Time Schedule Winter Quarter 1983

Preregistration:

Last day to register and receive highest priority

Freshmen (0-44 credits)	November 8. 9
Seniors (135 credits)	November 9, 10
Graduate students	November 10, 12
Postbaccalaureate (fifth-year) students	November 12, 15
Juniors (90-134 credits)	November 16, 17
Sophomores (45-89 credits)	. November 17, 18, 19

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

In-person registration (by appointment only):

Matriculated students: December 15, 16 Tuition-exempt faculty/staff: December 17



CONTENTS

General Information	
	2
Guaranteed Registration Eligibility	2
Full-time Student Requirement (veterans' benefits, Social Security	
benefits, international students)	2
Nonmatriculated Students	2
Tuition-exempt Faculty/Staff	2
"Access" Program for Older Adults Auditors	2
Disabled Students.	2
Athletic Events	2
Registration Instructions	-
Academic Adviser	2
Preregistration.	4
Eligibility	4
	4
If You Miss Preregistration	4
Schedule of Classes	4
Registered Students	4
In-person Registration	4
Bligibility	4
How to Register	4
	4
	4
•	4
•	4
	4
•	4 4
	6
	6
	6
Quarterly Tuition and Fee Rates	6
	6
	6
	6
	8
	8
	8
· · · · · · · · · · · · · · · · · · ·	8
	8
	8
	8
	8
•	-
Winter Quarter 1983 Calendar	10
Winter Quarter 1983 Examination Schedule	11
Guide to Course Listings	12
Guide to Classroom Locations	12
Independent Study Through Correspondence	14
New Courses for Winter Quarter 1983.	16
Time Schedule of Winter Quarter 1983 Course Offerings	20
Department, Major, and College Codes	24
Index to the Time Schedule	26

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 National
Advertising: Jerry Koffler
Director of College
Relations: Edward Seyler
President: Alan M. Levine
Vice President: Andrew C. Citsay

GENERAL INFORMATION

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

GUARANTEED REGISTRATION ELIGIBILITY

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

If an undergraduate does not enroll for one or more quarters, or

if a graduate student goes on-leave, he or she must file an application for readmission, including payment of \$10 application fee, with the Registrar's Office. Information on admission closing dates is available at Window 3, second floor, Schmitz Hall, or by calling 543-5920.

FULL-TIME STUDENT REQUIREMENT

Some 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 Administra-tion may be obtained at Schmitz Hall. Consult the Financial Aid Office for its requirement on satisfactory student progress.

NONMATRICULATED STUDENTS

Nonmatriculated students register December 17 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, second 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. The alphabetical priority will change each quarter. Regularly admitted faculty and staff members who are unable to meet this schedule may register late by paying \$20 if registering by the tenth day of the quarter: \$50 if registering after the

tenth day of the quarter.

Winter Quarter Registration Date: December 17, 1982

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.); makeup (4-4:30 p.m.).

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

"ACCESS" PROGRAM FOR OLDER ADULTS

The University of Washington waives tuition for Washington residents sixty years or older who wish to attend classes as auditing students, on a space-available basis. The fee is \$5, whether one or two courses are attended. As auditors, they do not receive credit and are not expected to do laboratory work or to take examinations. Students who attend the University under the Access program are limited to two courses per quarter. Registration may be made in person on Friday, December 17, between 8 a.m. and 2 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 on mail-in registration or about the program in general, 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.

DISABLED STUDENTS

Various support services, including priority registration, are available to students with disabilities. Contact the Coordinator for Disabled Student Services, 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

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

ATHLETIC EVENTS

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

REGISTRATION INSTRUCTIONS

ACADEMIC ADVISER

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

PREREGISTRATION

1. Eligibility

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

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

2. Submitting the Preregistration Form

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

Students preregistering may turn in forms at:

a) Registration lobby, second floor, Schmitz Hall

b) B10 Padelford

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

d) 353 Loew

3. If You Miss Preregistration

Obtain an in-person registration appointment and register by December 17 at Window 8, Schmitz Hall. After December 17 you will be required to register late and to pay a \$20 late registration fee at the Cashier's Office, 129 Schmitz, if registering by the tenth day of the quarter; \$50 after the tenth day of the quarter.

4. Schedule of Classes

All students who preregister will be scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, postbaccalaureate (fifth-year) students, juniors, and sophomores. Schedules will be mailed December 7.

5. Registered Students

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

IN-PERSON REGISTRATION

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. When you have confirmed your admission you will be issued a registration appointment.

2. How to Register

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

3. Submitting the Registration Worksheet

a) New and returning former students register by appointment only on December 15 and 16.

b) If you are a continuing matriculated student who did not preregister, you must obtain an in-person registration appointment and register by December 16. Continuing students who request inperson registration appointments and register after December 16 will be required to register late during the first ten days of school and to pay the \$20; after the first ten days of the quarter, pay \$50.

c) If you are registering December 15-17, go to the Sections branch office, Odegaard Undergraduate Library, on the date and time indicated on your registration appointment. 353 Loew will be closed for registration. Engineering students will register in the Odegaard Undergraduate Library.

d) Nonmatriculated students may register only on December 17. Appointments are available at Window 8, second floor.

Schmitz Hall.

e) Tuition-exempt faculty/staff members and students in the Access program register only on December 17.

4. Schedule of Classes

a) If you register November 8-10. 12. 15-19, your schedule of classes will be mailed to the address you indicate on the registration form. All students registering during this period are scheduled by computer at one time. The scheduling priority is: freshmen, seniors, graduate students, postbaccalaureate (fifth year) students, juniors, and sophomores. Schedules will be mailed December 7.

b) If you register December 15-17, your courses will be scheduled while you wait and you will be given a copy of your com-pleted program when you have finished registering.

ENTRY CARDS

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

LATE REGISTRATION

Students who register after the official registration period will be charged a \$20 late registration fee, payable at the Cashier's Office, 129 Schmitz, if registering by the tenth day of the quarter; \$50 after the tenth day of the quarter.

REGISTRATION CHANGES

1. Change Appointments and Late Fee

a) All changes to a student's program should be completed dur-ing the official change periods (see calendar). Changes are made by appointment only. Appointments are available at Window 3, second-floor lobby, Schmitz Hall. A student who arrives more than a half-hour late will be required to make a new appointment.

Students in the schools/colleges of Medicine, Dentistry, Nursing, Pharmacy, Public Health and Community Medicine, Ocean and Fishery Sciences, and Forest Resources may make changes during the first week of the quarter, without an appointment, in the

lobby of the T-wing, Health Sciences Building.

Engineering students may make registration changes in 110 Engineering Library. No appointments will be necessary for the engineering satellite registration station. Both the T-wing and engineering neering satellite station will close on Wednesday evening of the second week of the quarter. Changes on Thursday and Friday of the second week will be made in the Odegaard Undergraduate Library; after the second week, in 264 Schmitz.

Changes made after the change periods cost \$15 and may result

in fee forfeiture (see item 3 of this section).

b) Students will be expected to present Winter Quarter 1983 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 appoint ments will be issued only after the initially assigned appointment has been used or the date has expired.

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 re-corded 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 forfelted. 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.

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 Forfeitures or Refunds

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

after the first week of the quarter.

b) Students dropping courses after the first seven calendar days of the quarter and through the thirtieth calendar day of the quarter will be expected to pay one-half of the tuition and fees associated with that course. Example: An undergraduate originally registered for 5 credits. The fee for 5 credits is \$197 (resident). The student then drops a 3-credit course in the second week of the quarter. The total number of credits for which the student remains registered is 2. Tuition and fees are due for the 2 credits (\$80) and one-half the difference between 5 credits and 2 credits, in this case an additional \$58.50. Total fees owed are \$138.50. 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 Period

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

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

FEE PAYMENT

1. 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 Student Accounts and Scholarships Office for the amount of tuition due.

2. You may pay your fees in person in the Student Accounts and Scholarships Office or mail them to Student Accounts and Scholarships Office, 129 Schmitz, Seattle 98195, before the tuition due date. Fees must be paid by Friday of the third week of the

quarter whether or not you have received a statement.

3. If you fail to pay by the deadline you may continue to pay your fees, with a \$25 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, in addition to their tuition. No reregistration will be possible after the last day of instruction. Please note: Even if your registration is canceled you will continue to 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.

Special Course and Laboratory Fees

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

Quarterly Tuition and Fee Rates

Undergraduate

Undergraduate		
(including nonmatriculated		
and postbaccalaureate [fifth-year]	Resident	Nonresident
Additional fee per credit		
for more than 18.	\$ 35	\$ 104
Full time (9½–18 credits)	392	1.085
Part time: 9 credits	353	976
8 credits	314	867
7 credits	275	758
6 credits	236	649
5 credits	197	540
4 credits	158	431
3 credits	119	322
2 credits	80	213
Graduate and Law		
Additional fee per credit		
for more than 18.*	74	194
Full time (6½–18 credits)	567	1,404
Part time: 6 credits	486	1.203
5 credits	405	1,002
4 credits	324	801
3 credits	243	600
2 credits	162	399
Medical and Dental		•
Full time (13 or more	016	2 214
credits)	915	2.314
Part time: 12 credits	845	2,136
11 credits	775	1.958
10 credits	705	1.780
9 credits	635	1.602
8 credits	565	1,424
7 credits	495	1.246
6 credits	425	1.068
5 credits	355	890
4 credits	285	712
3 credits	215	534
2 credits	145	356

^{*}Does not apply to first-year professional law students.

Fees are subject to change without notice.

CHANGE OF ADDRESS

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

STUDENT INSURANCE

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

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

Access program; or
2. UW employees attending classes under the employee tuition

exemption program.

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

only medical, surgical, and hospital insurance.

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

International students must subscribe to the student insurance plan. 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 date.

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

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

2. Present the withdrawal form to the Withdrawal Office, Sections, 264 Schmitz. Withdrawals are effective the date they are received in the Registrar's Office. Fees owed will be based upon the date the withdrawal is received in the Registrar's Office. No withdrawals will be accepted after the last day of instruction. March 10.

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

The forfeiture schedule 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 continue to owe full tuition and fees.

New and Returning Students

a. 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 except date of withdrawal is made on the student's permanent academic record. Withdrawals completed after the first two weeks result in the courses being assigned a grade of "W.

GRADING SYSTEM

The University of Washington uses a numerical grading system with certain exceptions in the schools of Dentistry, Law, and Medicine. Instructors may report grades from 4.0 to 0.7 in 0.1 increments and the grade 0.0. The number 0.0 is assigned for failing work or unofficial withdrawal. Grades in the range 0.6 to 0.1 may not be assigned. Grades reported in this range will be converted by the Registrar's Office to 0.0. For graduate students, grades reported in the range 1.6-0.1 will be converted to 0.0. Numerical grades may be considered equivalent to letter grades as follows:

Undergraduate/Graduate*

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

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

Repeating Courses

Commencing Winter Quarter 1983, undergraduates may repeat only courses in which they received grades of less than 2.0 and they may repeat the course only once. The last grade will not cancel the first grade, as has been the practice. Instead, both grades will be averaged. As an example, if a student earns a 1.0 the first time and a 2.0 the second, the cumulative effect upon the gradepoint average will be 1.5. Credits will count toward the degree only once. This policy change has been postponed from Winter Quarter 1982 to Winter Quarter 1983.

The Grade of Incomplete

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

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

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.

SINS 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 is included in the grade-point average. In cases of withdrawal a W is recorded. N. I. and X are recorded until the instructor reports the final grade, or in cases of Incompletes received by undergraduates, until the I is converted by the Registrar.

WASHPIRG

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

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

WINTER QUARTER 1983 CALENDAR PREREGISTRATION for all matriculated students in school Autumn Quarter 1982. November 8-10, 12, 15-19 IN-PERSON REGISTRATION APPOINTMENTS available at Window 8, second floor, Schmitz November 22 Hall, for continuing students who missed preregistration and for continuing nonmatriculated stu-Programs of study mailed to preregistration participants. December 7 CHANGE OF REGISTRATION APPOINTMENTS for the December 13, 14 change period avail-December 9 able at Window 2 or 3, second floor, Schmitz Hall, for students who have received a schedule of classes. Students will be expected to present UW Winter Quarter 1983 student identification cards when requesting appointments. Students who make only the following changes are not required to have an appointment: (a) to or from Satisfactory/Not Satisfactory grading: (b) in the credit for variable credit course; (c) drop a course. Evening-only students should go directly to Sections in the Undergraduate Library cafeteria. OFFICIAL CHANGE OF REGISTRATION PERIOD FOR ALL STUDENTS by appointment December 13, 14 only, at the Sections branch office. Odegaard Undergraduate Library (use cafeteria entrance), for students who have received a schedule of classes. December 15, 16 IN-PERSON REGISTRATION by appointment only at the Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance), for matriculated students. December 17 IN-PERSON REGISTRATION FOR NONMATRICULATED STUDENTS, by appointment only. at Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance). IN-PERSON REGISTRATION FOR TUITION-EXEMPT FACULTY/STAFF. See Time Schedule December 17 for appointment times, which are assigned according to last name. Register at the Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance). December 17 IN-PERSON REGISTRATION FOR "ACCESS" STUDENTS at Sections branch office, Odegaard Undergraduate Library (use cafeteria entrance). January 3 INSTRUCTION BEGINS. OFFICIAL CHANGE OF REGISTRATION, by appointment only. (See paragraph on Change Ap-January 3-7 pointments and Late Fee for the appropriate location.) Deadline for: (1) changes to or from S/NS grading; (2) adding a course without instructor's permis-January 7 sion; (3) adding or dropping a course without being assessed a \$15 change fee. Courses dropped after this date will be included in the tuition calculation. A change fee of \$15 and a tuition forfeiture will be assessed after this date. January 7 Last day for official withdrawal from the University without owing tuition or fees. Fee statements mailed to all registered students. January 10 January 14 Last day to drop a course without entry on permanent record. Last day to add a course without dean's permission (Arts and Sciences and graduate students do not January 14 need permission of the dean to add a class at any time during the quarter). January 14 Last day to return approved applications to 207 Schmitz for credit by examination. Applications for baccalaureate degrees for Winter Quarter 1983 for Arts and Sciences must be sub-January 14 mitted to B21 Padelford. January 21 Applications for baccalaureate degrees and certificates to be conferred Winter Quarter 1983 must be submitted to the Graduation Office, 207 Schmitz. January 21 Fee payment deadline for all registered students. January 24-28 Late-payment period (requires a \$25 late-payment fee). January 28 Last day for undergraduate, postbaccalaureate (lifth-year), and nonmatriculated students to drop a course, except for peremptory drops and hardship withdrawal. Fifth Week of the Quarter Credit by examination. Students must make arrangements with the Educational Assessment Center.

February 1

543-1170. Last day to hand-deliver an application for resident status to the Residence Classification Office, 320 Schmitz. Applications may be postmarked February 1 if mailed at the Terminal Annex at Third

Avenue South and South Lander Street. February 18 Last day for graduate students to drop a course.

Washington's Birthday holiday. February 21 March 11 Last day of instruction.

March 11 Last day to withdraw from the University.

March 14-18 Final examinations.

March 21 Grades due by 9 a.m. at Grade Information Office, 248 Schmitz.

Winter Quarter 1983 Examination Schedule

The last day of instruction is Friday, March 11.

	 				
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 18
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 15
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 16
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 14
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 16
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 17
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 14
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 15
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 17
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 18
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 17	8-10 p.m. Monday March 14	8-10 p.m. Tuesday March 15	8-10 p.m. Wednesday March 16	
Make-ups Incomplete Removals Conflicts		y agreeable to fac ater 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.
- 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.

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

GUIDE TO COURSE LISTINGS

The information published in the *Time Schedule* is subject to change. The instructor for a particular course may be changed, or the instructor may use assistants in teaching the course. Additionally, courses listed in this publication may be canceled in the event of insufficient enrollment.

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

Credits—listed with lecture section only; slash (/) means or; 2.5 means 2½ credits; hyphen (-) means to; VAR means variable credit and any number of credits may be elected (however, frac-

tional credit registration—e.g., ½ credit—cannot be processed for variable credit courses where the credit may vary from student to student in a single quarter)

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

GUIDE TO CLASSROOM LOCATIONS

Name of instructor

Used on Official Programs

				,	
ACC	ACADEMIC COMPUTER CENTER	GAI	GUTHRIE ANNEX 1 GUTHRIE ANNEX 2 GOLF DRIVING RANGE GROUP HEALTH HOSPITAL GOULD HALL GUGGENHEIM HALL GOWEN HALL	OBS	OBSERVATORY
	ADMINISTRATION BLDG	GA2	GUTHRIE ANNEX 2	OCB	
	AEROSPACE AND ENGINEERING	CUB	GOLE DRIVING RANGE		OLD OCEANOGRAPHY BLDG
ruin	RESEARCH BLDG	, •Cnn	CPOUR HEALTH HOSPITAL	OTB	
AND	ANDERSON HALL	CID	COULD HALL		ODEGAARD UNDERGRADUATE
ARC	ANDERSON HALL	CUC	CUCCENIUM HALL	000	LIBRARY
	ARCHITECTURE HALL	000	GOUGH HALL		LIDRAKI
ART	ART BUILDING	GWN	GOWEN HALL		B. BB. 1970-11.
ATG					PARRINGTON HALL
	GEOPHYSICS BLDG	HAG	HENRY ART GALLERY	PAX	PARRINGTON ANNEX
		HEP	HIGH ENERGY PHYSICS LAB	PDL.	PADELFORD HALL
BAG	BAGLEY HALL	HHL	HIGH ENERGY PHYSICS LAB HARRIS HYDRAULICS LAB	*P!!!!	U.S. PUBLIC HEALTH HOSPITAL
BGH	BOTANY GREENHOUSE	HLL.	HALL HEALTH CENTER	PHY	PHYSICS HALL
BIO	BAGLEY HALL BOTANY GRENHOUSE BIOLOGICAL SCIENCES BLDG BIOLOGICAL HALL	•HMC	HARBORVIEW MEDICAL CENTER	PLT	PARRINGTON ANNEX PADELFORD HALL U.S. PUBLIC HEALTH HOSPITAL PHYSICS HALL PLANT LABORATORY PACIFIC SCIENCE CENTER PENTHOUSE THEATER PAVILION ANNEX 2
Bl.D	BLOEDEL HALL	HMH	HOME MANAGEMENT HOUSE	*PSC	PACIFIC SCIENCE CENTER
BLM	BALMER HALL	HPH	HUGHES PLAYHOUSE	PTH	PENTHOUSE THEATER
	DIRECT LOSS AND ALL MANAGEMENTS		FRED HUTCHINSON CANCER	PV2	PAVILION ANNEX 2
	BURKE MEMORIAL WASHINGTON STATE MUSEUM BENSON HALL BRYANT BLDG CABRINI HOSPITAL COMPUTER CENTER CHILD DEVELOPMENT AND MENTAL RETARDATION CONTENT		RESEARCH CENTER		
RNS	RENSON HALL	452	HEALTH SCIENCES BLDG ANNEX 2	RAI	RAITT HALL
BRY	BRYANT RI DG	HS3	HEALTH SCIENCES BLDG ANNEX 3		RAVENNA CONVALESCENT CENTER
UK.	DRIMIT BEDG	HSB	HEALTH SCIENCES BLDG		ROBERTS HALL
•CAB	CABRINI HOSPITAL	1110			
CCD	COMMITTED CENTED	nub	HUTCHINSON HALL	CAN	SAVERY HALL
CDC	CHILD DEVELOPMENT AND	1101	HUTCHINSON HALL	2A V	PEATER DOCTORS BAVILION
CDC	CHILD DEVELOPMENT AND	*HW3	HIGHLINE-WEST SEATTLE MENTAL HEALTH CENTER	-201	SEATTLE DOCTORS PAVILION
	MENTAL RETARDATION		MENTAL HEALTH CENTER	*5011	SEATTLE GENERAL HOSPITAL
	CENIER,			SHB	SHOWBOAT THEATER
	CONDON HALL	IGH	IMOGEN CUNNINGHAM HALL	*SHC	SHORELINE COMMUNITY COLLEGE
	COACH HOUSE	IMA	INTRAMURAL ACTIVITIES BLDG		SNOHOMISH COUNTY
	COACH HOUSE 8	IPM	INSTITUTE FOR PUBLIC MANAGEMENT		HEALTH DEPARTMENT
	3731 UNIVERSITY WAY			9117	DIEG THIELE
CLK	CLARK HALL	JHA	JOHNSON ANNEX A	*SKV	SKAGIT VALLEY COMMUNITY
CMA	CERAMIC AND METAL	JHB	JOHNSON ANNEX B		COLLEGE
	ARTS FACILITY	JHN	JOHNSON HALL	*SMH	SEATTLE MENTAL HEALTH
*CMH	CON BELA MEN HLTH		KING'S GARDEN		CENTER
CMU	COMMUNICATIONS BLDG	*KGN	KING'S GARDEN	SMI	SMITH HALL
CNH	CANOE HOUSE	*KHD	KING COUNTY HEALTH DEPARTMENT	SMZ	SCHMITZ HALL
	CON BELA MEN HLTH COMMUNICATIONS BLDG CANOE HOUSE CHILDREN'S ORTHOPEDIC HOSPITAL AND MEDICAL CENTER	KIN	KINCAID HALL	SPC	
	HOSPITAL AND	*KLN	KLINE GALLAND NURSING HOME	•STC	
	MEDICAL CENTER	KNE	KANE HALL		STEVENS MEMORIAL HOSPITAL
CQS	CENTER FOR QUANTITATIVE			\$117	SUZZALLO LIBRARY
-4"	SCIENCE	1 FW	I FWIC HALL		SOCIAL WORK ANNEX
•CCB	CENTRAL SEATTLE	LOW	LEWIS HALL LOEW HALL		SWEDISH HOSPITAL
(30	COMMUNITY COLLEGE	LUWA	LEWIS HALL ANNEX	cwe	SOCIAL WORK/SPEECH
cen	CONIDEAD CHELLHOUSE		LEWIS HALL ANNEA	ana	SOCIAL WORKSPEICH
CIL	CLINICAL TRAINING UNIT (CDC)	MDC	MUHLICH BOTANICAL CONSERVATORY	TGB	GRAVES BLDG
Cio	CLINICAL INGINING ONLI (CDC)	MDC	MADIGAN GENERAL HOSPITAL	THO	
DEM	DEMNIN HALL	-MDO		Ino	THOMSON HALL
	DENNY HALL	MEB	MECHANICAL ENGINEERING BLDG		in market transmit
•DRS	DOCTORS HOSPITAL	PINZ.	MACKENZIE HALL	UWH	UNIVERSITY HOSPITAL
DSC	DOCTORS HOSPITAL 3941 UNIVERSITY WAY DRAMA-TV BLDG	MNY	MEANY HALL		
DTV	DRAMA-TV BLDG ETHNIC CULTURAL CENTER ETHNIC CULTURAL THEATRE	MLR	MILLER HALL	•VAH	VETERANS ADMINISTRATION
		MOR	MORE HALL		HOSPITAL.
ECC	ETHNIC CULTURAL CENTER	MSB	MARINE SCIENCE BLDG	•VGH	VALLEY GENERAL HOSPITAL
ECT	ETHNIC CULTURAL THEATRE	MUS -	MOSIC BEDO	A (411)	VIRGINIA MASON HOSPITAL
EDP	EDMUNDSON PAVILION		A Comment		
EEB	ELECTRICAL ENGINEERING BLDG	NOC	NOT ON CAMPUS	WCL.	WILSON CERAMIC LABORATORY
EEU	EXPERIMENTAL EDUCATION UNIT	NPL.	NUCLEAR PHYSICS LABORATORY	WFS	WINKENWERDER FOREST
EGA	ENGINEERING ANNEX	NRB	NUCLEAR REACTOR BLDG		SCIENCE BLDG
EGL.	EAGLESON HALL	•NSC	NORTH SEATTLE COMMUNITY	WII.	WILCOX HALL
ELB	ENGINEERING LIBRARY BLDG		COLLEGE	•WIN	WINTONIA HOUSE
•EMC	EASTSIDE MENTAL HEALTH CENTER	*NSM	NOT ON CAMPUS NUCLEAR PHYSICS LABORATORY NUCLEAR REACTOR BI.DG NORTH SEATTLE COMMUNITY COLLEGE NORTHSHORE MANOR	*WLS	WILSONIAN BALLROOM
•EVH	EVERGREEN HOSPITAL		•		

Off-campus facilities

FISHERIES CENTER FRIDAY HARBOR FOSS SUNSET HOME

INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Office of Independent Study provides University courses for correspondence credit primarily by correspondence instruction to persons who wish to study independently. Fees for Independent Study courses are separate from residence tuition and are \$26 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).

ANTHROPOLOGY	ARTS AND SCIENCES	GEOGRAPHY	ROMANCE LANGUAGES	BUSINESS ADMINISTRATION
C100 5 GERMANICS C105 C202 5 GERMANICS C202 5 C301 (4)	ANTHROPOLOGY		AND LITERATURE	
C351 5				
C333 (5)		C111 (5)	C111, C112 (5,5)	INTERNATIONAL BUSINESS
ARCHAROLOGY C499 (*) C203 (3) C139 (5) C499 (*) C203 (3) C131 (5) C301 (4) ASTRONOMY C101 (5) ATMOSPHERIC SCIENCES C101 (5) ATMOSPHERIC SCIENCES C101 (5) C101 (5) C101 (5) ATMOSPHERIC SCIENCES C101 (5) C101 (6) C101 (7) C101 (7) C101 (7) C101 (7) C101 (7) C101 (8) C101 (8) C101 (9) C101 (10) C102 (10) C101 (10) C102 (10) C102 (10) C103 (10) C104 (10) C105 (10) C105 (10) C106 (10) C106 (10) C107 (10) C108 (10) C109 (10)		C112 (5)	• •	
C499 (*) C202 53 C213 55 C301 (4)		C201 (5)	***	• •
ASTRONOMY	C499 (*)	C202 (5) C203 (3)	C113 (5)	· '
ATMOSPHERIC SCIENCES		HISTORY		
C101 (5) HSTAA C432 (5) Spanish. C490 (3) CHEMISTRY MATHEMATICS C111. C112 (5,5) C100 (5) CN101 (0) C122 (5) C141 (4) C150 (4) C105 (5) C211 (5) C210 (4) C150 (4) C105 (5) C211 (5) C331 (3) COMMUNICATIONS C124 (5) C302 (5) C150 (5) C126 (5) C301 (5) C150 (5) C126 (5) C301 (5) C200 (5) C157 (5) C301 (5) C200 (5) C177 (3) SCANDINAVIAN LANGUAGES C201 (5) C238 (3) AND LITERATURE C201 (5) C238 (3) C101-C102 (5-5) C201 (5) C331 (3) C101-C102 (5-5) C201 (5) C302 (5) C461 (5) C201 (5) C302 (5) C461 (5) C201 (5) C238 (3) C461 (5) C201 (5) C331 (3) C331 (3) C331 (3) C490 (*) C221 (5) C461 (5) C461 (5) C461 (5) C461 (5) C221 (5) C461 (5) C461 (5) C461 (5) C461 (5) C461 (5) C221 (5) C461 (5) C4	• •			
CHEMISTRY				
C110 (4) CN104 (0) C122 (5) C141 (4) C150 (4) CN104 (0) C211 (5) C210 (210 (4) C150 (4) C105 (5) C212 (5) C2331 (3) C210 (4) C105 (5) C212 (5) C2331 (3) C210 (4) C105 (5) C212 (5) C2331 (3) C215 (5) C213 (5) C2331 (3) C215 (5) C216 (5) C213 (5) C230 (5) C256 (5) C206 (5) C156 (5) C206 (5) C206 (5) C207 (3) SCANDINAVIAN LANGUAGES (2201 (5) C238 (3) AND LITERATURE C101 (5) C2331 (3) C103 (5) C200 (5) C200 (5) C2331 (3) C103 (5) C200 (5) C200 (5) C203 (3) C101 (102 (5-5) C221 (5) C201 (5	• •		C111, C112 (5,5)	
C110 (4) C105 (5) C211 (5) C210 (4) C211 (5) C210 (4) C105 (5) C212 (5) C331 (3) C331 (3) C124 (5) C213 (5) C331 (3) C125 (5) C301 (5) C301 (5) C200 (5) C126 (5) C302 (5) FOREST RESOURCES. ECONOMICS C156 (5) C461 (5) Management and Social Sciences C200 (5) C238 (3) MAD LITERATURE C200 (5) C238 (3) MAD LITERATURE C200 (5) C238 (3) MAD LITERATURE C200 (5) MAD C200 (5) MEAR EASTERN C490 (*) C221 (5) MAD			C122 (5)	
COMMUNICATIONS C124 (5) C213 (5) C301 (5) C126 (5) C301 (5) C126 (5) C302 (5) FOREST RESOURCES. ECONOMICS C156 (5) C461 (5) C461 (5) C200 (5) C170 (3) SCANDINAVIAN LANGUAGES C201 (5) C238 (3) AND LITERATURE FOR M C353 (5) C260 (5) MUSIC Danish C201 (5) C238 (3) AND LITERATURE FOR M C353 (5) C260 (5) MUSIC Danish C171 (3) C331 (3) C103 (5) Rehabilitation Medicine C221 (5) NEAR EASTERN C490 (*) Rehabilitation Medicine C221 (5) NEAR EASTERN C490 (*) Rehabilitation Medicine C221 (5) NEAR EASTERN C490 (*) REHAB C413 (3) C203 (5) C271 (5) C101 (5) C271 (5) C101 (5) C303 (3) C331 (5) MURSING C353 (3) C331 (5) C330 (3) C331 (5) C490 (*) OCEAN AND FISHERY C300 (3) C331 (5) C120 (5) C490 (*) OCEAN AND FISHERY C314 (5) C101 (5) C101 (5) C490 (*) OCEAN AND FISHERY C314 (5) C202 (5) C103 (5) C490 (*) C231 (5) C332 (5) C202 (5) C103 (5) C335 (5) C355 (5) C3			C211 (5)	C210 (4)
CONOMICS	COMMUNICATIONS	C124 (5)	C213 (5)	
C200 (5)	C150 (5)	C126 (5)	C302 (5)	FOREST RESOURCES
C200 (5) C238 (3) AND LITERATURE FOR M C353 (5) ENGLISH C123 (2) C101-C102 (5-5) SCHOOL OF MEDICINE C171 (3) C331 (3) C103 (5) Rehabilitation Medicine C220 (5) NEAR EASTERN C490 (*) Rehabilitation Medicine C221 (5) LANGUAGES AND LITERATURE C101, C102 (5,5) NURSING C223 (5) LITERATURE C101, C102 (5,5) NURSING C221 (5) LOTO (5) C101 (5) C300 (3) C436 (3) C271 (5) C101 (5) C300 (3) C436 (3) C311 (5) C102 (5) C490 (*) OCEAN AND FISHERY C311 (5) C102 (5) C490 (*) OCEAN AND FISHERY C311 (5) C102 (5) C490 (*) FISHERY C311 (5) C102 (5) C490 (*) OCEAN AND FISHERY C312 (5) C101 (5) C490 (*) FISHERY C314 (5) POLITICAL SCIENCE Swedish SCIENCES C321 (5) C101 (5) C101-C102 (5-5) SCHOOL OF FISHERIES C321 (5) C202 (5) C103 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C354 (5) C321 (5) C305 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C354 (5) C321 (5) Russian C370 (5) PSYCHOLOGY C101 (5) C359 (5) C470 (5) Russian C371 (5) C205 (4) SOCIOLOGY C386 (5) C213 (6) C110 (5) C359 (5) C379 (5) C220 (5) C379 (5) C205 (4) SOCIOLOGY C388 (5) C306 (5) C352 (5) C362 (5) C362 (5) C449 (3) STATISTICS C424 (5) C449 (3) STATISTICS C449 (5) C449 (3) SOME STUDIES (5) C301 (5) C301 (5) C301 (5) C449 (3) C449 (5) C301 (5) C301 (5) C301 (5) C301 (5) C449 (5) C449 (5) C449 (5) C449 (5) C301 (5) C		· C157 (5)	• • • • • • • • • • • • • • • • • • • •	Management and Social
C171	C200 (5) C201 (5)	C170 (3) C238 (3)		
C171 (3) C231 (2) C101-C102 (5-5) C101-C102 (5-5) C200 (5) NEAR EASTERN C490 (*) Rehabilitation Medicine REHAB C413 (3) C221 (5) LITERATURE C101, C102 (5.5) NURSING C271 (5) Hebrew C271 (5) C101 (5) C101 (5) C300 (3) C311 (5) C120 (5) C490 (*) OCEAN AND FISHERY C300 (3) C311 (5) C120 (5) C490 (*) OCEAN AND FISHERY C314 (5) C101 (5) C101 (5) C101 (5) C300 (3) C311 (5) C302 (5) C400 (*) OCEAN C016 (7) FISHERIES C321 (5) C202 (5) C101 (5) C101 (5) C101 (5) C302 (5) C322 (5) C203 (5) C490 (*) FISHERIES C322 (5) C203 (5) C103 (5) C322 (5) C203 (5) C490 (*) FISH C499 (1-5) C332 (5) C335		• •	Danish	•
C221 (5) LANGUAGES AND Finnish REHAB C413 (3) C223 (5) LITERATURE C101, C102 (5,5) NURSING C271 (5) Hebrew C101, C102 (5,5) NURSING C274 (5) C101 (5) C101 (5) C436 (3) C309 (5) PHILOSOPHY C300 (3) C311 (5) C120 (5) C490 (*) OCEAN AND FISHERY C314 (5) POLITICAL SCIENCE Swedish SCIENCES C321 (5) C101 (5) C101-C102 (5-5) SCHOOL OF FISHERIES C321 (5) C202 (5) C103 (5) C322 (5) C203 (5) C490 (*) FISH C499 (1-5) C322 (5) C203 (5) C490 (*) FISH C499 (1-5) C322 (5) C203 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C354 (5) C352 (5) C352 (5) RUSSIAN C355 (5) C352 (5) RUSSIAN C370 (5) PSYCHOLOGY C101 (5) C102 (5) C370 (5) PSYCHOLOGY C101 (5) C371 (5) C203 (6) C203 (6) C372 (5) C305 (5) C399 (5) C203 (6) C203 (6) C305 (5) C399 (5) C203 (6) C305 (5) C399 (5) C203 (6) C305 (5) C305 (C123 (2)		
C221	C200 (5)		C103 (5) C490 (*)	
C271 (5)	C223 (5)	LANGUAGES AND	Finnish	
C274 (5) C277 (5) C277 (5) C277 (5) C309 (5) PHILOSOPHY C300 (3) C311 (5) C312 (5) C314 (5) C315 (5) POLITICAL SCIENCE C315 (5) C321 (5) C322 (5) C322 (5) C322 (5) C323 (5) C324 (5) C325 (5) C325 (5) C326 (5) C327 (5) C327 (5) C328 (5) C329 (5) C321 (5) C320 (5) C321 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C325 (5) C325 (5) C326 (5) C327 (5) C328 (5) C329 (5) C320 (6) C321 (6) C321 (5) C322 (5) C323 (6) C324 (5) C325 (5) C325 (5) C326 (5) C327 (5) C327 (5) C328 (5) C329 (5) C329 (5) C320 (4) C320 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C325 (5) C326 (5) C327 (5) C327 (5) C328 (5) C329 (5) C329 (5) C320 (5) C320 (5) C321 (5) C320 (5) C321 (5) C322 (5) C323 (6) C324 (5) C325 (5) C326 (5) C326 (5) C327 (5) C328 (5) C329 (5) C320 (5) C320 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C324 (5) C325 (5) C326 (5) C326 (5) C327 (5) C328 (5) C329 (5) C320 (5) C321 (5) C320 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C324 (5) C325 (5) C326 (5) C327 (5) C328 (5) C329 (5) C320 (5) C321 (5) C320 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C324 (5) C325 (5) C326 (5) C327 (5) C328 (5) C329 (5) C320 (5) C321 (5) C320 (5) C321 (5) C320 (5) C321 (5) C321 (5) C322 (5) C323 (5) C324 (5) C324 (5) C325 (5) C326 (5) C327 (5) C328 (5) C329 (5) C329 (5) C320 (5) C	C231 (5) C271 (5)		C101, C102 (5,5)	NURSING
C309 (5) C120 (5) C490 (*) OCEAN AND FISHERY C314 (5) C120 (5) C490 (*) OCEAN AND FISHERY C315 (5) POLITICAL SCIENCE Swedish SCIENCES C321 (5) C101 (5) C101-C102 (5-5) SCHOOL OF FISHERIES C322 (5) C202 (5) C490 (*) FISH C499 (1-5) C323 (5) C203 (5) C490 (*) FISH C499 (1-5) C352 (5) C203 (5) C490 (*) FISH C499 (1-5) C353 (5) C305 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C354 (5) C321 (5) Russian C355 (5) C352 (5) Russian C359 (5) C470 (5) Russian C370 (5) PSYCHOLOGY C101 (5) C102 (5) C370 (5) PSYCHOLOGY C101 (5) C102 (5) C371 (5) C205 (4) SOCIOLOGY C370 (5) C205 (4) SOCIOLOGY C386 (5) C213 (6) C110 (5) HOffered jointly with Anthropology C353 C379 (5) C305 (5) C305 (5) C352 (5) C362 (5) C387 (5) C305 (5) C305 (5) C352 (5) C362 (5) C417 (5) C345 (5) C306 (5) C352 (5) C362 (5) C422 (5) C498 (3) STATISTICS C424 (5) C0MPARATIVE RELIGION C489A (5) C202 (5) C311 (5) C311 (5) C489B (3) WOMEN STUDIES	C274 (5)			C353 (3)
C314 (5) C315 (5) C315 (5) C316 (5) C316 (5) C317 (5) C317 (5) C317 (5) C318 (5) C318 (5) C319 (5) C319 (5) C319 (5) C319 (5) C310 (5) C311 (5) C31	.C309 (5)	PHILOSOPHY	C300 (3)	
C315 (5)	C314 (5)		C490 (*)	
C322 (5) C202 (5) C103 (5) FISH C499 (1-5) C340 (5) C203 (5) C490 (*) FISH C499 (1-5) C352 (5) C305 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C353 (5) C321 (5) AND LITERATURE OCEAN C101 (5) C355 (5) C470 (5) Russian C370 (5) PSYCHOLOGY C101 (5) +Offered jointly with C371 (5) C101 (5) SOCIOLOGY C372 (5) C205 (4) SOCIOLOGY C379 (5) C205 (4) SOCIOLOGY C386 (5) C213 (6) C110 (5) Anthropology C353 C388 (5) C306 (5) C352 (5) C352 (5) C417 (5) C366 (5) C366 (5) C362 (5) C417 (5) C345 (5) C362 (5) C422 (5) C498 (3) STATISTICS C422 (5) C498 (3) STATISTICS C424 (5) C0MPARATIVE RELIGION C301 (5) C301 (5) C4898 (5) C202 (5) C311 (5) C4898 (5) C202 (5) C311 (5) C4898 (3) C490 (3) WOMEN STUDIES	C315 (5)			
C352 (5) C305 (5) SLAVIC LANGUAGES SCHOOL OF OCEANOGRAPHY C354 (5) C321 (5) AND LITERATURE OCEAN C101 (5) C355 (5) C470 (5) Russian C370 (5) PSYCHOLOGY C102 (5) Women Studies C353 (5) C271 (5) C205 (4) SOCIOLOGY C371 (5) C205 (4) SOCIOLOGY C371 (5) C205 (4) SOCIOLOGY C372 (5) C205 (4) SOCIOLOGY C373 (5) C205 (4) SOCIOLOGY C374 (5) C375 (5) C37	C322 (5)	C202 (5)	C103 (5)	
C354 (5)	C352 (5)	C203 (5)		
C355 (5) C470 (5) Russian C370 (5) PSYCHOLOGY C101 (5) Hoffered jointly with C371 (5) C101 (5) SOCIOLOGY C372 (5) C205 (4) SOCIOLOGY C386 (5) C213 (6) C110 (5) Anthropology C353 C387 (5) C305 (5) C271 (5) C388 (5) C306 (5) C352 (5) C417 (5) C345 (5) C362 (5) C422 (5) C498 (3) STATISTICS C423 (5) RELIGIOUS STUDIES/ C424 (5) C0MPARATIVE RELIGION C301 (5) C489A (5) C202 (5) C311 (5) C489B (3) WOMEN STUDIES C489B (3) WOMEN STUDIES	C354 (5)	C321 (5)		
C370 (5) PSYCHOLOGY C101 (5) +Offered jointly with C102 (5) Women Studies C353 (372 (5) C205 (4) SOCIOLOGY (5) C205 (4) C213 (6) C110 (5) Anthropology C353 (386 (5) C213 (6) C271 (5) Anthropology C353 (388 (5) C305 (5) C305 (5) C352 (5) C388 (5) C306 (5) C352 (5) C345 (5) C345 (5) C345 (5) C362 (5) C422 (5) C498 (3) STATISTICS (422 (5) C498 (3) STATISTICS (424 (5) C0MPARATIVE RELIGION C301 (5) C301 (5) C489 (5) C202 (5) C311 (5) C489 (3) WOMEN STUDIES	C355 (5)		Russian	
C372 (5) C101 (5) SOCIOLOGY C379 (5) C205 (4) SOCIOLOGY C386 (5) C213 (6) C110 (5) Anthropology C353 C387 (5) C305 (5) C271 (5) Anthropology C353 C388 (5) C306 (5) C352 (5) C417 (5) C345 (5) C362 (5) C422 (5) C498 (3) STATISTICS C422 (5) C498 (3) STATISTICS C423 (5) RELIGIOUS STUDIES/ C424 (5) C0MPARATIVE RELIGION C301 (5) C442 (5) C0MPARATIVE RELIGION C301 (5) C489A (5) C202 (5) C311 (5) C489B (3) WOMEN STUDIES	C370 (5)	• • •	C101 (5)	+Offered jointly with
C386 (5) C213 (6) C110 (5) Anthropology C353 C387 (5) C305 (5) C271 (5) C388 (5) C306 (5) C352 (5) C417 (5) C345 (5) C362 (5) C422 (5) C498 (3) STATISTICS C423 (5) RELIGIOUS STUDIES/ C424 (5) C0MPARATIVE RELIGION C301 (5) C442 (5) C202 (5) C311 (5) C4898 (3) WOMEN STUDIES	C372 (5)	C101 (5)		
C388 (5) C417 (5) C345 (5) C422 (5) C423 (5) C424 (5) C424 (5) C424 (5) C424 (5) C424 (5) C425 (5) C426 (5) C427 (5) C4289 (5) C429 (6) C429 (7) C4	C386 (5)	C213 (6)	· ·	t+Offered jointly with Anthropology C353
C422 (5) C498 (3) STATISTICS C423 (5) RELIGIOUS STUDIES/ C424 (5) COMPARATIVE RELIGION C301 (5) C442 (5) C202 (5) C311 (5) C489A (5) C202 (5) WOMEN STUDIES	C387 (5) C388 (5)	C305 (5) C306 (5)	C271 (5) C352 (5)	
C423 (5) RELIGIOUS STUDIES/ C424 (5) COMPARATIVE RELIGION C301 (5) C489A (5) C202 (5) C311 (5) C489B (3) WOMEN STUDIES	C417 (5)	C345 (5) C498 (3)	C362 (5)	•
C489A (5) C2U2 (5) C311 (5) C489B (3) WOMEN STUDIES	C423 (5)			· · · · · · · · · · · · · · · · · · ·
C489A (5) C2U2 (5) C311 (5) C489B (3) WOMEN STUDIES	C424 (5) C442 (5)		C301 (5)	
C490 (3)	C489A (5) C489B (3)	C2O2 (5)	C311 (5)	
(353)5	C490 (3)			
(5)717			C310 (5) C353 (5)++	

NEW COURSES FOR WINTER QUARTER 1983

The following list includes new courses that will be offered Winter Quarter 1983 which were added to the University curriculum after publication of the 1982-84 *General Catalog*. Consult the appropriate academic department for information on courses not listed below.

COLLEGE OF ARTS AND SCIENCES

AFRO-AMERICAN STUDIES

AFRAM 362 Race Relations (5)

Interracial contacts and conflicts. Offered jointly with SOC 362. Prerequisite: SOC 110.

ANTHROPOLOGY

Physical Anthropology

PHY A 371 Evolutionary Perspectives on the Human Condition (4)

The human species - past, present, and future. Biological uniqueness of the human species; its role in biological and cultural extinctions. Conceptions and misconceptions of species behavior. Evidence for ongoing human evolution evaluated in relation to present population redistribution and reorganization.

ART

ART 260 Art Works on Paper (5, max. 15)

Combines experiments and projects in various techniques of drawing, assemblage, and painting on paper. Prerequisite: 257.

ART 425 Advanced Individual Projects in Fiber Arts (5, max. 15)

Specialized investigation involving surface design and/or fabric structures. Prerequisites: upper division standing in fiber arts and permission of art advisory office.

Art History

ART H 466 <u>High Renaissance Painting in Venice</u> (3)

Painting in Venice, circa 1480 to circa 1580: Bellini, Carpaccio, Giorgione, Titian, Lotto, del Piombo, Tintoretto, and Veronese.

ASIAN LANGUAGES AND LITERATURE

Japanese

JAPAN 315 Advanced Japanese Conversation (2)

Guidance and drill in advanced Japanese conversation, conducted by native speakers, providing opportunities to enhance oral command of materials studied in Japanese 312, plus other upper-level vocabulary and syntax materials. Prerequisite: 213 or equivalent; recommended: simultaneous registration in 312.

Korean

KOR 320 Survey of Korean Literature (5)

Reading of representative works of Korean literature accompanied by lectures and class discussion. The course is conducted in English. (Offered W 83 only.)

GEOGRAPHY

GEOG 473 Geography of Energy: Resource Development and Use

Spatial analysis of patterns of energy resources and consumption. Choice of energy technologies, social impacts associated with energy development. Limitations on resource utilization and impacts of energy scarcity on urban morphology and transportation. Prerequisite: 370 or permission of instructor.

INTERNATIONAL STUDIES

Jewish Studies

SISJE 490 Special Topics (1-5, max. 15)

Content varies.

SISJE 499 Undergraduate Research (3-5, max. 15)

Prerequisite: permission of instructor.

KINESIOLOGY

KIN 425 Children and Youth in Sport (4)

Biophysical and psychosocial influences of sport participation on growth and development of children and youth. Includes competition readiness, injuries, sportsmanship, roles and responsibilities of parents and coaches. Prerequisites: 301, 325.

MATHEMATICS

MATH 461 Combinatorial Theory (3)

Selected topics from among: block designs and finite geometries, coding theory, generating fuctions and other enumeration methods, graph theory, matroid theory, combinatorial algorithms, applications of combinatorics. Prerequisite: at least one 300-level course in mathematics, statistics, or computer science.

PHYSICS

PHYS 215 Order and Disorder (3)

Includes symmetry in biological systems and in inanimate nature, relation of structure to size, micro and macro structure of universe, systems in chaos. Quantitative comparison critical to course, but no college-level mathematics background required. Intended for non-science students.

POLITICAL SCIENCE

POL S 300 Practical Political Research (5)

Techniques for research and report writing in practical politics (e.g., election campaigns, public interest groups, government agencies, political analyses for business). Supervised group research in the computer analysis of current political data. For a sequence in political statistics, students may also take 205 and/or 490.

ROMANCE LANGUAGES AND LITERATURE

Spanish

SPAN 204 Intensive Spanish Review-Intermediate (5)

Intensive review of grammar, reading, composition, and oral/aural skills. For highly motivated students with at least one year college Spanish, or equivalent. Synthesis of 201, 202, 203, and preparation for third-year work in language and literature. Prerequisites: 103, 104, or 201; or four years high school Spanish.

SPAN 348 <u>Commercial Spanish</u> (3)

Intensive practice and basic theory of Spanish commercial correspondence; fundamentals of advertising, foreign trade, and business transactions in the Spanish speaking countries (Latin America and Spain). Prerequisites: 301 and 302.

SCANDINAVIAN LANGUAGES AND LITERATURE

SCAND 499 Independent Study or Research (1-5, max. 10)

Independent study or research in Scandinavian area studies. May be done in a Scandinavian language or in English. Prerequisite: permission of instructor.

SPEECH COMMUNICATION

SPCH 570 Organizational Communication (5)

Examination of social scientific theory and research on communication in organizations. Topics include quantitative and qualitative approaches to process of organizational communication, function and structure of macro networks, superior-subordinate relationships and the role of communication in organizational change, development and effectiveness. Prerequisite: graduate standing in the social sciences.

BUSINESS ADMINISTRATION

QUANTITATIVE METHODS

QMETH 304 Business Information Systems (4)

Computer processing systems, data organization, and design and development activities required to develop business information systems. Continued study of structured design and BASIC programming using interactive computing facilities. Prerequisite: 200.

SCHOOL OF DENTISTRY

PROSTHODONTICS

PROS 572 Special Topics Related to Prosthodontics (1)

Lecture-seminar course dealing with subjects which have a bearing on the comprehensive treatment of the maxillofacial and regular prosthodontic patient. Topics included are surgery, speech, orthodontics, psychology, gerontology, and sociology.

COLLEGE OF EDUCATION

EDUCATIONAL CURRICULUM AND INSTRUCTION

EDC&I 353 Introduction to Teaching in the Elementary School (3)

Emphasizes selected teaching modes; classroom management procedures; grouping to accommodate pupils with special needs; utilization of learning resources; and the evaluation of teaching.

EDC&I 354 Introduction to Teaching in the Secondary School (3)

Basic Skills development course in instructional methods, lesson planning, classroom management procedures, and the evaluation of teaching.

COLLEGE OF ENGINEERING

ENGINEERING

ENGR 123 Introduction to Engineering Graphics (2)

Introduction to engineering graphics including freehand sketching, lettering, scales, use of instruments, layout drawings, orthogonal projection, descriptive geometry, pictorials and basic dimensioning. Emphasis on communicating technical information in engineering design and research. Brief introduction to computer-aided design.

ENGR 124 Engineering Graphics With an Introduction to Design (3)

Emphasizes engineering graphics for developing design and research ideas; freehand sketching, layout, detail and assembly drawings, plus applied descriptive geometry. Design projects assigned to illustrate design processes and application of engineering graphics in design and research. Additional topics include graphical mathematics, report preparation, computer-aided design, and patent drawings. Prerequisite: 123 or equivalent.

SCHOOL OF MEDICINE

BIOMEDICAL HISTORY

BI HS 471 <u>History of Forensic Sciences</u> (3)

Examination of development, application and social significance of scientific evidence in criminal cases and civil inquiries. Introduction to the legal system and trial procedures. Issues raised in death investigations, rape, and other special researches, forensic psychiatry, and controversial tests and techniques now being considered in adjudicatory processes.

BI HS 535 <u>Seminar in Medical Jurisprudence</u> (3)

Historical development of the intersections of American law and medicine, focusing particularly on questions of licensure and health policy regulation, public health matters, forensic medicine, professional liability and philosophical issues relevant to life stages. Prerequisites: law and medical students or others with appropriate background and interest.

HUMAN BIOLOGY

HUBIO 525P Gross Anatomy and Embryology (5)

Organization of the human body at the macroscopic level. Integrates embryological development with study of cadaver and examination of normal living body. Concentrates on study of body cavities and viscera they contain.

PHYSIOLOGY AND BIOPHYSICS

P BIO 551 Scientific Inference (4)

Lectures, discussions, readings, and exercises designed to illuminate principles of scientific inference and their use and misuse in scientific research. Topics include formal analysis of inference and deduction, hypothesis structure and testing, applications of statistical inference, heuristic modeling, and experimental design. Prerequisite: 511 or HUBIO 512 or permission of instructor.

P BIO 552P Practicum in Scientific Inference (*, max. 6)

Library research leading to a manuscript tracing the scientific foundations and hypotheses underlying a contemporary medical procedure, treatment, or viewpoint. Prerequisites: 551 and HUBIO 512

PSYCHIATRY AND BEHAVIORAL SCIENCES

PBSCI 673P Outpatient Psychiatry Elective (*, max. 24)

Offered at HCMHC, the primary outpatient psychiatric facility for Harborview Medical Center. Students function as sub-interns, conducting diagnostic interviews, initiating and managing pharmacotherapeutic treatment regimens, and providing crisis intervention, under the supervision of the full-time attending at Psychopharmacology Clinic. Prerequisite: 664, 665, or 666.

PBSCI 675P <u>Clerkship in Consultation/Liaison Psychiatry</u> <u>American Lake</u> (8/12)

Assessment and treatment of patients with acute and chronic medical illness: COPD, cardiac disease, cancer, neurol disease such as M.S., Huntington's Chorea, and blindness. Emphasis on psychosocial implications for patients, families, and impact on staff. Offered four to six weeks full-time. Prerequisite: 664, 665, or 666.

PBSCI 676P Inpatient Clerkship in Psychiatry at American Lake VA (8/12)

For medical students with a defined interest in psychiatry who wish to develop their knowledge and skills in the evaluation, management, and treatment of a wide range of acute and chronic psychiatric conditions requiring inpatient hospital treatment. Prerequisite: 664, 665, or 666.

PBSCI 677P Alcohol and Drug Treatment Clerkship American Lake VA (8/12)

Assist in eyery phase of the substance abuse treatment, including admission interviews, patient evaluation problem identification, group and individual psychotherapy, assertion training, anger control, human sexuality, medical evaluation and treatment, couple's therapy, discharge and aftercare planning. Experience primarily clinical. Prerequisite: 664, 665, or 666.

REHABILITATION MEDICINE

REHAB 405 PT Management of Musculoskeletal Disorders: Extremities (4)

Emphasizes clinical assessment and management of the extremities. Prerequisite: physical therapy major.

REHAB 502 Management of the Child with a Developmental (3)

Emphasis on practical management of young child with a physical handicap or other developmental disability. Topics include

developmental motor assessment, developing therapy goals and objectives, and an introduction to NDT handling and feeding techniques. Completion of a practicum project with a handicapped child is required. Prerequisite: permission of instructor.

SCHOOL OF NURSING

PARENT AND CHILD NURSING

PCN 516 <u>Nursing Management of Ill Children and Their Environments</u> (5)

Nursing management of children with acute, long-term and fatal illnesses within family and community. Emphasis on achieving optimal level of health. Behavioral and physiological concepts as basis for understanding impact of illness on children and their families. Prerequisites: completion of core courses and 514 and 515, or permission of instructor.

SCHOOL OF PHARMACY

PHARMACEUTICS

PCEUT 332 Pharmacy Compounding (2)

Provides additional knowledge and experience in extemporaneously compounding pharmaceutical dosage forms. Theory and problems involved in incorporating chemicals into forms suitable for administration in human medication and stable enough to be transported and stored. Prerequisites: 331 and 333 which may be taken concurrently.

PCEUT 506 Pharmacokinetics (2)

Discussion format, students given reading assignments prior to class in the area of basic pharmacokinetics and examined orally over the material in class. Offered on a credit/no credit basis only. Prerequisite: 406.

PHARMACY PRACTICE

PHARM 409 Applied Pharmacokinetics (2)

Pharmacokinetics of specific drugs. Influence of age, weight, sex, and disease states on patient-specific dosage regimens emphasized. Advance kinetic concepts discussed and put into an applied context. Prerequisite: PCEUT 406 or permission of instructor.

WINTER QUARTER 1983

ŀ	Sched. Line	DEPARTIMENT	w		CREDITS	HPR RMS SH#	N E	TIME .	100	ATION	TITLE AND REMARKS	INSTRUCTOR
Į	No.	86	2003	SECTION	UNEDITS	ŜŜ H#	Day	Hour		ATION	THE AND REMAINS	instruction .
	A D.C	HIT	ECT	шь	=							1
j	MRL	,nıı 										
		•	ENTRY	CARS	8 AVAILABLE	IN	BLD 208					
	1000	ARCH ARCH	151	å	5		T TH	830-920 700-850 PM	KNE	220 207	APPREC OF ARCH II	BOSHORTH PUNDT, H.
>>>	>>>>	ARCH	300	A	6	•	HT THF	130-420	•	٠	INTRO TO DESM-LAB	
•	>>>>	ARCH	301	Å,	6		MT THE	130-420	•	•	INTRO TO DSSH-LAB	
•>>	>>>	ARCH	305	A	6		MT THP	130-420	•		INTRO TO DSEN-LAB	
->>	>>>	ARCH	304	A	6.		MT THP	130-420	•	•	INTRO DES SYNTHESIS CR/HC ONLY	
•>>	>>>	ARCH	310	A	2		ИТИТИР	430-520 PM	SLO	536	INTRO DEGN GRAPHICE	ZUBERBUHLER DONNETTE
***	>>>>	ARCH	311	A	2		нтитнр	430-520 PM	GLD	236	INTRO DEGN GRAPHICS	ZUBERBUHLER DONHETTE
*>>	>>>	ARCH	311	B	2		ARR	•	•	•	CR/NC ONLY	ZUBERBUHLER
••	>>>>	ARCH	315	A	5	•	ИТИТНЯ	430-520 PM	eLo	536	INTRO DBGM GRAPHICS M/ARCH 310 A	ZUBERBUHLER DONNETTE JOHNSON
*	>>> >>>>	ARCH	313	A	ż		и тн	430-520 PH	GLD	355	INTRO ARCH PHOTO	STAUB,C
	>>>>	ARCH	314		2	,	T TH	1030-1220	ARC	107	INTRO ARCH SKETCH	ROHRER
•>>	>>>	ARCH	315	A	3		T TH	1020-1550	ARC	107	ARCH'SKETCH M/ARCH 314 A	ROHRER
***	>>>> >>>> >>>> >>>>	ARCH ARCH ARCH ARCH ARCH	321 321 321 321 321	A B C D E	· 3	***		050=1220 0501=088 0501=088 0551=0801	GLD GLD ARC ARC GLD	236 137 102 103A 103A	INTR STRCT THRY II	ONOUYE,B B ALBRECHT TORRENCE,B M HEIN LEBERT
***	>>>	ARCH	351	F	3	•	ARR	•	•	•	CR/NC ONLY	
1	1019	ARCH	351	A	3		нир	1530-150,	ARC.	207	ROHNSS ASOTHIC ARCH REN & BAROGUE ARCH	HILDEBRAND PUNDT
	1020	ARCH	352		3		H H F	930-1020 130-420	KNE	\$50	INTRO ARCH DSSN LAB	Pulipi.
				•	•	•					M/ARCH 401 A INTRO ARCH DEGN LAB	
***	>>>>	ARCH	401	A	6	*	MT THE	130-420	•.	•	MARCH 400 A	1
**	****	ARCH	402	A	6	•	MT THP	130-420	•	•	INTRO ARCH DOGN LAB	
•>>	>>>>	ARCH	403	A	· 6		ARR	•	•	٠.	ARCH PROBLEMS	1
**	>>>>	ARCH	410	A	2.		HTWTHF	430-520 PH	8LD	526	DESIGN GRAPHICS LAB W/ARCH 310 A	ZUBERBUHLER DONNETTE
•>>	>>>	'ARCH	411	A	5		нтитну	430-520 PH	GLD	536	DESIGN GRAPHICS LAB	ZUBERBUHLER DONNETTE
•••	>>>	ARCH	412	A	\$	•	НТИТИР	430-520 PM	GĻD	526	DEBIGN GRAPHICS LAB M/ARCH 310 A	ZUBERBUHLER DONIETTE
	***	ARCH	413	A	2		и ти	430-520 PH	6FD	385	ARCH PHOTO PROJECTS M/ARCH 313 A	STAUB,C

	Sched.	NEW				H P	NE	TIME	[TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	COURSE	NOTOS CE	EDITS	HPR RMS SH#	W Day	Hour	LOC	ATION	HILE AND REMARKS	INSTRUCTOR
Ι.	LAN	DSC	APE	ARC	HITE	i		1				
			ENTRY	CARDS A	VAILABLE	IN	GLD 348					
				-								
>>>	***	L ARC	305	A	•	•	A F	1230=150 200=520 130=520	ero ero	315 315 355	MAC 488 Y	BUCHANANER,
>>>	>>>	L ARC	255	A	3	•	T TH	130-300	GLD	416	INTRO TO PLNTS DES	ROSERTSONLI.
>>>	>>>>	L ARC	331	A	4	•	T TH	830-1020 1030-1220	GLO	312	LANDBÇAPE CONSTRCTN	RICE, A.
>>>	****	L ARC	331	В .	•	*	TÎTH M	1030-1850	810	312 440		RICE, A. ZIMIŽRMARŁC. RICE, A. ZIMHERMARŁC.
		L ARC	703		3		H N F	830-920	GLD	322	HISTORY OF L ARC	Townston, M. J
			-35	•		-					W/L ARC 332 B FOR MAJORS ONLY	
	1074	L ARC	358	8	3		ин р	830-920	GĽD	355	M/L ARC 352 A FOR NON-MAJORS CNLY	10HHBLON' Nº 7
>>>	>>>>	L ARC	361	U .	3	•	H	600-900 PM	GLD	355	THEORY & PERCEPTION RELATIONSHIP BETWEEN NATURE & BUILT ENVENUE	HAAG,R.
>>>	>>>	L ARC	402	A .	6	•	H TH _p	130-520 130-520 130-520	GLD GLD	312 312 416	LNDSCPE DOSN STUDIO	UNTERMANNERS SMALL, R.E.
>>>	>>>>	: L ARC	406		6	>	ARR	•	•		LNDSCPE DSGN STUDIO	
>>>	>>>>	L ARC	412	A	2		T TH	930-1120	GLD	416	LANDSCAPE GRAPHICS	NAKAND,Ka
>>>	>>>>	L ARC	470	A	2	•	ARR	•	•	•	L ARC TUTORIAL	1
>>>	>>>	L ARC	476.	A	3-6	>	ARR	•	٠	•	PROFESSL OPERATION CR/NC ONLY	UNTERHANNER .
>>>	>>>>	L ARC	477	A	3-6	•	ARR	•	•	•	TY COMBRITANCA	
>>>	>>>>	L ARC	498	A	1-10	. •	н р	1230-150	erp	355	SPECIAL PROJECTS M/L ARC 302 A Small Scale Site Degn	BUCHANAN _E K.1
,>>>	>>>>	L ARC	499	Ä	1-6	>	ARR	-	•	•	UNDERGRAD RESEARCH	BUCHANANER . T.
>>>	>>>>	L ARE	598	A	1-6	•	H F	1520-120	GLD	322	SPECIAL PROJECTS W/L ARC 302 A	BUCHANANER.
>>>	>>>>	L ARC	598	В	1-6	>	HF	200-520 130-520	SLO SLO	315	M/L ARC 302 A M/L ARC 308 A	BUCHANANER.
*	>>>	L ARC	598	C.	1-6	,>	нй	900-1020	eLD	117		RICE, A.
***	>>>>	L ARC	600	A	VAR	•	ARR	.•	٠	•	INDEPNDNT STDY/RECH	STREATFIELD
>>>	>>>	L ARC	700	A	VAR	•	ARR	•	•	•	MASTERS THESIS	STREATFIELD SCHAUHAN, B. UNTERHANGER:
·	URE	BAN	PLA	INNI	NG !		ļ	•				-utexuvuitui
		•	ENTRY	CARDS A	VAILABLE	IN	SLO 410					
		URB P	T00		3		N W P	930=1020	GLD	322	INTRO TO URBAN PLAN	
	1089		300	A B	3		T TH	1030-1150	GLD	322	M/UDRE 315 A M/UDRE 315 B	GREY,A.
	1001	URB P	300	ů	3	l	н'н'''	700-820 PH	SCO	435	NOUDRE 315 U	

														1														
>> >> >>	>>>> >>>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>	ARC	CH 421	C		4	:	H H P	1030-1220 1030-1220 830-1020	GLD ARC GLD	102	STRUCTURAL DSGN II	ALBRECHT TORRENCE : G . H LEDERT		109	2 UR	8 P 350	A		4		нтитн	930-1020	BLM	304	INTRO UD REALESTATE M/UDRE 310 A	LESSINGER _L J.	
						3		T TH	1030-120	GLD	137	MATRLS & PROCESSES	VANAGE	I	109	אט צי	B P 351	A		4	П	нтитн	059-088	BLH	304	UD REAL ESTATE FIN N/UDRE 395 A	SEYPRIED, M.	
>>		ARC	CH 441	Ä		3		H # F	830-920	SLD	435	METH & TECH PER RES	[· [>>>		» UR	B-P 410			3	١, ١	H W	230-400	GLD.	355	PLANNING THEORY	NORTON, T.	
**	J	ARC	CH 443	A .		3	•	T TH	1030-1220	ARC	502	EXPER DESIGN NOTATH	THIEL	. >>>	***	> UR	B P-429	A		3	,	TH	330-320	HOR	225	COMP-AID PLANNING	SCHNEIDER	
	>>>	ARC	CH 445	A	•	3	•	T TH	430-520 PI	GFO	435	DOON RESEARCH PHOTO	ALDEN	>>>	>>>	> บล	8 P 429	AN	LB			TH	530-620 PI	HOR	225	M/CETS 429 A M/CETS 429 AH	SCHHEIDER	
**	****	ARC	CH 446	٨		3	•	T TH	1200-120	GFD	433	DESGN ACESSLE ENVIR	ALLAN	***	>>>	> UR	B P 446	· A	1	4	•	7	230-400	GFO	436	PRAC EXPERIENCE N/URB P 546 A		
>>	>>>>	ARC	H 456	A		3	•	T TH	830-1000	ARC	8024	HST CHICAGO SCH ARC	PUNDT, H.		109	6 UR	B P 451	A		3		T TH	900-1020	GLD	435	HOUBING M/UDRE 451 A	LUDHIG,Ra	
>>:	1>>>>	I ARC	H 461	A		3	۱ ۱	HH F	1030-1120	GFD	435	RECENT ARCH THEORY	SELIGHANN	i.	109	ا ا	B P 461			3	l	T TH	1030-1200	SLD	436	M/UDŘĚ 451 A HIST URSPLNG U S	HANCOCK, Ja	
>>:	>>>>	ARC	H 498	A		4	•	TTH	839-1020	1	006	SPECIAL PROJECTS	HEERWAGEN LAKIN	>>>	1		B P 465	7		3	١. ١	H H	930-1020	GLO	435	LAND USE	SHIRN, R.	
	>>>>	ARC		B		3		N ARR	130-520	GLD	135	MOOD DESIGN W/ARCH 598 A	VANAGS		>>>	. UR	B P 465	•••	QZ	•		T	930=1020	GLD	442	FOR MAJORS ONLY FOR MAJORS ONLY	SHIMN,R.	
22	:::::	ARC	H 498	Ē	1	1-15		ARR	330-520	arb	117		PRUSSIN		>>> >>>	> UR	B P 465 B P 465	AA AB AC	ez ez			H TH	930-1020 130-280	GLD	442	FOR MAJORS ONLY FOR MAJORS ONLY	SHIHN, R. SHIHN, R.	
>>: >>:	>>>>	ARC	H 498	5		-12	;	ARR	:		:		1	1	110	4 UR	8 P 466			5		ии г	130-220	SHI	403	REGIONL PLANE & DVL	THOMAS, H.	
>>:	>>>>	ARC	H 499	A	1	1-6	•	ARR	•	•	•	UNDERGRAD RESEARCH			1	1										M/GEOG 466 A Plus 2 additional Days *		
>> :	****	ARC	H 500	٨		6	*	MT THP	130-420	•	•	ARCH DESIGN LAB W/ARCH 301 A		>>>	>>>	▶ URI	B P 498	U		1-6		T TH	700-820 P	GLD	440	SPECIAL TOPICS		
>>	****	ARC	H 501	A		6	•	MT THE	130-420	•	•	ARCH DEBIGN LAB M/ARCH 500 A		>>:	> >>>	» UR	B P 499			VAR	•	ARR	•	•	•	SPECIAL PROJECTS	'	
>>:	>>>>	ARC	H 302	A		6	•	MT THP	130-420	•	٠	ARCH STUDIES OPTHS W/ARCH 503 A		>>:	. , >>>	. ur	D P 506					. 7	130-320	, GLD	402	PREREG OF SUPV INSTR GEN URBAN PLANNING		
>>		ARC	H 503	A			•	HT THE	130-420		٠	ARCH STUDIES OPTHS		>>>	***	•> UR	B P 506			į		TH TH	100-250 130-320	ero ero	484	CLA SASAN FEANAGAS	NORTON, Ta	
>>	****	ARC	H 504	A		6	•	ИТ ТИР	130-420		•.	ARCH STUDIES OPTHS			***		B P 510 B P 510			•	;	H H T TH	130-320 830-1020	GLD	436 440	THRY & METH PLAN I	LUDHIO,R.	
>>:		ARC	H 505			6		HT THE	130-420			ARCH STUDIES OPTHS	l i	***	***		8 P 525			3		H H	1030-1200	SFD	436	PLANNING EVALUATION	MILLER,D.	
		1					1					M/ARCH SOS A		1	111		8 P 528			3		*	330-520	1.		AUTGHATD MAPAGRAPH M/GEOS 528 A	SCHIEZDER L Ja	
	>>>>	1	H 572			3		T TH	1230-120	1	105	RESCIPICATE & CONTR	BRCHN SCHILEIDER	1	111	. 1	B P 528 B P 534	AN U	LB	_		M	530-620 Pi	1	234	W/GEOS 528 AN	SCHIETDER 2 Je	
>>:	****	ARE	H 575	٨		3	•	"	430-620 PM	er.	142	CELVE BALA	acuitzaen	1	 ''''	3 0	D F 334	U		3	H	"	730-1020PI	ero	436	AIRPORT PLANNING W/CETS 535 U	SHIRN,R.	
>>	>>>>	ARC	H 594	A		3	 •	T TH	1030-1550	ARC	2024	HEALTH FAC PLAN	BONSTEEL		111	6 UR	B P 345	A		2	1	ня	830=920	ero	442	NINORITY COMM DEN		
ÞÞ	>>>>	ARC	H 596	U		9	•	ARR	•	•		PROF FIELD WORK CR/NC ONLY		***	>>>	> UR	8 P 346	A		4.	•	₹ .	230-400	ero	436	PRÁCTICUM W/URB P 446 A CR/NC ONLY		
>>	****	1	H 596	A		2		ARR	•		•	SPECIAL TOPICS N/ARCH 498 C		>>>	>>>	> UR	B P 552	A		3		H H	1030=1220	BLH	311	SURVEY UD AND RE	LESSINGER	
	>>>>			B C	:	1-6	;	T TH ARR	1130-100	ero	442		NYBERS			.										M/UDRE SOS A		
>>	>>>	ARC	H 600	· A	,	VAR	•	ARR	• "	•	•	INDEPNDNT STOY/RSCH CR/NC DNLY		1"	""	"	B P 557	A		3	•	. #	330-500	GFD	442	ECON LAND USE REGUL M/UDRE 337 A	GREY	
>>		ARC	H 700	A	,	VÁR	١.	ARR	•			NASTERS THESES]	***	>>>	> URI	8 P 570	A		3	•	H	120-250	ero	117	URB DESIGN PROCESS CR/NC ONLY		
	1	I			•		' '	ı		i		CR/NC ONLY	'	l												ONE ADDL HOUR +		
								•						***	>>>1	N URI	B P 592	A		4	*	T	230-420	erb	440	DOCTORAL SMNR II CRANC ONLY	RABINONITE, A	
	RO	ILD	ING	COI	NST	RUC	įΤΙ	UN						>>>	>>>1	> UR	D P 598	A		3	•	H H	1200-120	GLD	436	SPECIAL TOPICS STATIST ANAL IN URB P	BELL, E.	
	1		ENT	RY CAR	DS AVA	ILABLE	IN	DLD 430							-						-					PREREO 420 OR INSTR PERMISSION		
>>			ON 331			3		T TH	830-1020 -	ARC	207	BLDS TECH II	ORETSKINES.	>>>	>>>	URE	P 600	A		VAR	۶	ARR	•	•		INDEPMENT STOY/RECH	1	
>>	1.	1	ON 401			5		T, TH	630-920 PM	1		BUILDING ESTIMATING	OSSINGER, T.		l									١.	_	CRINC ONLY PREREG-ARRANSEMENT	1	
•>	>>>>		ON 420			3	•	H H F	730-820	GFD	355	BUILDING FINANCING	PYbbENBnäch	,,,		Jupa Lupa	9 P 700			VAR		ARR	_			RESIVAÇÃOS VICAL HIM		
	>>>>		ON 498	Ā		3		_T_TH_	230-420 1230-120	SLB	322	SPECIAL TOPICS	THELKER, 11:			"		•		· - *	•	ARR	•	•	•	MASTERS THESES CR/NÇ ONLY	i i	
			ON 498			2	:	HHF	630-920 PX	ero	416		GOLOBLATY SI	***	>>>>	URB	P 600	A		VAR	•	ARR	•	•	•	DOCTORAL DISSERTATM CR/NG ONLY	1	
>>	>>>>	. 8 6	ON 499	A	,	VAR		ARR	•	•	٠	UNDERSTAD RESEARCH	BOLOBLATTES	•	l	1				ı	1		•	ı	ı	sutui aumi	ı	
	ı	ı					1 1	1		1			l	ı														

		-		,	,								
	Sched. Line	SEPARTIVEDIT SOURSE EBRIK		v =		DITS	NR	Ĕ.	TIME		ATION	TITLE AND REMARKS	INSTRUCTOR
	No.	1	COURSE	SECTION	UNEL	"""	PRES	Day	Hour	"	ALION	TITLE AND REMARKS	INSTRUCTOR
٠			<u> </u>	· V1				<u> </u>	 			<u> </u>	·
	AFR	D-AM	ERIC	:AN	STI	IDIES	P	ROGR	AM		- 1		
							1			l	J		
	1495	AFRAM	280	٨		5		HTWTHF	930-1020	EGA	191	CREATIVE EXPRESSION	YOUNG, A.
>>>	>>>>	AFRAM	301	A		3-5	•	ARR	•	•	•	COMMUN INTERNSHIP	HILLIAMSIM.
>>>	>>>>	AFRAH	301	В		5	•	ARR	•			ENTRY CARDS POL B504 ENTRY CARDS POL B504 PRISON TUTORIAL PROS	HILLIAMBEN,
	1499	AFRAM		A		5		MTHTHP	930-1020	EGA	158	BASIC KRIO	MILLIAMS'
	1500	AFRAH	307	A		5		HTWTHP	1030-1120	EGA	125	BASIC SWAHILI	EASTHAN, C. HITCHELLIN.
	1501	AFRAH	362	A		5:	ļ	НТИТИР	830-920	GMN	201	RACE RELATIONS	BLACK, A.
						_				l		H/80C 368 A	
	1502	AFRAM		A		3		HH P.	130-240	EGA	151	BLACK AESTHETIC	YOUNS, A.
•••	1	AFRAM		A		1-5	•	ARR.	• •	•	*	RES BLK COMMUNITY ENTRY CARDS PDL 8504 ENTRY CARDS PDL 8504	BLACK, A,
***		AFRAM		В		1-5	•	ARR	• .	• ;	*		YOUNG,A,
	1202	AFRAM	492	A		5		НТИТИР	1030-1120	CHD	120	SPEC TOP AFRO-A ST AFRICAN HEROZS	JONES, E.
	ΔΜΙ	ERIC	ΔN	IN	MIA	N S	TII	DIES					
	<u></u>		717	***	חום		ľ	DIES					·
	1126	AIS	253	A		3	1	T TH	530-820 PM	ARC	1038	HOOD DESIGN	OLIVER, M.
	1127	AZS	335	A		5		нтитир	830-920	DEM	209	LOL PROS AH IND	
	1125	AIS	350	A		3		T TH	056-025	ART	228	NWC IND ART/2 DIM	OLIVER
	1129	AIB	450	U		3		Ŧ	630-920 PH	ECC	•	SONS & DANCE PERF	WAPP,E.
	1130	AIS	475			5		MTWTHP	1230-120	ART	003	M/HUSAP 459 C SPEC TOP IND ST	DIMEAN. F.
	****	-40	-113	•		•		niwine	Itanatea	**	003	SPEC TOP IND ST M/ART'H 332 A SURV AM IND ART	DUNCAN, Ka
>>>	>>>>	AIB	409			1-5	•	ARR			.	INDEPENDENT STUDY	
	۱ ۱		 		٠,	•				Ī.	-	ENTRY CARDS POL C514	
- 1	MN	HROP				ILABLE	70	DEN NO32	,		- 1		
			ENIKT	LAR	V8 AVA	FEADLE	411	DEN NUSE			- 1	*.	
	1132	ANTH	100	Å.	QZ	5		M_NTHP	1030-1120	KNE	120	INTRO STUDY HAN	READ
	1133 1134 1139 1136 1137	ANTH ANTH ANTH	100	AB AD	ÖŽ .			Ť	830-920	DEN	217	~	
	1136	ANTH	100	AE AP	9Z			Ť	930-1020 930-1020	DLH BLM	203		
	1138	ANTH	100	AG	ez ez			Ī	1030-1120	DEN DEN BAY	314		
	1140	ANTH	100	AH AI AJ	ez ez			Ţ	1120-1550	PAR	149		
	1141	ANTH ANTH	100	AJ AH	ez ez ez			Ţ	1530-1550	DEN	304		
	1143	ANTH	100	AH OA	ez ez			Ţ	130-550	DEN	307		
	1145	ANTH	202	U		5		T TH	700-920 PH	DEN	314	PRIN SOCIAL ANTH	
	1146	ANTH	301	A	_	3		H H F	1030-1120	DEN	216	HUMAN NATURE & CULT	ATKINS
	1147	ANTH	310	A		5		HTHTHP	1130-1220	DEN	211	NATIVE NO AMER BOC	SMITH
	1148	ANTH	334	A		3		ни р	1030-1120	GHN	301	NW COAST INDIAN ART	HOLIS
	اا									DEN	317	ECOL ANTH CIV PRIN	WATSON
	1149	ANTH	350	۸.		3		T TH T TH	930-1100			ANTH STUDY OF MOHEN	JACOBS
	1150	ANTH	353	A .		5			1030-1220	DEN	209	ANTH STODY OF HUMEN A EEE MEHON, MANAMEN 393 B	
	1151	ANTH	353	В		5	н		1030-1550	DEN	209	* ***	JACOB8
	1152	ANTH	354	A		.3		H H . F	930=1020	SAY	211	COMP STUD SOCIETIES M/SOC 354 A	CHIROT
	1153	ANTH	359	A		5		MTNTHF	1030-1120	DEN	205	THY & MTH LING ANTH	EASTHAN
	1154	ANTH	371	A		3		ни г	930-1020	DEN	212	POLITICAL ANTHRO	MINANS
	1155	ANTH	401	A		3		H H -F	130-220	DEN	211	MEST AFRICAN SOC	OTTENBERG
	. ,					,		•			,	1	

	Sched. Line No,	DEPARTAENT	COURSE	CREDITS	HRES	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
1					. ee ee e	L.T.L.					
	1195 1196 1197 1198	PHY A PHY A PHY A	201 A	QŽ QZ		T TH TH	1030-1120 1030-1120 1230-120 1230-120	DEN DEN DEN	304 305 217 307		
	1199	PHY A	371 A	4		HTH P	1030-1120	DEN	305	EVOL PERSPECTIVES	NEWELL
	1200	PHY A	388º A	3		им г	939-1050	DEN	502	FOSSIL MAN	ECK
ł	1201	PHY A	473 A	5	ļ	нтитнр	930-1020	DEN	304	BIOP WOM HAM GOD	HUNLICH
>>>	>>>>	PHY A	480 A	5		T TH	130-500	DEN	449	PRIMATE ANATOMY	HISHIKAMĀ
>>>	>>>>	PHY A	499 A	VAR		ARR	•	•	•	UNDERGRAD RESEARCH	ľ
	1204	PHY A	A 50E	• .	.]	ити Р	1130-1220	ARC	207	PRECEPTORIAL READNS W/PHY A 801 A PLUS 1 HR WX #	NUTE
	1205	PHY A		4		ARR	•	• .	•	ISSUES PRIMATE EVOL CR/NÇ ONLY	HURLICH
***	>>>>	PHY A	900 Y	YAR	•	ARR	•	•	*.	INDEPADAT STOY/RECH	
	AR	Γ					'			-	
		•		RDS AVAILABLE				l	ĺ		[
i.		•		STORS PERMIT	Γ.						
		•		COURSE CHANG	ş			1	j		
ŀ		•	COURSES	THE 18T OF T HUST COTAIN A	Hz t	TR CHS O NATRE &	F REGIS PERI STAMP FROM T	DD, 87	HL OF	KIND ANY CHOS INVOLVNO L ART, 104 ART, BEFORE RPRIN	NDERBRAD ART
>>>	>>>	ART	105 A	3	•	T TH	630-1120	ART.	329	DRAWING ART MÅJDRS	
	1208	ART	105 B	3		H W	1130-220 230-320	ART	327 230		
222	1210	ART	105 Û	3	ا ا	T TH	700-940 PM 839-1120	ART	327	DRAWING	·
>>>	>>>>	ART	106 A	3		T TH	830-1120	ART	327	ART MÅJORS ART MÅJORS	
	1513	ART	106 C	3		H.M.,,	1130-220	ÄŘŤ	329		
>>> >>>	>>>>	ART	106 D	3	:	H H	1130=220 230=520	ART	230 327	ART MAJORS ART MĀJORS	
>>>	>>>>	ART	107 A	3		T TH	1130-220	ART	327	DRAMING ART MAJORS	
>>>	>>>>	ART	107 B	3.	•	нн	230-520	ART	329	ART MAJORS ART MAJORS	
>>>	>>>>	ART	109 A	3		M M	830-1120	ART	116	CZSIGN ART MĄJORS	
	1219	ART	109 B	3		M M	230-520	ART	828	_	·
>>>	>>>	ART	110 A	3	•	H W	630-1120	ART	528	DESIGN ART MAJORS ART MAJORS	
>>> >>>	>>>>	ART	110 B	3		HT TH	030-1120 1130-220	ART	116	ART MAJORS ART MAJORS ART MAJORS	
***	1224	ART	201 A	3	•	T TH T TH	1120-550	CHA	101	CERAMIC ART ART MAJORS	
	1225	ART	202 A	3,		нн	1130-220	CHA	101	CERAMIC ART ART MAJORS	
	1556	ART	203 A	3		ни	1130-220	CHA	101	CERAMIC ART W/ART 202 A ART MAJORS	
>>>	***	ART	206 A	, .		H H	830-1120	ART	207	GRAPHIC DESTOR	*
>>>	5333	ART	206 B	5		T TH	830-1120	ART.	207	GRAPHIC DESIGN MAJORS GRAPHIC DESIGN MAJORS	}
>>>	>>>>	ART	526 Y	3	•	H H	830-1120	ART	922	INTRO PHOTO I ART MAJORS	
>>> >>>	>>>>	ART	530 C	3	:	T TH	030-1120	ART	520	ART HAJORS ART HAJORS	
***	>>>>	ART	530 D	3	•	T.TH	230-220	ART	116	ART HAJORS	,
***	****	ART	531 Y	3	•	T TH	1130-220	ART	116	INTRO PHOTO II ART MAJORS	
***	>>>>	ART	S2Ó Y	5	•	нн	1130-220	ART	229	DESANTL SFC DES FAS ART MAJORS	

2

	•
- 37	ì
•	١

														. 1													
,	1156		-	A .	5		1	THTHF	930-1020	DEN		PEASANT CULT & SOC EXPRESSIVE CULTURE	KEYES OTTENBERG		>>>	****	ART	253	A	3	>	T TH	1130-220	ART	117	DESENANTRLS-HOOD ART HAJORS	
1	1157 1158	ANTH'	444	A	5				1930-1120	DEN	309	CONTERP CHIN SOC M/SISEA 444 A	HARRELL		>>>	>>>>	ART	255	A	5	٠	T TH	1130-220	ART	216	DESSMIL PABRE CHSTR ART MAJORS	
	1159	ANTH	445	A	5		HI	THTH	630=920 630=920	DEN	314 149	QUANTITATIVE METHOS	ATKIHB		l	1237	ART	526	A	5		H W	830-1150	ART	320	PAINTING ART HAJORS PLUS-3 SCHEDULED HRS	
	1140	ANTH	452	A	J		H	H P	1130-1220	DEM	206	NATING 425 V	KAYOSE			1236	ART	256	8 C	5		T TH	830-1120 1130-220	ART	322	ART MAJORS PLUS 3 SCHEOULED HRS ART MAJORS	
1	1161	ANTH	460	A	5	1	м	THTHP	130=220	DEN	315	HIST OF ANTHROPLOSY	WATSON.			13534	ART	230		•		7.	1134-254	~~``	301	PLUS 3 SCHEOULED HAS	
	1162	ANTH	462	A	3		1	T TH	1030-1200	THO	202	SYNTAX M/LING 452 A	EMOIID8			1240	ARY	257	A	5		нж	830-1120	ART	320	PAINTING H/ART 256 A ART-MAJORS	
	1163	ANTH	475	. 4	5	ł	HT	THTHF	1030=1120	PAR	203	COMP SYSTEM HEALING	DANIEL			1241	ART	257	8	5		T TH	830-1120	ART	355	PLUS 3 SCHEDULED HRS	
>>>	>>>>	ANTH	489	A	3-9	1	•	ARR	•	•	٠	ANTH PRACTICUM		1	ŀ	1								l		ART MAJORS PLUS 3 SCHEOULED HRS	
***	>>>	HTHA	499	A	RAV		•	ARR	•	•	• -	UNDERGRAD RESEARCH				1242	ART	257	C	5		M W	1130-550	ART	201	W/ART 256 C ART MAJORS	
>>>	***	ANTH	208	A	5		• 1	T	1130-120	DEN	206	HTHDS S/C RESEARCH	SPAZN							_			474-1174		125	PLUS 3 SCHEOULED HRS JEWELRY DESIGN	
	1167	ANTH	220	A	3			T TH	130-300	CHU	525	DIALECTOLOGY H/LING 530 A	SCHIFFHAN		>>1	1244	ART	258	A .	5	•	T TH	920-1150	l	325	ART MAJORS MATER-SOLUBLE MEDIA	
	1168	ANTH	541	A	3	-	١,	T	330-520	PAR	131	PAYCH ASPECTS CULT	SPAIH						•	_				1		ART MAJORS PLUS 3 SCHEDULED HRS	
	1169	ANTH	554	A	3		•	Ħ	330-520	DEN	312	ETHNO FIELD TECH CR/NG ONLY	KEYES			1245	ART	526	B .	. 9		H M	1130-220		329	ART MAJORS PLUS 3 SCHEDULED HRS	
	1170	ANTH	559	A	3		М		230-250	DEN	312	SHAR IN LANG & CULT	EASTHAN	1 1	>>1	****	ART	560	A	5	•	M M	230-520	ART	201	ART MORKS ON PAPER PAINTING MAJORS	
***	>>>>	ANTH		٨	5		• _H i	T	1130-120 100-320	DEN	206	HTMA YROGHT TECH	HARRELL		>>1	***	ART	262	A	5	•	H N	830-1120	ART	525	PLUS 3 SCHEDULED HRS INTRO ENVIRN DESIGN IND DES MAJORS	
	1172		201	A	3		#		1520-500	BHM	906	SHAR MUSEUM OPS	NASON			1245	ART	265		•		T 7H	830-1120	ART	304	INTERMED DRAWING	
	>>>>	ANTH	•••	A	VAR		•	ARR	•	1	•	INDEPADAT STDY/RECH		li		1:57	""'		•	•						ART MAJORS PLUS 3 SCHEOULED HRS	
	>>>>	,, _	700		VAR		•	ARR	•		•	CR/NC ONLY DOCTORAL DISSERTATE				1549	ART	245		5		И,Ж,	1120-550	ART	304	ART MAJORS PLUS 3 SCHEDULED HRS	
1	>>>> A D C	ı	`	^ OGY	VAR	ı	•	AKK	•	•	•	CR/NC DALY	İ	'		1250	ART	265	c	5		T. TH	1130-220	ART	391	ART HAJORS PLUS 3 SCHEDULED HRS	
1	480	/NAI	EUL	out		1	1	•		i			[1		1251	ART	272	A	3	۱ ۱	T TH	930-1220	ART		BEG SCULPTURE COMP	
- 1			ENTR	Y CARDS	AVAILAS	LE I	N þEI	H H032						i i		1252	ART	272	, B	3		T TH	120-420	ART		ART MĀJORS	
	1170	ARCHY	105	<u> </u>	, ,		-	WTHP	930=1020 830=920	PAR	108 317	SURVEY WALD PREHIST	STEIN, J.			1253	ART	305	A .	3		H W,	930-1120		216		4,4.
	1178	ARCHY ARCHY ARCHY ARCHY	7 105 7 105	AA Q AB Q AC Q AD B	Į	1			930-1020 1130-1220 1230-120	PAR DEN DEN DEN DEN	312 315 306				>>>	>>>>	ART	394	A T	3,	•	H W	930=1120	ART		ART EDUCATN-CRAFTS ART HAJORS INTERNED PAINTING	
	1181		205		. ,	-		W .	7,00-920 PH	1	315	PRIN OF ARCHAEOLOGY		1 1		1255	ART	307	A .	. 2		T TH	230-220	ART	322	ART MAJORS	
	1102	ARCH			6		- 1	M P	130-320	1	115	ADV ARCH ANAL-TOOLS	BIMEK						_	_						PLUS -3 SCHEDULED HRS	1
	1103	ARCHY		^	3	1.	١,	T TH	930-1100	BHH	205	NUS COLL NENT ARCHY	ORECHOD .			1526	ART	204	A	5		T TH	1130+550	THA	320	PORTRAIT PAINTINS ART MAJORS PLUS 3 SCHEDULED HRS	
***		ARCHI	Y 498	A	•	• []		NTHF	1030-1120	DEN	302	EXPLANATORY THEORY	DUNRELL							_			130-420	ART	274	DESIGN FOR INDUSTRY	
PD		ARCHY		Ä	VAR	- []		ARR	•			UNDERSRAD RESEARCH				1257	ART	317	A	5		~ ~	130-450	~~'	£30	IND DES MAJORS	
>>>	>>>>		7 570	A.	3		•	ТН	130-350	PAR	131	SH THYSHTH ARCHLOY	GRAYSON			1258	ART	320	A	5	•	T THE	830-1120	ART	110	FURNITURE DESIGN INTERIOR DESIGN MAJORS	
- 1	1107		7 578		3	1	1	τ	130=320	PAR	131	SHAR M AMER ARCHLEY	GRAYSON			1259	ART	325	A	. 5		H W	1130-220	ART	520	ADV DRAWING ART MAJORS	
***			1 600	A.	VAR	- ['	1	ARR	•	•	•	INDEPENDET STOY/RECH			l	1260	ART	332		5		T TN	930-1220	ART	025	INTERNO SCULPT COMP	
>>>	>>>>	ARCH	4 401	Α'	3-9	- '	•	ARR	•	*	•	INTERNSHIP CR/NÇ ONLY		1		****	 		•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ART HAJORS	•
	PHY	! 'SIC	AL	ANTI	HROP	OL.	OG	Ϋ́								1861	ARY	335	A .	3		H W	130-420	CHA	.814	METAL CASTINGS ART MAJORS	
1	1	١. ١			AVAILAG	1	1		•						>>>	***	ART	337	A	3	•	M N	420-1550	CHA	115	MELDING ART NAJORS	
;	1190	PHY A	ENIR A 201	i barde A	3		1		1130-1220	ARC	207	PRIN PHYSICAL ANTH	NUTE			1263	ART	346	A	,5		H N.	1830-420	ART	210	COLLOSRAPH ART MAJORS	
	1191	PHY A	A 201	. AA G			1	T	830-920	DEN	205	M/PHY A 502 A				1264	ART	347	Ą	5		H.H.	930-1550	ARŢ	501	LITHOGRAPHY ART MAJORS	
	1192	PHY /	102 A	AB B	1			TH T	630-920 930-1020	DEN	317				l	1865	ART	348		5		T TH	930-120	ADT .	210	MOCOCUT	
- 1	1194	PHY	A 201	AD 0		- 1	1	TH	930-1020	DEN	515		i			1.503	l ^*'	240	7	•		""	******	ļ [~]	-44	ART MAJORS	

H-MONORS # - "PERMISSION SCHAFURE" N-MEW COURSE (SEE FRONT OF TIME BOMDULE)

>>> ENGLUMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LIKE 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.

