICS BUSINESS, GOVERNMENT, & SOCIETY		• 64
BUSINESS POLICY		• 64
CATALAN CERAMIC ENGINEERING		79
CHEMICAL ENGINEERING		• 74
CHICANO STUDIES.	•	• 24 • 26
PINEMA STINES		.36
CIVIL ENGINEERING CORE COURSES		.75
CLASSICAL ARCHAEGLOGY CLASSICAL LINGUISTICS		• 27
CIARRER		28,
COMMUNICATIONS COMMUNITY DENTISTRY		. 29 . 69
COMPARATIVE HISTORY OF IDEAS		• 30
COMPARATIVE LITERATURE COMPARATIVE RELIGION COMPUTER SCIENCE	: : :	• 29 • 42
COMPLIED SEIFNEE		.87
CONJUST (MECACINE)		
CZECH (MEDICINE)		90
CONJUNT (MEDICINE) CZECH DANCE,		30
CONJUNT (MEDICINE) CZECH DANCE, DANIBH DENTAL HYGIENE		
CONJUNT (MEDICINE) CZECH DANCE,		30 59 68 69
COUJOINT (MEDICHE) CZECH DANCE, DANISH DENTAL MUDICHE DENTAL MUDICHE DOCTOR OF ARTS		30 59 68 69 85
COUJOINT (MEDICIME) CZECH DANCE, DANISH, DENTAL MYĞIRRE, DEVTISATAY DOCTOR OF ARTS DRAHA EASI ASIA (SEÉ CHIMA, JAPAN, KOREA),		30 59 68 69
COUJOIN (MEDICHE) CZECH DANCE, DANISH DENTAL MYGIERE, DEVTISATAY DOCTOR OF ARTS DRAMA EAST ASIA (SEE CHINA, JAPAN, KOREA) ECOUJONICS ECULOMICS EDUCATION, INDEPENDENT STUDY, IRSEARCH & FIELD EXPRESSED OF STRAND, DRAWNING		30 59 68 69 85 31 42
COUJUNT (MEDICINE) CZECH DANCE, DANISH DENTAL MYĞIÊME DENTISTRY DOCTOR OF ARTS DRAHA EAST ASIA (SEE CHINA, JAPAN, KOREA), ECCHOMICS ECCHOMICS FIELD EXPERIENCES (TEACH 146 PRACTICUM) FIELD EXPERIENCES (TEACH 146 PRACTICUM)		30 59 68 69 85 31
CONJOINT (MEDICINE) CZECH DANCE, DANISH DENTAL MYGIENE DENTAL MYGIENE DOCTOR OF ARTS DOCTOR OF ARTS DRAHA EAST ASIA (SEE CHIMA, JAPAN, KOREA) ECOHOMICS ECOHOMICS ELOUATION, INDEPENDENT STUDY, RESEARCH & FIELD EMPERIENCES (TEACHING PRACTICUM) EDUCATIONAL ADMINISTRATION EDUCATIONAL COMPTICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES		30 59 68 68 31 42 31 71 71
COUJOIN (MEDICINE) CZECH DANCE, DANISH DENTAL MYGIERE, DEVITIATAY DOCTOR OF ARTS DOCTOR OF ARTS COURNICS EAST ASIA (SEE CHINA, JAPAN, KOREA) EAST ASIA (SEE CHINA, JAPAN, KOREA) FIELD EXPEDIENCES (TEACHING PRACTICUM) EDUCATIONAL CHARGULUM & INSTRUCTION EDUCATIONAL CHARGULUM & INSTRUCTION EDUCATIONAL CHARGULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES		30 68 68 69 85 87 71 71 72 73
COUJOIN (MEDICINE) CZECH DANCE: DANCE: DANISH: DENTAL MYĞIĞEĞ. DEVTITATY DOCTOR OF ARTS DOCTOR OF ARTS COURDICS ECULORICS EDUCATION, INDEPENDENT ŠTUDY, RESEARCH & FIELD EMPENIENCES (TEACHTUR PRACTICUM) EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & EDUCATIONAL POLICY STUDIES EDUCATIONAL POSCHOLOGY ELECTRICAL EMETHEERING ENDOCONTICS		30 59 68 69 85 31 71 71 77 77 77 77