Į.	Schod.					H P N R	N E	TIME	T			T
Ĺ	Line No.	DEPART	SSC NATION	SET DE	CREDITS	H P R M S S	W Day	Hour	1.000	ATION	TITLE AND REMARKS	INSTRUCTOR
***	>>>	ART	353		S	,	T TH	230+620	CHA	102	ADV GERAMIC ART ART MAJORS	
							T TH	630-620	CHA	103	ART MAJORS Hetal Design	
>>>	>>> :	TRA	357	٨	5	•	AKK	•	[ART MAJORS	
>>>	>>>>	ART	358	A	5	*	T TH	1130-220	ART	125	JEWELRY DESIGN ART HAJORS	
***	>>>>	ART	359	A	5	,	ARR	•	١•		ENAMELING ART HAJORS	
	1270	ART	360	Α.	5		T TH	830-1120	ART	301	Lipe Art majors Plus 3 scheduled hrs	
	1271	ART	367	A	5		H H	630-1120	ART	247	GRAPHIC DESIGN GRAPHIC DESIGN MAJORS	
>>>	>>>	ART	371	A	- 5	٠	H H	1130-550	ART	022	INTERMO PHOTO II ART MAJORS	
	1273	ART	377	A	5		T TH	830-1120	ART	247	GRAPHIC DESIGN BRAPHIC DESIGN MAJORS	
>>>	>>>>	ART	411	A	5	•	ARR	•	•	*	ADV PHOTO ART MAJORS	
>>>	***	ART	414	A	5		T TH	830-920	ART	022	NON-SILVER PHOTO ART MAJORS	
>>>	>>>>	ART	415	A	5		ARR	•		٠	SR THESIS PHOTO ART MAJORS	
	1277	ART	425	Á	3	٤ ا	ARR	•	•	•	FIBER ARTS PROJECTS ART MAJORS	
>>>	>>>>	ART	436	A	5		ĄRR	•	•	•	SCULPTURE COMPOSITN ART MAJORS	
	1279	ART	446	A	5		T TH	130-420	ART	526	ADV IMDUSTRIAL DES INDUST DES MAJORS	
	1280	ART	451	A	5		нн	1230=420	ART	210	ADV COLLGERAPH WART 346 A ART MAJORS	
	1261	ART	452	A	5		* #	830-1220	ART	501	ADV LITHOGRAPHY W/ART 347 A ART MAJORS	
	1282	ART	453	A	5		T TH	930-120	ART	210	ADV MUODCUT W/ART 348 A ART MAJORS	•
***	>>>>	ART	457	A	5	•	ARR'	•		٠	ADV HETAL DESIGN ART MAJORO	
***	>>>>	ART	458	A	3	•	T TH	1130-220	ART	125	ADV JEWELRY DESIGN W/ART 338 A ARY MAJORS	. ,
>>>	>>>	ART	459	A	5		ARR	•	•	*	ADVANCED ENAMELING ART MAJORS	
>>>	>>>>	ART	460	A	5		ARR	•		•	ADV METAL DESIGN ART MAJORS	
>>>	>>>	ART	463	A	5		т тн	1130-220	ART	329	ADVANCED PAINTING PAINTING MAJORS	
>>>	>>>>	ART	464	A	5		ΤŤΗ	1130-550	ART	329	ADV PAINTING/DRAWNG W/ART 465 A PAINTING MAJORS	
	1289	ART	467	A	5		нн	130-420	ART	247	GRAPHIC DESIGN GRAPHIC DESIGN MAJORS	
	1290	ART	473	A	5].	им Е	130-420	ART	110	ADV INTERIOR DESIGN INTERIOR DES MAJORS	
	1291	ART	479	A	5		T TH	130-420	ART	247	GRAPHIC DESIGN GRAPHIC DES NAJORS	
>>>	>>>>	ART	485	A	5	•	T TH T TH	230=620 230=620	CHA	103	ADV CERAMIC ART W/ART 353 A ART MAJORS	

L. LE INPIN													
	Schod. Line No.	SPARTMEN	COURSE	ECTION	CREDITS	HRESH	Ĕ	Dav	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
] }	NO.	B	8	12 ES		ЙŽ	×	Jay	nour	<u> </u>		<u> </u>	<u> </u>
1	1339	ART H	425	A	3	1	нн	•	1230-120	ART	317	HOD JAPANESE PTS	WEBB, G.
ı	1340	ART H	444	A	3		* *	F .	1130-1220	ART	125	GRX & ROMAN SCULPT M/CL AR 444 A	LANGDON, MAKE
i	1341	ART H	466	A	3		ни	r	520-350	ART	317	HI REM PTG VENICE	840H-8HI7H:3
ļ	1342	ART H	470	A	3		нн	F	1030-1120	ART	155	ENGL ART 1500-1800	LEVY,F.J.
1	1343	ART H	491	A	. 3	l	ни	F	130=550	ART	317	AESTHETICS MOD ARCH	CLAUSEN, M.
[>>>		ART H	•	A .	. 3	•	AR	•	•	•	•	INDIVIDUAL PROJECTS	
***	>>>>	ART H		A	3	•	ARI	•	•	•	•	SHAR GEN FLD OF ART SHAR CHINESE ART	SILBERSELU, 1
***	>>>>	ART H		A .	3.		ARI	•	•	:	•	SEMINAR MODERN ART	CLAUSEN, Me
>>> >>>		ART H		^	VAR -		ARI	•				INDEPADNT STOY/RECH	
""		An,	•••	•	Ten :	-		•	-		-	CR/HC ONLY	1
***	>>>>	ART H	700	A	VAR	٠	ARI	R	•	•		MASTERS THESES CRING DNLY	
***	>>>>	ART H	800	A	VAR	•	AR	R	-	•		COCTORAL DISSERTATN CRANÇ ONLY	
}	I Asi	ΔN	ΔМ	FRI	CAN ST	 -) NFS	:					ł i
1		ַ ייי	~W	-111	OAN O								[
	1408	AAS	206	A AA	5	İ	HH	F	1130-1220	SHI	102 116	CONTEMP PROB AS AM	BACHU,P.
1	1411	AAS AAS	509 500	AB AC AD	92 92	ļ.,	7 7	i	1030-1120 1030-1120 1130-1220	KOJ	111		LAI.T.
	1412	BAA	206	ÃĎ	0Z 0Z		7 7)	1	1130-1220	LON	116	•	1
>>>	>>>>	BAA	443	A	3-5	•	AR	3	•	•	•	FIELD EXPERIENCE GR/NG ONLY ENTRY CARDS POL BEO1 ENTRY CARDS POL BEO1	KABHIHA, T.
>>>	>>>>	AAS	443	В	3-5		ARI	₹	•	•	•	ENTRY CARDS POL BEGS	KASHIMA, Ta
l	1415	BAA	490	A·	3		TTI	4	930-1120	BLH	406	AAB SPECIAL TOPICS KOREN AMER HISTORY	KASHIHA, T
	1416	AAS	490	В	3		нн	ř	1030-1120	FOX	218	AND CULTURE ASIAND IN MISTORY OF PACIFIC NH ASIAN MIGRATIONS AND	LEE,D.
	1417	AAB	490	C	3		и и:	F	1230-120	LOX	516	ASIAN MIGRATIONS AND POLITICAL DEVELOPMENT	LEE,D.
	1418	AAS AAS	490	D	3	İ	H H	P	130-220 1030-1120	SAV	326		1
i	''''		***	•	•			•		-		M/NDHEN 490 A MDHEN OF COLOR IN AMERICA-SELECTED TPCS	
; >>>	>>>>	AAS	499	A	1-5		AR	8	•	•	•	UNDERGRAD IND STDY ENTRY CARDS DOG 1	KASHIMA LEE,D.
l	ASI	AN I	LAI	NGU	AGES A	ANI	D L	ITI	ERATUR	ŔΕ			1 i
ı		•				1	-			_			
1	5299	AŞIAN	585	A	3		T T)	H	249-400	вин	3220	SEMINAR IN BUDDHISM	Rugge, D. 51
***	>>>>	ASTAN	600	A	VAR	•	7		1130-1220	•	•	INDEPADNT STDY/RSCH ENTRY CARDS GMM 225	
***	****	ABIAN	700 .	. A	VAR	•	ARI	8	. •	•	•	MASTERS THESIS ENTRY CARDS GWN 225	
***	>>>>	ASIAN	800	A	VAR	•	ARI	2	•	•	•	DOCTORAL DISSERTATH ENTRY CARDS GWN 225	
1	CHI	, NESE	-										
ŀ					_		итит:		830-920	BHI	700	Penga-yean cuelyes	
1	2403 2404 2405	CHIN	115	A B C	5 9 5	1	MTHT	(P	830-920 1130-1220 1230-120	SHI	309	PIRST-YEAR CHINESE	
1	2406	CHIN	115	Ď	\$		MYWY	(F	1130-1220	BAV	113		
1	2407 2408	CHIN	515 515	A B	5 5		HTHT	LP HP	1230-120 130-220	SHI	309 311	SECOND-YEAR CHINESE	HSIA, H=Ya Norman, Ja
	2409	CHIN	555	A	10		нтит	17	930-1120	BAY	326	ACCELERATED CHINESE	MORHAN, J.

2

N.	٠	
м	•	
т	-	

														. 1	į .					-							•	
>>>	>>>	ART	486	A		5	•	ARR	•		•	ADVANCED CERAHICS ART MAJORS		•	ŀ	2410	CHIN Z	93	A	5 .		NTHTHE	130-220	BAV 1	42	INT LITYIDEAS CHIN	KNECHTGEBLDS	
***		ART	492			3		ARR	•		•	FIELD STDY ART EDUC			>>>	>>>>	CHIM 3	102	A	5	•	HTHTHF	930-1020	THO 2	15	ADV CHIN CONVERSATH ENTRY CARDS GWM M219	WANS, C.N.	
>>>	- 1	ART	495	Ā		5		ARR				GRAPHIC DESIGN SEM			ŀ	2412	CHIN 3	115	A	5		HTHTHE	1030-1120	SAV 1	93	THIRD-YEAR CHINESE	Answhyshinoi	
i	. {		•				l					GRAPHIC DES HAJORS				2413	CHEN 4	116	A	3		** *	930-1020	CHN HS	86	READ SOC SCI TEXTS	IOHIHBAH-SUY	
***		ART	498		- -	3/5	1	ARR	•	•	•	INDIV PROJ-PTO/OCLP				2414	CHIN 4	158	Ā	5		H W P	130-830	BAV 1	21	FIRST-YR CLASSICAL	BOLTZ,W.	
1	****	ART	499	٨		3/5	*	ARR	•	*	*	INDIV PROJ-DESIGN				2415	CHEN 4	162	A	5	ĺ	H H P	900-1020	SMM MS	30	HOD CHINESE LIT	BRANDAUEN F.	
	****	ART	512	A		3	*	ARR	•	*	•	GRADUATE SEMINAR				2416	CHIN 4	199	A	3-5		ARR	₩,		•	UNDERGRAD RESEARCH	Ì	
***		ART	519	A		3-15	1	ARR	•	•	•	PHOTOGRAPHY			ŀ	2417	CHIN S	540	A	3		7	230-400	SHN MS	24	SHIR ON CHIN LING	NORMAN, J.	
***		ART	255	A		3-15	*	ARR	•	•	•	SCULPTURE				2418	CHIN 3	552	A	5		7 TH	1830-220	SAV 3	85	SECOND-YR CLASSICAL	BOLTZ,W.	
	****	ART	340	A		3-15	•	ARR	. •	•	•	TEXTILE DESIGN				2419	CHIN 5	560	A	3		F	300-300	SMI S	11	PROSEMINAR CHINESE	duz,x.	
	>>>>	ART	547	A		3-15	>	ARR	•	1.	•	INDUSTRIAL DESIGN				2420	CHIN S	568	A	5		T TH	1030-1220	GWN 3	828	STUDIES CHINESE LIT	MANS,C+H,	
	>>>>	ART	550	٨		3-15	•	ARR	. •	•	•	PRINTMAKING				2421	CHIN 5	565	A	5		нн	930-1120	E NKD	228	HISTORY CHIN LIT	KHECHTGEGED	
	>>>> [ART	553	A		3-15	*	ARR	•	•		CERAHIC ART				1	1				ŀ	ł		1	-			
	>>>>	TRA	558	A		3-15	*	ARR	•	•	•	RETAL DESIGN			ľ	2422		165	A	5		"	130-420	CMM 2	1	SHAR CHIN FICTION	BRAHDAUER _E F.	
	***	ART	563	A .		3-19	*	ARR	•	1	•	***************************************			l	2423	CHIN 2	192	A	5	l	TF	100-250	SMH MS	26	HIST CHIN THOUGHT	CHAH,Ha	
>>>	- 1	ART	580	A .		3-15	*	ARR	•		•	GRAPHIC DESIGN		1 1		HIN	וחו				١.	l		l		•		
>>>		ART	600			VAR	*	ARR	•		•	INDEPADAT STDY/RSCH		1 1		į · · · ·	i .								ŀ		<u> </u>	
***	>>>	ART	700	٨		VAR	*	ARR	•	•	•	MASTERS THESES			l	2424	HINDI 3	112	A	5		ититн г	930=1020	THO &	17	ELEMENTARY HINDI	HANLEY, Ja	
1	\RT	HIS	STOI	RV				İ		1						2425	HINDE 4	102	A	5		ARR	•		.	ADVANÇED HIMDI	HAHLEY, J,	
i	۱						J			1					>>>	>>>>	HINDI 4	99	A	3-5		ARR	•	•	•	UNDERNRAD RESEARCH	İ	
		•	Ente	IY CAR	105 AV	WILKOL	4"	ART 131		1				1								1				ENTRY CARDS GNN 225		
	1310	ART	H 200	A		5	1	HTHTHP	1030-1120	THO	101	IDEAS IN ART	OPPERMAN, M.			İND	IAN					l					1	
	1311		H 201	A.	9Z	5		HHF	930-1020 830-920	SIR	134	SURV WEST ART-AND	ROSERB,M.			i						1		1				
	1313	ART	H 201	ĀB	ëž		1	Ť ŤĤ	930-1020	ART	155		· ·			2427	INDN 4	00	A	3	•	ARR	•	•	•	MINOR SO ASIA LANG PRAKRIT	SALOHON, R.	
	1314	ART H	1 201	AC	oz			T TH	1030-1120	ART	155					>>>>	INDN 4	100		3-5		ARR		١. ١	.	UNDERGRAD RESEARCH		
•	1315	ART H	1 201	AC AD	ØŽ.		•	T TH	1130-1220	ART				•			• • • • • • • • • • • • • • • • • • •		•					•	_	ENTRY CARDS-GHN 225		
1	1316 j	ART F	1 202	A		5	1	" " "	1130-1220	KNE	110	SURY WEST ART-MED OPTIONAL GIS 222 WRINS	E WITHS-KONE			IAD	ANES	: =							-			
	1317	ART H	1 202	AA	92		l	T_TH	830-920	ART	317	LAB - SEE GIS LISTINGS				JMI I	AITES	,_							- 1			
i		ART H	1 505	AB	QZ QZ			TTH	930-1020	ART	317 317					2429	JAPAN 1	12		5		,	930-1020	KHE 2	20	PIRST-YEAR JAPANESE	1	
	1380	ART H		AD AE	QZ QZ			T TH	1230-1220	ART	317 317		_			2430 2431	JAPAN 1	12	AN LB	•		M WTHE	830=920 930=1020	BHI 1	13			
	1355	ART		AF	OŽ		1	T TH	130-220	ART	317				_	2432 2433	JAPAN 1	12	AP LB			H WTHP	930=1020 930=1020	BAV 3	13 51		l	
- 1	1323	ART F	1 203	AA	QZ	5		TTH	1130-1220 830-920	LON	106	SURY WEST ART-HOD	CHETALOLIDER			2434		12	AG LB . AR LB AS LB		1	M WTHP	930-1020	BHI 3	9	,		
	1386	ART H	E03 P	AB	QZ			T TH	930-1020 1030-1120	KON	106 106					2436			AT LB			H WTHF	130-550	SHI 3	13		ľ	
		ART F		AD	9Z			T TH	1130-1280	FOX						2437 2438	JAPAN B		A B	5		MTHTHP	1130-1220 1130-1220	DAY 1	17	SECND-YEAR JAPANESE		
	1359		1 305	A		5		HTWTHF	130-220	ł	003	ISLAHIC ART AND CIV	SINS,E.		***	>>>>	JAPAN 3		- A	3	,	HW F	1030-1120-	SHI 3	٠ ا	THIRD-YEAR JAPANESE	MILLER, R.A.	
***	****	ART F	1 317	A	•	4	*		230-420	ART	155	CHADO-JAPAN ESTHICS PLUS 4 HOUR LAS :	WESS, C.			l				-			• • • • • • • • • • • • • • • • • • • •			ENTRY GARDS HESO		
	1330	ART H	1 332	A		5	Į	MTHTHE	1230-120	ART	003	NATY AM ART TO 20 C	DUNCAN, Ka			2440	JAPAN 3	115	A	2	×	T TH	1030-1120	SAV 1	31	ADY JAPH CONVERSATH CR/NÇ ONLY		
						_		l					100 to B			2441	JAPAN 3	22	A	5		н. г	1530-550	THO 1	oi	JAPH LIT & FILM-II	RUBIN, J.	
- 1	1331	ART	1 334	٨		3		N N P	1030-1120	l cha	301	NW COAST INDIAN ART W/ANTH 334 A	HOLH, B.		ŀ	l						×	1230-120	i	٠ ا	·		
1	1335	ART H	H 341	A		3		H H F	930-1020	BMM	501	GREEK ART & ARCHLGY M/CL AR 341 A	FVNBDON' HTK		***	****	I MAPAN 3	135	A	15	•	MTWTHF	1130-1550	BHI 1	10	INTEN SECNO-YR JAPN ENTRY CARDS GNN H287		
						_				400		HI & LATE MEDIEVAL	ROSERS.M.							_		нтитнр	130-320	SHI 1				
-	1333			A		5		MTNTHF	1130-1220 1030-1120	1	003	AMERIÇAN ART	REED, T. G.			2443	JAPAN 4			3		4 W F	1130-1220	SAV 3		HIST OF JAPAN LANG	MILLER, RAA	
	1334		H 384			5	1		230-320 1030-1150		003	PAINTING BINGE REN	HDSELEY, G.			2444	JAPAN 4		۸.	5		Y TH	130-320	CHN MS	· 1	JAPANESE POETRY ENG	HC KINNOHENS	
	1335		H 301	A .		3	1.	HHP	930+1020		003	ITAL & FR INTER DES	HILL, M.			2445	JAPAN 4		A	5		N W P	830-1020	ero 3	- 1	RDOS MOD JAPAN LIT	RUBIN, J.	
	1336		H 393			3	Ι.	HH P	1030-1120		317	ISLAMIC ART-BOOK	SIMB,E.	l a, 1		2446	JAPAN 4			. 5		MTNTHP	1030-1120	SW MS	- 1	RDGS ON CHIN & KOR	HIRAGA, Na	
	1337		H 414	٨		3	1	N N P	1130-1220	1	317	EARLY CHINESE PTG	SILBERGELD, 4			2447	JAPAN 4			5		7	330-250	GHN MS	26	RDGS ÇLSCL JAPN LIT	HCKINNON' H' ' H	
ı	. 235	nar i	. 714	. ^		•	1	l" <i>" "</i>	4454-1287	""'	4 5	manual virgingVp C10		۱. ا	***	>>>>	JAPAN 4	199	٨	3-5	•	ARR	. •	' '	•	UNDERGRAD RESEARCH ENTRY CARDS GNN 225		
																										•	,	

M=HOMORS ... * "PERMISSION ECHATURE" %=HOW COURSE (SEE FRONT OF TIME BOYEDULE)

>>> ERCOLLEGIT IN THIS SCENON IS LIMITED, AND STUDENTS MUST OFTAM BRITEY CARDS. THE SCHEDULE LIME KIMBER IS PROTED ON THE ENTRY CARD AND BUST BE MADED ON THE OP-SCAM REGISTRATION FORM. BOTH THE OP-SCAM FORM AND CARD MUST BE TURNED IN TO RESISTED.

H-HOMORS # "PERMISSION SIGNATURE" %-HOW COURSE REEF FRONT OF TIME SCHEDULE.)

>>> ERGOLLEGHT ON THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAM DITHY CARGO. THE SCHEDULE LIKE MUNISER
IS PROTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAM REGISTRATION FORM, BOTH THE GP-SCAM FORM
AND CARD MUST BE TURNED IN TO REGISTER.

	Sched.	TIGH.				HRES	N E	TIME			1	
	Line No.	GNUNGO	COURSE	NECTION .	CREDITS	R M S S	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR	
		8	8	P 23		#	×			L	<u> </u>	
		1					1 .					
	2449	JAPAN	304	A	5		ARR	•	•	RONSS DOCKHTRY JAPA	HIRAGA, Ma	
1 7	2450	JAPAN	225	A	5		ARR	. •	(a; *)	ADV RD89 HODERN LIT	RUBIN, J.	
	2451	JAPAN:	240	A,	3		ARR	•	•	SHIR JAPANESZ LING	HILLER, Re	
	2452	JAPAR	572	A	5		T TH	1030-1220	PRSM KND	ADV ROOM CLECK LIT	NG KINNOHER"	
	KUI.	REAN		·			ł				1	
	NUI	LEAN I	١		,5		ŀ			· •	1	
	2453	KOR	102	A	š		ИТИТИР	830-980	SME 315	INTRO TO KORZAN	LUXOFF,F	
-	2454	KOR	312		•		нтитир	930-1020	BAV 153	HIXED SCRPT WRITING	LUXOFF,F	
	2455	KOR	350	_	•	١,	NTWTHF	230-320	DEM 307	SURVET KOREAN LIT	KIM,C.	
	}	,		-	•	١. "	1	• •	₽		i.	
	2456	KOR	412	A	5.	ì	HTHTHE	1030-1120	CAN NSSP	RDGB ÇONTEMP KOREAN	LUXOFF, Pa	
	2457	KOR	416	Α,	. 3		T TH	1130-1245	SNH MSS9	RDSS KOR NAR & DRAM	LUXOFF,F.	
***	>>>>	KOR	499	. A	3-5	•	ARR	•	· •	INDEPENDENT STUDY ENTRY CARDS GNN 229	1 1	
	2459	KOR	502		3-5		ARR		l l	SHAR IN KOREAN LINS	LUXOFFAFA	
				•								
	SAN	ISKR	lit	٠					l.		1 1	
	Ι.								J			
	2462	SNXRT		A.	5		MYNTHF	930-1020	OESH VAS	INTRO TO SAMEKRIT	SALOHON, Ha	
	2463	SNXRT		A	5 ,		HTHTHE	1030-1120	DESH VAS	INTERNED BANKKRIT	SAFONON'S	
>> 1	>>>>	BNKRT	499	A	3-5	•	ARR	•	•	UNDERSRAD RESEARCH ENTRY CARDS GWN 225		
	2465	BNKRT	550	A	3		ARR	•	• •	SHUR BHKRT LIT	SALCHDH, Ng	
	2466	SNKRT	560	A '	3		ARR	•		ROSS PHILOS SHART	POTTER, Kg	
	2467	SNXRT	582	A	3		T TH	400-500	GRN 3550	READ BUDDHEST TEXTS	RUEGS,D.O.	
	Ļ.,	ļ **•					ŀ					
	TAN	nil.				ľ	ľ	•			1	
	İ											
	2468	TAMIL		A	5		MTWTHP	930-1050	THO 118	ELENENTARY TAMIL	SCHIFFHAMEH:	
	2469	TAMIL		A	5		ARR	•		ADVANCED TAMIL	SCHIFFMANLH2	
DD I	****	TAMIL	499	A	3-5	•	ARR	•		undergrad research Entry Cards-GNN 825	1 1	
	TU	١,									}	
	TH/	,							1			
	 		•••		_		Henr		0ESH KKB	BABIC THAI	COOKE,J.	
	2471		303		S 9	1	ИТИТИР	1230-120	98W WS30	INTERMED THAT	COOKE,J.	
	2472	THAS	402	۰,	-		ARR	•	1" "	UNDERGRAD RESEARCH	COOKETO	
P>1	****	SANT.	499	A	3-5	•	ARR	•		ENTRY CARDS-GWN 225	1	
	TID	 										
	IIB	ETAN	İ				ļ				1 - 1	
	l				_				l	INTERMED COLLOR TIB	HORHANS, Na	
	2474	TIB	308	A	5		HTHTHP	1030-1120	DAV 243		1	
	2475	TIB	312	A .	3	-	M W F	1030-1120	GWM M224	LITERARY TIBETAN	MAPSE' L'A	
	2476	TIB	408	٨	5	1	HTHTHF	1130-1220		ADVANCED COLLOG TIB	NORHANG, 11.	
	2477	716	416	A	3	١.	ARR	:		RDGS TIBETAN LIT	NORHANS, 114	
PD 1	****	TID	499	٨	3-5	•	ARR	•		UNDERGRAD RESEARCH ENTRY CARDS-GMN 225		
	2479	718	215	A	3		H H P	1130-1220	988M MKD	ADV LITERARY TIBETM	HYLZE, T.Y.	
	2400	718	225	A	3		Y TH	130-245	GMM 3258	BUDDHIST TISETAN	RUEGS,D.	
	•	•							,			

	Sched. Line St. REDIT		EDITE	HR#S	E		TIM	E		ATION	TITLE AND REMARKS	INSTRUCTOR			
ŀ	No.	MAGE	3000	SECTION		шиз	SS	×	Day	<i>'</i>	Hour	1.00	A110A	THE ALL REMAINS	Markoutok
l .															, ,
·	1387 1388	ATH 8	350	AN	LB	. 2			;	13	0-220 0-420	ATO ATO	610	ATHOS STRUCTURE	REED REED
•	>>>>	ATH 8	200	A .		VAR	нъ		ARR		•	•	• 1	H=TUTORIAL ATM SCI	REED
	1390	ATH 8	442	AN	LB	5		H	H F	103	0=1120 9=420	ATG	610	ATHOSPHERIC MOTIONS	HOLTON
	1392	ATH 8	450	ZN		5	1	H 1	H F	13	0+420	ATG	411	ATHREPH DATA ANAL	
>>>	>>>	ATH 8	492			VAR		١.	ARR		•	• .	•	READNES MET OR CL CR/NÇ ONLY	
, DDD	>>>>	ATH 8	493	A		VAR			ARR		• .	•		SPEC PROB HET OR CL CR/NC ONLY	
	1395	в нта	511	A		3	•	7	'TH	110	0-1220	ATO	411	PORMATION SHOW & ICE M/OPHYS 511 A PERMISSION OBTAINED FROM INSTR ATO 524	WARREN
	1396	S HTA	251	A		VAR			ARR		• 4	• ,		SEM ATM DYN CR/NE ONLY	HOLTON
	1397	ATH S	524	A		VAR	ļ,		ARR		•	•	•	SIM EM TR CR/NÇ ONLY	BUSENDER
	1398	ATM 8	252	A		5		· M 1	H	. 23	0-320	HOR	230	ATH PROSS-AIR POLL M/CEHA 585 A	HARRISON
	1399	S HTA	535	A		5	٠,	HŸ	THP	. 83	0=920	ATO	611	CLOUD PHYS & DYNAM	HOSBS HOUZE
1	1400	ATH 8	541	A		3	1	# 1		93	0-1020	ATG	610	DYNAMIC METEOROLOGY	1 1
	1401	ATH S	547	A		3		M 1) F	93	0-1020	ATG	611	ATHOSPH TURBULENCE	BUSZNSER
	1402	ATH 8	365	A		1-3	1	۱ ۱	ARR		• "	•	ď	SEM ATM MARINE POL W/IM3 565 A	PLEAGLE
	1403	ATH 8	571	A		3			ARR		•	•		THEOR CLIMAT	HARTHAN
	1404	B MTA	580	A		3		H 1	f P	113	0-1220	ATO	611	ATM PHOTOCHEMISTRY	HARRISON
>>>	***	ATH B	600	A		VAR	•	۱ ۱	ARR		•	•	•	INDEPADAT STDY/RSCH	
>>>	>>>	8 HTA	700	A		VAR		1	ARR		•	•	•	HASTERS THESES	1 1
>>>	>>>>	ATH 8	800	A		VAR		1	ARR		•	•	•	DOCTORAL DISSERTATH	1 1
	BIO	LOG	Y				j -					İ			Ì
	1422	BIOL	100	A		9		н	* •		0-920	KNZ	110	INTRODETRY BIOLOGY PLUS ONE HOUR *	CLARK, J.
	1423 1424 1425 1426 1427 1428	BIOL BIOL BIOL BIOL BIOL	100 100 100 100 100	AN AP AP AR AR				7 7	TH F TH	103 103 103	0=920 0=1020 0=1120 0=1120 0=220 0=320	BIO BIO BIO BIO BIO	214 214 214 214 214		
	1429	BIOL	102	A,		5		н	N F	113	0-1220	KNE	220	GENERĀL BIOTOSA	DIMICHELE
	1430	BICL	102	AA	QZ	-		ľ	ŦĦ	113	0-1220	KNE	550		KOHN, A. DIMICHELE KOHN, A.
	1431 1432	BIOL	102	AN	LB LB			7		63 63	0-1120 0-1120	810	244 246		
	1433 1434 1435 1436 1437 1438 1449 1440 1441 1442	BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	102 103 103 103 102 102 102 102 102	AP AQ AR AB AT AU AV AW AX	18 18 18 18 18 18	_		7	H TH TH H H TH	13 13 13 13 70	0=1120 0=1120 0=1120 0=120 0=420 0=420 0=420 0=420 0=930 PM	1	244 244 244 244 244 244 244		
	Ι ,			A		5		H 1	TH	93	0-1020 0-1120	JHN	437 437	BIOL FOR EL TCHRS ENTRY CARDS BIO 318	PITERNICKELE

														1													
ŢU	JŖ	KI	•									-	Ì	>>:	>>>>	BIOL	111	A		2		W	130-220	нав	9050	BIOL HEALTH PROFESS	RUSSELL, M.
246	,,	TKIC	305	A		3	-	ARR	•			INTRO UZBEK	CIRTAUTABLI								,					ENTRY CARDS HSB TSEEC	
248	92	TKIC	342			3	1	ARR		•	•	INTRO SCHOTTKC LANG	CIRTAUTAGES:	***	****	BIOF	111	AN	LB	- 1	•	"	1230-220	JHN	437	CR/NC ONLY ENTRY CARDS HSB TSZZC EOP STUDENTS	RUSSELL,"1
246	-		400	A.		3-3	1 .	ARR	• • • •		.•	UNDERGRAD RESEARCH	CIRTAUTAGLIL	***	****	BIOF	111	AO.	LB		•	- T	1230-220	JHN	437	CR/NC CXLY ENTRY CARDS HSS TSZZC	RUSSELL, Ma
AS	ŝΤ̈́	RO	NOI	VΥ			İ	j		İ		1	i	>>1	>>>>	BIOF	111	AP	LB		>	н	230-420	JHN	437	ECP STUDENTS CRINC ONLY ENTRY CARDS HSB TS22C	RusseLL, H.
	-		ENT	RY C	ARDS A	VAILABL	E IN	PHY 24	1					>> 1	>>>>	BIOL	111	AO	LB		>	7	230-420	JHN	437	CRINE ONLY	RUSSELL, 112
139	51	ASTR	101	A		. 5	.	нн	F 930=1020	ARC	207	ASTRONDHY	HARGON			1					. •					ENTRY CARDS HSB TSZZC EGP STUDENTS	
139	1	ASTR	101	Ä		•		TH.	830-920 059-988	JHN	236 999			>>1	>>>>	BIOF	113	A	1	-3	>	ARR	•	٠	*	BIOLODY TUTORIAL	PITERNICK LL.
139	٠,	ASTR		AI Ai			1	, TH	830=920 830=920 930=1020	SHN	922			1		1				:	•					ENTRY CARDS JHA 2050 EOP STUDENTS PRIORITY PRE-PROFES-	
139	55	ASTR	101	Al	D OZ			7 TH	930-1020	BAG	108				l	1										SIONAL HEALTH SCIENCES	
135	٠-۱	ABTR	101	Al	E 9Z		1.	T TH	1030-1120	JHN	526 526		1 1	· I	1451	BIOL	210	AA AN	QZ LB	5		H W P	1130-1220 058-024 030-1120	BIO	132 132 143	INTRODCTRY BIOLOGY	LAIRD,C. LAIRD,C.
139		ASTR	•	AI AI				T TH	1130-1220 1130-1220 1230-120	JHN PHY JHN	236 150 236			ı	1453	BIOL	210 210	AD AP	LB	.		TH	830-1120 830-1120	BIO	143		
•••	٦		• • • • •	•	• •		ļ	, th	1230-120	JHN	009]		1456	BIOL	210 210 210	AR	LB LB LB			TH TH	130-420 130-420 130-420	810 810 810	143 143 143		
135	· ·	ASTR	•					T TH	1230-120	JHN	836			ı	1458	1		A A	•	5		ити Р	1130-1220	SWN	301	INTROPETRY BIOLOGY	NICOTRI, M.E.
136	1	ASTR ASTR	101	EA EA				TH	130=220 130=220 130=220	PHY	130 130			. [1459	BIOL	211 211	AN	LB LB		i	Ţ	830-1120 830-1120	BID	243 247		HALPERINING
136	- 1	ASTR	101	AF				T TH	130=220 230=320	JHN	536 536		-	1	11461	l sioi	iis	ÄŘ	ĽB	i		H _{TH}	630-1120 830-1120	B 10	243	i I	į
136	.3	ABTR	101	AL	. ez			TH TH	230-320 230-320	JHN JHN JHN	009 009 336			i	1463	BIOL	211	AD AR AS	LB LB LB			Ţ '"	130-420	BIO	243 243 247	· ·	
136	- 1	ASTR	101	U		5	1	и и	700-920 P	H PHY	314	INTRO TO ASTRONOMY	SULLIVAN		1465	BIOL	211 211 211	AT UA	LB LB			W TH	130-420 130-420 130-420	BIO	243 247		
>>>		ASTR ASTR	102	Ã/	QZ .	3	;	TH.	F 1130-1220 1030-1120 1030-1120	RAI JHN JHN	121 009 236	SHIKE ID WOLKEHOUS	30771494	1	1460			ĀV	LB -	,		H.H F	1230-120	CHN	301	INTRODETRY BIOLOGY	MILLOWS, D. HAUSCHKA, B.
***	*	ASTR	102	AB	oz.		*	TH	1130-1220	JHN	150 236			ŀ	1469	BIOL	212	AA	QZ.			!	1530-150	SWN	301		HAUSCHXA15.
136	- 1	ASTR	301	A	_	3		H H	1130-1220		214	ASTR FOR SCI & ENGR	MALLERSTEIN	1	1470 1471 1472	HEL	515	AB AC AD	QZ QZ QZ			į	1230-120 1230-120	JHN	214 110		
136		ASTR	322	A		3	İ	T TH	130-245 130-245		154	STELLAR STRUCT EVOL	BOHH-VITEMJE WALLERSTEIN	-:	1474 1474 1475	Biol	212 212 213	AN	ez LB LB			‡	1230-120 530-1120 530-1120	BIO	316 144 146		
137		ASTR		A		VAR		ARR		•	•	UNDERSRAD RESEARCH	- Augustianiani	-1	1476	BIOL	515 515 515	AP	18 18 18			#	830-1120 830-1120	BIO	144		
137		ASTR	507	A		3		ни і	F 1230-120	JHN	536	ASTRO PHYSICS I	воня	-	1478	810F 810F	515 515 515	AR AB AT	LB LB LB	Ì		1	200-500 200-500 200-500	BIO	144 146 144		
137	-	ASTR	512	A		3		ни	F 1030-1120	1	836	EXTRABALACTIC ASTRN	HODBE		1481	BIOL	212	ÃŮ	LB LB			, Ñ	200-500 700-950 PI	BIO	146		-
137	"	ASTR	557	A		3		T TH	1030-1200	JHN	214	SOLAR SYSTEM ORIGIN M/GPH/8 357 A	BROHNLEE	j	1483	BIOF	454	A		3.		T TH	1030-1550	3HM	064	EAOFOWLIONWEA WECH	KRUCKEBERG, A
137	75	ASTR	575	Α,		7-5		TH	400-300	•	•	ASTROM SEMIMAR CR/MÇ ONLY	BULLIVAN		1484	BIOF	472	A		3		***	130-220	810	135	PRIN OF ECOLOGY	EDMONDSDILMS DRIANS, 0,
137	76	ASTR	576	A		1	١.	H	400-530	PHY	314	ASTRON COLLOQUIUM CR/NÇ ONLY	MALLERSTEIN	P	****	BIOL	499	A		1-5	>	ARR	•	•		INDEP STUDY BIGL	PITERNICKELS CLARX, D. Ja
>>> >>>	,,	ASTR	600			VAR	,	ARR	•			INDEPNDNT STDY/RSCH		. >>		BIOL	499	В	:	1-5		ARR	•			CRYNC ONLY ENTRY CARDS BIO 318 ENTRY CARDS BIO 318	PITERNICK
>>>	••	ASTR	700	A		VAR		ARR	•		•	HASTERS THESES		>>1	>>>	BIOL	499	C		3	*	T TH	930-1100	820	315	CR/NC ONLY ENTRY CARDS BIO 318	CLARK, D, Jg REICH DEAUE
>>>	**	ASTR	800	Á		VAR	-	ARR		*	٠	DOCTORAL DISSERTATE				1						'				CAREER BEARCH IN THE	
AT	ſM	105	PHI	ERI	IC S	SCIEN	VCI	ES		ļ			Ì	:	•	•	•			•				•		LIPE OCIENCE	•
1	ij	•				VAILABL	1	1	8	1				>>1	***	BIOL	501	A		1	•	· TH	1530-500	810	315	BIOL OF DROSOPHILA	LAIRD,C.
138	ا	ATH	8 1 0 1	,		5		нтитн	1030-1120	KNZ	110	SURV OF ATHOSPHERE			.											ENTRY CARDS KIN 262	١
138		MTA	8 101 8 101	Ā	B 92	•		TH	930-1020 1230-120	ARC	103A 103A				1489	SIOF	392	A		۱		H	130-320	JHA	111	INSTR SXILLS FOR T A	CLARK, J.
136 136 136	84 L	MTA	8 101 8 101 8 101	A!	0 92 0 92 E 97			TH	F 1230-120 130-220 F 130-220	ARC ARC ARC	103A							-		•	•			٠.		·	,
138	86	ATH	8 101	Ä	ÖŽ			TH	230-320	ARC	103A		I t	1												•	

H=HONORS #= "PERMISSION EXPANTURE" N=NEW COURSE (SEE FRONT OF TIME EXHEDULE)

>>> ERCOLLARON IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAN ENTRY CAPOS. THE SCHEDULE LIMIT MUSIES
IS PROVIDED ON THE BITTY CAPO AND MEST OF MADOUR OF THE OFSCAM FORM
AND CAPO MUST BE TURNED IN TO REGISTER.

_	F	Sched. Line	Digit.		_	co	EDITS	H P	N E W	TIM	E	1.00	ATION	TITLE AND REMARKS	INSTRUCTOR
	L	No.	TEMETE	SSURCO		ŲII.	EDITS	RES	Day		Hour	الله	AIIUA	THE AND REMARKS	INSTRUCTOR
	-	ВОТ	ANY	' ,							•				<u> </u>
		1506 1507 1508 1509 1510 1511 1512 1513	807 807 807 807 807 807 807	110 110 110 110 110 110 110	A AB AN AD AP AR AR		5		N N P	13 103 113 123 133	0=1020 0=1020 0=220 0=1220 0=120 0=220 0=320 0=320	810 810 810 810 810 810	132 131 131 244 244 244 244 244	PLANTS IN HUHAN ENV	HEEUSE
		1919	BDT SOT	301	Å		2	ŀ	T TH	93	0=1120 0=420	BGH	•	PLANT PROPAGATION	NISHITANILJE NISHITANILJE
		1517	BOT	350	A		•	ı	ниг		0-550	810	316	INTRO TO PLANT GEOS	TSUKADA, Mg
		1518 1519	BOT	290 390	AN	ĻB	5		* # #		0-120 0-1120	BIO	316 147	OZNERÁL MYCOLOGY	ANHIRATI _E
		1520	BOT	360	AD	LB		İ	T TH	113	0-120	BIO	147		i i
		1521	807	371	A		3		H W F	93	0-1920	BIO	316	PLANT PHYSIOLOSY	BENDICH, As
		1523	807 807	372 372	ZN ZO		5		T TH T TH		0-1120 0-420	JHN JHN	414	PLANT PHYSIOL LAB JRS & ABOVE ONLY JRS & ABOVE ONLY	
		1524	807	480	A		3		T TH	90	0=1020	BIO	316	PLANT CELL BIOLOGY	HASKINS, E.F.
	***	>>>>	807 807	481	ZN 20		2	,	T TH		0=1120 0=320	810 810	443 443	PLANT CELL BIOL LAB ENTRY CARDS JHN 246 ENTRY CARDS JHN 246	
	•••	>>>	BOT	498	A		1-15		ARR		•	•		SPEC PROB IN BOTANY ENTRY CARDS BIO 430]]
1	->>	>>>>	807	501	В		1=5		ARR		•		•	TUTORIAL ENTRY CARDS BIO 430	
		1258	807	520	A		1	l	н	33	0=420	JHN	084	SEMINAR CR/NC ONLY	
		1539	807	255	A		2		ARR		•		•	SEMINAR MORPH & TAX CR/MC ONLY	DINICHEFE
		1531	80T	524	A		5		ARR		•	•	•	AODICS IN WFEOFORA	.
	ļ	1532	807	552	A		3		инг	103	0-1550	BIC	316	VEG NORTH AMERICA	BLISS
		1533	BOT	57,7	A		3		нн р	63	0=920	BIO	316	PLANT GROWTH	CLELAND, R.
1	***	>>>>	BOT	600	A		VAR	•	ARR		•	•	•	INDEPADAT STDY/RSCH CR/HC ONLY ENTRY CARDS BIO 430	
1	>>>	>>>>	BQT	700	A		VAR	•	ARR		•	•	٠	MASTERS THESIS CRINÇ ONLY ENTRY CARDS BIO 430	
	***	>>>>	BOT	800	A		VAR	•	ARR		•	•	•	DOCTORAL DISSERTATH ER/NE ONLY ENTRY CARDS BIO 430	
	9	CHE	MIS	TRY	,							ĺ	ĺ		
				* CH	EH L	AB C	OURSES C	HANS	E OF REG	ISTR	ATION PR	PCEDU	RE		
			•	* AF	TER COU	THE I	BEGIHNIN STAMPED	B OF	THE QUA	RTER OF C	STUDENT YRTSINEH	HUS	T HAVE	CHANGE CARDS FOR ANY CH FORE REPORTING TO SECTION	EHISTRY LABOX
		1937 1538 1539 1540 1541 1542 1543	CHEM CHEM CHEM CHEM CHEM CHEM	101 101 101 101 101 101	AN AO AP AQ AR AB	LB LB LB LB	5		HTMTH H T W TH F	23 221 221 221 221 221 221	0=320 0=220 0=220 0=220 0=220 0=320 0=320	KHZ DAG DAG BAG BAG BAG BAG	210 290 290 290 290 290	CENERAL CHEMISTRY	
		1544 1545 1545 1547 1548 1549 1550	CHEM CHEM CHEM CHEM CHEM CHEM	201 201 201 201 201 201 201 201	AA AB AC AD AE AF	ŽZ ZQ ZQ ZQ ZQ ZQ	5		M WTHP T T T T	53 73 73 113	0=1020 0=920 0=1020 0=1020 0=1220 0=1220	BAG BAG MEB EEB LOW BAG BAG	131 116 249 216 218 260 118	GEN & ORGAN CHEM	

_													
	Sched. Line No.	DANTIKBIT	COURSE	TERM	CRED	ITS	H P N M S S H #	N E W	TIME	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
l	NO.	멸	8	图 员			ЙÀ	X Day	Hour	<u> </u>		<u> </u>	l
	124345 14445 16444 16665	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM				2		TH TH TH TH TH TH TH	1130-220 1135-220 1135-220 1135-220 1136-220 1150-220 1150-220 220-120 230-120 230-120 230-120 230-220 230-220 230-220 230-220 230-220 230-220 230-220 230-220	54499555555555555555555555555555555555	236 236 236 236 236 236 236 236 236 236		
l l	1656	CHEM	165	Ā				H H P	830-920	BAG	154	OZNERAL CHEMISTRY	VANDENBOSCH
	1657	CHEM	155	AA	CO			7	050-920	848	154	W/CHEM 155 8 . W/CHEM 155 BA	VANDENBOSCH
	1658	CHEM	155	AB	ez			TH	839-920	ARC	101	OPTIONAL TUTORIAL	
	1659	CHEM	155	B		4	Н	H W P	830-920	BAG	154	M/CHEM 195 A	AVMDENBOŞĒH
	1660	СНЕМ	122	. BA	CO		н	7	639-920	DAG	154	M/CHZM 135 AA OPTIORAL TUTORIAL	AVNDENBOSČH
	1662	CHEM	155 155	BD BC	ez ez		H	TH TH	630-920 630-920	PHY	134		!
	>>>>	CHEM	157	A		3	H∍	н	1230-120	BAG	261	GEN CHEM HARS LAB ENTRY CARDS BAG 109E ENTRY CARDS BAG 109E	CRITTENDEN, A
>>>	>>>>	CHEM	157 157	AN AO	LB LB		H»	T TH T TH	1139-220 230-520	BAG	133 133	ENTRY CARDS BAG 109E ENTRY CARDS BAG 109E	
	1666 1667 1668 1669 1670 1671 1672	CHEM CHEM CHEM CHEM CHEM	160 160 160 160 160 160	A AB AC AD AE AF	67 67 67 60 60	4		# # P TH T T T	021-021 021-021 021-020 021-020 021-020 021-020 021-020 021-020 021-020 021-020	BAG BAG BAG BAG BAG BAG BAG	134 134 116 108 116 108	GENERAL CHEMISTRY OPTIONAL TUTORIAL	MACKLIN, Ja HACKLIN, Ja
>>>	>>>>	CHEM	199	A		1		ARR	•		•	SPECIAL PROBLEMS	PG NAKGOON
>>>	>>>>	CHEM	199	В		1	нь	ARR	•		•	CR/MS ONLY ENTRY CARDS BAG 109E CR/MS ONLY ENTRY CARDS BAG 109E	MDCDHAN, P.
	1675	CHEM	231	A		3		ин г	1030-1120	KNE	210	DROANIC CHEMISTRY	MODDHAN
	1676	CHEM	232	A		3		ни р	830-920	BAG	261	CRBANIC CHEMISTRY	POCKER,Yg
	1677	CHEM	235	- A		3		и'и F	1030-1120	BAG	131	ORGANIC CHEMISTRY	EPIOTIS, NaDe
	1678	CHEM	236	Α .		3		нн р	130-220	BAS	131	ORGANIC CHEMISTRY	REID, B.
	1679	CHEM	241	A		3		т	730-820	BAG	131	CROANIC CHEM LAB 7:30 LECTURE DATES ANNOUNCED IN CLASS	
	1680	CHEM	241	AN	LB			T TH	630-920 930-1120	BAG	260 291	MUNDOUGED IN SENSO	
	1601	CHEM	241	AO	LB.			T TH	A10-020	BÃG	260		
	1602	CHEM	241	AP	LB	-		H H	930-1120 1130-1220 1230-220	BAG	261		
li	1683	CHEM	241	AD	LB		i	TTH	1130-1220	BAG	261		
	1684	CHEN	241	AR	LB			T TH	1130=1220 1230=220	BAG	261		!!
ŀ	1685	CHEM	241	AB	LB.		١.,	H H H H	02E=0EE	BAG	261		i 1
	1686	CHEM	241	AT	LB.			N N	05E-0ES 05E-0EE	BAG	261		
	1687	CHEM	241	AU	LB			T TH T TH	330-320 330-920	BAG	260		} · 1
	1668	CHEM	241	AV	LD			T TH	230-320 330-520	BAG	260 260		1 1
	1689	CHEM	242	A		3		TH	730-820	BAG	560.	ORGANIC CHEM LAB 7:30 LECTURE DATES TO BE ANNOUNCED	
	1690	CHEM	242	AN	LB			T TH	830-920	BAG	261	IN CLÝDS	1
	1691	CHEM	242	AD	LB.			T TH	930-1120 830-920	BAG	533	÷	
	1692	CHEM	242	AP	LB			T TH	930-1120 230-320	8A9 8A9	233		<u> </u>
	1693	CHEM	242	AO	LB.			TTH	330-520 230-320 330-420	BAG	591		

1551 1552 1553	CHEM CHEM	105 105	A	CO	3		H H F	830=920 830=920 1230=120	BAG BAG BAG	131 131 131	INTRO TO GEN CHEM OPTIONAL TUTORIAL GENERAL CHEMISTRY	EICHINGER ES. EICHINGER ES. MC ALISTER, D			1694 1695	CHEM	25 J 35 J	٨. ه	0 5			йн F	1130-1220	BAG	154 154	QUANTITATIVE ANAL DPTIONAL TUTORIAL SPECIAL SESSION MEETING DATES WILL SE ANNOUNCD	CHRISTIAN _E G. CHRISTIAN _E G.
1554 1555 1556 1556 1557 1558	CHEM	140 140 140	AA AB AC	OZ OZ CO	·		TH I	0211=0E01 0211=0E01 0211=0E01	BAG BAG BAG	131 114 261 260	OPTIONAL TUTORIAL	HE ALISTER, U			1696 1697	CHEM	321 321	AN L	.B			T TH	800-1220 1230-500	BAG BAG	191	IN CLASS	
1558	CHEM	140	AD	ež		1	İż	1030-1120	BAG	110			1 1	- 1	1698	CHEM	336	A		H	١	M NTHF	1030-1180	BAG	154	H-ORGANIC CHEMISTRY	SCHUBERT: H.
1939 1980 1961 1962	CHEM CHEM CHEM	140 140 140	AF AH AJ	OZ OZ OZ			1	1230-120 1230-120 1230-120	BAG BAG BAG	103A 261 260 110					1699 1700 1701	CHEM	346 346 346	AN L	3 B	#		T T TH M M	1030-1120 1130-220 1030-1120	BAG BAG BAG	154 233 233	H-ORGANIC CHEM LAB	
1363	CHEM	140	AK	OZ OZ			1	130-220	BAG	118 116 108					1702	CHEM	350	A	3		1	ни Р	930-1020	BAG	154	ELEM PHYSICAL CHEM	HALSEY, G.D.
1545 1546	CHEM	140	AL AM	QZ QZ			HHE	130-220	BAG	106.		EGGERS, D.F.		1	1703	CHEM	414	A	3		- [H W F	1130-1220	BAG	260	HAIN GROUP ELEMENTS	ROSE, N. J.
1567 1568	CHEM	140	BA	CO	4		H H F	02E=0ES	KNE	120	OPTIONAL TUTORIAL	EGGERS, D.F.		- 1:	1704	CHEH	415	Å	3	- -	.	нң ь	630-920	BAG	106	THE CHEMICAL BOND	NORHAN) JE
1569 1570	CHEM	140 140 140	BC	OZ OZ		ì	Ţ	830=920 830=920 930=1020	BAG BAG BAG	106 106 261	ı		1	- 1	1705 1706	CHEM	418 436	A A	3	١	Ì	K	130-550 1030-1150	BAG	116	NUCLEAR CHEMISTRY Intro Biophys Chem	FAIRHALL (A. WEINSTEIN (B.
1571	CHEM	140	38	OZ OZ		1	įΪ	930=1020	BAG	260 116	ı	1	ı I	1	1707	CHEM	455	A	3	H		H W F	930-1020	BAG	110	H-PHYSICL CHEMISTRY	ROBINSON, #.
1573 1574 1575	CHEM CHEM CHEM	140	86	OZ OZ OZ	•	1	į	1130=1220	BAG	116			1 1	1	1708	CHEM	456	Α.	3		- 1	H H P	930-1020	BAG	261	PHYSICAL CHEHISTRY	GREGORY, MaMe
1576	CHEM	140	BI	QZ		1	ij	1130=1220	BAG	106 1034		1	1 1	- 1	1709	CHEM	461	ZN	2-3	1	Ì	H H	130-580	BAG	152	PHYS CHEM LAB SENIOR PRIORITY	SCHURR, J.M. SCHUMAKER, V.
1578 1579 1580	CHEM	140 140 140	BL	02 02 02 02			1	230-320 230-320 230-320	BAG	118				-	1710	CHEM	461	ZO	2-3			T TH	130-920		152	SENIOR PRIGRITY	SCHOMAKEUIA SCHOMAKEUIA
1581	CHEM	140	ČÄ	ez ez		1	Ť	530-350	BAG	106			1 1	1	1711	CHEM	463	ZN	5-3		İ	HH	830+1120	BAG	083	SPECTRO TECHNIQUES SENIOR PRIORITY	ANDERSEN. N.
1982 1983 1984	CHEM	150 150 150	AB	Co	4.		M _a n P	630-920 830-920 830-920	KNE KNE BAG BAG	120 120 116 116	GENERAL CHEMISTRY OPTIONAL TUTORIAL	LINGAPELTER LINGAPELTER			1712 1713 1714	CHEM CHEM	463 463 463	ZO ZP ZQ	5-2 5-2 5-3			T TH H W T TH	630-1120 130-420 130-420	BAG BAG BAG	200 200 200 200	SENIOR PRIORITY SENION PRIORITY SENIOR PRIORITY	ANDERSEN, N. ANDERSEN, A. ANDERSEN, A.
1506	CHEM	150 150 150	AD	02 02			TH TH	630-920 630-920 630-920	JHA	111 111 103A			-	>>	>>>	CHEM	498	A	1		•	ARR	•	•	•	CHEM TEACH EXP	ECCERS
1555 1555 1555 1555 1559 1559 1559 1559	CHEM	150 150 150 150	AF AG AH	92 92 92 92			TH TH TH TH TH	830-920 830-920 930-1020	BAG	106				••	>>>> [']	CHEM	498	8	1	н	•	ARR	•	•	•	ENTRY CARDS BAG 120 CR/NG ONLY ENTRY CARDS BAG 120	EGGERS
1591	CHEM CHEM CHEM	150 150 150	AI	QZ QZ QZ			TH	930-1020	EEB	218			,		>>>	CHEM	499	A	VAR	- [-	•	ARR	•	•	•	UNDERGRAD RESEARCH	MOODHAN, Da
1993 1994 1999	CHEM	150 150 150 150	AL	92 92 92 92			TH TH TH	1030=1120 1030=1120 1030=120	BAG BAG BAG	118 116 108 108			 .	••	***	CHEM	499	В	VAR	н		ARR	•		•	CR/NG ONLY ENTRY CARDS BAG 109E CR/NG ONLY ENTRY CARDS BAG 109E	NOODHAN
1597	CHEM	150	AC	QZ		l	TH TH	1230-120 130-220	BAG	115				1	1719	CHEM	531	A	3	- 1	- 1	ни р	1030-1120	DAG	110	ADV CREANIC CHEM	BORDEN, Mal.
11599	CHEM	150	ÃO	QZ QZ	4	1	L THE	130-220 130-1220	BAG	106		GOUTERHANEM.		-]:	1720	CHEM	540	A	3			H H P	1130-1220	BAG	118	CUR PROBE GREN CHEM	RAUCHER, 92
1600 1601 1608	CHEM	150	BA ·	CO	•		TH	1130-1220	BAG	131	OPTIONAL TUTORIAL	GOUTERMANING		- 1	1721	CHEM	552	A	3		-	H H F	130-220	BAG	260	STATISTEL MECHANICS	SLUTSKY,L.
1603	CHEM	150	8C BD	ÖZ ÖZ		1	TH	1130-1220	RAG	116		}		- -	1722	CHEM	560	A	3		ı	H W P	830-920	BAG	260	CUR PROB PHYS CHEM.	ENGEL, T.
1605 1605 1607	CHEM CHEM	150 150 150	BE BF BG	QZ QZ QZ			TH TH TH	1130=1220 0250=0111 025=011	BAG BAG ARC	108 106 101			 	**	>>>	CHEM	581	A	3		•	ARR	•	•	•	TOPICS INCREME CHEM ENTRY CARDS BAG 1090	
1608 1609 1610 1611	CHZM CHZM CHZM	150 150 150 150	ВJ	92 92 92			TH TH TH	130=220 130=220 130=220	BAG BAG BAG	260 116 116					>>>>	CHEM		A .	3		•	ARR	•		•	TOPICS ANALYT CHEM ENTRY CARDS BAG 109D	
1612 1613 1614	CHEN	150 150 150	8L	ez ez			TH TH TH	330-420 330-420 230-320	BAG BAG BAG	108		DAYIDSUNEE. DAYIDSUNEE.			>>>>	CHEM		A .	3	1	١,	ARR	•	•	•	TOPICS ORGANIC CHEM ENTRY CARDS BAS 109D	
1615	CHEM	150	CB	CO	•		TH TH	230-320 930-1020	BAG	131	OPTIONAL TUTORIAL	DAVIDSON,E.	'	"[****	CHEM	565	A	3	- '	•	ARR	•	•	*	TOPICS PHYSCL CHEM ENTRY CARDS BAG 109D	
1617	CHEM	150 150	CC	ez		ĺ	TH	930=1020 1230=120	BAS	116				ŀ	1727	CHIM	590	A	1			ARR	•	•	•	SMAR GENERAL CHEM CR/NC ONLY	
1619 1620 1621	MZHO MZHO MZHO	150 150 150	CE CH	OZ OZ OZ			TH TH TH	530-350 530-350 7330-150	BAQ BAQ BAQ	106 116 108	* . · ·			1	1728	CHEM	391	A	. 1		1	TH	330-520	BAG	261	SHOR INGREATE CHEM CRANC ONLY	
1622	CHEM	150	ÇI	ez	4	!	H W K	230=320 700=920 Pi	BAG BAG KHE	261 120	GENERAL CHEM LAB	KOWALSKIES.			1729	CHEM	592	A	ı	1		н	330-580	BAG	261	SHAR ANALYTCL CHEM CR/NC ONLY	
1624 1625 1626 1627	CHEM CHEM CHEM	151 151 151 151	AN AD AP	LB LB			1	830=1120 830=1120 830=1120	BAG BAG BAG	236 236 236	SENERGE CHEN END	unaupoustice.		1	1730	CHEM.	593	A	1			•	· 330-350	BAG	261	SMNR ORBANIC CHEM CR/NÇ ONLY	ANDER8ON€ÑºÑ
1628 1629 1630	CHEM	151 151 151	AD AR A8	LB LB LB LB LB LB LB			ļ	1130-220 1130-220 230-520	BAG BAG	236 236 216			/	1	1731	CHEM	394	A	1			T	400-280	BAG	261	SEM X-RAY CRYST	
1631	CHEM	151 151 151	AT AU AV	LB LB			7	230-520 058-058 058-058	BAG BAG BAG	236 236 236				ł	1732	CHEM	293	A	1			N	320-250	BAG	561	SHAN BHASICAL CHEM	
1634 1633 1636	CHEM CHEM CHEM	151 151 151			2		,,,,	230=520 230=520 1230=120	BAG	236 236 120	·	KOMWTSKI ⁶ H°	1 1	١	>>>>	CHEM		A .	VAR		•	ARR	•	*	•	INDEPADNT STDY/RSCH ENTRY CARDS BAG 109D	.
1637 1636 1639	CHEM	151 151 151 151	C N C C P C P C P	LB LB LB			TH TH TH	0511-088 0511-088 0511-088 0511-088	BAG BAG BAG BAG	236 236 236 236					>>>>	CHEM		A .	VAR		•	ARR	.•		•	MASTERS THISIS ENTRY CARDS BAG 109D DOCTORAL DISSERTATM	
[1640				M SKW		•		03441150	•				` '	•	-HONO	CHEN		A FRUISSION	VAR	1	•	MAN.		* er or n		ENTRY CARDS BAG 109D	

H-HONORS \$= TYPENESSON SIGNATURE %=HEW COURSE (SEE FRONT OF THIS BOMDULE)
>>> ERCOLLEGIT IN THIS SECTION IS LIMITED, AND STUDENTS MIST GETAIN BUTRY CARDS. THE SCHEDULE LINE MURBER
SPORTED 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 RESISTED.

H=+HONORS #= *PERMISSION SIGNATURE*

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST (BETAIN 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.

[Sched.	150				HP	N E	TIM		Г		1	
	Line No.	DEPARTIKEN	OURS	ECTION E	CREDITS	N R R M S S	Day		Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
Ł		<u> </u>	_ 8	P 8		H #	×			<u></u>			
	СНІ	CAN	Ò	STI	DIES	ı	1			1	۱ ا		1
	Ĭ	1	•	•.•	D .EO	ŀ	ŀ						
	1490	CHATU	102	A	5		MTHTHF	113	0-1220	PAR	551	INTRO CHICAND STDY	GAMBOA,E,
	1491	снати	202	A	3		H H F	103	0-1120	PAR	135	INTERM CHICAND STDY	GAMBOA, E,
	1492	СНВТИ	210	A	. 3		T TH	40	0+520	DEN	315	BEG INTER HEX DANCE OPEN 10 DANCE STUDENTS	RADKE, E.
>>>	>>>>	CHSTU	391	A	1-6	•	ARR		• .	٠		INDEP STUDY ENTRY CARDS POL BSES	CAMBOA FLORES
>>>	>>>>.	CHBTU	491	A	3-5		HTHTHF	93	0=1020	PAR	135	SPCL TOPICS CH STU ENTRY CARDS POL BS25	BOLO,C.
	1495	CHSTU	491	8	3-5		H H P	193	0-1120	BAY	312	M/AAS 490 F NOMEN OF COLOR IN AMERICA-SELECTED TPCS	AUSEROT BENTZ Lui
	CLA	SSI	CAI	L A	RCHAE	DLO	DGY						YOUNS
- 1	- T	'				[1
1.	1785	CL AR	341	A	3	.	ни г	930	0=1020	CKN	201	GREEK ART & ARCHLOY W/ART H 341 A	LANGDON
	1786	CL AR	444	A,	3		HH P	1130	-1220	ART	122	GRK & ROMAN SCULPT M/ART H 444 A	LANGDON
	 	SSIC	٠.										i
ì	ULA	3310	,3								ļ		
•	1736	CLAS	101	A	2		T TH	83	0-920	DEN	206	LAT & GRK GURR USE CR/NG ONLY NO AUDITORS	
i	1737	CLAB	101	В	2		T TH	53	0=920	DEN	307	CR/NE ONLY	
	1738	CLAS	101	C	2		T TH	93	0-1020	DEN	205	CRING ONLY NO AUDITORS	
	1739	CLAS	101	D	2	İ	T TH	93	0=1020	DEN	217	CR/NC ONLY NO AUDITORS CR/NC DNLY	
	1740	CLAS	101	٤	5		T TH	103	0-1120	DEH	316	CR/NC DNLY ND AUDITORS	
	1741	CLAS	101	•	2		T TH	103	0-1120	DEN	306	CR/NC ONLY NO AUDITORS	1
	1742	CLAS	101	e	2		T TH	103	0-1120	DEN	307	CRANC ONLY NO AUDITORS	
	1743	CFV8	101	н	2		ТТН	113	0-1220	DEN	307	CR/NC ONLY NO AUDITORS	j j
	1744	CLAS	101	1	5		T TH	113	0-1550	DEN	205	NO AUDITORS CR/NC ONLY NO AUDITORS	
	1745	CLAB	101	U	3		н		9-820 PM	-	307	CR/NC ONLY NO AUDITORS CR/NC ONLY	
	1746	CLAS	101	٧	5	1	. TH	630	0-820 PM	DEN	307	CR/NC ONLY NO AUDITORS	
	1747	CLAS	205	A	3		## F	83	0=920	LOX	112	BIOSCIENTIFIC VOCAB CRINC ONLY NO AUDITORS	
	1748	CLAS	502	8	. 3		н н г	93	0-1020	FOX	114	CR/NC ONLY	
	1749	CLAS	205	c	3		ниг	103	0-1120	FOX	111	CR/NC ONLY	į l
	1750	CLAS	202	D	3		ннг	113	0-1550	FOX	113	CR/NG ONLY	
	1751	CFVS	205	E	3		HHF	13	0-550		111	NO AUDITORS CR/NC ONLY NO AUDITORS	
	1752	CLAS	210	A	5		H.H F	936	0=1020	DEN	216	GRK ROM CLCS IN ENS	RUTLAND, HaWs
	1753 1754	CLAS	210 210	AA AB	OZ OZ		T TH T TH	93	0=1020 0=1020	DEN	516		
	1755	CLAS	427	A	3		им в		0-1120	DEN	314	ORK ROM TRAG IN ENS	GRUHHEL
	1756	CLAS	430	A	3		H H P	-	0-1020	MLR	301	ORK & ROM MYTHOLOGY	PASCAL
	1757	CLAS	435	A	3		H H P		0-850	DEN	319	THE ANCIENT NOVEL	PASCAL
>>>	>>>>	CLAS	700	 A	VAR		ARR	-	•	•	•	MASTERS THESIS	Ì
		e,	•				ARR		_	_	.	ENTRY CARDS DEN 218	
. ***	>>>>	CLAS	800	A	VAR	•	AKR		•	•	•	DOCTORAL DISSERTATH ENTRY CARDS DEH 218	
		ļ.				1	1		1	ı	,		,

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CRED	ITS	PRESS	N E W Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
	1846 1847 1848 1849 1850	CKN CKN CKN CKN	150 150 150 150 150	BA BB BC BD	92 92 92 92	5		MTHTH P	1230+120 930+120 1030+120 130-130 130-220 PM 020-020	SHM BLM BLM CHU	201 307 307 203 226 120		YERXA:Fe
	1852 1853 1854 1855 1855 1856 1857 1859 1860 1861	CHO CHO CHO CHO CHO CHO CHO	200 200 200 200 200 200 200 200 200	A A A A B A C A A C A A C A C A C A C A	OZ OZ OZ OZ OZ	5		HTHTH P	930-1020 930-920 930-1020 930-1020 1930-120 1230-120 1230-120 1330-220 600-820 PM	SHIM BLM BLM BLM BLM BLM BLM BLM BLM	120 212 203 212 201 149 201 201 201 201	COMMUNICTN PROCESS	DERYIN, Bg
	1862 1863 1864 1865 1866 1867 1868 1869	CHO CHO CHO CHO CHO CHO CHO CHO CHO CHO	214 214 214 214 214 214 214 214	A A A A A A A A A A A A A A A A A A A	OZ OZ OZ OZ OZ OZ OZ			HTWTH	930-1020 830-920 830-920 930-1020 930-1120 1130-1220 1230-120	GMM BLM BLM BLM CMU BLM BLM BLM	301 409 211 409 211 220 203 211 206	HIST OF HASS HIDIA	AMEB,M.
	1071 1072 1073 1074 1075	CHU	320 320 320 320	AA AB AC AD	97 92 92 93	-5		HTNTH P	930=1020 930=920 930=1020 930=120 930=120	SHI BLM CHU BLM BLM	205 201 203 203 203	LEGAL ASPECTS CMD	PEMBER, D ₂ M,
>>>	>>>>	CMN	321	ZN		4	•	N W F	830-1020	CHU	202	NEWS WRITING ENTRY CARDS CHU 118 ENTRY CARDS CHU 118	JACKBON,K.
>>>	>>>>	CMU	351	20		4	•	HHP	1520-550	CHU	505	ENTRY CARDS CHU 118 REPORTING	YERXA,F.
>>>	>>>>	CMU	355	ZN		4		T TH	630=1020 600=820 PM		828	ENTRY CARDS CHU 118 ENTRY CARDS CHU 118	BALDASTY
>>>	>>>>	CHU	353	A		4	•	ниг	130-320	CHU	228	SPEC REPRIS TOPICS ENTRY CARDS CMU 116 REPORTING INTIL NEWS	GIFPARD
>>>	>>>>	CKU	325	A		4	•	** *	1030-1550	CHU	516	COPY EDITING ENTRY CARDS CHU 115	PONDER
>>>	>>>>	CMU	327	A	:	15	•	RRA	•	NOC	•	LEGISL REPORTING ENTRY CARDS CHU 118	JOHNSTON, N.
	1883	CMU	338	U		5		T TH	600-820 PM	CKU	120	PUBLIC RELATIONS	HARSEL
>>>	>>>>	CMU	340	A		5		нтитну	830-920	CHU	120	INTRO TO ADVERTIONS ENTRY CARDS CHU 118	
>>>	>>>>	CMD	341	A		3		H H P	830=920	CMU	230	BEG AD COPY/LAYOUT ENTRY CARDS CHU 118	STEELE, Rg
>> >	>>>	CHU	344	A		3		H H P	830-920	CHU	104	ADVRTSNO MEDIA PLAN ENTRY CARDS CHU 118	
>>>	>>>>	CHU	345	Á		5		H # P	1030-1120	CHU	104	ADVER CAMPAIGNS ENTRY CARDS CMU 116	BOXEN
>>>	>>>>	CHU	347	A	1	!-S	•	ARR	•	•	•	ADVERT INTERN CR/NC ONLY ENTRY CARDS CHU \$18	SANDBERG, C.
>>>	>>>>	CMU	353	A		5		ни	830-920	CHU	351	RADIO MRIT & SPRTG	BAKER, M.
>>>	>>>>	CHU	353 153	AN AO	LS		:	H	930-1120 930-1120	:	:	ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118	BAKER, N.
>>> >>> >>>	>>>> >>>>	CHU	353 353 353 353	AP AQ AR	LB LB LB			TH _p	930-1120 930-1120 930-1120			ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118	BAKER, M. BAKER, M. BAKER, M. BAKER, M.
>>>	>>>	CHU	354	A	-	3		нн .	930-1020	CHU	516	BAS VISUAL CHU ENTRY CARDS CMU 118	CONRAD, Ram. CRANSTON
>>>	>>>>	CMU	356	A		3		м	1230-120	CHU	230	NEWS BROADCASTING	BAKER, N.
>>>	>>>>	CMU	356	AN	LB			н_	900-1220	CHU	304	ENTRY CARDS CHU 116 ENTRY CARDS CHU 116 ENTRY CARDS CHU 118	DAVED.W.
>>>	>>>> >>>> >>>> >>>>	CWD	356 356 356 356	AP AP AR	LB LB LB LB			TH	900-1220 900-1220 900-1220	CHN CHN CHN	304 304 304 304	ENTRY CARDS CHU 116 ENTRY CARDS CHU 118 ENTRY CARDS CHU 116 ENTRY CARDS CHU 116	BAKER, W. BAKER, W. BAKER, W. BAKER, W.
>>>	****	CHU	358	A	J-	5	•	ARR	•	•	•	TV NEHS REPTG-EDITG	BAKER

ယ္က

	GR	EEK										
	1760	GRX	102	A	5		ИТИТНЯ	130-220	DEN	307	ELEMENTARY GREEK NO AUDITORS	HARIION
	1761	GRK	306	A	3		H H P	130-220	DEN	217	ATTIC PROSE NO AUDITORS	HZLLER
	1762	GRK	311	A	2		T TH	130-220	OZN	217	GRAMMAR & COMP	BFIORES
	1763	GRK	414	A -	3	Ì	T TH	400-530	DEN	311	PLATO	HAC KAY, MAA
	1764	GRK	453	Ä	3	l	ин	230-400	DEN	311	PINDAR	HE DIARNID
. >>1	>>>	SRK	490	A	VAR		ARR	•	•	•	SUPERVISED STUDY ENTRY CARDS DEN 216 ENTRY CARDS DEN 218	3.
>>	****	GRK	490	8	VAR	H>	ARR	•	•	*	ENTRY CARDS DEN 218	
>>	****	SRX	499	A	YAR	•	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS DEN 218	
>>	***	GRK	520	U.	3	٠	7	700-1000PH	DEN	810	SEMINAR ENTRY CAROS DEN 218	HC DIARHIP
>> 1	***	GRK	582	A	3,	•	н Тн	1830-180	DEN	302	HOT AND THUC ENTRY CARDS DEN 218	BLIQUEZ
>> 1	>>>>	CRX	590	A _.	VAR	•	ARR	•	•	•	SUPERVISED STUDY ENTRY CARDS DEH 215	ľ
>>	***	CRK	600		VAR	•	ARR	e	•	٠,	INDEPADAT STDY/RSCH CR/NC ONLY ENTRY CARDS DEN 215	
	LA.	I FIN										
	1772	LAT	105	A				1130-1820	DEN	213	ELEMENTARY LATIN NO AUDITORS	RUTLAND
	1773	LAT	102	В	5	1	HTHTHF	1130-1220	DEN	317 312	NO AUDITORS	ARNOLD
**	 ***	LAT	300	A	3	•	им Р	1230-120	DEM	215	LATIN LANG ACCELRID ENTRY CARDS DEN 218 NO AUDITORS	
	1775	LAT	306	A	3		H W F	1130-1550	DEN	217	CICERO & DVID NO AUDITORS	PASCAL
	1776	LAT	211	A	*	1	T TH	1130-1820	DEN	217	GRAHMAR & COMP	MELLER
	1777	LAT	. 423	A ·	3		T TH	230-400	DEN	315	CICERO & BALLUST	RUTLAND
	1778	LAT	458	A	3	ı	нн	400-530	DEN	310	ROHAN EPIC	CRUMMEL
>> 1	****	LAY	490	A	VAR		ARR	•	* . 4.		SUPERVISED STUDY ENTRY CARDS DEN 216 ENTRY CARDS DEN 218	
>> 1	1	LAT	440	8	VAR	Ha	ARR	•	•	•		1
	****	LAT	499	A .	VAR	•	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS DEN 218	<u> </u>
>> 1	****	LAT	285	A -	3	•	P	239-430	DEN	311	AUGUSTAN POETRY ENTRY CARDS DEN 216	GRUHNEL
**	****	LAT	590	A	HAV		ARR	•		٠	SUPERVISED STUDY ENTRY CARDS DEN 216	
***	·	LAT	400	A	YAR.		ARR	•	•	•	INDEPADNT STDY/RSCH CR/NC_ONLY	1
•	١.,	l .		· · ·			ŀ	•			ENTRY CARDS DEN 218	ŀ
•	COI	ŇŇſ	INIC	OITA	NS					-]
	1833	CHU	150	AA QZ	5		нтити	1030=1120		224 406 203	THE HASS HEDIA	SIMPSON
	1835	CHU	150	AD OZ		ľ		830-920 930-1020		408		ļ
	1837	CHU	150	AD OZ				930-1020 930-1020 1030-1120		414 213 306		\
	1840 1841	circi	150 150 150	AB OZ AC OZ AD DZ AF OZ AF OZ AH OZ		}		1030-1120	탮	395		
	1842	CHU	150 150	AJ OZ	. •			1230-120 1230-120	CHU	326 408	, ,	
	1644	CHU	150	AK OZ		1		1230-120	BLM	414		1

1845 CHU	150	AL	CZ	.	ı	F	120-550	SLM	203	
H=HONORS # >>> DEROLLMENT IS PRINTED (AND CARD II	ON THE	SECTAL NTRY C	ard and	MIST BE M	STUDENT Natice o	S MUST	COURSE (SEE) COTAIN ENTRY SCAN REGISTRA	CARDS. THE	SCHEDULE	LUKE NUDKBER

					•							
>>1 >>1 >>1 >>1 >>1 >>1	>>>>	CHU CHU CHU CHU	358 358 358 358 358	AA AB AC AD AE	0Z 0Z 0Z 0Z 0Z	***	ARR ARR ARR ARR		•		ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118 ENTRY CARDS CMU 118	
>>>	****	CHU	340	A	6	•	мм	930-1120	CHU	356	BRDCST WRITE & PROD ENTRY CARDS CMU 118	HELLER, M.A.
>>1 >>1 >>1	>>>> >>>>	CHR	360 360	AN AP	LB LB LB	:	T TH	930-1120 930-1120 930-1120	CHU	326 326 325	ENTRY CARDS CHU 118 ENTRY CARDS CHU 118 ENTRY CARDS CHU 118 ENTRY CARDS CHU 118	ENTTIANIC:
l	1912	CMU	365	ZN	2-4	ļ	ARR	•	٠	•	TY MENSHE LAB	
***	****	CMB	367	٨	3-5	•	ARR	•	•	٠	BROADCAST INTERN CR/NG ONLY ENTRY CARDS CHU 118	HELLER, Mg
>>1	****	CHU	391	Ä	- 3	•	T TH	930-1020	CHIJ	216	PHOTOGRAPHY ENTRY CARDS CHU 116	CONRAD, Ram.
>> !	>>>	CMD	392	A	3	•	7 TH	1030-1120	CHIJ	šte.	ADV STILL PHOTOG ENTRY CARDS CHU 314 PLUS ADDITIONAL TIME	CONRAD,R.
>>1	****	CMU	399	A	2-6	•	ARR	• .	•	è	PRACTIC SEMMR ENTRY CARDS CMU 118	
	1917	CKU	400.	A	3 ,		HH P	1030-1120	CHU	556	CONHUNICANS AMEGRA	CARTER, Rg
	1918	CMU	407	A	3		H W	130-300	CHN	556	CONTENT ANALYSIS	DERVIN, B.
	1919	CHD	414	A	5		MINTHE	1130-1820	CMD	120	HIST & COMMUNICANS	ANZS
•	****	CHU	449	U	3	•	¥	-600-900 PH		104	ADVERTISING SHAR CRANT CALY ENTRY CARDS CHU (18	SANDSERO
i	1921	CMD	463	٨	5		HTHTHF	930-1020	CHU	335	INTL COMMUNIC SYST	SIFFARD
***	****	CMD	498	^	1-5	•	ARR		•	•	PROBLEMS OF CHU ENTRY CARDS CHU 118	1 1
	***	CKN	500	A	5	•	T TH	130-380	CHU	226	SHAR THEORY OF CHU ENTRY CARDS CHU 221	CARTER,Rg
7)>1	·. >>>> ·!	CHD	599		5	· »	H H	130-320	CKU	230	COMMUNICATION RESCH	SAMUELSOGENS
>> 1		CMN	215	A	7	•	Ħ	330-520	CHU	220	SMNR IN HIST & CHU ENTRY CARDS CHU 221	SIMPSON
. >>8	>>>>	CHO	220	A	1-3	•	ARR	•	•	•	ADV CHU METHODS ENTRY CARDS CHU 221	1
>>>		CHU	597	A .	1-3	•	ARR	•	•	•	PRACTOM IN CHU RECH EMTRY CARDS CMU 221	
>>>	>>>>	CMD	598	. A	1-3	•	ARR	•	•.	•	SELECTED READINGS ENTRY CARDS CMU 221]
	>>>>	CMII	600	A '	VAR	*	ARR		٠	•.	INDEPENDNT STDY/RECH ENTRY CARDS CHU 221	
l ""	****	CHU	700	A	VAR	•	ARR	•,	•		MASTERS THISIS ENTRY CARDS CHU 221	ľ
***	2222	CHÜ	800	٨	VAR	•	ARR	•	•	٠	DOCTORAL DISSERVATH ENTRY CARDS CHU 221	
	CON	PAF	TAS	IVE	HISTO	RY	OF .	IDEAS	÷			
>>	, >>>>	CHID	390	A	5		T TH	130-320	THO	217	COLLOW HIST IDEAS ENTRY CARDS POL 5331	TOENS
>>	>>>>	CHID	492	۸.	• 1, s - 1	•	ARR	•	•	• •	SENIOR THESIS ENTRY CARDS POL 8531	
***		CHID	499	A	1-5	5	I I VANER		9,	•	UNDERGRAD IND STOY ENTRY CARDS POL BSS1	
[-	COM	PAR/	MIV	E L	ITERATUR	E					•	(
1		•	ENTRY	CAR	DO AVAILABLE	IH	POL 8531]]
>>>	****	C.LIT	201	A	3	•	нтитня	1130-1820	GMM	201	THEMES IN MORLD LIT ENTRY CARDS POL BOSES LOVE, SEX AND MURDER	KONICK, Ma
Ī	1933	C LIT	301	Ä	5]	нтитиг	1830=120	THO	202	C LIT-PERIODS	KRAHER, Kg.
l	1934	C LIT	310	A	5	l	MTHTHF	939-1020	CHU	120	REVOL THE IN LIT	BEHLER
					•	•	•					

M-HONORS #- "PERMISSION EQUATURE" N-HEW COURSE (SEE FRONT OF TIME BOYEDULE)

>>> DROULINGIT IN THIS SECTION IS LIBITED, AND STUDENTS MIGHT GRIAN ENTITY CARDS. THE SCHEDULE LIDE RUMBER
IS NO CARD MIGHT BE UTITIVE CARD AND MIGHT BE MANGED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MIGHT BE TURNED IN TO REGISTER.