COUJOINT (MEDICINE) CZECH DANCE, DANISH DENTAL MYĞIRE, DENTAL MYĞIRE, DEVTISATY DOCTOR OF ARTS DOCTOR OF ARTS COUNDICS EAST ASIA (SEE CHINA, JAPAN, KOREA) EAST ASIA (SEE CHINA, JAPAN, KOREA) FIELD EXPEDIENCES (TRACHING PRACTICUM) EDUCATIONAL DANIMISTRATION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL PSYCHOLOGY ELECTRICAL ENGINEERING ENDOLOMICS ENGISHE		30 59 68 69 551 42 77 77 77 77 77 77 77 77 77 77 77 77 77
COUJOINT (MEDICINE) CZECH DANCE, DANISH DENTAL MYGIENE DENTAL MYGIENE DENTISTAY DOCTOR OF ARTS ORAHA LAST ASIA (SEE CHINA, JAPAN, KOREA) EAST ASIA (SEE CHINA, JAPAN, KOREA) ELCHOMOLO, INDEPENDENT STUDY, RESEARCH & FIELD EAPPENENCES (TEACHING PRACTICUN) EDUCATIONAL ADMINISTRATION EDUCATIONAL CONTROLLUN & INSTRUCTION EDUCATIONAL PRIVATE TUDIES EDUCATIONAL PRIVATE TUDIES EDUCATIONAL PRIVATE TUDIES EDUCATIONAL PRIVATE TUDIES EDUCATIONAL PRIVATE TUDIES ENGLERING ENGINEERING ENGINEERING (COLLEGE COURSES) ENGLISH ENGINEERING (COLLEGE COURSES) ENGLISH ENVIRONMENTAL HEALTH		30 59 68 69 69 69 69 69 69 69 77 77 77 77 77 77 77 77 77 77 77 77 77
COUJOINT (MEDICINE) CZECH DANCE, DANISH DENTAL MYĞIRR. DENTAL MYĞIRR. DEYTISTAY DOCTOR OF ARTS DOCTOR OF ARTS COUNDICS. EASI ASIA (SEE CHINA, JAPAN, KORRA) EASI ASIA (SEE CHINA, JAPAN, KORRA) FIELD EXPEDIENCES (TEACHING PRACTICUM) EDUCATIONAL CONFICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POSCOLOCY ELECTRICAL EMETHERRING ENOCONTICS ENGINERERING (COLLEGE COURSES) ENGISTE ENVIRONMENTAL MEALTM ENVIRONMENTAL MEALTM ENVIRONMENTAL MEALTM ENVIRONMENTAL MEALTM		30 69 69 85 31 42 71 77 77 77 77 77 77 35 49 49 49 49 49 49 49 49 49 49
COUJOIN (MEDICINE) CZECH DANCE, DANISH, DENTAL MYĞIRE, DEYTISTAY DOCTOR OF ARTS OCHITISTY DOCTOR OF ARTS OCHITISTY DOCTOR OF ARTS OCHITISTY DOCTOR OF ARTS OCHITISTY EAST ASIA (SEE CHINA, JAPAN, KOREA) EAST ASIA (SEE CHINA, JAPAN, KOREA) FIELD EXPERIENCES (TEACH, KOREA) FIELD EXPERIENCES (TEACH, KOREA) EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL PSCHOLOGY ELECTRICAL ENGINEERING ENOOCONICS ENGISHERING (COLLEGE COURSES) ENGISHERING (COLLEGE COURSES) ENGISHERING (COLLEGE COURSES) ENVIRONMENTAL HEALTM ENVIRONMENTAL STUDIES EPIDETIOLOGY AMILY PEDILINE		30 69 69 69 69 69 69 71 71 72 73 73 77 77 77 77 77 77 77 77
COUJOIN (MEDICINE) CZECH DANCE, DANISH, DENTAL MYĞIRE, DEYATLAYV, DOCTOR OF ARTS OCHITARYV, DOCTOR OF ARTS OCHITARYV, DOCTOR OF ARTS EASIA ASIA (SEE CHINA, JAPAN, KOREA) FIELD EXPERIENCES (TEACH, KOREA) FIELD EXPERIENCES (TEACH, KOREA) EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES ENOOCONICS ELECTRICAL ENGINEERING ENOOCONICS ENGISH ENVIRONMENTAL HEALTM ENVIRONMENTAL HEALTM ENVIRONMENTAL STUDIES EPIDETICLOGY FINANCE FINANCE FINANCE FISHERIES		30 68 69 69 69 69 69 69 71 71 72 73 73 73 73 73 73 74 75 77 77 77 78 79 79 79 79 79 79 79 79 79 79