Winter Quarter 1983 Examination Schedule

The last day of instruction is Friday, March 11.

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 18
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 15
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 16
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 14
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 16
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 17
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 14
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 15
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 17
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 18
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 17	8-10 p.m. Monday March 14	8-10 p.m. Tuesday March 15	8-10 p.m. Wednesday March 16	
Make-ups Incomplete Removals Conflicts	When mutuall scheduled no l	y agreeable to fac ater than Friday, N	ulty members and larch 18.	l 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.

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

				OCTOBER SMIWIFS	DECEMBER SMIWIFS	
Novemb	Der 1982			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	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	
SUN	1 1	TUE 2	3	THU 4	FRI 5	SAT 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				

[Sched.	105				HE	N	TIME	Г			1	7
Į	Line No.	SPARTAEN	2000	ECTON	CREDITS	DITS R M W Day		TIME Hour	LOC	MOITA	TITLE AND REMARKS	INSTRUCTOR	
Ĺ		8	8	5 8		ΗÆ	x	11001			<u> </u>		1
	1935	C LIT	744		9	1	NTWTHP	1030-1120	DEN	211	SOPE STOVE COMP LTT	YARBRO-BEJAN	١.
	1936	C LIT		A	5		HTWTHE	1130-1550	DEN	310	SPEC STOYS COMP LIT POLITICAL THEATER STUDIES IN CONTRADICTIONSDIALECTS	HILLALO	
	1937	C LIT		C (5		NTWTHE	1030-1120	THO	234	CONTRADICTION:DIALECTS	MARTINI, P.	İ
	1938	C L17		A		!	T TH	330-520	THO	234	THE NOVEL	BURHS, W.)
			740	•	•	1	' '''				CELINE & LOTBLOA	KONZCK, Wa	İ
>>>	>>>	C LIT	490	A	1-5		ARR	•	•	•	DIRECTED STDY/RECH		
>>>	>>>	C LIT	493	A	9	H>	**	120-320	THO .	134	HONORO SEMINAR THE ART OF SUBVERSION EXPERIMENTS IN 20TH CENTURY LITERATURE	DORHBUBH#4.	
>>>	>>>>	C LIT	495	A	4	H≫	ARR	•		•	HONORS THESES		
	1942	C LIT	550	A	5	l	T TH	330=520	THO	521	EUROPEAN REALISM	ROSSEL, Sa	İ
	1943	C LIT	574	A	5		H K	120-250	DEN	310	LITERARY MOTIFS FAUST	WHIEBERHAFF 43	
	1944	C LIT	580	A	5		T TH	130-320	DEN	310	LIT & OTHER DISC LIT AND PSYCHOANALYSIS	HC LEAN, D.	
	1945	C LIT	596	٨	5		, T TH	120-250	DEN	311	SPEC STOYS COMP LIT 19TH CENTURY LIT CUTSIDIRS AND COUNTERCURRENTS	Kapetaniç _e d <u>.</u>	
>>>	>>>>	C LIT	600	Ä	VAR		ARR	•			INDEPRONT STOY/RECH	,	ĺ
>>>	>>>	C LIT	700	A	VAR	•	ARR	•	•	•	MASTERS THESIS CRANC ONLY		
>>>	>>>>	C LIT	800	Α.	VAR.		ARR	•		•	DOCTORAL DIBSERTATH CR/NC ONLY		
	CON	IPU1	ΓER	S	CIENCE	·							ĺ
		•	ENTR	r CAR	DB AVAILABLE	IN	310 114		l				
			.		_	ĺ					INTRO COMP SCIENCE		١.
	3177	C SCI	K01	٨	5		HHP	1030-1120	sie	134	PRESH & SOPH ONLY NO GRADS OR STH YR		
	3178	C SCI	201	AA.	OZ	ŀ	T TH	030-920	SIC	227	PRESH & SOPH ONLY NO GRADS OR STH YEAR PRESH & SOPH ONLY		ĺ
	3179	C SCI		AB	OZ		T TH	930-1020	SIC	227	NO GRADE OR THE YEAR		ĺ
	3180	C SCI		AC	QZ		T. TH	1030-1120	910	586	FRESH & SOPH ONLY NO GRADS OR STH YEAR FRESH & SOPH ONLY		İ
	3191	C SCI		AD	QZ		T TH	1130-1220	FOX	501	PRESH & SOPH CALY RASH TE RO ECARS ON PRESH & ROPH CALY		1
-	3182	CSCI	401	ĄE	62		T, TH	130-550	FOM	206	NO GRADA CR STH YEAR		
	2192	C SCI		A	3		N W	130-550	PÁR	108	PROGRAMMING NO GRADS OR STH YEAR		l
	3184 3185 3186 3186 3187	C SCI C SCI C SCI	24: 24: 24: 24:	AA AB AC AD	er er er		;	1230-120 130-220 1030-1120 230-320	816 816 818	226 236 256 256	NO GRADS OR STH YEAR NO GRADS OR STH YEAR NO GRADS OR STH YEAR NO GRADS OR STH YEAR		
>>>	>>>>	C SCI	255	A	3	•	ни в	830-920	ste	325	INTRO FORMAL HODELS	LADRER	
>>> >>> >>>	>>>> >>>> >>>>	C SCI C SCI C SCI	341 341 341	A AA AB	oz oz	:	H H F T TH T TH	1230-120 1230-120 1230-120	FOM FOM THN	064 201 202	PROGRAMMING LANGS	BORHING	
į	3192	c sci	401	A	3		H H P	130-280	GMN	501	INT COMPILER CONSTR	ALMES	
	3193	c aci	451	Á	3		M H F	1130+1280	JHN	064	INTRO OP BYS	NDE, J.D.	
>>>	>>>>	C SCI	470	A	4		H W F	930-1020	SAV	117	COMPUTER DESIGN	KEHL, T.	ĺ
>>>	>>>>	c sci		AN AO	LB	•	7	230-420	916	252		GARTHWAITE KEHL GARTHWAITE	
	****	C SCI	498	A	1-9 1-9	:	ARR	:		:	BENIOR PROJECT		,,
>>>	>>>>	C SCI		B A	1-24	•	ARR	•	.		READING & RESEARCH CR/NC ONLY		
	3200	C SCI	500	A	2		• тн	0501-009	FOM	109	CRING ONLY COMPUTERS & SOCIETY	GILLESPIE	
. '				-	_	'						'	J

	Sched. Line No.	DEPARTMENT	×	TSCHON	CREDITS	HPNR RM SS	N E W Oay	TIME	roc	ATION	TITLE AND REMARKS.	INSTRUCTOR
L		_ 8_	8	P #		HI#	× 50,		┸		<u> </u>	ــــــا
1	1977	DRAHA	510	AP	LB	1	T	1130-120	280	106	DRAMA 200 REQUIRED	CORBETT
1	1978	DRAMA	210	AG	LB		Ţ	1130-120	DSC	108	DRAMA 200 REQUIRED	CORBETT
1	1979	DRAMA	210	AR	LE		τ". ,	400-600 1130-120 200-400	D8C D8C	108 108 108	DRAMA 890 REQUIRED	CORBETT
	1980	DRAMA	210	AS	LB		TH	1130-120	Dac	108	DRAMA 240 REQUIRED	CORBETT
	1981	DRAMA	Sto	AT	LB		TH	1139-120	DSC	108	DRAMA 290 REQUIRED	CORBETT
	1982	AMARO	510	AU	LB .	1	TH T	1130-120	DSC	108	DRAMA 800 REQUIRED	CORSETT
	1903	DRAMA		AV	LO		TH TH	1130-120	DSC	108	DRAMA 290 REQUIRED	CORBETT
- 1	1984	DRAMA	210	AW	LB .		H TH	1130~120 400=600	08C	108	DRAMA 890 REQUIRED	CORBETT
	1985	DRAMA	515	A	4		ны	830-920	DTV	011	THEATRE TECH PRACT CONCURRENT REG WITH DRAMA 892 REQUIRED	CORBETT
	1986	DRAMA	515	AN	LB		,T	1130-120	DSC	210	CONCURRENT REG WITH DRAMA 292 REGUIRED	
- 1	1987	DRAMA	212	AO	LB		"t TH	1130-120	DSC	210	CONCURRENT REG WITH DRAMA 292 REQUIRED	
	1988	DRAMA	212	AP	LB	1	ļ ţ	1130-120 200-400	DSC	210	CONCURRENT REG WITH DRAMA 292 REQUIRED	· .
.	1989	DRAMA			LB		T _W	1130-120	D8C D8C	210	CONCURRENT REG WITH DRAMA 292 REQUIRED	
- 1	1990	DRAMA	-		LB		TH.	1130-120 200-400	DSC DSC	210	CONCURRENT REG WITH ORAMA 292 REGUIRED CONCURRENT REG WITH	
- 1	1991	DRAMA		AS AT	LB		TH	1130-120 400-400 1130-120	280	210	DRAMA BOR REGUIRED CONCURRENT REG WITH	
	1993	DRAMA		AU	LB		#\" TH	200-400 1130-120 400-600	28C 28C	210 210 210	DRAMA 292 REGUIRED CONCURRENT REG WITH DRAMA 292 REGUIRED	
,	1794	DRAMA	515	AV	LB	ı	TH.	1130-120 200-400	DSC	210	CONCURRENT REG WITH	
	1995	DRAMA	212	·AM	LB		TH TH	1130-120	080 080 080	210 210 210	DRAMA 292 REQUIRED CONCURRENT REG WITH DRAMA 292 REQUIRED	
>>>	>>>>	DRAMA	252	A	4	•	 ИТИТИР	930-1020	DTV	011	44	
>>>	>>>>	DRAMA	525	В	4		ИТИТИТ	930-1020	DTV	041	ENTRY CARDS DTV 113 80PH & ABOVE ENTRY CARDS DTV 113	
>>>	>>>>	DRAMA	525	C	4		нтитир	1030-1120	DTV	041	SOPH & ABOVE ENTRY CARDS DTV 113	
>>>	****	DRAMA	525	D	4	•	HTHTHP	1130-1550	DTV	048	SOPH & ABOVE ENTRY CARDS DTV 113 SOPH & ABOVE	1
>>>	>>>>	DRAMA		٤	4	•	ИТИТИР	1230-120	PAR	401	SOPH & ABOVE ENTRY CARDS DTV 113 SOPH & ABOVE	
>>>	>>>>	.DRAMA	525	•	•	•	MTWTHP	130-220	DTV	011	ENTRY CARDS DTV 113 SOPH & ABOVE	
	2002	DRAMA	290	Α,	\$	l	ARR	•	•	•	TH TECH PRAC LAB	CORBETT
>>>	****	DRAMA	501	A	1	•	ARR	•	•	•	TH TECH PRAC LAB ENTRY CARDS DTY 061	CRIDER
	2004	DRAMA	565	A	1		ARR	•	•	•	TH TECH PRAC LAB	CORBETT
>>>	>>>>	DRAMA	298	*A	- 1-5	•	ARR	•	•	•	THEATRE PRODUCTION CR/NC ONLY ENTRY CARDS DTV 113	
	2007 2006	DRAMA DRAMA	316 316	A B	5 5		T TH	1130-120	HPH HPH	013	THEATRICAL MAKE-UP	GALSTAUN GALSTAUN
	8005 9005	DRAMA	331 331	A B	3		M W T TH	130-320 130-320	JHN	162	PUPPETRY	VALENTINETT!
>>>	>>>>	DRAMA		A	3	•	н н	930-1120	PAR PAR	401 401	ADVANCED ACTING ENTRY CARDS DTV 113 BY AUDITION ONLY	LOPER
>>>	>>>>	DRAMA	325	В	3	,	ни	130-400	PAR	401	SOPH & ABOVE ENTRY CARDS DTV 113 SOPH & ABOVE	BADOM
>>>	>>>>	DRAMA	410	A	2-4		ARR	•	•	•	ADV THEAT TECH PRACENTRY CARDS DSC	CORBETT
>>>	***	DRAMA	411	A	2=4	•	ARR	•	•	•	ADV THEAT TECH PRACENTRY CARDS DTV 061	CIDER
>>>	>>>	DRAHA	412	Ą	2-4	•	ARR	•	•	•	ADV THEAT TECH PRACE	CORBETT
>>>	>>>>	DRAMA	415	A	3	•	T TH	130-320	DTV	151	STAGE COSTUME DESCH ENTRY CARDS DTV 60	CRIDER

8

400	
$\mathbf{\tilde{m}}$	
O1	

														- 1												
	35	01 0	8CZ 50	96 A		3 .		H Á	1130-1220	EEB	510	FORMAL SEMANTICS	BLACK	- 1		>>>>	DRAMA 417	A	3		M W	930-1120	DTV	105	AD STAGE COTH CHOTE	CRIDER
	35	02 C	8CI 5	10 A		1		TH	330-520	sie	134	COMPUTER SCI SMMR CR/NÇ GMLY		ŀ				•	1						ENTRY CARDS DTV 60	
	32	93 C	8CI 5	21 A		3		H.H P	930-1020	FOX	105	DEG & AN ALGORITHMS	TOMPA	ı	>>>	****	DRAMA 421	A	2	•	F	930-1120	DSC	107	THEAT DRAWING TECHS ENTRY CARDS DSC 115	PORRESTER
	35	04 0	901 B	18 Y	-	3		T TH	1030-1200	810	555	COMPLEXITY THEORY	RUZZO	}	***	>>>>	SEP AMARG	A :	- 1	**	ARR		•	~	PUNDHENTLA PUPPETRY ENTRY CARDS JHN 162	VALENTINETTI
	35	05 0	SCI S	13 A		3 .		* *	130-300	816	556	WWYALIC WODEFFINS	Lazonska Zahorjan			2019	DRAMA 438	A	3		ни г	1230-120	DTV	041	CREATY DRAWTOS & LB	
	25	06 C	8CI 5	86 A		3		4 H P	1039-1120	FOX	505	COMPUTER SYST ARCH	DAER		>>>	***	DRAMA 452	A	3	•	H H _	130-320		041 041	REHRSL & PERFORMNCE ENTRY CARDS DTV 113	METHAN
	35	· 1	sci a	90 A		VAR	1	W	330-420	816	555	SPEC TPCS COMP SCI CR/NC ONLY CR/NC ONLY	LADITER, R.		1			•		Ţ,	,		"	•••	MAJORS CHLY AUDITION	
	35		SCI S			VAR.		ARR	239-400	FOX	202	INDEPHONT STOY/RECH	FYECHSKY	- 1	>>>	***	DRAHA 457				ИТИТКЕ	4300-400		400	SOPH & ABOVE STUDIO 1	[. [
,	** **	" '	8CI 6	, v		VAR	1	Anx			•	CRINC ONLY				****	UHAHA 431	^	12	•	niminr	1200-600	BRY	102	ENTRY CARDS DIV 113	1
•	** **	*	8CI 7	00 A		VAR	•	ARR	•	•	•	MASTENS THESIS CR/NÇ DNLY			>>>	***	DRAMA 458	A	12	>	MTHTHF	1200-600	BRY	105	STUDIO II ENTRY CARDS DTV 113	1
, >	>> >>	>> 0	SCI 8	on A		YAR	>	ARR	•	•	•	DOCTORAL DISSERTATH CR/NC ONLY			>>>	***	DRAMA 459	A		•	MTWTHF	1030-150	BRY	111	STUDIO III ENTRY CARDS DTV 113	
	D	AŃC	CE				ì	}		1			.	1	***	>>>>	DRAMA 461	A	. ,	,	T TH	1130-120	DTV	011	ELEM DIRECTING	SYDOM
			. H	UBAP 4	S9 SEC	TION FE	СНЭТ	h 510 M	ILL COUNT TO	HARD.	THE E	HNIC DANCE REQUIREMENT I	OR DANCE MAJUR	8		****	DRAMA 463		2		ARR	-			ENTRY CARDS DTV 027 INTR PROJ IN DIRECT	-
,		,	DANCE 2	02 A		4		нтитир	830-1020	MNY	265	BALLET TECHNIG II	SORIS,R.	ı				•	1	•					ENTRY CARDS DTV 027	
	1	1			•							ENTRY CARDS HNY 258		ı	>>>	>>>>	DRAMA 466	٨	2-5	•	ARR	•	•	•	DIR APPRENTICESHIP CR/NC ONLY ENTRY CARDS DTV 104	HOSTETLER
•	"		DANCE 2	US A		•	1	MTMTHF		MMY		MODERN TECHNIC II ENTRY CARDS MNY 295		1		2027	DRAMA 475	A	5		ититир	930-1020	DTV	101	HODERN ENGL TH & DR	MATTHAM
	1,8	51 1	DANCE 2	51 U		3		M M	430-620 PI	и нну	267	MOVEMENT NOTATION		1	>>>	>>>>	DRAMA 490	A	1-6	•	ARR	•	•	•	SPEC STDY ACT-DIRCT ENTRY CARDS DTV 113	ļ.
>	>> >>	>> 0	ANCE 3) A		4	•	нтитиг	630-1020	MNY	266	BALLET TECHNIQ III ENTRY CARDS HNY 258				 										ļ.
	»»	» c	ANCE 3	95 A		4		HTWTHE	1030-1220	HNY	267	MODERN TECHNIC III				>>>>	DRAMA 491 DRAMA 491	A B	1-6		ARR.	1030-1120	PTH	0050	SPEC STDY DASH-TECH ENTRY CARDS DTY 113 ENTRY CARDS DSC	CORBETT
_	١,,	54	ANCE 3	45 A		3		T TH	230=420	BAV	309	ENTRY CARDS HNY 259 HISTORY OF DANCE						-	.			,			PROJECTS IN SOUND	
,	»» »»	- ' I '	ANCE 3			3		ни р	230-420	MNY	267	DANCE COMPOSITION		ı	>>>	***	DRAMA 492	A	1=6	•	ARR	•	•	•	SPEC STOY CHLD DRAM ENTRY CARDS DTV 113	
		. ا ۔	ANCE 4	ng 4			١.	HTWTHF	1030-1220	HHY	267	ENTRY CARDS HNY 261 MODERN TECHNIQ IV				5025	DRAMA 494	A	5		HTHTHP	1030-1120	DTV	121	STUDIES THEM & DRAMA THE ROLE OF WOMEN IN THE THEMTHE	.CASE
							-	[ENTRY CARDS HNY 255			>>>	>>>>	DRAMA 498				ARD	_	١.	.	IN THE THEATRE	
,	** **	*	ANCE 4	64 A		1	•	T TH	1230=200	MNY	267	IMPROVISATION ENTRY CARDS HNY 261					DAARA 490	^	1-5	•	770	•		-	CRINE ONLY ENTRY CARDS DTV 113	
	>> >>	- 1	ANCE 4			1-3		ARR	•	•	٠	DANCE PRODUCTION ENTRY CARDS MNY 255	SKIINER, J.	ı	>>>	>>>>	DRAMA 499	A	1-5	•	ARR	. •	•	٠	UNDERGRAD RESEARCH ENTRY CARDS DTV 113	
	>> >> >> >>	*	ANCE 4	70 B		1-3	:	ARR	÷	:	:	ENTRY CARDS HNY 255 ENTRY CARDS HNY 255	SKINNER, J. SKINNER, J.	ı		2035	DRAMA 510	A	3		T TH	930-1120	080	104	I DIGUTS MAISSO	DAHLSTROM
•	>> >>	>> :	ANCE 4	99 A		YAR		ARR	•	•	•	UNDERGRAD IND STDY ENTRY CARDS HMY 255	SKINER, J.	ı		2036	DRAMA 511	A	3	!	ни	1130-120	080	104	DEGICE MAIOTO II	PORRESTER
		 														2037	DRAMA ,514	A	1		7	1130-120	D8C	104	DESIGN LECH COTTOD	[
	וט	RAI	ЛА					ł								5028	DRAMA 518	A	3		T TH	1130-120	280	104	BYDYS HISTORIC DES GRAD DESIGN HAJORS	DAHLSTROM
	19	62 8	RAMA 1	01 A		5			1230-120	KIZ	110	INTRO TO THEATRE	FORRESTER		>>>	>>>>	DRAMA 520	A	1-5	•	ARR	•	•	•	ADV THEATRE PRACTCH ENTRY CARDS DTV 113	DAHLSTROM
			RAMA 1				(T TH	1030-1120	DTV	101	•	WOLCOTT	ı									ļ		GRAD DEBIGN HAJORS	
	19	65 0	RAMA 1	01 AI	QŽ			TTH	1130-1220	DTV	101				>>>	2040	DRAMA 538 DRAMA 552	A .	3		M W	930-1120	DTV	129	SHRR CHLDRNS DRAMA TEACHING OF ACTING	MANTEN
	19	66 I (RAMA 1	Öİ Äİ	r QZ			T TH	1230=120 1230=120 1230=120	DTV	101 105 221			ı			URANA 336	•	•	•	7""	· ·		-	CRING ONLY ENTRY CARDS DTV 031	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	19	78 6	RAMA I	oi ai	ez			T 7H	130-550	DTV .	101				>>>	>>>	DRAMA SSS	A	6	>	HTWTHP	1030-120	BRY	111	SPEC PROBLES ACTING ENTRY CARDS DTV 113	
	19		RAMA 1			5		MTWTH? MTWTH?	0551-056 0551-051	DTV	151	PLAY ANALYSIS	MOLCOTT LOPER	- }	>>>	>>>>	DRAMA 362	٨	3		ARR	•			ADV DIRECT PROJECT	
	• •	1	RAMA 2			3	1	ин р	1830-120	JHX	162	DRAMA & THE CHILD	VALENTINEITA				-		_		_	4070-122-			ENTRY CARDS DTV 027	SADON
	19	74 1	PRAMA 2	10 A		4		T TH	630=920	DTV	011	THEATRE TECH PRACT DRAMA 290 REQUIRED CONCURRENT REGIST	CORBETT		>>>	>>>>	DRAMA 563	A .	. 2	•		1030-1220	DTV	125	SEMINAR DIRECTING CR/NC ONLY ENTRY CARDS DTV 027	SYDON
	1.		RAMA 2		LB			H ^T	1130-120	DSC	108	DRAMA 290 REQUIRED	CORBETT			2045	DRAMA 572	A	3		ни Р	1030-1120	DTV	101	PROSS THEATR HS RSC	MOLCOTT
	19	76	S AKAR	10 A	LB			TH TH	1130-120	D8C D8C	108	DRAMA 290 REQUIRED	CORBETT	•		2045	DRAMA SOZ	A	3		HH F	130-550	DTV	125	ANAL DRAHATIC LITER	CASE
												*														

H-HOMORS # - "PERMESSON EXAMETER" %-HOW COURSE (SEE FRONT OF TIME ECHEDULE)
>>> ERROLLERIT OI THE SECTION IS LIMITE, AND STUDENTS MIST OFFIAM ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND MIST BE MARKED ON THE OP-SCAN REGISTRATION FORM BOTH THE OP-SCAN FORM
AND CARD MIST BE TURNED ON TO REGISTED.

H=HONDRS #= "PERMISSION SIGNATURE" %=NEW COURSE ISEE FRONT OF TIME SCHEDULE)

>>> ERROLLEGIT IN THIS SCENON IS LIMITED, AND STUDENTS MIST ORTAIN BUTTAY CARDS. THE SCHEDULE LICK MIMBER IS PROTTED ON THE ENTRY CARD AND MIST BE MARVED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM AND CARD MIST BE TURNED IN TO REGISTER.

	Sched.	ched. Lugar St. CREDITS R		H P N R	N E	TIN	AE.	1			·		
Į	Line No.	DEPART	COURSE	SECTION	CREDITS	HZRSH	w c	ay	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
-	احدددا	DRAMA	509		1-5	 •	AR	,		l.		ADV STDY THEATR ART ENTRY CARDS DTV 113	1
>>>	>>>>	DRAMA		_	`- VAR		AR		_			THREPHRAY STOY/RACH	
	>>>>	DRAMA		^	VAR		AR					ENTRY CARDS DTV 113	
		UKARA	700	^	YAN	•		•	•	'	-	CR/NG ONLY ENTRY CARDS DTV 113	
>>>	****	DRAMA	899	A	VAR	•	AR	3	•	•	٠	DOCTORAL DISSERVATH CR/NG DNLY ENTRY CARDS DTV 113	
												Editi enthe hit 189	
	ECO	NON	/IC:	S				•					
	2051	ECON	500	A	4.5	İ	нн	F 5	30-920	KHE	130	INTRO TO ECON JR-80PH PRIORITY	HEYRE, P.
	2052	ECON	200	AA	oz.		7 7	1 8	30=920	THO	202	OPTIONAL GIS 275 WRTHS LAB - SEE GIS LISTINGS JR-SOPH PHIGRITY	
	2053	ECON	200	AB	QZ		γŤ	1 8	30=920	PAR	306	OPTIONAL GIS 275 MRTHG LAB - SEE GIS LISTINGS JR-SOPH PRIGRITY OPTIONAL GIS 275 MRTHS	
	2054	ECON	200	AC			,,		30=920	DEN-	315	CPTIONAL GIS 275 WRTHS LAB - SKE GIS LISTINGS JR-SOPH PRIORITY	
	2055	KODE	200	AD.	02		T T	1 8	30=920	DEN	309	OPTIORAL GIS 275 MRTHS LAB - BEE GIS LISTINGS JR-SOPH PRIORITY	
	2056	ECON	200	AE	92		7 7		30~920	PAR	106	LAB - SEE GIG LISTINGS JA-SOPH PRIORITY OPTIGRAL GIS 275 MATHG LAB - SEE GIG LISTINGS JA-SOPH PRIORITY OPTIGRAL GIS 275 MATHG LAB - SEE GIG LISTINGS JR-SOPH PRIORITY OPTIGRAL GIS 275 MATHG LAB - SEE GIG LISTINGS JR-SOPH PRIORITY OPTIGRAL GIS 275 MATHG LAB - SEE GIG LISTINGS	
	2057		200	AF	02	ļ	T TI		50=1020	JHA	111	TO-RODE BUTODETY	l 1
	2058	ECON	200	AG	92	1	 1 T TI		50=1020	ИЕВ	234	OPTIONAL GIO 275 WRING	
	2059	ECON	200	AH	92		7 7		0201-08	меа	247	JR-BOPH PRIORITY OPTIONAL GIS 275 HATHO LAB - BEE GIS LISTINGS JR-BOPH PRIORITY	
	2060	ECON	200	AI	OZ		7 7,		50-1120	EEB	318	SHIRK CAZ SIS TWOTAC	
		ECON	200	A.J	92		7 71		50-1120	JHA	111	LAB - SEE GIS LISTINGS: JR-SOPH PRIGRITY OPTIGRAL GIS 275 WRTHD LAB - GEE GIS LISTINGS JR-SOPH PRIGRITY	,
	2061				••		1 7			EEB	355	OPTIONAL GIS 275 WRTHS	
	2062	ECON	200	AK	9Z		` ''	-	50-1120			OPTIONAL GIB 275 WATNO LAB - SEE GIS LISTINGS	
•	2063	ECON	200	AL	QZ		7 7		50-1220	JHA	329	LAB - SEE GID LISTINGS JR-SOPH PRIGNITY OPTIORAL GID 275 MATHON LAB - SEE GID LISTINGS JR-SOPH PRIGNITY LAB - SEE GID LISTINGS JR-SOPH PRIGNITY OPTIORAL GID 275 MATHON JR-SOPH PRIGNITY OPTIORAL GID 275 MATHON JR-SOPH PRIGNITY OPTIORAL GID 275 MATHON LAB - SEE GID LISTINGS JR-SOPH PRIGNITY OPTIORAL GID 275 MATHON LAB - SEE GID LISTINGS	
	2064	KODS	200	AM	92		T TI	-	80-1220			OPTIONAL CIS 275 WATER	
	2065	ECON	200	8.4	02		7 1		0551-06	EEB	327	OPTIONAL OIS 275 WRTHS LAB - SEE GIS LISTINGS	
	2066	ECOX	200 .	88	OZ		7 71	•	50-120	SAV	209	JR-80PH PRIORITY OPTIONAL GIS 275 WRING LAB - SEE GIS LISTINGS JR-80PH PRIORITY	
	2067	ECON	200	BC	QZ		7 71		30=120	EHI	305	JR-BOPH PRIGRITY OPTIONAL GIS 275 WRING LAB = SEE GIS LISTINGS JR-BOPH PRIGRITY	
	2068:	ECON	200	80	QZ		T 7	_	30-120	11:8	105	LAB - SEE GIB LISTINGS	
	2069	ECON.	200	BF	QZ		T 71	12:	30-120	8#I	404	JR-SOPH PRIORITY OPTIONAL GIS 275 WRTHS LAB - SEE GIS LISTINGS	
	2070	EÇON	200	BS	0Z		7 7	1	30-550	BAV	241	JR-SOPH PRIORITY OPTIONAL GIS 275 HRTHS LAB - SEE GIS LISTINGS JR-SOPH PRIORITY	
	2071	ECON	200	вн	ōS		7 17	: 2:	30-320	SHI	107	JR-SOPH PRIORITY OPTIONAL GIS 275 WRTHG LAB - SEE GIS LISTINGS	
	2072	ECON	500 500	ÇA	92 5		H H	1 8	30-1120 30-920	ARC	207 304	JR-SOPH PRIORITY OPTIORAL GIS 275 WRTNG LAB - SEE GIS LISTINGS JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY	HIGGS,R.
	2074	KODS KODS HODS	500 500	CA CB CC CD	0Z 0Z 0Z		7 7	9	30-920 30-1020 30-1020	BAV MEB MED EEO	341 246 237	JR-80PH PRICRITY JR-80PH PRICRITY	
	2076 2077 2078 2079	ECON	200 200 200	CE CF CG	97 97 92		7 7	4 10	30-1120 30-1120 30-1120	EEB CHU	327 316 226	JR-80PH PRIORITY JR-80PH PRIORITY JR-80PH PRIORITY	

г		=				HIP	NT .		1			r – –
į	Sched. Line No.	DEPARTMEN	33000	SECTION	CREDITS	HP NR N S S H#	W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
	2130	ECON	515	 A	3		нн	330-500	DAV	149.	ADV MACRO-EC THRY	HADJIHICHĀĻĀ
	5131	ECON	517	A	9		MT THE	930-1020	SAY	311	FOUNDATHS ECON ANAL PLUS ONE HOUR *	HARTHAN, Rg
	2132	ECON	535	A	3	-	ни	130-300	SHI	407	ECON MATRL RESOR I	NENDELSONN
	2133	ECON	537	A	3		T TH	1230-150	CLF	103	MARINE POLICY ECON	STOKES,R1
	2134	ECON	543	A	3	1	T TH	130-300	IKB	105	POPULÁTION ECON	EDLEFBEN ₍ i.
>>>	>>>>	ECON	546	A	3	•	T TH T TH	130-300	H88 H83	1531 1531	ECON STOY HLTH CARE W/HSERV 330 A ENTRY CARDS BAV 307	WATT,C.
	2136	ECON	561	A	3		нн	139-300	PAR	131	EUROPEAN ECON HIST	NORTH, D.
	2137	ECOM	580	A	3	.	T TH	330-500	SHI	307	ECONOMETRICS 1	PARKS,R.
***	>>>>	ECON	600	A .	VAR	•	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NC ONLY ENTRY CARDS SAV 307	BARZEL,Y1 NELBON,C1
***	>>>>	ECON	600	B C	VAR VAR		ARR	•			CRING ONLY ENTRY CARDS BAY 307 CRING ONLY	SILBERBERG, L
***	>>>>	ECON	600	D.	VAR		HH	330-200	BHI	113	EHTRY CARDS BAY 307 CR/NC ONLY ENTRY CARDS BAY 307	SMIERZBIĄŻKI
>>>	>>>>	ECON	601	A	3-9	•	ARR	•	•	•	INTERNSHIP CR/NC ONLY ENTRY CARDS BAY 307	SILBERBERU, t
***	>>>>	ECON	800	A	VAR	•	ARR	•	•	٠	DOCTORAL DISSERTATN CR/NC ONLY ENTRY CARDS SAV 307	SILBERBERG, L
1	ENG	LIS	H			1	ı		I	•	1	
***	>>>>	ENGL	100	. **	0	•	нтитир	1230-120	HEB	851	INTERMIDIATE ESL CR/NC GNLY ENTRY CARDS POL A-11 INT READING & MRITING INC SPECIAL FEE	
>>>	>>>>	ENGL	101	AA	•		HTHTHF	1230-120	HZB	252	HE THISOMERITATE OR	
>>>	>>>>	ENGL	101	AB	•		МТИТНР	1830-120	МЕВ	246	CRINC ONLY ENTRY CARDS PDL A-11 HI/INT READINGSMRITING NC SPECIAL FEE CRING ONLY ENTRY CARDS PDL A-11 HI/INT READINGSWRITING	
.	***	ENGL	101	84	0		МТИТНР	230-380	LON	115	NC OPECIAL FEE CR/NC ONLY ENTRY CARDS POL A-11 HI/NT LISTNESPEAKING NC SPECIAL FEE	
>>>	>>>>	ENGL	105	A	•	•	нтитня.	1230-120	MEB	245	ESL ADV READ/WRIT CR/NC ONLY ENTRY CARDS PDL A-11 ESL ADV READINGSWRITING NC SPECIAL FEE	
>>>	>>>	ENGL	102	8	0		ИТИТНЕ	1230-120	IHB	318	NC SPECIAL FEE CR/NC ONLY ENTRY CARDS POL A-11 ESL ADV READINGENRITHS NC SPECIAL FEE	
>>>	>>>)` ~	ENGL	103	A	5	•	нтитня	030-920	BAV	326	ESL FOR EOP CR/NC ONLY ENTRY CARDS POL A-11 ESL FOR EOP STUDENTS	
>>>	>>>	ENGL	104	A-	5 .	•	ИТИТН	830-920	MEB	8009	INTRODUCTORY COMP ENTRY CARDS POL A-11 PLUS ONE HOUR .	
>>>	>>>	ENGL	104	В	5	,>	нтитн	930-1020	are	555	EOP STUDENTS ENTRY GARDS PDL A=11 PLUS UNE HOUR &	
>>>	>>>>	ENSL	104	C	5		MTNTH	1130-1820	SIC	224,	EOP STUDENTS ENTRY CARDS POL A-11 PLUS ONE HOUR * EOP STUDENTS	

	2080 2081 2082 2083 2084 2085	ECON ECON ECON ECON ECON ECON	200 200 200 200 200	CY CY CH	OZ OZ OZ OZ	5		T TH T TH T TH T TH T TH	1130-1220 1130-1220 1230-120 1230-120 130-220 700-920 PM	EEB EEB SHI SHI SAV SAV	316 313 311 209 309	JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY JR-SOPH PRIORITY		
. 1	2086	ECON	201	Å		5		HTHTHP	030-920	VAS	311	INTE MICROSCON THRY		
•••	2087 2088 2089 2089 2091	ECON ECON ECON ECON ECON	201 201 201 201 201	B		5555	Н≱.	MINITHP MINITHP MINITHP MINITHP MI THP	030-920 030-920 030-1020 1030-1120 1030-1120	SAV SAV SAV PAR SAV	241 245 245 212 217	INTR MIGROECON THRY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY JR-80PM PRICRITY	BARZEL, Ya	
:	2092 2093 2094 2095 2096 2096 2098 2090 2100	ECON KODE KODE KODE KODE KODE KODE KODE	201 201 201 201 201 201 201 201 201	GHHJKLKRU		955555555		MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP	1030-1120 1130-1220 1130-1220 1130-1220 1230-120 1230-120 130-220 230-220 PM	SAV SAV SAV SAV SAV SAV SAV	243 243 243 243 243 243 243 243 243 243	PLUS ONE HOUR * JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY JR-SOPH PRICATITY		
	2101	ECON	260	Ā		5		MTHTHF	1030-1120	THO	119	ECON-MST WESTH WALD		
	2102	ECON	261	Ā				M N P	1030-1120	MLR	301	THERE TO FCOM STAT	,	
	2104 2104 2105 2106 2106 2107 2108	ECON ECON ECON ECON ECON ECON	261 261 261 261 261 281 281	AN AO AP AO AR B	LB LB LB LB	5		T TH T TH T TH T TH T TH MIWTHP	830-920 930-1020 1030-1120 1030-1120 1030-1120	THO CLX CLX HEB HEB	231 120 120 246 249 427	M/STAT 311 A M/STAY 311 AN M/STAY 311 AO M/STAY 311 AP M/STAY 311 AP M/STAY 311 AR	OIBSON, J.	
	2109	ECON	300	A		5		HTHTH	1130-1220	DAV	216	INTERM PRICE THEORY ECON PAJORS PRIORITY PLUS ONE HOUR +	THORNTON: 1.	
	2110	ECON	300	B .		9		H W -	130-380	BAV	249	PLUS ONE HOUR + ECON MAJORS PRIORITY HASHIGOTO, H. 36756		
	2111	ECON	301	A		5		HT THE	1030-1120	SIG	426	NATHL INCOME ANAL	KOEHIO, E.	
	5115	ECÓN	301	 B		5		нүнүнр	1130-1220	THO	101	NATNL INCOME ANAL ECON MAJORS PRIORITY PLUS ONE MOUR + W/ECON 401 A ECON MAJOR PRIORITY	CARTHRIGHT.	
	2113	ECON	330	A		5		MENTHE	1030-1120	SAV	516	GOVT & BUSINESS	HC GEE, JE	
	2114	ECON	340	U		5		H W	7,00-920 PH	SAV	249	ECON MAJORS PRIORITY LABOR ECONDWICS ECON MAJORS PRIORITY	НАВИЗНОТИЕМ!	
i	2115	ECON	350	A		5		MTWTHF	1030-1120	eus	404	PUBLIC FINANCE ECOM MAJOR PRIGRITY	PRISCH.D.	
	2116	ECON	370	λ		5		нтитнр	930=1020	BAV	249	INTRO INT ECONOMICS ECON MAJORS PRIGRITY		
	2117	ECON	390	A		5		и и	130-320	ens	404	COMPAR ECON SYSTEMS JR-SOPH PRIORITY	THORNTON . J.	
	2118	EGON	391	A		5		нтитнр	830-920	DEN	216	ECON DEVELOPMENT M/818 339 A ECON MAJORS PRIDRITY		
***	>>>>	ECON	401	A		3	•	нтитн	1130-1220	THO	101	FUND OF MACRO-THRY M/ECON 301 B ENTRY CARDS 8AV 307	CARTHRIGHT # P	
	2120	ECON	404	A		5		HTHTHP	839-920	SAV	309	IND ORGEPRICE ANAL	HC GEE, Ja	
***	>>>>	ECON	421	A	•	5	•	MTWTHP	1130-1220	eņs	404	MNY CRDY & THE ECON ENTRY CARDS SAV 307		
	3212.	ECON	435	A		5		T TH	130-320	SAV	249	NAT RES & PBLC POL	BROHN, C.	
	5153.	ECGN	445	A		5		MTHTHP	930-1020	816	426	INCOME DISTAPUS POL	MORCESTEN LD	
	2124	ECON	462	A		5		MTWTHP	1130-1220	eus	405	EC HIST US TO CIV N	THOHAS,R,	
***	>>>>	ECON	495	Ą		5	H≱	"	130-320	SHI	319	H-HONDRS SEMINAR Entry Cards Say 307	HIGGS,R.	
, Pb>	2>>>	ECON	499	A .		1=6	•	ARR	•	•	•	UNDERGRAD RESZÁRCH Entry Cards day 307	COX, J.B.	
	2127	ECON	200	A		5		T TH	130-350	BAV	149	MICRO-ECON ANAL I	LEPPLER, K.	
	5158	ECON	305	A	•	5		M M	330-520	SAV	241	MACRO-ECON ANAL I	KOENIG, E.F.	
	2129	ECON	511	A		3	i	T TH	130-300	SAV	341	ADV MICRO-EC THRY	HARTHAN, M,	

>>>	***	ENGL	105	A ,	5	•	нтитн	830-920	HEB	252 .	INTRODUCTORY COMP ENTRY CARDS POL A-\$1 PLUS ONE HOUR -
>>>	>>>	ENGL	105	В	5		нтитн	630-920	HES	. 105	PLUS ONE HOUR & CONTROL OF STUDENTS ENTRY CARDS POL A-11 PLUS ONE HOUR & CHYRY CARDS POL A-11 PLUS ONE HOUR & CONTROL OF THE
>>>	>>>	ENGL	105	,	, S.,	▶.	мтитн	930-1920	818.	283	EOP STUDENTS ENTRY CARDS POL A-11 PLUS CHE HOUR - EOP STUDENTS
>>>	>>>>	ENGL	105	D	5	٠	нтитн	930-1020	DEN	209	ENTRY CARDS POL A-11
>>>	>>>>	ENGL	105	Ε	5		ИТИТН	1030-1120	SIG	225	PLUS DAE HOUR & EGP STUDENTS ENTRY CARDS PDL A-11 PLUS DAE HOUR & EGP STUDENTS
>>>	>>>>	ENBL	105	r	5)	МТИТН	1030-1120	CHU	530	ENTRY CARDS POL A-11 PLUS DRE HOUR * EOP STUDENTS
***	>>>>	ENGL	105	G .	5	•	HTWTH	1130-1220	FOX	102	ENTRY CARDS PDL A-11 PLUS ONE HOUR * EDP-STUDENTS
***	>>>>	ENSL	105	Н	5.	*	нтитн	1130-1550	2HS	107	ENTRY CARDS POL A-11 PLUS DHE HOUR * EOP STUDENTS
	2162	ENGL	111	٨	5		нтитн	630+920	FOX	280	MRITING ABOUT LIT NO AUDITORS PLUS CME HOUR *
i	5163	ENGL	111	В	5	İ	нтити	930-1020	MEB	6006	I NO AUDITORS I
	2164	ENGL	111	c -	5	[нтитн	930-1020	MEB	249	NO AUDITORS
	2165	ENGL	111	D	5		нтитн	1030-1120	MEB	247	PLUS ONE HOUR * NO AUDITORS PLUS ONE HOUR * HO AUDITORS
l	2166	EMOL	111	E	5		нтити	1030-1120	PAR	309	
				-		1	MTHTH	1130-1220	LON	215	NO AUDITORS Plus one Hour * No Auditors
	2167	ENGT	111	•	.5			••••			PLUS ONE HOUR *
	2168	ENSL	111	6	5		нтитн	1230-120	HZB	243	PLUS ONE HOUR *
٠	2169	ENGL	121	A .	5		нтитн	830-920	MEB	251	ISSUES, TOPICS, HODES MO AUDITORS PLUS ONE HOUR *
l	2170	ENST	121	В	. 5	1	НТИТН	930-1020	PAR	306	NO AUDITORS PLUS ONE HOUR *
	2171	ENGL	121	C	5	1	HTWTH	1030-1150	MLR	3020	NO AUDITORS PLUS DME HOUR .
l	2172	ENGL	121	D	5	1	HTHTH	1130-1220	HED	251	NO AUDITORS PLUS, ONE HOUR #
	2173	ENGL	181	E '	5	ĺ	HTHTH	1130-1550	MEB	250	NO AUDITORS PLUS ONE HOUR .
i	2174	ENGL	121	•	5		HTHTH	130-220	LON	118	NO AUDITORS PLUS ONE HOUR *
	2175	ENGF	151	G	5		НТИТН	830-920	MZB	249	NO AUDITORS PLUS DNE HOUR *
	2176	ENGL	171	A .	3		нир	030-920	HES	2003	COLLEGE WRITING CRINT ONLY PRIORITY FRESH & SOPH NO AUDITORS
	2177	ENSL	171	8	3		нн Р	930-1020	DEN	312	NO AUDITORB CR/NG ONLY PRIORITY FRESH & SOPH
	2175	ENSL	171	c	3		нн Р	930-1020	MEB	E003	CR/NG ONLY PRIORITY FRESH & SOPH NO AUPTIORS CR/NG ONLY PRIORITY FRESH & SOPH NO AUDITORS
	2179	ENGL	171	D	3		** *	1030-1120		8009	NO AUDITORS CRINE ONLY PRICRITY FRISH & SOPH (NO AUDITORS
	2160	ENGL	171	Ε	3		H H F	1130-1820	-	6009	CRING ONLY PRIORITY FRESH & SOPH NO AUDITORS
	5191	ENGL	171	•	3		M N P	130-550	FOM	216	PRIORITY FRESH & SOPH
	5195	ENSL	171	G .	3		H N P	1030-1120	SIC	423	CRINT ONLY PRIORITY FRESH & SOPH NO AUDITORS
	5192	ENSF	181	AA	3		нтитн	830-920	FOM	in	EXPOS WRITING PLUS ONE HOUR *
	2184	ENGL	181	AB	5		нтитн	830=920	MEB	246	NO AUDITORS PLUS UNE HOUR # NO AUDITORS PLUS DNE HOUR #
	2105	ENGL	161	AC	5		ИТИТН	830-920	HEB	6006	PLUS DNE HOUR .
	2186	ENGL	181	AD	5		ИТИТН	930=1020	MEB	525	PLUS ONE HOUR *
	2167	ENST	181	AE	5	ŀ	нтити	930-1020	MEB	251	NO AUDITORS PLUS ONE HOUR *
	2188	ENSL	181	AF	5		нтитн	930-1020	HEB	250	NO AUDITORS PLUS ONE HOUR .
. '				-r	•	•			1		

H=HONORS #= "PERMISSION SIGNATURE" %=HEW COURSE (SEE FRONT OF TRACE BOHEOULE)

>>> ERCOLLEGIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAM DITAY CARDS. THE SCHEDULE LIDE RUDBER
S PROTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN FORM ROTH THE OP-SCAN FORM
AND CARD BUSTS BE TURNED IN TO REGISTER.

H-HONORS #= "TERRESSON SIGNATURE" %-HEW COURSE ISEE FRONT OF THE SCHEDULE IN:

>>> ERCOLLERET IN THIS SECTION IS LIMITED, AND STUDENTS MIST OFTAIN ENTRY CAPOLS. THE SCHEDULE LIRI MUMBER
IS PRETIED ON THE ENTRY CARD AND MIST BE MARKED ON THE O'P SCAN REGISTRATION FORM BOTH THE O'P SCAN FROM
AND DAND MUST BE TURGED IN TO RESISTER.

The black The						·							_ 1										•			
1.50	Line		COURSE	SECTION	CREDITS	HPR MSS	N E W Day		LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR			Line		3520000	SECTION	CREDITS	IRIM	lw L		1.0	CATION	TITLE AND REMARKS	INSTRUCTOR
1.15	210	9 ENS	. 101	AG	5	ı	HTHTH	1030-1120	PAR	106	PLUS CHE HOUR *		. 1		2272	I ENGL	375		5	ı	# >	F 1130-1220	LOX	114	ADV EXPART	. KOENHOL
100 101	1	·			•			•			PLUS DNE HOUR . NO AUDITORS				2273	ENGL	379	5	5		١				PLUS ONE HR . SOPH STANDING & ABOVE	SCHUŞTER
1.15 1.16	1				_	-	['				NO AUDITORS				2274	ENSL	381		5		нт	TH 1030-1120	Lox	201	HIST OF LIT CRIT	ADAH8
14 15 15 15 15 15 15 15	514	S ENS	101	AK	5		нтитн	1130-1220	MgB	8006	PLUS ONE HOUR #					ľ							1	-		05411504
19-15 19-16 18-1 18-16	Sta	ENS:	. 101	AL	5]	нтитн	1130-1220	MEB	249	PLUS ONE HOUR *				1				-	1.	1		1	-	.,	
1946 6.65 1.61 25 2	219	ENG	. 161	AM	7		нтитн	1130-1550	HEB	246	PLUS ONE HOUR *		·	•••	1	EUAF	300	^		*	["	1030-1160	100	***	ENTRY CARDS POL A314	ne cena,
1240 1251 1251 125		1			-		}	••••	-		PLUS DNE HOUR * NO AUDITORS				1						1				DECOMPTED STA OF BERN	
1	- 1				5	}	ļ.	•] ~		NO AUDITORS				ļ					-	Ì		1		MITH ENGL 367A	1
2800 CRR. 181 OF	1				,		1	•	1		NO AUDITORS			>>>	****	ENST	386	8	5	•	"'	F 1230-120	CHI	226	ENTRY CARDS POL AS14	BLESSINS
Sept Colin 181 05 5	1	.1					1	•	-		NO AUDITORS					1				1	1				SOPH STANDING & ABOVE	
REAL SET SET	- [1 1			•		'	• • • • • • • • • • • • • • • • • • • •	1	•••	NO AUDITORS					FNSL	386	ш		١.	١,	TH 700=920	PAG	110	ENTRY CARDS POL ASIA	BENTLEY
READ SERIL 18	220	ENS	. 161	89	5	1	нтитн	1030-1120	MEB	243	NO AUDITORS PLUS DNE HOUR *							•	_		`				DECOMMENDANTA OR PERM	
2206 CHRL 122 D S	220	ENG	. 101	U	5		H H	630-850 PF	MEB	6005	PLUS UNE HOUR &			١,							1				MITH ENSL 2740,3870, 4220,4230,4240	
2205 ENGL 102 D S NYTHYM 930-1020 NED 223 FLUE DEEP SOUR PLUE DE PLUE DEEP SOUR PLUE DE PLUE DE PLUE DEEP SOUR PLUE DE	220	ENG	. 182	A	5	1	нтитн	830-920	FOX	282	RESEARCH PAPER			>>>	>>>>	ENGL	387	A	5	•	h i	F 1030-1120	LOX	114	ENTRY CARDS POL A316	MC ELROY
REAL 220 S				_			M=M=0	070-1070			NO AUDITORS				1	l									RECOMMENDATAL OR PERM	
Page Page	1	1		•	-						NO AUDITORS					i				1					WITH ENGL 3864	
Region R	1 .	1.		-	-	i	1	•	•		NO AUDITORS		'	>>>	>>>>	ENSL	387	B	5	-	H 1	F 1230-120	CHU	259	MYENSE 424 B	BLESSING
RECORD Sect 200 C S				•	Ψ.								.		•	•				ı	'		1		ENTRY CARDS POL A314	'
2211 ENGL 201 A 5 NTHITM 30-100 SAV 241 NRITERS & MORRE 2212 R. 22 A 5 NTHITM 30-100 SAV 241 NRITERS & MORRE 2212 R. 22 A 5 NTHITM 100-1120 SAV 323 NRIVERS & MORRE 2212 R. 22 A 5 NTHITM 100-1120 PAR 310 SAV 325 NRIVERS & MORRE 2212 R. 22 A 5 NTHITM 100-1120 PAR 310 SAV 325 NRIVERS & MORRE 2212 R. 22 A 5 NTHITM 100-1120 PAR 310 PAR 3	220	ENSI	200	Å	Š		HTHTHP	1030-1120	THO	325	READING LITERATURE	SHUSTER													PLUB 2 HOURS WK # RECOMMEND 386 OR PERM	
2212 ENGL 221 A 5 MITHIF 230-020 THO 135 GRT DED MED B REN MUSETTER 2214 ENGL 221 A 5 MITHIF 130-1120 AV 335 METHOD THOSE THE PLUS THE THOSE TH	1	1	, ,,,,		•			••••			WOTTERS & WARRS				l	I			_	1	١.				WITH 2748,3860,4225	
2213 ENGL 205 A 5 NITHTHY 1030-1120 SAV 335 METHOD INAG ING DIALOSTORY 2215 ENGL 221 A 5 NITHTHY 1030-1120 PAR 310 POPULAR LITERATURE PLUS ONE NEW MATERIAL SERVICE STREET AND SOLVE AND SAV 117 NO SOLVE AND SAV 117 NO SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 118 STREET AND SOLVE AND SAV 119 STREET AND SAV 119 STREET AND	1			^	•								1	>>>	****	ENGL	387	U	5	•	"	TH 700-920	'H PAH	110	PRODUKENDARA DR PERM 1	DENTILET
2214 ENGL 221 A 5 MYNTH 1030=1120 PAR 310 2216 ENGL 221 A 5 MYNTH 130=220 A 31 2216 ENGL 221 A 5 MYNTH 130=220 A 31 2217 ENGL 221 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 CIN 230 2218 ENGL 223 A 5 MYNTH 130=220 2218 ENGL 223 A 5 MYNTH 13	1	1		 A	-		1		1	-					ŀ	1				i			1		WITH EMBL 2740,3860,	
2215 ENGL 221 0 5 VATURE 130-220 AV 310 VARIETIES ENGL 223 C 5 VATURE 350-920 AV 3117 CHILDREN LIT SIGNARD A SUMMAN A SU	551	ENG	221	A	5		нтитн	1030=1120	PAR	310	POPULAR LITERATURE	STAIITCH		>>>	>>>>	ENSL	388	A	5		н »	F 1030=1120	BAV	132	INT SHORT STRY WRIT	KOLPACOFF
221 221		ENGL	155	8	2			130-220	BAY		brna nur uk ak .				1						1				PILIR 2 MPR MX	
2210 ENGL 231 C 5 MATTHY 30-020 OR 200 2220 ENGL 231 A 5 MATTHY 30-020 OR 200 2220 ENGL 231 A 5 MATTHY 30-020 OR 300 2222 ENGL 231 C 5 MATTHY 30-020 OR 300 2222 ENGL 231 C 5 MATTHY 30-020 OR 310 2222 ENGL 231 C 5 MATTHY 30-020 OR 310 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2222 ENGL 231 C 5 MATTHY 30-020 OR 311 2223 ENGL 231 C 5 MATTHY 30-020 OR 311 2224 ENGL 231 C 5 MATTHY 30-020 OR 311 2225 ENGL 231 C 5 MATTHY 30-020 OR 311 2226 ENGL 231 C 5 MATTHY 30-020 OR 311 2226 ENGL 231 C 5 MATTHY 30-020 OR 311 2226 ENGL 231 C 5 MATTHY 30-020 OR 311 2227 ENGL 231 C 5 MATTHY 30-020 OR 311 2228 ENGL 231 C 5 MATTHY 30-020 OR 311 2229 ENGL 231 C 5 MATTHY 30-020 OR 311 2230 ENGL 231 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 5 MATTHY 30-020 OR 311 2230 ENGL 234 C 6 MATTHY 30-020 OR 311 2230 ENGL 234 C 6 MATTHY 30-020 OR 311 2230 ENGL 234 C 6 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7 MATTHY 30-020 OR 311 2230 ENGL 234 C 7							l		l	•••	CHYLDRENS LIT		: !]		SOPH STANDING & ABOVE	
221 ENGL 231 A 5 MINTHIP 030-1020 SAV 343 SAV 343 SAV 343 SAV 344 PLUS ONE MOUR 0 PATHENSON 22 SAV 345	1221	ENGL	552	ê	į		MTNTHP	1130-1220	CITU	556		Spellmeyer Spellmeyer			5593	ENGL	390	A '	5	l	HTP	THP 830-920	BAV	315	ENGL LANG STUDY	LONGYEAR
2222 ENGL 231 C 5 NTTHIN 130-220 DEN 312 CORKNOD	222	ENSI	231	Ā	5			930-1020				PALONO			2284	ENGL	395	A	5	- 1	HT	THF 930-1020	SAV	316	AMERICAN WRITERS HAMTHORNE AND MELVILLE	ABRAMS
2224 ENGL 267 C S HYMTH 130-1230 ERB 309 HYMTHF 130-1230 HYMTHF 130-1230 HYMTH	222	ENG	521	B C	Ξ.	ł	HTHTH	120-550	THO	135	PLUS ONE HOUR *	FOCKNOOD AVI DEM GENA			2285	ENSL	413	A	5		нт	THP 930-1020	BHI	311		HUSSETTER
2225 ENGL 267 D 5 MYTHTH 1330-1230 GAV 339 2226 ENGL 270 A 5 MYTHTH 1330-1230 GAV 339 2227 ENGL 270 A 5 MYTHTH 1330-1230 GAV 339 2228 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2229 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 270 B 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 271 A 5 MYTHTH 1330-1230 GAV 339 2220 ENGL 271 A 5 MY F 330-920 GAV 333 2221 ENGL 271 B 5 MY F 930-1020 LOW 131 2222 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 930-1020 LOW 131 2223 ENGL 271 C 5 MY F 130-1220 LOW 131 2224 ENGL 271 C 5 MY F 130-1220 LOW 131 2224 ENGL 271 C 5				A	9			830-920	SAV		INTRO TO AM LIT	PHILLIPS PATTERSON			5506	ENSL	415	A	3		и »	F 930-1020	LOX	113	THE POLKTALE	SKEELS
2227 ENGL 270 A 5 MTMTHF 030-920 DAY 313 GRAMMAR OF ENG SENT CF/NC ONLY SIMONSON_2- CF/NC O	1555	ENG	267	Č			HTHTH	1130-1230	EEB	322	PLUS ONE HOUR .	STATITON			ŀ										PRIORITY 885, GRADS,	
2220 EMGL 270 B 5 MTMTMF 1030-1120 M M 700-920 PM BAV 313 CAPMC ONLY MANTY 2230 EMGL 271 A 5 M M F 530-920 SAV 131 PLUS 2 HRS MK * MANTY 2231 EMGL 271 B 5 M M F 930-1020 LOM 115 PLUS 2 HRS MK * MEBRILEIN 2232 EMGL 271 C 5 M M F 930-1020 LOM 116 PLUS 2 HRS MK * MEBRILEIN 2233 EMGL 271 C 5 M M F 1030-1120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2234 EMGL 271 C 5 M M F 1030-1120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2235 EMGL 271 F 5 M M F 1030-120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2236 EMGL 271 F 5 M M F 1130-120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2237 EMGL 271 F 5 M M F 1130-120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2238 EMGL 271 M F 1130-120 LOM 116 PLUS 2 HRS MK * SILLE AND ALLESTER 2239 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * MECOMMEND 307 METATING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2239 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2239 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 274 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER 2230 EMGL 271 A 5 M M F 1130-120 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABDVE PLUS 2 HRS MK * SILLE AND ALLESTER AND ALLESTER AND ALLESTER AND ALLESTER AND ALLESTER AND ALLESTE	1			Ā	5	l	ИТИТИ Р	830-920			GRAMMAR OF ENG SENT	· ·			2247	ENG	421				١.	TH 130-320	Aux	318	•	SCHUSTER
2230 ENGL 271 A 5 M M F 830=920 SAV 131 INTERNED EXPOS NRIT THORPE 2231 ENGL 271 B 5 M M F 930=1020 LOM 117 PLUS 2 RRS MX * HEBERLEIN 2232 ENGL 271 C 5 M M F 1030=120 LOM 160 160 170 170 SAVE ENGL 271 C 5 M M F 1030=120 LOM 160 170 170 SAVE ENGL 271 C 5 M M F 1030=120 LOM 160 170 PLUS 2 RRS MX * SAVE AND AND AND AND AND AND AND AND AND AND		ENGL	270	В							CR/NC ONLY	SIMONSON'S.						•	-	ĺ	`				RECOMPEND 271.272	
2231 ENGL 271 B 5		1 5		·	-	ļ								>>>	***	ENGL	422	A	5		н и	F 1030-1120	LOX	114		HC ELROY
2232 ENGL 271 C 5 H M P 030-020 LOW 116 PLUS 2 HRS MK * STEPPES 2233 ENGL 271 C 5 H M F 1030-120 GAV 131 PLUS 2 HRS MK * SALE SALE	1			A R		1	1		1		PLUS 2 HRS MK *				ł	l							1		PLUS Z KRS WK	
2235 ENGL 271 G 3 H W F 130-120 LOW 116 PLUS 2 HRS MK = RECOMERCO 37 LOW 116 PLUS 2 H	223	ENS	271	Č	. §	!	H H P	930-1020	LON		PLUS 2 HRS WK +	STEPPES				İ							-		SOPH STANDING & ABOVE	
2236 ENGL 271 G 5 M M F 1130-1220 LON 118 PLUS 2 HR8 MX 0 RATAN RECOMMEND 307 RATAN RATELD RATE	1553	S I ENGI	271	Ē	•		HHP	1130-1220	LON	117	PLUS 2 HRS WX *	SHULHAN				FNGL	422	B	•	١,	١,,	F 1230-120	CHU	228	386A,387A ENTRY CARDS POL A314	BLEASING
2239 EMOL 274 A 5 M M P 1130-1220 LOM 116 DEGIN VERSE MRITING SOPH STANDING & ABOVE PLUS 2 MRS MX	553	ENG	271	H	š		HHF	130=220	VÃĞ	131	PLUS S HES MK *	HATFIELD						•	-	. -	1				PLUS 2 HRS WK = RECOMMEND 387	
SOPH STANDING & ABOVE ENTRY CARDS POL ASIG	- 1	1		U .	=		,		1		RECTH VERSE WOTTING					l.,			_						MITH ENDL 2748,3868, 3878,4238,4248	
SOPH STANDING & AGOVE	263	ENU(474	^	•		** "	1.34-144	-	***	SOPH STANDING & ABOVE	2-1401		***	***	ENGL	422	U	- 5	1	1	TH 700=920	PAR	110	ENTRY CARDS PDL A314	RENTLEY
	•	•							•	,	· · · · · · · · · · · · · · · · · · ·				1	Í									SOPH STANDING & ABDVE WITH ENGL 3860,3870.	

														1				-						•	•	
P>>	>>>>	ENSL	274	В .		5	•	H # 7	1530-150	CHU	225	ENTRY CARDS POL A314 PLUB 2 HRS MX SOPH STANDING & ABOVE MITH ENGL 3868,3878	BLESSING	>>>	->>	ENGI	. 423		· s	•	и м	F 1030-1120	LOX	114	ADV VERSE WRITING ENTRY CARDS POL A314	HE ELROY
>>>	>>>>	ENGL	274	U		5		T TH	700-920 P	PAR	110	422B,423B,424B M/EMSL 422 U EMTRY CARDS POL A314 BOPH STANDING & ABOVE	BENTLEY, IL	l											PLUS & HRS MK RECOMMEND 482 SOPH STANDING & ABOVE MITH ENSL 482 A & 484A	
							İ	- ~-				MITH_306U,307U;432U,		···	***	ENS	423	В	5	•	H H	F 1230-120	CHU	828	M/ENGL 424 B ENTRY CARDS PDL A314	BLEBSING
	2242	ENSF	277	A		5			130-580	828	316	BEG SHORT STRY WRIT SOPH STANDING & ABOVE PLUS & HOURS MX *	BRYAN		1	1	•		ı			· · ·			PLUS 2 HRS MK 6 RECOMMEND 422 MITH 3868,3878	
	2243	ENGL	277	8		5		ии г	930-1020	BAV	131	PLUS 2 HRS HK . SOPH STANDING & ABOVE	BRYAN				423	i u	5		7 11	1 700-920 PM	PAG	110	4228,2748 W/ENGL 274 U	BENTLEY
	2244	ENSL	277	C		5	_	H H F	1130-1220	LOX	111	PLUS 2 HRS WK . SOPH STANDING & ABOVE	RU38		1	1 -			•		' "				ENTRY CARDS POL ASSA RECOMMEND 422	
	2245	ENSL	277	D		5		H H 1	1530-150	FGX	114	PLUS 2 HRS WX . SOPH STANDING & ABOVE	HC ELROY				. •		*	ŀ			l		SOPH STANDING & ABOVE NITH ENDL 3860, 3870.	
	2246	ENGL	302	A		5		MTWTH	1230-120	DEN	211	ENGL LIT: 1750-1914	WEBSTER	>> 3		ENG	L 424	. A	5		н и	F 1030-1120	LOX	114	422U,424U ADV VERSE WRITING	HC ELROY
	2247	ENSF	304	A		5	١.	MTHTH	1030-1150	BAV	343	BIBLE AS LITERATURE	BENTLEY	'	l							• •			ENTRY CARDS POL A314 PLUS 2 HRS MX	
- 1	2245	ENSL	313	A		5		HTHTH	930-1020	BAV	335	PLUS ONE HOUR *	STREITBENHEN	l									ļ		RECOMMEND 423 BOPH STANDING & ABOVE WITH ENGL 422 A & 423A	
	2249	EHSL	314	A		5	ŀ	HTHTH	- 930=1020	DEN	314	SHAKESPEARE TO \$603 PLUS ONE HR +	LAGUARDIA	>>)	>>>	ENS	L 424	в	5		ни	F 1230-120	CHU	228	386A,387A M/ENGL 423 B ENTRY CARDS PDL A314	BLESSING
	5520	ENGL	315	· A		5		нтитн	1030-1120	SAV	316	SHAKESPEAR AFT 1603 PLUS ONE HR *	MILLEFORD	l	ĺ										PLUS 2 HRS WK *	
	5527	ENGL	355	A		5		нтити	930-1020	CHU	536	HILTON PLUS ONE HOUR *	VAN DEN MERN	>> :		ENG	L 424	ט ו	5	,	T To	1 700-920 PH	PAR	110	MITH 3858,3878 4228,2748 M/ENGL 274 U ENTRY CARDS POL ASI4	BENTLET
	2252	ENGL	326	U		5	1	T TH	700-920 P	BAV	335	AGE OF JOHNSON	HC CRACKEN	1	1	1				١.	1		1			
	2253	ENGL	327			9		нтитн	1230-120	CHU	286	RIBE OF END HOVEL	FOCKMOOD	ı	l	1									BOPH STANDING & ABOVE	
	2254	ENGL	225	A		5		нтитн	1230-120	SAV	343	ROMANTIC POETRY BYRON, SHELLY, KEATS	BIALOSTORKY	,, ,		END	L 425	5 A	5	,	H, N	F 130-220	LO#	114	ADV SHORT STRY HRIT	Russ
	2255	ENSL	233	A		5		НТИТН	1130-1220	CHU	326	CICKENS, THE BRONTES	BLAKE												M/ENGL 426 A ENTRY CARDS POL A314 PLUS 2 HRS MX * RECOMMEND-388	
i	2256	ENGL	333	U		5	i	ны	700=920 P	BAV.	316	ETC	DUNN	>>>	>>>1	ENG	426		5	>	H M	F 1130-1220	FOX	114	ADV SHORT STRY HRIT	Russ
	2297	EMOL	-	A		5		нтитня	130-550		515	ENGL HOV LATER 190 ELIOT, CONRAD, HARDY, ETC	ARKANS	ı											M/ENGL 425 A ENTRY CARDS POL A314 PLUS 2 HRS MX A RECOMMEND-425	
	2258	ENST	335	A		5		нтити	130-220	DEN	314	AGE OF VICTORIA	ALEXANDEH	>> >	PP 1	ENG	427	A	5		нн	F 130-220	MEB	102	NOVEL WRITING W/ENGL 428 A	JOHIIBON
	2259	ENGL	340	A		5		HTHTHE	1130=1220	THO	355	MODERN NOVEL	KORG			1.				ļ					ENTRY CARDS POL A314 PLUS 2 HRS MK .	
	5560	ENSF	342	A		5		МТИТИР	1130-1220	DAV	343	EARLY MOD ENG LIT	BREINER	·»	>>>1	ENGI	. 428		5		M W	F 130-220	MEB	102	HOVEL WRITING	JOHIISON .
	2261	ENSL	351	A		5	1	MTHTHP	1230-120	SAV	243	COLONIAL AMER LIT	GRIPPITH, J.		1	1	•			1					M/ENGL 429 A ENTRY CARDS POL A314	
	2262	ENGL	352	A		5	١.	нтитня	830-920	THO	119	EARLY AMER LIT	ABRAMB		l	1					l				PLUB 2 HRS MX .	
	2863	ENGL	353	A		5		нтитн	1030-1150	BAY	309	PLUS ONE HR & AMER LIT LATER 19C PLUS ONE HR & TWAIN, DICKINSON,	віновивнів.	"	****	ENSI	. 429		5	•	ни	F 130-220	HEB	102	NOVEL HRITING H/ENGL 427 A ENTRY CARDS PDL A314 PLUS 2 HRS MK 4	ИОВИНОС
		ľ					1					JAHES ETC	· ·		5305	ENS	. 442		5		H H	230=520	ME8	6009	LANGUAGE LEARNING	SMITH, E.
	2264	ENGL	354	۸.		5		HTHTHE	130-550	BAV	343	EARLY HOD AM LIT FAULKNER, HEMINGHAY,	GRIPPITH _E	ł	2303	ENSI	. 489		5		M W	F 130-300	SHI	307	SPEC STUDIES IN LIT STUDIES-HEW TESTAMENT	BALE
		l						ŀ		1		FITIGERALD, ETC.		***		ENG	490		3	>	ARE	• •		•]	MAJOR CONFERENCE	
	5562	ENGL	355	A		5		нтитн	930-1020	DAY	313	CONTEMP AM LIT Plus one hr a	WATKINS	ı	1	1				ļ					ENTRY CARDS POL A101 MAJORS ONLY	
							ŀ					BELLOW, BARTH, ELLISON ETC		>>>	->>:	ENG	L 491	A	3	>	ARE	•	•	•	MAJOR CONFERENCE ENTRY CARDS POL A101	
	2866	ENGL	356	A		5		нтити	1230-120	THO	383	CLASSIC AMER POETRY PLUS ONE HR .	BENTLEY						1.0		ARE	154			MAJORS ONLY	
	2267	ENSL	370			3		MYNTHE	130=220	BAV	309	FANTABY	SCARBOROUSH	l '''	>>>1	ENS	493	•	3-5	•	^^*	•	•	•	ENTRY CARDS POL A314	
	5500	ENGL		Ā		5		нтитн	1120-1550		241	MOD EUROPE LIT TRNS PLUS ONE HR .	LAGUARDIA	>> >	P>>1	ENSI	494		3-5	•	ARR	• ,	•	•	ADV MRITING CONF ENTRY CARDS PDL A314	
	2269	ENSL	372	A		5		нтитн	1130-1220	SHI	305	MOD JENIAH LIT TRNS	ALEXANDER	***	>>>1	ENG	L 495	, A	5	H>		F 130-320	CHU	232	HONORS WRITING CONF ENTRY CARDS POL A101	BLESSING
	2270	ENGL	373	A		5		нтитн	1130-1220	sic	423	PACIFIC NW LIT PLUS ORE HR .	SINONSON! He	>>>	>>>	ENG	499		5	H≥	* *	130-320	FOX	550	HONDRS SEMINAR ENTRY CARDS PDL A101	SHULHAN
	2271	FNEI	376			5		нтития	130-220	THE	119	MOMEN WRITERS	SILBERSTEIN		[ĺ			_	١	۱				AMERICAN WRITERS AND THE MARKETPLACE	BUTHIN
	-614	====	310	•	•	•	1) 	950-200	1""	***.	THE THE PERSON NAMED IN COLUMN		***	****	ENS	L 499	В	9	HÞ	7 11	130-380	COM	217	ENTRY CARDS POL A101 DANDIES, BOXEMIANS AND DECADENTS	DOIMEN

H=HONORS #= "PEAKSSON SIGNATURE" %=NEW COURSE CLEE FRONT OF THAT SOMEDULE)
>>> BROILLEGHT OIL THIS SCITION IS I INSTITUTED, AND STUDENTS MIST OFFIAM BUTTY CAZOS, THE SOMEDULE LINE NUMBER
IS PROTEED OIL THE ENTRY CAZO AND MIST BE MARCED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CAZO MISTS BE TURNED ON TO REGISTER.

H-HOHORS #- "PERACESON SCRATURE" %-MEW COURSE (SEE FRONT OF TAKE SCREDULE INT.
>>> ERCOLLEGIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFICE WITHY CARDS. THE SCREDULE INT. NUMBER
IS PROTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN RESISTATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTER.