COUJOINT (MEDICINE) CZECH DANCE: DANCE: DANCE: DEVATIATOR DEVATA HYĞIĞEĞ. DEVATIATOR DOCTOR OF ARTS DOCTOR OF ARTS COUPORIS. EAST ASIA (SEĞ CHIMA, JAPAN, KOREA) EAST ASIA (SEĞ CHIMA, JAPAN, KOREA) FIELD EXPERIENCES (TEACHIME PRACTICUM) EDULATIONAL CURRICULUM E INSTRUCTION EDULATIONAL CURRICULUM E INSTRUCTION EDULATIONAL CURRICULUM E INSTRUCTION EDULATIONAL POLICY STUDIES EDULATIONAL POLICY STUDIES EDULATIONAL POLICY STUDIES ENGLISM ENGONOMICS ENGLISM ENGONOMICS ENGLISM ENGL		30 96 96 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97
COUJOINT (MEDICINE) CZECH DANCE, DANISH DENTAL NYGIÊRE, DEVITIATY DOCTOR OF ARTS DOCTOR OF ARTS ORAMA EAST ASIA (SEE CHINA, JAPAN, KOREA) ECOUPHICS ECOUPHICS, FIELD EXPEDIENCES (TEACHING PRACTICUM) EDUCATIONAL DURICULUM & INSTRUCTION EDUCATIONAL CUBRICULUM & INSTRUCTION EDUCATIONAL DURICULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION EDUCATIONAL PRICTULUM & INSTRUCTION ENGLISH ENGLISH ENGLISH ENGLISH ENGLISH ENITIONNEWITAL HEALTH ENVIRONMENTAL STUDIES EPIDERTICLOGY PARILY PEDICTINE FISHERIES FORESTRESSEES, BIOLOGICAL SCIENCES DIVISION FORESTRESSEDUCES, BIOLOGICAL SCIENCES DIVISION		309 - 668 - 696 - 697 - 72 - 73 - 73 - 73 - 73 - 73 - 73 - 7
COUJOINT (MEDICINE) CZECH DANCE! DANCE! DANCE! DEVATIATOR DEVATATOR DOCTOR OF ARTS DOCTOR OF ARTS DOCTOR OF ARTS  COUJORIOS EAUTON, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES (TEACHING PRACTICUM) EDUCATIONAL DURINISTRATION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL PORTICITY STUDIES EDUCATIONAL PORTICITY STUDIES EDUCATIONAL PORTICITY STUDIES EDUCATIONAL PORTICITY STUDIES ENGISH ENVIRONMENTAL HEALTH ENVIRONMENTAL STUDIES EPIDERTOLOGY PARILY PEDICINE FINANCE FINANCE FINANCE FINANCE FOREOM STUDY PROGRAMS FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES DIVISION FOREST RESOURCES, BIOLOGICAL SCIENCES		
COUJOINT (MEDICINE)  CZECH  DANCE,  DANIB!  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DOUGNION OF ARTS  EAST ASIA (SEE CHINA, JAPAN, KOREA)  EAST ASIA (SEE CHINA, JAPAN, KOREA)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMETHEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENGISHE  ENVIRONMENTAL STUDIES  EPIDERIGLOGY  FAMILY PEDICINE  FINANCE  FOREION STUDY PROGRAMS  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, MANAGEMENT AND SOCIAL SCIENCES		- 50 - 68 - 68 - 68 - 68 - 68 - 68 - 71 - 71 - 72 - 77 - 78 - 77 - 78 - 78 - 79