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	P R M S S	N E W Day	TIME .	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
		 -	<u> </u>	<u></u>		11~1					·	<u></u>
	5311	ENGL	501	A	5		HTHTHE	930-1020	EEB	327	REN & LIT TRAD	FISHER
	5215	ENSL	505	A	5		нн	1030-1550	HEB	6005	STDYS IN LIT GENRES DRAMA	REIMERT
	2313	ENSL	508	A.	5		нн	130-320	FOX	116	LITERARY CRITICISM	WEBSTER
	2314	ENGL	517	A	5		4 4	330-520	BAV	151	8HAKEBPEARE	MATCHETT
	2315	ENGT	525	A T	5		T TH	1030-1220	HEB	234	AMERIÇAN LITERATURE	PATTERBOU
	2316	ENGL	259	A	5		T TH	130-320	FOH	512	STUDIES HEDIEAF FIL	COFDEMEA
	2317	ENGL	235	A	5		HTHTHF	1230-120	MEB	234	ADV READ OLD EVEL	HUSSETTER
	2318	ENGL	542	A	5		нн	130-320	FON	210	VICTORIAN LIT	BLAKE
	2319	ENSL	545	A	5		H H	330=520	841	109	TOTH CENTURY LIT	HATFIELD
	3350	ENSL	549	A	3		M M	1030=1220	LON	506	SOTH CENTURY LIT	WATKINS
	2351	ENGL	553	٨	5		H W	330-520	SAV	135	CURR KHETORCL THRY	IRMSCHER
>>>	>>>>	ENGL	556	٨	5	•	T TH	330-520	HEB	8005	TESL METHOD & MATER ENTRY CARDS POL ALOS	SILBERSTEIN
***	>>>>	ENGL	260	A"	3	>	ARR	•	•	•	PRACTICUM IN TESL ENTRY CARDS POL A105	TOLLEPSON 1
	2324	ENGL	561	A	. 5		T TH	1030-1220	LON	218	TEXTUĻL CRITICISM	STREITBERHEN
>>>	>>>>	ENGL	564	A	5	•	H H	130-350	FOX	217	ADV PICT WORKSHOP ENTRY CARDS POL A105	HUDBON
***	>>>>	ENGL	585	A	5	>	T TH	120-250	LOM	213	ADV POET MORKSHOP ENTRY CARDS POL A105	HATTHEWS
>>>	>>>>	ENSL	588	A	5	>	ARR	•			GRAD MRITING CONF	1 1
1		1			•				ı	,	ENTRY CARDS POL A105	
***	>>>	ENSL	590	A	. 5	•	ARR	•		•	MASTERS ESSAY Entry Cards PDL A105	1 1
>>>	>>>	ENSP	591	A	6	•	ARR	•	•	•	MASTERS ESSAY Entry Cards POL A105	
	2330	ENSL	599	A	5		T TH	1030-1220	MEB	102	SPEC STUDIES IN ENS	STEHART
	5325 5327	ENGL	599 509	В	5		T TH	330-520 130-320	LON	111	YEATS VLADIMAR NABOXOV	ADAMS GRIPPITH
>>>	>>>>	ENSL	600	C A	VAR		ARR	130-360			INDEPNDAT STOY/RECH	
							ARR	_			ENTRY CARDS POL A105 Masters Thesis	
	>>>	ENGT	700	٨	VAR	•		•			ENTRY CARDS POL A105	
>>>	>>>	ENSL	800	A	VAR	•	ARR	•	*	•	DOCTOMAL DISSERTATH ENTRY CARDS POL A105	
	ENV	IRO	NMI	ENT	AL STU	ID	ES					
Ì			ENTRY		AVAILABLE	IN	EBY 507					1
		•	m17 1 1	ANKAG		*11			}]]
	5226	ENV 8	205	۸.	5		H H F	1030-1220 1030-1120	THO	125	SOC SÇ AND EHVERON	SHIERZBIGSKI
	2337	ENV 8	305	A	3		H H F	930-1020	нав	D209	MANAH BOR Y	EATON,D.
	2336	EHV ,8	481	A	5		ии	330=580	LON	101	ENVIRON LAW ENVIRONMENTAL LAW PERMISSION OBTAINED FROM INSTR	HOSRAK
	5236	ENV S	498	A	1-5		T TH	930-1100	EGA	242	SPEC TOPCS ENV STDY	UNTERMANUER:
	2340	ENV 8	498	В.	4		H WTHP	130-550	SAV	117	SPEC TOPCS ENV STDY RECYCLING ENERGY! THE SOCIAL DIMENSIONS	LEE,K.
***	>>>>	ENV 8	499	A	VAR	>	ARR	•		•	UNDERGRAD RESEARCH	
>>>	>>>>	ENV 8	932	A	1	•	ARR	•		•	internship seminar	LEE,K.
•••	>>>>	ENV 8	599	A	VAR	•	ARR	•	•	•	SPEC TOPES ENV STOY	ORIANS

	Sched. Line	THENT	- Lu -		CREDITS	H P N R S S	N E W	TIME	J.,	CATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPARTICEN	COURSE	SECTION	OREDITS	SS H#	n Day	Hour			THE MAN REMARKS	Markoutok
>>> >>>	****	GENET		ZN ZO	3		T TH	130-420	810	347 347	GENETICS LABORATORY ENTRY CARDS HSB J187 ENTRY CARDS HSB J187	DOERMANN DOERMANN
>>>	>>>>	CENET		A	VAR		ARR	•	•	•	UNDERSEAD RESEARCH CR/NE ONLY ENTRY CARDS HSD J141	
	5221	GENET	501	A	_j . 3		ARR	•	•	•	INTR RESECT MATERIAL CR/NC ONLY	
	2552	GENET	350	A	1		TH	1130-1220	нзв	J280	BEHINAR CR/HÇ DHLY	BYERS, B. DOERHANN, A. FANSHAN, B. HALL, B. HARTHELL, L.
	I j								1			ROMAN,H. SANDLER,L. SIBLEY,C. STADLER,D. GARTLER,S.
	2553	GENET	552	A	3		нир	1030-1120	нав	J279	MOLECULAR GENETICS	HALL, 5.
	2554	GENET	561	A	3		ARR	•	•	•	CYTOGENETICS CR/NC ONLY	ROHAN
	2555	GENET	571	A	3		H W P	830-920	нав	J280	IMMUNOSENETICS	CLARK SIBLEY, C. STANTON
	2586	GENET	600	A	VAR		ARR	•	•	•	INDEPMENT STOY/RECH CR/NC ONLY	
	≥557	CENET	700	A	VAR		ARR	•	١•	•	HASTERS THESIS	1
	2558	GENET		A	VAR	J	ARR	•	•	•]	DOCTORAL DISSERTATE]
	GEO	GRA	\PH	Y		١	1					1 1
			ENTR	Y CAR	DB AVAILABLE	IN	SHI 408A		ļ		•	
	100 100 100 100 100 100 100 100 100 100	00000000000000000000000000000000000000	100 100 100 100 100 100 100 100 100 100	A A B A B A B A B U	OI 5		M W F T TH T TH T TH T TH T TH T TH T TH T	930-1020 930-920 930-920 930-920 930-1020 930-1020 930-1020 1130-1220 1130-1220 1130-1220 1130-1220 1130-1220 1130-1220 1130-1220	KNE SHI SHI SHI ART PHY PAR BLM SHI SHI SHI SHI SHI	120 407 407 130 130 134 314 311 403 403 407 407	INTRO TO GEOGRAPHY	MAYER
	2596	8038	200	A	5		нтитир	1030-1120	CHT	134	INTRO TO HUMAN GEOS	AEPSKON1983
	2597	CECC	503	A	. 5		HTHTHF	1030-1120	SHI	407	HORLD REGIONS	KAKIUCHI
1	2598	CEOG	205	U	5	1	M W	630-850 PM		407	INTRO PHYS ENVIRON	SCUDERI, 112
	2999	8608	258	A .	3		HHP	1530-150	SHI	304 249	MAPS & MAP READING GEOGRAPHY OF CITIES	HODSE,D.
	2601	GEOS	277 302	A	3		H H F	830-920	IKS	304	THE PACIFIC N N	BEYERS, Na
	2605	9209	329	A	5	1	нтитир	930-1020	BHI	405	HIST GEOS U.S.	HANEY, B.
	2603	8038	335	Ā	. 3		нтитиг	1130-1220	SHI	404	DEVELOPING HORLD	CHANG
	2604	GEOS	349	 A	5		HTHTHE	939-1020	THO	135	GEOS INTRNATA TRADE	PLEHING
	2605	CEOS	350	A	5		H W P	1130-120 1130-120	8HI 8:4I	409 409	URBAN REGIONAL ANAL	KRUHHZ,0,
	2606 2607	GEOS GEOS	361 361	AN	LB 5		H W F	1130-1220	SHI	401 401	EXPERMT CARTOGRAPHY	
	2608	SEOS	365	A .	5	1	MTNTHP	030-1020	BHI BHI	404	INTRO COMP CART SZOPOLITICS	FOR SHIPPAR
	2609	6508	375	A	3		-THTHE	1030-1120	5HI	403	W/815 375 A	JACKSON

8

	GEN	IER#	L A	ND	INTER	DI	SCIP	LINARY	ST	UDI	ES	
- [7.6	. 0	ESCRI	PTIONS OF G	28 C	DURBES	ARE AVAILABLE	IN 1	THÉ OPE	ICE FOR UNDERGRADUATE 81	ADIES.
	2523	618	200	A	ADELFORD 3	Hø	ARR	•	•	•	H-READING PROS-HARS CRINC CALY PERMISSION ASHP PRESHMEN & SOPHS CALY	Henries, R.
	2524	ers	555	A	5		нтитн	1230=120	844	135	MRITING LAB/ART H PLUS 1 HR + COHC EMROLLEHEMT IN ART H 202A	HATCH,D.
	2525	ers	275	A			нтитн	930-1020	BLM	308	MRITING LAB/ECON PLUG ONE HR & CONCURRENT EHROLLMENT IN ECON 200A REG	Graham, J ₂
	2356	eta	261	A	3	н	H W F	930-1020	HEB	102	H-MRIT LAD/HUMANTES CONCURRENT ENFOLLMENT IN H &&& 211A REG	
	2527	efa	282	A	3	н	H W F	1030-1120	MEB	105	H-MRIT LAB/MATL SCI CONCUNRENT ENROLLMENT IN H ASS 221A REQ	
	2528	eīs	263	A	3	н	ннр	930=1020	RAI	116	H-WRIT LAB/SOC SCI CONCURRENT ENROLLMENT IN H &88 2314 RED	
	2529	ets	400 .	Α .	3	Н	ARR	•	•	•.	H-RIADING PROG MARS CR/MC CHLY JRS & SRS CHLY PERHIDAION AGMP	HENHES, Rg
- 1	GEN	ERA	IL S	TU	DIES							-
Ì			ENTRY		S AVAILABLE	IN	POL C14	,			-	
	2530	G 8T	209	Ã	5		нтитн	1130-1220	BAV	132	MRIT LAB/POL 8 101 PLUS 1 HR * CONCURRENT ENROLLMENT	AMORDSE, T.
	2531	G 8T	209	В	5		нтитн	1230-120	844	193	CONCURRENT ENROLLMENT IN POL 8 101 REQUIRED PLUS 1 HR * CONCURRENT ENROLLMENT IN POL 8 101 REQUIRED	
	2532	G ST	210	A	3		нтитн	1030-1120	PAR	8838	Wanne 4 48 4800 440	HATCH,L.
	2533	S 81	510		5		нтитн	1230-120	PAR	\$53Đ	PLUS I HR O CONCURRENT ENROLLMENT IN SOC 110 A REQUIRED PLUS I HR O CONCURRENT ENROLLMENT IN SOC 110 A REQUIRED	HORRIS,D.
	2534	G ST	S16 -		5		нтитн	1030-1120	MES	4008	WRIT LAB/HST 112 PLUS 1 HR + CONCURRENT ENROLLMENT	
	2535	0 AT	2 16	B .	5		нтитн	1130-1220	PAR	5528	IN HAT 112 REGUIRED PLUS I HR * CONCURRENT ENROLLMENT IN HST 112 REGUIRED	
**>	>>>	G ST	350	A	1-6	٠	ARR	•	•	•	CU/HC CHTA THOSERDENT LTONK	
***	>>>>	G 87	391	A	VAR	•	ARR		•	٠	CHANG ONLY	Ì
>>>	>>>>	G 5T	493	A	5	•	ARR	•	٠	•	SENIOR STUDY	
	GEN	ETIC	CS									
	2539 2540 2541	GENET GENET GENET	351	A A A B	92 92		H W F	130-1220 130-220 130-220	SAV SIO SIO	249 316 316	HUM GEN-INDIV & SOC	HARTKELL
	2542 2543 2544 2545 2546	GENET GENET GENET GENET GENET	451 451 451	AA AB AC AD	92 92 92 92 92		M H F T TH	7 1030-1120 1030-1120 1030-1120 1030-1120	BIO BIO BIO BIO BIO	132 316 324 316 324	GENETICS	STADLER
	2547	GENET	453	Á	3		ин в	1030-1120	нав	J280	EVOLUTNARY CENETICS	

١.													
	2610	GE08	433	A		5		HTWTHP	1130-1220	SHI	313	SOVIET RESOURCE USE	JACKSON
	2611	8E08	436	A		5		HTWTHP	930-1020	SHI.	407	GEOS EXPLORATION	CHAILO
	2612	8038	444	A		3		H H F	130-220	IKB	404	GEGGR WATER RESC	MARTS
	5913	ego9	450	Ą		ş		T TH	1530=150	SHI	409	LOCATION THEORY	
	2614 2615	8030	464 464	A AN	LO	3		H. F	130-220	8!4I 8HI	401 401	PROB MAP REPRODUCTN	SHERHAN, Je SHERHAN, Je
	2616	6200	466	A ·		5		ни р	130-280	SHI.	405	RIGIONL PLAN & DVL MyURB P 466 A PLUB 2 ADDITIONAL DAYS *	THORAS
	2617	CEOS	473	A		9	· *	HTWTHF	1030-1120	PAR	110	ENERGY DEVEL & USE	KOOSER
1	2618	GEOS	479	A		5	ì	H H P	1130-120	IH8 IH8	405 405	URBAN SOCIAL GEOS	HODGE
	2019	8030	497	A		2		ARR	•			TUTORȚAL IN GEOS	KRUHHE
>>>	>>>>	SEOS	499	A		VAR		ARR			*	SPECIAL STUDIES	
	2621	CEOS	520	A		3		н	230-520	SHI	409	RESCH SHIR-CARTOS	YOUNGHANGEC
	2622	GEOS	526	A		4		W	230=520	SHI	409	ADV BUANT NTHD GEOS	HORRILL, Rg
	5953	6708	528	Ä		3		H `	330-520	MBR	234	AUTOHATO MAPAGRAPH	SCHHEIDER J
	2624	65.08	528	AN	L8		ļ	н	530-620 PM	MOR	234	N/CETS 328 AN	
	2625	8208	538	A	-	3	i	и и	130-350	SHI	316	RES SEM-GEOS TRANSP	PLEHING
	8686	GEOS	538	8		3	ĺ	۱,	230-520	6111	409	W/IM8 917 A	HAYER
	2627	SEOS	542	Ā		3		,	230-520	SHI	111	RES SEM-SOCAPOP GEO	VELEKONJĄ
	2628	SECS	598	Ā	•	1		,	530=500	SHI	405	CENE CUTA GEOS COFFOSATAN	HORRILL
							ŀ	1 .					ŀ
>>>	>>>>	GEOS	600	Α.		VAR	>	ARR	•			INDEPADAT STOY/RSCH	ľ
	>>>> >>>>	9039 9039	600 700	A A		VAR	•	ARR	•		•	HASTERS THESIS	1
>>> >>> >>>		_	-				1		•	•		-	
>>>	>>>>	6508 6508	700	A	SCI	VAR	•	ARR		-	•	HASTERS THESES	
>>>	>>>>	6508 6508	ica	Å L		VAR VAR	ES	ARR		-	•	HASTERS THESES	
>>> >>>	SEC	CEOG GEOG LOG	ica	A A L CAR		VAR VAR ENC	ES	ARR ARR JHN 063		ENF	130	HASTERS THESES	CHERNICOFT
>>>	>>>>	egos egos LOG	700 800 BICA ENTRY	A L CAR	D8 ÅA	VAR VAR ENCI	ES	ARR ARR JHH 063	1033=1120 733=920 930=1020 730=920	KNE JHN JHN	130 161 009.	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOE!
>>>	2632 2633 2634	CEOF CEOF CEOG	FOTRY	A L CAR AN	LB LB	VAR VAR ENCI	ES	ARR ARR JHN 063 H N F H T T	1033-1120 730-920 930-1020 730-920 930-1020 730-920	KHE JHM JHM JHM JHM	130 161 009 161	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
>>>	GEO	LOG EEOE	ICA ENTRY	A L CAR AN AO AP	LB	VAR VAR ENCI	ES	ARR ARR JHN 063 H H F H H T T T H H N T T T T H N T T T H N T T T H N T	1033-1120 730-920 930-1020 730-920 930-1020 730-920 931-1020	SHN SHN SHN SHN SHN SHN SHN SHN SHN SHN	130 161 009 161 009 161	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
))))	2632 2633 2634 2635	CEOF CEOF CEOF CEOF CEOC	FINTRY	A A A A A A A A A A A A A A A A A A A	LB LB LB	VAR VAR ENCI	ES	ARR ARR JHN 063 M W F M M T T W	1033-1120 733-920 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	HILL WHILE WHIL WHILE WHIL WHILE WHILE WHILE WHILE WHILE WHILE WHILE WHILE WHILE WHI	130 161 009 161 009 161 009 161 009	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOLL
))))	2632 2633 2634 2635 2636 2637	GEOF GEOF GEOF GEOF GEOG	700 800 BICA EMTRY 101 101 101 101	A A C AR AN AG AP AG AR	LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHN 063 H H F H H T T H H H T T T T T T T T T T	1033-1120 733-920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920	SHAPE SHAPE	30 161 009 161 009 161 009 161 009	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOLL
))))	2632 2633 2634 2635 2636	CEOF CEOF CEOF CEOF CEOF CEO6	700 800 ICA EMTRY 101 101 101 101	A A A A A A A A A A A A A A A A A A A	LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHN 063 H W F H H T T T T T T T T T T T T T T T T T	1033-1120 733-920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920 936-1920	S MARCHAN MARC	201001 1619 1619 1619 1619 1619 1619 1619	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOLL
>>>	2632 2633 2633 2634 2635 2636 2637 2638	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOC	700 600 ICA ENTRY 101 101 101 101 101	A A A A A A A A A A A A A A A A A A A	LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHH 063 H W F H T T T T T T T T T T T T	1033-1120 733-7320 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	SHAPE SHAPE	1301010010010010010010010010010010010010	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOEF
>>>	2632 2633 2633 2634 2635 2636 2636 2636 2639	CEOF CEOF CEOF CEOF CEOF CEOF CEOF CEOF	100 ENTRY 101 101 101 101 101 101 101	A A L CAR AN AG AP AG AR AB AT AU	LB LB LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHH 063 H M F H T T T T T T T T T T T T T T T T T T T	1033-1120 730-920 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1120 130-1120 130-1220 1130-1220	א אווירן א אווירא א אווירא א א אווירן א א אווירן א א א א א א א א א א א א א א א א א א א	30 1619 1619 1619 1619 1619 1619 1619 161	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOLL
>>>	2632 2633 2633 2634 2635 2636 2637 2638	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOC	700 600 ICA ENTRY 101 101 101 101 101	A A A A A A A A A A A A A A A A A A A	LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHH 063 H H F H T T T H H T T T T T T T T T T T	1033-1120 730-920 730-920 730-920 730-920 730-920 730-920 730-920 730-920 730-120 730-120 730-120 730-120 730-120 730-120 730-120 730-120 730-120 730-120	. WHILL WALLES . WALL	130 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
>>> >>>	2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642	PEOP GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL GEOL	TOO 800 BICA ENTRY	CAR AN AO AP AO AB AT AU AV	LB LB LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JMN 063 M W F H N TH TT TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N TH H N T T T T T T T T T T T T T T T T T T T	1033-1120 730-7320 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1120 130-1120 130-12120 130-1220 130-1220 130-1220 130-1220 130-1220	אאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאא	130 161 109 161 109 161 109 161 109 161 109 161 109 161 109 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
>>>	2632 2633 2634 2635 2636 2636 2637 2630 2640 2641 2642 2642	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	700 000 ICA EMTRY 101 101 101 101 101 101 101 101 101 1	CAR AN AO AP AB AT AU AW	LB LB LB LB LB LB LB LB	VAR VAR ENCI	ES	ARR ARR JHH 063 H H F H T T T H H T T T T T T T T T T T	1033-1120 730-730 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1120 130-1120 130-1120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120 130-120	אא אא אא אא אא אא אא אא א א א א א א א	130 161 1009 161 1009 161 1009 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
>>>	2632 2633 2634 2635 2636 2637 2640 2641 2642 2643 2643	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	700 000 IICA EMTRY 101 101 101 101 101 101 101 101 101	A A L CAR AN AO AP AO AB AT AU AW AX AY	LB LB LB LB LB LB LB LB LB LB LB LB LB L	VAR VAR ENCI	ES	ARR ARR JMM 063 H W F H H T T T T T T T T T T T T T T T T T	1033-1120 730-920 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 130-1220 130-1220 130-1220 130-1220 130-1220 130-1220 130-1220 130-1220 130-1220 130-1220	אא אא אא אא אא אא אא אא א א א א א א א	130 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOEL
>>>	2632 2633 2634 2635 2636 2636 2637 2630 2640 2641 2642 2642	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	700 000 ICA EMTRY 101 101 101 101 101 101 101 101 101 1	CAR AN AO AP AB AT AU AW	LB LB LB LB LB LB LB LB LB LB LB LB LB L	VAR VAR ENCI	ES	ARR ARR JHN 063 H M F H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T T H T T H T T H T T H T T H T T H T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T H T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T H T T T H T T T H T T T H T T T H T T T T T T T H T	1033-1120 733-920 733-920 733-920 733-920 733-920 733-920 733-920 733-920 733-120 733-120 1130-120	**************************************	130 160 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOEL
>>>	2632 2633 2634 2635 2636 2636 2640 2644 2642 2643 2644 2645 2645	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	TOO 800 TICA ENTRY 101 101 101 101 101 101 101 101 101 10	CAR AN AG AP AB AT AV AW AY AY	LB LB LB LB LB LB LB LB LB LB LB LB LB L	VAR VAR ENCI	ES	ARR ARR JMM 063 H W F H H T T H H T T H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H H T T H	1033-1120 730-120 730-120 730-120 730-120 730-120 730-120 730-120 730-120 730-120 130-	. KRNM HINKA MINKA	130 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFF
>>>	2632 2633 2634 2633 2634 2635 2636 2639 2640 2641 2642 2643 2643 2644 2643 2644 2645	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	700 600 IICA EMTRY 101 101 101 101 101 101 101 101 101 10	CAR ANG AP ARB AT AV AV AV BN	LB LB LB LB LB LB LB LB LB LB LB LB LB L	VAR VAR ENCI	ES	ARR ARR JMW 063 H W F H H T T T T T T T T T T T T T T T T T	1032-1120 730-920 730-920 730-920 730-920 730-920 730-920 730-920 730-920 730-120 730-	**************************************	130 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFT
>>>	2632 2633 2634 2635 2636 2636 2640 2644 2642 2643 2644 2645 2645	CEOL CEOL CEOL CEOL CEOL CEOL CEOL CEOL	TOO 800 TICA ENTRY 101 101 101 101 101 101 101 101 101 10	CAR AN AG AP AB AT AV AW AY AY	LB LB LB LB LB LB LB LB LB LB LB LB LB L	VAR VAR ENCI	ES	ARR ARR JHN 063 H M F H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H H H T T H T H T T H T H T T H T H T T H T H T T H T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T H T T T H T T T H T T T H T T T H T T T H T T T T T T T T T H T	1033-1120 733-7320	. KRNM HINKA MINKA	130 161 161 161 161 161 161 161 161 161 16	MASTERS THESIS DOCTORAL DISSERTATH	CHERNICOFT

M-MONORS #- "PERJESSON EGNATURE" S-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

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

ķ	iched.	NEW		_			H P N R	N E	TIME	1:		ac.,,	
	Line No.	DEPARTMEN	COURSE	SECTION	CR	EDITS	NR RM SS	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
							1117-1			•			
`	2650	GEOL	506	Ą.,		5	1	H.H.P	630-920 630-1020	THO	101	EVOL OF THE EARTH	BOURGEGIST1
-	2653 2653	GEOF GEOF	206 206	AN AO AP	LB LB LB		Ì	TTH	1030-1220	JHN	137		
	2654	CEOF	205	ŸÖ	LB			T TH	130=350	JHN	137		
	2655 2656	SEOF	313 313 313	A	LB LB	4		H H F	930-1020 1030-1220	JHN	064 016 016	ENVIRON GEOLOGY	DUNIE
	2657 2658	CEOF	313	AD	LB			H H	1030-1220 1030-1220 130-320 130-320	JHN	016		
	2659	CEOF	313	AB A	ĻB	5		N P	•	JHN	214	MINERALOSY	GHOSE, S.
	2661 2662	GEOL	350	AN	LB	•	1	T TH	1030-1120 1130-120	JHN	011		
ļ	2663 2664	GEOL	350	AP AB	LB			H N	1130-120 330-520	JHN	011		
	2665	GEOL	321	A		5	1	HH P	930-1020	JHA	110	PETROLOGY .	EVARIS
-	2666 2667	CEOF	321 321	AN	LB LB			H W T TH	130=320 130=320	JHN	011		1
	2668	CEOT	351	AP	ĹB			T TH	330=320	JHN	011		
"	>>>	CEOF	414	A		3	•	אזי	900-1020	JHN	053	INTERP AERIAL PHOTO CR/NÇ ONLY	REID, L.
	2670	CEOF	418	A		•	1	ARR	•	•	•	PERIOLACIAL GEOLOGY	HALLET
1	2671 2672	CEOL	424 424	A AN	LB	5	1	H H F T TH	420-150 1530-150	JHA	110 124	PETRO & PETROL 16 R	HC CYFFRAGS
ļ	2673	SEOF	424	ÃÔ	LB			N.M.	130-320	JHN	124		
	2674 2675	GEOL	426 454	AN	LB LB	5	1	T TH	130-300	JHN	016 124	PET & PET SED ROCKS	STEHART
1	2676 2677	GEOL	426	A0	LB	5		T TH	130-220	HHE	124 206	EVOL OF MARMALS	RENSBERGEN, 4
1	2678	SEOF	438	AN	LB	•	1	† †#	230-520	КНВ	206		1
	2679	SEOF	455	A		3	ļ	нир	1130=1220	JHH	053	INTRO TO GEOMECH M/GPHY8 455.A	SHITH, J.D.
	2680	GEOL	461	A		. 3		H H F	130-550	JHN	093	STRATIGRAPHY	BOURGEOIS
١	2681 2682	CEOL	472 472	A	QZ	4		H _H H P	1030-1120	JHN	108	INTRO TO GEOCHEM	CHIORSO, 112
	2663	CEOL	472	ÂB	ÖZ			TH	930-1020	JHN	108		
*	>>>>	SEOF	490	A		2-5	•	ARR	•	•	•	BPECIÁL TOPICS	
*	>>>>	GEOF	498	A		5	*	ARR	•	•	•	-UNDERGRAD THESIS	
"	>>>>	SEOF	499	A .		VAR	*	ARR	-		•	UNDERGRAD RESEARCH SEM GEOMORPH HYDROL	DUNHE, T.
ı	2687	CFOF SFOF	511 523	۸		YAR A		T TH	939-1020	JHN	016	ADV OPT MINERALOGY	CHRISTENSEN
1	2689	CEOF	252	ÂN	LB.	•		ARR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	_	
-	2690	CEOF	525	A		4		T TH	J20-250	JHN	108	HETAHORPHISM THEORY	EVAIIS, D.
	2691	CROF	348	A		4		нн	830-1020	JHN	053	TECTONICS HEST N AM	CONAN, D.
	2692	CEOF	557	٨		3		T TH	1030-1200	JHN	214	SOLAR SYSTEM ORIGIN H/ASTR 557 A	BROHNLEE, D.
	2693	GEOF	561	A		3		ин г	930-1020	OTB	511	SEM GEOL FLUID MECH M/GCEAN 561 A	зити, ј.
,,	>>>>	GEOL	573		•	4		ARR	•			MICROPROBE	MATHEZ,E.
						•						CR/NC ORLY	
ı	2695 2695	SEOF	567 567	A AN	LB	5		* W F	130-320	JHN	50P	ECON IGNAMETA ROCKS	CHEHEY, E.
::	>>>>	CEOF	590 590	Á		2+5 2+5		ARR	:	:	•	SPECIAL TOPICS	
,	>>>>	CEOL	600	A		VAR		ARR	•			INDEPADNT STOY/RSCH	
l				•		•	آ					CR/NE ONLY	
"	>>>>	SEOF	700	A		VAR	 •	ARR	-	1	•	MASTERS THESES	
	>>>> 	SEOF	800 'C1C	۸,		VAR		ARR	•	•	*	DOCTORAL DIBSERTATH	{
1	JEU	PHY	ગા	,3			1						
١	2559	CPHYS	404			3	1	H W F	1130-1220	ARC	101	GEOPHYSICS OCEAN	BOCKER, J.

	Sched. Line No.	DEPARTIZENT	COURSE	SECTION	CREDITS	P R R M S S S	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	2707 2708 2709	GERM GERM GERM	102	<u>* 8</u> 8 C	3 3	nue i	MTHTHP MTMTHP MTMTHP	050-056	DEN DEN DEN	306 313	FIRST-YEAR GERMAN	
	2710 2711 2712	GERM GERM GERM	102	Ē	5 5 5		HTHTHP HTHTHP HTHTHP	930-1020 1030-1120 1130-1220 1230-120	DEN	316 313 313		
	2713	OERM GERM	103	B	5 5		HTHTHP	1130-1550 1130-1550	DEN DEN	307	FIRST-YEAR GERMAN	
	2715	GERM	104	A	5		ИТИТНЯ	·			INDIV FIRST-YR GERM CRYNC ONLY CREDIS AWARDED AT END OF STR VARY DEPENDING UPON HATERIAL HASTERED 1415 CR PER GTR STUDERTS MUST REGISTEM INITIALLY FOR 5 CREDS	
	2716	GERM	112	A	5	- 1	HTHTHP			311	PIROT-YEAR GERHAN	· .
	2717	GERM	155	A	5		HTHTHP	930-1020	DEN	305	FRST-YR READ GERMAN CRIME ONLY GRAD STUDENTS ONLY	
I	2718	GERM	150	A	5		IT TH	1030=1120	KNE	510	CONY GERM THRU FILM M/GERM 393 A	BARRACK, Ç ₂ M ₂
l	2719	SERM	201	A R	3		HTHTHP HTHTHP	930-1020 1130-1220	DEN	306	BASIC SECND-YR GERH	
	2721 2722 2723	SERM SERM SERM	202 202 203	Å	5 5 5	-	MYNTHP MYNTHP MYNTHP	930-1020 930-1020	DEN DEN DEN	311 310 310	INTER SECND-YR GERM	
l	2724	GERM	203	A	3	•	H.H. P.	1030-1120	DEN	307	INTRO GERM LIT	
1	2725	SERM	207	A	2	- 1	T TH	1030-1120	DEN	308	ADV SECRD-YR COMY	, ,
	2726	GERM -	250	A	2		T TH	1133-1220	KHÉ	510	ADV GERM THRU FILM W/GERM 394 A	BARRACK, Ç ₂ M ₂
>>	>>>>	GERM	209	A	1-3	•	ARR	•	٠	•	SUPERVISED STUDY	
1	2728	GERM	301	A	3	٠	H H P	1130-1220	DEN	308	GRANNAR & CONVERSTN	
	2729 2730	GERM GERM	205 205	Å	3		4 M P	1030-1150	DEN	308	GRAMMAR & CONVERSTN	
ı	2731 2732	GERM GERM	311 311	A B	3		H H F	930-1020	DEN	317 304	INTRO GERM NOVELLE	
	2733	GERM	353	A	5		НТИТИР	1030-1120	DEN	315	LIT & CULT-ERW GERM TAUGHT IN ENGLISH	RIECKHANNEJ2
**	****	GERM	343	A	1+2	٠	T TH	1030-1120	KNE	210	GERM PROCTOR 1ST YR M/BERÅ 150 Å CR/NC ONLY	BARRACK, Ç1
) "	· · · · · · · · · · · · · · · · · · ·	GERM	394	A	1-2	>	ŢТН	1130-1550	KNE	510	GERM PROCTOR END YR W/GERR 250 A CR/NC ONLY	BARRACK, C.
i	2736	GERM	402	A	3		инг	930-1020	DEN	308	GRAMHAR & COMP	1 1
l	2737	GERM	411	A	3		.HHP	1130-1550	DEN	309	SY HOD GERM LITECUL	HEBATING 6 8 . ú
ı	2738	GERM	414	. A	5		ИТИТНР	1230-120	DEN	317	8V OLD GERM LITECUL W/GERM 511 A	
**	• • • • • • • • • • • • • • • • • • • •	GERM	473	A	1	•	TH	430-520 PH	DEN	310	TCHNG COL LEVL GERM CR/NG ONLY.	RABURA, He
٠٠	» »»»	BERM	497	A	1=6		ARR	•	•	•	STUDIES GERMAN LIT	
	»>>>	GERM	498	A	1-6	١.	ARR	•	•	•	STUDIES GERMAN LANG	1 1
"	>>>>	GERM	511	A	3	٠	MTHTHF	1230-120	DEN	317	LITACIV 1400-1700 W/GERM 414 A	HRUBY,A.
>>	>>>>	GERM	514	A	5		HTHTHF	130-220	DEN	305	LIT & CIV 19TH C	BEHLER, D.
**	>>>>	GERM	515	A	3	•	H	230-420	DEN	302	PROSEM 19TH C LIT	PECK, J.
1	2745	GERM	251	A	3		TH	400-600	DEN	305	SANR LIT REF REN	HRUBY, A.
1	2745	GERM	233	A	3		7	400-600	DEN	305	SEH IN 18TH C LIT	AMMERLAMMENE
1	2747	GERM	541	A	3	l	H	230-430	DEN	205	BOTH CENT DRAMA	RIECKHANNEJ:

J	`
Z	3

					r	1		1		ı											•					
	2560	GPHY8 405	A .	3 .		HHP	1030-1150	ATS	611	GEOPHYS CONT MECH PERHIBSION ATC 715	RAYMOND, C.	ľ	1	2748	GERM	56,0	· A	3		•	230-430	DEN	305	MODERN DIALECTS	VOYLES, J	
	2561	CPHYS 409	A	3		H W F	930-1020	ARC	1030	ATHOS ELECTRICITY I	HOLZHORTHER,	,	***	***	GERM	576	A	3	>	T TH	230-400	DEN	302	NTH & MAT TCH GERM	RABURA, Ha	
	2562	OPHYS 451	A	4		йн	1230-220	ARC	1035	EARTH S. HANTLE	CHRISTENSEN			****	GERM	600	A	VAR	•	ARR	•	•	•	INDEPADAT STOY/RECH		
	2363	OPHYS 455	A	3	1	H H F	1130-1220	JIM	053	INTRO TO GOMECH M/GEOL 455 A	SHITH, J. Dg	- 1	***	,,,,,	GERM	700	A	VAR	•	ARR	•	•	•	HASTERS THESES		١
-	>>>>	BPHY5 499	- 1	1#9		ARR				INDEPENDENT STUDY		- 1	***		SERM.		A	VAR	•	ARR				DOCTORAL DISSERTATH		1.
•••			•	•••	-			1		ENTRY CARDS ATG 202		1	Н	IEA	LTH			ATION	_	l				1		
	2565	GPHY8 .504	A	3		T TH	1000-1120	ARC	1030	DATA COLLECT & ANAL PERMISSION ATS 224	CROSSON, R.				•	ENTRY	CARD	S AVAILABLE	IN	HOT 101				İ		
	2966	GPHYS 306	A			ARR	• -	•	•	MARIHE GEOPHYSICS M/OCEAN 506 A	LENIS,B.		3	1726	H ED	520	A ,	, 3	ŀ	T TH	900-1020	PAR	310	CONTEMP HLTH CONCPT HOT OPEN TO SENIORS	HAST, E.H.	
	2567	GPHY8 511	A	3		T TH	1100-1220	ATG	611	FORMATION SHOW BICE W/ATH 8 511 A PERMISSION ATG 524	WARREN, Sa	1	***	***	H ED	422	A	<u>,</u> 5	•	T TH	130-400	PAR		CONCPT INTERVEN HED	HATHERS TONON	
	2566	OPHY8 320	Á	1-2		н	530-330	ATG	402	SEMINAR CR/NC ONLY		1	***	- 1	H ED		A	3	*	M N	900-1020	PAR	285	SCHOOL HITH ED SPEC STOYS H ED	HAST, E.M.	
	2569	GPHYS 337	A	. 3		T TH	1100-1220	ATG	610	HAGNETOSPHERE I	PARKS, 0.	ľ	***	****	н ер	498	^	1-12	*	ARK	•	•		CR/NÇ ONLY	TONOH, H.A.	
	2570	OPHY8 945	A	3		H H F	1130-1220	078	211	HARINE HYDROTHERHAL W/OCEAN 545 A LISTER,C. 53130		,	***	***	H ED	499	А	3-12	*	ARR	. ** 	*	•	UNDERGRAD RESEARCH	TONON, M.A. Habt, E.M.	
	2571	GPHY8 957		3		T 7H	1039-1200	зим	214	SQLAR SYSTEM ORIGIN	BROHNLEE	ı,	***	***	H ED	502	A `	.4	*	T TH	1030-1220	PAR		CORR VAR HLTH BEH	HATHEMS, D.P.	
		ernto 331	^	•	1	' '''	1434-1514			M/A8TR 557 A	anounderantiid	- 1		***	H ED	503	A	3	>	T TH	130-320	PAR		SHAR IN HEALTH EDUC	HATHEMS	
	2572	69HY8 561	A	3	1	H N' F	930-1020	078	511	SEM GEOL FLUID MECH W/OCEAN S&1 A	SHITH, J. U.S.	1		***	H ED	505	۸.	3	*	T TH	900-1020	1	225	PROSRN DEVELOP-EVAL	TONON, M.A.	ı
	2573	GPHY8 570	Á	3	ļ	1	130-320	ARC	1030	OIL EXPLORATION	BOSTROM	- 8		****	H ED	508 500		3 Var	•	H W	130-300	PAR	552	ADMIN REL H ED PROS INDEPNONT STOY/RSCH	STRICKLYNN'S	l
				_		TH H H F	120-550	ARC	102C		pengerr. p.	- 1		***	H ED	600	A B	2	;	, ~~	130-320	:		CR/MC CHLY CR/MC CHLY	HATHENS, D.P.	Ĺ
	2074	GPHY8 573	•	. 3		"" (1130-1220	1	•	TERRESTRL MAGNETISH M/OCEAN 573 A	MERRILL, Na			ı			•	•		l		1			TONON, M. A.	l
	2575	GPHYS 360	Ά	5-6	.	H	1520-150	ATO	611	SPEC TOPICS GEOPHYS CR/NC ONLY	PARKS, G.K.	Ι,				700	٨	VAR	•	ARR	•	•	*	MASTERS THESES CRINE ONLY	,	
	2376	SPHY8 900	В	4		ARR	• .	•	•	ADV MAGNETSPHERIG TPCS CR/NG ONLY	CHRISTENDEN		- 1	IST				_	ı	нтити	070-1000	مستا	1	*** PARAMETER PORTO		ĺ
			_		l	ARR	_			ACCUSTIC PROPERTIES OF ROCKS & MINERALS CRING ONLY	8MITH, 8, 42	H	ľ	753	нат	112	٨	5		MINIH	930-1020	KNE	130	THE MEDIEVAL WORLD W/HST 112 C OPTIONAL GST WRITING	BRIOBEMANLIE	ı
	2577	CPHYS 380	C	. 2		Anx	•		•	EARTHQUAKE BOURCE MECHANICS	0.42111101.13	- 1	١,	754	нат	112	AA	07	Ì	١,	830-920	SIII	115	LAB PIGESTE GRT LISTNG		ĺ
	>>>>	GPHY8 600		VAR	١,	ARR				INDEPMENT STOY/RECH	GOOXER, Ja CROSSON, Rasa	1	- 1	759	HBT	115		02	1	,	030-920	SHI		OPTIONAL GST MRITING LAB 256-SEE OST LISTNG OPTIONAL GST MRITING LAB 256-SEE GST LISTNG		l
					•			1		ENTRY CARDS ATE 202	CROSSON, R.S.		2	756	HaT	112	AC	gz		F	930-1020	PAR	106	CAB 216-BEE GST LISTNS OPTIONAL GST WRITING		ĺ
						Í					JOHIISON, PE HALONI, BE BAKER, M.	- 1	2	757	HST	112	AD	gz	1	F	930-1020	7H0	334	LAB 216-DEE GST LISTND DPTIONAL GST MRITING DPTIONAL GST MRITING LAB 216-BEE GST LISTNG OPTIONAL GST MRITING DPTIONAL GST MRITING LAB 216-DEE GST LISTNG DSTIONAL GST MRITING		
						i		1		,	PARKS, G. RAYHOND, C. SHITH, S.H.	- 1	2	758	HaT	112	Æ	gz		F	930-1020	SAV	335	OPTIONAL OST WRITING		ĺ
		CPHYS 700		YAR		ARR	•			HASTERS THESIS	CROSSON.R.S.	- 1	5	759	нат	112	ĀF	QZ		P	930-1020	SAV	149			ĺ
	-		"	*,***	`					ENTRY CARDS ATG 202	JOHNSON, DE RAYHOND, CE		Z	760	HST	112	AG	QZ		7	1030-1120	PAR	309	LAB 216-SEE GST LISTNG OPTIONAL GST WRITINS LAB 216-SEE GST LISTNG		ı
	***				l						SHITH, B. HE GARMANY, JE PARKS, D. KE		2	761	HBT	112	AH	97		,	1030-1120	PAR		CPTIONAL OST WRITING		
	-									DOCTORAL DISSERTATH	RAYIIDHD, Ca	- 1	2	762	HST	115	AI	9Z		· •	1130-1820	811I -	Ĭ.	OPTIONAL OST MRITING LAB 216-SEE OST LISTNO		ĺ
***	>>>>	OPHYS 890	A	VAR	•	ARR	•	•	•	ENTRY CARDS ATS 202	SMTTH.J.D.			763	HaT	112		QZ		•	1130-1220	SIII		OPTIONAL GST WRITING LAB 216-SEE GST LISTING OPTIONAL GST WRITING		
					İ						SMITH, S. M. CLARK, K, CROSSON, R.			764	HS.T	112		92	İ	'	1130-1550	SHI	- 1	LAB 216-SEE GOT LISTNG		ĺ
								1			LACHAPELLE, E			765	Hat	115		92		[1230-120	ı	107	CAB 216-BEE GOT LISTING		
					1			1			LENIS, B.			766	HST HST	112		97 92			1230-120	SHI	- 1	COTTONAL GRT WRITING		
								1			HALONE, da		- 1-	768	HAT	115		92		[130-220	SHI	1	OPTIONAL SET WRITING LAB 216-SEE GET LISTNS OPTIONAL SET WRITING		
ļ	[_	-		1				-	PARKS, 9.	Ι.			HST	112	c	. 5	нь	MTNTH	930-1020	KNE		LAB RIG-SEE GOT LISTNG	BRIDSHANEJ.	l
1	GER	MANIC	S		1	l		ì		 	1	1					•	· -						M/HST 112 A ENTRY CARDS SMI 308 OPTIONAL GST MRITING	····	1
		* ENTS	Y CARE	S AVAILABLE	IH.	DEN 340	ε				'	Į,	.	>>>	HST	112	CA	QZ	H≽	F	930=1020	841	115	LAB 216-822 CST LISTNO ENTRY CARDS SMI 308	1	ĺ
										Banda Mara Banuar		1.							l	_				OPTIONAL GST WRITING LAB 216-SEE GST LISTING		l
ļ	2702	GERM 101 GERM 101	B	5		HTHTHP	930-1020	DEN	312	FIRST-YEAR GERMAN		Ι,	** *	***	нат	115 -	CR	0Z`	H>		1030-1120	SHI	107	ENTRY CARDS SHI 308 OPTIONAL GST WRITING LAB 216-SZE GST LISTNS		ı
	2704 2705 2706	GERM 101 GERM 101 GERM 101	C D E	5		MTWTHP	1130-1220	DEN	315		ĺ		۱,	772	HST	242		9	1	MTHTHP	1130-1220	LON	10.		ALDEN, D.	i
	-100	-6nn 101	-		1	1	* 1124-844	1			I		1.		,		-	•	ı			1			ALDEN, D.	j

H=HONORS #= "PERMISSION SUDMITURE" %=NEW COURSE ISEE FRONT OF TIME SCHEDULE.)

>>> ENGILMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIME MUMBER
IS PRETED 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 RESISTED.

H=HOHORS #= "PERASSION BIGHATURE" %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ERCOLLEDIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIMIT RUBBER
IS PROTED 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.

	iched. Line No.	DEPARTMENT	Sanco	SECTION	CRI	EDITS	H P R M S S	N E W Day	TIME	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
Ī	l	l <u>.</u>						 		 	I		l 'I
	2773	HST	\$50	A .		5		нтитка	830-920 230-420	SHI	311	JEMB IN MESTERN CIV H-HISTORIOGRAPHY	LEYYAF.
	2774	HBT	302	^		5	"	T TH	1030-1120	CHU	335	MOD EUR H 1646-1815	BELL, A.
	2776	H8T	307	•		9		MT THE	830=920	SHI	205	HIST CHRISTIANITY	TREADEDLD D.
	2777 2778 2779 2780	H8T H8T H8T H8T	397 307 307 307	AA AB AC AD	GZ GZ GZ GZ	•		# # #	630-920 930-1020 1030-1120 1230-120	DEN PAR SHI SHI	211 106 107 107		
	2781	HST	309	A		5		HTHTHP	930-1020	SHI	305	MARX & NIETZSCHZ	TOEHS, J.
	2782	нат	330	A		5		МТИТНР	133-880	THD	335	UB IN EASTERH ASIA M/SIĢEA 330 A	BUTON,R;
	2783	нат	362	A		5		HTHTHF	1030-1120	SHI	306	US REÇON COMP PERSP	PRESSLY, Ta
	2764	нат	370	A	-	5		HTHTHF	130-550	SHI	107	EXPANSION OF ISLAM	GILHARTIUID:
	2785	HST	467	A		5		MTWTHF	1030=1120	SHI-	307	NATS/STS IN HOD WLD N/SIS 467 A	SUSAR,P,
	2786	HST	492	A		5	H	Ħ	130=320	знз	111	H-HISTORICAL HTHD	LYTLE, 5.
>>>	>>>	нат	498	A		3-5	•	7	130-320	SHI	306	SENIOR SEMINAR ENTRY CARDS SMI 308 THE SPANISH CIVIL MAR & THE UNITED STATES	BURKE,R. ULLHAN,J.
	2788	нат	498	В		3-5		w	130-320	THO.	215	SOCIAL HISTORY OF THE REFORMATION	O'NZIL,Ma
>>>	>>>>	HST	499	A		1-5	•	ARR	•	*	•	UNDERGRAD RESEARCH ENTRY CARDS SHI 308	
>>>	>>>>	нат	543	A		3-6	•	7	230-420	THO	\$15	AM DIP & FE CRISIS ENTRY CARDS SMI 2068	SUTON,R.
	2791	HST	361	A		3-6		H	300-500	918	150	ISLAHIC HISTORY	BACHARACHEJ.
***	>>>>	HST	690	A		YAR	•	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NG ONLY ENTRY CARDO SHI 206	
***	>>>>	нат	700	A		VAR	>	ARR	•	•	•	MASTERS THESIS CRING ONLY ENTRY CARDS SHI 206	
>>>	>>>>	нат	800	A		VAR	>	ARR	•	•	*	DOCTORAL DISSERTATH CR/NC ONLY ENTRY CARDS SHI 206	
	HIS	TOR	Y (OF	THI	E AM	EF	RICAS	3				
	2795	НВТАА	135	A		5		нтитнр	930-1920	SHI	304	AM HIST SINCE 1940	PEASE, D.
	2796	HATAN	180	A		5		ититир	830-950	SHI	105	CHICAND HST TO 1848	GIL,C.
	2797 2798 2799 2800 2801 2802 2803 2804 2805	AATSH AATSH AATSH AATSH AATSH AATSH AATSH	201 201 201 201 201 201	A A A A A A A A A A A A A A A A A A A	02 02 02 02 02 02 02 02 02 02 02 02 02 0	5		M F T TH T TH T TH T TH T TH T TH T TH	1130=1820 930=1020 1030=1120 1130=1820 1130=1820 1130=180 1230=180	SHI SHI PAR SHI THO PAR PAR SHI SHI	120 115 106 109 331 222 309 107	BURY MIST OF U S	PREZOEL, <u>F</u> s
	2606	HSTAA	311	A		5		нти Р	1930-1120	SHI	511	AM CIV-PRST CY INDP PLUS ONE HOUR *	RORABAUGHENE
	2807	HSTAA	377	A		5		T TH	700-920 PM	SHI	105	HISTORY OF GANADA	SOLBERG, C1
	2808	HSTAA	362	A		5		нтитир	130-220	BHI	311	LAT AMER LATE COL	ALDEN, D.
	2809	HATAA	412	A		5		HTHTHF	1130-1220	SHI `	304	MEST MOVT 1700-1850	RUNTE, A.
ļ	2810	HSTAA	426	A		3/5		H H F	1230-200	PAR	310	AM URB HST SHC 1870	RORABAUGHEME
	2811	HSTAA	431	A		5		HTWTHF	1030-1120	SHI	304	AM POLESOE SHC 1920	BURKE,R.
	2812	HSTAA	432	U		5		нн	700-920 PM	BAV	343	HIST WASH & PAC N W	FICKEN, R.
	5912	HSTAA	472	A		5		н	530-250	SHI	311	FOR & THE NEW DEAL PLUS TWO HOURS .	FREIDEL, Fa

Ι.											
	Sched. Line No.	DEPARTIMENT	TERM	CREDITS	H P N R S S H #	N E W Day	TIME Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
	2550	H8TEU 453	A	5	l	НТИТИР	930-1020	SHI	307	BALKAŅ HISTORY	SUSAR,P.
	5927	HSTEU 461	A -	5		ИТИТНР	930-1020	HLR	3028	SPAIN TO 1700	ULLHAN, Ja
	2832	H8TEU 470	A	5		нтития	130-220	841	119	ENSLAND 1580-1630	LEVY,F.
	2853	H87EU 475	A	5	1	НТИТНЕ	1030-1120	SHI	305	ENGLAND BOTH CENTRY	BEHLMER, 0.
	2854	H&TEU 331	A	3-6		7	130+380	PAR	1338	MORN EUR HIST-GERM	EMERSON, D.E.
	2855	KEEE USTSH	A	3-6		TH	130-320	SHE	111	SEM MORN EU HS-SERM	EMERSON, DEE,
	2856	H87EU 546	A -	3-6		7	130-320	SAV	M250	SHNR MORN RUSS HIST	TREADGOLDED:
>>>	>>>>	H87EU 572	A	3-6		7	330-520	SHIZ	306	ENGLISH HISTORY	BEHLHER, G.
	HON	IORS			 			! !	l	ENTRY CARDS SHI 206	
		. ENT	RY CARS	S AVAILABLE	ΣH	POL 8025					
>>>	>>>	H AB5 255	· A	4	нъ	МТНТНР	830-920	THO	329	HONORS HUMANITIES 2 OPEN UNLY TO MEMBERS OF A&& HONORS PROGRAM	атернема, н .
>>>	>>>>	H A88 221	٨	4	Нъ	ИТИТНЕ	930-1020	JHN	214	HONORS SCIENCE 2 OPEN ONLY TO MEMBERS OF A&S HONORS PROGRAM	BOOKER, Ja
>>>	>>>>	H 468 531	A	4	H>	МҮМТКР	1030-1120	SAY	313	HONDRS SOC SCI 2 OPEN CHLY TO MEMBERS OP A&S HONDRS PROGRAM	HANEY,B.
>>>	>>>	H A&S 350	A	8 .	Нъ	ARR	•,	•	•	HONORS SEMINAR CR/ND OHLY OPEN ONLY TO MEMBERS OF ASS HONORS PROGRAM	
***	>>>>	H A&8 350	8	2	Н≽	ARR	•	•	•	OF ASS HONORS PROTRAM CR/MC ONLY OPEN ONLY TO MEMBERS	
***	>>>>	H A&S 350	C	5	нь	ARR	•	•	•	CHANG UNLY TO MEMBERS OPEN ONLY TO MEMBERS OP A&& HONORS PROGRAM CRANC ONLY OPEN ONLY TO MEMBERS OP A&& HONORS PROGRAM CRANC ONLY OPEN GNLY TO MEMBERS	
>>>	>>>>	H 488 350	D	ž.	H>	ARR	.•	•	•	CRINC ONLY OPEN CALLY TO MEMBERS	
>>>	>>>>	H A&B 350		5	H≽	ARR	•	•	•	OPEN CALL TO MEMBERS OF A&S HARS PROG WITH ORANG ONLY OPEN CALL TO MEMBERS OF A&S HONORS PROGRAM	
`>>>	>>>>	H A&S 398		2-5	H>	ARR	•	•		H-INTRDIS SP TOPICS OPEN DNLY TO HEMBERS	1
>>>	>>>>	H A&B 398	8	2=5	нь	ARR	•	•	٠	OF A&S HONORS PROGRAM OPEN ONLY TO HEMBERS OF A&S HONORS PROGRAM	
	SCH	OOL O	FINT	ERNATIO	ON.	AL ST	UDIES	1			
	2344	818 201		5		HT THE	130-550	8#I	120	INTRO INTL POL ECON M/818 201 B	HIGDAL, J.
	2345 2346	818 201 818 201	AA AB	QZ QZ		H	059-028	CHT CHT	234 234		l
	2347 2348	818 201 818 201	AC AD	07 07 07			930-1020 930-1020	THO	211		
	2349	818 501 818 501	AE AF	07 07 -		W TH	1030-1120	I THO	152 505		
	5327	818 201 818 201	AG HA	OZ OZ		W TH	1230-120	THO THO	234 234		
>>>	>>>>	818 SOI	B	5	H≽	HT THP	130-550	SHE	150	W/SIS 201 A ENTRY CARDS POL B258	
>>>	>>>	818 - 201	BA	QZ	H≽	#	930-1020	BHI	318	ENTRY CARDS POL B258 ENTRY CARDS POL 6258	
	2355	818 301	A	3		нтитир	1130-1220	JHN	006	MAR M/80C 301 A	CHIROT,Da
	2356	818 330	A	5		ИТИТКР	830-920	DEN	216	MAGCOW 201 Y BOT ECOM OL DEAEFOL	
	2357	818 375	A	5		нтиткр	1030-1120	SHI	403	GEOPOLITICS M/GEOS 375 A	JACKSON, P.
	2358	518 467	A	5		НТИТИР	1030-1150	SHI	307	MATS/STS IN HOD WLD	SUBAR,P.

4

•	n		
4	ŀ	1	Þ
ø	٩	н	ı

	2814	AATEH	483	A	5		нтитке	1030-1120	SHI	105	SOUTHERN SOUTH AMER	SOLBERG, C.
	2815	HATAN	486	· A	5	}	HTWTHF	530-350	SAV	326	COLONIAL MEXICO	ALDEN, D.
	2516	AATEH	488	A	5	l	нтитир	1130-1220	SHI	105	CARIBUEAN & C AMER	eir'c.
>>>	>>>>	HOTAA	521	A	4-6	•	нн	120-250	SHI	306	AM HIST-INTERPRET ENTRY CARDS SHI 206	RORABAUSH PREBBLY, Tg
. >>>	****	HBTAA	584	A	3-5	*	H.M.	130-350	8111	306	AM BOC HST PRE 1860 ENTRY CARDS SMI 206	RORABAUGHENS PRESSLY, Ta
>>>	>>>>	НЗТАА	533	A	3-6	•	TH	130-380	IHS	306	SHIR AM HIST-RECENT ENTRY CARDS SHI 118	PEASE, O.
>>>	>>>>	HBŢAA	265	A	3-6	•	ARR	•	•	•	SMAR AMER DIPL HST ENTRY CARDS SMI 308	POXLER, We
1	ANC	IENT	Al	ND	MEDIEVA	L	HISTO	RY				
	2021 2022 2023 2024 2024 2025	MATSH MATSH MATSH MATSH MATSH	201 201	A AB AC AD	9 Z		HTHTH F F F	1130-1220 630-920 930-1020 1130-1220 130-220	SAV PAR SHI SHI	211 117 306 113 113	ANCIENT HISTORY	THO:IAS, C.
	2626	HATAH	203	A	5	1	HTHTHF	930-1020	THO	134	INTRO MIDDLE AGES	BYNIH, C.
	2827	HSTAN	205	A	5	1	HTHTHE	1030-1130	THO	135	HIL HIST AND WORLD	PERRILL, A.
	2828	HSTAM	335	A	5	l	HTHTHE	1130-1220	SHI	307	CENTRAL MIDDLE AGES	BYNUH,C.
	2829	HSTAN	402	A	5		HTHTHP	930-1020	SHI	105	CLASSICAL GREECE	THOMAS, C.
	2830	HATAH	412	A	3	1	H H F	830-920	SHI	313	LATE HOMAN REPUBLIC	PERRILL, Ag
ì	2831	HATAN	426	À	5		HTWTHP	1130-1220	THO	234	ORIGINS EUR STATES	BOBA, I.
	2032	НВТАН	530	A	3-6	}	7	230-420	THO	329	EARLY MIDOLE AGES	BODA, I.
	HIS	TOR	Y O	F A	SIA .		Ì				<u>;</u>	
	2833	HSTAS	202	A	5	ŀ	HTHTHF	1030-1120	BHI	404	HODERN INDIAN CIV	CONLON,F.
	2834	BATAN	213	A	5		ИТИТНР	1130-1220	THO	134	HIST OF JAPAN CLV	HANLEY, 01
	2835	HSTAS	404	Ā	5		ИТИТН	030-920	SHI	307	PLUS ONE HOUR +	CONLON,F.
	2836	HSTAB	452	A	5	1	HTHTHP	1130-1550	THO	217	CHN Hật 2218C-AD906	DULL, J.L.
	2837	HSTAS	482	A	5	1	HTHTHE	130-550	SHI	313	HIST KOREA BHC 1860	PALAIS, Ja
>>>	>>>>	HSTAS	- 553	A	3-6	*	ARR	•	•	•	SEM CH HST-PRE-BUNS ENTRY CARDS THO 407	DULL, J.L.
	2839	HSTAS	263	A	3=6	ł	.н :	200-400	THO	426	SEM CH'HST-SUNS-HOD	CHAN, Ha
***	>>>>	HSTAS	571	A	3-6	•	•	130-320	CHU	230	CHIN MIST-MORN PRO M/818EA 521 A ENTRY CARDS THO 425	GUY,K.
	2841	HSTAS	574	A	3-6	ļ	H	330-520	THO	423	BHUR MORN CHIN HIST	GUY,K.
>>>	>>>>	HBTAS	285	A	3=6		•	230-420	THO	355	SMIR FOREAN HISTORY ENTRY CARDS THO 322	PALAIO, Je
	MOI	DERN	I E	UR	OPEAN H	İST	ORY					
	2843	HSTEU	TTA.		5		MTNTHE	1030-1120	SMI	313	CONTEMP FRANCE	PINKNEY,D.
	2844	HATEU		^	3	1	H H P	1120-1550	LON	106	HIBT SCAND TO 1521	LEIREN, Ta
	****	1 00120	300	A	•			****-***		***	M/SCAND 380 A	
	2845	Hateu	401		5		HTHTHF	1120-1550	BAV	314	THE REFORMATION	GINEIL, ME
	2846	HOTEU	412	A	5	1	MTWTHF	830=920	818	426	EUROPE 1870-1914	BRIDSEMANEJe
	2847	UBTOK	482	A	5		ититну	930-1020	SHI	107	FR RVSNAP 1789-1815	LYTLE, 5.
	2848	HATEU	441		9	1	HTHTHE	1030-1120	вих	311	GERMANY 1648-1914	ENERSON, D.
	2040	1	738	^			1	4000-0100	444		0200000	

٠.	***	****	818	499	A	5		T TH	1230-220	THO	513	SPECIAL TOPICS ENTRY CARDS THO 401 TASK FORCE I ENTRY CARDS THO 401	EFF180H'4473	
ŀ	**	>>>>	818	490	В	5	>	T TH	130-320	THO	134	TASK FORCE : ENTRY CARDS THO 401	KAVQUSƏLER.	
ŀ	•••	>>>>	818	499	C	5		нн	130-320	THO	217	ENTRY CARDS THO 401	HELLHANN, D.	l
ŀ	***	>>>>	818	490	D	5	>	T TH	330-350	THQ.	-217.	ENTRY CARDS THO 401	CROSS, C.	
1	1	5262	818	490	E	5		нн	130-320	CHU	326	ENTRY CARDS THO 401 TASK FORCE II ENTRY CARDS THO 401 TASK FORCE III ENTRY CARDS THO 401 TASK FORCE IV POLITICAL ECON OF INDUSTRALIZED NATIONS	XIQUI,Q. YAMAHURA _E K.	
ı	١	2364	818	492	A .	5	Hg	ARR	• .	•	•	SENIOR HONORS SEM PERM = THO 405		
I,	"	>>>>	218	499	٨	3-9	>	ARR		٠	•	UNDERGRAD REBEARCH ENTRY CARDS THO 401	GIL, C. HELLHAN, P.	
1	ı	5366	918	501	A '	3		MT THE	130-220	SHI	120	SEIIS INTL POL ECON	HISDAL, J.	
Ł		2367	818	501	AA OZ	•		W	130=380	THO	231		HIGDAL, J.	
ļ		AFR	ICAN	1 S	TUD	IES			· ·					
		»»»	SISAP	499	A	3-5	•	ARR	•		•	ENTRY CARDS THO 401	MILLIAM, Hare Easthan, Cam	
ı	ı												4.01	ĺ
ı	Ì	EAST	r asi	A										
l			•	ENTRY	CARDS	AVASLABLE	IN	THO 401						
l		8368	SISEA	330	A	8		НТИТИР	130-220	тно	335	UB IN EASTERN ASIA W/HBT 330 A		
ì	Ì	5369	BIBEA	444	A	5		НТИТИР	1030-1120	DEN	309	CONTEMP CHIN BOC M/ANTH 444 A	1	
1		2370	SISEA	455	A	5		н н	130-320	THO	118	CHINY COFFOSITIN	GUY,K.	ĺ
I,	***	>>>>	AJEIS	499	A	3-5	•	ARR	■.	•	•	UNDERGRAD RESEARCH		l
ı		2372	SISEA	521	A	5		7	130-320	CIED	520	OM-INTROSP ST CHINA M/HOTAS STI A	BUY,K.	ĺ
١,	***	****	SISEA	600	A	VAR	•	ARR	•	•	•	INDEPADAT STOY/RECH		
ŀ	***	>>>>	SISEA	700	A .	VAR	•	ARR	•	•	•	MASTERS THESES		
ı	i	JEW	ISH	•	UDII						i			
			*	JEWIS SCIEN COURS AND E	H STUD: ICEO TO IES IN I NGLISH INGLISH	ES BRINGS BEAR ON T HISTORY, C ENABLES T W WORLD CI	THE HE H	MAJOR D LATORY A RATIVE R TUDENTS ZATION.	ICIPLINES OF NO RELIGION ELIGION, NEA TO STUDY THE	HUMA F TH EAS CULT	NISTIC IE JEH: ITERN I PURE OI	LEARNING AND THE SOCIAL SH PEOPLE, A VARIETY OF ANGUAGES AND LITERATURES THE JEWISH PEOPLE AND I	78 ·	
ı	ı				201,		H87							
	ı	5935	SISTE			1-5	,	N ARR	130-420	CHU	535	SPECIAL TOPICS UNDERSTAD RESEARCH	KEY8ER,B,	
1	ļ	2933 LAT	SIBIE N N		RICA	3-5 TO N		IES	-	•	-	AUNPULOUR UPSEUDU		1
ı	i		.17 /	117/ E	NIU/	117 911	עע	LO	-					
ŀ	•••	>>>>	SISLA	493	A -	5	•	ARR	•	•	`•	SENIOR THESIS ENTRY CARDS THO 401	,	ĺ
ŀ	**	>>>>	BISLA	499	A	3-5	•	ARR	•	•	•	UNDERBRAD RESEARCH ENTRY CARDS THO 401		
l	İ	MID	DLE	E/	ASTE	ERN S	Τl	DIES						
ı		2375	SISKE	430	A	5		нтитир	1030-1120	DEM	515	ECOM PEV MID EAST	KVAON2215k°	l
		RUS	SIA	AN	DE	ASTER	N	EUR	OPE		i			
	Ì			ENTRY	CARDS	AVAILABLE	IN	7HD 503		1		,		
ı	١	2376	SISRE	243	A .	5		HTHTHE	1130-1220	DEN	216	RUSS CIVILIZATION	LERHER, L.	
	١	2377	SISRE	343	A	5		ИТИТНЯ	1520-150	THO	331	INTROȘC BEMI RUBBIA	MAUCH,D.C.	
1	•												•	

H=HONORS #= "PERMISSION SIGNATURE" %=NEW COURSE (SEE FRONT OF TAME SIGNATURE)
>>> DEGRELMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFTAM DITTY CARDS, THE SCHEDULE LINE RUDBER
SEPRENTED ON THE EITHY CARD AND MUST SE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED BY TO REGISTER.

Scheo Line No.	DEPARTHEDIT	Sanca	SECTION	CREDITS	PRMS	N E W Day	TIME	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
237	. -	-	Ą	5		нтитир	1030-1180	THO	217	INTROSC SEM! E EVR	808A,I,
237			A	5 3-5	•	7 TH ARR	130-320	THO	531	MARX-LEN MDRN HIST Undergrad Research	LEGTERS, LaHa
>>> B>>			. A	VAR VAR	` >	ARR	•	:	•	INDEPNONT STOY/RSCH Habters Thesis	MARYON H.A.
	1			YAR	•	Ana	•			- uvoitue (utots	ELLISON, MAA
SO	ÚTH	AS	IA								
	•	ENTR	Y CARD	B AVAILABLE	IH	THO 303					
238		490	A.	1-5		TH	230-520	THO	352	SPECIAL TOPICS M/MUSIC 512 A CULTURE OF INDIAN MUS	NEUHAN, Dağı
2384	SISSA	490	В	5		HTHTHF	930-1020	THO	534	PAKISTAN	GILHARTIN
>>>	BIBBA	499	A	3-9	>	ARR	•	•	•	UNDERGRAD RESEARCH	
>>> ->>>	8188A	600	A	VAR	>	ARR	•	•	•	INDEPADNT STDY/RECH	
>>> >>>>	BISSA	700	A	VAR	•	ARR	•		•	HASTENS THESES	
· PH	Ysic/	٩L	EDU	CATION	i	!		I	1		I I

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 FACULTY/STAFF WHO ARE ELIGIBLE FACILITY USERS. SPECIFIC INFORMATION ON FEES, DATES, AND TIMES WILL BE AVAILABLE AT THE IMA BUILDING AFTER NOVEMBER. REGISTRATION MILL BE JANUARY , AND , FROM AM TO PH IN MESTING ROOM A OF THE IMA BUILDING. IF SPACES ARE STILL AVAILABLE, REGISTRATION MILL CONTINUE IN THE IMA ADMINISTRATION OFFICE AM TO PM, MONDAY THROUGH FILIDAY, DISABLES TUDENTS ARE ENCOURAGED TO PARTICIPATE IN SPORTS SKILLS OFFICE.

CLASSES OFFERED

		ARCHER BADMIN BASKET CONDIT	TON BALL SP TONING (BALLET	ILL: FOR	FOR WOMEN	HOMEN			HA Ji MC PI	DLF MMASTICS MMOBALL IDO BUNTAINEERING ICKLEBALL CQUETBALL DLLERSKATING			SKIN AND SCUBA SOCCER SPRING BOARD DIVING SOUASH TAE KMON DO TENNIS VOLLEYBALL WEIGHT TRAINING	
	KIN	ESIO	LOG	1										i i
		•	ENTRY	CAR	DS AV	AILABLE	IN	tut	101			•	ļ	
	3758	KIN	305	A		4		7	TH	130-320	SHI	511	SPT SOCIALIZATION	INGHAM, Ag
	3759 3760 3761 3762 3763 3763 3764 3765	KIN KIN KIN KIN KIN KIN	330 330 330 330 330 330 330	AN AD AP AD AR AB	LB LB LB LB	2	,	H	F TH	330-420 930-1120 1239-220 130-320 130-320 130-320 230-420	BNI HUT HUT HUT HUT HUT	211 130 130 130 130 130	LAB CHTRL/EX PHYSIO	WINTER
	3766	KIM	225	A		5		M	H P	, 800-920	ВИІ	211	HUSCL CHTRLEZX PHYS	DOOLITYLELT.
	3767	KIN	425	A		•	2	7	TH	130-320	HUT	211	CHILD & YOUTH SPORT	
***	>>>>	KIN	430	A		5	•	M	N P	1130-1220	HUT	211	ANATONY OF HOVEMENT	NICHOLS, TERE
>>>	>>>>	KIH	430	AN	LB		•	•	ARR	•	HUT	•		TYLER NICHOLO, T.R. TYLER
	3770	KIN	470	A		4	- 1	T	TH	1030-1220	HUT	211	SOC PRYCH SPORT	PASSER, May.
***	>>>	KIN	496	A		3	•	T	TH	830-1000	HUT	116	SHAR HUM PERFORM	7181778,4272

1	Sched Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HRRSH	N E W Day	TIME Hour	LOG	CATION	TITLE AND REMARKS	INSTRUCTOR
ı	LIN	GUIS					(= 		1	.		l (
l			ENTR	' CAR	DS AVAILABLE	IN	POL AZIG)				
1	2914	LING	200 200	A AA AB	QZ 5		H N F T TH T TH	930=1020 930=1020 1030=1320 1030=1320	SIG THO	427 202 202	INTR TO FINENTIATICS	KAISSE
ł	2916 2917 2918 2919	LING LING LING LING	200 200	BA BA BB	QZ QZ QZ		H H F T TH T TH	1030-1120 1030-1120 930-1020 1030-1120	SIS THO LOW	425 334 206		COOKE, J.
*	****	LING	449	A	3		нн	130-250	HES	238	SECOND-LANS LRNS ENTRY CARDS POL ARIO	IOUP
	2921	riús	452	A	. 3		H H F	1130-1550	DEN	205	PHONOLOGY N/ANTH 458 A	KAZOSZ
ı.	5455	LINS	454	· A	.3	l	HHP	1529-150	LON	101	HETHODS COMPAR LING	ADALES
1	2923	LINS	462		3		T TH	1030-1200	THO	505	SYNTAX W/ANTB 462 A	Éнонра
**	>>>>	LINS	499	A	1-9	•	ARR	. •	•	•	UNDERBRAD RESEARCH CRINE ONLY	
1	2925	LING	930	A	3	ŀ	T TH	130=300	CHU	232	DIALECTOLOGY	SCHIPFMAR
1	5956	LING	562	A	3	1	TH	230-450	CHU	230	ADVANÇED SYNTAX	ЕНОНО8
1	2927	LINS	565	A	3			120-220	LON	117	SKIJ SVITEARTHOD	IOUP
**	****	LING.	399	A	1	•	Т	230-400	THO	202	LING COLLOQUIUM CR/NC ONLY ALTERNATE NEEKS	EHCHOS
, ,	>>>>	LINS	600		VAR	,	ARR	•		.	INDEPADAT STDY/RSCH	1
l.	1	LINS	700		VAR		ARR			.	HASTERS THESIS	!!
٠,		LIHE	800	_	VAR		ARR				DOCTORAL DISSERTATE	i . I
1	MA	HE			_	1			-	- j		\
ļ		•			DS AVAILABLE	IH	POL COSE	•				
	>>>>	НАТН	100	A	5		нтитнр	930=1020	EGA	153	ALGEBRA SPECIALLY ADHITTED STUDENTS ONLY	1
.**	• • • • • • • • • • • • • • • • • • • •	НАТН	100	В	. 5		нтитня	1030-1120	eue	411	SINDEWLS CHTA SECTYTTA YDNILLED SINDEWLS CHTA	
·>>	*	HATH	102	A	5		нтитня	930-1020	BAG	106	ALGEBRA SPECIALLY ADMITTED	
*	» »»»	HATH	103	8	5		HTHTHF	1030-1120	EGA	153	SPECIALLY ADMITTED	1 1
**	****	HATH	102	C	5	•	MTWTHF	1130=1820	ROB	316	SINDEULS ONTA SECTETTA YOUTLED SACCITTA YOUTLED SACCITTA YOUTLED SACCITTA YOUTLED	
"	>>>>	HATH	103	A	3	>.	NN F	930-1020	SLH	306	INTRO ELEM FUNCTION SPECIALLY ADMITTED STUDENTS ONLY	
"	>>>>	MATH	103	В	3	•	H H P	1030-1120	ROS	211	STUDENTS ONLY	1
1	2941	MATH	105	A	5	·	ннг	1130-1220	KNE	130	ELEM FUNCTIONS CR/NC ONLY	1 1
1	2942	HATH	105	AA	QZ 5]	T TH	1130-1220	RITE	230	CR/NC ONLY CR/NC ONLY CR/NC ONLY]]
1	2944	HATH	105	ĎΑ	ez s		TTH	1130-1220	AIG	130	CR/NE ONLY	1
ı	2946 2947	HATH	105	ĞA	9Z 5	1	TTH	1130-1220 1130-1220 1130-1220 1130-1220 1130-1220	SIC KNE	325	CR/NC ONLY	1
ſ	2948	HTAN	105	ĎΑ	ez 5	1	T TH	1130-1220	SIG	231	CR/NC ONLY CR/NC ONLY	1 1
	2950	HTAH	105	ĒV	0Z		H N P	1120-1550	816	229 130	CR/NE ONLY	1
1	2951	HATH	105	FA	9Z 5		T TH	1130-1550	SIG	228	CR/NÇ ONLY	j
1	2953 2954	MATH	105	GA.	Q2		H N F	1530-150 1130-1550 1130-1550	SIG	130 227	CR/RE DXLT	[
1	2955 2956 2957	HATH	105	HA	92	1	H W F	1530-150	SIG	559	CR/NC ONLY	}
ſ	2958	HATH	105	Į,	92		H H F	1520-150	SIC	130 229	CR/NE UNLY	1 1
1	2959	HATH	105	j,	9Z S		H N P	1530-1550	819	130	CR/NE ONLY CR/NE ONLY CR/NE ONLY] - [
•	2962	HATH HTAH	105	KA	OZ 5	1	H H P	1230=120 1130=1220 1230=120	RHE	230	CR/NC ONLY CR/NC ONLY	1 1

>>> >>>> KIN 498 A

	,,,,	2277	KIN	440	P	643	, ,		•	l no.	•	i		
	>>>	>>>>	KIN	499	A	2-3	•	ARR	•	HUT	٠	UNDERGRAD RESEARCH CR/NC ONLY		
	>>>	>>>>	KIN-	499	B	5-3		ARR	•	HUT	•	4.17.110.	[
		3776	KIN	515	٨			H	130+430	HUT	303	KEY FIG AMER SPORT	BERRYHAN	
		3777	KIN	520	A	•		H. N	400-600	нит	511	ADV OR & HOTOR DEV	SHOLL, F.L.	
		3778	KIN	553	A	3		ARR		HUT		NEUROBEHAV MOVAT	HUTTON, R.Z.	
		****	KIN	562	A	3		T TH	130-320	HUT	116	ADV HYNT LEARNING	ANSON, J. G.	
	>>>	>>>>	KIN	591	A	5	٠	T TH	300-700 PM	HUT	135	RESEARCH SEMINAR COMPUTER CLASS PLUS I HOUR .		
		3761	KIN	596	A	3	•	нм	130-300	нот.	116	SHIR HUMAN PERFORM ENVIRONMENTAL EXERCISE PHYSIOLOGY	Drzhkwatem	
	>>>	>>>>	KIN	600	A	VAR		ARR	•	HUT	•	INDEPNDNT STOY/RECH		
	>>>	>>>>	Kan	600	В	VAR		ARR	. •	HUT		CHANG DAFA		
	***	>>>>	KIN	700	A	VAR	•	ARR	•	HUT		HASTERS THESES		
													•	
		WIAL.	-0101	001	,	D.11/010								
	٠,	KINI	:2101	LUGI	_	PHYSIC	AL	EDU	CALIUN					
,			•	ENTRY	CAR	DS AVAILABLE	IN.	HUT 101						
		3738	KINPE	204	A	2		HTHTH	1030-1120	HUT	201	INDIV PHYS FITHESS		
		3739	KINPE	204	8	2		HTWTH	520-250 520-250	HUT	501	CR/NC DALY CR/NC GNLY	i.	
	222	>>>>	KINPE	221	Ä	. 2		N N	830-1020	HUT	201	PER LAB-RACKET SPRT	DURIFORD	
ì					•	-						BADHINTON		
	>>>	»>>>	KIMPE	553	A	2	•	T TH	630-1020	HUT	201	PER LAB-INDR TH SPR VOLLEYBALL		
		•	ı				1	'	•	٠.		'	•	•
	>>>	3333	KINPE	225	A			T TH	1020-1550	EDP		PERFORM LAB-GYMN	HUSHES, E.	
	>>>	>>>>	KINPE	229	A	2	•	H W	130-320	HUT	179	PERFORM LAB-SHIM	нико	
	>>>	>>>>	KINPE	292	A	. 3.		нн	1030-1220	EOP	305	FRST AID EMER CARE	HUGHES,E:	
	>>>	>>>>	KINPE	294	A	2		T TH	830-1020	HUT	179	LIPE BAVING	BRIBLIN, J.	
		3746 3747 3748	KINPE KINPE KINPE	336	A AN AD	LB LB		H H P.	930-1020 0501-020 0551-020	HUT	116 130 130	ATHLTE TRHBECONDET		
	>>>	>>>>	KINPE	366	A	1+3	·.	ARR	•	HUT	4 .	PRACTICUM	HUGHES,E.	
	>>>	>>>	KINPE	366	8	1-3	*	ARR	•	EDP	•.	CRINC ONLY CRINC ONLY GYMNASTICS ONLY	HUSHES,EL	
	>>>	5555	KINPE	368	A	3		H M	1030-1120	HUT	116	PERFORM ANALY-COACH	HILLER, D	
	***	>>>>	KINPE	368	B	. 3	•	M M M M	1130-1220	HUT	103	AQUATICS CR/NG ONLY TRACK & FIELD	SHARNON, K.	
		3753	KINPE	205	A ·	3+5		TH	400-700	HUT	511	ISSUES IN PHYS EDUC	INSHAM:A.H.	
	>>>	>>>>	KINPE	203	A	. 1	. •	7	400-500	HUT	211	SHIR IN SPORT ADMIN CR/NC ONLY	BERRYNAN	
	>>>	>>>>	KINPE	504		1 .	•	7	400-500	HUT	116	BHAR IN EXER BCI GR/NG ONLY	DOCLITTLEITS	
	***	>>>>	KINPE	593	A	3-6	•	ARR	.•	HUT	•	INTERHOHP SPORT ADM CR/NC ONLY	Berryman Inghah	
	>>>	>>>>	KINPE	595	A	3-6	•	ARR	•	HUT	•	INTERN EXER SCI CR/NC ONLY	DOOLITTLELTS	
		١.	l				ı	1		ł			1	

HUT . KINESIOLOGY STUDIES

2964 2964 2965 2966 2967	HTAM HTAM HTAM HTAM HTAM	105 105 105 105 105	LAKA	ez ez	5 5 5	TTH HHP TTH HHTH	1130-1220 1230-120 1130-1220 1230-120 630-800 PM	SIG KHE SIG KHE	130 227 130 226 225	CR/MC ONLY CR/MC ONLY CR/MC ONLY CR/MC ONLY CR/MC ONLY
2968 2969 2970	HATH HTAN HTAN	124 124 124	A AA AB	QZ QZ	5	M M P T TH	830-920 830-920 830-920	SAV	239 220 211-	CAL WITH ANAL GEOM
2971 2972 2973 2974 2975 2977 2978 2979 2980 2981 2982 2983 2983	HATH HATH HATH HATH HATH HATH HATH HATH		AAB AB AB AB AB	OZ OZ OZ OZ OZ OZ	5 5 5 5	T TH T TH H M F T TH T TH F T TH H M F T TH T TH T TH T TH T TH T TH T TH T	910=1020 930=1020 830=920 830=920 830=920 830=920 830=920 1030=1120 1030=1120 1130=1220 1130=1220 1130=1220 1130=120	SIG JHNV SIG JHNV ARC PARR PLOR SIG SIG SIG SIG FINE	126 127 1017 1005 1225 1225 2327 2327 2327 2327 2327	
2986 2987 2988 2989	HATH HATH HATH HATH	124 124 124 124	PA PB PC PD	22 22 22 22	•	T TH T TH T TH T TH	1230-120 1230-120 130-220 130-220	SAV	335 142 424 325	
2990 2991 2992 2993 2994 2993	HTAH HTAH HTAH HTAM HTAM	125 125 125 125 125 125	A AB AC AD B	0Z 0Z 0Z	5	M W P T TH T TH T TH T TH M W F	630-920 630-920 930-1020 930-1020 930-1020	SAV SIG SIG MEB BLM SIG	216 329 424 242 411 323	CALC WITH ANAL GEOM
2996	НТАН	125	BA	qz		T TH	830-920	ste	353	PRIMARILY INTENDED FOR SCIENCE & ENSR MAJORS THIS SECTION IS PRIMARILY INTENDED FOR
2997	HATH	125	8	oz		T TH	630-920	sta	531	PRIMARILY INTENDED FOR SCIENCE & EMOR MAJORS THIS SECTION IS PRIMARILY INTENDED FOR SCIENCE & EMOR MAJORS
2998 2999 3000	HTAH HTAH HTAH	125 125 125	C CA CB	OZ OZ	5.	M W F T TH T TH	930=1920 930=1920 930=1920	SIG SUS JHA	424 405 110	SCIENCE & ENGR MAJORS
						1		Į.	1	l l
3001 3002 3005 3001	HATH HTAN HTAN HTAN	125 125 125 125	DA DB E	9Z 9Z		 H H P T TH T TH H H P	930-1020 930-1020 930-1020 030-1030	BIS ARC GUS BAS	325 102 404 260	THIS SECTION IS PRIMARILY INTERDED FOR
3002	HATH	125	DA OB			T TH T TH	930=1020. 930=1020	ARC	102	PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS THIS SECTION IS
3003	HTAH	125 125 125	DA OB E	OZ			930=1020 933=1020 930=1020	ARC GUS BAG	102 404 260	PRIMARILY INTENDED FOR SCIENCE & ENGR MAJORS THIS SECTION IS
3002	MATH MATH	125	DA DB E	0Z 0Z		T TH T TH H W P	930=1020 930=1020 930=1020 930=1020	BAG SIG SIG SIG SIG SIG SIG SIG SIG SIG SI	102 404 260 260	PRIMARILY INTENDED FOR

H-HOHORS # = "PENESSION SIGNATURE" N=HEW COURSE (SEE FRONT OF THE ECHEVILLE NUMBER
>>> DECLIMENT IN THIS SECTION IS LIDITED, AND STEDIOTS MIST OFFICH DITHY CARDS. THE SCHEDULE LIDE NUMBER
IS PRINTED ON THE EITHY CARD AND MIST SE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MOST SE TURNED IN TO REGISTER.

Ī	Sched.	-					HIP	N	<u> </u>				Γ		<u> </u>	r
ı	Line No.	DEPAKTABA	COURSE	ě	CRE	DITS	HPR RM SS H#	۱	Day	TIM		lour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	3038 3039 3040 3041 3042 3043 3044	HTAH HTAH HTAH HTAH HTAH HTAN	126 126 126 126 126 126	C CA CB DA DB DB E	OZ OZ OZ	5 5 5		H	M P TH TH TH	103	0=1 10=1 10=1 10=1	120 120 120 220 220 220	SIG HOR GUG SIG GUG HOR SIG	323 234 306 325 409 234 323		
	3045	MATH MATH	186	EA	0Z			1	TH	113	0-i	550 550	SUS	306 426		
	3047	HTAM	135	A		5	н	HI	WTHF	103	10-1	120	BAG	106	H-CALÇ WIH AND SECH	
	3040 3040 3051 3051 3051 3051 3051 3051 3051 305	HTAM HTAM HTAM HTAM HTAM HTAM HTAM HTAM	156 156 156 156 156 156 156 156 156	AAA B B C C D D E E F A	ez ez ez ez	5 5 5 5 5 5 5		HHH	TH' H F TH H F TH H F TH H F TH H F	123	10-3 10-3 10-3 10-3 10-3 10-3 10-3 10-3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ARGC ARGC ART ART ART ART ART ART ART ART ART ART	737 47 57 67 47 67 67 67 67 67 67 67 67 67 67 67 67 67	Business & Econ Alg	
	3061 3062 3063 3064 3065 3066	HTAH HTAH HTAH HTAN HTAN HTAK	154 155 156 156 156 156	GA HA IA JA	92 92 92	5 5 3		* * *	TH H P TH H P TH	13 13 13 13	10-3 10-3 10-3 10-3 10-3	20 20 20 20 20 20 20	ARC ARC ARC ARC SIG ARC	228 207 229 207 230 207 231		
>>>	3069 3069 3070 3070 3070 3070 3070 3070 3070 307	HTAN HTAN HTAN HTAN HTAN HTAN HTAN HTAN	157 157 157 157 157 157 157 157 157	AABBCCDDEEPFU	02 02 02 02 02	5 5 5 5 5		H H H H H H	TH P	121		20 20 20 20 20 20 20 20 20 20 20	STO STIP STIP STIP STIP STIP STIP STIP STIP	220 241 240 420 420 420 420 420 420 420 420 420	BUSINESS BECON CALC	·
	3061	НАТН	170	A		3	1	*	W F	13	50-Z	20	GAN	301	MATH ELEM SCH TEACH	İ
	3082 3083 3084 3085	HTAN HTAN HTAN HTAN	205 205 205 205	A B C D		3		H H H	W F W F W F	93 93	30-1	020 020 020	816 816 816	226 226 228 231	ELEM LINEAR ALGEBRA	
	3066 3067 3068 3089 3090 3091	HTAN HTAN HTAN HTAN HTAN	205 205 205 205 205 205	EFGHIJ		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		*	# F # F # F # F	113	0=1 0=1 0=1 0=1	120 220 220 20	819 819 819 819 819	227 228 226 228 229 230		
	3992 3093 3094 3095 3096 3097 3099 3100 3101	HTAH HTAM HTAM HTAH HTAM HTAM HTAM HTAM	815 825 825 825 825 825 825 825 825 825 82	ABCDEFGHIU	•	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		HHHHH		93 93 103 103 113 113		20 020 020 120 120	819 819 819 819 819 819 819 819 819 819	226 230 230 230 231 229 211 228	ELEMNIS OF DIFF ED	
	3102	HATH	239 239	A		3			N F	103	10-2	120	PHY	152	ELEMENTS OF DIFF EQ	
	3104	HATH	301	Ā		3	1	H	N F		10-1	,	PHY	150	ELEM NUMBER THEORY	
	3105 3106 3107 3108 3109 3110	HTAH HTAH HTAH HTAH HTAN	305 305 305 305 305 308	AA B BA C CA	OZ OZ OZ	4		H	W F TH W F TH W F TH	63 93 93 113	0-9 10-1 10-1 10-1	220 020 220	819 819 819 819 819 819 819	088 988 988 988 988	LIMEAR ALGEBRA	
	3111 3112 3113 3114	HATH HTAH HTAP HTAR	303 303 303	A B C U		3 3 3		Ä	N F N F N F	103	0-9 10-1 10-1	120.	SIG PHY JHA HOR	231 154 110 226	LINEAR ALGIGRA	
	3115	HATH	305	A		3		×	H F	113	10-1	220	eue	411	INTRO TO MATH LOSIC	

\Box		Schod.	Digg.		_		H P N R R M S S	N E	TIME				
		Line No.	JOHUNGO	COURSE	SECTION	CREDITS	H P R M S S	W Da		100	CATION	TITLE AND REMARKS	INSTRUCTOR
,		1	1					١		1			
		3172	MATH	570	A .	VAR		ARR	•	•	•	SEMINAR IN TOPOLOGY	
1		3173	HATH	590	^	VAR		` ARR ARR	•			SHAR PROBABILITY INDEPMONT STOY/RECH	i
	>>> >>>		HATH.	600 700	A A	VAR VAR	*	ARR				HASTERS THESIS	
			HATH	800	•	VAR	•	ARR				DOCTORAL DISSERTATE	
		1	***************************************	•••	•						-		
		MUS	SIC					l					
1		1	•	ENTRY	CARD	AVAILABLE	IN	HUSIC 1	OS FOR US COL	ROES			
			•	ENTRY		AVAILABLE			11 FOR SRAD C		١.		'
		3212	WASTC	100	A	2		N.M	330-520	киз	035	CHANG ONFA CHANG ONFA CHANGERSILA SINSEBS	
	>>>	>>>>	wnsic	101	A	s	•	۳.,	230=350 400=550 230=500	YKH YKH YKH	268 268 268	CR/NÇ ONLY	FEIST,R.
.	>>>	>>>>	whate	102	A	3	•	H TH	400-550	ния	268 268	UNIVERSITY DAND CR/NÇ ONLY	BYRNES,R.
	>>> >>>	>>>>	MUSIC	103	Å	1	•	ARR ARR	:	:	:	CHAMBER MUSIC	
- 1	>>>	>>>>	MUSIC		A	i		ARR	•			PIANO ENSEMBLE	CDOAN, N.
	>>>	>>>>	MUSIC	105	A	1	•	T TH	830-920	ниа	035	BRASS ENSEMBLE	KAPPY,D.
	>>>	>>>>	HUBIC	105	A		>	H	339-520		•	MODDWIND ENSEMBLE	SKOWRONEK, F.
	>>>	>>>>	MASIC	107	A	1	•	M M E	130-220	HNY	H154	OPERA WORKSHOP	i i
	>>>	>>>>	MUSIC	111	Å	į	*	* * *	4040-1136	MUS	216 216	FIRST-YEAR THEORY -	TUFTS,P.
	>>>	5>>>	MUSIC MUSIC MUSIC	iii	Š	3		HH	1130-1220	HU8 HU8	216		KECHLEY, G.
	>>>	>>>>	HUSIC		Å			T TH	930-1020	MUS	216	EARTRAINING	
	>>> >>> >>>	>>>>	MUSIC MUSIC MUSIC	114	B C D		* *	TH	1030-1120 1130-1220 130-220	SUN SUN SUN	216 216		TUFTS,P. KECHLEY, F.
	777	3229	MASIC		A	2	.*	ייי דוא	630-920	HUS	553	ELEM MUSIC THEORY	MEGILERI 1 HZ
	ŀ	3230	MUSIC HUSIC	116	Ê	į		ŤĤ TH	1030-1120	NUS NUS	552 553	PPER Ganta IIIPANI	
		3535	NA81C		Ā	2		T TH	930=1020	HUS	553	ELEM MUSIC THEORY	
		3533	MUSEC	150	A	_ 5	l	HTW	1030-1120	MUS	156	SURVEY OF MUSIC	TROY, C.
	ŀ	3234	MUSIC MUSIC MUSIC	150	AN I	.8 .8 -		TH TH	930-1020 1030-1120 1030-1120	MU8 MU8	313		
		3236 3237	MUSIC	150	Ã6	. B		ŤĤ	1130-1220	MUS	216		
		3238	MASTC		A	5		T TH	130-220	HUS	513	ORCH NUS 17819 CENT	SOKUT.A.
		3239	MASIC		A	2		H H	130-220	MUS	213	SYMPH MUS 19TH CENT	SOKOL, V.
	***		MASTC		A .	. 2	*	ARR	•	•	*	BASIC KEYBOARD	
	>>>	1	Mysic		A	2	•	- ARR	•	•	•	BASIC KEYBOARD	
	>>>	1	MUSIC	-	è		•	ARR	000-1007	•		BASIC KEYBOARD	
	>2>	1	HUSIC		A .	1	•	M N	930-1020	HUS	114	CLASS INSTR-VOICE HUSIC MAJORS ONLY HUSIC MAJORS ONLY	
1 1	6>>		MASIC	130	C	i	;	干节	930-1020	MUS	223	DRAMA MAJORS CHLY	
	>>>		нлэтс		A	2	•	H N ,	200, 120	HU8 HU8	035 035	VOCAL JAZZ ERBEMBLE CR/NÇ DNLY	
	>>>	>>>>	HUBIC	-	A	1	•	ARR		•	.*	OPERA CHORUS	
	>>>	>>>>	MUSIC		A	1	•	ARR	•	•	•	OBOE REEDMAKING	STORCH,L,
	>>>	>>>>	MASTC		A		•	ARR	•	•		CLARIMET REEDMAKING	HC COTF'NED"
	***	>>>>	HUSIC		A '	1 1	•	ARR	-	•	*	BASSOUN REEDHAKING	CROSSHAN
	;; ;	>>>>	MASIC MASIC	191	ÅN I	,8	;	ARR,	1530-150	нив	126	COMPOSITION W/HUSIC 491 AM	
							-						•

														*														
	3116	HATH	327 327	Ā	3		- 1	8 W		830-920 930-1020	816 816	29	VDAVNČED CVFCAFAS			3253	MD81C 500	A	3	- 1	- 1	ни р	1130-1220	киз	035	HUSIC & THE CHILD	i '	
	3116 3119 3120 3121	HTAH HTAH HTAH	327 327 327	C O E		•		M W	, i	030-1120 130-1220 130-1220	810 810	29 31 30		CURTIS,E _R	>>>	>>>>	MARTE SOT	A	. 2		•	T TH	330-350 330-350	MMY YS:M	268 268	MIND SIKFONIETTA .	BYRHES, Rg	•
		HATH	387	F				M H I		830-120		27			>>>	>>>>	MASIC SOS	A	1	· .	•	T TH	330-420	HUS	186	JAZZ IMPROV	SHITH, W. D.	
	3122 3123 3124	HATH	328 328 328	<u>B</u>			}	3 B -	ř 1	930-1020 130-1820 630-800 PM	PHY MOR	52 226	"YDAVHČEO" CYFCAFAS"		>>>	>>>>	HUSIC 204	A ,	1	- 1	•]	H	330-420	MMA	055	PERCUSSION ENSEMBLE	COLLIER, Is	1
	3125	HATH	329	U .	•	- 1		~ *		130-1220	819	1	ADVANCED CALCULUS		>>>	>>>>	MASIC SOP	V	ł	- 1		M TH	530-720 PM 530-720 PM	HUS HUS	035 035	JAZZ MOHRAHOP	STEHART, Hala Collier, Ta	1
	2159	MATH	335	Ā	:	1	н	H W		130-550	PDL C		H-ADVANCED CALCULUS		\$no	>>>>	MUSIC 207	A	5		•	T TH	330-520	BUH	035	ORATORIO CHORUS CR/MC ONLY	KAPLAN, As	
	3192	MATH	340	A	•	١ ١		M MTH	F	130-550	BAS	201	PROB STAT END SCI H/STAT 390 A		>>>	>>>>	MARIC 508	A	2		•	H H 1 F	1230-220	MUS.	039	STUDIO JAZZ ENSBLE M/HUSIC 446 A	COMMINGS (N.	1
	3128 3129 3130	HTAH HTAH HTAN	390 390	ÃO	LB LB LB			Ţ	1	130-550 530-150 530-150	HOR	221 225 225	M/STAT 390 AN M/STAT 390 AO M/STAT 390 AP		>>>	>>>>	MAS1C 508	В	a			T TH	1230-220	нив	035	CR/NC ONLY CR/NC ONLY	CUMMINS85k.	
	3131	HATH	395	A	:	•		H H	P	130-550	SAV .	231	PROBABILITY II M/STAT 395 A		>>>	>>> >>>> >>>>	MUSIC 211 MUSIC 211	A B C	3	ĺ	;	H H F	930-1020 0511-0001 0551-0011	RUB BUM BUM	519 519	SECOND-YEAR THEORY	THORE, D.	1
	3132	HATH	403	A				HH		930=1020	BAV	114	INTRO MORN ALGEBRA	NUNKE,R. JANS,J.	>>>	>>>>	music all	Ď	3			ии р	120-550	HŪŠ	510	•	TUPTS, P.P.	
	3134	MATH	407			•				030-1120	BAG		HATH OPTIMITH THRY	ROCKAPELLAR	>>>	>>>>	MUSIC S14	Á	3		•	HHF	1230-120	1	213	MUSIC AFTER 1750	STARR,L.	1
	3139	MATH	412	``		1	j	H H	-	130-300	816	- 1	INTRO HORN ALG-TCHR		***	>>>>	MASTC 514	Ý	5		•	T TH	\$30-350	HUS		INTRODUCTORY COMP	SHITH, W.	
	3136	MATH	414	Ä		,		M M	F	230-320	816		NUMBER THEORY		>>>	***	MASTC 551	٨	3	- 1	•	HTHTH P	930-650 630-1650	MNA	568 514	STRNS TECHSPEDAGOSY STRNS TECH & PEDAGOSY PRI MZETS W/HUSIC 227	Jussila, Ç ₁ F ₂	
	3137	MATH	425	A .	:	,	I	и и	P 1	130-1220	BAY	149	FUND CONCEPTS ANAL	LIND,D.		ł	,			- 1	- 1					8 HUSIC 230	ĺ	1.
	3138	HATH	427	A	;	3 . [- 1	M W	r	030-920	PHY	150	TOPICO IN APPL ANAL	ANDERSUN: 8.	>>>	>>>>	MUSIC 227	A	3		•	HTHTH	830-920 059-058	BUH WWY	214 805	WHIND TECH/PED FLTE HOGOWIND TECH & PEDGY	SKONRONEKLF:	1
	3139 3140 3141	HTAN HTAN HTAN	428 428	Å B		3		H H H H	•	030-1120 130-220 64 008-060	810	241 229 150	TOPICO IN APPL ANAL	DUCHAMP, T. BULLIVANEZ.												FRI MEETS W/MUS 221 & 230		İ
	3142	MATH	442	•		,	- 1	H H		930=1020	BAG		ADVANCED GEOHETRY	CURTIS,E	***	>>>>	MASIC 530	A	3	- 1	*	MTWTHP	030-920	MHY	265	BRASS TECHEPEDAGOSY BRASS TECH & PEDGY	BYRHES,R.	
	3143	HATH	445	 A		3	l	M W		830-920	PDL C	٠. ا	FOUNDATIONS OF GEON	CRUIBAUM, II.		l					- 1					PRI MEETS W/HUS 220 & 227	1	l
	3144	HATH	461	Ä		,		M W	F	930-1020	PDL C	401	COMBINATORIAL THEOR	GRUMBAUMED.	***	»»»	NUSIC 234	A	2		-	ARR	•	١.	•	SECONDARY PIAND	({
	3145	HATH	465	A		,	- 1	H H		030-1120	BAG	100	NUMERICAL ANAL 2	BALLARD, J.	>>>	>>>>	Hnaic 532	A	2		•	ARR	•	•		SZCONUARY PIANO	i	1
	3146 3147	HATH	465 465	B		- 1	- 1	HH	, i	130-550 530-150	816	424 226		HOORE, R.	>>>	>>>>	MASTC 526	A	2	-	-	ARR	•	•	٠	SZCONDARY PIANO	i	
	3149	HATH	465	Ü		3		N N	•	230-320 630-800 PM		227 314		.	>>>	>>>>	HUBIC B37	٨			•	M M	1029-1150	KU8	114	CLASS INSTR-VOICE HUSIC MAJORS ONLY		
	3150	МАТН	498	A	:	• '	•	H H	F 1	230-120	HOR	551	INTRO STOCHATC PROS	EKICKBON'Ä*	:>>>	****	HUBIC 240	A	1		•	T TH	1030-1120	MUS	313	GUZTAR TECH I	BRESE STOR	ļ
>>>	>>>>	MATH	498	A	2	-5	•	ARR		•	•	•	SPEC TOPICS IN HATH		>>>	>>>>	HUBIC 240	B	1			T TH	1130-1220	MUS	313		BURGESS, D.	1
	3152	MATH	505	A	1	,	- [H H	F	930=1020	BAG	116	MODERN ALGEBRA	GREENBERMER.	>>>	>>>>	HUBIC SAI	U	1	- 1	•	W	700-900 PM	MUS	313	RECORDER TECHNIQUES	SEIBERT, PaC.	
	3153	HATH	310	A	V	IR		ARR		•	•	•	SEHINAR IN ALGEBRA		>>>	>>>>	MASIC SAT	A AN	. 3 _.		2	ARR	1830-120	MUS	126	MOITIEDAHOS MYMPE SIERNAM	l '	
	3154 3155	HATH	215	A B	5	:3	- 1	H H I	F 1	933-1020 130-1220	803 818	AE0	SPEC TOPES IN ALS	KOBLITZ,R.	>>>	>>>>	MUB1C 307	A .	1			H W P	230-320	нич		ADV OPERA WORKSHOP	l '	ĺ
	2196	HATH	282		•	- 1		M H :		030=1180	PDL C	1	ADV PROBABILITY	PYKE,R.	***		MUSIC 309	- -				T TH	1030-1120	ì	095	ADV MUS THEATR TECH	i '	ì
				•			- 1						M/OTAT SEE A		>>>	>>>>	Whate 211	_	3			ни р	930-1020	MUZ	553	TONAL COUNTERPOINT	BEALE, J.	
	3157	MATH	252	A	1	- 1	- 1			130-1220	PDL C	٠ ا	REAL VARIABLE	FOLLAND, 92	>>>	>>>> >>>>	MUSIC 311	B C	3			HH P	130-1120	MUS	553		RAHH, J. BEROSHA, M.	
	3158	HTAH	259	A	1			M W	P 1	530-150	ste :	- 1	HILBERT SPACE OPER		>>>	>>>>	HU81C 314	Ā	3			H W P	1130-1220	миа	213	HUSIC BEFORE 1750	BOZARTH, B.	1
	3159	МАТН	530	٨	V	l	l	ARR			 *	•	SEHIMAR IN ANALYSIS		.>>>	>>>>	MUSIC 353	Ā	2	1		T TH	230-320			ACCOMPANYING	HOKANSON,	1
	3160 3161	HATH	235 235	A B	2	3	ŀ	M W		930-1920 939-1120	ROB POL C	101	OPECIAL TOPICS ANAL	HAINI,R.	.>>>	>>>>	MA91C 354	A	2			T TH	330-420			ACCOMPANYING	HOKANSONEH.	
	3162	HATH	535	A	;	.	i	H H	F 1	030-1126	633	216	COMPLEX VARIABLE	EFICKSBRHË' T	>>>	>>>>	HU81C 351	A	2			T	330-520	•	٠	REPERTOIRE PIAND ONLY	RAFOLS, Az	
	3163 3164	HTAH HTAK	542 542	A B		:	ı	H H		930+1926. 130 - 220	EEB SIG	118	SPEC TPCS APP MATH	BALLARD, J. Rockapeli <u>ā</u> r	>>> >>>	>>>>	MUSIC 327 MUSIC 327	B	5		:	ARR	1130-120	:	•	CTULL CHTA	STOREH,L. HC COLL	
	3163	HATH	545	A	:	,	Ì	H H	P 1	230-120	PHY	130	DIFFERENTIAL GEOM	KING, J.		3291	MUSIC 331	A	3			H H F	130=220	HU8	186	MISTORY OF JAZZ	STEHART, U.	
	3166	HATH	346	A	:	.	1	н,н :	7 1	130-1220	816	222	FUNCTIONAL ANALYSIS	HAMZOKA, \$2	>>>	>>>>	MASTC 335	A	5		•	ититир	930-1020	HUS	512	MUS EUR SOC TO 1700	TARICANI(1).	
	3167	MATH	·550	A	V	AR	- {	ARR	!	•	•	•	SEHINAR IN SECY		>>>	>>>>	HUBIC 334	A	2		•	T TH	1030-1120	ИНЧ	268	BAND- ARRANSINS	BYRHES,R:	1
	3168	HATH	552	A	8	-3		H H	P.	230-320	PDL C	101	SPEC TOPICS IN GEOM	KLEE, V.	->>>	>>>>	HUBIC 379	. A	1		>	ARR	•		.*	JUHIOR RECITAL		
	3169 3170	HATH	556 558	A ·			- 1	M W	P P	130-220 230-320	are are	25	SPEC TPCS NUM ANAL	RAGOZIN, P.S. BARASON, L.S.	>>>	>>>>	MASTC 397	A	1		•	T TH	1139=1220	MUS	114	CONDUCTING INSTROMENTAL	soxof.v.	
	3171		545				- 1		-	130-220	819	- 1	ALGEBRAIC TOPOLOGY	RAVENEL, P.	>>>	>>>>	HUBIC 351	B	1	-	•	T TH	1130-1220	MUS	035	CHORAL		-
				-		- 1			•		,	1	-,		!	•					•						•	

H-HOHORS #- "PLEASSON SCHATURE"

>>> REQUIRERT IN THIS SCITON IS LIMITE, AND STUDENTS MUST OFFICE SHITTY CARDS. THE SCHEDULE LINE KUNGER
IS PROTED ON THE DITTY CRO AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED OF TO REGISTER.