COUJOINT (MEDICINE)  CZECH  DANCE,  DANIB!  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DOUGNION OF ARTS  EAST ASIA (SEE CHINA, JAPAN, KOREA)  EAST ASIA (SEE CHINA, JAPAN, KOREA)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMETHEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENGISHE  ENVIRONMENTAL STUDIES  EPIDERIGLOGY  FAMILY PEDICINE  FINANCE  FOREION STUDY PROGRAMS  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, MANAGEMENT AND SOCIAL SCIENCES	• • •	30 59 68 88 87 71 77 77 77 77 77 77 77 77 7
COUJOINT (MEDICINE)  CZECH  DANCE,  DANIB!  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DENTAL NYSIERE,  DOUGNION OF ARTS  EAST ASIA (SEE CHINA, JAPAN, KOREA)  EAST ASIA (SEE CHINA, JAPAN, KOREA)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  FIELD EXPEDIENCES (TEACHING PRACTICUM)  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL CURRICULUM & INSTRUCTION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMETHEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENOCIONICAL ENGINEERING  ENGISHE  ENVIRONMENTAL STUDIES  EPIDERIGLOGY  FAMILY PEDICINE  FINANCE  FOREION STUDY PROGRAMS  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, BIOLOGICAL SCIENCES DIVISION  FOREIS RESOURCES, MANAGEMENT AND SOCIAL SCIENCES		-50 -68 -68 -68 -69 -69 -69 -69 -77 -77 -77 -77 -77 -77 -77 -78 -77 -78 -77 -78 -78
COUJOINT (MEDICINE)  CZECH  DANCE,  DANIBI DENTAL NYĞIĞRĞ.  DEYTİSTAY  DOCTOR OF ARTS  DOCTOR OF ARTS  COUJONICS.  FIELD EXPEDIENCES (FEACHING PRACTICUM)  EJÜLGATION, INDEPENDENT STUDY, JESSARCH Ğ.  FIELD EXPEDIENCES (FEACHING PRACTICUM)  EDULGATIONAL CURRICULUM & INSTRUCTION  EDULGATIONAL CURRICULUM & INSTRUCTION  EDULGATIONAL POLICY STUDIES  EDULGATIONAL POLICY STUDIES  EDULGATIONAL POLICY STUDIES  ELECTRICAL EMGINEERING  ENDOLONICE  ENGINEERING (COLLEGE COURSES)  ENGLISM  ENGLISM  FISHERIES  FOREING STUDY PROGRAMS  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT RESOURCES, MANAGEMENT AND SOCIAL SCIENCES  FOREIT RESOURCES, PRYSICAL SCIENCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOR		-50 -68 -68 -68 -69 -69 -69 -69 -77 -77 -77 -77 -77 -77 -77 -78 -77 -78 -77 -78 -78
COUJOINT (MEDICINE)  CZECH  DANCE,  DANIBI DENTAL NYĞIĞRĞ.  DEYTİSTAY  DOCTOR OF ARTS  DOCTOR OF ARTS  COUJONICS.  FIELD EXPEDIENCES (FEACHING PRACTICUM)  EJÜLGATION, INDEPENDENT STUDY, JESSARCH Ğ.  FIELD EXPEDIENCES (FEACHING PRACTICUM)  EDULGATIONAL CURRICULUM & INSTRUCTION  EDULGATIONAL CURRICULUM & INSTRUCTION  EDULGATIONAL POLICY STUDIES  EDULGATIONAL POLICY STUDIES  EDULGATIONAL POLICY STUDIES  ELECTRICAL EMGINEERING  ENDOLONICE  ENGINEERING (COLLEGE COURSES)  ENGLISM  ENGLISM  FISHERIES  FOREING STUDY PROGRAMS  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FISHERIES  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT PEDICTIONE  FOREIT RESOURCES, MANAGEMENT AND SOCIAL SCIENCES  FOREIT RESOURCES, PRYSICAL SCIENCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOREIT RESOURCES  FOR		30 .69 .68 .68 .68 .42 .71 .71 .71 .73 .77 .78 .77 .78 .79 .80 .80 .80 .80 .80 .80 .80 .80
COUJOINT (MEDICINE) CZECH DANCE: DANCE: DANCE: DEVATIATOR DEVATA HYĞIĞEĞ. DEVATIATOR DEVATIATOR DEVATIATOR DEVATIATOR DEVATIANA SASA (SEĞ CHIMA, JAPAN, KOREA). EAST ASIA (SEĞ CHIMA, JAPAN, KOREA). EAST ASIA (SEĞ CHIMA, JAPAN, KOREA). FIELD EXPERIENCES (TEACHIME PRACTICUM) EDUCATIONAL INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES (TEACHIME PRACTICUM) EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POSCHOLOGY ELECTRICAL EMERHERING EDUCATIONAL PSECHOLOGY ELECTRICAL EMERHERING ENOODONICS ENGINEM ENVIRONMENTAL HEALTH ENVIRONMENTAL STUDIES EPIDERTICLOGY FINANCE F		30 .69 .68 .68 .42 .71 .71 .73 .73 .77 .73 .77 .78 .79 .82 .82 .82 .83 .83 .83 .83 .83 .83 .83 .83
COUJOINT (MEDICINE) CCZECH DANCE, DANIBI DENTAL MYĞIĞRĞ. DEYATIATAY DOCTOR OF ARTS DOCTOR OF ARTS COUJONICS EOULATIONA SIL (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EOULATIONAL (SEE CHINA, JAPAN, KOREA) EOULATIONAL PORTIONES EOULATIONAL PORTIONES EOULATIONAL PORTIONES ELECTRICAL ENGINEERING EOULATIONAL PSYCHOLOUN STUDIES ENOLOUN ENGINEERING ENOLOUN ENGINEERING ENVIRONMENTAL STUDIES EPIDEMIOLOUY FINANCE FOREIN STUDY PROGRAMS FOREIT RESOURCES, PHYSICAL SCIENCES DIVISION FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES GENERICS GEOGRAPHY GENERAL STUDIES GENERAL STUDIES GENERAL STUDIES GEOLOGICAL SCIENCES GEOLOGICAL SCIENCES GEOLOGICAL SCIENCES		30 30 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31
COUJOINT (MEDICINE) CCZECH DANCE, DANIBI DENTAL MYĞIĞRĞ. DEYATIATAY DOCTOR OF ARTS DOCTOR OF ARTS COUJONICS EOULATIONA SIL (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EASI ASIA (SEE CHINA, JAPAN, KOREA) EOULATIONAL (SEE CHINA, JAPAN, KOREA) EOULATIONAL PORTIONES EOULATIONAL PORTIONES EOULATIONAL PORTIONES ELECTRICAL ENGINEERING EOULATIONAL PSYCHOLOUN STUDIES ENOLOUN ENGINEERING ENOLOUN ENGINEERING ENVIRONMENTAL STUDIES EPIDEMIOLOUY FINANCE FOREIN STUDY PROGRAMS FOREIT RESOURCES, PHYSICAL SCIENCES DIVISION FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES FOREIT RESOURCES, PHYSICAL SCIENCES GENERICS GEOGRAPHY GENERAL STUDIES GENERAL STUDIES GENERAL STUDIES GEOLOGICAL SCIENCES GEOLOGICAL SCIENCES GEOLOGICAL SCIENCES		30 .59 .66 .66 .67 .77 .77 .77 .77 .77 .77 .77