1	1 .	1								1		1	1	ı	1									
	HORANGON NO U		: :	:	274 274 274 274 274	1:1	2-0	0 69	S 4ABUH S 4ABUH		17.	CVETSEN	HORBR BUM DITÄMTAYB	850 61 850 61	H 025	220	HT T		2	٧	222	охепы	4444	44
	RAFOLS A				YES	1	2-4 2-4 2-4	3 69 9 69	S GABUM S GABUM	4444 444			PRACTICUM MUB INSTR	•	•		RRA	1.	2	٧	155	илатс	4444	44
	*หรือสร้าวีดีจ	CHAIG		•		•		V 09		4444 444	1,151	AJISSUL	SUGS SIGUM TROTAIN	TS0 8	H . 058	230	. *	•	2	٧	ĢPS :	HABIC	4444 4	44
	HARTIN	HVERSICHORD		: :	884 884		5-3 5-3	A TE	8 948UH 8 948UH	4444 444		SAKATA	TRANSCRIPTN & AMAL	. TSO 81	200 W	. 520	_1	•	. 2	٧	925	HASÍÇ	4444	44
	כסרוננטיני	bEscripton			884	4	5-2	V 95	S 9ABUM	4444 444	.515.	CYBER	MUSTS PERCEPTION	750 E	350 H	220	Ж	•		٧	125	MUSIC	4444 4	44 ,
	AOKOPEK'E'E'	48AH			ARR	•	5-3	V 55	S 9ABUM	4444 444	1612	TARICANI	NTATON NERVOEK MS6	911 8	350 H	1530	1	•	S	٧	515	PLEUM	444	44
	KAPPY,D.	ABUT		• •	884	[•]	5-2	2¢ V	S SABUR	4444 444		NEUNAN	MYSISSY 440 Y SHEM EINMONDSICOPOL	25E C		520	HT		£	٧	716	MISTC	4444	
	M.E.AST89H30	THOMBONE		• •	884	•	5-2	Y 25	S SABUH	4444 444		-J.SHATE	OAST SOURCE SUE SHIRE	911 8	_		··-		2	,		MUSTC	4444	
	"# [†] 8aHIHKNO	Tageust		• -	884	•	8-3	A 52	S 9ABUM	4444 444	l l	BERGBHA	GIRTHAN GUM HI MIS	911 8			HT		2	٧	202	MUSIC	4444	
	KAPPY.D.	икон		• -	884	•	5-2	Y 15	S - 4ABUH	4444 444		*a*BitCHA	SIBYJANA BUM, MI M38	911 8	1			1.	2	٧	105	HABEC	****	44
	JESSEN, Ja	SAXOPHONE		• •	888	•	2-3	Y 05	RUBAP 2	4444 444		-	NINDERSKYD RESEARCH				ARR	1.1	SAV		660	MASTC	4444	44
	• § 1 MAHECCRO	HOUSEAS		• •	KRA	•	£-5	V 69	S GABUM	4444 444	Falig	FAMDONIA	SPEC MUS ED TOPICS	•	•	•	888	•	2-1	. °¥	969	илэтс	****	44
	אכ כפרריווים	CLARINZT		•	SHA	•	S-3	A 68	S GABUM	4444			NV 161 3180H/N	921 8	120 H	1530		•	_	א רפ	160	HUSIC	4444	
	STORCHALE	2090	• •	• •	98A	•	2-2	A 70	S 9AEUH				COMPOSITION	•	1	•	RĦA		£	•	100	MISIC	4444	~ ~
	SKOHROHEKEP.	STUJI		• •	SRA	•	2-5		S SABUR		8,0	N,HTIMS RETEGNED	CONTEMPORARY GROUP	14 See	180 H	0E11	и и			¥	484	MASTC	4444	44
	MITHAH	MASRO	1: :	: :	27A 27A	1:	5-3		S GABUM S GABUM		47.12	TARICANI	COFFEEINN MUSICUM	918 CI	350 H	220	Ä	4	1	٧	£94	нлетс	4444 4	44
	±7±€,TT3iIRAH (DOMETE SYSS		•	624	`• '	5-2				l t	T0134	SATASHT ARSQO	TETH A	980 ⁱ Hi	220		ايها		٧	200	HUSEC	4444 }4	44
	41,8XAB	AZOFOASEFFO			RNA	•	5-3	V 21	S GABUR	- 4444 .444			CHVHBEB HOBIC		250 .	220-	. *	•	1	9	100		4444 4	
	1		١.,	3 .	. RAA	1.1	5-2		S 9ABUM	ممما ممما	ı		JISIM GSENTIG		1	74.5	-	, , ,		·			1	
	CURTIO-VEKNA				SAA -		2.5	3 27	A ABUM A ABUM	l dece lead		8,T6134	ATT31M04W18	•	•] •		RAA	•	1	٧.	089	MARIC	4444 4	44
	GUARRERA				888 888 888	4	E-2	3 20	S SABUM	1 dada lede			JATIDZA KOINZG	•	• •	•	RAA		: 1	٧	619		4444 (4	
	PAGLIALUNA	YOICE	• •	•	#8A #8A	•	2-3	A SP		4444 444	****	HOKANSON	AND VUC REPRETIORE	•,	•)	RAA	•		٧			4444	
	SOKOL VA				274 224 224		5-2 5-2	8 . 10	S SABUM S SABUM	4444 444 4444 444		,D,YARBT	KEYBD HARMY TRANSP	150 61	· I		* *	1	2	¥			4444	
		AIOFIÑ-AIOFV	•	•		1.1	2-5		S 9ASUM		i 1	.t.HAR	JAKOT-KON, 831502HT	911 81	H OEES				2			MASTC	444	_
	TVentament				RRA RRA		5-5 2-3	4 01	A TABUM S TABUM	4444 444		TERRY,C,	DAROGUE CHAMBER ENS	•	·		884		1				4444 4	
	N.N. WOBNAXON	·					2-3 2-3 2-5	3 00	S 9ARUM	4444 444	i	,N,NAOGD	ADV PIANO ENBENDLE	*	* 026		1		•			STRAN STRAN	4444 4	
	SPECIES ALCO COLLIER KA	DHAIR	: :		£3A £3A		2-3 2-3	8 00		4444 444 4444 444	16	rnxoenze	SOCIOPOSA ON MASIC	150 EI	1		HT W K	1, 1	•	•	244		٦٠٠٠	•
	7 821103	CHAIT YRAUHODES	: :		684		1-6		E SASUM E SASUM	4444 444	102T6	гимверта	ELHNO IN MOS SCHTS	212 213	M SES	120		1 1	£	٧	425	MASTC	3315	
	TERRY,C.	НУИБВІСНОВО			ARR		2-4	A 17		4444 444	Tás	KECHTEA'	CULNÇ ONFL HYDRIGYF SINGERS	911 'BI		1830	HTNTM			٧	150	MOSIC	4444	44
	בסדרובטיני	MOISECON .			884		\$=E		4ASUM	4444 444	ر ا		כשיאב סארג	12 512	1	•	H <u>a</u>					1		
	ADKOPEK'L'C'	9RAH.			RRA .	4	3-4		TABUM	4444 444	ı.	CONFON'T	CHIVERBITY CHORALE	18 873	350 K	220	N H	1 1	5	٧	420	HUBIC	4444	44
-	KAPPY,D.	AGUT			88A	1.	3-4	¥ 94	I AVSITH	4444 444	9,318	CHANINES	Mynneic soe v	520 8	H 088	1530	A H	4		¥	400	miste	4444 4	44
	N.E.RSTERHSO	3NOCHORT.			RAA	-	2-6	13 Y	HUSAP 1	4444 444	87	SAKATA	HUBIC OF HEAR EAST	750 61	M 055	120	AH	1 1	£	¥	***	MISTC	2209	
	ensiting in	Tagkuat.			884	•	1-5	7 ST	MABUM	4444	10110	FONDBOLE	CHOSVE COSSICOEON	750 BI	1750 H	626	HT T	4	2	•. ♥	277	HRSIC	4444	•
	KAPPY.D.	NECH) se	888	4	t-E-	¥ . 14	PABUM	4444 444		*T.GMA#	Veus batas	•	•	,	884 ·	4		9	££0 :	Metc	4444	44
	JE68EN,J.	BKCHHOXVB		• •	RNA	•	205	A 07	AASUM	4444 444	Vent	PAGLIALU	ADICE ONTA	911 8	1150 H	026		•	5	٧	622	Haste	4444	44
	.A.MAKSEDRO	KOGSGAS	\ • •	-	ASA	¦• ነ	300	Y 69	AABUM	4444	.	DUINY	ASSTANVOES	911 8	H 005	620	×	•	2	٧	020	MISIC	4444	44
	NC COFF'N*	CPARIÚET	a, a	•	SRA	•	9-E	V 99	1 AABUH	4444 444	ļ.	BHINY	MUBIC OF APRICA	.TS0 81	1850 H	1120	A H	1 1	£	٧	TSP.	MASIC	2202	
	a7.HDROTE	2050		• •	RRA	-	3-4	A 10	1 9ABUH	4444 444	8 ₁₁ 1	TRANSTE	JANA & TOIN SIAL	12 514	M 0552	1120		•	2	٧	452	HDSIC	4444 4	44
	SKOHRONEK _E F2	370,19	• •	• •	ARR	•	2-4	¥ 99	1 AAGUM	4444 444		TROY,C.	ONERA 1650-1920	912 81	350 H	£ 520	# W	1.	2	٧	250	Mate	4444	44
	TERRY,C,	NABRO	• •	•	RRA	4	2-4	V 59	I 9ABUH	4444 444	184	HTRAZO8	085H MUS 1760-1850	911 21	H OEOT	6 420	* *	1 1	£	٧		ozewi	4444	
	AARATT 128	DOUDLE BABS		• •	884	•	2-4	V 19	I SABUH	4444 444		.	MA 191 DIBUNAN	927 8	120	1530	AMA			AN LB	165	HASIC	4444 6	
	SAKO,T.	AZGEDÀCEFEG		• •	SRA	•	304	V . g9	AABUM	4444 444		HZT89HZQ	NULTENEDIA MUSIC	212 0	M M4000\$				£	¥		atem	1	
_	·											usesunsu	4001111 10001-00 HIM					1 1						
ſ				Hour	YEU 3	<u> </u>		DOUBSE TERM	DEPA	.oN					Hour	ρλ		* # H		SETTR	THE COURT	257	Line No.	
- 1	ROTOURTZKI	TITLE AND REMARKS	LOCATION	3	IMIT	N W B	CREDITS	¥ X	DEPARTMEN	Sched.	8013	DURTRUI	TITLE AND REMARKS	NOITADO	'	3MIT	7	K W K	271038	ე ⊈	ĸ	DEPARTMEN	Sched.	
L						Molul			_=	نــــــــــــــــــــــــــــــــــــــ	<u> </u>							N d H	<u> </u>			_=		

(۹	į

			7.												•						•			
***		MUSIC :	359	A	2	>	ARR	•	•	٠	HASTERS RECITAL	1 1		>>>>	MUBAP 861	A .	3-4	•	ARR	•	•	*	VIOLIM-VIOLA	1
>>> >	>>>	MUSIC:	571	A	3	>	W	330-350	MUS	519	SEHIMAR SERIALISH	RAHN, J.		>>>>	MUSAP 261 MUSAP 261	B C	3-4 3-4	3	ARR ARR	:	:	*		SCHOTTENEY.
>>> b	>>>	MUSIC	381 -	A	3.	•	T TH	1130-120	HHY	265	ADVANCED CONDUCTING	PEIST,R.		2022	MUSAP 262		3-4		ARR				VOICE	PAGLIALUNGA
>>>>	>>>	MUSIC	282	A	3	•	TNTH	530-350	MUS	035	ADV CHORAL CONDUCTS	KAPLAN		****	MUSAP 262 HUSAP 262	ë	3-4 3-4 3-4		ARR	:		:		1 " 1
***	***	HUBIC	590	A	2-6		ARR	•		•	DOCTOMAL RECTTAL	ļ ļ.		***	HUSAP Z62	ŏ	3-4	5	ARR	•				GUARRERA F.
100 5	335	HUSIC		Ā .	VAR	•	ARR	•		•	BRADUATE COMP		•••	***	RUSAP 263	A	3-4		ARR	•	•	•	Aldrowcerro	SAKO,T.
>>> >		MUSIC	•	AN LB		•	F	1230-120	MUS		M/HUSIC 191 AN	[>>>	>>>>	HUSAP 264	A	3-4	>	ARR	•	•	•	DOUBLE BASS	HARNETT, JaFa
>>>	>>>	HUSIC	596	A	3	•		330-350	MUB.	850	SEH SYS PLD/LAS RES	CARLBEN	>>>	>>>>	POS PABUM	A	3-4		ARR	•	•	•	CROAN	TERRY,C.
***	>>>	MUSIC	600	A.	VAR	•	ARR	•	•	•	INDEPADAT STOY/ROCH		>>>	>>>>	MUDAP 266	A	3-4	•	ARR	•	•	•	FLUTE	SKOHRONEK [F :
***	>>>	MISTC	700	A	VAR	•	ARR	•	•	•	HASTERS THESES	1	>>>	>>>>	MUSAP 267	A	3-4	•	ARR	•	•	•	0802	STORCH, L.
***	>>>	HU97C	800	A	VAR	•	ARR	•	•	•	DOCTORAL DISSERTATO		>>>	>>>>	HUBAP 268	A	3-4		ARR	•	•	•	CLARINET	HC COLL, M.
. 1	1US	SIC-A	PP	JED									***	>>>>	HUSAP 269	A	3-4	•	ARR	•	•		BASSOON	GROSSHANEA.
- 1	آ		ENTRY	CARDS A	VAILABLE	212	HU8 105	POR US COUR	828				>>>	>>>> l	MUSAP 270	A	3-4		ARR	•			BANDPHONE	JESSEN, J.
ł	- 1	•	ENTRY	CARDS A	VAILABLE	314	HU8 111	FOR GRAD CO	UKSES				5>>	****	HUSAP 271	A	3-4		ARR				HORN	KAPPY.D.
	}			_		1	480	_	1.	_	PIANO	COLL TER.K.	***	>>>>	************************		3-4		ARR	•			TRUMPET	CUMITHESEN.
>>> >	>>>	MUSAP	140	ê ·	5-2 5-2 5-3		ARR	•	1	•		COLLIER, K.		>>>>	MUSAP 273		3-4		ARR				TROMBONE	DEMPSTER, D. H
>>>	>>>	PARUM	140	<u>.</u>	2-3 2-3		ARR	•	1	•	se.	ODGAN, H. HOKANSON, K.H HOCRE, J.T.	>>>	>>>>	HUBAP 274		3-4		ARR			•	TUBA	KAPPY,D.
>>>	>>>		140	F	.2-3 .2-3 .2-5		ARR ARR .	•				HORNETANYT	***	>>>>	HUSAP 275	, i	3-4		ARR				HARP	VOXOLEK, P.C.
	***		140			•	ARR		1		AIOFIW-AIOFY		>>>	>>>>	HUBAP 276		3-4		ARR				PERCUSSION	COLLIER, T.
>>>	>>>	MUSAP		Ê	5-2	;	ARR	•		•	AIGETÚGATORN	SCHOTTEN		>>>>	MUSAP 277		3-4		ARR				HARPSICHORD	TERRY,C.
- 1	>>>		141	C	2-3	•	ARR	•	•	•	VOICE	PAGLIALUGHA	>>>	>>>>	MUBAP 340		2-3		ARR				PIAND	COLLIERANA
>>>	>>>	HUBAP	142	<u> </u>	5-3 5-3		ARR			•	AOTCE	1 1	>>>	****	MUSAP 340 MUSAP 340	ä	5-3		ARR ARR	:	1:	:		RAPOLS, A.P.
>>>	>>>	MUSAP	142	C	5-3	;	ARR	:	:	•		GUARRERA P. CURTIS-VERNA	999	****	MUSAP 340 MUSAP 340	Ď	5-3	3	ARR ARR	:	:	•		HOXANSON, H. H HOCRE, J. T.
	>>>	MUBAP Mubap	142 142	F	5-3	:	ARR	:	:	:	-		222	****	MUSAP 340 MUSAP 340	ř	2-3 2-3		ARR ARR	. •	1			
***	>>>	MUSAP	143	A	2-3		. ARR	•		•	AIGTONCEFFO	SAKS, T.	>>>	>>>>	MUSAP 341	•	8-3		ARR	•	1.		AIOTIM-AIOTY	1
***	>>>	HUSAP	144	Α.	2-3	•	ARR	•	•	•	DOUBLE BABS	HARHETT, JaFe	333	>>>>	MUSAP 341 MUSAP 341	ĝ	2-3		ARR ARR	i	1:	:	42023 y - 1202 n	SCHOTTEN
	>>>	HUSAP	145	A	5-3	•	ARR	:		• '	ORGAN	MARTIN	>>>	-	HUSAP 342		8-3		ARR				VOICE	PAGLIALUNGA
>>>		HUSAP		B	\$-3,	•	ARR	•	•		PLÚTE	SKOHRONZKIP:	222	>>>>	MUSAP 342 MUSAP 342	ê	2-3		ARR ARR	•			10.00	1 1
***	***	HUSAP	140	٨	5-3	*	ARR	•	1	•	FOIE	anoundaril. 3	P 2 2	>>>>	MUSAP 342	Ď	2-3 2-3		ARR ARR		1:	•		CURTIS-YERNA
		KUSAP	147		2-3	1.	ARR	•	i.		3080	STORCH,L.	. 99,9	>>>>	MUSAP 342	ř	5-3	•	ARR	•	•	•		1
***	,,,		188		2-3		ARR	,			CLARINET	HC COLL,H.	>>>	>>>>	HUSAP 343	A.	2=3	•	ARR	•	•	•	AIOTOMCEFFO	SAKS,T.
***		RUSAP	149		5•3		ARR				BASSOON	GROSSHAH! A.	- 1	>>>>	HUSAP 344	٨	2-3	•	ARR	•	•	•	DOUSLE BASS	HARRETT, J.P.
>>>			150	Ā.	2-3		ARR				BAXOPHONE	JESSEN, Ja	>>>	>>>>	MUSAP 345 Musap 345	Å	2-3 2-3	:	ARR	:	:	:	ORGAN	TERRY, C.
***	. 1	KUSAP	•		2-3		ARM		1.		HORN	KAPPY,D.	>>>	>>>>	MUSAP 345	A	2-3		ARR	•			FLUTE	SKOHRONEK (F.
***	· 1		125	A	2-3		ARR		1.		TRUMPET	CUMITINGS'H.	>>>	****	MUSAP 347	A	2-3		ARR	•			CBCE	STORCH, La
		•	153		2-3		ARR	-	:	. •	TROMBUNZ	DEMPSTER, S. H	>>>	***	MUSAP 348	A	2-3	•	ARR	•			CLARIMET	HC COLL,H.
***			154		2-3		ARR				TUBA	KAPPY,D.	>>>	>>>>	MUSAP 349	A	2-3		ARR				BASSOON	GROSSHANEA.
***			155	•	2-3		ARR				HARP	VOKOLEK, P.C.	***	>>>>	HUBAP 350	A	2-3		ARR .				SAXOPHONE	JESSEN, J.
***	· · ·	HUSAP		^	5-3		ARR	<u>-</u>			PERCUSSION	COLLIER, T.	>>>	>>>>	HUSAP 351	A .	2+3		ARR	•			HORN	KAPPY,D.
***			157	•		•	ARR				HARPSICHORD	TERRY	***	»»»	MUDAP 352	Ā	2+3		ARR	•		• .	TRUMPET	CUMMINGS,H.
***		MUSAP		Ê	5-2		ARR	:		:	HWALGSGROAD	HITTIN	>>>	>>>>	MUSAP 353		5-3	•	ARR				TROMBONE	DEMPSTER 5.H
***		HUSAP	160	A	3-4		ARR	•	•	:	PIANO .	COLLIER, Ka	>>>	>>>	MUSAP 354	 A	5-3		ARR	•	1.		TUBA	KAPPY, D.
>>>	>>>	MUSAP	160	Č	3-4 3-4		ARR	•		•		ODDAN, N.		>>>>	MUSAP 355	Ā	5-3		ARR	•			HARP	VOKOLEK, P.C.
>>>			160	Ĕ	3-4	;	ARR	•	:	•		HOORE, J. T.		>>>>	HUSAP 355	 A	2-3		ARR		١.		PERCUSSION	COLLIER, T.
***		HUSAP	161	A	3-4		ARR	•	•	•	AIOTIĤ-AICPY	BOYOU V		>>>>	MUSAP 357		2-3		ARR		.		HARPSICHORD	TERRY
***		HUSAP HUSAP	161	C C	3-4 3-4		ARR	:	:	•		SCHOTTENEY.	>>>		MUSAP 357	ê	2-3	5	ARR	•	Į.	Ä		HARTIN
***	>>>		561	. <u>A</u>	3-4		ARR	•		•	VOICE	PAGLIALUISA	>>>	>>>>	HUSAP 360 HUSAP 360	A	3-4 3-4		ARR ARR	:	:	:	PIANO	COLLIER, K.
>>>	>5>	HUSAP	162	B C	3-4 3-4	3	ARR	:	:	•		GUARRERASEA	***	>>>>	MUSAP 360 HUSAP 360	Ç.	3-4		ARR ARR	•				HOXANSON, M. HOXANSON
222 2	>>>	HUSAP	165	D	3-4	•	ARR	•	•	*		CURTIS-VERNA		>>>>		Ě	3-4 3-4	5	ARR	•	1.	•		HOORE, J. T.
																								•

M=HONORS \$ = "PERKESSON BIONATURE" %=NEW COURSE ISEE FRONT OF THAT BIONADULE!
>>> ERCOLLEGIT ON LINE SECTION IS LIXETED, AND STUDENTS MUST GETAIN BUTKY CAROS. THE SCHEDULE LIXE NUMBER
IS PROTEIN ON THE ENTY CARO AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED ON TO REGISTER.

H-HONORS # - "PERMISSION SIGNATURE" %-NEW COURSE (REE FRONT OF TIME BOMDULE)

>>> ERROLLEDAT IN THIS SECTION IS LIMITED, AND STUDENTS MUST ORTAIN DITRY CARDS. THE SCHEDULE LIME MUMBER
SPECIFIED 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.

Sched	,				H P N R	N E	TIE	ME						Scheo	غ ا.ر	5			H P N N R E R M V	TI	ME	T		
Line No.		COURSE	SECTION .	CREDITS	HRMS HRMS H#	W	Day	Hour	LOCAT	ION	TITLE AND REMARKS	INSTRUCTOR		Line No.	. 8	COURSE	SECTION	CREDITS	R M V S S	Day	Hour	LOCATIO	N TITLE AND REMARKS	INSTRUCTOR
<u> </u>	<u> </u>	<u> </u>	- 0		Inie								ı.			<u> </u>	F. Ø.		é men	<u> </u>	·			
+>> >>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	. #	JBAP 361 JBAP 361	Ā	3-4 3-4	;		ARR ARR	:	:	:	AIOTIЙ+AIOTY	SOXOL,V. SCHOTTERETE	>>>		MUS	3AP 354	A	3	 •	ARR	•		TUBA	KAPPY
>>>	H	18AP 361	Č	3-4	5	Ä	ARR	•	•	•		. 1	>>1	>>>>	MUS	3AP 555	A	3	>	ARR	•		HARP	AOXOPEK & GT
>>> >>>1 >>> >>>1		50E 9A6L	A	3-4 3-4	;		ARR ARR	:		:	VOICE	PAGLIALUNBA	>>>		Mus	8AP 356	A	3	•	ARR	•		PERCUSSION	COLLIER, Ta
>>> >>>	▶ HI	18AP 362	Č	3-4 3-4 3-4		I A	ARR ARR	:		:		CUARRERALF. CURTIS-VERNA	>>>		MUS	8AP 557	A	3	•	ARR	•		HARPSICHORD	TERRY
>>> >>>	1	18AP 363	`	3-4		1	ARR	•			AIOFGÜCEFFO	SAKS, T.	>>>	>>>	HUS	3AP 559	A	3	•	ARR	•		WORLD MUSIC LAB	XVPVNDAAVA
>>>	1	28AP 364	, A	3-4			ARR	•			DOUBLE BASS	HARHETT, JaFa	>>>	>>>	HUS	8AP 359	8	3	:	ARR ARR	:	: :	CR/NE ONLY CR/NE ONLY CR/NE ONLY	HZAKEY MUJURU
***	. H	JEAP 365	·	3-4			ARR	•			ORGAN	TERRY, C.	***			BAP 559	C D	3	5	ARR	•		CHANG DALA	DEHPSTER
***		JBAP 366		3-4			ARR	•	•		FLUTE	SKOHRONEK .F.	>>:	>>>	H	8AP 360 8AP 360	À ·	3		ARR ARR	:	: :	PIAND	COLLIER, K.
>>> >>>1	, H	JSAP 367	A	3-4		A	ARR	•			0802	STORCH,La	>>1	>>>1	MU	SAP 560	Č	3		ARR ARR	:	: :	1	HOKANSON, M.
>>> >>>	, H	JSAP 368	A	3-4			ARR	•	١.		CLARINET	HC COLL,He	>>>	>>>>	HÜ	SAP 560	Ē	3	•	ARR	•			HOORE, J.T.
>>> >>>	NI NI	JSAP 369	A	3-4	>	A	ARR	•			BASSOON	GROSSHAMEA.	>>>	>>>>	MUS	8AP 561 8AP 561	A B	.3	\$	ARR ARR	:	: :	AZOLIÑ-AZOFY	SOKOL, V. SCHOTTEN
>>> >>>	. H	JSAP 370	A	3-4	•	A	ARR	•	•		BAXOPHONE	JESSEN	>>>	>>>>	MU	8AP 561	Č	3	•	ARR	•	• •		
>>> >>>	• H	18AP 371	A	3-4		A	ARR	•	•		HORN	KAPPY	>>>	>>>1	⊳i Mut	8AP 362 8AP 362	A	3		ARR ARR ARR	:	*.	AOICE	PAGLIALUŅŅA
>>>	• H	57E 9ABL	A	3-4	>	A	ARR	•	•	•	TRUMPET	COMUZNOS'N.	>>>	>>>1	▶ Nya	542 948 542 948	C	3		ARR ARR	:	: :		GUARRERA F.
>>> >>>	H	J8AP 373	A	3-4	•	۸ ا	ARR	•	•	•	TROMBUNE	DEMPATERED.	>>:	>>>1	HU	3AP 563	A	3		ARR	•		AIOFONCEFFO	SAKS,T.
***	M	JBAP 374	A	3-4	•	A	ARR	•	•	•	TUBA	KAPPY,D.	>>>	>>>1	MUS	SAP 564		3	•	ARR	•		DOUBLE BABS	HARHETT, JaFe
****	• M	JSAP 375	A	3-4	•	_ A	ARR	•	•	•	HARP	AOKOFEK' GTCT	>>1	>>>1	MUI	3AP 565	٨	3		ARR	•	• •	CRGAN	TERRY, C.
PP2 PP2	M	J8AP 376	A	3-4	•	^	ARR	•	• .	•	PERCUSSION	COLLIER, T.	>>:	>>>	MU	8AP 566		3	•	ARR	•		PLUTE	SKOHRONEK _E F ₂
>>> >>>	배	JBAP 377	A	3-4	•		ARR	•	•	•	HARPSICHORD	TERRY,C.	>>1	>>>	MU	3AP 567	A	3	•	ARR	•	• •	0802	STORCH,L,
999 9991	H	18AP 440 18AP 440	Å	S-2 S-3	;	Ä	ARR ARR	:	:	:	PIANO	COLLIER, K.	>>	>>>	HUI	BAP 568	A	3	•	ARR	•		CLARINET	HC COLL, NaDa
>>> >>>	▶ MI	JBAP 440 JBAP 440	C	5-2 5-3		Ä	ARR ARR	:	÷	:		HOXANSON, H.	>>:	>>>1	► HU	18AP 369	A	3	•	ARR	•	• •	BASSOON	GROSSMAN ₂ 5.
999 9991	▶ N	UBAP 440	Ē	5-3 5-2		A	ARR ARR	:	:	•		HOORE, J.T.	>>1	>>>1	► NU	SAP 570	A	3	•	ARR	•		BAXOPHONE	JESSEM, J.
>>> >>>1		JBAP 440	G	5-3	•		ARR	•	•	•			>>1	>>>1	► NU:	3AP 371	. A	, 3	•	ARR	•	• •	HORN	KAPPY,D.
>>> >>>	- H	UBAP 441	Å	5•3 5•3 5•3		آھا	ARR ARR ARR	•			AIOTIM-AIOTY	SOKOL, V. SCHOTTEN, Y.	.>>1	***	> NU:	18AP 572		3	•	ARR	•	• •	TRUMPET	CONHINGS %
>>>		JBAP 441 JBAP 442	C .		•	1	AKR ARR	•		•	VOICE :	PAGLIALUNGA	>>1	>>>1	► HU	3AP 573	A	3	•	ARR	•	•	TROMBUNE	DEMPSTER, 2, K
>>> >>>		13AP 442	B	5-2 5-3	;		ARR	•	:	:	10705	FARESTER	>>1	>>>	> HU	8AP 574	A	3	•	ARR	•		TUBA	KAPPY,D.
) >>> >>>)	I ► Hi	15AP 442	c	2-3	۱ .		ARR		١.	•		QUARRERA P. CURTIO VERMA	>>1	1 .		18AP 575		3	•	ARR	•		HARP	AOXOFEK & GEC
>>> >>>	> Hi	18AP 442	Ď	2-3 2-3 2-3	•		ARR ARR	:	•	:	•	CURTIS-VERNA	>>:	****	> HU	ISAP 576	• A '	3	•	ARR	•	ı	PERCUBSION	COLLIER, T.
*** ***) ^{#1}	13AP 442	ř	5-3	1	1	ARR	•	ı *	* 1		1	>>>	. >>>	• XUE	8AP 577	A	3	•	ARR	-	• •	HARPSICHORD	TERRY, C.
***	P Mi	JSAP 443	A	5-3		1	ARR	•	•	•	AIOFONCEFFO	SAKS, T.	>>:	>>>>	HU3	3AP 380	Å	3		ARR ARR	:	: :	PIANO	RAFOLS, A.P.
>>>	1	JBAP 444	. A	5-3		1	ARR	•	•	•	DOUBLE BASS	HARNETY, Jafe	>>>	>>>	> MUI	BAP 580	č	3		ARR ARR	:	: :		DDOAN,N.
>>> >>>		JSAP 445 JSAP 445	A. B	5-3 5-3	;		ARR ARR	:		:	ORGAN	HARTIN	,>>>		HU	3AP 560	Ε	3	5	ARR	•			HOORE, J.T.
>>>	, _M ;	JSAP 446	A	5-3		A	ARR	•	•		FLUTE	SKOHRONEK _E F.	>>>	>>>		SAP 581 SAP 581	A	3.	3	ARR ARR	•	: :	AIGLIM-AIGLY	SOKOL, V. SCHOTTEN
>>>	, H	JBAP 447	A	.5-3		A	ARR	•			3060	STORCH,L,	>>>	>>>1	MU	SAP 581	č	3	•	ARR	•			1
>>>	- MI	JSAP 448	A	2+3		A	ARR	• .		•	CLARINET	HC COLL, Hg	>>>	>>>1	HU8	582 PAS 582 PAS	A B	3		ARR ARR	:	: :	AOICE	PAGLIALUNGA
****	· HL	JBAP 449	A	2-3		A	ARR	•	•	•	BASSOON	GROSSMAN ₆ A.	>>>	>>>1	MU	SBZ PAC	C	3		ARR ARR	:	: :		GUARRERA CURTIS-VEKNA
***	- Hi	3AP 450	A	5-3		A	ARR	•	•	•	SAXUPHONE	JESSEN, Je	>>>	I.	1	8AP 583		3		ARR	•		AIOFONCEFFO	BAKB,T.
***	MI	JAP 451	A	5-3			ARR	•	•	•	HORN	KAPPY,D.	>>1		HUI	SAP 584		3		ARR	•		DOUBLE BASS	HARRETT, JaFe
>>>	Mi.	19AP 452	A	2-3			ARR	•	•	•	TRUMPET	COMMINSO'N"	>>1		MUI	8AP 589	A	. 3		ARR	•		GREAN	TERRY
***	· Mi	ISAP 453	A	5-3		A	ARR	-	•	•	TROMBUNE	DEMPSTER, 5. H	>>1	>>>1	HU	BAP 586	Α'	3		ARR	•	•	PLUTE	SKOHRONEK (F.
***	M	18AP 454	A	2-3		A	ARR	-	•	•	TUBA	KAPPY,D.	>>:		MU	SAP 587	A	3		ARR	•		OBOE	STORCH, La
***	M.	18AP 455	A	5-3	•		ARR	•	•	•	HARP	ACKOPEK & GTCT	>>1	>>>	HU	38E 986		3		ARR	•		CLARIŅET	MC COFF'NTO
***	MI.	J3AP 436	A	2-3		A	ARR	•	•	•	PERCUSSION .	COLLIER,71	>>1	- ->-	► Hu	18AP 589		3	•	ARR	•		BASSOON	GROSSMAN(A.
*** ***		ISAP 457	Å	5-3 5-3	:		ARR ARR	•	:	:	HARPSICHORD	TERRY HARTIN	>>1		► Hu	15AP 590		3		ARR	•	· •	SAXOPHONE	16,43363L
			-		-	,-	**		•	'	•		-											'

													1
>>>	>>>>	HUBAR	459	A	5-3		ARR	,•	•	٠	MORLD MUSIC CR/NC ONLY NO AUDITORS	KYTYHDUAYW.n	*
>>>	>>>>	HUSAP	459	В	2-3		ARR	•	•		CRANE ONLY	HEAREY	
>>>	>>>>	MUSAP	459	C	2-3		T	630-950 PH	•	•	NO AUDITORS W/AIR 450 U CR/NC ONLY	HUTURU	
***	>>>>	HUBAP	459	D	2-3	٠	ARR		•		NO AUDITORS CR/NC ONLY NO AUDITORS	DEMPATER	
222		HUSAP	440		3-4		ARR				PIANO	COLLIER, K.	>>
>>>	>>>>	HUSAP	460	Ê	3-4 3-4		ARR				, , , , ,	RAFOLS, A.	**
>>>	>>>>	MUSAP	460	ŏ	3-4 3-4	è	ARR	•	:	ï		HOXANBON, K.M.	
>>>	>>>>	MUSAP	460	ε .	3-4	*	ARR	_			AIOFIM-AIOFY	1.00	ł
>>>	>>>>	MUSAP MUSAP	461	B	3-4	;	ARR	<u>.</u> .	:		V10010-1104	SOKOL, V.	- [
>>>	>>>>	HUSAP		C	3-4 3-4	*	ARR	-			VOICE	PAGLIALUNGA	1
>>>	>>>>	MUSAP MUSAP	462	B	3-4		ARR	:				GUARRERA C.	
>>> >>>	>>>>	HUSAP HUSAP	462	ç	3-4 3-4	;	ARR	:			ļ	CURTIS-VERNA	
>>>	>>>>	MUBAP	463	A	3-4		ARR	•		•	ATOFONCEFFO	SAKS,T.	
***	>>>>	HUBAP	464	A	3-4		ARR	•	•	•	DOUBLE BASS	HARRETT, J.F.	>>
>>>	>>>>	MUSAP	465	A	3-4	,	ARR	•			ORGAN	TERRY,C,	,,
>>>	>>>>	HUSAP		A	3-4		ARR	•		•	FLUTE	8KOHRONÈK _E F.	
>>>	***	HUBAP		Ā	3-4		ARR	•			0802	STORCH, La	١.,
>>>	>>>>	MUSAP		 A	3-4	,	ARR	•		•	CLARINET	MC COLL, M.D.	
>>>	>>>>	HUBAP		 A	3-4		ARR	•			BASSOON	GROSSMAN(A.	1
***	****	HUSAP		٠.٨	3-4		ARR	•		•	SAXOPHONE	JESSEN	ı
222		HUSAP			3-4		ARR		١.		ноям	KAPPY	1
222		HUSAP			3-4	1	ARR		1.		TRUMPET	CUMITHERE	1
		_		A	3-4	•	ARR	_			TROMBONE	DEMPSTER . S. M	1
***	>>>>	MUSAP		. A	3-4	*	ARR	-	1.	•	TUBA	KAPPY, D.	1
>>>	>>>>	HUSAP		٠.	3-4	*	ARR	-			HARP	VOXOLEX, Maca	1
>>>	>>>>				3-4	*	ARR	_			PERCUSSION	COLLIER, T.	
>>>	1	HUBAP		A .		•	ARR	_		•	HARPSICHORD	TERRY,C.	Н
>>>		HUSAP		A .	3-4	•		-		:		1	
>>>	.>>>>	MUSAP MUSAP HUSAP	540	Å	3	:	ARR	•			PIAND	COLLIER. K. RAFOLS, A.P.	ľ
***	>>>>	MUSAP	540 540	C	3		ARR	:	:			HORANANEH	,,
				_	_		ARR			7#	}	HODRE, J.T.	1
>>>		MUSAP	-	E	3	*		-		•		HORICIAL VI	٠,
***	3333 3333	HUBAP HUBAP HUBAP	541	A B C	3	*	ARR ARR ARR	:		i	AIGFIÙ-AIGFY	SCHOTTEN . Y.	
***	2000	HUSAP	542	A	3		ARR			٠	AOICE	PAGLIALUNGA	١.,
>>>		HUSAP HUBAP	542	Ë	3	•	ARR	•	:	:	/	GUARRERA P. CURTIS-VERNA	1.
>>>	>>>>	HUBAP		ŏ	š	•	ARR	• .	•	•			**
>>>	>>>	HUSAP	543	A /:	3	>	ARR	•	*	•	AIOFIÙCEFFO	SAKS,T.	1"
>>>	>>>>	HUSAP	544	A	3	>	ARR	-		•	DOUBLE BASS	HARHETT, J.F.	1
>>>	>>>>	HUBAP	545	A	3	>	ARR	. •	٠.	٠	ORGAN	TERRY,C.	
>>>	>>>>	MUSAP	546	A	3	>	ARR	.•	٠	٠	PLUTE	SKOHRONEK _E F±	
>>>	>>>>	HUSAP	547	A	3	>	ARR	•	•	•	CHCE	STORCH,Lg	1
>>>	>>>>	MUSAP	546	A	. 3		ARR	•	•		CLARINET	HC COLL, H2D2	1
>>>	>>>>	MUSAP	549	A	3		ARR	•	•	٠	BASSON	GROSSMAN _£ A.	•
***	>>>>	HUBAP	550	,Α	3		ARR	•		•	BAXOPHONE	JEBBEN, Ja	i
>>>	>>>>	HUSAP	551	À	3		ARR	•			HORN	KAPPY	1
>>>	>>>>	MUSAP		A	3		ARR	•		•	TRUMPET	M*************************************	
>>>	>>>>	KUSAP	-	 A	3		ARR	•			TROMBONE	DEMPSTER: 5.	»»
	77.7			-	•	1	1		1		F F . =	1	

1	>>>	>>>>	MUSAP	591	A	3 .	•	ARR		•	•	HORN	KAPPY	
	>>>	>>>>	MUSAP	592	A,	3	>	ARR	•	•	•	TRUMPET	CONSTRUCTION OF THE PROPERTY O	
	>>>	>>>>	MUSAP	593	A	3	•	ARR	•	•		TROMBUNE	DEMPSTER, 5 . H	
	>>>	>>>>	HUSAP	594	A	3	•	ARR	•	•	•	TUBA	KAPPY,D.	
- 4	. PPR	>>>>.	HUSAP	595	A	-3-	-	ARR				HARP	VOKOLEK, P.C.	
	>>>	>>>>	HUSAP	596	A	3	•	ARR	•		•	PERCUBSION	COLLIER, T.	
	>>>	>>>>	MUSAP	597	A	3	۰,	ARR	•		•	HARPSICHORD	TERRY,C.	
										l				
	ŀ	NE#	R E	AST	ERN	LANG	iU	AGÉS	AND L	ITE	RAT	URE		
			١.	FNTOV	CADÓS	AVAILABLE	7.0	DEN 2298		1			1	
1			-	C		44459446	*17	DEN 6270		ļ				
		1787	NE	550	A	9	ĺ	HTWTHF	1130=1220	DEN	306	ANC NEAR E CULTURE	HALLON,E,	
-		1788	NE	430	A	5	ľ	HTHTH	1030-1120	DEN	304	ISLAM	ZIADEH,F.	
ı		1789	N E						4490-4004	 		W/RELIG 430 A	1	
-		2222	N E	434	A,	3	ĺ	N N F	1130-1220	DEN	3,07	HOD NE FIC IN TRANS	SADIO, M.	
1	>>>			490	٨	1-6	*	ARR	• ,	•	•	SUPERVISED STUDY	1	
	>>>	>>>>	NE	499	A	1-6	*	ARR	•		*	UNDERGRAD RESEARCH	1	
		1792	NE	920	A	3		P	330-520	DEN	512	SHIR NEAR EAST CIVL	HEER, N.	
	***		NE	400		VAR	•	ARR	•	•	•	INDEPADAT STOY/RECH	1	
		ARA	BIC											
1		l		ENTRY	ÇARDS	AVAILABLE	IH	DEH 2298		[1	1 1	
- 1										I			SADIR,M.	
•		1794	ARAB	102	A	.5		H W P	930-1050	DEN	506	ELEM ARABIC W/ARAB 472 A	BADINAL.	
		1795	ARAB	102	AA Q	z		T TH	930-1020	DEN	315	NO AUDITORS		
		1796	ARAB	102	AB G	_	٠.	T TH	1130-1220	DEN	309	NO AUDITORS		
		1797	ARAB	112	, A	5		HTHTHP	1130-1550	DEN	305	EASTERN ARADIC	ZIADEH,F.	
		1798	ARAB	505	٨	5		HTHTHF	1030-1120	DEN	506	INTERNED ARABIC	HEER, N.	
	l	1799	ARAB	300	. .	3	1	нн	330-420	DEN	215	ADV HODERN ARABIC	ZZADZH,F.	
		1800	ARAB	405	Ā	3	İ	N H P	530-350	DEN	215	HADITH AND LAW	ZIADEH,Fa	
		1801	ARAB	412	 A	3	l	H W F	130-550	DEN	311	URBAN POETRY	SADIR,M.	
1	***	>>>>	ARAB	972		3		ные	930-1020	DEN	206	ARAB SECNO N E LANG	SADIQ,M.	
-								'		ł		MYARAB 102 A BRADUATE STANDING		
1	٠.,	>>>>	ARAB	474		3		MTNTHF	1030-1120	DEN	206	ARAB END HE LANS E	HEER, N.	
1	,		[•••		-			• • • •			M/ARAB 202 A GRADUATE STANDING		
1		1	1				1			1			1	
1	***	>>>>	ARAB	490	A	1-6		ARR	•	•	*	SUPERVISED STUDY	1	
ı	. >>>	>>>>	ARAB	499	A	1=6	•	ARR	•	•		UNDERGRAD RESEARCH		•
	>>>	>>>>	ARAB	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STOY/RSCH	1	
ı	l	LED	DEN			l	l	ı		ł		l ·	1 1	
		ne c	REV	•		AVAILABLE	Tu	DEN 2298					1 [
			•	ENIRT	CARUS	VANTENDE	411			ŀ				
4		1807	HEBR	105	A	5		H H P	930-1020	DEN	217	ELEMENTARY MEBREM M/MEBR 472 A	PRADKIN,R.	
ı						_		T TH	930-1020	DEN	309	NO AUDITORS	FRADKIN, R.	
ı		1808	HEBR	105	AA O	-		HTHTHP	1030-1120	DEN	217	INTERMEDIATE HEBREN	MALLON,E.	
j	l	1809	HEBR	505	٨	3		717167	1434-1150			M/HEBR 474		
1		1810	HEOR	312	Ä	3		нн	120-200	DEN	215 /	HOD HEBR LITERATURE	PRADKIN, R.	
	l	1611	HEBR	402	A	3	l	ARR	•	•	•	HEBREM PROPHECY	HALLON, Eg.	
	>>>	>>>>	HEBR	472	Á	3		HH P	930-1020	DEN	217	HEBR SECND N & LANG		
		I '	ı				l	ł,		1		N/HEBR 102 A GRADUATE STANDING	1 1	

H-HONORS & "PERSOSSON SCONATURE" %-NEW COURSE (SEE FRONT OF TAKE SCHEDULE.)

>>> EXCOLLEGIT IN THIS SECTION IS LIMITED, AND STUDENTS MISST OFFICIAL RETRY CARDS. THE SCHEDULE LIKE MUMBER
IS PROTEED 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 RESISTED.

M=HONORS #= "PERMISSION SCHATURE" %=NEW COURSE (SEE FRONT OF THAT SCHEDULE)
>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STIDENTS MUST OBTAIN DITRY CARDS. THE SCHEDULE LIKE MUMBER
IS PROTEED ON THE ENTRY CARD AND MUST SE MARKED ON THE OP-SCAN FEGISTRATION FORM BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED IN TO RESISTED.

ſ	Sched.	Σ					N	TIME	Т		<u> </u>	
	Line No.	DEPARTIKEN	THE M	NOT 33	CREDITS	HPRMS	Day	Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
ı		8	8 =	8		H#	¥				L	<u> </u>
***	>>>	HEBR	474	A	3	> '	ИТИТНЯ	1030-1120	DEN	217	HEBR 2MD ME LANG.2 M/HEBR 202 A GRADUATE STANDING	
>>>	>>>>	REZH	490	A	1-6	•	ARR	•	•	•	SUPERVISED STUDY	
>>>	>>>>	HEBR	499	A	1=6	•	ARR	•	•	•	UNDERGRAD RESEARCH	
>>>	>>>>	HEBR	600	A	VAR ·	>	ARR	•	٠	•	INDEPRONT STOY/RECH	1, 1
	PER	SIAI	N								·	
		•	ENTRY	CARDS	AVAILABLE	IN	DEN 2298					
	1817	PRSAN	102	A	5		ИТИТНЯ	330-1 050	DEN	513	ELEMENTARY PERSIAN M/PRSÅN 472 A NG AUDITORS	LORAINE, MgBg
	1018	PRSAN	202	A	5		нтитнр	1030-1150	DEN	213	INTERMED PERSIAN W/PRSAM 474 A NO AUDITORS	POSVINE' 1189
	1819	PRBAN	412	A	3		нне	130+550	DEN	309	RUMI	LORAINE, Ma
***	***	PRSAN		A	3	•	HTWTHP	930-1020	DEN	213	PRSN SECNO N E LANG W/Prsan 102 A	LM. INIAROJ
>>>	>>>>	PRSAN	474	٨	3	•	MTHTHF	1030-1120	DEN	512	PRSN ZND NE LANG.2 W/Prsam 202 a	LORAINE,MA
>>>	>>>>	PRSAN	498	A	1-6	•	ARR	•	•	•	SUPERVISED, STUDY	
>>>	>>>>	PRSAN	499	A	1-6	>	ARR	•	•	•	UNDERSTAD RESEARCH	1 1
>>>	>>>>	PRBAN	600	A	VAR	•	ARR	•	•		INDEPRONT STOY/RECH	}
	TUR	KIS	H					•				
		•	ENTRY	CARDS	AVAILABLE	ZN	DEN 2293					
	1025	TKISH	102	A	5		нтиткр	930-1020	DEN	215	ELEMENTARY TURKIBH W/TKISH 472 A NO AUSTORB	SEYHAN, A g
	1826	TKISH	202	A	5,		MTWTHP	1030-1120	DEN	513	INTERMED TURKISH M/TKISH 474 A NO AUDITORS	SEYHAN, As
>>>	>>>	TKISH		A	3	٠	МТИТНР	930-1020	DEN	sta	MALKIĞH TOS Y ALKK BECHD M E FYNG	SEYHAN, A.
	1959	TKISH	474	A	3		HTWTHP	1030-1120	DEN	512	MAKTÓH SOS V LYDH SHD NE TVHO S	SEYHAN, A.
>>>	>>>>	TKISH	490	A	1-6	>	ARR	•	•	• '	SUPERVISED STUDY	•
>>>	>>>>	TKISH	499	A	1-6	>	ARR	•		٠	UNDERSTAD RESEARCH	
>>>	***	TKISH	690	A	VAR	•	ARR	•	•	•	INDEPNONT STOY/RSCH	
İ	UGA	RITI	C									! !
		•	ENTRY	CARDS	AVAILABLE	IN	DEN 2298			- 1		
	1832	UGAR	402 -	A	3		H H P	1830-180	DEN	S12	UGAR LANG & LIT	HALLON, E.
1	HU	MAN	NU	TRI	TION, I	DIE	TETI	CS, AN	D F	00	DS	
	2458	NUTR	300	A	3	-	нн р	1230-120	KHE	120	NUTR FOR TODAY	CHILDS
	2039	NUTR	340	A	5		T TH	1030-1120	RAI	121	FOODS I	HARTIHSEQ
	2860	NUTR	340	AN L	,B		H W 7	1030-1820	RAI	230		HARTINSEN GERLOCKAPA
•	2861	NUTR	340	AO L	.8		H H P	130-350	RAI	230		GERLÖCK P. MARTINSER

ı		Sched.	THESH			CDEDITO	HRES	N E W	TIME		ATION	TITLE AND DEMANNE	INCTRUCTO
1	- 1	No.	DEPARTIKEN		SECTION	CREDITS	PRES	W Day	Hour]	MOITA	TITLE AND REMARKS	INSTRUCTOR
ı		,					1						
ı		2845	TSCS	437	A	3		HHF	1130-1220	PAR	306	BOC-PETCH ASP CLOTH	RYESKY
ı	***	>>>>	TSCS	460	Α.	.4	•	TH	930-1120 930-120	PAR	307	PRAC APPAREL MPG ENTRY CARDS RAI 303H	SUND
ı	>>>	****	TSCS	483	A	VAR	•	ARR	• .	•	*	ETHNIC COSTUNE/TEXT ENTRY CARDS RAI 303H	RYEOXY
ł	>>>	***	TSCS	484	A ,	VAR	>	ARR	•	•	•	SPEC TOP APPL DSGN ENTRY CARDS RAI 305H	SUND
1	>>>	>>>>	TECS	484	8	VAR	•	ARR	•	•	•	CR/NC CALY ENTRY CARDS RAI 305H	SUND
I	>>>	>>>	TSCS	405	A	YAR	•	ARR	•	•	*	SPEC TOP TEXT SCI ENTRY GARDS RAI 305H	KING
1	>>>	>>>>	TECS	499	A	VAR	•	ARR	•	•	•	YOTE DELLAUDIVIONI KEOE IAR BORAD YRTHE	
	***	>>>>	TSCS	600	A -	VAR	*	ARR		•	•	INDEPNDNY STDY/RSCH CR/NC ONLY ENTRY CARDS RAI 303H	
ľ	***	>>>>	TSCS	700	A	YAR	•	ARR	•	•	•	MASTERS THISIS CRINC ONLY ENTRY CARDS RAI 303H	
ı	į	PHI	LOS	OPł	łY					ĺ	Ì		ĺ
I	,	3581 3582 3683	PHIL PHIL PHIL	100 100 100	A AA AB	9 02 02		M M F T TH T TH	1130-1220 1130-1220 1130-1220 1130-1220	MLR SIG SAV	301 227 211	INTRO TO PHILOSOPHY	HOORE
İ		3684 3685 3686 3687	PHIL PHIL PHIL PHIL	100 100 100 100	AD AD B C	92 92 5		T TH T TH HTM F HTM P	1230=1220 1230=120 1230=120	SAV SAV PAR THO SIG	339 306 119 427	PLUS 1 HOUR *	SINON SHORES
l		3688 3689 3690	PHIL PHIL PHIL	102	A AA AB	ez ez		HTH F	1030-1120 0201-020 1030-1120 1130-120	PAR PAR PAR PAR	108 709 306	CONTEMP HORAL PRODS	Richhan
ı		3965	PHIL	108	AC AD	ez ez		TH	1130-1220 130-220	PAR	106		
ı		3593	PHIL	110	U	5		нн	700-920 PM	PAR	515	INTR BOC & POL PHIL	HERRICK
ı		3694 3693 3696 3697	PHIL PHIL PHIL PHIL	115 115 115 115	A AB AC	9Z 9Z 9Z		M M P T TH T TH T TH	1230-120 1230-120 1230-120	SHI SAV PAR PAR	205 315 106 222	PRACTICAL REASONING	BONJOUR
ı		3698	PHIL	112	AD	QŽ	İ	TTH	130-220	PAR	222	INTRO TO LOSIC	COHEN
l		3700 3701 3702 3703 3704 3704	PHIL PHIL PHIL PHIL PHIL	120 120 120 120 120	AA AB AC AD AE AF	02 02 02 02 02 03		T TH T TH T TH T TH T TH	530-920 930-1020 930-1020 930-1020 1030-1120	PAR SIG SIG SIG	212 025 925 825 ASOE		
		3706 3707 3706 3709 3710	PHIL PHIL PHIL PHIL PHIL	120 120 120	8 84 85 80	92 92 92 92		H W P T TH T TH T TH	1030-1120 1030-1120 1030-1120 1130-1220 1230-120	PAR SHI SIG BLM PAR PAR	110 205 228 416 395 110	<u>.</u>	RECHARD
ı		3711	PHIL	160	A	3		ити г	830-920	THO	125	HIST INTRO PHIL SCI PLUS & HR =	CLATTERBAUBH
1		3712	PHIL	355	A	. 5"		ИТН Р	1130-1220	PAR	310	MODERN PHILOSOPHY PLUS 1 HR *	CLATTERBAUSH
1		3713	PHIL	330	A	4		нир	1230-120	SAV	209	HIST ANCHT POL PHIL PLUS & HOUR .	KEYT
ı		3714	PHIL	416	A	5		нти р	120-550	PAR	551	NEO-CONFUCIANISM PLUS 1 HOUR -	BLACK,A.
ı		37,15	PHIL	431	A	. 3		HHF	130-550	SAV	209	PHILOS OF PLATO	KEYT
		3716	PHIL	453	A	- 5	1.	MTH F	530-350	PAR	551	PHIL OF LANGUAGE PLUS ONE HOUR *	RICHARD
I		3717	PHIL	467	A	5		нти р	930-1020	PAR	309	PHILOS OF RELIGION PLUS & HOUR &	DIETRICHQUM
I		3718	PHIL	469	A	3		нир	1130-1220	BAV	511	EXISTENTIALIST PHIL	DIETRICHSUN
ľ	***	>>>>	PHIL	484	A	1-5	•	ARR	•	*	•	READING IN PHILOS ENTRY CARDS SAV 343	

প্র

															l								
	***	>>>>	NUTR	41,4			5	•	T TH T TH	930-1020	RAI	121	LABORATORY ANALYSIS ENTRY CARDS RAI 305H	MEKELL		3720	PHIL	Z4E			5		.
	***	>>>>	NUTR	414	AN	LB		•	M M	830-1120	RAI	559	ENTRY CARDS RAI 303H PLUS & HOURS &	MEKELL	ı	3721	PHIL	565	Ā		5		
	***	>>>>	NUTR	414	AP AP	LB		•	H H T TH	1520-350 1520-350	RAI	359 259	ENTRY CARDS RAI 305H ENTRY CARDS RAI 305H CUPD ONLY	MEKELL	>>>	>>>>	PHIL	384	A		1-4	▶.	
		2866	NUTR	422			3	-	H H F	930=1020	H88 H88	7359 7359A	MATRN & CHILD NUTRN	MORTHENSTON	>>>	***	PHIL	600	A.	. <u>.</u>	VAR		
	***	>>>	NUTR	439	٨	V.	AR	•	ARR	•	•	•	SPEC PRB NUTRITION ENTRY CARDS RAI 303H	}	.	>>>>	PHIL	700	A .		VAR	,	
	***	>>>>	NUTR	459	A	V.	AR	•	ARR	•	•	•	SPEC PRS FOODS ENTRY CARDS RAI 305H		>>>	>>>>	PHIL	800			VAR		
		2869	NUTR	461	A		3		T TH	8094920	RAI	121	CL DIET THERAPY	KARKECK HONSEN			SIC		••			-	ļ
	***	>>>>	NUTR	462	A	1	-3	•	×	300-500	NOC	•	PIELD EXPERIENCE CR/NC ONLY ENTRY CARDS RAI 303H	BUERSEL									1
							•								>>>	>>>>	PHYS	108	A		5	•	"
	***	***	NUTR	464	٨	1	•	•	M TH TH	130-650 930-1550 1030-1550	RAI RAI RAI	318 318 318	CLIN PIET EXP ENTRY CARDS RAI 303%	ROLAND	***	>>>>	PHYS	102	В		5	*	<u> </u>
	•••	>>>>	NUTH	464	В		8	,	T TH_	130-220	RAZ	310	ENTRY CARDS RAI 305H	ROLAND	1	3767 3788	PHYS PHYS	111	ÅA	QZ	5		٦.
	>>>	>>>>	NUTR	464	C		2	•	H H	130-220 1100-130 130-220	:	:	ENTRY CARDS RAI 305H	ROLAND		3789 3790	PHYS PHYS	114 114	Å		4		H
	***	****	NUTR	464	D		2	•	H H ,	230=500 130=220			ENTRY CARDS RAI JOSH	ROLAND		3791	PHYS	115	'A		4		H.
	>>>	>>>>	NUTR	467	A		5	,	H_H_	900-300	RAI	316	CLIN DIET EXP	DIEKEN	•	3792	PHYS	115	Ď		4	i	M
	- 1						l		T TH	1130-1230 900-200	RAI	319	ENTRY CARDS PAR 303	VALERIO		3793	PHY8	116	A ZA		•		*
	>>>	>>>>	NUTR	200	A		1	•	TH	1720-1550	RAZ	316	GRAD BEHINAR CRINC ONLY	HONSEN		3795	PHYS	117	zs		•		
							- 1						ENTRY CARDS RAI 305 HNDF MAJONS ONLY	}		3796 3797	PHYS PHYS	117	ZC		1		۳.
	•	2877	NUTR	522	A		3		T TH	300-420	RAI	318	NUTRITION MINERALS	MONSEN CHILDS		3798 3799 3800	PHYS PHYS PHYS	117 117 117 117	ZE ZF ZG		i		1
		2878	NUTR	. 527	A		,		H	339-520 339-520	Has	7359	CHLOHD THRU ADLENC	TRAHHS REES		3801 3802 3803	PHYS PHYS	117	ZH ZU ZV		•	l	H,
N N									* #	430-320 430-320	H88 H88	7359A 7473 7473A		REEG		3804	PHYS	110	ZA		i		
	>>>	>>>>	NUTR	225	A	2	-15	٠	ARR	•	•	•	PLONK PUB HLTH MUTR ENTRY CARDS RAI 305	MORTHINDŽŮN		3805 3806	PHY8 PHY8	118	ZB ZC		1		H
	>>>	***	NUTR'	560	A	1	-5	٠	ARR	•	•	•	PRAC IN DIET ED ENTRY CARDE RAI 305	BUERGEL		3807 3808 3809	PHYS PHYS PHYS	118 118 116	ZD ZE ZF				! .
	***	>>>>	NUTR	361	A	1	-3	•	P	1130-1220	RAI	318	CLIN NUTR PIELDHORK ENTRY CARDS RAI 303H	KARKECK		3611	PHYS	118	ZU		ì	İ	H
													4 HRS PER/MX FIELDMORK			3915	PHYS	119	ZA		1	1	
	***	>>>>	NUTR	265	u		•		T TH	430-620 PM	RAI	316	ADV CLINICAL NUTR I ENTRY CARDS RAI 303H	KARKECK		3613 3614	PHYS PHYS	119	ZU		1 :	1	٦
•		>>>>	NUTR	600	Ä	v	AR	,	ARR	•			INDEPMONT BTDY/RECH			3815	PHYS	121	Ê		4 .		H
						-							CRING ONLY ENTRY CARDS RAI 305	· `		3817	PHYS	182	A		4	H>	H
	***	***	NUTA	700	A	V	AR	٠	ARR	•	•	٠	MASTERS THESIS CR/NC ONLY			3819	PHYS PHYS	122	0		i	"•	N M
	ı						1						ENTRY CARDS RAI 305		1	3821	PHYS	123	Ā		4		ı.
	7	TE)	TIL	E S	CIE	ENCE	E, C	05	STUM	E STUD	IE:	S		[3853	PHYS	132	B				[
							- 1] .		3824	PHYS	132	ZB ZC		i		``
	ı	2885	Taca Taca	356	AN	LB	3		M H	230-420 230-420	PAR JHN		TEXTILE ANALYSIS	KINS	l	3059	PHYS	135	ZU		.1		l '
	***	***	7808	354	A		3,	•	T TH	930-1220	PAR	308	MYS-STRUCT MEAVES	VAN DERPÜÜL		3628 3628 3829	PHYS PHYS PHYS	133 133 133	ZA ZB ZU			ĺ	
	***	>>>>	7808	329	8		3	•	T TH	520-250	PAR	308	ENTRY CARDS RAI 303M ENTRY CARDS RAI 303M	AN DESPUÜF	>>>	>>>>	PHYS	211	A		5		"
		2889	Taca	433	A		•		HTW P	830-920	SHE	102	HIST COSTH & TEXTLE	RYESKY	>>>	>>>>	PHYS	211	8		5		H
	>>>	>>>>	TACS	434	A		5		н	1530-550	PAR	307	COSTUME DESIGN	SUND			Bu				_	_	
		>>>>	TECS	434	AN	LB			TH P	1830-850	D. P	307	ENTRY CARDS RAI 30SH NO FRESH OR SOPH ENTRY CARDS RAI 30SH	e inio		3632	PHY8	512	٨		3	. .	i M
			.000	707	AII	6 D	1	-	' " '	1574-CEA	FAR	301	NO FRESH OR SOPH	8UND		3833	PHYS	224	A		3		н

H-HONORS #- "PERSESSION SECURITARY" -- HOW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERCOLLEGIT ON THE STRIP CARD AND MIST SEE MARKED ON THE O'FSCAM REGISTRATION FORM, BOTH THE O'FSCAM FORM
AND CARD MUST SE TURNED ON TO REGISTER.

1					•	ı	1					
	3720	PHIL	363	A	5		TH	330-520	SAV	153	SEH IN PHIL OF HIND	MARK
١,	3721	PHIL	262	A	5		W	330-550	SAV	326	SHAR IN PHIL HIST	MISHALANI
>>>	>>>>	PHIL	384	A	1-4	•	ARR	•	•	•	READING IN PHILOS ENTRY CARDS BAY 348	
>>>	>>>	PHIL	600	A .	- VAR	•	ARR		•		INDEPNDNT STDY/RECH CR/HC ONLY ENTRY CARDS BAY 345	
>>>	>>>>	PHIL	700	Ά.	VAR	•	ARR	•	•	•	HASTERS THESIS ENTRY CARDS SAV 345	
>>>	>>>>	PHIL	800	A	VAR	•	ARR	•	•	•	DOCTORAL DISSERTATH ENTRY CARDS SAV 345	
	PHY	SIC	5			ı	1					1 1
***	>>>>	PHYS	108		3	١.	ниг	630-1020	PHY	301	THIRD PHYSICS	HC DERNOTE
222	>>>>	PHYS	102	B	5		нн г	1030-1550	PHY	301	INTRO PHYSICS ENTRY CARDS PHY 304 ENTRY CARDS PHY 304 ENTRY CARDS PHY 304 EOP STUDENTS ONLY	HC DERMOTT, L
	3767 3788	PHYS PHYS	111	A AA	0Z 5		H H F	1030-1120 1030-1120	PHY	314 314	LIBERAL ARTS PHYS	GEBALLE
	3789 3790	PHYS PHYS	114	Å	4		HT THP HT THP	1030-1120	PHY PHY	334 334	SEMERAL PHYSICS	PARHELL WILETS
	3791 3792	PHYS PHYS	115	'A	\$		HT THP	830-920 1130-1220	PHY	334 334	SENERAL PHYSICS	CLARK INGALLS
	3793	PHYS	116	A	4	ļ	MT THF	1230-120	PHY	334	GENERAL PHYSICS	STERN
	3794	PHYS	117	ZA	1		*	1130-220	PHY	525	GENERAL PHYSICS LAS ER/NE ONLY ER/NE ONLY	1
	3795 3796 3797 3798 3799 3800 3801 3802 3003	PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	117 117 117 117 117 117 117	IB IC IC IP IP IV IV	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		HT TH TH TH	1130-280 085-088 085-088 085-088 085-088 085-088 M4 085-001	SHA SHA SHA SHA SHA SHA SHA	202 222 222 203 203 222 222 222 222 222	CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY CRING ONLY	-
	3804	PHYS	118	ZA	1		×	1130-220	PHY	307	GENERAL PHYSICS LAS	1
	3805 3806 3807 3808 3809 3810	PHYS PHYS PHYS PHYS PHYS PHYS PHYS	116 116 116 116 116	26 20 26 27 29 20	1 1 1 1		H _y TH _F	1230-320 1230-320 1230-320 1230-320 230-330 230-620 PM	PHY PHY PHY PHY PHY PHY	307 307 307 307 307 307	ER/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY CR/ME DNLY	
	3812	PHYS	119	ZA	1	ĺ	×	1530-350	PHY	305	GENERAL PHYSICS LAB CR/NG DXLY CR/NG DXLY	1 1
П	3613	PHYS	119	ZU	1		7	700-930 PM	i .	305		1
	3814 3815 3816	PHYS PHYS PHYS	151 151 151	A B C	4 .		MTH P MTH P MTH P	1039-1120 130-220 230-320	PHY PHY PHY	320 320	MECHANICS	SCHHIDT PAIN BARDEEN
>>>	3817 >>>> 3819 3820	PHYS PHYS PHYS PHYS	155 155 155 155	800	4	H≽	HTH P H HTHP H HTHP H HTHP	0801-0E0 081-0E0 081-0E81 08E-0E8	PHY PHY PHY PHY	320 314 320 334	ELHAG & DACIL MOTH ENTRY CARDS PHY 215	GERHART - PUFF WILLIAMS
	3055	PHY8 PHY8	153	A	4		M MTHP M MTHP	830-920 1130-1220	PHY	350 350	WAVES	CHATGRAKĀ
	3823 3824 3825 3826	EYHQ EYHQ BYHQ BYHQ	132 132 132 132	ZA ZB ZC ZU	i		M T T	130-420 1130-220 230-520 700-930 PH	PHY PHY PHY	409 409 409	EXPTL PHYSICS	
	3827 3628 3829	PHYS PHYS PHYS	133 133 133	ZA ZB ZU	i		M TH	130-420 130-420 700-980 PH	PHY PHY PHY	409 409 409	EXPTL PHYSICS	
>>>	***	PHYS	211	A	5		4 W F	939-1120	PHY	301	INTERMED PHYS	HE DERHOTT
>>>	>>>>	PHYS	211	8	5	•	ни г	930-1120	PHY	301	ENTRY CARDS PHY 304	HE DERMOTT
l											EOP STUDENTS ONLY	
١,	3632 1	PHY8	512	٨	3		, Т <i>Т</i> И	930-1020 930-1020	PHY	192 334	ORDER AND DISORDER	HALPERN
	3833	PHYS	224	A	3		ннг	1830-150	PHY	314	THERMAL PHYSICS	AROHS

H=+IONORS #= **PERMISSION SIGNATURE* %=NON COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ERROLLBOTT IN THIS SCETION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIME NUMBER
IS PROVIED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED ON TO REGISTER.

	Sched.	ě				H P	N E	TIME				
	Line No.	SPARTIKEN	COURSE	SETTON.	CREDITS	HPR RS RS H#	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
L		8	8 =	: 191		H]#	*		<u> </u>			
	3634	PHYS	225	A	3		H H F	930-1080	PHY	334	HODERN PHYSICS	DABH
	3839	PHYS	355	A	3		H H P	630-920	PHY	314	ELECTROMAGNETISM	PETERS
	3836	PHYS	325	A	3	l	ниг	1030-1120	JHN	262	SOZNAHOZH KUTHAUD	SCHICK
	3837	PHYS	327	A	3		ннг	930-1020	PHY	190	INTRO NUCLEAR PHYS	HULLER
	3838 3839 3840 3841 3842 3843 3843	PHYS PHYS PHYS PHYS PHYS PHYS PHYS	334 334 334 334 334 334	AN AO AP AQ AR AB	28 18 18 18 18		T TH T TH H H T TH	830-920 1230-320 1230-320 130-420 130-420 330-620	PHY PHY PHY PHY PHY PHY	314 419 419 419 419 419	ELECT CIRCUITS LAB	FORTSON
>>>	***	PHYS	402	A	VAR	>	ARR	•		. •	SPECIAL PROBLEMS ENTRY CARDS PHY 215 ENTRY CARDS PHY 215	
>>>	>>>>	PHYS	402	8	YAR	нъ	ARR	•	١.	•	ENTRY CARDS PHY 215	
>>>	>>>>	PH Y8	498	A	5	•	нн г	930-1120	PHY	301	PHYSICS FOR TEACHES ENTRY CARDS PHY 304	NC DERHOTTAL
>>>	>>>>	PHYS	410	A	1=2	•	ARR	•	•	•	SCI IMBERVICE TCHRS CR/NC DMLY ENTRY CARDS PHY 304	HC DERHOT[+H
>>>	>>>	PHYS	412	A	1-4	•	ARR	•	•	•	PHYS SC LEAD TEACH ENTRY CARDS PHY 304	HC DERHOTT, L
	3890	PHYS	422	A	3		ни р	930-1020	816	224	NUC & EL PARTCL PHY	ROTHBERG
	3051	PHYS	425	A	3		HHF	1130-1220	PHY	314	MATHHATICL PHYSICS	RIEDEL
	3892 3853	PHYS PHYS	432 432	A AN	LB :		TARR	830-920	PHY	321	MODERN PHYSICS LAB	AIFCHES
>>>	>>>>	PHYS	434	A	3	•	T TH	310-420	РНЧ	150	COMPT PHYS MEAS ENTRY CARDS PHY 215	HC DERMOTTO
	3855	PHYB	441	U	4	l	мж	700=900 PM	PHY	351	GUANTUM PHYBICS	BOULWARE
>>>	>>>>	PHYS	485	A	1	н≽	ARR	•	•	•	H-8R MONORS SEMINAR ENTRY CARDS PHY 213	ADELBERGEN
Î	3857	PHYS	506	A	3		HHF	830-920	PHY	251	MATH METHODS	ZEE
	3858	PHYS	514	A	4	ł	HTH F	1030-1150	PHY	351	ELECTRHAG & RELTVTY	ELLIS
	3859	PHY8	518	A	4		нти Р	930-1080	PHY	351	QUANTUM MECHANICS	DAKER
	3860	PHYS	525	A	3		ннг	1130-1550	PHY	- 351	THERNO & STAT HECH	REHR
	3861	PHYS	528	A	1		TH	930=1120	PHY	351	CURRENT PROBS PHYS	ADELBERGEK
>>>	>>>>	PHYS	530	A	VAR	•	M	330-320	PHY	334	CUNC ONT. BHASICS COFFCONIAN	
>>>	>>>>	PHYS	531	٨	VAR	•	TH	413-600	PHY	351	SHAR HEH ENROY PHYS CRYNÇ CALY ENTRY CARDS PHY 213	
>>>	>>>>	PHYS	535	A	YAR	٠	7	230-420	PHY	351	SHAR NUCLEAR PHYS CR/NG ONLY ENTRY CARDS PHY 215	
>>>	>>>>	PHYS	537	A	VAR	٠	W	130=300	PHY	314	SMMR THEORETCL PHYS CRIMC ONLY ENTRY CARDS PHY 215	
>6>	>>>>	PHYS	538	A	VAR	•	, r	330-920	PHY	314	SHAR COSHIC RAY PHY CR/NG ONLY ENTRY CARDS PHY 215	
]	3867	PHYS	544	U	4		T TH	700-900 PM	PHY	321	PLASHA PHYSICS	HC LERRAN
	3868	PHYS	558	Ā	3		H H P	1230-120	PHY	351	HIGH ENERGY PHYSICS	LUBATTI
	3869	PHYS	568	 A	3		нн г	1030-1120	PHY	150	THEORY OF SOLIDS	THOULESS
	3870	PHYS	570	A	3		N H P	930-1020	PHY	154	QUANTUM FLD THEORY	BROHN
***	>>>>	PHYS	600	Ā	VAR	•	ARR	•	•	•	INDEPMENT STOY/RSCH CR/NG ONLY ENTRY CARDS PHY 215	
>>>	>>>>	PHYS	800	A	YAR	•	ARR	•	•	•	COCTORAL DISSERTATH CRINC DALY ENTRY CARDS PHY RIS	

ŀ	Sched. Line	THEORY	- -	CREDITS	HP NR RM SS	E W	TIME	Loc	CATION	TITLE AND REMARKS	INSTRUCTOR
l	No.	DEPARTI	SECTION		S S H ≠	Day	Hour			<u> </u>	
>>>	>>>>	POL 8 496		,		ARR			.	INTERMSHIP	. 1
200	2022	POL 5 496	6	5	•	ARR	•	•	•	ENTRY CARDS OWN 107 CR/NG ONLY ENTRY CARDS OWN 107	
***	>>>	POL 3 497	A	5		ARR	· •	•		STATE INTERNSHIP ENTRY CARDS GWN 107	BONE, H.A.
>>>	>>>>	POL 8 497	8	5	•	ARR	•	•	•	CRING OHLY ENTRY CARDS GMM 107	BONE, H.A.
>>>	>>>>	PQL 8 498	A	15	>	ARR	•	•	•	MCLA INTERNSHIP CR/NG ONLY ENTRY CARDS GNN 107 JR OR ABOVE 45 UN CRED	
***	>>>	POL 8 499	A	2-5	•	ARR	•	•	•	RESZARCH/READINGS ENTRY CARDS GWN 105 CR/NC ONLY	
>>>	>>>	POL 8 499	8	2-5	•	ARR	•	•	•	CR/HC ONLY ENTRY CARDS GWN 105	
ŀ	3927	bor a afs-	A	3		T TH	330-520	BHI	115	POL THEORY IZ-CORE GRAD STUDENTS ONLY	HOSHER
i	3928	POL 8 520	, A	3		H	130-320	SHI	113	SOVIET FOREIGN POL GRAD STUDENTS ONLY	RESHETAR .
	3929	POL 8 521	A	5	-	H H	130-320	8HI	305	INTL RELATIONS I GRAD STUDENTS ONLY	HODEFSXIFE.
í	3930	PUL 8 532	A	3		н	330-920	IKS	310	CHINA-POL SYSTEMS GRAD STUDENTS UNLY	JENCK8
	3931	POL 8 367	A	3		τ.	330-520	DEN	513	PS PL ADHAPOL THRY N/PB AP 536 A	FEAT
	3932	POL 8 575	A	3		TH	130-320	SAV	151	POLICY PROCESSES GRAD STUDENTS CHLY	LUJAN
	3933	POL 8 584	A	3		TH	130-320	SAY	H250	SUBNATIONAL GOVE GRAD STUDENTS ONLY	GLSON, D.
ŀ	3934	POL 8 593	A	3		# ·	130-350	BAY	341	PRACTICUM II GRAD STUDENTS DNLY	HC CRONE
	3935	POL 8 597	A	1		н	330-520	SAV	M250	TEACHING POL 8	LEE
>>>	***	POL 8 600	A .	VAR	•	ARR	•	•	•	RESEARCH/READINGS ENTRY CARDS GMN 111 CR/NC ONLY	
***	***	PGL 8 600	В	VAR	*	ARR	• .	•	•	ENTRY CARDS GHM 111	
>>>	>>>>	PGL 8 700	·A	VAR	•	ARR	•		•	HASTERS THESIS ENTRY CARDS GWH 111	
>>>	***	POL 8 709	В	VAR	*	ARR	•	•	•	CRING ONLY ENTRY CARDS GWN 111	
***	>>>>	POL 5 800	A B	VAR VAR	•	ARR	•	•	•	DOCTORAL DISSERTATN ENTRY CARDS OWN 111 CR/NG ONLY ENTRY CARDS OWN 111	
		PUL 0 800	•	YAR	•	ANA	•	•	•	ENTRY CARDS GWN 111	
	PSY	CHOLOG	Ϋ́								
	3942	PSYCH 101	A	3		MYNTHF	130-220	KNE	130	PAYCH AS SOC SCI	SACKETT, S.P.
	3943 3944	PSYCH 102	A	5	-	HTHTHF	130-550	KNE	150	PSYCH - NATURAL SCI COMP ANIM BEHAY	BERNSTEINLI.
	3945	PSYCH 200 PSYCH 200	A AA	ez s		MTWTH	930-1120	SLD	101 435	MANACH SOO B	BEECHEK' 11 TOT
	3946	PRYCH 200 PRYCH 200	AB AC	OZ OZ		P	930-1080 930-1080 1030-1180	MEB JHA	243		
	3948 3949 3950	PSYCH 200 PSYCH 200 PSYCH 200	AE	92 92		P P	1030-1120 1130-1220 1130-1220	AND GLD	008 117		
I	3951 3952 >>>>	PBYCH 200 PBYCH 200 PBYCH 200	AH	QZ QZ	H>	P HTHTH	1130-1220 130-220 130-220	GLD GLD GLD JHN	117 436 117 101	MADRIEU SAS A	STROUGH # C
>>>	>>>>	PSYCH 200 PSYCH 200 PSYCH 200	B BA	92 _	H≽	T TH	1030-1120 1030-1120 700-920 PH		216 220	M/PSYCH 200 A ENTRY CARDS POL 825B ENTRY CARDS POL 825B	BEECHER, #.D.
ł	3955	PAYCH 200	U A	4		T TH H W P	1130-1220 PM	JHN	101	PERS & INDIV DIFFS	LINEHAN, U.M.
								1	١		

ğ

ļ	POL	ITICAL	SCI	ENCE								1
	3873	POL 8 101	A	. 5		ны г	1030-1120	KNZ	220	SOLITION OF ORTHI SMITISH TE D LAROITHO DMITSIJ TO D SECHAL	BENNETT	١
	3674	POL 8 101	AA	QZ .		T TH	830-920	SHI	313			
ı	3875	PGL 8 101	AB	QZ		T TH	050-050	8LH	203	LAB-BEE G ST LISTING CPTICKE TO O JAMOITO CHITOLL TO O JES-BAL	1	L
- 4	3876	POL 8 101	AC	OZ.	-	T TH	930-1020	SHI	115	OPTIONAL G ST WRITING LAB-SEE O ST LISTING	I	l
	3877	POL 8 101	AD	0Z		T TH	1030-1120	SHI	107	OPTIONAL 6 ST HRITING		ı
	3878	POL 8 101	AE	QZ		T. TH	1030-1120	SAV	142	OPTIONAL 6 ST HRITING LAB-SEE 6 ST LISTING OPTIONAL 6 ST WRITING LAB-SEE 6 ST WRITING	Ì	
	3879	POL 8 101	AF	QŽ		T TH	1030-1120	SAV	241	DAILIKK TO B TWEITING		
	3880	POL 8 101	AG	0Z	l	T TH	1030-1120	BAV	315	LAB-SEE & ST LISTING OPTIONAL & ST WRITING		
	3001	POL 8 101	AH :	9Z		T TH	1130-1220	HLR	302B	LAB-SEE G ST LISTING OPTIONAL G ST WRITING LAB-SEE G ST LISTING	į	
	3882 3883 3884 3885 3886 3887 3888	POL 8 202 POL 8 202 POL 8 203 POL 8 203 POL 8 203 POL 8 203	AA AC AD AE AF	92 92 92 92 92 93 93		M W P T TH T TH T TH T TH	930=1020 830=920 930=1020 930=1020 930=1020 930=1020 130=1020	SAV SAV SAV SAV HLR	210 243 142 211 117 302A	INTRO TO AMER POL	HC CRONE(D)	
***	>>>>	POL 8 202		5	•	HTWTHF		MLR	316			ł
	3890 3891 3892 3893 3894 3895 3896	PUL 8 203 PUL 8 203 PUL 8 203 PUL 8 203 PUL 8 203 PUL 8 203 PUL 8 203	AD AD AD	92 92 92 91 91 91		M W P T TH T TH T TH T TH T TH	1130-1220 0501-060 0501-0601 0551-0611 0551-0611 0581-0611	SAV THO SAV EGA THO THO SAV	211 211 152 153 154 149	INTRO INTERNATE REL	KEELER, Ja	
	3897	PUL 8 204	A	5		ИТИТНР	830-920	CHU	332	INTRO TO COMPAR POL	FEA	ı
	3098	PQL 8 210	, A	5		HTHTHF	1030-1120	BAV	211	ETHNIÇ MINORITIES	CHAIIDLER	ı
	3899	POL 8 300	A	5		T TH	330-520	SAV	149	PRACTICAL RESEARCH	P001.	
٠.	3900	POL 8 301	A	5		T TH	1230-220	SAV	131	POL THEORY TOPICS	HOSHER	l
- 1	3901	POL 8 324		. 5	1	MINTHE	930-1020	PAR	203	EUROPE IN MORLD POL	KEELER	İ
	3902	POL 8 353	U	5		нн	700-900 PM	CMU	225	U.S. CONGRESS	HALTOH	1
1	3903	POL 8 370	. A	5		HTHTHF	1030-1120	JUN	006	GOV & AMER ECONOMY	PERETZ.P.	ŀ
	3904	POL 8 381		3		* *	130-320	BAV	335	AM CITY POLITICS	CLEON,D.	
	3905	PGL 8 363	A	5		MTMTHP	1130-1220	THO	119	EMVIRON POLITICS	LEE	ļ
***	>>>>	POL 8 398		5	H>	H H	130-320		HESO	H-HONDRS SEMINAR ENTRY CARDS SNN 107	LEV,D.S.	
•	3907	POL 8 405	-	. 5	1	HTNTHF	930-1020	SAV	243	HARXIAN POL ECONONY	LEA1	
	3908	PUL 8 417		5	ļ	MTNTHP	1130-1220	668	108	HODERN POL THOUGHT	HORONITZ, K.	
	3909	POL 8 420		5	1	MTHTHP	1130-1220	CHU	335	SOVIET FOREIGN REL	RESHETAR	١
	3910	PUL 8 484		5		HTHTHF	1030-1120	KON	.103	INTL & EUR COURTS POL & 423 REQUIRED	ROHII, PaHa	l
	3911	POL 8 427	,	5		MTNTHP	930-1050	THO	125	MNCS & WORLD DROER	HODELSKIE	1
	3912	PUL 8 43				HTHTHE	1530-150	SAY	241	JAPAN	HELLHANNED.	1
	3913	POL 8 447		. 5	}	HTHTHP	930-1020	8H1	111	COMP POLITICS SEM	CASSINELLI	
	3914	POL 8 449		5	1	T TH	700-900 PH	SAV	249	DEVELOPING AREAS	BUSH	ĺ
	3915	POL 5 460	••	5		нтитнр	1530-150	BAV	249	AH CUŅST LAN	HC CANN	1
	3916	POL 8 463		5		T TH	130-320	SHI	307	AM SOÇIAL PROBLEMS	PERETZ,Pa	1
***	>>>>	POL 8 481		5	•	*	130-320	SHI	***	HONORS SR THESIS ENTRY CARDS GMN 107		
	3918	PDL 8 490	A	5	ı	# # !	120-350	8AV	149	QUANT POL ANALYSIS PREREG POL S 205 CR EQUIVALENT OR GRAD STATUS	HAY J	ı
***	>>>>	POL 8 492	. A	, 	•	нн	130-320	SHI	105	POLITICS & CULTURE ENTRY CARDS GMM 105	BENHETT	

	3957 3958 3959 3940 3961 3962 3963 3964	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	205 205 205 205 205	AB AC AD AF AG AH	22 20 20 20 20 20 20 20 20 20 20 20 20 2			T TH TH T TH	930=1020 930=120 1030=1120 1030=120 1130=1220 1130=120 1230=120	ARC BIIS ARC ARC ARC ARC ARC BLD ARC	103A 115 103A 101 101 101 440		
	3965 3966 3967 3968 3969 3970 3971 3972 3973	PBYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	209 209 209 209 209 209	AAB AB AD AE AF AH	22 22 22 22 22 22 22 22 22 22 22 22 22	.4		H F TH TH TH TH TH	1130-1220 930-1020 930-1020 1030-1120 1130-1220 1130-1220 1130-1220 1130-1220	KHZ ARC ARC GLD ARC GLD ARC JHA	210 101 101 103 440 103 103 110	FOUNTLE PEYCH RECH	Buck, S.L.
	3974 3975 3976 3977 3978 3979	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	213 213 213	A AB AC AD U	07 07 02 02	6		MTHTH M H T TH M M T TH MT TH	1030=1120 1130=1220 1130=1220 130=220 130=220 700=900 PM	VA8 DJ2 DJ2 DJA KOJ KOJ	249 117 117 101 218 110	ELEM POYCH STAT PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY	LUNNEBORGEC3
	3980	PSYCH	-	A		4		H H TH	930=1020 930=1020	JHN JHN GLD	006 064	POYCH PROD & STAT PSYCH MAJORS PRIORITY PREME 209 & MATH 157 OR 124 PSYCH MAJORS PRIORITY	POÉLNS'6ºH°
	3981 3982 3983 3984	PSYCH PSYCH PSYCH PSYCH PSYCH	217 217 217	AA AB AC AD	0Z 0Z 0Z			7H,	1030-1150 1130-1550 1130-1550 1030-1150	HEB	9006 6005 435	PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY BTAT INFERENCE	ROSE,R.M.
	3986 3987 3988 3989	PSYCH PSYCH PSYCH PSYCH PSYCH	216 216 216	AA AB AC AD	02 02 02	•		TH TH TH TH	0201-020 0211-020 080-021 085-023	GLD JHA BNS ARC	117 110 115 101	PAYCH MAJORS PRIORITY PREREQ 217 PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY PAYCH MAJORS PRIORITY	
	3990	PHYCH	555	A		3		нир	1030-1120	JHN	004	SURV-PHYSICL PSYCH	DIAZ,J.
>>> >>>	>>>>	PSYCH PSYCH		ZN ZQ		3	•	HÎH T TH	1030-1220	GTH GTH	057	LAB HUMAN PERFORM ENTRY CARDS GTH 114 PREREW 200,213 OR 217 PLUS ADDIL TIME PSYCH MAJORS PRIORITY ENTRY CARDS GTH 114 PSYCH MAJORS PRIORITY PREREW 200,213 OR 217 PLUS ADDIL TIME 0	LOPTUS, G.R.
	3993	Paych	535	7N		3		МТИТНР	1030-1120	GTH	051	LAB ANIMAL LEARNING PSYCH MAJORS PRIGRITY	BUCK,8,L.
	3994	Paych	535	ZO		3		MTHTHF	130-220	GTH	951	PREREW 209 PROVEH MAJORS PRIORITY	BUCK, S.L.
	3995	PBYCH	535	zù		3		T TH	700-820 PM	GTH	051	PREREU 200 PLUS ÅDDTL TIME = PSYCH MAJORS PRIORITY PREREU 209 PLUS ÅDDTL TIME =	
	3996	Paych		ZN		5		нн Р	1030-1220	GTH	052	LAB ANIM BEHAY PSYCH MAJORS PRIORITY PLUS ADDIL TIME *	FISCHER, E.A.
	3997	PAYCH		A		5		HTWTH	130-220		101	DEVIANT PERSONALITY PRIORITY JRS & SRS	JVCOBBOM' 4° ā
	3998 3999 4000 4000 4000 4000 4000 4000	Paych Paych Paych Paych Paych Paych Paych Paych Paych	303 305 305 305 305	AA AB AB AB AB AF AB	61 61 61 61 61 61 61 61 61 61 61 61 61 6			P	830=920 930=1020 1030=1120 1030=1120 1130=1220 1130=120 1230=120	ARC MEB GLD MEB GLD JHA ARC ARC	200 6000 754 754 754 754 754 754 754 754 754 754	PRIORITY JRG & \$23 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25 PRIORITY JRG & \$25	
	4005	PSYCH	306	A		5		HTH F	130-220	KNE	810	DEVELOP PRYCHOLOGY	DALE, P. B.
	4007 4008 4009 4010 4011	P84CH P84CH P84CH P84CH P84CH	30P	AA AB AC AD AE	0Z 0Z 0Z 0Z			TH TH TH TH	930-1020 930-1020 1030-1120 1130-1220 1130-1220	ARC GLD ARC GLD ARC	103A 436 103A 440 103A	JRO & SRO PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY JRO & SRS PRIORITY	
. '	4012 4013 4014	PSYCH PSYCH PSYCH	306 306 306	AF AG AH	OZ QZ QZ		. '	TH TH TH	1230-120 130-220 130-220	erd erd erd	440 440 436	JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & GRS PRICRITY	•

H=MONORS #= "PERMISSION SIGNATURE" %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)
>>> PRODUBERT IN THIS SECTION IS LINCTED, AND STIDENTS MISST OBTAIN DITTY CARDS. THE SCHEDULE LUTE MUMBER
IS PERSIED ON THE EITHY CARD AND MISST SE MARKED ON THE OP-SCAN FORM FEBSTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED IN TO REGISTER.

H-HOMORS

- "PERMISSION SIGNATURE" %-NEW COURSE (SEE PRONT OF THAT ECHEDULE)

>>> ERROLLERIT IN THIS SECTION IS LIBRITID, AND STUGENTS MUST (GRIAIN ENTRY CARDS. THE SCHEDULE LIRE MUNDER
S PROTEID 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.

TI COMMANDO				IHIPI						
1 2 2 3 3 3 3 3 3 3 3 3 3	30000	SECTION	CREDITS	HPRMSSH#	W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
i i		A	5	j.	нтитн	830-920	CHN	301	SOCIAL PRYCHOLOGY JRS & SRS PRIORITY	FELDMAN-SUMM
PAYCH PAYCH PAYCH PAYCH PAYCH PAYCH PAYCH PAYCH	345 345 345 345 345 345	AD AC AD AE AF AN U	61 61 61 61 61 61 61		P P P P M M	930-1020 1030-1120 1030-1120 1130-1220 1230-120 1230-120 130-220 PH	810000 81000 81000 81000 81000 81000 81000	440 440 436 436 440 440 440 440	JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY JRS & SRS PRIGRITY	
PSYCH	350	A	3	Нъ	ARR	• .	• .	. •	H-RSCM SEM IN PSYCH ENTRY CARDS OTH 236 PSYCH MAJORS ONLY	TELLER, D.Y.
POYCH	357	A	5		T TH	830-1020	KNE	210	PAYCHDBIOL OF MONEM M/MONEN 357 A MOT OPEN FOR CRED TO STUDENTS WHO HAVE	XENHEY, M.J.
PSYCH	357	AA	QZ		P	630-920	MEB	246	NOT OPEN FOR CRED TO	
Paych	357	AB	QZ		F	930-1020	MEB	245	TAKEN GIO 357 M/HOKEN 357 AB NOY OPEN FOR CRED TO STUDENTS WHO HAVE	
Paych	357	AC	ez		P	1030-1120	MEB	245	TAKEN GIS 397 M/MOKEN 397 AC NOT OPEN FOR CRED TO STUDENTS WHO HAVE	
PAYCH	357	AD	02	,	F	1130-1220	MEB	249	NOT OPEN FOR CRED TO	
PŖYCH	357	AE	QZ		Тн	1230-120	HEB	250	NOT DPEN FOR CRED TO	
PSYCH	357	AF	92	ļ	TH	130-280	нев	248	TAKEN GIO 357 M/MOMEN 357 AF NOT OPEN TO STUDENTO MHO HĀVE TAKEN GIO 357	
PBYCH	357	В	5	H>	T TH	830-1020	KNE	210	MYMONIN 357 B	KENHRY, Ng 3.
Раусн	357	84	92	н»	TH	1230-120	ARC	103C	TAKEN GUB 337 M/HOMEN 337 BA ENTRY CARDS GTH 313 NOT OPEN FOR CRED TO STUDENTS WHO HAVE TAKEN GUB 337	KENHEY, Nº 3º
PayCH	403	A	5		нтитне	930-1020	JH4	595	MOTIVATION PSYCH JRS, SRS & GRADS PRIORITY	SHILLH [®] H [®] H [®]
PAYCH	406	ZN	\$	•	ин г	130-350	STH	055	INSTRUM BEHAV SCI CRYMC ONLY ENTRY CARDS GTH 305 PLUS ADOL TIME = SENICRS PRIORITY	PAGANO, RaM.
PBYCH	407	A	5		H H	130-320	GLD	435	HIST OF PSYCHOLOGY PLUS ADDITIONAL TIME *	BOLLES, R _A Ç.
PAYCH	409	A	•		ин Р	1230-120	JHŅ	400	SOCIOBIOLOGY M/ZOOL 409 A PRIGRITY JRS, SRS &	FISCHER, E.A.
Paych	409	AA	92		T	930-1020	FON	101	M/ZOOL 409 AA PRIORITY JR8,888 & GRADS	
	•	AB	QZ		TH	930-1020	MOR	\$56	M/ZOOL A09 AD PRIORITY JRS, BRS & GRADS	
		AC AD	ez ez		7	130-550	ero	436	PRIORITY JRS, 5R5 & GRADS MATRICL AGG AD	
						170-400	01.0		AND GHADS	CARTER,L:
	-	A U	5		H H	130-400 700-920 PH	_	111	COSMITIVE DEVLOPMENT	BROWN, R.M.
	Paych Paych	PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 345 PayCH 357 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409 PayCH 409	PAYCH 345 AA PAYCH 345 AC PAYCH 345 AC PAYCH 345 AC PAYCH 345 AC PAYCH 345 AC PAYCH 345 AC PAYCH 345 AC PAYCH 357 AC PAYCH	PAYCH 345 AA 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 345 AC 02 PAYCH 357 AC 02 PAYCH 400 AC 0	Paych 345 AA 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 345 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 357 AC 02 Paych 406 AC 02 Paych 407 A 5 Paych 408 AC 02 Paych 409 AC 02	PATCH 345 AA QZ PATCH 345 AA QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 345 AC QZ PATCH 357 AC QZ TH PATCH 357 AC QZ TH PATCH 357 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH PATCH 400 AC QZ TH TH PATCH 400 AC QZ TH TH PATCH 400 AC QZ TH TH TH TH TH TH TH TH TH TH TH TH TH	PAYCH 345 AA 02	Paych 345	PAYCH 345 AA 0Z	Paych 357 AB

ı		ched. Line	SPARTNENT	×	ECTION SECTION	CREDITS	HPR RS H#	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ł	L	No.	B	8			H2	X Day	Hour	L			
ŀ	>>	>>>>	Paych	540	8	2		TH	330-250	ARS	1035	CR/NÇ CNLY ENTRY CARDS GAI 107 ADMIN OF COMMUNITY	PERRY, M.A.
ŀ	**	>>>	PSYCH	540	C	2		ARR	•	•	•	MENTAL HLTH BVC6 CR/NC CHLY ENTRY CARDS GA1 107 EXTRA-ESTABLISHMENT	KOHLENBERH, N
,	>>	>>>>	PSYCH	540	D	5		ARR	•	•	•	TECHNIQUES OF SEMAVIOR CHANGE CR/NC ONLY ENTRY CARDS GTH 336 MARITAL THERAPY PRATCH	JVC088034-M-A
	**	>>>>	PSYCH	540	E			7	400+600	GA1	120	GR/MC ONLY ENTRY CARES OAI 107 ADMIN OF COMMUNITY MENTAM HLTH SVCS GR/MC OMLY ENTRY CARES GAI 107 EXTRA-ESTABLISHMENT TECHNIQUES OF BEHAVIOR CHANGE GR/MC ONLY ENTRY CARES OAI AMRITAL THERAPY GR/MC ONLY ENTRY CARES OAI 107 CLIMEGAL HYPHOSIS	BERBERICHEJ1
		4077	PBYCH	541	A	2		T	330-500	ARC	1038	SMMR COGNITIVE PROC CRING ONLY CURRENT RESEARCH LIT IN COGNITION	LOFTUS, G.R. LOFTUS, E.F.
Ì		4078	Paych	543	В.	2		7	930-1120	ARC	1038	SHIR DEVELOPHENTAL CRING ONLY ATTACRHENT ACROSS LIFE-SPAN	GREENBERREMS
l		4079	PSYCH	547	٨	8.		ARR	•	•	•	HHR MOTIVATION CR/NC CHLY FEAR CONDITIONING	BOLLES,R.Ç.
		4080	PSYCH	348	٨	5		ARR	•	•	*	SHAR PERCPYUAL PROC CRIMC ONLY FIGURAL PROPERTIES IN VISION & MEARINS	CULAERT, 5181
I		4981	PSYCH	549	A	5		ARR	•	•	•	SHIR PHYSICLOGICAL CR/NC ONLY REGULATORY BEHAVIOR	#00D8,8.C.
	••	>>>>	PSYCH	549	Ð	2	•	ARR	•	•	•	CR/MÇ OXLY ENTRY CARDS OTH 306 CLINICAL PSYCHOPHYSS IOLOGY PSYCH GRADS IN CLIN PHYCHOPHYSIOL PROGRAM	PAGANO,R.M. KOHLEHBERB,M
ł		4083	PAYCH	549	C	2		Ŧ	1030-1550	JHA	110	ONLY CRIME CHLY DEVELOPMENTAL PSYCHOPHARMACOLOGY	DIAZ,J.
		4084	PSYCH	549	D	2		T	330-520	ARC	1030	CR/NÇ ONLY	8H2TH, H. H. 8H2TH, H. D.
		4085	Paych	551	A	5		ARR		•	•	SHAR PSYCHOPHYSICS CR/HC ONLY THE EXPLANATION IN VISUAL SCIENCE	TELLER,D ₁ ÿ.
		4986	PBYCH	552	A	. 8		TH	1230-120	JHA	110	SHAR WUART TECH CRING ONLY PLUS I HR WIEK A MULTIPLE REGRESSION & ANALYSIS OF VARIANCE & CO-VARIANCE	EDWARDS, A.L.
ı		4087	PSYCH	553	A	5		ARR	•	٠	•	SHIR SOCIAL PSYCH CRINT CHLY CRIANIZATIONAL PSYCH	FIEDLER, F.E.
ľ	**	>>>	PSYCH	553	В		•	ARR	•	•	•	H/PSYCH 448 F CR/MC GNLY ENTRY CARDS GTH 217 SGCIAL PSYCHOLISICAL APPROACHES TO RELIGION	KEATING,J ₂ P ₁
1		4089	PSYCH	559	A	1		T	1130-100	нав	T474A	CK/NÇ ONTA SHIK-AISION USCH	TELLER,D.Y.
		4090	PSYCH	360	Ä	1		ARR	•	•	•.	SEMINAR H/ZOOL SOO A CR/ME ONLY ANIMAS BEHAVIOR RESCH	FISHEH, E.A.
	•>•	>>>>	Paych	560	8		*	ARR	•	•		REVIEWS CRING ONLY ENTRY CARDS GAS 107 CHILD CLINICAL REGEARCH SHNR	PERRY, M.A. ATTHEAVE, C.L. FRIEDRICH M.S. GREENDERG, M.A. PERRY, M.A. ATTHEAVE, C.L. SARASON, T.L. SATTHEAVE, C.L.
	***	***	Paych	560	C			ARR	•	•	•	CR/NC ONLY ENTRY CARDS GA1 107 RECH SANR IN COMMUNITY MINORITY ISSUES	PERRY, M.A. ATTHEAVE, C.L. SARASON, I.U. SHITH, R.L.

Ç

H-HONORS #-"PERMISSION EIGNATURE" %-NEW COURSE (SEE FRONT OF TIME SCHEDULE) >>> DROULBERT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MAKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM AND CARD MUST BE TURBED IN TO RESISTED.

T TH

HTHTH

T TH

MINTHP

HTHTHE

ARI

ARR

ARR

ARR

ARR

T TH

5

-

9

5

5

3

2

3

5

1-3

1-3

1-3

1-3

1-3

3

3

3

4045 PBYCH 415

PAYCH 417

PSYCH 419 A

PSYCH 422

PRYCH 427

PRYCH 442

PAYCH 443

PRYCH 445

PSYCH 447

PSYCH 448

DEVCH AAR I

PSYCH 448

PSYCH 448

.PSYCH 448

PRYCH 448

PSYCH 449

Paych 450

PSYCH 462

PSYCH 497

P8YCH 498

PAYCH 498

PSYCH 499

PSYCH 499

PSYCH 505

PBYCH 514

PSYCH 518

PAYCH 323

PSYCH 540

4005

4048

4049

6050

4051

4052

4053

4054

4057

4058

....

4960

4062

>>>>

>>>>

4068

4069

4070

>>>

...l

>>> >>>>

>>>

->> >>>>

ÞÞÍ

>>> >>>>

*** ***

>>>

130+320

930=1020

490-690

130-300

800-920

230=400

930-1100

930-1100

130-220

930-1120

230-500

230-500

300-500

1030-1200

1130-1220

130-320

930-1020

930-1120

200-300

LOM 201

102 KOJ

J4N 214

ARC 1038

ARC 101

JHA 110

GLO

BLD 440

FON 101

ARC 1038

JHA 111

BH8 203

PAR 2238

GA1 120

JHA

NOC

117

NOC

LOX 102

GLD 440 SOCIALIN OF CHILD PLUS ADDIL TIME # PRIORITY SRS & GRADS

HUMAN BEHVR/HAT SCI

PI US 1 MD PED MK . ZOO AMIMAL BEHAVIOR ENTRY CARDS GTH 323 PLUS ADDL TIME & MEETS AT WOODLAND PARK

PHYSIOLOGICAL PSYCH

BEHAV ENDOCRINGLOSY

PLUS ADDTL TIME .

SOCIAL PROGRAM EVAL

THRYS SOCIAL PSYCH PLUS ADDL TIME .

PAYCH OF LANGUAGE SMNR IN PSYCHOLOGY

SAME IN POTCHOLUST CRIME ONLY POSCH OF MAR & CONFLCT ENTRY CARDS GTH 129 ETE MITMEDS TESTIHONY 12T OF 2 GTR SEGUENCE MYMOREM 490 C CRIME ONLY

ENTRY CARDS OTH 114 CAREER DEVELOPMENT OF

MOMEL

MOMEN
M/UCOM) 411 A
JRS.888 S GRADS ONLY
PSYCH OF AGING
PR., 101 OR 102 S
BACKGROUND IN STAT OR
RSCH METHS
CR/NE ONLY
PSYCHÖANALYTIC
OFVELOPMENTAL PSYCH
M/PSYCH 553 D
CR/NE OF CR/NE ONLY

CR/NG DNLY ENTRY CARDS STH 217 SOCIAL PSYCHOLOGICAL APPROACHES TO RELIGION

ORGENL/INDUST PSYCH

H-RECH SMAR PEYCH ENTRY CARDS GTH 238-PSYCH MAJORS CALY

ENTRY CARDS OTH 114 READINGS IN POYCH ENTRY CARDS GTH 119A CR/NC ONLY

ENTRY CARDS GTH 119A UNDERGRAD RESEARCH

ENTRY CARDS GTH 119A CRING ONLY ENTRY CARDS GTH 119A

COSN & LING DEVEL

SINGLE SUBJ DESIGN

ENTRY CARDS GAL 107

SHIR CLINICAL PSYCH CRIMC ONLY ENTRY CARDS GTH 223 PLUS ADDTL TIME & SUPERVISION OF PAMILY THERAPY

MEETS AT HARBORVIEW CMH INTERPERSONAL CLNC

EXPANTL DESIGN

HUHAN MEMORY

PR., 209 UNDERGRO FIELD WORK

ZOOL EDUC CTR

GREENBERGENS

4093 PSYCH 560 D

LOCKARD, J ₁ 6 ₂			>>>>	PBYCH	560	E	3	•	•	900-1220	GLD	317	CR/NC ONLY ENTRY CARDS GAI 107 Paych Grads Only Advanced Clinical	ROBINSON _E E.
DOUGLAS,H J		>>>	>>>>	PSYCH	560	r	3	•	H	330-500	GAL	180	PRACTICUM MITH CHILDRN 2ND IN 3 UTR BEQUENCE CRING ONLY ENTRY CARDS GAI 107 2 SAT AM BESSIONS ON JAN 8 15. 9100-12100	PRIEDRICH:He VANCE,E.D.
M0009'9'6'			4096	PSYCH	560	¢	3		ARR	•	•	•	SCHOOL CONSULTATION CR/NC ONLY CLINICAL PERSONALITY	SMITH, R.E.
DAYIDBON _E A.H		***	>>>>	PSYCH	560	н	3.	•	T"TH	130-300	JHA	111	ASSESSMENT CR/NC ONLY ENTRY CARDS GAI 107 COMMINITY DAYS OF	PERRY, H.A.
Bierfe¹cªñ• Bierfe¹cªñ•		ŀ	4098	PSYCH	360	I	3		ARR	•	•	•	CONHUNITY PRYCHOLOGY CR/NC ONLY ADDICTIVE-BEHAVIOR	HARLATT, G.A. BAHSDN, H.R. STEELE, C.A. HOODS, S.C.
FORBOAINE V V		***	>>>>	PSYCH	560	J	VAR	•	ARR	•	•	•	CR/NG ONLY ENTRY CARDS GTH 336 MARITAL THERAPY	JACOBSON[N.p
LOFTUS, E.F.		>>>	>>>>	PSYCH	571	A	9	•	T.TH	100=320	ARC	1038	CHLD PATHABEHAY CHG ENTRY CARDS 6TH 239 CLIN & CHILD CLIN PSYCH GRADS ONLY	PRIEDRICHEMS
FINNISBORBE 67			>>>	PSYCH	575	A .	3	•	H	600-900 PM	GAS	120	RAHLY PROCESS ENTRY CARD STRING EDTE DANS TY ORE & DAS MITH CLINICAL EXPERIEN	ATTHEAVE (C.L
KIYAK, H.A. PROTHEROLE, J			4102	PAYCH	578	A	8		TH	220-250	UWH	81105	APPECTIVE DISORDERS W/PDSCI 578 A CR/HC GNLY	BECKER, J.
BROEDEL, j.M.		>>>	>>>	PSYCH	591	A	1		ARR	•	•	•	ISSUES-CLIM PSYCH CR/MC ONLY ENTRY CARDS DAI 107	SHITH,R.E.
KEATINO, J ₂ P ₂		>>>	>>>>	PSYCH	592	A	3		ARR	•	•	•	CLINICAL METHODS CR/NG ONLY ENTRY CARDS GAI 107 CLIN PSYCH GRADS ONLY	amith, R.C.
Pigoler, fir Teller, Dax,		>>>	>>>>	PSYCH	303	A	1-6	·	* 	1230-120	AHE	111	CLIMICAL METHODS CRYNC ONLY ENTRY CARDS GA1 107 CLIM PSYCH BRADS UNLY PLUS ADDL TIME *	
NELBON, Ț <u>.</u> º.			4106	Paych	595	A	5		нй	330-520	ARC	1030	BEHAVIOR DISGRDERS PLUS ADDIL TIME & PR., PRYCH GRAD STANDS OTHERS BY PERM	Sarabon, I.S.
FONHEROUGT P.		>>>	>>>>	PAYCH	597	A	1-5		ARR	. •	•	•	PIELD MORK-CLINICAL ENTRY CARDS OTH 114A CLIN PSYCH GRADS ONLY	
,		>>>	>>>	PBYCH	597	В	1-9	•	ARR	•	•	•	CLIN PAYCH GRADE ONLY CRYNC ONLY ENTRY CARDS OTH 119A CLIN PAYCH GRADE ONLY	
		>>>	>>>>	PSYCH	598	. A	4	•	ARR	•	•	•	ADV CLIM PRACTICUM	MARLATT: 92A2
•		>>>	>>>>	PSYCH	598	В	4		ARR	•	•	•	ENTRY CARDS GA1 107 CLIN PSTCH GRADS GMLY CR/NT GNLY ENTRY CARDS GA1 107 CLIN PSYCH GRADS GMLY	ROBINSON _E E, <u>A</u>
Edwards, A ₁ l ₂		. >>>	>>>>	PSYCH	599	A	VAR		ARR	•		•	READINGS IN PSYCH	
KOHTENBEKÄ'N FOUVKOOLITTE		>>>	>>>>	PSYCH	599	B	VAR	•	ARR	` •	•	•	CR/NC CHLY ENTRY CARDS GTH 119A	
VANCE, E.D.		>>>	>>>>	PBYCH	600	A	VAR		ARR	•		•	INDEPHDNT STDY/RSCH ENTRY CARDS GTH 119A	
ATTHEAVE, C.L		>>>	>>>>	PSYCH	600	В	. VAR	•	ARR	•	•	•	CR/NG DNLY ENTRY CARDS GTH 119A	
•	-	>>>	>>>>	PSYCH	700	A	VAR	•	ARR	•	•		MASTERS THESIS ENTRY CARDS 6TH 119A	
		>>>	>>>>	POYCH	700	В	VAR		ARR	•	•	٠	CR/NG ONLY ENTRY CARDS GTH 119A	

CRING ONLY REGULATORY BEHAVIOR RESEARCH LITERATURE

BERHSTEIN, I.

>>> ENGOLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFTAIN DITTAY CARDS. THE SCHEDULE LIME MURBER SPRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM AND CARDO MUST BE TURNED IN TO RESISTER.

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HPR RM SS H#	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	- >>>> - >>>> 	PSYCH PSYCH		A B	VAR VAR	.>	ARR ARR	•	•	•	DOCTOMAL DISSERTATH ENTRY CARDS GTH 119A CRING ONLY ENTRY CARDS GTH 119A	1 1
	-	•			E RELI							i i
	2388	RELIG	201		5		MTNTHE	930-1020	THO		. DEL 2010HE MYSERON	
	2389	RELIG		Ā	5		HTHTHE	1030-1120	GMN	201	RELIGIONS, HESTERN INTRO NEW TESTAMENT	MILLIAMO,M.
	5200	RELIG		Ā	5	Į	HTWTHF	830-920	THO	334	EARLY CHURCH	MILLIAMSEM.
	2391	RELIG	354	A	3		ин р	1130-1220	THO	339	Виронтам	BLACK, A.H.
	2392	RELIG	430	A-	5		нтитн	1030-1120	DEN	304	ISLAM	ZIADEH,P.
	2393	RELIG	490	A	. 5		•	130-320	тно	331	N/H E 430 A SPECIAL TOPICS MAINORIDES! LAW	BEN, S.D.
	2394 2395	RELIG RELIG	490 490	B C	3		T TH	530-250 530-250	THO THO	118	AND PATLOSOPHY MAHAYANA BUDDHISM MADHYAHIKA STUDIES	ICHIHURA ICHIHURA
	2396	RELIG	491	A	3+5		TH	130-320	JHN	262	SEMINARS JUDAISM	
>>>	>>>>	RELIG	499	A	1-5	>	ARR	•	•	•	UNDERGRAD RESEARCH	
. >>>	***	RELIG	600	A	1-3	•	ARR		•	•	INDEPNDNT STOY/RECH CR/NC ONLY	
	RON	1ANC	Œ	LAN	IGUAGE	S	AND	LITERA	\TU	RE		
>>>	4119	ROMAN ROMAN	200	A B	5 5	н»	MTHTHP MTHTHP	1030-1120 1030-1120	EGA	151 151	CLASSICS ROM LIT ENTRY CARDS POL C108	ELLRICH ELLRICH
>>>	>>>	ROMAN	600	A	5	•	ARR	•.	•	•	INDEPNDNT STDY/RSCH CR/NC ONLY ENTRY CARDS POL C100 MASTERS ESSAY	
>>>	>>>>	ROMAN	700	A	VAR	*	ARR	•	•	•	MAGTERS THESIS CRINC ONLY ENTRY CARDS POL C108	
>>>	>>>>	ROHAN	800	A	VAR	*	ARR	•	•	•	DOCTORAL DISSERTATH CR/NC ONLY ENTRY CARDS PDL C106	
	FRE	NCH	,						ĺ			i i
	4129 4130 4131 4132 4133 4134 4135 4136 4137	FREN FREN FREN FREN FREN FREN FREN FREN	101 101 101 101 101 101 101 101	ABCDEFGHIJ	nonannan		HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP HTHTHP	830-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1230-120 1230-220 230-320	TON HOT HOT HOT HOT HOT HOT HOT HOT HOT HOT	113 219 220 117 115 115 112	ELEMENTARY	
	4139 4140 4141 4142 4143 4144 4145	FREN FREN FREN FREN FREN FREN FREN	201 201 201 201 201 201 201 201	ABCORFGH	nnannann		MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP	830-920 030-920 030-020 1030-1120 011-0120 1130-120 1130-120	FON FON FON FON FON FON	116 118 222 213 217 217 217	ELEMENTARY	
	4147 4146	FREN PREN	103 103	A B	5 5		MTHTHF MTHTHP	930-1020	OHT KOJ	235	ELEMENTARY	
	4149 4150	FREN FREN	201	A B	5		MTHTHF MTHTHF	930-1020	THO	335	INTERMEDIATE	
	4151 4152 4153	FREN	505 505 505	A B C	5		MTHTHP MTHTHP MTHTHP	930-1020 1030-1120 1230-120	FOX SAV FOX	115 341 112	INTERMEDIATE	

	Line No.	DEPARTIE	COURSE	SECTION	CREDITS	R M S S H #	w Day	Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
		胺	8 2	8	1	Ηĕ	x Day	nou.			<u> </u>	L
1	ROI	MAN	CE	LIN	GUIST	IC	SÁN	ID LITE	RΔ	THE	RE ' '	1
1	1	1				1					•	
1	4124	ROM .	401		5		7 8	1230-220	PDL	ASOSO	INTR ROW LINGUISTES	HANZELI, Y
>>>	100.			A	2	,	ARR	•		•	SENIOR ESSAY	
1	l						ARR	_			ENTRY CARDS POL C108	
""	>>>>	RQM	499	٨	1-9	•	ANN	•	•	•	SPECIAL TOPICS ENTRY CARDS PDL C108	
***	>>>>	RON :	590	A :	1-10	•	ARR	•	•	•	SPEC SANR & CONFER ENTRY CARDS POL C108	
>>>	>>>>	ROM	600	A	VAR		ARR	•	•	•	INDEPNDAT STDY/RSCH CR/NÇ ONLY ENTRY CARDS POL C108	
I.	i										ENTRY CARDS POL C108	
1	SPA	NISH	l		1	1			!	1		
	4192		101	A B	5		MTHTHP MTHTHP	830-920 830-920	LON	215	ELEMENTARY	
.,,	4194	SPAN	101	Č	5		HTHTHE	930-1020	PAR PAR	110 223B	ENTRY CARDS POL CLOS	
I.	4196			E	5		HTHTHF	1030-1120	PAR	555	ENTRY CARDS POL C108 SPECIAL TUTORIAL SECTM	
1												
1	4197	SPAN	101	F	5 5		MTWTHP MTWTHP	1030-1120	THO	331 220		
I	4199	SPAN BPAN	101	Ĥ	5		MTHTHP THTHTH,	1530=1550	VAS.	209 213	•	
l	4201		101 102	j	5	~	HTHTHE	1230=120	KOY	217	_ ELEMENTARY	
>>>	>>>>		102	ŝ	5	•	MTWTHE	930-1020	PAR	222	ENTRY CARDS PDL C108 SPECIAL TUTORIAL SECTM	l i
ı	4204 4205	SPAN	102	C D	5 5		MTMTHP	930-1020 1030-1120	CHT	385 314	SPEC CHICAND SECT	•
>>>	4206		105	E F	3		HTHTHF	0551-0E01 0551-0E1	PV	122	ENTRY CARDS POL C108 SPECIAL TUTORIAL SECTN	
ŀ	4208 4209			6 H	5 5		HTMTHP	1130-1220	THO	211 113	greetir intoutur erniu	
ŀ	4210	SPAN-	103	A B	5		MTHTHF MTHTHP	030-920	LON	117	ELEHENTARY	
ł	4212		4	A	, 5.		HTHTHE	930-1020	LON	111	INTEN SPAN GRAMMER	1
ł	4213	SPAN :	201	 A	5		нтитнр	830-920	THO	331	INTERMEDIATE	
1	4214			В.	5		HTHTHE	1230-120	FOX	518	INTERMEDIATE	
ı	4216	SPAN	505	B	5		MTHTHE	1230-1220 1230-120	KŎĬ	516	SPEC CHICAND SECT	1
i	4217			A	5		MTHTHP	1230-120	FOX	215	INTERMEDIATE	
ŀ	4218		204	A .	5	*	MTHTHF	930-1020	PAR	551	INTENDIVE INTERHED	TARDITO, N.
	4219		301 302	A .	5		MTHTHF	930=1020 930=1020	PAR	1338 1348	ADV SYNTAX & COMP	BALINEROLE.
1	4221	SPAN :	205	ŝ	5		MTWTHP	1030-1120	PAR	1338		PETERSEN, 5. TARDITO, H.
1	4222			A .	3	.	H H F	1030=1120	FOX	101	SPAN LIT 1498-1681	SHIPLEY, G.
	4223			A A	3		HH P	930+1020 130+220	THO	505	SPAN LIT 1681-PRES INTRO LAT AMER LIT	ANDERSON: !.
1	4225	SPAN :	527	A	•		T TH	1030=1120	PAR	135	ADV CONVERSATION	_
1	4226	SPAN	127	B	ž		ŤŤĤ	1130-1220	LOH		,	SALINEROLL:
1	4227		348 350	A .	3		HW F	1030-1120	POL THO	8202A 334	COMMERCIAL SPANISH DRAMA	PENUELABEM.
1	4229			A A	3		7 7 F	1230-120	THO	334	FICTION	YARBRO,Y.
>>>				<u>,</u>	5-6		ARR	• .	•	•	SUPERVISED STUDY	- minternating
1				_	_				l		ENTRY CARDS POL CLOB	
1	4231		106	۸ .	5		MTHTHP	1230-120	FOM	111	ADV SPAN SYNTAX	SALIHERO: .
1	4232	SPAN (115	٨	5		HTWTHF	1520-150	FOM	202	SPAN LIT-16-CEN	SHIPLEY, P.

2

	•	
٠	,,	

	- 1	4154	PHEN.	207		5.		нтитня	1230-120	DAY	117	SECOND-YEAR READING	PRIEDMANAL.	
		4155	FREN	242	A	10		MTHTHF	930-1120	THO	331	INTENDIVE	CELOIM, 0.	
		4156	FREN	301	Ā	5		MININE	1030-1130	PAR	131 H250	ADVANÇED FRENCH		
		4157 4158	PREN PREN	301	В С	3		HTHTHF HTHTHF	1130-1220					
	,	4159	FREN	302	Ā	5		MTHTHF MTHTHF	030=1020	DEN	302	ADVANCED FRENCH		
-	1	4160	.#REM. FREN	305	A			HTHTHE	930-1020	BAV	142	PR LIT 1600-1789	KELLER, A.	
		7.00	"""		-	•				"	•			
	-	4162	FREN FREN	327 327	A B	2		T TH	1130-1220	SAV	326 114	ADV CONVERSATION	GELOIN, G.	
٠		4164	FREN	350	A	3		H N F	1130-1220	BAV	335	DRAMA	PRIEDMANIL.	
	***	>>>>	PREN	390	A	5-9		ARR	•			SUPERVISED STUDY		
						_				LON	220	ENTRY CARDS POL C108 SYNTACT STRUCT FREN	KLAUSENBENGE	
		4166	FREN	400	A .	5		HTHTHE	1230-120			'	l	
		4167	FREN	411	A .	3		нтитир	1530-150	FON	255	REMAISSANCE POETRY	CREURE, A.L.	
		4168	FREN	.415	A	5		HTHTHF	1130=1220	SAV	151	18-C POST-ENLITHM	ELLRICH, Kg	
		4169	FREN	451	٨	5	l	HTHTHP	130-220	BAV	193	17TH CENTURY DRAMA	MORTLEY, Y.	
		4170	PREN	490	٨	2-5	н	ARR	• ,	•	•	H-HONORS SEMINAR ENTRY CARDS POL CIOS		
	>>>	>>> .	FREN	499	A	1-5	•	ARR	•	•	•	SPEC TOPICS ENTRY CARDS POL CLOS		
		4172	FREN	541	A	5		нтитнр	130-220	POM	115	HIST OF FRENCH LANG	Krvnsenshings	
		4173	FREN	577	A	4		нтитня	530-250	DAY	153	MODERN CRIT METHODS	COPFINS' NT	
	***	>>>>	FREN	590	A	1-10	*	ARR	•	•	•	SPEC SMAR & CONFER ENTRY CARDS POL CLOS		
		4179	FREN	593	A	5		Ħ	700=1100PM	DAV	356	LIT PROB-19TH CENT	DALE,R.	
	>>>	>>>>	FREN	600	A	VAR	٠	ARR	•	•	•	INDEPADAT STOY/RECH CR/NC ONLY ENTRY CARDS PDL C108		
2		L	l							İ				
•		ITAI	LIAN									,		
			ł					ľ				_ 4	1	
		4177	ITAL	102	A	5		MTHTHP	930-1020 930-1020	FOM	245	ELEMENTARY	i i	
		4179	STAL	105	C	5		MTHTHP	1030-1150	DEN	317			
		4180	STAL	505	A	5		HTHTHP	1230-120	LOM	117	INTERMEDIATE	STEPHENSEN.	
		4161	ITAL	302	A	3		ин Р	930-1020	FOM	106	ADV SYNTAX & COMP	1 1	
		4162	ITAL	327	A	5		T TH	930-1020	LOX	114	ADV CONVERSATION		
	>>>	>>>>	ITAL	390	A	5-6	>	ARR	•	•	*	SUPERVISED STUDY ENTRY CARDS POLCIOS	i i	
	***	>>>>	ETAL	499	A	1-5	•	ARR	. •	•	•	SPEC TOPICS ENTRY CARDS POL C108		
	>>>	>>>>	STAL	390	A	1-10	•	ARR	•	•	•	SPEC SMAR & CONFER ENTRY CARDS POL CLOS	.	
		4186	ITAL	205	Ą	.5		T TH	130-350	LOX	111	LIT PROB-RENALS	STEPHENS, M.	
	>>>	>>>	ITAL	690	A	VAR	*	ARR	. •	•	•	INDEPNENT STOY/RSCH CR/HC ONLY ENTRY CARDS POL C108		
		İ											j	
		POR	TUG	iUE	SE									
		4188	PORT	102	A	5		HTWTHF	930-1020	LON	206	ELEMENTARY	CARTHRIGHT	
		4189	PORT	505	A	5		MTNTHF	1230-120	LON	118	INTERMEDIATE	CARTHRESHT & C	
		4190	PORT	302	A	3		H H P	1230-120	SAV	326	ADV SYNTAX & COMP	CARTHRIGHT	
		4191	PORT		Ā	2-9		ARR	•			SUPERVISED STUDY		
		l i	1											

	4233	SPAN	415	A ,	5		HTWTHF	1130-1220	POL	BZQZA	SPAN LIT 19 CEH	ANDERSON, L.
	4524	SPAN	425	A	5	1	MTWTHE	930-1020	POL	BZOZA	HISPANIC POETRY	PREHORE (1)
	4235	8PAN	465	Α,	5	l	HTWTHP	1130-1220	LON	219	CONTEM CHNO LET	FLORES, L.
	4236	SPAN	471	A	5	l	MTHTHE	1030-1120	PAR	1340	LAT AM LT 1810-1916	COSSE,R.
***	****	SPAN	499	Α -	1+5	*	ARR		•	•	SPEC TOPICS ENTRY CARDS POL C106	
	4238	SPAN	572	A	5.		TF	130-320	FOX	116	20TH ÇENT SPAN PTRY	PREDHORE, M.
>>>	>>>>	SPAN	590	A	1-10	•	ARR	•	•	٠	SPEC SMNR & CONFER ENTRY CARDS POL CLOS	
	4240	SPAN	591	A	5	1	M TH	130-320	PDL	PSOSA	LIT PROB MID AGES	PETERSEN, 5.
>>>	>>>>	SPAN	500	٨	VAR	•	ARR	•	•	•	INDEPADNT STDY/RSCH CR/NC ONLY ENTRY CARDS POL C108	
	SCA	NDI	NAV	IAN			 					}
į		٠	ENTRY	CARDS	AVAILABLE	IN	POL COOR	н				
	4242	SCAND	100	A	2		T TH	130-220	THO	101	INTRO SCAND CULTURE	CONROY
	4243	BCAND	315	A	3		инг	1130-1220	THO	202	MSTRPÇES SCAND LIT	MARITE
	4264	SCAND	335	A	. 3		ны в	130-220	LOX	205	SCAND CHILDRENS LIT	STEENE
	4245	SCAND	380	A .	3		ннг	1120+1550	LON	106	1521 OT CNASE TRIH A 08E USTAN,W	LEIREN, T
	4246	8GAND	481	A	2		T TH	1120-1550	LOX	111	STRIND PLAYS IN ENS	STEENE
***	>>>>	SCAND	490	A	3	>	н	300-500	FOX	205	SPECIAL TOPICS M/SCARD 590 A METHODS IN TEACH	BUTLER-MAL
	4248	SCAND	490	8	1,-5		7	230-420	LOX	205	SCAND LANGS M/SCAND 590 C SCANDINAVIA IN WW II	LEIREN
	4249	SCAND	499	A	VAR	×	ARR	•	•	•	INDEP STUDY/REACH	LEIREN
•••	>>>>	BÇAND	501	Á	3	>	ннр	1230-120	LON	205	OFD IČEFWADIC	CONROY
>>>	>>>>	BCAND	250	A	3		W	300-900	FOX	203	HDRN ŞCAND POZTRY	ROSSEL
	4252	SCAND	590	A	3,		×	300-300	LON	205	SCAN SPEC TOPICS N/SCAND 490 A METHODS IN TEACH	BUTLER-M <u>À</u> LL
	4253	SCAND	590	В	3		ARR	•		*	COLLOWIUM ON SCAND	BUTLER-MALL
	4254	SCAND	590	C	3		7	230-420	FCM	205	LARS TEACHING M/SCAND 490 B SCANDINAVIA IN WM II	LEIREN
***	>>>	SCAND	600	A	VAR	•	ARR	· •.	•	•	INDEPART STOY/RECH	ROSSEL MARHE CONRDY STEENE LEIREN SEHHSDORF
>>>	>>>	BCAND	700	A	VAR	>	ARR	•	•	•	MASTERS THESES	ROSSEL MARKE LEIREN CONROY STEENE SEMSDORF
	>>>>	SCAND		A .	VAR	٠	ARR	•,	•	•	DOCTORAL DISSERTATN	ROSSEL MARHE LEIREN COURDY STEENE SEMSDORF
	DAN	IISH		CARDS	AVAILABLE	IN	PDL COOR	н			!	32.1254
	l				•	}					F. HUTHTIGH BANTS!	1
	4258	DAN	102	A	5	ŀ	нтитир	930-1020	916	225	ELEMENTARY DANISH	BOURGE
	4259	DAN	301	A .	\$		HTHTHP	1030-1120	SIG	553	STDY DAN LANGSLIT	CONROY
->>	>>>>	DAN	490	A	VAR	` ≽	ARR	•		*	SUPERVISED READING	ROSSEL, S.

H-HOMORS &= "PERKISSON SIGNATURE" %—NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BEGGLARGET ON THE SECTION IS LILDIED, AND STUDENTS MUST OFFIAN DRIVEY CARDS. THE SCHEDULE LIKE MUMBER
S 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 RECISITED.

M-HONORS # - PERMISSION SCHATURE*

>>> EXCOLUMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST COTAIN ENTEY CARDS. THE SCHEDULE LIKE RUMBER IS PROSTED ON THE ENTEY CARD AND MUST OF MARKET ON THE MUST CARD MUST BE MARKED ON THE OP-SCAN FORM AND CARD MUST BE TURNED IN TO REGISTER.

		Sched. Line	DEPARTIKENT	×	5	CREDITS	HPRMSSH#	N E W	TIME	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR
		No.	E	8	SECTION		SIS HI#	X Day	Hour				
		NO	RWE	CIA	M								
		NUI	KWE I	UIA	T.								
	٠		٠	ENTR	Y CAR	DS AVAILABLE	ZN	PDL COOR	H -				
		4261 4262	NORW NORW	101	Å B	5	1	HTHTH? HTHTH?	930=1020 1030=1120	LON	118	ELEM NORWEGIAN	LEIREN, Ta
		4263	NORM	105	P A	5	i	HTHTHE	1030-1120	LON	115	ELEH NORMEGIAN	- CTIMESONI
		4264	NORW	202	Ā	5		HTWTHF	930+1020	LON	205	SECOND-YEAR NORM	GUTTORHBUM, 2
		4265	NORW	304	A	2.		T TH	930-1020	816	224	ADV NOR CONV & COMP	экоденнав
		4266	NORW	351	A	3		* * *	930-1020	FOM	215	NORW ROMANTICISM	SEHHSDORF
	>>>	>>>>	NORM	499	A	VAR	*	ARR	•	•	•	SUPERVISED READING	SEHHSDORF LEIREN
							1						
		SWI	EDIS	H			ŀ					• •	
			•	ENTR	Y CAR	DB AVAILABLI	Z R	POL COO	Н				· .
		4268	SHED	101	A	5	•	MTNTHF	930-1020	FON	513	ELEMENTARY SHEDISH	BUTLER-WALL
		4269	SHED	102	A	5	1	нтитня	1030-1120	LOX	205	EFEWEÜLYBA BREDICH	1 1
		4270	GRED	202	A	5		MTWTHF	930-1020	FOX	217	SECOND-YEAR SHEDISH	WARHE,L.
		4271	BHED	300	A	3		H H F	1030-1150	810	525	SHED WOMEN WRITERS	STEENE, B.
		4272	SWED	304	A .	8		T TH ARR	1030-1120	sie	224	ADV 8% CONV & COMP SUPERVISED READING	MARHE,L.
3	***	>>>>	SHED	490	A	VAR	*	ARN	-		- 1	SOLEWISHER WENNSUR	STEERE, 6.
•	-	SLA	VIC	LAN	IGU/	AGES AN	Ν̈́D	LITER	ATURE	l			i . i
	>>>	>>>>	BLAVC	600	A	VAR	•	ARR	•	•	•	INDEPADAT STOY/RECH ENTRY CARDS THO 111	i l
	***	>>>>	BLAVE	700	A	VAR		ARR_	•	•	•	MASTERS THESIS ENTRY CARDS THO 111	
	>>>	>>>>	BLAVE	800	A	VAR		ARR	•			DOCTORAL DISSERTATE	
		SLA	VIC				1	}		i	l	ENTRY CARDS THO 111	1
	222		BLAY	409	A	3-9		ARR	•			UNDERGRAD RESEARCH	
					-							ENTRY CARDS THO 111 OLD CHURCH SLAVONIC	AUSEROT; j.
		5255	SLAV	555	٨	4		MTWTH	1030-1120	THO	335	OFD CURKEN SPEANUTE	Magrantist
		BUL	GAR	IAN	1								
					A .	·			130-220	THO	334	ELEM BULGARIAN	POPOV,N.
		2487 2488	BULGR		. A	5 5		MTNTHF	130-220	THO	233	ADVANCED BULGARIAN	POPOV,No
		2400	50564	703	•	•	-		•				
		POL	ISH	H			-						
		2480	POLSH	802		5		MTHTHE	130-220	THO	202	ELEMENTARY POLISH	CARPENTER LS:
		2490	POLSH		Ā	5	1	HTWTHF	1230-120	THO	333	ADVANÇED POLISH	CARPENTER ED,
					••	. •							
		RUS	SIAN	ı									
		2401	RUBB	102		5	Ì	HTHTHP	830-920	THO	217 230	FIRST-YEAR RUSSIAN	
		2491 2492 2493	RUSS RUSS	102	A B C	5		HTWTHP	050-920 930-020 930-020 120-120 1030-1120	CHU	535 530		
		2494 2493	RUSS	102	Ď	ş	1	NTHTHP NTHTHP	1020-1150	THO	532 531		
		2496	RUSS	119	A	10		нтития	1030-1280	THO	515	ACCEL RUSSIAN	GROSS, V.

iched. Line	DEPARTAENT	w	z	CDI	EDITS	TREST	ZEJ		TIMI		100	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	74. 25.	Sunoc	38			S S	×	Day		Hour			,,,,	
ະດຕ	:101	OGY	,			ı	ı					ı		l
4287 4288	80C 50C	110 110	ÅA	QZ	5		4,1	H P Th	930	-1020 -1020 -920	KNE	110 110 313	SURVEY SOCIOLOSY OPTIONAL G ST 210 WRITING LAB-SEE G ST LISTING	HOWARD
4289	soc	110	AB	QZ		j	1	Тн	931 831	-1020 -920	KME	110	ÖPTIÖNÄL 6 ST 210 WRITING LAB-SEE 6 ST	
290	800	110	AC	QZ.			7	TH	93(93(-1050	SIS	110 325	LISTIAG OPTIONAL & ST 210 MRITIAG LAB-DEE & ST	
4291	808	110	AD	OZ			T	TH	936	-1020	KI)E BLM	110 409	LISTING OPTIONAL & ST 210 MRITING LAB-SEE & ST	1
1292	890	110	AE	92			+	TH	930	-920 -1020	KNE	110	LISTING OPTIONAL G ST 210 MRITING LAU-SEE G ST	
1293	800	110	AF	QZ			,	ТН	931 831	-1020 -920	KNE	110	LISTING OPTIONAL 0 ST 210 HRITING LABORE 6 ST	
1294	50C	110	AG	02			7	TH		-1020 -1020	KHZ	110 309	LISTING OPTIONAL G ST 210 WRITING LAD-SEE G ST LISTING	
1295	soc	110	AH	ez			,	TH	930	0501=0	KNE SAV	110	OPTIONAL & ST 210 WRITING LAB-SEE & ST	
1296 1297	80C 80C	110 110	B BA	02	5		H	W F TH	1130	0521-0 0521-0 0511-0	KHE	120 120	LISTIMS OPTIONAL G ST 210 NRITIMS LAB-SEE G ST	CAMPBELL
1298	800	110	88	oz			7	TH	1130	-1220	KHE	120	LISTING OPTIONAL G ST 210 MRITING LAB-SEE G ST LISTING	
299	80E	110	BC	QZ			7	Тн	1130	-1220 -1120	KHE	120 154	OPTIONAL G ST 210 MRITIGS LAB-SEE G ST	
1300	808	110	80	QZ			٠	TH		-1220	KHE	120 407	LISTIAS OPTIGAL & ST 210 HRITIAS LAD-SEE & ST	ļ
1301	805	110	38	ez			7	TH	1520	-1220	KNZ	120	LISTING OPTIGNAL 0 ST 210 WRITING LABOSEE G ST	
302	BUG	110	8.5	oz		Ì	7	TH	1130	-1220	KHE	120	LISTIMS OPTIONAL G ST 210 HRITIMS LABOREE G ST	ŀ
303	800	110	89	QZ			7	TH	1130	-1220	KHE	120 407	LISTING OPTIONAL S ST 210 MRITING LAB-SEE S ST	
304	800	110	BH	QZ			1	TH	1130	-1220	KHE	120	LISTINS OPTIONAL & ST 210 MRITINS LAB-SEE & ST	
305	900	110	BI	QZ			7	Тн		-1550	KNZ	150	LIBTING OPTIONAL G BT 210 WRITING LAB-SEE G BT	
306	BOC	110	BJ	QZ			,	TH	1130	-1220	KNE	120	LIDTING OPTIONAL G ST 210 MRITING LAB-DEE G ST	
307	soc	110	BK	QZ			7	.TH	1130	-1220 -1220	KNZ	120	LISTING CPTIONAL & ST 210 WRITING LAB-SEE & ST	
1308	800	110	BL	QZ			,	TH	1130	-1220 -1120	KIJE	120	LISTING OPTIONAL & ST 210 WRITING LABOREE & ST	
1309	30C	110	вм	92			;	TH	1130)=1280)=120	KNE	120	LISTIAS OPTICAAL G ST 210 MRITIAS LAB-SEE	
310	800	110	CA	QZ			,	TH	1130	0=120 0=120	KINE	120	LISTIAS OPTIGAL G ST 210 WRITIAS LABORE G ST	
211	800	110	CB	0Z			;	TH	1130	-1220 -1220	KHE	120	LISTIAS OPTIONAL G ST 210 WRITIAS LABORES G ST	
215	800	110	. cc	0Z			ļ	TH	1130	-1220 -220	KHE	120	LISTIAS OPTIGRAL G ST 210 MRITING LAD-SEE G ST	
313	800	110	CD	QZ				TH	1130)-1220)-1220	KKE	120 407	LISTING OPTIONAL G ST 210 MRITING LAB-SEE G ST	
314	800	110	CE	QZ			,	ТН	1130	-1220 -220	KHE	120 117	LISTING OPTIONAL & ST 210 WRITING LAB-SEE & ST	
1315 1316 1317	80C 308	110 110	0		5		HT	MTHP MTHP MTHP	830)-920)-1120)-120	ART	003 424 212	Figities Pro-95F a of	

δí

									.*													•					
	2497 2498	2U88	505 202	AA	0Z	5		T H WTHF	930-1020	SAV	151	SECOND-YEAR RUSS	COATS, H.	- 1		4316	208	110		5		HTM	THF 130-22	8	1 304	Ì	
	2499 . 2900 .	RUSS	505	Ð	GZ :	5		H HTHE	1030-1120	THO	211	•	COATS,H.		,	4319	800	240	A .	, 5		1	THP 930-10			INTRO BOC PBYCH	SCHHITT, U.
	2501	RUBS	555	A		5		нтитня	130-220	THO	211	RUSS FOR READING	SHAYZE,E,M.	- 1		4320 4321	80C	271 271	Å	5		HTM	THF 1030=11 TH 700=92	8/ PH 8/	A 510	INTRO DEVIANCE	BRIDGES, L1
	250B	RUSS RUSS	302	AA.	0Z !	5		H - TNTHF-	1130-1220	THO	135	INTERNED RUSSIAN	HOLDSHORTA, A	}		4382	-800 -	101 -	-*	b	- -	HTH	THF 1130=12	30 Ji	N 006	WAR W/818 301 A	CHIROT
	2504	RUSS	355	Ā	,	5		MTHTHF	1030-1120	THO	334	RUSS LIT CULT 19 C	KRAHZR,K,	ı		4323	800	353	A	. 5		H_H	F 1130-12		D 355	SOCIAL STATISTICS	COOK
	2505	RUSS	324	A	:	5		HTNTHF	930-1020	THO	231	RUSS URAL TRADITION W/RUSS 577 A	HANEY, J.	ı		4324 4325	50C	353 252		22		1	TH 1130412	20 3/	A 313		
	2506	RUSS	335		,	5 .		HTHTHE	130-220	THO	235	INT RUSS READ/TRANS	HOLDSHORTH, N			4326	80C	340	A	, 5	١.	нти	THF 1030-11			SYMBOL INTERACT	BLUNSTEI# Pg
	2507	RUSS	355	A		3		H N F	830-920	THO	231 -	RUSSIAN HORPHOLOGY	COATS,H.	•		4327	800	347	A	5		1	THF 930-10		2	SOCIALIZATION	ROSERTS, La
	2308	RU35 RU35	402	A	. ;	•		MTHTHP	930-1020	PAR	131	ADVANCED RUSS	POLACK, Ze POLACK, Ze	1		4328 4329	308 308	352 352	ů	5		MTH H H	THP 1030-11 700-92	30 PH 81	1 304	THE FAMILY	SCHHARTZ
	2510	RUSS	421	. В _	,	5		ититит	1130-1820	ì	231	RUSS LIT SOV PERIOD	SMAYZE, E.H.			4330	800	354	·A	3		H H	F 930-10	20 8/	A 577	COMP OTUD SOCIETIES	CHIROT
>>		RUSS	427	A		5	•	HTHTHF	1230-120	CHI	150	TOLSTUY ENTRY CARDS POL BS24	KOHICK, M.			4331	sec	362	A	. s		ити	ITHF 830-92	0 61	N 201	RACE HELATIONS M/AFRAM 368 A	BLACK
	2512	RUSS	452	A.		5		нтитир	1230-120	THO	211	STRUCTURE OF RUSS	AUSEROT, J.	. 1		4332	802	363	A	. 3		1	TH 1230-22	0 01	N 309	COMPAR RACE RELATES	VANDENBERUHL
>>1	>>> >	RUSS	499	A	. 3	-5		ARR	•	•	•	UNDERSTAD RESEARCH ENTRY CARDS THO 111				4333	800	371	A	5		HTH	ITHF 930-10	20 61	8 224	CHIMINOFORA	MEIS
	2514	RUSS	501			2		T TH	1130-1220	THO	118	GRAD RUSSIAN LANG	POLACK, Z.			4334	800	425	: A	3	1	7	TH 130-30	0 81	I 404	SOCIAL STATISTICS	BLALOCK, #12
	2515	RUSS	951	Ā	•	3		HH F	930-1020	BAV		ADV RUSSUR VOA	HICKLESENALS	- 1		4335	800	429	٨	3		H H	130-30	D D1	M 313	PRIN OF STUDY DESCR	COSTNER PULLUM
		RUSS				. !		ARR	_			RUSSIAN LIT 70 1800	HANEY, J.	- 1		4336	800	451	A ·	5		HTH	THP 1030-11	20 8	V 209	SOCIAL CHANGE	MAGER
	2516 2517	RUSS	577	A		5	.	HTHTHE	930=1020	THO	231	RUSSIAN FOLK LIT	HANEY.J.			!	ı				ı	ı		1		1	1
				••		•					Ī	M/RUBĢ 324 A				4337	308	436	A .	.9		H H				POLITICAL SOC	ROTH
>>1	>>>>	RUSS	600	. A	V.	AR	•	ARR	•	•	•	INDEPADAT STDY/RSCH ENTRY CARDS THO 111				4336	308 1 ann	457 468	^	5	i		1130-12 17HP 830-92		V 341 V 209	SOC RELIGION OCCUPATIONS & PROF	ROTH MAGER, M.
								1	•							4339	SOC SUC	472	-A	5	l	1	THP 1130-12		0 423	JUVENILE DELINENCY	CRUTCHFIELD
	SER	BO-	CRU	ATI	IAN	1		1								4341	SUC	492	`	5	1	1	THP 830-92	- 1	V 335	BOC BENIOR SEMINAR	BARTH, T.
3	2519	SER C	402	A	!	5		ИТИТНР	130-220	THO	234	ELEM SERBO-CROATIAN	KAPETANICEDS HC DANIELEGE			4342 4343	80C 80C	492	B	5		1	THF 1230-12	. 8	V 314	PAMILY VIOLENCE PCMER & AUTHORITY UTOPIAN COMM	EMERSON, Na HECHTER
	5250	SER C	403	A		,		нтитир	1830-180	THO	217	ADV SERBO-CROATIAN	KAPETANIC _E D ₂		>>>	>>>>	800	493	A	5	H≽	^	RR =	•	•••	HOHORS OF THESIS ENTRY CARDS DAY 210	
	SOC	IET	Y _. Al	ND	JUS	TIC	E	}							**>	***	800	499	Å	2-5	•	^	RR -	•	•	UNDERSRAD RESEARCH ENTRY CARDS SAV 219	
٠.			ENTRY	r. CARD	SAVA S	LABLE	III	E02 ING						. :	1	4346	50C	314	, A	-3	- 1	H	330425	1 1	A 131	THEOR IN SOC PSYCH	SCHILTT, P.
in the	>>>>	ا	310:			-5	١.	ARR	• 1	١.		REBEARCH IN SO/JU	STOTLAND		,	4347	800	517	A -	3		7	330=52	- 1	V 151	DEVNCE & SOC CHTRL	CRUTCHFIELD
		••••	310	•	•			"""				HAJORS CHLY				4345	800	527	A	3	ĺ		TH 1030-12			BASIC CONCEPTS	BLALOCK
	4275	80 Ju	380	ų A		5		М	1030-1120	I	111	PIELD EXPERIENCE MAJORS ONLY MAJORS ONLY	CHANBERLIN			4349	800	533	•	3		1	TH 130-30			RECH HTHO DEHOSRPHY	PULLUM
	4276	80 30	350	B		5		1	1130-1220	SHI		-				4350 4351	806 806	550 542	•	3	ı		20-52 30-52 30-52		I 111 V M250	MARRIAGE & FAMILY SHIR COMP RACE RLTH	VANDENBEHUHB .
	4277	1	381	Α.	1		Ì	*	930-1020	SHI		CASE STUDY Majord Only Majord Only	CHAHBERLIM			4352	800	581	^	3		١,	330-52	1-1	I 109	1	COOX
	4278	80 JU			7	_		,	1030-1150	INS		CASE STUDY		- 1			•••	,	•	•		'	•••	.	• •••	SPEC TOPICS SOC MACRO/MICRO PROBLEMS IN SOC EXCHANGE	ENERSON
÷,	4250	80 31		В		3		н	1130-1220	SHI		HAJORS ONLY HAJORS ONLY	CHAHBERLIN .	-		4353	800	562	A	3		×	330-52	8/	V 153	SPEC TOPICS SOS MACRO SEMINAR	HECHTER
	4261	80 10	400	U		5 .		H	700-920 PH	SHI	113	SO JU SEMENAR Majūro only Sr standing or above	STOTLAND			4394	800	563	٨	3			TH 330+52	8/	V 326	SPEC TOPICS SOC ATTRIBUTION THEOR	HOMARD
,>>	>>>>	so Jt	405	A		•		ARR	•	•	•	SEM IN INST CRIME HAJORS ONLY	STOTLAND		***	***	900	400	A	YAR	•	^	RR .	•	•	INDEPHDAT STDY/RSCH CR/NC ONLY ENTRY GARDS SAV 202	
	4263	80 JI	415	IJ	•	5		T TH	, 700-920 PH	IK8	107	INVESTIGATIVE METHS	EHLERT REDKEY		***	>>>>	800	700	. A	VAR		^	RR •	•	•	MASTERS THESIS CRING ONLY ENTRY CARDS SAV 202	
•	4284	90 J	440	W .		4		٠		IHB		CRIM & LAW PROCED	BROHNE							***-			Do -				
, >>	4205		470	A A		5 -5		M M P	800=920 =	8HI	405	CRIM JUSTICE RERCH	NENCOKS STOTLAND(E.	91		>>>>	800	800	A	VAR	'	^	RR ●	*	,•	DOCTORAL DISSERTATH CR/NG ONLY ENTRY CARDS BAY 202	
	ı	l .			•		l	1		1		MAJORS CNLY															

N=HONORS #= "PERMISSION SEMATURE" %=HEW COURSE CEE FRONT OF TIME SCHEDULE LINE NUMBER
>>> ERROLLEDIT IN THIS SECTION IS LIMITED, ARD STUDENTS MAST OSTAM DOTTO CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, SOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

H=HONORS #= "PURMISSION SIGNATURE" %=MOW COURSE (SEE FRONT OF TAKE SCHEDULE)

>>> ERROLLEGET IN THIS SECTION IS LIMITED, AND STUDENTS MUST GETAIN DUTRY CARDS. THE SCHEDULE LINE MUMBER

S PRITTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM

AND CARD MUST BE TURNED ON TO REGISTED.

NOVEMBER

S M T W T F S

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

S M I W I F S 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

December 1982

Deceii			·				
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	
		,					
.5	6	7	8	9	10	11	-
40	42	44	AE	112	47	40	
12	13	14	15	16	17	18	:
•							
-							
19	20	21	22	23	24	25	
				·			
26	27	28	29	30	31		•
			. · · · ·				-
		`			·		
				·			
			·	,			

January	1983			DECEMBER S M T W T F 1 2 3 5 6 7. 8 9 12 13 14 15 16 11 19 20 21 22 23 24 26 27 28 29 30 31	25 20 21 22 23 24 25	S 5 12 19 26
SUN	MON	TUE	WED	THU	FRI	SAT 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

	Sched.	THE ST					H P	N E	TIME				<u> </u>	
- [Line No.	DEPURT	SOURCE		CREDI	rs	H P N R N S S S	W Day	Ho	ur	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
,	SPE	ECH	łΑ	ND	HEA	RII	NG	SCI	ENCE		1		e ^e	1
	4437	SPHSC	100			3		H H P	930-102		вна	920	VOICEBARTIC IMPROV	ľ ľ
	4438	8PHSC 8PHSC	100	8		3		M W P	230-320 1130-122		SMS	025	HUHAN SPCH=HRNS SEH	1
	4439	BPRBC	104	٨		3		71. T. F	1130-151	EV			NON-MAJORS	
	4440	SPHSC	111	A		2		TTH	1030-112	20	SHS	BOTS	CR/NÇ DALY	TIPPANY,
	4441	врнас	201	A		5		нтития	1130-125	BO	EGL	001	ANAT SPCH HEAR HECH	PALHER, J.M.
	4442	SPHaC	520	A		3	1	H H P	230-32	•	EGL	001	INTRO CHU DIBORDERO	PALHER, Ja
>>>	4444	SPHSC	300	A		3	>	THTHP	930-10	E0	EGL	-001	SPEECH SCIENCE ENTRY CARDS EGL 201	COCKER,H,
>>>	>>>>	SPHSC	300	AN	LB			и .	830-926	0	888	067	NON-MAJORS ENTRY CARDS EGL 201	l l
222	>>>>	SPHSC	300	AO	LB			н	930-10	20	SHS	067	NON-MAJORS ENTRY CARDS EGL 201	1
***	>>>>	SPHSC	300	AP	LB			н	1030-11	20	SWS	967	NOH-MAJORS ENTRY CARDS EGL 201	
>>>	>>>>	SPHSC	300	AG	LB		•	Ħ	1130-12	20	888	967	NOM-MAJORO ENTRY CARDO EGL 201 NOM-MAJORO	
>>>	>>>>	SPHSC	300	AR	LB			н	1230-120	0	848	067	ENTRY CARDS EGL RG1	
200	>>>>	SPHAC	300	AB	LB			'H -	130-55	0	8118	067	NON-MAJORS Entry Cardo EGL 201 Non-Majors	
>>>	>>>>	врнас	300	AT	LB		>	н	230-320	0	8118	967	ENTRY CARDS FOL 201	ļ. l
>->	>>>>	89H#C	300	AU	LB		•	H	330-420	0	8118	067	NON-MAJORS ENTRY CARDS EGL 201 NON-MAJORS ENTRY CARDS EGL 201	}
>>>	>>>>	SPHSC	300	8		9	•	THTHF	1030-11	20	EGL	001	ENTRY CARDS EGL 201 NON-MAJORS	COOKER, Ha
>>>	>>>> 	 врнас	300	BN	LB			и	630-920	,	SHS	067	ENTRY CARDS EGG 201	1
***	>>>>	SPHSC	300	BQ	LB		,	н	930-102	20	SWS	067	NON-MAJORS ENTRY CARDS EGL 201	
) >>>	>>>>	8PH8C	300	BP	LB		,	н	1030-112	to	8118	067	HOH-MAJORS ENTRY CARDS EGL 201	[
***	>>>>	врнас	300	88	LB		•	н	1130-188	10	SHB	967	NON-MAJORS ENTRY CARDS EGL 201	_
>>>	>>>>	ВРНЗС	300	BR	LB			H	1230-120	,	SHS	067	MON-MAJORS ENTRY CARDS EGL 201	
>>>	>>>>	врнас	300	88	LB			н	130-550	,	8×8	067	NON-MAJORS ENTRY CARDS EGL 201	
>>>	>>>>	8PH8C	300	BT	LB		•	м	230-320	,	ลหร	067	NON-MAJORS ENTRY CARDS EGL 201	
>>>	>>>>	SPHSC	300	BU	LÓ		•	н	330-420	,	BKB	067	NON-MAJORS Entry Cards EGL 201 Non-Majors	
•	4461 4462	SPHSC SPHSC	305	A AN	LB	4		THTH P	930-102 930-102			B012	GENERAL PHONETICS	TIFFANY, H.
	4463	SPHSC		A.		3		THTH	1130-122	to	888	820	SPCH & LANS DVLPHT	OLSHANG, L.
	4464	вривс		Ā		5		нтитну	830-926		EGL	001	INTRO HEAR SCI	FOLSON, R.C.
	4465	врнас	311	A		5		нтитн	1030-112	to	SNS	032	SP SCI-SP PROD RECOMMENDED FOR MAJORS	REICH, A.
	4466 4467 4468	8PH8C 8PH8C 8PH8C	311 ~	AN AO AP	LB LB LB			TH TH	930-113 951-051 951-055)	8W8 6W8 6H8	067 067 067	MAJORS ONLY MAJORS ONLY MAJORS ONLY	
>>>	***	винас		Ä		•	>	T TH	930-112		вжв	038	CLIN III TREATHENT ENTRY CARDS EGL 253	OLSHANG, La
>>>	>>>	SPHSC	351	A	1	-4		н	1030-122	20	8#5	B015	PRACTM IN SPCH PATH	ROSERDAHLEP2
**	>>>>	8PH8C	351	AN	LB			ARP					ENTRY CARDS EGL 253 W/8PHSC 351 BM	
>>>	>>>>	врнас		В		-4		H	1030-122	20	8118	8012	ENTRY CARDS EGL 253 W/OPHSC 351 A	ROSENDAHLEP2
>>>	>>>>	ВРН8С		BN	LB			ARR	•		•	•	ENTRY CARDS EGL 253 H/SPHSC 351 AH ENTRY CARDS EGL 253	OLSHANG, L.
>>>	>>>	SPHSC	370	Ä		5	•	H WTHP	830-926	•	вив	8012	BASIC AUDIOMETRY	THOMPSONES.
>>> >>> >>>	>>>>	38H48	370 370	AN AU	LB .		*	ARR ARR ARR	:		:	•	ENTRY CARDS EGL 253 ENTRY CARDS EGL 253 ENTRY CARDS EGL 253 ENTRY CARDS EGL 253	
>>>	****	82H8C 82H8C	370 380	AP A	ĹB	3	•	NY TH	1130-122	50	J -	8015	INTRO AURAL REHAB ENTRY CARDS EGL 253	MITOON'N2

_												
	Sched. Line	DEPARTMENT	2	. 5	CREDITS	HPRMSS	N E	TIME	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
l	No.	ě.	8	SECTIO	لـــــــــــــــــــــــــــــــــــــ	S S H ≠	Day	Hour	L		<u> </u>	<u> </u>
>>>	***	БРН 8С	565	A	1-9		w	800-920	CDG	163	CLOBRM MAN LANS BEH ENTRY CARDS CDC 117	RIEKE, J. A.
>>>	>>>>	врнас	566	A	5		ж	130-320		•	SEM LANS DVLPMTADIS ENTRY CARDS COC 314C	CARPENTER LR 2
	4516	8PH80	569	U	5		•	700-900 PM	вив	-038	SMIR SPCH PATHOLOGY CR/NG CHLY ADVANCED ARTICULATION	
	4517	8PHSC	571			1	ИТИТН	1130-1220	awa	B010	ASSESS AUD DYSF II	YANTIS, P.A.
	4518	ВРНВС		A	3		T TH	330-500	888	032	IMPED AUD	FOLSON, R.
	4519	SPHEC	582	A	4	ł	ARR	•		•	HEARING AID AMPLIFE	
	4520	орнас	384	A	2		ии	230-320	8118	B012	ENRH MUNHOS TEUDINE	
>>>	****	SPHSC	591	A	2		ARR	•	•	•	ADV PRACTCH AUDLEY ENTRY CARDS EGL 163 ADULT ASSESS	YANTIS
***	>>>>	SPHSC	201	8	2	•	н	1539-150	8#8	8015	M/SPHSC 391 A	THORPSON
***	»»»	SPHSC	591	C	2		w	1530-150	8118	8012	PED ASSESS PLUS 2 HRS WK = M/SPHSC 591 D ENTRY GARDS EGL 163	PETERSON,E.
•>>	>>>>	арнас	291	D			¥	1530-150	8118	8015	PLUS 2 HRS NX 4 AURAL REHAS-ADULT W/SPHSC 195 5 ENTRY CARDS SQL 163 AURAL_REHAS-CHILD	PETERSON(E.
>>	>>>>	SPHSC	591	E	. 2		н .	1230-120	вив	8012	PLUS 2 HRS MX 4 W/SPHSC 391 G	FYRJYK'1""
*>>	>>>	врнас	391	F	,8	•	,	1230-120	8118	8012	SEL HEAR AID ENTRY CARDS EGL 163 CALIBRATION	LABIAK,Jam.
>>	>>>	aphac.	591	G	2	•	н	1230=120	888	8012	W/SPHSC SOLE ENTRY CARDS EGL 163 GENERAL	LABIAK
••	>>>>	врнас	599.	A	VAR	•	ARR	•	•	•	RACH PRACTICUM ENTRY CARDS EGL 203	
**	>>>>	SPHSC	600	A	VAR	•	ARR	•	•	•	INDEPADAT STOY/RSCH ENTRY CARDS EGL 203	
**	>>>>	ВРН8С	601	u	3-9	•	Т	430-520 PM	848	8012	INTERNSHIP CRINC ONLY ENTRY CARDS SMS 173 INTERMSHIP IN SPEECH PATHOLOGY & AUDIOLOGY	OSLAK,S.
**	>>>>	BPH&C	700	A	VAR	•	ARR	••	•	*	MASTERS THESIS ENTRY CARDS EGL 203	
**	>>>>	врнас	800	A	VAR	٠	ARR	•	•	•	DOCTORAL DISSERTATN ENTRY CARDS EGL 203	
	SPE	ECH			MUNICA							
		•	DURIN COURS SPCH	ES N: 103,	E FIRST OF T EED DEPARTME 140, 203, 2	HE Q NTAL 20,	DARTER CI Approval 270, 334	HANGE OF REG L FROM RAI 2 AND 373	87R/ 5 88	TION E	ERIOD ALL ADDS IN THE PO DING TO SECTIONS	FFCMINE
	4392	8PCH	102	A	5		нтитиг	1230-120	KNE	210	BECH INDIAIDAYP 800	STEHART, J.R.
	4393	SPCH	103	A	5		H H P-	830-920 830-1920	RAI	105	INTERPERSONAL CHU	
	4394	врсн	103	B	5		H TH	930-1020	RAI	105		
	4395	8PCH	103	. С	5		N	1030-1120	RAI	105	,	
	4396	врсн	103	D	5		H TH	1130-1220	RAI	105 105 105	•	
	4397	врсн	103	£	. 5		* " "	1230-120	RAI	105	1	
	4398	SPCH	103	F	· 5		H TH	1530-550	RAI	105	•	
-	4399 4400 4401	8PCH 8PCH	140 140 140	BC	· 5		MTNTHP MTNTHP MTNTHP	0501-0E0 0511-0E01 0551-0E11	RAI RAI RAI	109 109 109	ORAL INTERPRETATION	PGST,R.M.
:	4402	SPCH	203	A	,5		МТИТНЕ	1530-150	RAE	116	COMM IN THE CLASSEM	
- 1												

g

۶	۹	
۰	٠	×
۰		. 1

>>>	>>>	врнас	391	A		8, .	•	H	1230-120	виа	8012	PRACTEM IN AUDIOLGY W/DPHSC 591 B ENTRY CARDS EGL 253 PLUS 2 HRS MX 2	Ladiak Peterson		
>>>	>>>	SPHSC	391	В	-		•	#	1230-120	SKS	8015	AUDIOMETRY M/SPHSC 591 C ENTRY CARDA EGL 253 PLUS 2 HRS MX A AURAL REMAB	PETERSON, E.	<u>)</u>	
	4481	врнас	402	A		2	1 1	ARR	•	•		ADV PHONETIC ANALYS	TIFFANY, HARE	-	
	4462	SPHSC	450	A		3		HH P	1030-1120	SWB	938.	TREAT OF STUTTENS PLUS 2 HRS MK *	CERP.F.A.		
, >>>	>>>>	врнес	451	A		1-10	•	ARR	•	•	•	PRACT IN SCHOOLS CR/MC ONLY PRACT IN SCHOOLS	HILLETT, Pa		>>>
>>>	>>>>	SPHSC	451	B		1-10		ARR	•		•	SPEECH PATHOLOGY CR/NC ONLY ENTRY CAROS EGL 253 AUDIOLOGY			***
	4485	врнас	453	U		3		H	700-920 PM	вив	032	COMM AUGMENTATION M/REHAD 458 U COMMUNICATION AUGMNTAN FOR NON-VOCAL INDV	MIPOON ⁴ M ⁸		>>>
	4486	SPHSC	454			3		инг	930-1020	818	038	VOICE DISORDERS	REICH, A.		
>>>	>>>>	врнас	499	A	•	1-5		ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS EGL 253			
	4488	SPHSC	502	A		2) 1	ARR	-	HSB	1667	ADVANÇED ANATOHY	PALHER, J.	i I	
	4489	врнвс	503	A		3		ARR	•	•	•	CURR IBBUES SP SC RECENT RESEARCH ON CORTICAL LOCALIZATION OF COGNITIVE FUNCTIONS	HATEER,C:		
	. 4490	. SPHSC	50À	A.		3		. H W F	930-1020	. awa	B010	. RS MYH SPCSHRNS SCI	KUHL .	.	ŀ
	4491	SPHSC	510	A		3	1	T TH	830-1020	SWS	8010	PHYSLECL ACQUATICS			
	4492	вривс	520			3		l th	300-300	8N3	8012	ADV INSTRUMENTATION	~		
	4493	SPHSC		Á		3]	H H F	839-920	8118	032	NEURO MTR SPCH DIS	FLOWERS, C.R.		
	4494	врнас	532	A	`	3		H H F	1130-1220	848	8932	NEURO LANGUAGE DIS	PLOHERS, C.R.		***
>>>	>>>>	SPHSC	536	A		5		T TH	1130-100	SHS	036	EVAL COMM DIS CHILD			
>>>		SPHSC	536	AN	LB			Τ	900-1120		•	ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251 ENTRY CARDS EGL 251			***
>>>	>>>>	SPH3C SPH3C	538	AP	LB		;	TH_	900-1120 130-400	•	•	ENTRY CARDS EGL 251			
>>>	PPAP.	SPHSC SPHSC	536 536	A9 AR	LB		;	ARR	130-400	:		ENTRY CARDS EGL 251			
	>>>	SPHSC	551	A		1-9	>	W	1030-1220	8#8	8012	ADV PRACTM SPC PATH	DELISI:A:		
>>>	>>>>	вривс	551	8		1-9		ARR	•		٠,	ARTIC & LANG ENTRY CARDS EGL 251 MAXILLOFAC DEFORM	PALIER, Ja		>>>
>>>	>>>	SPHSC	551	C		1-9			130-550	8118	450	ENTRY GARDO EGL 231	EBLEN, L.		>>>
>>>	>>>>	SPHSC	551	D		1-9		w	130-220	8118	036	MEURO DIS ENTRY CARDS EGL 251	PLOHERS,C. CERF,F.	:	
>>>	>>>>	врнас	551	E		1=9		×	830-350	ана	036	STUTTERING ENTRY CARDS EGL 251 VOICE	REICH EBLEN, L.		>>>
>>>	>>>>	вризс	552	A.		4	>	T: TH	230-320	8118	036	CLIN MASHT STUTTENS	CERP, F.A.		<i>""</i>
>>>	>>>>	SPHSC	552	AN	LB			ARR			*	ENTRY CARDS EGL 251 ENTRY CARDS EGL 251	CERF, F.A.		l
>>>	***	SPHSC	555	A		3	•	ARR	•	•	•	PRE-INTERNSHIP CR/NC ONLY ENTRY CARDS SMS 173 PRE-INTERNSHIP IM SPCH PATHOLOGY & AUDIOLOGY	OBLAK,8.		
>>>	***	8PH8Ĉ	562	A'		4	•	н тн	330-520	ана	038	EVAL MOMT LANS DIS ENTRY CARDS EGL 251	COGGINS, TaE,		
***	****	ВРНВС	563	A		5-3		ARR	•	•	• ´	CLIN MEMT LANG DIS ENTRY CARDS EGL 251	COGGINS, T.E.		
>>>	>>>>	SPHSC	564	A		3-4		ARR		•	•	CLIM EVAL LANG DIS	CARPENTER _E R ₂		·
•••	>>>>	SPESE	364	AN	LB			н_	100-500	CDC	314	CLIM EVAL LANG DIS ENTRY CARDS EGL 291 ENTRY CARDS EGL 251			
>>>	>>>>	вривс		AO	LB		•	n ^T	900-1200 100-300 130-430	505 505	314 314 314	ENTRY CARDS EGL 251			
															1

H=MONORS #= "PERMISSION SIGNATURE" %=MEW COURSE (SEE FRONT OF THAT SOMEOULE)

->>> BROULDINGT IN THIS SECTION IS LIMITED, AND STUDENTS MILET OBTAIN BRITAY CAROS. THE SOMEOURE LIME MUMBER
IS PROTEED ON THE ENTRY CARO AND MISST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MISST BE TURNED IN TO RESISTEN.

l													
	4403 4404 4405 4406 4407 4408 4409	SPCH SPCH SPCH SPCH SPCH SPCH SPCH	220 220 220 220 220 220 220 220	ABCONFG		5 5 5 5 5 5 5 5		MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	1230-220 930-120 1230-120 1230-120 1230-120 1230-120	RAI RAI RAI RAI RAI	107 109 107 107 107 107	INTRO TO PUBLIC SPK	
	4410	-8PCH	530-	H		.5		ититнр-		RAS-	107		-
	4411	SPCH	555	A		3		H # F	1230-120	RAZ	151	SPCH CON FREE SOC	BOSHAJIAHEH9
1	4418	BPCH	270	۸.		5		HTHTHF	1130-1550	PAR	515	INT EMP RES SP COMM	PARKS, MaRz
	4413	SPCH	334	A		5		HTHTHF	130-220	PAR	515	ESSNTLS OF ARGUMENT	GAIHES, Rame
***	>>>>	SPCH	360	A		3 .	>	нй р	1530-150	RAI	109	8M GRP FACILITATION ENTRY CARDS RAI 205 REQUIRES CONCURRENT	
i									·			REGISTRATION IN 369	
***	****	SPCH	369	A		2 	•	T TH	1230-120	RAI	109	SM GRP FACIL PRAC ENTRY CARDS RAI 205 REQUIRES CONCURRENT REGISTRATION IN 366	
>>>	>>>>	SPCH	349	AN	LB	-	•	7	130-300	RAI	109	ENTRY CARDS RAI 205	
	4417	SPCH	373	A		5		M N	830-1020 930-1020	RAI	151	PRIN GROUP DISCUSSN	8CHEIDEL ^F Iªù
	4415	SPCH	375	A		5		MYNTHE	930-1020	PAR	212	ETHICS IN SPCH CONN	NILBEN, T.R.
	4419	SPCH	421	A		5		HTHTHE	1030-1120	RAI	116	ADV SPEECH COMPOSTN	BOSHAJIAHEHE
	4420	врсн	428	A		3		HTHTHE	1230-120	PAR	515	BRIT PUBLIC ADDRESS	CAMPBELL (J.A
	4481	BPCH	440	4		3		N W F	1130-1550	RAI	116	ORAL INTERPT POETRY	POST,R.M.
	4422	SPCH	455	A		•		T TH	630=1020	RAZ	116	COMM IN CHILD ENV	STATON-SEICE
	4423	"SPCH	471	٨		. 3		ннр	1130-1550	DEN	315	PERBUABION	ALBRECHTEIGH .
	4424	SPCH	476	A		٩		HTHTH	1030-1150	PAR	551	MODLOSTH SPCH CONH	STEHART, J. H.
	4425	SPCH	498	A		•		TH	1130-120	RAI	121	SPEC TOPICS SP CHU NON-VERBAL COMMUNICATM UNDERGRADS CHLY	STATON-SPICE
***	8426 >>>>	SPCH SPCH	498 498	B		3	٠	HTHTHP T TH	530-450 120-550	RAI	116	RHETORICAL CRITICISM ENTRY CARDS RAI 205 COMMUNICATING THROUGH SLIDE AND SOUND	CAMPBELL 2.4
***	***	8PCH	499	٨	-	1-5	•	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS RAI 205	
	4429	SPCH	255	A		5		T TH	330-520	•	•	STO MOVE & REN RHET	GAIRES, Ram.
	4430	SPCH	525	A		5		TH	130-350	١.	•	RHZT CRITICISM	MARHICK, BAPE
	4431	SPCH	360	A		5		T TH	130=320	•	٠	SOC SÇI PERS CHU	PARKS, H.H.
١.	4432	SPCH	570	A		5	×	H M	130=320	•	*	ORG COMMUNICATION	ALBRECHT ₂ T ₀ L
>>>	>>>>	8РСН	600	A		VAR	•	ARR	•	•	- *	INDEPNDAT STOY/RECH	-
>>>	****	8PCH	600	8		YAR	•	ARR	•	•	•	ENTRY CARDS RAI 205 CR/ME ONLY ENTRY CARDS RAI 205	
***	>>>>	SPCH	700	A		VAR	•	ARR	•	•	•	MAGTERS THEOSS ENTRY CARDS RAI 205	
>>>	>>>>	SPCH	800	٨		YAR	>	ARR	•	•		DOCTORAL DISSERTATH ENTRY CARDS RAI 205	
	STA	risti	CS					l .		}			}
		*		CAR	DS A	/AILABLE	IN	PDL 8313					. 1
	4338	STAT	550	A		5		нир	930-1020	AHD	553	BASIC STATISTICS M/STAT 301 A	LUNHEBORGECE
	4359 4360 4361 4362	STAT STAT STAT STAT	220 220 220 220	AN AD AP	L8 L8 L8			TH	830=920 630=920 930=1020 930=1020	PON NSO	310 311 116		
	4363	STAT	301	A		,		H W F	930=1020	AND	223	BABIC STAT W APPLIC	LUNIEBORG
ا ا	4364	STAT	301	AN	LB .	-		7 TH	1230-120	DEN	312	BABIC STAT W APPLIC	
	4365	STAT	311	A		5		ии р	1030-1120	HLR	301	ELEMNIS STAT METHOD	THOMPSON, M.
	4366	STAT	311		LB	-		T TH	OK9-0FA	THO	231		an danistis
·	4367 4368 4369 4370	STAT STAT STAT STAT	311 311 311 311	AN AP AB AR				T TH T TH T TH	930-1020 1030-1120 1030-1120 1030-1120	CLK MEB MEB	120 120 246 249	#/ECO\$ 201 AN #/ECO\$ 281 AO #/ECO\$ 281 AO #/ECO\$ 281 AO #/ECO\$ 201 AR	
						471.0045	,					· · · · · · · · · · · · · · · · · · ·	•

H=HONORS #= "PERMISSION EXPLATURE" %=HEW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ERCOLLEGIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIME HUMBER
IS PROMED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REDISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTEN.