COUJOINT (MEDICINE) CZECH DANCE, DANCE, DANCE, DANCE, DANCE, DEVATIATAY DOCTOR OF ARTS DOCTOR OF ARTS COUPORTS EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA)  EAST ASIA (SEE CHIMA, JAPAN, KOREA)  EAST ASIA (SEE CHIMA, JAPAN, KOREA)  EAST ASIA (SEE CHIMA, JAPAN, KOREA)  FILLO EXPERIENCES (TEACHTURE PRACTICUM) EDUCATIONAL CURRICLUM & INSTRUCTION EDUCATIONAL CURRICLUM & INSTRUCTION EDUCATIONAL PORTISTRATION EDUCATIONAL PORTISTRATION EDUCATIONAL PROCECULUM & INSTRUCTION EDUCATIONAL PROCECULUM & INSTRUCTION EDUCATIONAL PROCECULUM & INSTRUCTION EDUCATIONAL PROCECULUM & INSTRUCTION ENGLISH PROCECULU		30
COUJOINT (MEDICINE) CZECH DANCE: DANCE: DANCE: DANCE: DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. COUJORICS EDUCATION, İNDEPENDENT ŠTÜDY, RESEARCH & FIELD EXPERIENCES (TEACHING PRACTICUM) EDUCATIONAL DANINISTRATION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL DANINISTRATION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POSCHOLGY ELECTRICAL EMETHERRING EDUCATIONAL POSCHOLGY ELECTRICAL EMETHERRING ENOOLONICS ENGINEM ENVIRONMENTAL HEALTH ENVIRONMENTAL STUDIES EPDETNICLOGY FINANCE FINANCE FINANCE FINANCE FINANCE FOREIT RESOURCES, MANÇEMENT AND SOCIAL SCIENCES FOREIT RESOURCES, PANĂLAL SCIENCES DIVISION FOREST RESOURCES, PANĂLAL SCIENCES DIVISION FOREST RESOURCES, PANĂLAL SCIENCES FOREICH FERLA FOREST RESOURCES, PANĂLAL SCIENCES FOREICH GENERAL STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUDIES GEMPANICS		30
COUJOINT (MEDICINE) CZECH DANCE: DANCE: DANCE: DANCE: DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. DEVALA MYĞIRE. COUJORICS EDUCATION, İNDEPENDENT ŠTÜDY, RESEARCH & FIELD EXPERIENCES (TEACHING PRACTICUM) EDUCATIONAL DANINISTRATION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL DANINISTRATION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POSCHOLGY ELECTRICAL EMETHERRING EDUCATIONAL POSCHOLGY ELECTRICAL EMETHERRING ENOOLONICS ENGINEM ENVIRONMENTAL HEALTH ENVIRONMENTAL STUDIES EPDETNICLOGY FINANCE FINANCE FINANCE FINANCE FINANCE FOREIT RESOURCES, MANÇEMENT AND SOCIAL SCIENCES FOREIT RESOURCES, PANĂLAL SCIENCES DIVISION FOREST RESOURCES, PANĂLAL SCIENCES DIVISION FOREST RESOURCES, PANĂLAL SCIENCES FOREICH FERLA FOREST RESOURCES, PANĂLAL SCIENCES FOREICH GENERAL STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUTIENJISCIPLINARY STUDIES GEMERAL & TUDIES GEMPANICS		30 .69 .68 .68 .62 .67 .77 .78 .68 .68 .68 .68 .68 .68 .68 .68 .68 .6