ļ	iched.	TABAT	<u> </u>		0050-55	H P N R N M S S	N		TIME			77.5 4112 27.112	
Į	Line No.	DEPARTHEN	300	SECTION	CREDITS	HPRMSH#	×	Day	Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
						1						1	1
	4371	STAT	341	A	, 3	1	H	N F NTHP	930-1020	BNS		INTRO PROB STAT INF	GUTYORP, Ca
i	731,5	""	310	^	•	1	"	RIMP	130-220	BAG	261	PROB STAT ENG SCI M/HATR 390 A	THOMPSON: M.L.
	4373 4374 4375	STAT STAT STAT	390 390	AN AD AP	LB LB LB				120-550 1530-150 1530-150	HOR HOR HOR	552 552 551	м/мати 390 AN м/мати 390 AO м/мати 390 AP	
1	4376	STAT	395	A	3		H	N F	130-220	SAV	211	PROBABILITY II W/HATH 395 A	BASS -
	4377 4378	STAT	423 423	A AN	LB 4		H	8 7	230-320 330-420	DEN PAR	211 106	INTRO REG-DATA ANAL	8AMP8ON
i	4379	STAT	492	A,	3		H	H - F	1530-150	HOR	\$51	INTRO STOCHSTC PROC M/HATH 498 A	ERICKSON
	4380	BTAT	512	A	4		H	¥ F	1130-120 1130-1220	SAV	313	STAT INFERNCE	BUJA,A,
	4381	STAT	255	A	3		H	W P	1030-1120	1	C303	ADV PRODABILITY	PYKE
	4382	STAT	524	A	3		:	TH T TH	930-1100 930-1100	HOD	7339 APEET	N/HATH SEE A DESIGN MED STUDIES N/BIOST SEG A	KROIIHAL
	4383	STAT	571	A	3		1	N F	130-550	ı	T663	APPL REGRESS ANAL M/BIOST STI A	PETERSON, A.
١	4364	TATE	378	A	VAR		1:	TH T TH	130+243 130+245	188 184	T359		JONES
	4385	STAT	578	8	3		#	W"P	520-250	POL	T359A C303	M/BIOST STO A M/BIOST STO B	SIEGEL, A.
	4386	TATE	295	A	3	1	 #	H F	1130-1550	POL	C303	ADV THRY STAT INFER	SHORACK,92
>>	>>>	STAT	590	A	VAR	•	H		400-520	THO	134	STAT SEMINAR	GUTTORP, P.
**	>>>>	STAT	599	A	3	•	1	ARR	•	•	*	STAT CONSULTING	
**	>>>>	STAT	600	A	VAR	>	1	ARR	•:	•	•	INDEPNDAT BTDY/RSCH	
••	***	STAT	700	A	VAR	•		ARR	•	•	•	HASTERS THESIS	
**	>>>>	STAT	800	٨	YÄR	•)	ARR	•	•	•]	DOCTOMAL DIBBERTATM	
i	NOI	MEN	SI	TUD	IES					l		·	
			FOR	FURTH	ER COURSES I	RELAT	TEO	TO HO	HEN STUDIES,	SEE.	може	STUDIES,C-254 PADELFORD	
	4571	HOMEN	500	A	5		#1	МТН	130-220	KHE	110	INTRO MOMEN STUDIES CRINC ONLY NOT OPEN TO STUDENTS NHO_HAVE TAKEN GIS 255	BLAIR,K.
	457R	MONEN	500	AA	92			E	1230-120	THO	234	CR 256 CR/NC ONLY NOT DREN TO STUDENTS NHO HAVE TAKEN GIS 255	BLAZR,K.
	4573	ИЗКОИ	200	AB	02			•	1230-120	SAV	149	OR 256 CR/NG ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN DIS 255	BLASR,K. '
	4574	NOMEN	200	AC	OZ			F	130-550	SAV	149	OR 256 CR/NC ONLY NOT OPEN TO STUDENTS MHD HAVE TAKEN OIS 255	BLASR,K.
	4975	HOMEN	200	AD	OZ		ĺ	F	130-550	DAV	335	OR 256 CR/HC GHLY HOT OPEN TO STUDENTS HOO HAVE TAKEN GIS 255	BLAIR,K,
	4576	MEKON	200	AE	02			F	130-220	BAV	241	OR 256 CRINC ONLY NOT OPEN TO STUDENTS HIS HÄYE TAKEN GIS 255 CRINC ONLY	BLAIR:K.
	4577	MONEN	200	AF	0Z			TH	230-320	THD	234	OR 250 ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 250	BLAZR,K.
	4578	Makon	200	AG	OZ .			TH	530 - 350	SAV	209	CRINC CHLY HOT OPEN TO STUDENTS	BLAIR,K.
	4579	HOMEN	500	AH	OZ			TH	230+320	THO	334	OR 256 CR/MC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 255 OR 256	BLAIR,K.

1 .			_									
	Schod.	5			AD	H P N R	E	TIME	١			
	Line No.	SEPARTICEN	SUCC		CREDITS	NR M S S	Da	y Hour	100	CATION	TITLE AND REMARKS	INSTRUCTOR
, '				F 15		IHI#	181				L	<u> </u>
	4542 4543	100F	435 435	AN	LB S		H N T TH	800-920 130-420	BIO	324 346	PARASITOLOGY	RAUSCH, Ra RAUSCH, Ra
	4544	ZOOL	438	A	3	1	4 # F	1030-1120	BIO	324	COMPR EMDOCRINGLOSY	GORBHAN, &s
	4545	ZOOL	454	A	3 .	1	H H P	1130-1550	MP8	201	CHPR ANAT CHORDES PRERED ZOOL 453	STIHSON
ł	4546 4547 4548	200L 200L 200L	454 454 454	AN AO AP	LB LB LB		T TH T TH T TH	0511-0E8 055-0E11 05E-0E5	810 810 810	447 447 447	PREREŬ ZGOL 453 PREREŬ ZGOL 453 PREREŬ ZGOL 453	KOSHITE KOSHITE KOSHITE
1	4549	ZOOL	455	A	3	1	н	520=350	910	324	DEV BIOL ANIMAL LAS SENIORS PRIGRITY	SCHABICEN ⁶ 0 ³
В	4550	2001	455	AN	LB	1	T TH	930-1020	810	324	PREREGUISITE 455 SENIORS PRIGRITY	SCHUBICER, C.
	4351	ZOOL	456	AO	LS		TTH	1030-1250	BIO	324	PRIREQUISITE 499 SINIORS PRIORITY	SCHUBICEHEO:
1	4552	ZOOL	456	AP	LB	Ì	TH	1030-1220	BIO	446 324	PREREQUISITE 455 SENICRS PRIORITY	SCHUBISER!65
1	4553	ZOOL	456	AG	LB	1	7 TH	230-420 130-220 230-420	BIO	444 324 446	PREREQUISITE 455 SEMICR PRICRITY PREREDUBITE 455	SCHOBICEHTC:
	4554	ZOOL	458		5	1	H H - P	930-1020	BIO	324	VERTEBRATE PHYSICL	DEAND-OFER
Į i	4555	ZODL	458	AN	LB	1	TH	830-1220	810	344		HUEY.R. DEYRUP-DLOEN
ł	4556	ZOOL	458	AD	LB		н	1230-420	BIO	344		DEYRUP-OLDER
		l		_				454-556			TPCS ZOOLGCL RECH	HUZY,R.
***	>>>>	2001	491	٨	1	•	'	130-320	BIO	214	CR/NÇ ONLY ENTRY GARDS KIN 342	CORBHAN, A.
>>>	>>>>	200L	498	A	1-3	•	ARR	•	•	•	SPEC PROB IN ZOOL Entry Cardo Kim 106	
İ	4559	ZCCL	209	A	1-3		ARR _.	•	•	•	TOPICS ANIM BEHAV M/PSYCH 360 A CR/NÇ DNLY	
1	4550	ZOOL	251	U	i		Ť	430-600 PK	BIO	125	SETIMAR CR/NC ONLY	MILTOM2'V ³
	4361	ZOOL	528		1	'	ARR	•	* ,	• '	ADV TUPICS PHYSIOL	•
1											INSECT DEVEL & PHYSIOL	
>>>	>>>>	ZOOL	528	В.	1-3		ARR	•	•	•	CR/NC DHLY ENTRY CARDS KIN 548	PARHER, Da
***	>>>>	ZOOF	520	C	5	•	ARR	•,	*	•	CR/NG DNLY ENTRY CARDS KIN 462	KENASY
>>>	>>>>	zòor	528	D	3		ARR	•	•	•	ENVIRONMENTL PHYSICLOGY ENTRY CARDS KIR 130 HORMONE REGULATION	RIDDIFORD
>>>	>>>>	ZOOF	578	A	5		T TH	1130-100	BIO	324	ADVANCED ECOLORY ENTRY CARDS KIN 508	ORTANS, G.
>>>	>>>>	ZGCF	578	AN	LB		T	230-520	810	324	ENTRY CARDS KIH. 508	GRIANS, G.
***	>>>>	ZODL	263	A	5		ARR	•	•		ADV TECH MICROSCOPY ENTRY CARDS KIN 124	CLOHEY,R,
·>>>	>>>	ZGOL	600		VAR		ARR	•		٠	INDEPNDNT STDY/RSCH CR/NC ONLY ENTRY CARDS KIN 106	
***	>>>	ZOOL	700	A	VAR		ARR	•	•	•	HASTERS THESIS CRINT ONLY ENTRY CARDS KIN 106	
***		ZOOL	800	A	VAR	•	ARR	•	•	•	DOCTOMAL DISSERTATM CR/NC ONLY ENTRY CARDS KIN 106	
	SC	ΉΛſ	1	ΩF	BUSI	NF	22	ADMIN	115	TR	ATINN	•

		ENTRY CARDS AVAILABLE IN MXZ 137 FOR UNDERGRAD	
	•	ENTRY CARDS AVAILABLE IN MXZ \$10 FOR GRADUATES	
	٠ ا	* REGISTRATION IN GRADUATE BUSINESS COURSES 500 & ABOVE REQUIRES THE APPROVAL OF BUSINESS PROGRAM OFFICE	THE GRADUAT
-	•	AFTER PRERESSTRATION STUDENTS MISHING TO DROP OR ADD A DA-COURSE MUMBERED 300 A MEED THE APPROVAL OF THE AGGOD DEAN FOR GRAD PROGRAMS IN THE GRAD PROGRAM OFFICE	VBOAE MITT

	-	4580	NOMEN	353	A		5		T, TH	1030=1550	DEN	209-	ANTH STUDY OF MOMEN M/ANTR 393 A PLUS ONE MOUR & PREREQ. ANTH 202 OR	JACOBS, S ₂ E,	
	•••	****	изкои	353	8		5	н»	T TH	1030=1850	DEN	209	PERMISSION N/ANTR 353 B ENTRY CARDS PDL 254	JACOB8,8,2.	
		4562	HOMEN	357	A ~		. 5 .		-T -TH-	830=1020	KNZ	210.	PSYCHOBIOL OF MOMEN W/PSYCH 337 A NOT OPEN TO STUDENTS WHO MAVE TAKEN GIS 337 PAR CHEDIT STORY OF THE STATE O	KENHEY, Na	
		4583	WOHEN	357	AA .	e z			r	830-920	HEB	246	MHO HAVE TAKEN GIS 357 FOR CREDIT M/PSTCH 357 AA NOT OPEN TO STUDENTS MHO HAVE TAKEN GIS 357 FOR CREDIT	KENIJEY,Na PFEPFER,As	
		4564	MONEN	357	AB	QZ			F	930-1020	MEB	245	N/PSYCH 357 AB NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 357	KENIIEY, Na HEBTAHD: J.	
		4505	MOHEN	357	AC	QZ	•		P	1030-1120	MEB	245	FOR CREDIT H/PSYCH 357 AC HOT OPEN TO STUDENTS MHD HAVE TAKEN GIS 357	KENHEY, Na HEESTAND, J.	
		4386	MOHEN	357	AD	9Z			P	1130-1220	HEB	249	FOR CREDIT M/PSYCH 357 AD NOT OPEN TO STUDENTS WHO MAYE TAKEN GIS 357	Kenney, n <u>.</u> Pfepper, ā <u>.</u>	
		4587	ИЗКОН	357	AE	QZ			TH ,	1230-120	MEB	250	FOR CREDIT M/PSYCH 357 AE NOT OPEN TO STUDENTS HHO HAVE TAKEN GIS	KENHEY, N. PFEPFER, A.	
		4588	MOHEN	357	AF	QZ			TH	130-550	MEB	248	357 FOR CREDIT M/PSYCH 357 AF NOT OPEN TO STUDENTS WHO HAVE TAXEN GIS	KENHEY, No. PPEPFER, A.	
	***	>>>>	HOHEN	357	В		3	H>	T TH	830-1020	KHZ	210	NOT OPEN TO STUDENTS MHO HAYE TAKEN GIS 357 FOR CREGIT M/PSYCH 357 B HPSYCH 357 B NOT OPEN TO STUDENTS HHO HAYE TAKEN GIS 357	KENIEY . Ng	
	>>>	>>>>	изкои	357	BA	92	-	Нэ	TH	1230-120	ARC	1030	M/POYCH 357 BA ENTRY CARDS 6TH 313 ROT OPEN TO STUDENTS WHO HAVE TAKEN 618 357	KENTIY, N.	
69		4391	мпияи	363			5		НТИТИ	930-1020	BAV	216	FOR CREDIT SOC HIST AM MOMEN PLUS I MOUR + NOT OPEN TO STUDENTS WHO MAYE TARKEN SIS 210 OR SIS 88 PREECE WOMEN 200, 263 OR MSTAR 201	BLAIR,K.	
		4992	WOMEN	414	u		3	}	H H	700=830 PM	844	211	SEXIST LANG & EDUC	}	
		4593	MOHEN	-	Ā		2-5		ин р	1030-1120	SAV	312	SPEC TOP WOMEN STDY M/CHSTU 491 A MOMEN OF COLOR IN AMERICA-SELECTED TPCS		
	>>>	4594 >>>>	NEKOW NEKOW	490	B C		3	•	H H F	1130-1220 230-500	THO	331 440	M/PSYCH 448 C CR/NC ONLY EMTRY CARDS GTH 114 CAREER DEVELOPMENT OF MOMEN	LUNIEBORGEP:	
	>>>	>>>>	MONEN	499	A		1-5		ARR	•		•	UNDERGRAD RESEARCH	 	
	ļ	ZOO	LOG	Y							_		ENTRY CARDS POL C254		
	`	4533	ZOOL	118	A.		5		MTHTHF.	230-320	JHH	101	SURVEY OF PHYSIOL	GRIFFITHS M,	
		4534	2001	409	^. A	•			нир	1830-120	JHN	006	SOCIONIOLOGY	CHARNUV, E.	
		4535	ZOOL	409	AA	QZ			T	930=1020	LON	101	N/PSYCH 409 A N/PSYCH 409 AA	BARASH, D.	
		4936	ZOOL	409	AB	92			TH	930-1020	MOR	556	M/PBYCH 409 AB	CHARNOV.C.	
		4337	ZOOL	409	AC	QZ			7	1230=120	aro	436	M/P8YCH 409 AC	BARASH, D.	
		4538	2001	409	ÁD	QZ			17	120-550	GLD	436	M/PBYCH 409 AD	BARASH, D. CHARNOY, E. BARASH, D.	
	>>>	>>>>	ZOOL	434	A		5	>,	нн в	1030-1120	JHA	110	INVERTEBRATE ZOOL	ILLO,P.	
	***	>>>>	ZOOL	434 434	AN	LB		•	H H T TH	230=520 230=520	BIO	343 343	ENTRY CARDS KIH 438 ENTRY CARDS KIN 438 ENTRY CARDS KIN 438	ILLG,P.	

	BUS	INE	SS	ÄD	MI	VIST	RA	TION					
>>>	>>>>	B.A	800	A		VAR	-	ARR	•	١.	•	DOCTORAL DISSERTATE	1
		0111						[
	AUU	OUN	1111	٧G				i			•		!
	4398	ACCIQ	210	. A		3		T TH	830-920	BitE	120	INTRO TO ACCTO	
												NO FRESHMEN PRIORITY SOPH & JUNIOR	
1	4599	ACCTE	210	AN	LB			y W. F.	730-820	BLM	203	NO FRESHMEN PRIORITY SOPH & JUNIOR NO FRESHMEN	
	4600	ACCTG	210	AO	LB.			HF	630=920	BLH	202	NO PRESHMEN PRIORITY SOPH & JUNIOR	1
	4601	ACCTS	510	AP	LB			HF	930-1020	BLH	214	NO FRESHMEN PRIGRITY SOPH & JUNIOR	1
	4602	ACCTO	910	A9	LB		1	нг	1030=1120	BLH	214	NO FRESHMEN PRIORITY SOPH & JUNIOR	Į i
	4603	ACCTG	210	AR	LB			WP	1130-1520	BLH	514	NO FRESHMAN PRIORITY SOPH & JUNIOR	1
İ	4604	ACCTS	210	A8	LB/			нг	1530-150	BLM	214	NO FRESHMAN PRIGRITY SOPH & JUNIOR	
	4605	ACCTG	210	U		3		нн	530-650 PM	BLH	214	NO FRESHMEN PRIORITY SOPH & JUNIOR	
	4606	ACCTG	510	٧		3		T TH	700-520 PM	BLH	214	NO FRESHMEN PRIORITY SOPHSEJUNIOR	-
	4607 4608	ACCTS	550	A.		3.	1	H W T TH	830-920 730-820	SHI	120 209	FUILD FIN ACCTS	
	4609	ACCTG ACCTG ACCTG	550	AN AD AP	LB		1	T TH	830-920 930-1020	BLM BLM BLM	209		j
	4611	ACCTS	550	AP	LB			T TH	1030-1120	BLM	209		
i	4612	ACCTO	550	AR AB	LB	_		TTH	1130-1550 1130-1550 1130-1550	BLM	209		į i
ł	4614	ACCTS ACCTS ACCTS	550	B BN	LB	3	1	T TH	930-1050	BHI	120 314		
	4616	ACCYG	550	80 8P	LB LB		1	1 1 7	930-1020 1130-1220 1130-1220	BLH	314		
l	4618 4619	ACCTO	220	BR	LB			W P	1230-120	BLH	314		
l	4620	ACCTG	550	88	LB	3		H H P	230-380 530-630 PM	BLH	314 301	Ì	l
	4623	ACCTG	230	V A		3		H H	930-650 PH 1230-120	BLH	301	FUND MORL ASSETS	
	4625	ACCTS ACCTS ACCTS	230 230	AN	LB LB		1	T TH	1230-1020 1230-120 1230-120 1230-120	BLM	314 314	:	
	4626 4627	ACCTU	230	AP AP	LB		1	1 7#	1530-150	BLM	314 314 314		
١.	4628	ACCTG	520 520	ÂB	LB LB		l	7 10	2304320		314		
	4631	ASCTE	520 52 0	Ą		3		H H	700-630 PM	BLH	209		
>>>	>>>>	ACCTG	301	Ą		3		ны Р	930-1020	BLH	202	INTERMED ACCTS I ACCTS MAJORS ONLY ACCTS MAJORS ONLY	
>>>	>>>>	ACCTO	301	В		3	>	ныь	130-220	BLH	505	ACCTO HAJORS ONLY	
***	>>>>	ACCTB		A		3	▶.	H W F	830-920	BLH	209	INTERMED ACCTS II	,
>>>	>>>>	ACCTO	302	8		3	:	HH F	130=220	BLM	209	ACCTG MAJORS CNLY	
>>>	>>>>	ACCTO	302	ŭ		3	•	H H.	530-650 PM	BLM	505	ACCTS MAJORS ONLY	
>>>	>>>>	ACCTS		A		3	>	M N P	1130-1220	BLM	505	INTERMED ACCTS III ACCTS MAJORS ONLY ACCTS MAJORS ONLY	
>>>	***	ACCTO		В		3	•	HH F	1230=120	BLH	505	1	
>>>	>>>>	ACCTS		ķ		3	•	H-H F	1030+1120	BLH	209	ACCTS MAJORS ONLY	
>>>	>>>>	ACCTE	311 311	Ü		3	;	HH F	1130-1230 700-820 PM	BLH	202 209	ACCTS MAJORS ONLY	
	4643	ACCTG	371	A		5		ARR	•	•	•	AUD OR INDS INTRSHP ACCTS MAJORS ONLY	BERB,K.
	4544	ACCTE	375	A		4		T TH	630-1020	BLM	214	TPCS FINANCL REPORT	
	4545	ACCTG	375	8		4		нн	130-320	BLM	416	BA PRIORITY NON-ACCTO MAJORS BA PRIORITY	·
	4646	ACCTO	401			3		мм	1130-1290	BLM	206		
	1040	20010	~••	•		•						P I T BUB DEC Non-acced majors only Ba priority JRS & Aboye	ï
>>>	>>>>	ACCTG	411	A		3		T TH	500-920	BLM	314	AUDIT STANDEDS PRIN	}
>>>	>>>>	ACCTE		В		3		T TH	1100-1220	BLM	205	ACCTS MAJORS DNLY ACCTS MAJORS DNLY ACCTS MAJORS DNLY	
~ ~ >	4444	ACCTS	431	C		3	>	T IN	1530-150	BLM	205	MELIA MATING DAFT	

H-HONORS # - "PPRINSSON EXPLATURE" %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> BROTHLERDT IN THE SECTION IS LIMITED, AND STUDENTS MUST OFFIAIN BITRY CARDS, THE SCHEDULE LIKE KUMISER
IS PROTEED ON THE ENTRY CARD AND MOST EF MANKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST EF TURBED IN TO RESISTED.

SCHOOL OF BUSINESS ADMINISTRATION

	Sched.	THEMT	<u> </u>	2 CO1	EDITS	H P N R S S	N E	TIME	T.,,,,	ATION	TITLE AND REMARKS	IMETRUCYOR
	Line No.	DEPARTMEN	COURSE	CRI	נוש	SS	Day	Hour	ı	ATION	IIILE AND REMARKS	INSTRUCTOR
_												. ·
•••	***	ACCTO	421	A .	5	▶	инг	1030-1180	BLM	301	TAX EFF OF BUB DECO SR STÄNDING OR ABOVE SR STÄNDING OR ABOVE	
>>> >>>	****	ACCTG ACCTG	421 421	B C	5	:	## #	1130-1220	BLH	301	SR STÄNDING OR ABOVE SR STÄNDING OR ABOVE	1
	4653	ACCTO	430	A	3		T TH	800=920	BLH	202	INTRO INFORMTH SYST ACCTS MAJORS ORLY ACCTS MAJORS ORLY	
	4634	ACCTO	430	B	3 .		T TH	1200-120	BLM	214		
	4655	ACCTE	450	٨	3		T TH	800-929	BLM	306	BUSINESS TAXATION ACCTS MAJORS ONLY	
	4656	ACCTO	451	A	3		T TH	1100-1220	BLM	506	INDIV INC TAXATION ACCTO MAJORS ONLY	
	4557	ACCTG	460	A	3		ии	100-550	B),M	506	SHITKUDDOA TECO YGA YJKO EROLAM GTOOA	
	4658	ACCTG	470	A	3		T TH	930-1050	BLM	206	CASE STUDIES AUDIT	
	4659	ACCTG	480	٨	- 3		T TH	1230-150	BLM	506	NOT FOR PROFIT ACCT ACCTO MAJORS ONLY	
	4669	ACCTO	403	A	3		T TH	100-220	BLM	505	ADV PIN ACCTS ACCTS MAJORS DNLY	
	4661	ACCTO	495	۸ .	3		HW F	1030-1120	844	806	ADV ACCTO THEORY CASA VOA	
>>>	>>>>	ACCTS	499	A	3	₽	ARR	•		•	UNDERSTAD RESEARCH]
***	>>>>	ACCYG ACCYG	501	A B	3	:	M M T TH	830-1020 830-1020	BLH	305	HANAGERIAL ACCTG	
>>>	>>>> >>>> >>>>	ACCTO ACCTO ACCTO	501	C D E	3	* * *	M M T TH T TH	1030=1220 1030=1220 130=320	BLM BLM BLM	305 305 305	•	
>>>	>>>>	ACCTG	510	A	3	•	нн	130-320	BLM	205	CONCPT ACCT HERMIT	
>>>	>>>>	ACCTS	511	٠ .	3	•	M M	930-1050	8LH	203	CONCPT ACCT HERRHT	
>>>	****	ACCTS		A	3	•	H	1030-1250	BLM	406	SHUR INTERNATO ACCT	
***	>>>>	ACCTO	•	A		•	M W T TH	130-320	SLM SLM	402 311	MOMT INFO SYSTEMS CON PMK FOR PIN ACC	
>>>	>>>>	ACCTO		A .	•		T TH	830-1020 130-320	8LM	311	TAX CUN PLA AND RES	
>>>	>>>>	ACCTE		A	3		ARR	•		-	RARCH REPORTS	
>>>	>>>>	ACCTE		 A	3		ARR	•			Ranch REPORTS	
>>>	****	ACCTS ACCTS	599	A B	3		T TH T TH	130-320	BLM	307	DOCTORAL SHAR-ACCTS	BONEN
>>>	>>>>	ACCTG		A	3 VAR	•	ARR	1030-1550		307	INDEPRONT STOY/RSCH	
											TIONAL BELLAVI	
Í	AUN	IINIS) IK	ATIVE	THE	U	RY AI	ND UKE	iAN	IIZĄ	TIONAL BEHAVI	UK
	4679	A ORG	2 01	A	4 -		T TH	830=1020	BLM	416	BEHAVIORAL SCIEADM BA PRIORITY JUNIONS & ABOVE	
	4680	A ORG	420	A .	4		M W	730-920	вци	201	HUMAN REL IN ORG	1
>>>	4681	A ONG A ORG	420	8 C	:		T TH 7 H P	830=1020 1030=1220	BLM	201	B A MAJORS CHLY B A MAJORS CHLY B A MAJORS CHLY	
	4683	A ORG	420	0 E	-	-	ำกับ พ.พ	1030-1220	BLM	201	B A MAJORS CHLY	
	4555 4556 4557	A ORG	420	6			T TH	1230-220	BLM	201	B A MÅJGRS ONLY B A MÅJGRS ONLY	
- [4688	A ORG		4	3		T TH	700-850 PM 800-920	BLM	201	D A MÅJORB ONLY ORGANIZATION THEORY	
-	4689	A ORG		A 8	3		T TH	800=920	BLH	205	BA MAJORS ONLY BA MAJORS ONLY	
>>>	4691 4692	A ORG	440	Č	3	•	H H F T TH T TH	930-1020	BLM	505	BA MAJORS ONLY BA MAJORS ONLY	
	8693	A ORG	440	E 7 G	3		M M	1200-1220	BLH	301 416	BA MAJORS CHLY BA MAJORS CHLY	
	4695	A ORS	440	H	3		T TH T TH	1230-130	BLH	413	ORGANIZATION THEORY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY	
1	4596	A CRS	440	U	3		T TH	330-650 PH	BLM	501	NY LIVÂRKS GIFT	i l

				_		_						
	Sched. Line No.	SEPARTIMENT	COURSE	10	CREDITS	H P R M S	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
		8	8 2	<u> </u>		Ħě	<u> </u>				<u> </u>	1
>>>	***	D ECN	900	A	3		ни	130-320	BLM.	313	BUBINESS ECON I	PAGE, A.
>>> >>> >>> >>> >>> >>> >>> >>>	3333 3333 3333 3333 3333 3333	B ECN B ECN B ECN B ECN	301 301 301 301 301	ASCOEF	7777	****	T TH H W T TH T TH H W	530-1020 530-1020 130-320 130-320 330-320	81.4 81.4 81.4 81.4 81.4 81.4	305 305 306 306 306 306	DOSINESS ECON II	BORSOR Hadimichyfy Hadimichyfy Hadimichyfy Borsor
>>>	****	B ECN B ECN	250 250	A B	ţ	*	M W	330=520 1030=1220	BLH	306	FINAN MARKETS	HESS, A. HESS, A.
>>>	>>>>	B ECN	930	A	3	•	ни	330-350	BLM	409	INDST STRUCTAPERFRM	RICE, E.
***	>>>>	B ECN	571	A	3	•	ARR	•	•	•	RESEARCH REPORTS	
>>>	>>>>	B ECN	572	A	3	>	ARR	•	•	•	RESEARCH REPORTS	
>>>	>>>>	B ECN	600	A	VAR	•	ARR	•	•	•	INDEPRONT STOY/RECH	
	BUS	INES	SS, (GO	/ERNM	EN	T, AN	D SOCI	ETY	,		
	l i								:			l
	4754 4755 4756 4757 4758	8945 8645 8945	101 101 101 101 101	AB AC	5 92 92 92 92		T TH H W F H W F	830-920 830-920 830-920 830-920 830-920	THO DEN DEN DEN	101 310 311 312 313	INTRODCTRY ANALYSIS	MICKHAN, JAAR MICKHAN, JAAR
	4759	BGAS	200	A	5		нир	730-850	KNE	510	INTRODUCTION TO LAW HO FRESHMAN	
ľ	4760	8948	200	В	5		H W F	730-850	KNE	550	SOPH-JR PRIORITY NO FRESHMEN	
	4761	BÇES	200	U	5 .		нн	700+920 PM	8НІ	ŽII	SCPH-JR PRIORITY NO FRESHMEN SCPH-JR PRIORITY	
	4762	BGAS	310	A	5		ниг	900-1020	BLM	204	BUS & PUBLIC POLICY BA PRIORITY JRS & ABOVE	
	4763	8688	333	A	•		T TH	1030-1120	KNE	550	DUS & SOCIETY DA MAJORS GNLY	HART, D.K. STRONG, D. ERXLEBENEN.
	4764 4765 4766 4767 4768 4769 4770 4771 4772	8688 8688 8688 8688 8688 8688 8688	333 333 333 333 333 333 333	AD AD AE AF AG	OY OY OY OY OY OY OY OY OY OY OY		H P H F T TH N P T TH N F T TH	030=920 930=1020 1030=1220 1130=1220 1230=120 1230=120 1230=220 130=220 PM	BLM BLM BLM BLM BLM BLM BLM BLM	205 205 205 416 205 416 205 214 202	SA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY	GERINGER
	4773	BGES	361	٨	3		T TH	1230-150	BLM	515	BUSINESS HISTORY BA PRICRITY JUNIORS AND ABOVE	STRONG
	4774	BGAS	362	A	3		M M	1020-1120	BLH	207	SOCIAL RESP OF BUS BA PRIORITY	
	4775	BSES	397	A	3		T TH	200-320	BLM	205	JRS & ABOVE BEH SCIESTDY BUS BA PRIORITY JRS & ABOVE	
	4776	2618	403	A	5		нтитне	730-620	сни	150	COMMERCIAL LAW BA PRIORITY	į
•	4777	BGAS	403	U	, 5		ий	700-920 PM	BLM	207	JUNIORS & ABOVE 6 A PRIORITY JUNIORS & ABOVE	
-	4778	BGAS	490	A	. 3		мн	130-250	BLH	301	SPEC TPCS & ISSUES BA PRIORITY JRS & ABOVE	
>>>	>>>>	8688	499	A	3		ARR	•	•	•	UNDERGRAD RESEARCH	!
>>>	>>>		510 510	A B	3	;	T TH	830-1020 330-520	BLH	305 306	BUS & PUBLIC POLICY	SARSH,R. Gale, J.
>>>	>>>>	BGAS	511 511	A B	3	:	H N T TH	130-320 130-320	BLM	305 305	CONTEXT OF BUS SYST	HART GALE, J.
>>>	>>>>		523		3		и н	330-520	BLX	203	CORM LAW	GOLOBERS,L.
>>>	>>>>		553		3		TH	330-520	BLH	206	ADV PRO BUSEPUS POL	WALTERS
>>>			362	A	3	,	н	330-520	BLM	308	RESP BUS LEADERSHIP	JONES, T.
						1	,		ı		· '	1

AND CARD MLST BET TURNED ON THE SECTION ON THE OPENIN BETTTAND FORM. BOTH THE GASCAN FORM AND CARD WITH BOTH THE GASCAN FORM THE OPENIN BETTTAND THE CHARGES THE SECTION FORM THE SECTION FORM THE SECTION OF THE SECTION FOR THE SECTION OF THE SECTION FORM THE SECTION OF THE SECTION FOR T

AND CAND MIST BE THOMED IN TO RELECTER.

SHOUTHARD ON THE BITH ON ONE BITH THE OF THAT OF THE PRINT CHARLES THE SCHOLLE UNK REMEMBER

*** PRODUMENT OF THAT SECTION IS THAT OF THAT OF THE SCHOLLE UNK REMEMBER

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CONTROLLED.

*** HAVE CO

														1							١. ١				1. 1	1
	SCHVET SCHVET	VDA BAS LIN	502	170 174	210-250	HI I	1:1	r r	8	055 020	FIN	4444	444	ĺ		ATINOINE AND MARKANCH HUNDERSKARCH	'	•	•	RRA	1		٧	3 ECH 466	4444	444
	AALATESTĀ.		105	нТа	920-1050	ин		. 2	9	205	NIA	4444		1	'	HITERNATIONAL FIN		на	1020-1550	A H	4		٧	TSP NOS G	1	
	#4618384A	BUSINESS FIMANCE UNDERSKAD RESEARCH	204	H79	230-250	88A M M		2	¥	205	NIT	4444	Į i			PINANCIAL MARKETS TINGITY RE AS TIROIRT ES AS		нТа	1520-550 920-1050	# H		•	A	5 ECH 420	l I	;
		INVESTMENT ANALYSIS AT DEMICR PRICHTY	*10	нав	1230-220	HT T	.	•	٧	190	NIA	4444	444			YJNO BROLÂM A B YJNO BROLÂM A B	204	97N 97N	1830-820 PH	HTT		;	ŋ	9 ECH 201	EETP	
	.]	INVESTMENTS B A SKNIONS PRIORITY B A SKNIONS PRIORITY	1	87H 87H	1020-1550	HT T	4	•	q y	099	MI4 MI4	4444 4444		ĺ		TIND SROLAM A B TIND SROLAM A B TIND SROLAM A B	204 204 204	20 20 20 20 20 20 20 20 20 20 20 20 20 2	630=1020 1030=1230 1030=1230 1230=220 1230=230 100=031	HT T HT M HT T			9	9 ECH 201 8 ECH 201 9 ECH 201 9 ECH 201	SE 7.0	
		PINASCL THAT & ANAL TISOLAT ROLLIS TO SENTOR PRIORITY	202	ыгы	1020=1550	HI I		•	٧	422	FIN	4444	444			HONEY WI INCH PRICE	410	หาย	1030-1550	H H		•	٧	9 ECH 201	0214	,
	,	PROB IN CORP FIN B A SENIOR PRIORITY		פרש	020+1050	HT T		•	٧	420	FIN	4444	444	l		Y JHO SHOLM A B Y JHO SHOLM A B Y JHO SHOLM A S	202 202 203	หาย	130-150 1500-150 1500-150	HI I		242	0 6	B ECH 300	TSTP	•
	HYPEA	BAHKNE & FINCL SYST BAHKNE & FINCL SYST	203	нав	1520-550	# H		•	٧	452	MIA	4444	444			MANAGRAIAL ECON B A MAJORS CHLY TAMBORS CHLY TAMBORS CHLY	202	HTG	1020-1050	K H H H	•	2	•	B ECH 300	4444	444
	-	A POE SECULM TISOTHY AS TYONA & SEC							v	-4-	41 9 4	7200				,		""	V31-V24				MOO.			
		UD REAL ESTATE FIN	FOE	HTG HTG	100-020 100-020	HT T HTMTM			n	SSE OSE	MIA	9180			.!					•		201MG	LUNU	NESS E	12118	
	-	TINO SHOLAM A B TINO SHOLAM A B TINO SHOLAM A B TINO SHOLAM A B	204 202 203	175 176 178	\$204050 \$2004550 \$0204550 \$2005050	HII H H H H			000	320 320 320 320		5100 5100 5100 4444	-			BUG REPORTS & CHU SANDING OR ABOVE TISOIRY AB	900	HTG	1020-1150	SHTNIM			٧	B. CHN 410	2379	
		SUSINESS FINANCE		нта	120-020	HL I			٧	220	HIA	1100		1	ſ	SYGBA SO SHIGHATS BL TIROING A S	010	ыча	Hd 059-005	HT T	l	•	n	2 CM 201	2570	
	ı j		1	1			1 !			:	יארנ	ANIF	! !	•		SYORA SE PRIORITY OR ABOVE	804	нта	\$20=250	HTWTM		•	4	B CHN 201	1570	
	! 1	INDEPRONT STOY/RECH	١.	ا ـ	_	. ARA	141	844		009 7				١.	,	B A PRIORITY OR STANDING OR ABOVE B A PRIORITY	800	наа	120-550	HTWTH		.•	3	100 пиз в	0574	
	**************	- STRATEGIC DECH MKG	905	на	220-250	-004		g vn	Ÿ	545 7	-	ì		8	1 1	SYORA RO SMIGNATS AL	200	HTS	1520-150	HTHTM		٠	0	8 CMD 301	9270	
i		STRONIA HORSE			•	YKR -		2	٧	212 J		4444	444		i	18 STANDING OR ABOVE B A PRIORITY	1	HIS	1130-1550	HTNTM		•	. 3	9 CHI 302	8170	7
		STRUGER HORSE			•	RAA	•	2	¥	145 7	0 d d	4444	444	1	[JA ORIGHING OR ABOVE DA PRIORITY DA STAUDING OR ABOVE	809	HTB	020=1050	HTNTH		٠	6	8 CHD 395	7170	
	KNUDSON, HAR	- AIKGRUSNSASSATMS	503	ндв	120-250	H	•	2	٧	025 7	04 8	***	444			UHD BUG NTITRY DRAG SYDGA NO SWICHATS RL	804	нта	026=059	HTHTM		•	y :	В СИП 201	9179	
	BEARD, D. M.	CHIMALY SIGNIANTS	511 512	- 1	1020-1550	# # # W	•	£ .	¥	015 7	8 90	ı	444				,		S	TIONS	I CV.	INOM	CON	INESS	BNS	
	TOHHEOM WE TOHHEOM WE	SOF DEC BOS HON-BOS	211	979 974 974	120-250 220-250 1020-1550	HT T HT T		£	9	605 T	8 P0	4444	444	•	.	INDEPANDIT BIDY/RBCH			•	ARR		RAV	٧	009 SKD V	4444	444
	•	NADZBERAD RESEARCH		•	•	884	•	£	٧	669 7	04 8	4444	444		#9.TBAH31#	HER DEG V MI HER	209	егы	1020-1550	HT	•	£	٧	105 980 A	4444	<<<
		Tjro brolan a g Salghate as Tho brogan as	213	на	1330-550	# W		•	Q	110 7	04 9	4444	444	1	FREIICHPRE	CB/MC ONFA LBVCLICON HOM SEF	i ·	ſ	H40001-80T	1	•	£	٧	442 880 A	1 1	
		SMALL BUSINESS HENT SR STANDINS	ets	พริย	020-1150	N H	4	b	٧	110 7	8 50	4444	444	!	HITCHELL	HUMAN ASPECTS ADMIN	510	PLH	1030-1550	ж	•	2	٧	442 980 A	4444	
		YJNO BROČÁN AB Smidnáte as	.,,	нте	1520-550	HT T			3	049 7	7 0	4444			# NOODHORTHER	BIRCH REPORTS ADMIN	407	W 10	126-250	N M VKB		•	Ÿ	245 580 A	1 1	
		YJNO BROCAN AB ENICHATE RE	ł	K78	1020-1550	HT T			٥		04 8	4444		1		6TR0438 H386R			•	884			¥	172 080 A	1 1	
		YIND BROÇAN AB BHIGNATO AB	1	หาย	1020-1550	M M	•	•	3	049 7	04 8	4444	444		a.n.kosa3139	TRHT KKGA RENJ SHK8	510	HTG	920-1050		•	£	٧	248 850 A	4444	444
		A MAJORS ONLY SR STANDING	J	HTO	0201-020	HT T	4	•	8	019 7	0	4444	444			ORGANIZATION DESIGN	206	BLM	130-250	1	•	£	٧	V 086 260	4444	444
		SHERVES ONLY BUSINESS POLICY BUSINESS POLICY	212	ыта	056-021	# H	•	•	٧	010 7	04 B	4444	444	•	ACOTT, W.G. HENHING, D. SAXBERG, D.O.	ORGNZW & MANACEMENT	201 201 201 202	#78 #78	220-250 120-250 1020-1550 1020-1550	HT T N N N H	444		9	OZE GHO A OZE GHO A OZE GHO A	4444	444 444 444
								LICY	Ы	SSE	INI	SU8	! 		BUCK, V.	SHOW I TAKEN	212	MIS MIS DIN	120-250	HT T	•	£ .	8	A 086 500 A 086 500	4444	444
		HOSRIYOTS THUMSACHI	•	•	•	984	4	SAV	٧	009	8992	4444	444			UNDERSEAD RESEARCH		•	•	#84	•	£	٧	V 080 404	444	444
	MALTERS	8488-HHH8 JAROT200	908	нав	230-250	HT	•	£	٧	665	1989	4444	444			VIIROINY ROIMSE AS	413_	ומרע	15200550	. t. Alb.			a	Y. 080 .Y.	4400	
		898 HI 631401 3348	200	на	1030-1550	N	•	2	¥ .	165	1189	4444	444		•	CRANG ONLY		. 11.18	- ARESARI.	н.д.			9	J. weel in	3877.	
	*Q.ENDRT8	SUBINESS HISTORY	202	BFH	120-250	H	•	2	٧	,	1989	4444	1 1			ADNIN BEHAVIOR	Elb	MJ6	630-1020	M W		٠	٧	649 OHO A	8699	
		ETROTAR HORBR ETROTAR HORBR	•.		•	YES	•	2	٧	172 1	1956 1956	4444 4444	ł			168 F. ABONE DA PRICRITY. TRB E. ABONE	516	ยรม	020-620	HT T		£	٧	100 580 Y	1699	
							•						•	•		•										

Day

CREDITS

TIME

Hour

LOCATION

TITLE AND REMARKS

DEVELOPING MATIONS B A PRIORITY JRS & ABOVE

HOT INTL TRADE OPNS B A PRIGRITY JRS & ABOVE

HOXON, R.

BLM 413

BLM 411

H H

1030-1220

130-320

INSTRUCTOR

***	>>>>	FIN	551 551	A B	3	:	H H T TH	830-1020 330-520	BLH	301	PRODE IN BUS FIN	HALEY.C. PEWINGS
>>>	****	PIN PIN	360 350	A B	3	:	T TH	1030-1220	BLM	209 203	INVESTMENTS	SCHHITZ, Ma Castaniași Ra
>>>		FIN	561	A	3.		T TH	330-520	SLM	209	SHAR IN INVESTMENTS	DAMBROSSULCE
***	>>>>	FIN	571	Ä	3		ARR	•	•	*	RERCH REPORTS	i i
>>>	>>>>	FIN	572	A	. 3		ARR	•		*	RERCH REPORTS	
>>>	>>>>	PIN	582	A	. 3		ARR	•			FIMANÇIAL RESEARCH	
>>>	>>>>	FIN	600	Ä	VAR		ARR	•		*	INDEPNDNT STOY/RECH	
)				ı			l		,	
	HUI	MAN	R	ESC	OURCE :	SYS	STEM	S				•
	4918	HRSYS	301	A	3		н н .	000-920	вцн	417	PERS SYS & IND REL B A PRIORITY	
	4919	HRSYS	301	В	3		T TH	1130-1220	BLH.	417	JRS & ABOVE B A PRIORITY	
	4920	HRSYS	301	c	3	1	нн	130-250	BLH	417	JRB & ABOVE BA PRIGRITY	
	,			•				_	_		JRS & ABOVE	
	4921	HRSYS	443	A	4		T TH	830-1020	BLM	315	STAFFING B A PRIGRITY	
	4922	HRSYS	443	8	4		T TH	1530-550	BLH	207	JRS & ABOVE BA PRIORITY JRS & ABOVE	
	4923	HRSYS	445	A	4		H H	830-1020	BLH	215	COMPEN & PERF EVAL SA PRIGRITY JRS & ABOVE	
* -	4924	HRSYS	450	A	5		P	1030-1120	BLH	414	COLLEC BARG & ARBIT	
	4925	HRSYS	450	AA	QZ		H H	1030=1220	BLM	414	JRS 1 ABOVE B A PRIORITY B A PRIORITY	
	4926 4927	HX8YS HR8YS	450	A5 8	92 5 .		" F	130-550	BLA	414	B A PRICRITY B A PRICRITY JRS 4 ABOVE	
	4928 4929	КРВТВ НХВТВ	450 450	DA BD	62 62		##.	130-350	BLM BLH	414 409	B A PRIORITY B A PRIORITY	
>>>	>>>>	HRSYS	499	A	3	•	ARR	•	•	•,	UNDERGRAD RESEARCH	
>>>	>>>>	HRSYS	250	٠,٨	3	>	Ħ	1030-1220	BLH	406	JOB DES & STAFFING	NAPIER NEK.
>>>	>>>>	HRSYS	220	A	3	•	н	1030-1220	BLM	415	COMP & PERF APPRAL	FRENCH, Male
>>>	>>>>	HRSYS	360	A	3	•	TH	130-320	BLH	308	DISP STILMTS LO REL	KIEHAST, P.
***	>>>>	нявув	571	A	3	•	ARR	•	•	•	RERCH REPORTS	i
>>>	***	HRSYS	572	A	3	•	ARR	•	•	•	RERCH REPORTS	1
***	>>>>	HRSYS	600	A	VAR	•	ARR	• .	•	٠	INDEPNDNT BTDY/RECH	KIEHAST, P. HAWKINS, P.
	NT	ERN	ATI	ON	AL BUS	IN	ESS		İ		·	İ
												1
	4838	1 803	300	A	3		ии	130-220	ARC	207	INTL ENVRT BUSNS B A MAJORS ONLY OR BY PERMISSION	
ļ	4639	1 BUS		AA	92		TH	630-920	DLM	207	B A MAJORS ONLY	ļ
	4840	I BUS	300	AB AC	OZ OZ		TH_	1130-1550	BLM	309	B A MAJORE CNLY B A MAJORE CNLY	j
,	4842 4843	I BUS	300	AD	OZ OZ		TH	1530-150	BLH	212	BA MAJORS ONLY B A MAJORS ONLY	
	4844 4845	I Bus	300	AF AG	9Z		P	130-130	BLH	515	B A MÁJORS ONLY B A MÁJORS ONLY	
	4846 4847	I BUS	300	ÄH	êž 3		H H F	230=320 330=630 PM	BLM	303	B A MĀJORS GNĻY B A MĀJORS GNĻY	
1		1 - 30		_	-	1		,,	-		l	1

	Sched.	SE .		_		H P	Z	TIME				
	Line No.	DENKUNEN	COURSE	SECTION	CREDITS	HRES RS	∟ Day	Hour	1 100	ATION	TITLE AND REMARKS	INSTRUCTOR
'			8	E B		HI#	x)		'		'	
>>>	>>>>	HXTG	520	A	3	.	ин	130-320	BLH	211	DISTRIBUTION MANT	INGENE
>>>	***	MXTG	540	, ,	3		H H	330-520	BLM	311	PROMOTION MENT	WHEATLEY & L.
>>>	>>>>	MXTG	560	 A	3		T TH	130-320	BLM	415	RERCH FOR MKTG DEC	MOZILPOUR
>>>	>>>>	MXTG	571	A	3		ARR	•		•	RSRCH REPORTS	
>>>	>>>>	MXTG	572	A	3		ARR	•	á	•	RARCH REPORTS	
>>>	>>>>	MXTG	590	A	3		ни	330-520	BLM	496	SPEC TOPICS IN MKTS	SPRATLENET.
>>>	>>>>	MXTG	599	A	3		ARR	•		•	DOCTORAL SHAR-MATS	OBERHILLEM
>>>	***	MKTG	600	A:	VAR		ARR	•	٠	•	INDEPRONT STOY/RECH	
	NDEL	RATIO	MC	BAA	NAGEME	ATT			i	i		ı İ
	UPCI	טוואנ	119	ITIA	MAGENIE	17 I	ı					
***	2222	OPMST	101		3		н н	730-850	BLM	204	PRIN OPER MST	
	4898	OPHST			3	"	T TH	930-1050	BLM	204	B A MAJORS ONLY	
	4899	CPMST	301	Č	3	1	H W	1130-1220	BLM BLM BLM	204 309	B A MÅJORS ONLY B A MÅJORS CHLY	
	4901	CPMST CPMST	301	Ė	3		H W	1230=130	BLM BLM BLM	204	B A MAJORS CHLY	
	4903	OPHET		6	3		T-TH	500-320	l	204	B A MAJORS CHLY	
i	4904	CPHST	401	A	4		TTH	130-320	BLM	214	ADMIN OF CPERATIONS B A PHIORITY	
l							a. a.		۱	***	JRS & ABOVE	
	4905	CPHST	450	٨	4		T' TH	830-1020	BLM	301	OPS SCHED & CONTROL B A PRIORITY JRS & ABOVE	
	4906	CPHST	**				T TH	1230-220	BLM	301	VII.0 1 110-12	
	4700	UPNOI		•	•		' '''	fra-era	1		INT TO BYS DYNAMICS D A PRIORITY JRS & ASOVE	1
>>>	>>>>	OPMST	499	A	3		ARR	•	•		UNDERGRAD RESEARCH	i i
***	>>>>	OPHST		A	5		H_H_	1030-1820	BLM	411	INTRO TO OPER HOT	KLASTORIA
>>>	>>>>	OPMST OPMST	500 500	C	3	;	H W	330-520	BLM	309 416		SCHHITT, Tage KLASTORIÜ
, b >>	699 >	OPMGT	522	A	3		×	630-1020	BLM	415	SERV SYS DESIGN	LOPEZ,D.
>>>	>>>>	OPMGT	540	A	3	•	T TH	830-1020	BLH	211	HANUF STRATEGY	NEWELL, Walle
>>>	>>>>	OPMET	571	A	3		ARR	•	• -	•	RSRCH REPORTS	
>>>	>>>>	OPHST	572	A	4	>	ARR	•	•	• .	RERCH REPORTS	
>>>	>>> >	OPHST	577	Ä	3	•	T TH	330-520	BLH	512	SYSTEM DYNAMICS	NEKELL! WE
>>>	>>>>	OPHST	562	A	3		T TH	130-380	BLM	406	ANALYTICAL MODELS	SCHHITT, T.
>>>	***	OPMST	600	A	VAR	•	ARR	••	•	٠	INDEPNDAT STOY/RECH	l
	QUA	NTIT	ATI	VE I	METHOD	S)]]
						{	ĺ		}			,
	4937	CHETH	200	A	8	,	T TH	1030-1120	KNE	130	COMPUTER PROGRAMMS	BURRONS, Mg
	4938	OKETH	200	AA	QZ		<u>.</u>	730=820	BLH	314	NO FRESHMEN PRIORITY SOPH & JUNIOR NO FRESHMEN	1
	4939	DHETH		AB	OZ	1	· ,	730-820	BLM	411	SOPH - IR PRIORITY NO FRESHMEN	
	4940	CHETH		AC	QZ			830-920	BLM	314	SOPH - JR PRIORITY NO FRESHMEN	
	4941	CHETH		AD	OZ		" ,	830-920	BLH	411	SOPH - JR PRIORITY NO PRESHMEN	· [
	4942	HTSKO		AE	OZ.		. '	930-1020	BLM	314	SCPH ♥ JR PRICEITY NO FRESHMEN	[
	4943	DHETH		AF	QZ	'	, .	930-1920	BLM	411	SOPH - JR PRIGRITY NO FRESHMEN	'
	4944	DHETH		AG	gż		" '	1030-1120	BLM	314	SOPH - JR PRIORITY NO FRESHMEN	1
•		,				•					SOPH - JR PRIORITY	
	4945	HTSHD			ez.			1030-1120	BLM	411	NO FRESHMEN SOPH - JR PRIORITY NO FRESHMEN	
	4946	CHETH			ez		[#] .	1130-1220	BLM	314	BOYN P JK PRICKITY	1
	4947	ONETH	800	AJ	ez		, ,	1130-1820	BLH	411	NO PRESHMEN SOPM - JR PRIGRITY	

4848 I BUS 330 A

4849 I BUS 470 A

													• '		ŀ											
1	850	I BUB	480	A		4		T TH	1030-1220	BLH	313	HULTIMATIONAL MNST B A PRIORITY JRS & ABDYE	MOXON,R.			4948			9 2	1	н	1230=120		314	NO FRESHMEN SOPH - JR PRIORITY NO FRESHMEN	i I
		I BUS	400					и и –	830=1020		213	SPEC TPCS IN I BUS				4949	CHETH 200	AL.	02		'	1230-120		411	80PH - JR PRIORITY NO FRESHMEN	
l'		1 505	440	^		•		"	030-1050	""		BA PRIGRITY JRS & ABOVE				4950	CHETH 200	AM-	oz oz		Γ.	130-220 130-220	BLM		SOPH-JR PRICRITY	1 1
							١.,					CHIMA & THE PACIFIC RIM				4952	DHETH 200	- AÑ-	OZ.	1		530-250	BLH		SOPH-JR PRICRITY NO PRESHMEN	} +
		T BUS	400			3	١.	ARR			•	UNDERWRAD RESEARCH				4953	ONETH 200	AP.	07		l" .	520-250	BLH		SOPH-JR PRICEITY	
	***	1 848	•••	î		3		H H	330-520	1	307	INTL BUS ENVIRON	ROEHL			4954	04ZTH 200	u u	2		T TH	530-650 PM	1		SOPH-JR PRIORITY NO FRESHMEN	1
- 1	***	I BUS	571	``		3		ARR	•		•	RERCH REPORTS				""	1	٠	•		' '''	220-020 11	1		SOPH-JR PRIORITY	1
***	· 1	1 Bu8				3		ARR				RESCH REPORTS]			4955	CHETH SOI	A	4		TTH	1230-120	ARC	207	INTRO TO STAT HETH	KING TAMURA
***	1	I BUS		_		3		7	330-520	BLM	415	SEH SPOL TOPICS IS				4956	ONETH 201	AA	92			730-820	BLM	309	SOPH - JR PRIORITY NO FRESHMEN	
>>> 1	- 1	I BUS				3		ARR	•			DOCTORAL SHAR-I BUS				4957	0KETH 201	AB	DZ			830-920	BLM		SOPH - JR PRIORITY NO PRESHMEN	1
1	- 1	I BUS				VAR	,	ARR	•			INDEPNDNT STOY/RSCH				4958	DHETH 201	AC	QZ			930-1020	BLM		SOPH - JR PRIORITY NO PRESHMEN	1
1				. "			Ĭ,			}			,			4950	CHETH 201	AD	oz ·			1030-1120	BLH	309	SOPH - JR PRIORITY NO FRESHMEN	
N	IAŖ	KET	TING	ì									1	1		4960	OMETH 201	AE	qż		N F	1130-1220	BLM	304	SCPH - JR PRIORITY NO FRESHMEN	[
										l						4961	QHETĤ 201	AF	QZ		T TH	130-220	BLH	309	SOPH - JR PRIORITY NO FRESHMEN	
- 1	859	HATG	300	. *		4		TH	230-420 230-320	CHU	120	MATE CON FOR NON BA NON-BOSINESS MIRS CALY	SPRATLENET.		ŀ	4962	QMETH 201	AG	QZ.		T TH	530-350	BLH	~309	SOPH - JR PRIORITY NO FRESHMAN	[]
	060	HXTG	300	AA	92				1230-120	BLM	416	JUNIORS & ABOVE				4963	GMETH 201	AH	QZ		T TH	330-420	ВЦН	309	SOPH-JUNIOR PRIORITY NO FRESHMAN	1 -1
	1991	HXTG-	300 300	AB AC	9Z			TH	130-220 330-420	BLH	416 301		-			4964	OMETH 201	U	4		T TH	700-850 PF	BLH	402	SOPH-JR PRIORITY NO FRESHMAN	1
-].	1863	MATE	301	A		. 4		H H P	1130=1220	GUS	224	HARKETING CONCEPTS	PHILHOKHTARD		i	Í		:		Ι.	l		l		SOPH AR PRICRITY	1
- 1	064	MKTG	301		QZ			7	1030-1120	DLM.	404	BA MAJORS ONLY BA MAJORS ONLY				4965	ONETH 304	A	4	1 '	W W	1030-1220	SLM	404	BUBINISS INFO SYS	1 1
· 10	1865	HKT9 HKT9	301	ÄČ	ez ez			T TH	1130-1220	BLM	404	BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY BA MAJORS ONLY		٠.		4966	OMETH 304	8	4	;	T TH	1530-550	BLM	411	JRG & ABOVE B A PRIGRITY	
- 10	1867 1868	HATG	301	ÄE	OZ OZ			TH	1230-1550	BLM	494 404 404	BA MAJORS ONLY BA MAJORS ONLY							_		l	474-1434	l		JRB & ADOVE	1 1
- 14	1869 1870	MXTG	301	AG	02 02			T	1230-120 055-061 130-220	BLM	404	BA MAJORS ONLY BA MAJORS ONLY	ľ	. 1		4967	04ETH 350	A	4		H W	830-1020	Pri	414	GUANTITATIVE ANAL CR/NC ONLY B A PRIORITY	1 1
	1871 1672	MKTG	301	ÄH	OZ	4		нн	700-830 PI	BLM	209	BA MAJORS ONLY			İ	4968	GÁETH 350	_	_	İ	T TH	1030-1220		414	JRS & ABOVE CR/NC ONLY	
- 1	1873	HXTG	310	A		4		T TH	230-420	BLM	207	PRODCT & PRICE POL BA PRICRITY				4400	AWEIN 32A	В	•	1	' '"	fasa-jesa	1557	414	BA PRIORITY JRB & ABOVE	
l.	1874	HXTG	710	u				ин	500-650 Pi		207	JRS & ABOVE B A PRIGRITY	İ			4969	CHETH 350	C	4		T TH	230-420	BLM	414	CR/NC ONLY	} }
l'	••••	7010	210	·		•		" "	300-030	1		JRS & ABOVE	ľ			ŀ	1]		JRB & ABOVE	1 1
F	1875	HKTG	350	A		4	!	N N	1030-1220	BLH	312	MXTG CHANXEL & INST B A PRIGRITY JRS & ASOVE	1	'		4970	EMETH 470	A	4		H W	130-320	8LH	404	SYS DESGN/DEVELP I BA PRIGRITY JRS & ABOVE	
	1876 .	MXTG	774			4			1230-220	, BLM	207	. SALES FORCE HOTT			***		0METH 400		3	1.	ARR	•	i.		UNDERSTAD RESEARCH	1
- [ا """ا	PAID	234	A		•	1	" "	1000-220	1		B A PRICRITY JRS & ABOVE			>>>		CHETH SOO	". A.	3		H H	130-320	BLM	205	PROB AND STAT	CHIN
1	1877	MXTG	340					T TH	1030-1220	RI M	207	ADVERTIBINS	ł ·		>>>	>>>>	QHETH 504	7.			T TH	330-520	1	307	INFO SYST FOR HNGHT	
ľ	ا ''"'	TRIU	340	•		•		, '"	1494-1000	"	•••	B A PRICRITY JRB & ABOVE	ĺ		***	>>>>	GHETH S10		1	1.	T TH	1030-1550	BLM	306	QUANTITATIVE METHOD	PAALAND, D.
ŀ	878	MXTG	340	В		4		T TH	230-420	BLM	202	BA PRICRITY JRS & ABOVE			***		OMETH SIO	B	3		H W	1030-1220	BLM	20S 20P		PAALAND
L	1879	MXTG	450					M M	830-1020	Вын	416	CONSUMER BEHAVIOR			>>>	>>>>	CHETH 510	D	3	•	M M	130-250	BLM	311		
ſ	••••	70.00		•		•	1	,	420 4440		.,,,	S A PRIGRITY JRS & ABOVE	i !		***	****	SHETH SEO	A			T TH	330-520	BLH	498	STAT APPL LIN HOD	TAMURA, Ha
1.		MXTG	450					T TH	1030-1220	BLM	312	MARKETING RESEARCH	'		***	****	DAZTH 540	A	٩		N N	830-1020	BLH	406	STAT DEC THEORY	BODILA
				•		•						B A PRIORITY JRS & ABOVE	1		***	>>>>	DHETH 570	A	•	*	H H	830-1020	BLM	206	COMPUTER INFO STRUC	1
ľ	1881	MXTG	460	В		4	ĺ	T TH	130-320	BLH	416	BA PRICRITY JRS & ABOVE			>>>	>>>>	QXETH S71	A	3	•	ARR	•		•	RESCH REPORTS	1 1
- 1	1882	HXTG	470					* *	830-1020	BLM	411	RETAILING			>>>	,.	ONETH STE	٨	2	•	ARR	•	•	٠	RESCH REPORTS	
1						-	-					B A PRIORITY JRB & ABOVE		•		***	GMZTH 374	A	4	*	H W	330-520	BLH		SYS AMAL DESON PROS	PRATER
ľ	1992	MXTG	470	8		4		H M	1830-550	SLH	315	B A PHIORITY JRB & ABOVE	i i			****	CHETH 280	A	4	•	T TH	220-250	BPM	496	DATA BASE MONT SYS	DIENR, G.
]	1884	HXTO	485	A		4		T.TH	630-1020	BLH	313	CASES IN HITO YET					K AND	ı İM	SURAN		ARR	•	•	•	INDEPRONT STOY/RSCH	1
- 1							l			1		BA PRICRITY -JRS & ABOVE				4994	R INS 310	, 114	SURAN	i C E		1030-1150	SLM	416	FUND OF RISK & INS	WICKHAN, J.A.
>>>	***	MXTG	499	A		3		ARR	•			UNDERGRAD RESEARCH				1		•		1	} ```		-		BA PRIORITY JRS & ABOVE	
>>> >>>		HKTG HKTG	500	A B		3	;	T TH	330-320 330-1020	BLM BLM	309 309	HXYG MANAGEMENT	ERICKSON HILLER			4999	R INB 460	Ä	4		HWP	230-350	BLH	806	RISK CONTROL DA PRIDRITY	MICKHAN, JAAs
***	***	MATE	310	A		3		T TH	330-520	BLM	311	PROD & PRICE MOT	NARVER, J.			 			_	1					JRS & ABOVE	
•	•													•	PP>	1 3735	R INS 499	A	3	1 >	ARR	•,	•	*	undergrad research	'

H=HONORS #= "PLOSESSION SIGNATURE" N=HEW COURSE (SEE FRONT OF TIME SIGNEDLE)
>>> ENGLISHENT OF THIS SECTION IS SUBJECT, AND STIDENTS MUST OFFICIAL RITHY CARDS, THE SCHEDULE LIKE HIBBER
IS FRENTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN RESISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TREATED IN TO RESISTED.

H=HONORS # = "PERMISSION SIGNATURE" %=HEW COURSE (SEE PRONT OF TIME SCHEDULE)
>>> ERCOLLARDIT ON THE SIZETION IS LIBITED, AND STUDENTS MIST (STAM BRITY CARDS, THE SCHEDULE LIBE REDIBER
S PRONTED ON THE SITURY CARD AND MIST SE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED ON TO RESISTER.

SCHOOL OF BUSINESS ADMINISTRATION

Sche	d. 🙀			•	H P N R	N E	TIME	Π		<u> </u>	
Lin No		COURSE	TERM SECTION	CREDITS	HZRSH	Day		60	CATION	TITLE AND REMARKS	INSTRUCTOR
ŲЯ	BAN						ESTATE				
490	UDRE	310	A	•		нтитн	930=1020	вья	304	INTRO UD REALESTATE M/URB P 350 A BA PRIORITY JRS & ABOVE	LESSINSEREJĄ
496	UDRE	315	Α,	3		ниг	930-1020	ero	355	INTRO TO URBAN PLAN M/URB P 390 A BA PRIORITY	
498	1 .		B	3		T TH	1030-1150 700-820 PM	GL0	322 435	JRD & ABOVE M/URB P 300 B BA PRIORITY JRS & ABOVE M/URB P 300 U	GRAY
499	.	315 395	ŭ A	4		нтитн	830-920	BLH	l l	UD REAL ESTATE FIN MURB P 351 A B A PRIORITY JRB & ABOVE	
499	upre	451	A	3		7 TH	900-1020	ero	439	HOUSING W/URB P 451 A	FADHIE
))))))	1		A A	3	>	ARR M W	1030-1220	e BLH	311	RECH IN UD AND RE	LEBOINGEH ₍)
·>> >>1	•> UDRE	557	A -	3		H	330-58ò	ero	442	H/URB P 552 A ECON LAND USE REGUL M/URB P 557 A	
»»	.» UDRE	571	. _A	3		ARR	•	•	•	RERCH REPORTS	
>> >>:	•> UDRE	572	A.	3		ARR	•	٠	•	RSRCH REPORTS	1
>> >>1	.>. UDRE	600	A	VAR	•	ARR	•	•	•	INDEPMENT STOY/RECH	
BL	ISINI	ESS	ADI	MINIST	RA	TION	-RESEA	RC	H Ņ	METHODS	1
»»	» BÁR	M 500	A	4		нн	1030-1220	BLM	307	T CONTENT TATE	CHIU, J.
>> >>>	DA R	H 511	A	3		'T TH	330-350	BLM	211	APP ECONOMETRICS II	FROST, P.
>> >>>	> BAR	M 250	A	3	 •	l N	336-250	BLM	308	BEHAVEL RECHATHEORY	BELL,C.
ŞC	CHO	OL	0F	DEN	Ţŀ	STRY	1				
	1 •	ENT	Y CARD	AVAILABLE	XΝ	H88 D323			.	,	
CC	MMC	UNI	TY I	DENTIS	STF	ŖΥ		1			1
» »	сон	0 449	A	VAR	,	ARR	•			DIR STOYS IN COM D	
501	5 CGM	0 530;	, ¥	s		н	800-920	нав	7747	P-PATIENT HANAGEMNT	
501	6 COH	D 5416	A	5		;	800-850 800-850	HSB HSB	T359 T359A	P-POLICY ISSUES	
301	7 COX	D 541F	· B	2		¥	800-850 800-850	HSB HSB	T359 T359A		
»[»	×003 ≪	D 330;	, v	VAR		ARR	•	•	•	Padir STDYS COM D	1
201		0 550	8	VAR	1	ARR	•	•	•	P-DIR STOYS COM D CRYNC ONLY TOPICS ON DEHT EDUC CRYNC ONLY CRYNC	
598		550F		VAR		ARR	•	٠	•	CRINE ONLY CLKBHP IN HEALTH POLCY	İ
502		530	-	VAR		ARR	•	*	•	RESEARCH	
203	COM	D 550F	. ε	YAR		ARR	. •	*	•	CRINC ONLY BEHAVIORIAL SCIENCES APPLICATION	
'nE	NTAL	HY	GIEN	E					_ 1	PROF INTERACTIONS	!
200	A D HY	8 401	A	5		W	100-300	HSD	T360	CHANG ONTA	ĺ

							7271	127			, , , , , , , , , , , , , , , , , , , 	
		Sched. Line No.	SPARTKENT	SOURSE	SCTION	CREDITS	H P N R M S S H #	W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
ł	- {		1 8	8	2 8		HIF	X	, , , , , , ,		<u></u>	ــــــــــــــــــــــــــــــــــــــ
1		5050	ENDU	598	A	2	1	ARR	•		TEACHING BEHINAR	
ı		5051	ENDO	600	A	VAR	-	ARR	•		INDEPADNT STOY/RSCH	l
ı		5052	ENDO	630P	A	1		ARR	•		P-CLINCAL ENDODNICS	
ı		9053	ENDO	660	A	4	ŀ	ARR	•		CLINICAL ENDODONTCS	
ı	- ,	ORA	L BI	OLO	OGY	Y .					•	
ı												
١	>>>	****	ORALB	449	A	VAR	•	ARR	•	• •	UNDERGRAD RESEARCH CR/NC DNLY	
ı		3055	ORALB	510P	A	9	1	H T TH	1030-1220 130-220 230-320	H83 T747	P-ORAL HIST & EMBRY	
ı		5056 5057	ORALB ORALB	510P	AN	LB	1	Ť TH	\$30-350	HSD T747 HSB T478 HSB T478		
ł		5058 5059	CRALB	51 OP	AD AP	LB LB	Ì	T	330-420 330-420	H88 T478		1
ı		2027	ORALB		A	LB VAR		TH ARR	330-450	HSB T478	P-DIR STDYS ORALB	!
I					B	2	_	H	1200-130	H8B T474	CRINE ONLY CRINE ONLY ADV ORAL PATHOLOGY	1
ı		3061	CHALB		C	VAR	- {	ARR	•		CR/NC DXLY	
ı		2062	CHALB			. 700		ARR			UNDERGRAD RESEARCH CR/NC ONLY	
		3,003	ORALB	2,546	•	•			•		DRUG THERAPEUTICS	
ł		5064	DRALB		A	. 5	-	ARR	•	•	ORAL HISTOL EMBRYCL	
ı		3065	ORALB		A	1-5		ARR	•	•	GRAL BIOL TEACHING	
ı		5066	ORALB		A	1-3		ARR	•	•	CLIM ORAL PATHOLOGY	•
ł		5067	ORALB		A	2-4	-	ARR	•	: :	ORAL DIOLOGY SARR	{
ı		5065	GRALB	575	A	1-3		ARR	•	•	CKING ONTA	}
I		9069	ORALB	578	A	. 2-4		ARR	•		RESEARCH TECHNIQUES	
I		5070	ORALB	205	A	1-3		ARR	•	• •	SECR PRC EXCRN SLND CR/NÇ GNLY	
ı		5071	ORALB	600	A	YAR		ARR	•		INDEPMONT STOY/RECH	[[
ı		5072	ORALB	700	A	VAR		ARR	•	• •	MASTERS THESIS	ļ j
١	- !	5073	DRALB	800	A	VAR	1	ARR	•	•	DOCTORAL DISSERTATN	1
ı		ORA	LM	ED	ICI	NE						
ł	>>>	>>> >	DRALM	449	Å	VAR	•	ARR	•		DIR STDY ODTP	
ı		5075	ORALH	520P	A AN	. 2	1	H H	930-1120 730-920	H85 T747 H85 B221	P-ORAL RADIOLOGY	
I		3076 3077 5078	ORALM ORALM ORALM	520P 520P	AC	LB LB		"N p	730-920 730-920	H85 6221		}
I		3079	DRALM		AP	FB FB		H	230-420	H88 8221		1 1
I		5080 5081	ORALM ORALM	522P 522P	AN	4 .		M	930-1120 130-420	HSB 7733 HSB 7474	b-crivicar Medicing	
		2005	DRALM		AO	LS		H F	130-420 130-420 130-420 130-420	HSB T474A HSB T360 HSB T360A		
ı		5083	DRALM	540P	A	3		H TH	800-650	H8B T479	PHORALM CLIN CONF	1
	>>>		DRALH		A	VAR		ARR	•		P-DIR STDYS IN O D	
ı		5085	ORALM		8			ARR	•	• .•	CR/NC ONLY CR/NC ONLY ASEPTIC & ANTISEPTIC	
ı		5086	ORALH	550P	c	2	-	ARR	•		PRINCIPLES CR/HC ONLY	1
ı		5087	ORALM		D	1		ARR	•		ORAL MED LIT REVIEW CR/NC ONLY DENTAL RADIOLOGY	
ł		5088	ORALH	565	A	VAR	1	ARR	•		GRAL M CLIN CONF	
		5089	ORALH	570	A	3	1	ARR	•		ORL HED AND THERAPY	
		5090	ORALM	576	A	2		ARR			CRAL MED LIT REVIEW	
1		2091	DRALM		A	VAR	- [ARR	•		INDPHONT STOY/RECH	

7

	٠.
	. 1
	•
_ `	7
•	_

															ı								•
5005	3 D	HY8 4	02-	Š.	3		TH.	230-420	HSD	T360	COMMUNTY DENTL HLTH				5092 5093	ORALH 6307 ORALH 6307		.	- 1	H	931-1200 - 930+1200	:	P-ODTE CLINIC
2008	10	HYS 4	08	A	3		ж .	300-300	HSD	T350	D HYS GEN & SPEC PR			. 1	5094	ORALM 6307	· È	1		'W TH	930-1200 930-1200		-
***	0	HY0 4	49	A	VAR	•	ARR	· ••,	•	•	CRINC ONLY	•			5095 5096 5097	ORALM 6305 ORALM 6305				н_ '''р	930=1200 130=430		
5000	3 b	HYO 4	50	<u>A</u>	3		HTHTH	930-1320	•	•	CLIN O HYG PRACT II				3098 3099	ORALM 6301 ORALM 6301	. N	1		M	130-430		
5000	9 0	HY8 4	45	A	8/4		н₩	100-500 130-300	H88 H83	D455 T360	ADV CLIN D HYS PRAC		1		5100 5101	ORALM 6301 ORALM 6301	j	1		TH	130-430		4 5-11-11-11-11-11-11-11-11-11-11-11-11-11
5010		HY6 4	92	Ā	2		7	130-320	нав	T360	BCI INVESTIBATION	FALES, M.			2103	ORALM 6401 ORALM 6401 ORALM 6401	Å	1		* _T	930=1200 930=1200	: :	P-ADV CLINIC ODTP
>>>		HY6 4	97	A	VAR		ARR	•	•	•	DIR STDY IN D HYG				5104 5105	CRALM 6401	Ď	1		TH	930=1200 930=1200		
- 1	. _					İ	,	300-500	uan.	T474	ENTRY CARDS HES DEZZ CR/NC ONLY				5106 5107	ORALM 6400	Ē	1	ĺ	H_ F	930-1200 130-430		1
2011	'l°	HYS 4	97	В	VAR		\ '	300-300	100	1717	EPDA ONLY				5108 5109	ORALM 640	М	1		H	130-430 130-430		
501	s o	HYG S	95	A .	3-10		ARR	•	•	*	INTERNANTP DH EDUC				2111	ORALM 6401 ORALM 6401	; ;	1		TH	130-430	: :	
, DE	! NT	ICT	DV			\	1		1				1		5112	GRALM 6501	· A	3	1	ARR	•	•	P-ORALH CLIN ELECT CR/NG ONLY
		IST	IK T 534P		1	ľ	1 -	730-620	HAD	T747	P-SERIATRIC DENTSTY		1 1		ł	ł			- 1			ł	CLINICAL ORAL MEDICINE
502	1		541P		1		ARR	•			P-PEDIATRO PT HNHST				9113	ORALH 660	A	1-4		ARR	•		ROTAT IN MED DISCIP
	1					Ì	1 '		[CR/NE ONLY		1	١.	5114	CRALM 665	A	YAR		- ARR			ORAL M CLINIC
502	5 0	ENJ :	550P	A	2	١.	ARR	•	*	•	P-SPEC STUDIES CR/NC DNLY SPECIAL STUDIES		1 1		5115	CRALH 670	A	1-4		ARR	•		CLIN GRALM TEACH
502	6 01	ENT :	550P	В	VAR)	ARR	•			CRINC ONLY CASE REVIEW-DERIATRIC				l 	l			j				
							ARR		1.		P-VERTICAL GROUP				OR/	L SUR	GERY	l					[·
205	7 01	ENT :	551P	•	1 .	l	ARK	•		•	CRINE ONLY				5116	0 8 530		.			830-920	HSB T747	P-ORAL SURGERY
302	B 31	ENT :	552P	A	1		ARR	•			P-VERTICAL GROUP CR/MC ONLY			>>>		0 8 550		VAR		ARR	034-124	ns5 1/4/	P-DIR STOYS IN O 8
502	, ا	eu -	645P		2		ARR		١.		P-HOSP ROTATION				2119	0 8 550		***		ARR		:	CR/NC ONLY CR/NC ONLY
503	- 1	ent :		A .			ARR				P-EXTRAMURALS		1 1			-	•	١ ٠	-	•••••		-	UNIVERSITY HOSPITAL
	֓֟֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	•			•	1	1		1		GEORGETONN-DAY		-		5119 5120	0 5 630	B	-1-		H	930=1200 930=1200		:P=0 8 CLINIC
503	11 D	ENT	650P	.B	-1		ARR	•	.*	•	CR/NE ONLY GEORGETOWN-BATURDAY				2155	0 8 630	Ď	1		TH	930-1200	: :	
503	1.		630P	-			ARR	•	•	•	JOE WHITING HIGHT CLIN			l	5123 5124	0 8 430	ř			н_ Р	930-1200 130-430		1.
503		-	650P	_	VAR	1	ARR	•	•	•	PRECEPTORSHIPS				2152	0 8 630		'		Ŧ	130-430	• •	
501			6502		VAR	1	· ARR			•	SPECIAL EXTRAMURALS		11	ĺ	5120 5127	D 8 630		1 1		H TH	130-430 130-430	: :	1
503			650P		Z. VAR		ARR	930-430			GERIATRIC CR/HC ONLY		-		2150	0 8 6301	· J	i		P	130-430	* *	
503	- 1		650P			1	į.		ľ		COAST GUARD		1		3156	0.8 621	A	15	-	ARR	•		P-HARBORVIEW ROTAT CR/NÇ ONLY
303		-	650P	•	1		ARR	•			CRING CHLY CEREBRAL PALSY CENTER				3130	0 8 6521	A	16	1	ARR	•		P-YEXAS RUTATION .
203	- 1	7		K		1	ARR	-			YAKIHA CR/NG ONLY					1		ļ	- 1				CR/NE ONLY
503	انالم	ENT I	9947	L	5		ARK	•			EDMONDS COMM COFFERE				OR	THODO	NTICS	:	- 1				
504	0 0	ENT	651P	A	6.		ARR	•	•	•	P-ANZSTHIBIA ROTAT CR/NÇ ONLY		- 1 1		ľ	i	,		ı				
304		ENT :	652p			l	ARR	:			P-CLINICAL MEDICINE			>>>	>>>>	ORTHO 449	A	VAR	•	ARR	. •,		DIR STOYS IN ORTHO
				•	•	ĺ	ľ				CR/NÇ ONLY		1 1		>>>>	DRTHD 550		VAR	٦	ARR			PARTE STOVE COTHO
- 304	2 0	ENT :	700	A	VAR	1	ARR	•	•	*	HASTERS THESIS		1. 1		5133	CRTHO 5501		1		ARR	•		CR/NC ONLY
EN	IDO	DDC	TNC	ICS							34			ŀ	3134	ORTHO 550		,		ARR			SURGICAL ORTHO SEMINAR
Ī.	1						1						1		5135	08THO 550	· E	3		THF	130-430		PHOTOGRAPHY-EFDA CNLY CR/NC CNLY CROPACIAL BIOLOGY
504	3 E	NDO '	534P	٨	1	1	T	830-920	нав	T747	P-ENDODONTICS			i				1					1
***	» E	DOK	550P	A	YAR		ARR	•	•	•	P-DIR STDYS ENDO CR/NG DNLY				5136	ORTHO 550	A'	1-5		H WTHF	730-920		ORTHO SEMINAR ORTHO THEORY
504	,,	NDO :	560	A	2		ARR	•			ADV ENDO DIAGE TRHT				5137	087HD 363		2		' w	800-1230 130-500		SCI METHODS IN RES
304	1	-		Ä .	2 .		ARR	• .			ENDODUNTIC SEMINAR	,			2139	ORTHO 575	^	•			130-300		POSTRETENTION SEM
504				Ā	2	1	ARR	•.			ENDODONTIC SEMINAR				5140	ORTHO SAO				" TH	130-300		OROFACIAL BIOLOGY
504			590		2		ARR	•		•	TREATMENT PLAN SEM				5141	ORTHO 582		3		н	130-500		ADULT ORTHO
504	19 E		593	 A	1		ARR	•		*	CLIN PRACTICE TEACH				l · · ·	ORTHO SAS	Ā	,		 T	130-500		SURG ORTHO
i, a					-	•	'	•	•			ı	'		16	,	~	- '	•	,		1	

H-HOMORS # - THEMSSION SIGNATURET N-HEW COURSE USE FRONT OF TIME SCHEDULE LICE MODIFIES SET OF THE SCHEDULE LICE MODIFIES SET OF THE BETTEY CARD AND MUST BE MARKED ON THE OF-SCAN REGISTRATION FORM, BOTH THE OF-SCAN FORM AND CARD MUST BE TURNED IN TO RESISTEN.