COUJOINT (MEDICINE) COZECH DANCE, DANISH, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, DENTAL MYSIERE, ECOHOMICS, EDUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EMPENIENCES (TEACHTUR, PRACTICUM) EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL CURRICULUM & INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL PROCECTOR EDUCATIONAL PROCECTOR ENOUGHICS, ELECTRICAL EMETHERING ENOUGHICS, ENGINEERING (ÉCLÉEG COURSES) ENGINEERING (ÉCLÉEG COURSES) ENVIRONMENTAL STUDIES EPIDETIOLOGY FAMILY MEDICINE FINANCE FISHERIES, FOREIGN STUDY PROGRAMS FOREST RESOURCES, MANAGEMENT AND SOCIAL SCIENCES FOREIGN STUDY PROGRAMS FOREST RESOURCES, PHYSICAL SCIENCES DIVISION FOREST RESOURCES, PHYSICAL SCIENCES FOREIGN FOREIGN FOREST RESOURCES, PHYSICAL SCIENCES FOREIGN FOREIGN ENTRE STUDIES GENERAL & INTERDISCIPLINARY STUDIES GENERAL & INTERDISCIPLINARY STUDIES GENERAL STUDIES		30 .698 .885 .813 .71 .71 .72 .73 .73 .88 .82 .83 .83 .83 .83 .83 .83 .83 .83 .83 .83
COUJOINT (MEDICINE) COZECH DANCE, DANCE, DANCE, DANCE, DANCE, DEVALA HYBIERE, DEVALA HYBIERE, DEVALA HYBIERE, DEVALA SAIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EDUCATIONAL CHINACLUM & INSTRUCTION EDUCATIONAL PORTICIS STUDY PROCESS ENOCATIONAL PSYCHOLOGY ELECTRICAL EMERTHERING ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH FINANCE FISHERIES FORE SITUATE FOREIGN SECULO SECUL		30 .698 .685 .685 .71 .71 .73 .73 .73 .73 .73 .73 .73 .73 .73 .73
COUJOINT (MEDICINE) COZECH DANCE, DANCE, DANCE, DANCE, DANCE, DEVALA HYBIERE, DEVALA HYBIERE, DEVALA HYBIERE, DEVALA SAIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EAST, ASIA (SEE CHINA, JAPAN, KOREA) EDUCATIONAL CHINACLUM & INSTRUCTION EDUCATIONAL PORTICIS STUDY PROCESS ENOCATIONAL PSYCHOLOGY ELECTRICAL EMERTHERING ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH ENVIRONMENTAL HEALTH FINANCE FISHERIES FORE SITUATE FOREIGN SECULO SECUL		30 . 698 . 698 . 691 . 698 . 6
COUJUIN (MEDICINE) CZECH DANCE, DANISH, DENTAL HYĞIÊRÊ, DENTAL HYĞIÊRÊ, DENTAL HYĞIÊRÊ, DENTAL HYĞIÊRÊ, DENTAL HYĞIÊRÊ, DENTAL BARIN (SEÊ CHINA, JAPAN, KOREA) EASI ASIA (SEÊ CHINA, JAPAN, KOREA) EASI ASIA (SEÊ CHINA, JAPAN, KOREA) FIELD EXPERIENCES (TEACHINE PRACTICUM) EDUCATIONAL CONTICULUM E INSTRUCTION EDUCATIONAL CURRICULUM E INSTRUCTION EDUCATIONAL CURRICULUM E INSTRUCTION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES EDUCATIONAL PSYCHOLOGY ELECTRICAL EMGINEERING ENDOCANTICS ENGISTE ENDOCATION ENVIRONMENTAL HEALTH ENVIRONMENTAL STUDIES EPIDERIOLOGY FAMILY PEDICINE FINANCE FISHERIES FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS FOREIS GENERAL STUDIES ENVIRONMENTAL FINANCE FISHERIES FOREIS GENERAL STUDIES GENERAL S		
COUJOINT (MEDICINE) CZECH DANCE: DANCE: DANCE: DEVALA HYĞIĞEĞ. DEVALA HYĞIĞEĞ. DEVALA HYĞIĞEĞ. DEVALA HYĞIĞEĞ. DEVALA HYĞIĞEĞ. DEVALA BER ÇÜLÜNGÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜNÜ		
COUJOINT (MEDICINE) CZECH DANCE, DANCE, DANCE, DANCE, DANCE, DANCE, DEVALA MYĞIRE, DEVALA MYĞIRE, DEVALA MYĞIRE, DEVALA MYĞIRE, DEVALA MYĞIRE, DEVALA BIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST ASIA (SEE CHIMA, JAPAN, KOREA) EAST HESCHIMA, DANINISTRATION EDUCATIONAL CURRECLUM & INSTRUCTION EDUCATIONAL CURRECLUM & INSTRUCTION EDUCATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL PROCESSOR ENGLATIONAL STUDIES  GARLING CONTROL OF THE ANAMEMENT AND SOCIAL SCIENCES FOREIN ENGLATION FOREST RESQUECES, PRYSICAL SCIENCES GENETICS GEOGRAPHY FRIDAY MARGAE LABORATORIFS GENETICS GEOGRAPHY GENERAL STUDIES GENETICS GEOGRAPHY GENERAL STUDIES GEOLOGICAL SCIENCES GEOGRAPHY GENERAL STUDIES GEOLOGICAL SCIENCES GEOGRAPHY GENERAL STUDIES GEOLOGICAL SCIENCES GEOGRAPHY GENERAL STUDIES GEOLOGICAL SCIENCES GEOGRAPHY GENERAL STUDIES GENETICS		30 .666 .666 .666 .677 .777 .777 .777 .77
COUJULT (MEDICINE)  CZECH  DANCE,  DANISH  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL HYĞIÊNÊ,  DENTAL BASIA (ŠEÊ CHINA, JAPAN, KOREA),  EASI ASIA (ŠEÊ CHINA, JAPAN, KOREA),  FIELD ENPERIENCES (TEACHINE PRACTICUM)  EDUCATIONAL LONGENCULUM E INSTRUCTION  EDUCATIONAL CURRICULUM E INSTRUCTION  EDUCATIONAL CURRICULUM E INSTRUCTION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ENOCATIONAL POSCOLOGY  ELECTRICAL ENGINEERING  ENVORMMENTAL STUDIES  ENDOCATIONAL PSYCHOLOGY  ENVIRONMENTAL STUDIES  EPIDETIOLOGY  FINANCE  FISHERIES  FOREIS  FOREIS RESOURCES, MANAGENENT AND SOCIAL SCIENCES  FOREIS FESOURCES, PRYSICAL SCIENCES  FOREIS FESOURCES, PRYSICAL SCIENCES  FOREIS FESOURCES, PRYSICAL SCIENCES  FOREICS  GENERAL STUDIES  HUMAN BESOURCE, SYSTEMS  HUMAN BESOURCE, SY		

```
INTERNATIONAL STUDIES.

ITALIAN
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA)
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSIA
JAPANESE (SÉC ÉAST ÀSI
NOT OFFERED THIS QUARTER
```

# JANUARY 1981

EEB	RUAF	ξY	1981			
s	M.	ĩ	17.	ĭ	f	
	2	3	4	5	6	7
8		10	11	12	13	1.0
15	16	17	18	19	20	2 i
22	2.3	24	25	26	27	28

· · · · · · · · · · · · · · · · · · ·						
SUNDAY	MONDAY	TUISDAY	WIDSISDW	THURSDAY	FRIDAY	SATURDAY
				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
.#1			*			