H-HOMORS #- "PERMISSION SIGNATURE" N-HOW COURSE CREE FRONT OF THAT REVIDUALE)

>>> ENGILLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MIST OFFIAM ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PROTEED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BOTH THE OPSCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

•	JŲ.	HOOL	VI	DLI	J. W. I	19 I W				* *	
	Sched. Line No.	DEPARTIMENT	SECTION	CREDITS	H P N R R M S S	N E W	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
	140.	8 8	₽ B3		À ≱	Day	Hour				
											•
	5143	003 CHTRO	۸ .	VAR		ARR	•	•	•	INDEPRONT STOY/RECH	1
***	1	DRTHO 630		1	•	#	130-430	•	•	P-ORTHO CLINIC FIRST 5 WIEKS	
***	>>>>	029 CHTRO 029 CHTRO	P C	1 .	:	HT H	130=430 130=430		*	PIRST'S WIEKS PIRST'S WEEKS SECOND'S WEEKS	
***	l	ORTHO 630		1	•	TH	130-430	•	*	SECOND 5 WEEKS	
	5148 5149	128 OHTRO	PA	i		H	930-1200 930-1200	:	*	P-ADJ ORTHO CLINIC	
	3120	ORTHO 660	* A	1-6		ARR	•	•		CLINIÇAL ORTHO	ł [
	PFN	ODON	rice								1 1
	וֹ ד	DON	1100								-
	5151	PEDO 415	A	1		,	730-820	нав	T360	PEDODONTICS .	1
***	>>>>	PEDO 550	P A	VAR	•	ARR	•	•		P-DIR STDYS PEDO	1 1
	9153	PEDD 600	-	VAR	Ì	ARR	•	•	•	INDEPADNT STOY/RECH	1
>>>	***	PEDO 630 PEDO 630		1	;	T _M	930-1200 930-1200	:	*	P-CLIMICAL PEDO	}
>>>		PEDO 630	P C P D	1		TH P	930-1200	:	:		
>>>	>>>> >>>>	PEDD 630	PF	į		H _{T.}	130-430 130-430 130-430	:	:		1
>>>	>>>>	PEDD 630 PEDD 630	P G P H	i	;	H TH	130-430	:	:	. •	1 1
>>>	>>>>	PEOU 640	P-A	1		н	930-430	•	٠	Pajor MHITING CLNIC	
>>>	>>>>	PEDO 640 PEDO 640	P. B P C	1	•	H ^T	930-430 930-430	:		FIRST 3 MEEKS PIRST 3 MEEKS SICOND 3 MEEKS	
>>> >>>	>>>>	PEDD 640	P D P E	i		μТ	930-430 930-430			SECOND 3 MEEKS SECOND 3 MEEKS THIRD 3 MEEKS THIRD 3 MEEKS	1
>>> >>>	>>>>	PEDD 640	P P P G	i	;	ARR	930-430	:		THIRD 3 MEEKS	
	5169	PEDD 650	P D	3		ARR	•			P-PEDD EXTRAHURALS	1
										P-PEDD EXTRAMURALS CR/NC ONLY JOE WAITING HONORS 3 MZEAG	
1	DED	IODON	TICE		,	JI		1	1		1
'	FER	iopoit	1103							· .	
***	>>>>	PERIO 449	A	VAR	•	ARR	•	•	•	DIR STOYS IN PERIO CR/NE DNLY	
	5171	PER10 531	P A	8		н	730-920	нав	T747	P-PERIODONTICS	OSTERBERGE 5
>>>	>>>>	PER10 550	P A	VAR	•	ARR	•	•	•	P-DIR STDYS PEPIO CR/NC ONLY	
	3173	PERIO 561	A	.5		H	930-1120	нав	T635	PERIODHTL CASE MNST	
	5174	PERIO. 575	A	2		T	930-1120	HSB	1639	ORAL IMMUNOLOGY	
	5175	PERIO 577	A	2		т	130-430		T635	REVIEW OF LIT	
	5176	PERIO 562	A .	1		T	930=650		T635	TREATMNT PLANN SHAR	1
	5177	PERIO 585	A	1		F	630-650		T635	PERIO THERAPY SHAR	1
	5178	PERIO Sae	A			TH	830-920		T635	LONGITUDINAL PERIO PERIO DIS RES SEM	
	5179	PERIO 367	A	1		W	830-920	122	T635	CUNC CHTA	
	2100	PERIO S92		1		ARR	•	•	•	PRESCRIPTION SURG ,	1
	2161	PERIO 600	A	VAR		ARR	. •	•	•	INDEPNDNT STOY/RECH	
	5182 5183	PERIO 631	PB	1		H _T	930-1200 930-1200	:	:	P-PERIO CLINIC -	
	5184 5185	PERIO 631	P	i		W TH	930=1200	:		÷	1
	5186 5187	PERIO 631	PE			H F	930=1200 130=430	:	•		1
	5188 5189 8190	PERIO 631	РИ			T N	130-430 130-430 130-430				
	2140	PERIO 431	PI	1	1	TH	130-430				I

. INDM		CREDITE	H P N R	N E	TIME	Τ.,	CATION	TITLE AND DEMARKS	INSTRUCTOR
STATE	20 CE	CKEDIIS	S S H #	Day	Hour]"	CATION	HILE AND REMARKS	MSTRUCTUR
RES. D . 9501		VAR		ARR	•	•	•	CR/NC DNLY	
RES D 5501		1	1	ARR	•		•	CR/NC DNLY	
RES D 570	A	- 1		н	830=920		• 1	LITERATURE REVIEW	
RES D 580		1		TH	1230=120			TREATMENT PLANNING	
	~ A	,	H	ж.	130-420	١.		COMPRE TREAT PLAN	
	•	-	1	<u>.</u>	•	1			
	^	-		•	• • • • • • • • • • • • • • • • • • • •	•			
RE8 D 590	A	2		F	930-300		•	CHATHOLOGY	
RED D 600	A	' VAR		ARR	•	•	•	INDEPADNT STOY/RECH	
RES D 6301	A	2		ARR	•		•	P-RES DENT CLINIC	
RE8 635	PA	2		м	930=430	•	•	P-ADP PERSONNEL MOT	
DES D ASS	B R	,		T .	930=430	I.			
		; ;		'w	930-430			PIRST SESSION	
				"TH	930-430		÷	FIRST SESSION .	
		ž	-	``F	930-430		•	FIRST SESSION	
RES D 640	,	3		ARR	•	•	•	P-ADV RES D CLINIC	
REB D 660	A	2-6		ARR			•	ORAL REHABILITATION	
	_		<u>'_</u>			_	- 1		ı
	RES. D 9501 RES D 9501 RES D 950 RES D 950 RES D 950 RES D 500 RES D 6301 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351 RES D 6351	RES D 350P E RES D 350P F RES D 570 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 550 A RES D 535P B RES D 535P B RES D 535P E RES D 535P E RES D 640P A RES D 660 A	RES. D 950P E VAR RES. D 950P F 1 RES. D 950P F 1 RES. D 950P F 1 RES. D 950P A 1 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P A 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2 RES. D 950P B 2	RES. D. 950P E VAR PRES. D. 950P F 1 RES. D. 950P F 1 RES. D. 950P F 1 RES. D. 950P A 1 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 RES. D. 950P A 2 PRES. D	RES. D. 950P E VAR	RES D SSOP E	RES D 350P E VAR ARR RES D 550P F 1 ARR RES D 550P F 1 ARR RES D 550P A 1 TH 1230-120 RES D 551 A 2 M 130-420 RES D 550 A 2 T 130-420 RES D 550 A 2 F 930-300 RES D 550 A 2 F 930-300 RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 2 ARR RES D 550P A 3 ARR RES D 650P A 3 ARR RES D 650P A 3 ARR RES D 650P A 3 ARR	RES. D. 350P E VAR ARR	RES D 550P F

COLLEGE OF EDUCATION INDEPENDENT STUDY, RESEARCH, AND FIELD EXPERIENCES

				,	*****		on, rut				1020	
>>> >>>	» E	DUC :	101	A	3	•	Ħ	330-480	•.	• .	INTR COMM SERV ACT	DIMMITT, N.
		•									ENTRY CARDS HLR 211 PRE-PHOSRAM SECONDARY ONLY	·
>>> >>>	·» E	puc 1	501	8	3	> ,	TH	330-420	•	*	FIELD ABBIGNHENT CR/NC ONLY ENTRY CARDS HLR 211 PRE-PROGRAM	DIHMITT, 4,2
>>>	.» E	ouc 1	101	c	3	•	,	336-420	HUS	212	ELEMENTARY GILLY FIELD ASSIGNMENT CR/HC ONLY ENTRY CARDS HUS 031	Inseirvië
		•						i			PRE-PROGRAM MUSIC ONLY FIELD ASSIGNMENT	
>>> >>>	** E	: 3UG	102	A ,	3	*	ARR	•	•	•	INTR PRACT TCHAMMOT CR/MC ONLY ENTRY CARDS HLR 211 MORTHLINE ONLY	FOSTER,C.
>>>	* E	euc :	502	8	3	•	ARR	•	•	•	CRINT ONLY ENTRY CARDS HLR 211 SEATTLE ONLY	CLSTAD, R.
>>>	** E	: 2UO	102	C.	2	?	ARR	•	•	٠	CRANG ONLY ENTRY CARDS HLR 211 HETRO ONLY	BEAL, J.
>>>	» E	onc (101	A	3-10	•	TH	330-420	•	•	PRACT COMM SERV ACT CR/NG ONLY ENTRY CARDS HLR 211 FIELD ASSIGNHENT	DIMHITT, 194
>>>	» E	ouc (103	A '	9-26	•	ARR	,•	•	•	PRACT TCHEMST-PRIM CR/NG ONLY ENTRY CARDS HLR 211	FOSTER,C.
>>>	* =	DUC 4	500	В	9=20	•	ARR	•	•	٠	HORTHLINE ONLY CR/NC ONLY ENTRY CARDS HLR 211 SZATTLE ONLY	OLSTAD,Rg
>>>	* 5	DUC 4	102	C	5+20	•	ARR	•	•	•	CR/NC ONLY ENTRY CARDS HLR 211 METROPOLITAM ONLY	BEAL, J.
>>>	* E	ouc 4	102	D	3-50	•	HTHTHF	800-400	•	•	CR/NG ONLY ENTRY CARDS HLR 211 MEEKLY SEMINAR	DIMHITT, Na
>>>	» E	DUC	103	A	5-20	•	ARR	•	•	•	PRACT TCHEMOT-INTER CR/NC ONLY ENTRY CARDS HLR 211	FOSTER, C.
>>>	» E	onc (103	В	05-E	٠	ARR	•	•	•	NORTHLINE ONLY CRINC ONLY ENTRY CARDS HLR 211	CLSTAD, Ra
***	» e	ouc (103	c	3-20	٠	ARR	•	•	•	ORATTLE ONLY CR/NC ONLY ENTRY CARDS MLR 211 METROPOLITAN ONLY	BEAL, J.
•											WINDLAPSING COPI	DIMMITT.H.

~	

- 1	5192	PERIO	657P	A		1 1	` r	800-1200	1.	• -	P-PERIO ELECTIVE
	5193	PERIO		A	2-6	!]	ARR	•			CLIN MERIODONTICS
÷	5174	PERSO	•	A	YAR		ARR	•			CLINCE PROTCE TEACH
							•				
	PKU	STHO	JDO	NTI	CS.				-		
·	•						_				PAREM PRT DNTR DOGN
	5195	PROS	523P	A	2	1		1030-1220	HaB	*	P-DIR STOYS PROS
***	>>>>	PROS	950P	Ą	VAR		ARR	-		•	CRINC ONLY
	5197	PROS	550P	C	1		M	800-930	HSB .		DENTAL LAB PROCEDURES CR/NC ONLY
	5198	PROS	550P	D	1	1	,"	630-920		1977	COMPLEX RESTORATIONS
	2199	PROS	550P	E	2	1.	'	030-150		-	HAXILCOPACIAL PROS
	5200	PRO8	562	A	5		н	930-1820	•	• .	REMOV PART DENTURES
1	2507	PROS	571	A	2	1	H	130-420	•	•	PROSTHODONTICS SHAR
	3202	PROS	572	A	1		Ħ	920-650	•	•	SPECIAL TOPICS PROS
	2503	PROS	600	A	RAV		ARR	•	•	*	INDEPADNT STDY/RSCH
	5204 5205	PROS PROS	621P	A	1		H .	130-430 136-430	:	*	P-COMP DENTURE PROS
	2509	PHOS	630P	Ā	2	1	ARR	•	 .		P-CLIMICAL PROS
	5207	PROS	640P	<u>.</u>	1		ARR	* 		•	PACE PROS HAINTHICE
	5208	PROB	650P	Ā	•		ARR	•		•	P-EXTRAMURALS PROS
	~~~			-	•	1					CRINE ONLY NURSING HOME
	2809	PROS	650P	C	2	H	ARR	•	1.	•	PRACTICE YEACHING
	5210	PHOS	660	A	2		ARR	•	•		CLINICAL PROB
	5211	PROS	664	A	1		ARR	. •		•	DEPIN ADJ MAX APPLS
	3212	PROS	665	A	1	1	ARR	•	•	٠	CLIN PRACT TCHES
	5213	PRO3	670	A	4		ARR		•	•	ADV CLIN PROS
	D-6			.,,	DENT						
	KE:	STOR	KAII	٧E	DENT	911	KT		1		
	5214 5215	RES D RES D		AN	LB 3	İ	:	830-920 930-1220 130-420	H32	7360	REG DENT TECHNIC
***	>>>>	RES D	449		RAY	,	ARR				DIR STOYS IN RES D
		1									CRINC ONLY DENT AVE STUDENTS ONLY
>>>	>>>>	RES D	449	В -	VAR	•	ARR	•	•	•	CRANC ONLY DIRECTED RESEARCH DENT HYS STUDENTS ONLY
<b>&gt;&gt;</b>	***	RES D	449	c	1-2		ARR	•	•	*	DENT HYS BTUDENTS ONLY DENT HYGIENE EXTRAMURL
	2550 2516	RES D		AN,	LD 3		-	630+1020 1030+1220 130+420	H85 H85 H85	D163	P-APPLIED HATERIALS
	5221	RED D	516P	A	3	Ì	W	930-1020	нав	7733	P-INTRO OCCLUSION
	5222	Rg8 D	.516P	AN	ĻB		- W	1030-1220 130-420	H8B H8B	D163 D163	
	5223	RES D		A.	. 3		I	830-920 930-1200	HSB	7733 0165	P-INTRO OPER DENT
	5224	RES D	3217	AN	LB	İ	Ţ	130-420	HSB	D165	
	5225 5225	RES D	526P	ÅN	Lts 3		TH TH TH	730-920 930-1220 130-420	H88 H88 H88	7747 0165 0165	PAFIXED PROS
	5227	RES D	531P	A			TH	730-920	нав	1733	PERESTORATIVE DENT
>>1	***	RES D	5502	A	VAR		ARR	•	•	•	P-DIR STOYS IN RESD
	5229	RES D	5502	c	1		W	1230-130			CRINC DNLY
	2520	RES D	330P	D	2		H.	100-400	•	•	ONATHOLOGICAL APPROACH CR/MC ONLY DIRECT GOLD RESTOWATIONS

H-HONORS 4- PERMESSION SIGNATURE*

N-HEW COURSE ISEE FRONT OF TIME SCHEDULE)

PERMILIBERT, DIT THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAM BRITHY CARCS. THE SCHEDULE LIKE HUBBER
SPECIES ON THE ENTRY CARD AND MUST BE MADDED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BET TORRED IN TO REGISTED.

										4.		
>>>	>>>>	EDUC	403	D	3-20	٠	нтитиг	800-400	•	• •	CRINE ONLY ENTRY CARDS HLR 211 MEEKLY SEMINAR .	4 . 1
					1							
***	>>>>	EDUC	404	A	5-20	٠	ARR	•	•	*	PRACT TCHAMGT-SECND CR/NG ONLY ENTRY CARDS HLR 211 MORTHLINE ONLY CR/NG ONLY	FOSTER,C.
***	****	EDUC	404	В	2-50	>	ARR				SEVILLE CUTA CUNC OUTA HOUSTHTINE OUTA	GLSTAD,R.
>>>	>>>>	EDUC	404	c	5-20	•	ARR	•	•	•	BEATTLE CHLY ENTRY CARDS HLR 211 CR/NC ONLY ENTRY CARDS HLR 211 HETROPOLITAN ONLY	BEAL, J.
***	***	EQUC	404	D	5-20		HTWTHF	800-400	•	•	ENTRY CARDS HER 211	DINHITT,M.
•••	>>>>	EDUÇ	501	A	3-10	•	ARR	•		•	MEEKLY BEHINAR +	DZHHZTT## <u>#</u>
									l		CR/NG DHLY ENTRY CARDS MLR 211	{
***	***	EDAC	20\$	٨	3-18	•	ARR	•	•	•	ADV PRACT TCH & MGT CR/MG ORLY ENTRY CARDS MLR 211	DZHIIZTT, Ņ.
>>>	***	EDUC	505	8	3-18	•	ARR	•	•	•	CRING DMLY ENTRY CARDS HLR 211	BEAL, J. FOSTER, C. OLSTAD, R.
***	>>>	EDUC	700	A	VAR	٠	ARR	•	•	٠	MASTERS THESIS CRINC CHLY ENTRY CARDS HLR 206	
>>>	<b>;&gt;&gt;&gt;</b>	EOUC	800	<b>A</b> .	VAR	•	ARR	•	•	•	DOCTORAL DISSERTATH CR/NC DNLY ENTRY GARDS HLR 206	
	EDU	CAT	ION	IAL	ADMIN	IS	TRATI	ON				
							] '					
>>>	>>>>	EDADH	499	A	VAR	٠	ARR	•	•	•	UNDERGRAD RESEARCH CR/NÇ ONLY ENTRY CARDS HLR 309	
>>>	>>>>	KDADM	500	A	VAR	>	ARR	•	•	•	FIELD STUDY CR/NG OXLY ENYRY CARDS HLR 309	
	5273	EDADH	594	A.	3		٦	430+620 PF	HLR	3028	SOCIAL POWER IN ED	OSTRANDEN _E K ₂
	5274	EDADM	508	A	3		н	430-620 PM	SHI	107	BCH PLANNING & EVAL	MORISHIMA
***	>>>>	EDADH	517	٨	1+3	٠	ARR	•	•	•	LAB IN ADMIN CR/NC ONLY ENTRY GARDS MLR 309	ANDREMO, Ra BOLTOH, Da ANDERSON, Ma OSTRANDEN LKS SETTLES
-	5276	EDADM	554	A	3		7	430-620 PM	SAV	326	SCH COMM RELATIONS CR/NC ONLY	ANDREWS, R.
	9277,	EDADH	557	Ä	3		× .	430-620 PM	SAV	M250	SHAR ADMIN FINANCE	ŀ
	9276	EDADM	571	À	3		H	430-600 PH	SAV	326	SHAR HUM REL ED ADM CR/NC ONLY PLUS \$3 HOURS .	BOLTON, D.
>>>	***	EDADM	579	A	1=6	•	ARR	.: •	•	٠	IMTRHEMP EDADM SUPT CRINÇ CHLY ENTRY CARDS HLR 309	ANDREMS,Rg BOLTON,Dg ANDERSON,N.
>>>	>>>	EDADH	599	A	VAR	•	ARR	•	•	^ •	INDEP STUDIES COUC CR/NC ONLY ENTRY CARDS HLR 309	
>>>	>>>>	EDADM	600	۸ .	ŶAR .	•	ARR	•	•	•	INDEPMENT STOY/RSCH CR/NÇ ONLY ENTRY CARDS MLR 309	BOLTON ANDERSONANO ANDREMSANA OSTRANDENEKS
***	<b>&gt;&gt;&gt;</b>	EDAM	601	<b>A</b>	3-9	•	ARR		•	•	INTERSHIP CR/NC CHLY ENTRY CARDS HLR 309	ANDERSON _E N. BOLTON, D. ANDREWS, H. OSTRANDEN, K.
	EDU	CATI	DNA	L C	URRICU	LU	M AN	D INSTR	UC	TION		SETTLES, I,
>>>	>>>>	EDCAI	314	· <b>A</b> ,	1-15	. •	ARR	. • ,	PAR		BUS ED CLINIC ENTRY CARDS HLR 211	FRERICHS, A.
>>>	>>>>	EDCFI	316	A	4.	,	им	320-320	PAR	210	THE TCH OF BUS EDUC ENTRY CARDS HLR 211	PRERICH, As

H-HONORS # - "PERMISSION BOWATURE" %-HOW COURSE (SEE FRONT OF TRAKE BOMEDULE)
>>> ERROLLBORT ON THE SECTION IS LIBERTO, AND STUDENTS MUST OBTAIN DITRY CARDS. THE SCHEDULE LINE MUSIES
IS FRONTED ON THE BUTY CARD AND MUST BE MADED ON THE OPSCAM FROM FORM DOTH THE OPSCAM FROM
AND CARD MUST BE TURNED ON TO REDISTER.

## **COLLEGE OF EDUCATION**

		Sched. Line No.	DEPARTMENT	COUNCE	SECTION	CREDITS	PRES	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	>>1	<b>&gt;&gt;&gt;</b>	EDCAI	319	<b>A</b>	3		нн	430-620 P	HUB	313	HUSIC IN CHILD ED ENTRY CARDS MLR 211	GRIESHABER
	>>1	>>>>	EOCAI	350	A	3	•	TH	130-220	8#8 8#8	B012 B012	SCHL PROG COMM DIS ENTRY CARDS HER 211	WILLETT, PA
	<b>&gt;&gt;</b> 1	****	EDC#1	336	٨	3	•	T TH	230-400	DEN	302	TCHNG GERM GEC SCH ENTRY CARDS HLR 211 TAUGHT CONCURRENTLY MITH 337 A 8 GERM 376	RABURA
	>>1	>>>>	EDC#1	337	A	3	•	T TH	230-400	DEN	305	TCH GERMAN ELEM OCH ENTRY CARDS MLR 211 TAUGHT CONCURRENTLY WITH 336 A 8 GERM 576	RABURA
	>>>	>>>>	EDCAI	341	A	3	•	T TH	336-236	ART	216	TCH ART SECOND SCH ENTRY CARDS HLR 211	KOZNIG
,	***	>>>>	EDC&I	353	A	3	>2	T TH	230-400	HLR	104	INTRO TCH ELEM SCHL ENTRY CARDS HLR 211	
	>>>	>>>>	EDCAI	354	A	3	>5	H H	100-220	MLR	515	INTRO TCH SEC SCHL ENTRY CARDS MLR 211	SEHRKE
	***	>>>>	EDCAI	355	A	3	•	нн	100-520	HLR	104	LANS ARTS ELEM SCH ENTRY CARDS HLR 211 NORTHLINE ELEM & METRO POLITAN PATTERN ELEM STOS ONLY ENTRY CARDS HLR 211 ROTATILE TEPPO FLEM 1	HANSEN-KRENE
	***	>>>>	EOCSI	355	5	3	•	T TH	230=400	MLR	115	ENTRY CARDS HER B11 BEATTLE TEPFO ELEM & METROPOLITAN PATTERN ELEM STDS CNLY	HARKERT
	>>>	>>>>	EOCSI	356	A	3	>	мм	330=520	HLR	302B	THE TCH OF ENGLISH ENTRY CARDS HLR 211	GERE, A.
8	>>>	>>>>	EDCSI	360	A	3	•	T TH	100-230	HER	115	RONS IN ELEM SCHOOL ENTRY CARDS HER 211	STAHDAL
	>>>	>>>>	EDCSI		A B	3	•	т тн	830=945 1000+1113	MLR HLR	104	SOC STOYS ELEM SCH ENTRY CARDS ILR 211 INDRIVALINE ELEMENTARY STUDENTS AND METRUPOL- ITAN PATTERN ELEM STOS GNLY ENTRY CARDS HLR 211 SEATTLE TEPPO ELM AND HETROPOLITAN PATTERN ELEM STOS GNLY	JAROLIMEK _E J ₂
	>>>	>>>>	EDC&I	370		3	Þ	ни	1000-1115	HLR	515	SCIENCE IN ELEY SCH ENTRY CARDS ALR 211 HETROPOLITAN PATTERN A NORTHLINE FLEM	витти, Ј.
	***	>>>>	EDCSI	370	8	3	•	ТТН	830-945	HLR	515	STUDENTS ONLY ENTRY CARDS MLR 211 METROPOLITAN PATTERN & NORTHLINZ ELEM STUDENTS ONLY	SHITH, J.
	>>>	>>>>	EDC&I	371	A	3	•	M W F	830-920	HLR	212	TCH SCI IN SEC SCH ENTRY CARDS HLR 211	CLSTAD,R.
	>>>	>>>>	EDCAI		A AN	3 L0	•	ARR	•	•		THE TCH OF CHEM CRANC ONLY ENTRY CARDS HLR 211 CRANC ONLY	
-	***	****	EDCAI	375	٨	3	٠	M M	230-400	ИLR	515	ENTRY CARDS HLR 211  MATH IN ELÉM SCHOOL ENTRY CARDS HLR 211 NORTH-INE ELEMENTARY STOS & METRO PATTERN ELEM STOS ONLY ENTRY CARDS HLR 211	KERBH,M.
	>>>	>>>>	EOCAI	375	8	3	٠	T TH	100-530	MLR	515	STOS & METRO PATTERN ELEM STOS COLY ENTRY CARDS HLR 211 SEATTLE TEPFO ELEM & METROPOLITAN PATTERM ELEM STOS CHLY	KERSH, M.
	>>>	***	EDÇSI	378	A	3	•	T	430-700 PH	MLR	srs	TCH MATH IN SEC SCH ENTRY CARDS HLR 211	BEAL, J.
		5306	EDCAT	424	A	3		T	430-650 PH	HLR	104	HULTIETHNIC C AND I	PANG, V.
	j	9307	EDCFI	453	<b>A</b>	3	 	* *	500-620 PM	HLR	212	TCH BIL-BIC ELEM M/EDC&I 454 A CONGUR REGIO EDUC 301C	] 
						• •							•

ı	Sched. Line No.	DEPART	¥ ;	SECTION	CREDITS	RMS	W Da	V Hour	LOC	MOITA	TITLE AND REMARKS	INSTRUCTOR
L		8	8	2 Ø		H#	×	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>		L	L
İ	EDU	CAT	101	IAL	POLIC	<b>Y</b> \$	STUD	IES				
>>>	>>>>	EDEPS	479	A	3	•	н	930-1020	THO	334	CRUCIAL ISSUES ED ENTRY CARDS HLR 211 PLUS VIDED TAPES	MADSEN, D.
>>> >>> >>>	>>>> >>>> >>>>	EDEPS EDEPS EDEPS	479 479 479	AA AB B	GZ GZ 3	:	T H	1030-1120 930-1020 1130-1220	THO SAV SHI	118 149 311	ENTRY CARDS HLR 211 ENTRY CARDS HLR 211 ENTRY CARDS HLR 211	Hadsen, D. Madsen, D. Hadsen, D.
>>> >>> >>>	>>>> >>>> >>>>	EDEPS EDEPS EDEPS	479	BA BB BC	01 01 01	:	Ţ,	1130-1220 130-220 1130-1220	HLR SHI HLR	AS0E 111 AS0E	PLUS VIDEO TAPES ENTRY CARDS HLR 211 ENTRY CARDS HLR 211 ENTRY CARDS HLR 211	MADSEN,De HADSEN,De HADSEN MADSEN,De
>>> >>>	>>>>	EDEPS EDEPS	479	C CA CB	92 92	;	7	\$30-350 \$30-350	THO HLR	115 234 302A	ENTRY CARDS HER ELL PLUS YLOGO TAPES ENTRY CARDS HER 211 ENTRY CARDS HER 211 ENTRY CARDS HER 211	HADSEN HADSEN
>>> >>>	>>>>	EDEPS		A	QZ VAR		ARR	<b>*</b> \$30 <b>-</b> 380	MLR	*	UNDERFRAD RESEARCH CRINC ONLY ENTRY CARDS HLR 202	HADSEN
	5364	EDEPS	500	A	3/6		ARR	•		•	FIELD STUDY CRANC GNLY	
	5365	ECEPS	501	A	3		₩	430-620 PM	HLR	316	STDY ED POLICIES	SAUNDERS, D.
	9366	EDEPS	503	A	3		W	430-620 PM	MLR	ASOE	HIST OF ED THOUSHT	BURGE88,Ç1
	5367	EDEPS	559	A	3		ни	1030-1200	242	318	SEM AM ED THEN CENT	BURGE88,C1
***	>>>	EDEPS	582	A		•	7	430-620 PM	847	H250	SHAR IN PHILAPHY ED ENTRY CARDS MLR 202	TOSTBERBER.
***	****	EDEPS	569	A	3		. ₩	430-620 PM	BHI	111	SP TPG MST, PHIL, SOC ENTRY CARDS HLR 202	TOSTBERS, H.
**	>>>	EGEPS	599	A .	VAR	•	ARR	•	•	•	INDEP STUDIES EDUC CRINC ONLY ENTRY CARDS MLR 202	
***	<b>&gt;&gt;&gt;&gt;</b>	EDEPA	600	A	VAR	•	ARR	•	•		INDEPHDNY STDY/RSCH CR/HC ONLY ENTRY CARDS MLR 202	BAUHDERSES, TOSTBERSES, BURGESS, C. HADSENED
***	>>>>	EOEPB	601	A	3=9	•	ARR	•	•	•	INTHSHIP CRYMC GALY ENTRY CARDS INLR 202	
j	HIG	IER	EDl	JCA'	TION							
***	****	EDHED	499	A	2-5		ARR	•	•		UNDERGRAD RESEARCH CR/HC ONLY ENTRY CARDS HLR HZOS	ESTLER, S.
	2330	EDHED	501	A	3		н	230-420	HLR	302A	OCCUP PROS HIGH ED CR/HÇ ONLY	SCHILL, ME
	5340	EDHEO	502	A	3		TH	430-620 PM	MLR	302B	CULTER INSTRUCTION	REITAN, Ha
	3341	COHED	506	A	. 3	1	Τ	430-630 PM	1	107	HIST AMER HIGH EDUC	WILLIAMS,D
ļ	5342	EDHED	507	A	3	1	T	230-430	HLR	316	TRNS IN BUS & IND	SCHILL, Ma
-	9343	ECHED	524	A	3	1	H	700-900 P	1	ASOE	SH HISTAGRS HER ED	MILLIAHS,D
-	5344	COHED	256	A	3		TH	230-420	MLR	3058	HIGHER ED. & THE LAN	OF SMYMS'S
- 1	5345	EDHED	559	A	3		*	700-900 P	( -	3057	SHNR IN HIGHER EDUC STUDENT CHARACTERISTCS	COPE,R.
	3346	EDHED		8	3	1	TH	700-900 PI		3024	LEGISLATURE INST RSCH METHODS	COPE,R. HORISHIMAL
	5347	DBHOB	265	A	3		н	430-620 PM	uPK	316	SURVEY RESEARCH	nutentruita
·**	****	EOHED	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NG ONLY ENTRY CARDS HLR M205	ESTLER, S.
•••	•>>>	EDHED	600	В	VAR	>	ARR	•	•	*	ENTRY CARDS MLR MEOS	OF8HVMG'27
***	>>>>	EOHED	601	A	3-9	•	ARR	•	•	•	INTERNSHIP CR/NÇ ONLY ENTRY CARDS MLR M205	ESTLER
	>>>>	EOHED	601	В	3-9		ARR	•		•	EHTRY CARDS MLR M205 CR/MC ONLY ENTRY CARDS MLR M205	OLSHANG, 82

				•					÷					ı											•	
5	808	EOG	CAI (	454	A	3		H H _	500-620 Pi	HLR	515	CONCUR NEELS EDUC 3018 N/EDC91 423 V				EDI	UCATIO	NAL	PSYC	H	OL(	OGY				
5	509	EDI	CBI	456	A	2-6		н,	430-700 Pi	ZHB H	307	MRXSHP-LANG ARTS DILINGUAL EMPHASIS	VASQUEZ, J.		***	>>>	E0P8Y 304	<b>A</b>	5	>	7	0501-0E8 HT	HLR	301	EDUC PSYCHOLOGY ENTRY CARDS MLR 211	MILLIAMSES.
5	310	20	CAI	460	À	3		7	430-700 P	HLR	112	TCHNG OF READING	CALDER, Je		>>>	>>>>	E0P8Y 304	AA QZ	!			RR -		. *	ENTRY CARDS HLR 211	THIBBLE
5	311	EDI	CAI	462	A	3		TH	430-700 P	MLR.	112	RONS IN SECNO SCH	STAIIDAL, To		>>>	>>>>	EDPSY 304	AB QZ	!	•	A	RR •	•	•	ENTRY CARDS HER 211	TRIBBLE
3	312	ED	CaI	564	A	3		H	430-700 P	HLR	411	STILL PHOTOGRPHY-ED CR/HG OHLY PLUS & HR LAB	HARHANIND		>>>	>>>	EDP8Y 308	<b>A</b>	3	•	H H	059-920	HLR	301	EVALUATION IN EDUC ENTRY CARDS HLR 211 ELEMENTARY & SECONDARY	BASHEY
5	513	ED	CBI	483	A .	4		T TH	130-300	MLR	411	BASIC MOT PIC PROD CR/NC ONLY PLUS 2 HR LAB +				5377	EUPSY 400	A	3	ŀ	Ţ	TH 830-1000	HLR	320	DEV FOUN EARLY LING	GRAY,C.
- 1	٠							_		]			, i	, ,		5378	EDPSY 402	A	3	ĺ	1	TH 430-700 P	4 HLR	350	CHILD SOC SCH PRAC	HC CARTIFIERS
15	314	ED	CAI	485	٨	3.		T	430-700 P	HINLR	411	WKSP-LRNS RESOURCES CR/NC DNLY				5379	EDP8Y 490	A	3	1	1	TH 430-600 P	BAV	516	DASIC EDUC STATSTCS	BAX .
5	315	ED	CAI	489	В	3		*	430-700 P	HLR	4247	ADV CINEMATOGRAPHY CR/NG DWLY AUDIO IN EDUCATIONAL MEDIA	HAWK		>>>	>>>>	EDPSY 499	. A	VAR	•	A	RR -	•		UNDERGRAD RESEARCH CRINC ONLY ENTRY CARDS MLR 3126	
5	316	20	CěI	485	C	. 3		TH	430-700 P	HLR	424F	CR/NG ONLY SHALL STUDIO T.V.	HAWK		>>>	>>>>	EDPSY 500	·	VAR		I AI	Re •			FIELD STUDY	]
***	>>>	ED	CAI	499	A	2-5	•	ARR	•	•	•	UNDERGRAD RESEARCH CR/NC ONLY ENTRY CARDS HLR 122	• .			5382	EDPSY SOA	•	3	•	,			320	CR/NC ONLY ENTRY CARDS HLR 3126 VERBAL INSTRUCTION	Breowana.n.
		<b>F</b> D:	Cal ·	500	A .	3/6	1.	ARR		1.		PIELD STUDY				2305	20781 304	A .	•	ł	Ι'	IN 1630-600	n.	360	CR/NÇ ONLY	HIZOKAMATO
			•••	•••								ENTRY CARDS HLR 122			>>>	>>>>	EDP87 507	A	5	•	MTH.	TH 530-1020	•	•	RDG DULTY-DIAG PRAC ENTRY CARDS ILR 402	THALBERS, 5.
***	***	ED	C&I	532	A	3	•	"	430-700 P	HLR	112	SENTRY CARDS MLR 122	GONZALES		<b>&gt;&gt;&gt;</b>	>>>>	E0P4Y 508	A	<b>2•</b> 6	•	A	Rp -	•	•	CLIN SUPERV-PRACTOM CR/NC ONLY ENTRY CARDS HLR 402	
5	320 E	ED	CAI	533		3		1	430-700 P	M 8112	318	SEM COND RES RONG	SEBESTA .			>>>>	EDPAY 510		3	١.	١.	1130-220	MI D	320	SHAR EDUC PSYCH	THALBERG, 5.
5	321	ED	CBI	534	A	3		H	430-700 P	1 "		SEN IN READ OF LIT	SEBESTA, 61					•	•	-	"		****	264	CR/HC ONLY ENTRY CARDS HLR 3126	venevelia
3	255	EO	CAI	542	A	4		H H	230-420	1.	104	SIL ED, FOUND & 188	VASCUEZ				}				}		ł		SEXUAL ISSUES IN COURSELING	
5	323	ED	CPI	563	A	3		ТН	430=700 P	HINLR	104	CURR 188 LNS ART ED CRYNC ONLY	HANSEN-KREMI		>>>	>>>>	EDP8Y 510	В	. 5.	. >	M	430=700 P	MLR	350	CRING ONLY ENTRY CARDS HLR 3120	FORSTER
5	324	ED	CAI	565	A	3			430-700 P	HLR	104	SHNR SDC STDYS-ELEM M/EDC&1 566 A	JAROLIMEK _E J _I												DOCTORAL BRUDENTS ONLY PROFESSIONAL ISSUES IN COUNSELING PSYCHOLOGY	
. 2	325	EO	CSI	566	A	3			430-700 P	HLR	104	SHER BOC STOYS-SECN	JAROLINER _E J ₂		>>>	>>>> -	EDP8Y 510	C	5	•	A	RR =	•	•	CR/ME UNLY ENTRY CARDS HLR 3128 CLIMICAL CASE ANALYSIS	BASHEY, H.
5	326	20	CAI	572	A	1		ТН	400-330	HLR	516	CURP ISSUES SCI ED	OLSTAG,R:		>>>	>>>>	EDP8Y 511	A	1	•	н	1030-1220	HLR	350	SEM APPL EDUC PSYCH CR/NC ONLY	FORSTER, J.
3	327	EO	CSI	577	A .	\$		7	300-400	MLR	516	CURR IBBUES HATH ED CR/NC ONLY	KERSH						_						ENTRY CARDS 312G RESEARCH	
5	328	ED	C&I	580	A	. 2		7	430-700 P	HLR	424P	SHUR LRHS RESOURCES	TORKELSONES:		>>>	>>>>	EDPSY 514	٨	3	•	A	Rp -	*	•	SEM IN QUAN METH CR/MC ONLY	KLOCKARS .
s	329	EQ	Cei	582	A	3		н	430-700 P	HLR	4245	LRN RESR SYST INSTR	TORKELSON: 0.		>>>	>>>>	EDP87 515	A	3	•	W	430-700 P	HLR	411	ENTRY CARDS HLR 312 SEH DEV & SCC ENTRY CARDS HLR 312	EVAHS,E.
9	330	ED	CAI	589	U	1		7	715-915 P	HLR	411	CURR ISSUES ED COM	HANK, P.												CURRENT RESEARCH IN ADOLESCENCE	
-										-		ALTERNATING MEEKS REQUIRED OF ALL MASTER A DOCTORAL STUDENTS IN EDUCATIONAL			***	>>>>	E0P8Y 516	A	3	•		700-1000Ph	HLR	320	SEM LEARN-THINK CR/HC ONLY ENTRY CARDS HLL 405	BUTTERFIELO
	- [											COMMUNICATIONS													DOCTORAL STUDENTS ONLY REACH IN COGNITIVE DEVELOPMENT II	
	1		CEI	~	A	3		TH	430+620 P	1 -	• -	SHR CURRIC RESEARCH	HUNKINS GEHRKE'N'	,		5392	EDPAY 520		3		١,	430-650 PH	M)_R	320	HUMAN LNS ED PRAC	HC CARTIFLE,
1	- 1		CAI			3		ľ.	430+630 P	1 -	_	STRATEGIES OF INSTR	HUNKIHS		!	5393	EDPSY 521		3		M M	1230-200	THO	125	ED 185UES HUH LEARN	EVANS,E.
	333		CEI		•	3	.	\ ' _u	430-630 P	_		CURRIC EVAL SET				>>>>	EDP87 522		3		, A	=		•	RDG DIBAB CLINIC	
***	-		CAI			3	*	ARR	43V-03V F		*	ENTRY CARDS HER 119	SHITH, J. KERSH, H.					-	-		"			-	CR/NC ONLY ENTRY CARDS HLR 402	
***	"	20	COI	244	٨	VAR		And	•	Ī	•	CHANG ONLY ENTRY CARDS HER 182			>>>	***	E0P87 540	<b>A</b>	5	•	MTH.	Гн 1030=1220	•	•	INDIVIDUAL TESTING ENTRY CARDS HLR 402	HEACHAM
***	***	ED	CBI	600	, <b>A</b>	VAR		ARR	•	•	•	INDEPNDIT STOY/RECH CR/NC ONLY ENTRY CARDS HLR 122			>>>	>>>>	EDP87 544	A .	5	•	7	LH 1530-550	HLR	104	COUNSELINS ENTRY CARDS HLR 3126	BRAHHER, L.
>>> >	<b>,,,</b>	20	CAI	601	A	3-9		ARR	•			INTERNSHIP				>>>>	EDP8Y 545	A	3	*	1			•	PRACTOM IN COUNSING ENTRY CARDS MLR 3126	LAVELLE, J.
			-							1		CR/NG ONLY ENTRY CARDS HLR 122				2002	EDP8Y 545	8	3	•	7			-	ENTRY CARDS MER 3129 FAHILY COUNSELING	MILLIAMS(A. BROHN,R.
•	•								•			•			>>>	>>>>	EDP8Y 550	٨	, <b>3</b>	•	HH	230-400	HLR	380	CRANT ONLY ENTRY CARDS HLR 402	DAGRAPA.
			_						•																	

H-HONORS #- "PERMISSION EXAMPLE: N-HICK COURSE (SEE FRONT OF TIME ECHEDULE)
>>> EROCLLEGHT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFTUN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED OUT THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAM REGISTRATION FORM. BOTH THE OPSCAM FORM
AND CARD MUST BE TURNED IN TO REGISTER.

H-HONORS 8- "PERMISSION BIOMATURE"

>>> BROILBERT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN BUTLY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE BITTY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM

# **COLLEGE OF EDUCATION**

				_				•					
	S	ched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HPR RM SH	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	<b>»</b>	>>>>	EDPSY	564	A	•		ARR	•	•	•	PRACTOM SCH PSYCH EMTRY CARDS NLR 402	
٠	<b>»</b>	>>>>	EDPSY	565	A	5	•	T TH	1030-1550	HLR	350	PERSONALTY APPRAISL ENTRY CARDS MLR 408 PLUS LAB 4	FREEHILL!!
	••	>>>>	EOPSY	570	A	ı		н	1230-200	ИLR	320	SEM SCH COMM PSY I CR/NC ONLY ENTRY CARDS HLR 402	BROWN
		9403	EDPSY	590	A	3		T TH	230-400	MLR	320	COMPUTER UTIL IN ED	PECKHAM, C.
	- 1	>>>> >>>>	EDPSY EDPSY		A B	3		H H T TH	1030-1200 430-330 PM	HLR	104 131	MTHD EDUCATNL REACH ENTRY CARDS HLR 312 ENTRY CARDS HLR 312	KLOCKARS HIZOXAWA _E U.
	•	ا 3406	EDPSY	202		5	1	1 ** * *	830-1000	MLR	3024	EXPERMIL DES & ANAL	KLOCKARS,A.
		>>>>	20Pay		A	VAR:	_	ARR	030-1000	-	3027	INDEP STUDIES EDUC	WEGGWWWD124
-	 				^	TAR	١	***	•	•	·	CR/NC ONLY ENTRY CARDS MLR 3126	
<b>●</b> 1	"	****	EDP8Y	600	A	VAR	*	ARR	•	•	*	INDEPHDNT STDY/ROCH CR/NC ONLY ENTRY CARDS HLR 3129	
<b>&gt;</b> 1	*	>>>>	EDPSY	601	A	3-9	*	ARR	•	•	•	INTERNAHIP CR/MÇ ONLY ENTRY CARDO HLR 3126	
	-	SPEÇ	IAL I	EDU	CAT	TON							
	1	ŀ					1						
	- 1	5410	EOSPE		A	3		"	130-400	MLR	102	EXCEPTIONAL CHLDRN	PONENBRY NA
>1	"	****	EDSPE	435	A	3	•	T.	430-650 PM	MLR	102	PRIN & PRAC HAN ENS ENTRY CARDS HLR 103	PETERBEN, L.
<b>&gt;</b> 1	*	***	EDSPE	436	A	3	•	TH	430-650 PM	HLR	102	MAN CUM HRNS IMP ENTRY CARDS HLR 193	PETERSEN _{EL} .
	1	3413	EDSPE		A	3		<b>*</b>	430-650 PM	HER	102	REC & LEIBURE HAND	ELROD, G.
<b>&gt;</b> 1	"	****	EDSPE	496	, <b>A</b>	1-9	•	ARR	• .	•	•	MASP IN SPEC EDUC ENTRY CARDS EEU 104 EDUC OF SEVERELY AND PROFOUNDLY HANDICAPPED	BILLINGSLEY
>1	*	»»	EDSPE	495	C	1-9	>	ARR	. •	•	•	ENTRY CARDS HLR 103 EARLY CHILDHOOD	PEWELL,R,
>1	*	<b>&gt;&gt;&gt;&gt;</b>	EDSPE	496	D	3	>	7	130-400	MLR	105	ENTRY CARDS HLR 103 DEAF	THDIPSON _E M.
>1	- 1	<b>&gt;&gt;&gt;&gt;</b>	EDSPE		Ε	1-9	•	ARR	•	•	•	ENTRY CARDS MLR 103 SEVERE DEHAV DISCRDERS	REEL.R.
	- 1	***	EDBPE		F	1=9	•	ARR	•	•	•	SEVERE DEHAY DISGRDERS ENTRY CARDS EEU 1724 HILDLY HANDICAPPED	JENKINS, J.
	1	****	EDSPE		8	1-3	<b>)</b>	ARR	•		•	INTERDESCRIP PRACTICUM	JENKINS, J.
•	"	****	EDBPE	445	н	1-9	•	ARR	•	•	•	HILDLY HANDICAPPED	FOAZL14147
>1	•	***	EDSPE	499	A	2-5	٠	ARR	•	•	•	UNDERGRAD RESEARCH CRING ONLY ENTRY CARDS HLR 103	EDGAR,E. PEWELL,R APPLECK,J.
>1	*	***	EDSPE	300	٨	3-6.	•	ARR	•	•	•	FIELD STUDY CRING DNLY ENTRY CARDS HLR 103	THOMPSON,M, LOWENDRAUM, B BILLINGSLEY
	1	5423	EDSPE	505	A	3		. TH	430=650 PM	BAV	313	EDUC MENTAL RETARD	ROMER, L.
	1	5424	EDAPE	210	Ä	3	]	н	430+630 PH	HLR	105	BEHAV MEAS MOT CL	WHITE, O.
<b>&gt;</b> 1	•	***	EDBPE	511	A	3	•	<b>H</b>	130-350	SAV	313	APPL BEH ANALYSIS ENTRY CARDS HLR 103	BILLINSULEY
	1	5426	EDSPE	314	A	3		T	430-650 PM	SHI	113	FUND READ HAH CHLOR	BROH.K.
<b>&gt;</b> 1	Þ	***	EDSPE	212.	A	3.	•	TH	130-400	HLR	ZÔŹA	PROBLISSUES SPEC ED ENTRY CARDS HLR 103	AFFLECK, Ja
		3428	EDOPE	516	A	1	-	×	399-350	HLR	316	SHAR SPEC EDUC HECH	Jenking, ji
>1		****	EDSPE.	520	A	. 3	•	H	430-630 PH	SHI	111	SEM APPL SPEC ED ENTRY CARDS ILR 103 HANDICAP PRESCHL CHILD ASSESSMENT	PEWELL, Re

;-	Sched. Line No.	SPARTHEDIT	SOURCE	MOLDS	CREDITS	HPR MS	N E W	Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
			<u>α F</u>	-0		ni#	*1						<del>'</del>
ŀ	ا ـ ا	١			_	l	i		430-600 PM		306	AEROD VISC PLD I	RUSSELL
1	5462	A A	307	U	3		l '' "		830-1000	eus		STABILITYSCONTR II	VACHERS
	5463	A A	517	٨	3	i	T	TH				· ·	1 1 1 1 1
	3464	A A	520	٨	0		H		330-500	eus	317	SEHINAR	HAC CORMACK
1	5465		523	A	3		H W	*	1030=1120	GUS	306	SPEC TPC PLUID PHYS	
	5466	.A. A	527	U	3		٠	TH	430+600 PM	Ι.	317	ENERGY CONV I	DECHER
	5467	A A	531	A	3		HW	P	1130-1550	ene	306	MECH OF SOLIDS II	PARHERTERER
1	3466	A A	540	U	3		M M		430=600 PM	CUS	409	FINITE ELM ANAL I	HOLSAPPLE
	3469	A A	547		3		* *	r	520-250	eus	306	MAMUK QO HOSH OLUJY A TAE MADIGUM YUKO QUNNO	OATES
	5470	A A	548	U	3		7	PH	430+600 PM	EEB	316	OPT CONTROL & EST I	80883
	5471	A A.	553	A .	3		A1	RR	•	•	•	VIBR AERO SPACE 878	
	5472	AA	555	A .	3		A	RR	•	•	•	SPEC TPC AEROSP SYS	
	5473	A A	365	٨	3		H H	r	830=920	eue	409	AHALYSIS IN ENGR II W/AMATH 566 A NO AUDITORS	PEARSON, C.
	3474	A A	575	A	3		A	RR	. •	•	•	THRM ELECTROYM CONT	HOLSAPPLE
	5475	A A	577	A	3		T	TH	1030-1200	eue	317	PERTURD ATM THRY II	KEVORKIAH
	9476	A À	503	A	3		A	RR	•	•	•	SPEC TPCS SOLD MECH	
	9477	A A	508	٨	3		7	Тн	130-300	ens	409	TECH APPL ANAL II W/AMATH 508 A	WINTER
***	>>>>	A A	599	A	1-5	•	A	RR	•	•	•	SPECIAL PROJECTS CR/NC ONLY	
>>>	>>>	A A	599	В	1-5	•		RR	. •	•	•	4	
***	>>>>	A A	600	A	VAR	•	A	RP	• .	٠	•	INDEPADAT STDY/RSCH CR/NC ONLY	
***	>>>>	A A	700	A	VAR	•	A	RR	• .	•	•	MASTERS THESES CR/NC ONLY	
***	***	A A	800	<b>A</b> ,	VAR	*		RR	•	•	•	DOCTORAL DISSERTATH CR/NÇ DNLY	
	CHE	MICA	L EN	GINE	ERING	•							
		*	ENTRY	CARDS	AVAILABLE	IN	BNS	109				,	
>>> >>> >>>	>>> >>>	CH E CH E	356 356 356	A AA 02 AB 02	4	•	H _T H	P TH	130-550 130-550 130-550	SHX BHS BHS	064 117 117	CH E THERMODYNAMICS	SEFERIS, 12C1
>>>	***	CH E	330	A OZ	. 4		N_H	F	830-920 930-1020	JHN BUS	006 117	TRANSPORT PROCESS I	PINLAYSON BE
>>>	-	CH E	330	AR 07				ŢH	930-1920	BHS	117	:	I PTAN AVARNABA
>>>	***	CH E	330	AC OZ		•	1 7	TH TH	1030-1120	BHS	117		PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAYSON 8 PINLAY
	>>>>	CH E	330	AE 02	•			TH	1130-1220	BNS	117 B035	CHEM ENER LAB II	
	***	CH E	437	ZN	3	•	'	<b>4.</b> ,	830-1220	į .	B035	AUTO FIRE PUR TE	HESDEGERS W. J. JOHANSONS L. HESDEGERS W. J.
>>>	***	CH E	437	ZO.	3.	•	!	TH	530-1220	1	8035		HEYDECFO.N.J
***	***	CH E	437	ZP	2	•	7		130-520		8033		JCHANSUNG Le
>>>	222	CH E	437 437	ZO ZR	3 .	•	Ι "	TH	130-520		8035		JOHANSON: L. HEIDEGER: N.J. JOHANSON: L.S.
	****	CH E	465 465	A B	3	*	H H	ŗ	930-1020 1030-1120	MOR BNS	230 117	REACTOR DESIGN	BERG, J.C. BERG, J.C.
>>>		CH E	468	A	. 3	•	<b> </b>		830-1050	HOR	: 230	AIR P CONT DESIGN -	PILATOM . Je
	2200	CH &	471	A	3 ,		н н	ř	1530-150	BLÖ	392	PULPINS/BLEACHING	BARKANEH _{ER} .

8

	***	***	EDSPE	520	8	3	*	7		430-630 PH	ВНІ	311	ENTRY CARDS EEU 104 MONT PHYSICAL PROBS SER/PROFOUNDLY HAND	DOWN, J.	1	5501	CH &	472	A	3		T _H	630-1020 630-920	aLD.	286	PAPERMAKING TECHNOY	ALLAN, G.
•	·»»	>>>	EOSPE	529	C	3 .	•	T		430-650 PM	SAV	135	ENTRY CARDS MLR 103 ADULT MUMAN SERVICE	EDGAR		5502	CH E	485		3	;		1130-1250	BLD	286   134	PROCESS DESIGN I	JOHANSON, L. M
	١,	432	EDSPE	520	D	3	].		TH	430-630 PH	HLR	316	CAREER EDUC POR	KERII		5503	CH E	491	Ā	3		T TH	1030-1200		115	CONTROLLED RELEASE	HOTPHAN, A.
			EDSPE		E	3		W	, -	130-400	HLR	316	THE HANDICAPPED ENTRY CARDS HLR 103 PROPOSAL WRITING &	WEISENSTEIN ANTLEY		1				-					•••	M/BIOIN 491 A	Unchange
		-										··	SPEC-PROJ MAHAGENENT -			>>>>	CH E		Zh	1=6	•	. ARR		1	***	UNDERGRAD RESEARCH	
	5	434	EDSPE	532	٨	3			TH	130-400	HLR	102	AURAL-GRAL CON II	LONEHBRAUM, 0	. ]	5505	CH E	253	٨	1		*	220-250	DNS	117	SHAR IN CHEM ENGR CR/NG CHLY	RICKER, Nali.
	1:	435	EDSPE	533	A	3	ı	H		130=400	HLR	102	TCHNG LANS HRNS IMP	THOHPSON, M.	ł	5506	CH &	531	A	4		нти Р	930-1020	BNS	115	HOMMT, HT, MS TR II	KALER, E. Wg
	5	436	EDSPE	334	. A	3	1	*	•	130-350	SAV	313	TCHNS HRNS IMPAIRED	THOMPSON, M.		5507	CH E	565	A	3		инг	1130-1220	DNS	115	KIHETIC & CATALYSIS	KRIEGER, B.B.
	1	437	EDSPE	543	٨	3	l	H		1000-1230	MLR	105	LEARNS DISABILITIES	LOVETT, T.C.	- 1	5508	CH E	570	A	3		ин Р	839-920	BNS	115	HIGH FOLYMERS M/FOR P 488 A	ALLAH, G. G.
	- 1	438	EDSPE		. A	3	1	T .		130-400	1 -		L D SEHINAR	RYCKHAN, D.		>>>>	CHE	400	Á	VAR		ARR				INDEPNDNT STDY/RSCH	
	'	439	EDSPE	548	A	3		7	•	430-650 PA	7	3420	F D Opullian		1	9910	CH E		`	VAR		T TH	330-520	DHS	117	MASTERS THEOLS	HORRETT.T.
	1_					_		١,		130-400	HLR	3025	SHAR E C EDUC HAN	PEWELL, R.	•	1	• • •		•	****	1	' '''			•••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HORBETT, T. HUTCHINSCH, T. BERG, J.C.
	- 1	440	EDSPE			3 VAR		1	RR	130-400	T.	3050	INDEP STUDIES EDUC	Leuchelui	•					•	1			!			SLEICHER,C.
	"	"	EVOPE	. 377	^	YAR	*	"	III N	_		1	CRING ONLY ENTRY CARDS HER 103			,											HEIDEGER M.J HOPPHAN, A. KRIEGER, B.B.
	»»)	<b></b>	EDSPE	600		VAR			RR	•			INDEPADAT STDY/RSCH	AFFLECK, J.	- 1	•					1			i		•	HC CARTHY J.
		- 1									!		CRING ONLY ENTRY CARDS MLR 103	BILLINGSLEY PEWELL, Re	- 1						-	į					RICKER, NaL.
	- 1											•		LOVITT, TA		5511	CH E	800		VAR			330-520	BUS	117	DOCTORAL DIBBERTATH	ALLAN, G. D.
							İ						•	NEEL, R. THOMPSON, M.		3311	CH E	000	•	TAN	!	† " ′	334-350	""	•••		BERG, J.C.
	1						i	1			i			JENKINA, J. RYCKMAH, D.			i										HEIDEGER, N.J HUTCHINSON, ?
	<b>&gt;&gt;&gt;</b>	>>>	EDSPE	104	A	3-9		A	NRR.	•	•	. •	INTERNSHIP CRANC DNLY	BILLINGSLEY		•					İ	!		1			SLEICHER C.A
	-												ENTRY CARDS HLR 103	FEHELL, R. AFPLECK, J. HARING, N.								i					SEPERIS, J.
											1			JENKINS, J.	1	CIVII	. EN	GINE	ERIN	IG	,	•		1			
		:	<u>.</u>								t			HEEL.R.							1	1		1			
X	C	וחי		:CF		F FN	ICI	IN	FFI	RING	i			RYCKHAR, D.			١.				J	Una 200		1		ľ	
ະ	_	_		EGE						RING				HEEL, R. RYCKHAN, D. WEIDENDTEIN	- 1		٠	ENTRY	CARDS	AVATLABLE	E IH	HOR 201					
33	_	_		UTICS	S AN	D ASTI	RON	AU	TICS					RYCKHAN, D. WEIBENSTEIN		***	CIVE	ENTRY 213	CARDS	AVATLABLI 3	E IH	HOR 201	130=400	HOR	551	PLANE BURVEYING FORMERLY ENGR 161	
23	_	_		UTICS	S AN		RON	AU	TICS					RYČKHAN, D Weidenstein	>>>			513	CARDS		E IH	1	130-400 930-1020	1	550 551	FORHERLY ENGR 161 CONSTRUCT ENGR I	HAHDNEY, Ja
3	Ā	_		UTICS	S AN	D ASTI	RON	AU sus	TICS	1130-1220	eus	317	AERODYNAMICO II	RYCKHAM, P. MEIDENSTEIN RAE, M.	»»	>>>> 5513	CIAE	513	A A	3 -	E IH	T TH		1	-	FORMERLY ENGR 161	нанонач, ј
<b>3</b>	A	ER	ONAL	ENTRY 301	S AN	D ASTI	RON E IN	AU sus	TICS	1130-1220	cus	317		RAE:N.	>>1			306	A A	3 -	E IN	T TH		HOR	-	FORMERLY ENGR 161 CONSTRUCT ENGR I CIVE STONTS ONLY OR BY DEPT PERMISSION TRANSPORT ENGR I	RUTHERFORD, 6
<b>33</b>		ER(	ONAL	UTICS ENTRY 301 311	S AN	D ASTI	RON E IN	AU sus	TICS	1130-1220 830-1020 930-1020	ena	317	ORB ATH FLIGHT HECH	RAE,H.	>>1	5513	CIVE	306	A	3	E IN	ні т ч и к	930+1020	HOR	220	PÖRMERLY ENGR 161 CONSTRUCT ENGR I CIVE STOMTS ONLY OR BY DEPT PERMISSION	l I
<b>.</b>	>>> 1	ER(	AA	UTICS ENTRY 301 311 321	S AN	D ASTI AVASLABL 4	RON E IN	AU sus	TICS	1130-1220 030-1020 930-1020 130-220	ene ene	317 317 213 213		RAE,M. FYFE BREIDENTMAL BREIDENTMAL BREIDENTMAL	>>1	5513	CIVE	350 309 512	A	3	E IN	ні т ч и к	930+1020	HOR	220	FORMERLY EAGN 161 CONSTRUCT ENDR I CIVE STONTS ONLY OR BY DEPY PERMISSION TRANSPORT ENGR I CIVE STONTS ONLY OR BY DEPY PERMISSION HYDRAULIC ENGR	RUTHERFORD, 6
<b>3</b>	P30 1	ER(	AA	UTICS ENTRY 301 311 321	CARDS	D ASTI AVASLABL 4	RON E IN	AU sus	TICS	1130-1220 830-1020 930-1020	eus eus	317 317 213 213 213	ORB ATH FLIGHT HECH	RAE,M.  PYFE  BRIIDENTHAL  BRIIDENTHAL  BRIIDENTHAL  BRIIDENTHAL  BREIDENTHAL	<b>&gt;&gt;</b> 1	9513 9514 9519	CIAE	213 306 320 345	A A A	3 3 4	E IH	Т ТН Я И Г	930-1020	HOR HOR	550	FORMERLY ENGR 161 CONSTRUCT ENGR 1 CIVE STONTS ONLY OR BY OFFY PERMISSION TRANSPORT ENGR 1 CIVE STONTS ONLY ONLY OFFY PERMISSION HYDRAULIC ENGR CIVE STONTS ONLY OR BY DEFY PERMISSION	RUTHERFORD, W MAHONEY, JeFa NECE, R.E.
<b>.</b>	PDD 1	ER	ONAL	UTICS ENTRY 301 311 321 321	CARDS	D ASTI	RON E IN	AU sus	TICS	1130-1220 330-1020 930-1020 130-220 230-520 230-520 230-520 830-920	608 608 608 608	317 317 213 213 213 213 213	ORB ATH FLIGHT HECH	RAE,M. FYFE BREIDENTHAL BREIDENTHAL BREIDENTHAL	<b>233</b>	9514 9514 9519 9516	CIAE CIAE CIAE	213 306 320 345 345	A A A AN L	3 3 4	EIN	Т ТН Я И Г	930-1020 930-1020	MOR MOR	557 550 550	FORMERLY ENGR 161  CONSTRUCT ENGR 1  CIVE STORTS ORLY OR BY OPPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY OR BY OPPY PERRISSION HYDRAULT CEMOR CIVE STORTS ORLY OR BY OPPY PERRISSION CIVE OTONTS ORLY OR BY OPPY PERRISSION CIVE OTONTS ORLY OR BY OPPY PERRISSION CIVE OTONTS ORLY OR BY OPPY PERRISSION	RUTHERFORD, M MAHONEY, JoPa NECE, R.E. NECE, R.E.
<b>.</b>	P>>> 1	ER(	AA	301 301 311 321 321 321 321 321	A A A A A A A A A A A A A A A A A A A	D ASTI	RON	AU SUS H H	TICS	1130-1220 030-1020 930-1020 130-220 230-520 230-520 230-520 830-920 830-1020	608 608 608 608 608	317 317 213 213 213 213 213 213 217	ORB ATM FLIGHT MECH JUNIOR LAB II STRUCTURAL AHAL II	RAE,M.  PYFE  BRIIDENTHAL  BRIIDENTHAL  BRIIDENTHAL  BRIIDENTHAL  BREIDENTHAL	<b>&gt;&gt;</b> 1	9514 9514 9519 9516 9516	CIAE CIAE CIAE CIAE	213 306 320 345 345 345	A A A AN L AO L	3 3 3 4 4 8 8 8	EIN	Т TH	\$30-1020 \$30-1020 \$00-920	MOR MOR MOR MOR MOR	220 221 226 216	FORMERLY ENGR 161  CONSTRUCT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY  OR DY OEPY PERRISSION  HYDRAULIC ENGR CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE OTDATS ORLY  OR BY DEPY PERRISSION  CIVE OTDATS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION	RUTHERPORD, MAHONEY, J.P. MECE, R.E. NECE, R.E. NECE, R.E.
3	P>>> 1	ER	ONAL	301 301 311 321 321 321 321 321	A A A A A A A A A A A A A A A A A A A	D ASTI	RON	BUS H H	TICS	1130-1220 330-1020 930-1020 130-220 230-520 230-520 230-520 830-920	608 608 608 608	317 317 213 213 213 213 213 213 217	ORB ATM PLIGHT MECH JUNIOR LAD II STRUCTURAL AHAL II AIRCRAPT DEBIGN I	RAE,M.  PYFE  BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL PARHERTER  JOPPA,R.	>>1	9513 9514 9519 9516 9516 9517	CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345	A A A A AN L AO L B	3 3 3 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	120-550 120-250 120-1050 320-1050 900-350	MOR MOR MOR MOR MOR	226 226 221 220 220	FORMERLY ENGR 161 CONSTRUCT ENGR 1 CIVE STORTS ORLY OR BY DEPY PERMISSION TRANSPORT ENGR 1 CIVE STORTS ORLY OR BY OEPY PERMISSION HYDRALL CENGR CIVE STORT ORLY OR SY OEPY PERMISSION CIVE STORTS ORLY OR SY OEPY PERMISSION CIVE STORTS ORLY OR SY OEPY PERMISSION CIVE STORTS ORLY OR SY OEPY PERMISSION CIVE STORTS ORLY OR SY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION	RUTHERPORD, MAHONEY, J.P. MECE, R.E. NECE, R.E. MECE, R.E. MECE, R.E. CHU, M.
<b>.</b>	>>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1	ER(	AA	301 301 311 321 321 321 321 321	A A A A A A A A A A A A A A A A A A A	D ASTI	RON	AU SUS H H	TICS	1130-1220 030-1020 930-1020 130-220 130-220 230-520 230-520 830-1020 1030-1120 1150-1220 1150-1220	608 608 608 608 608	317 317 213 213 213 213 213 213 217	ORB ATM FLIGHT MECH JUNIOR LAB II STRUCTURAL AHAL II	RAE,M.  PYFE  SRIJOENTHAL  BRIJOENTHĀL  BRIJOENTHĀL  BRIJOENTHĀL  PARMERTER	<b>&gt;&gt;1</b>	9514 9519 9516 9517 9518	CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 345	A A A A A B B B B B B B B B B B B B B B	3 3 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E IH	Т ТН	1030-1550 120-550 120-350 930-1050 900-350	ROM ROM ROM ROM ROM ROM ROM	220 221 226 221 220	PORMERLY ENGR 161 CONSTRUCT ENGR 1 CIVE STORTS ORLY OR BY DEPY PERMISSION TRANSPORT ENGR 1 CIVE STORTS ONLY OR BY OEPY PERMISSION HYDRAULIC ENGR CIVE STORTS ONLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY OR BY OEPY PERMISSION CIVE STORTS ORLY	RUTHERFORD, WE MANONEY, J.P.  NECE, R.E.  NECE, R.E.  NECE, R.E.  NECE, R.E.  CHU, M.
<b>.</b>	>>>   >>>   >>>   >>>   >>>	ER(  ->>> ->>> ->>> ->>> ->>> ->>> ->>> -	AA	301 301 311 321 321 321 321 321 321 410 420	A A A A A A A A A A A A A A A A A A A	D ASTI AVAZLABL  3 2 8 8	RON	AU SUS H H	TICS	1130-1220 030-1020 930-1020 130-220 230-520 230-520 230-520 830-920 830-1020 1030-1120	# # # # # # # # # # # # # # # # # # #	317 317 213 213 213 213 213 213 217	ORB ATM PLIGHT MECH JUNIOR LAD II STRUCTURAL AHAL II AIRCRAPT DEBIGN I	RAE,M.  PYFE  BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL PARHERTER  JOPPA,R.	<b>&gt;&gt;1</b>	9513 9514 9519 9516 9516 9517	CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 345	A A A A A B B B B B B B B B B B B B B B	3 3 3 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IH	Т ТН	120-550 120-250 120-1050 320-1050 900-350	ROM ROM ROM ROM ROM ROM ROM	226 226 221 220 220	FORMERLY ENGR 161 CONSTRUCT ENGR 1 CIVE STONTS ONLY OR BY OFFY PERMISSION THANSPORT ENGR 1 CIVE STONTS ONLY OR DY OFFY PERMISSION HYDRAULIC ENGR CIVE STONTS ONLY OR BY DEFY PERMISSION CIVE STONTS ONLY OR BY DEFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY OR BY OFFY PERMISSION CIVE STONTS ONLY	RUTHERFORD, WANDHEY, Jop. 1 NECE, R. E., NECE, R. E., NECE, R. E., CHU, W., CHU, W.,
	A	ER(  >>>> >>>> >>>> >>>> >>>> >>>> >>>>	AA	301 311 321 321 321 321 321 321 321 410 420	A A A A A A A A A A A A A A A A A A A	D ASTI AVAZLABL	RON	AU SUS H H	TICS	1130-1220 1130-1220 130-220 130-220 230-1020 130-220 130-1220 130-1220 130-1220 130-1220 130-1220	# # # # # # # # # # # # # # # # # # #	317 317 213 213 213 213 213 213 317 317	ORB ATM FLIGHT MECH JUNIOR LAB II STRUCTURAL AHAL II AIRCRAFT DESIGN I SPACECRAFT SYSTEMS	RAE,M.  PYFE  SREIDENTHAL  BREIDENTHAL  BREIDENTHAL  BREIDENTHAL  BREIDENTHAL  BREIDENTHAL  BREIDENTHAL  BREIDENTHAL  HERTZOERGEAR  HERTZOERGEAR	<b>&gt;&gt;</b> 1	9514 9519 9516 9517 9518	CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 345 345	A A A A A B B B B B B B B B B B B B B B	3 3 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E IN	Т ТН	1030-1550 120-550 120-350 930-1050 900-350	MOR MOR MOR MOR MOR MOR MOR	220 221 226 221 220	FORMERLY ENGR 161 CONSTRUCT ENGR 1 CIVE STONTS ONLY OR BY OPPY PERMISSION THANSPORT ENGR 1 CIVE STONTS ONLY OR DY OPPY PERMISSION HYDRAULIC ENGR CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY OR BY DEPY PERMISSION CIVE STONTS ONLY CAS MATERIALS CIVE STONTS ONLY ENG MATERIALS CIVE STONTS ONLY	RUTHERFORD, WE MANONEY, J.P.  NECE, R.E.  NECE, R.E.  NECE, R.E.  NECE, R.E.  CHU, M.
	A >>> 1	ER(  ->>> ->>> ->>> ->>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->>>> ->	AA	301 301 311 321 321 321 321 321 321 410 420	A A A A A A A A A A A A A A A A A A A	D ASTI AVAILABL	RON	AU SUS H H	TICS	1130-1220 330-1020 930-1020 930-1020 130-220 230-520 230-520 330-520 330-520 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320	6U8 6U8 6U8 6U8 6U8 6U8 6U8 6U8 6U8 6U8	317 317 213 213 213 213 213 213 213 213 217 317 317 317 317 317	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL ANAL II  AIRCRAFT DESIGN I  SPACEGRAFT SYSTEMS  PLATES A SHELLS  PROPULSION II INTR SRITTLE DESIGN	RAE,M.  PYFE  SREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL JOPPA,R.  HERTZOERG,A. BOLLARD, B.	<b>&gt;&gt;</b> 1	9514 9519 9516 9516 9516 9518 9919 9920	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 345 345	A A A A A B B B B C B C C A	3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	130-350 1030-1550 130-350 130-350 930-1050 900-350	MOR MOR MOR MOR MOR MOR MOR	220 221 226 216 221 216 221	FORMERLY ENGS 161  CONSTRUCT ENGS 1  CONSTRUCT ENGS 1  CIVE STORTS ORLY  OR BY OPPY PERMISSION  TRANSPORT ENGS 1  TRANSPORT ENGS 1  TRANSPORT ENGS 1  TRANSPORT ENGS 1  OR BY DEPY PERMISSION  LIVE STORTS ORLY  OR BY DEPY PERMISSION  LIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  OR BY DEPY PERMISSION  CIVE STORTS ORLY  ORLY  ORLY  ORLY  ORLY  ORLY  ORLY  CIVE STORTS ORLY  ORLY  ORLY  ORLY  ORLY  CIVE STORTS ORLY  ORLY  ORLY  ORLY  CIVE STORTS ORLY  ORLY  ORLY  CIVE STORTS ORLY  ORLY  ORLY  CIVE STORTS ORLY  ORLY  ORLY  ORLY  ORLY  CIVE STORTS  ORLY  O	RUTHERFORD, WANDHEY, Jop. 1 NECE, R. E., NECE, R. E., NECE, R. E., CHU, W., CHU, W.,
<b>3</b>	A >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >> 1 >> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >>> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >> 1 >>	ER(	- A A A A A A A A A A A A A A A A A A A	UTICS ENTRY 301 311 321 321 321 321 321 321 410 420 431 461	CARDS A A A A A A A A A A A	D ASTI	RON	AU SUS H H	TICS	1130-1220 030-1020 930-1020 130-220 230-230 230-230 130-230 130-230 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320	GUS GUS GUS GUS GUS GUS GUS GUS GUS GUS	317 317 213 213 213 213 213 317 317 317 317 317 317 211 201	ORB ATM FLIGHT MECH JUNIOR LAB II STRUCTURAL AHAL II AIRCRAFT DESIGN I SPACECRAFT SYSTEMS PLATES & SHELLS PROPULSION II	RAE,M.  PYFE  SREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL JOPPA,R.  HERTZOERG,A. BOLLARD, B.	<b>&gt;&gt;)</b>	9513 9514 9519 9516 9517 9318 9919 9920	CIAE CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 345 345 350	A A A A A B B B B C B A A A A A A A B B B B	3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	1020-1150 120-250 120-550 120-250 120-250 230-1050 606-350	MOR MOR MOR MOR MOR MOR MOR	220 221 226 216 216 216 216 216 216	FORMERLY ENGS 161  CONSTRUCT ENGS 1  CONSTRUCT ENGS 1  CIVE STORTS ORLY  OR BY OPPY PERMISSION  TRANSPORT ENGS 1  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY PERMISSION  CIVE STORTS ORLY  OR BY OPPY OPPY  OR BY OPPY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  CIVE STORTS  ORLY  ORLY  O	RUTHERFORD, WANDHET 12 P.  NECE, R. E.  NECE, R. E.  NECE, R. E.  CHU, W.  CHU, W.  CHU, W.
	A >>> 1	ER( ->>> ->>> ->>> ->>> ->>> ->>> ->>> ->	- A A A A A A A A A A A A A A A A A A A	UTICS EMTRY 301 311 321 321 321 321 321 321 321 410 420 420 431 461 476	CARDS A A A A A A A A A A A	D ASTI	RON	AU DUB H H T T T T T T T T T T T T T T T T T	TICS	1130-1220 030-1020 930-1020 130-220 230-230 230-230 130-230 130-230 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 930-1020 120-120 930-1220 930-1220 930-1220	GUS GUS GUS GUS GUS GUS GUS GUS GUS GUS	317 317 213 213 213 213 213 213 217 317 317 317 317 211 201 211 220	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL AHAL II  AIRCRAFT SESIGN I  SPACEGRAFT SYSTEMS  PLATES & SHELLS  PROPULSION II INTR SRITTLE DESIGN M/CER E 476 A	RAE, M.  PYFE  BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL JOPPA, R.  HIRTZGERG, A. BOLLARD, P. DECHER	<b>&gt;&gt;)</b>	9514 9519 9516 9516 9516 9518 9919 9920	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 343 343 345 350 350	A A A A A A B B B A B B A A A A A A A A	3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	930-1050 1030-1150 130-550 130-550 130-550 930-1050 930-1050	MOR MOR MOR MOR MOR MOR MOR	220 221 226 216 221 216 216 220 314	FORMERLY ENGS 161  CONSTRUCT ENGS 1  CONSTRUCT ENGS 1  CIVE STORTS ORLY  OR BY OPPY PERRISSION  TRANSPORT ENGS 1  CIVE STORTS ORLY  OR BY OPPY PERRISSION  HYDRAULIC ENGS  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE TOWNS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR BY OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OF OPPY PERRISSION  CIVE STORTS ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER  CIVE STORTS  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY  OR OTHER ORLY	RUTHERFORD, WANDHET JZP.  RECE, R.E.  NECE, R.E.  NECE, R.E.  CHU, W.  CHU, W.  CHU, W.  PERGUSON, J.  SPYRIDAKIE, P.
<b>23</b>	A >>> 1	ER(	A A A A A A A A A A A A A A A A A A A	UTICS ENTRY 301 311 321 321 321 321 321 321 321 410 420 431 461 476	CARDS A A A A A A A A A A A	D ASTI	RON	AU SUS H H	TICS	1130-1220 330-1020 930-1020 930-1020 130-220 230-230 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 930-1020 130-220 930-1020 130-220 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	CUS CUS CUS CUS CUS CUS CUS CUS CUS CUS	317 317 213 213 213 213 217 317 317 317 317 201 211 220 220 220 220 220 220 220 220	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL AHAL II  AIRCRAFT DESIGN I  SPACEGRAFT SYSTEMS  PLATES A SHELLS  PROPULSION II INTR SRITTLE DESIGN M/CER E 476 A  SYSTEMS DYNAMICS	RAE,M.  PYFE  SREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL BREIDENTHAL JOPPA,R.  HERTZOERG,A. BOLLARD, B.	>>)	9513 9514 9519 9516 9517 9518 9919 9520 9921	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	213 306 320 345 345 345 345 350 350 350	A A A A A A A A A A A A A A A A A A A	3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	930-1050 930-1050 1030-1150 130-350 130-350 130-350 930-1050 930-1050	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	220 221 226 216 221 216 216 220 314	FORMERLY ENGR 161  CONSTRUCT ENGR 1  CONSTRUCT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  HYDRALLIC ENGR CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE ENGR AND PERRISSION  CIVE ENGR AND PERRISSION  CIVE ENGR AND PERRISSION  CIVE ENGR AND PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY BY DEPT BY  CIVE STORTS ORLY	RUTHERFORD, WANDNET, JEP. NECE, R.E. NECE, R.E. NECE, R.E. CHU, W. CHU, W. PERGUSON, J. SPYRIDAKIE, D. BENJAMINEM.
23	A >>> 1	ER( ->>> ->>> ->>> ->>> ->>> ->>> ->>> ->	A A A A A A A A A A A A A A A A A A A	UTICS EMTRY 301 311 321 321 321 321 321 321 321 410 420 420 431 461 476	A A A A A A A A A A A A A A A A A A A	D ASTI	RON	AU DUB H H T T T T T T T T T T T T T T T T T	TICS	1130-1220 030-1020 930-1020 130-220 230-230 230-230 130-230 130-230 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320 930-1020 120-120 930-1220 930-1220 930-1220	GUS GUS GUS GUS GUS GUS GUS GUS GUS GUS	317 317 213 213 213 213 217 317 317 317 317 201 211 220 220 220 220 220 220 220 220	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL AHAL II  AIRCRAFT SESIGN I  SPACEGRAFT SYSTEMS  PLATES & SHELLS  PROPULSION II INTR SRITTLE DESIGN M/CER E 476 A	RAE, M.  PYFE  BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL JOPPA, R.  HIRTZGERG, A. BOLLARD, P. DECHER	>>)	9513 9514 9519 9516 9516 9517 9510 9520 9521 9522 9523	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	345 345 345 345 345 345 345 345 350 250 250 250	A A A A A A B B B B A A A A A A A A A A	3 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E IN	Т ТН	1130-150 030-1050 030-1050 130-350 130-350 130-350 130-350 030-1050 000-950	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	220 221 226 216 216 220 314 314 314	FORMERLY ENGR 161  CONSTRUCT ENGR 1  CONSTRUCT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  HYDRALLIC ENGR CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  ENV ENG HOTELY  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION  CIVE STORTS ORLY  OR BY DEPY PERRISSION	RUTHERFORD, WANDHEY, JEP 2  NECE, R.E., NECE, R.E., NECE, R.E., CHU, W., CHU, W., PERGUSON, J., DPYRIDAKE, P., BENJAMINEM, PERGUSON, MELCH, R.S., MELCH, R.S., MELCH, R.S.,
23	A	ER(	A A A A A A A A A A A A A A A A A A A	UTICS EMTRY 301 311 321 321 321 321 321 410 420 431 461 476 476	A A A A A A A A A A A A A A A A A A A	D ASTI	RON	AU DUS H H H T T H T H T H H H H H H H H H H	TICS	1130-1220 330-1020 930-1020 930-1020 130-220 230-230 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 930-1020 130-220 930-1020 130-220 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	CUS CUS CUS CUS CUS CUS CUS CUS CUS CUS	317 317 213 213 213 213 217 317 317 317 317 201 211 220 220 220 220 220 220 220 220	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL AHAL II  AIRCRAFT SESIGN I  SPACEGRAFT SYSTEMS  PLATES & SHELLS  PROPULSION II  INTR SRITTLE DESIGN M/CER E 476 A  SYSTEMS DYNAMICS  SPECIAL TOPICS  CR/MC ONLY  SPECIAL PROJECTS	RAE, M.  PYFE  BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL JOPPA, R.  HIRTZGERG, A. BOLLARD, P. DECHER	>>)	9513 9514 9519 9516 9517 9518 9520 9521 9522 9522	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	345 345 345 345 345 345 345 345 350 250 250 250	A A A A A A A A A A A A A A A A A A A	3 3 4 4 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	E IN	Т ТН	930-1050 930-1050 930-1050 1030-1150 130-350 130-350 130-350 130-350 930-1050 930-1050	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	220 221 226 216 221 216 210 220 314 314 314 220	PORMERLY ENGR 161  CONSTRUCT ENGR 1  CONSTRUCT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY  OR BY OEPY PERRISSION  HYDRALLIC ENGR CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  ENV ENG MATERIAL  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE MATERIAL  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS  CIV	RUTHERFORD, MANDRET 12 P.  RECE, R.E.  NECE, R.E.  NECE, R.E.  CHU, W.  CHU, W.  CHU, W.  PERGUSON, J.  DYRIDAKIE, M.  PERKIMS, M.  PERKIMS, M.
<b>23</b>	A	ER(  ->>> ->>> ->>> ->>> ->>> ->>> ->>> -		UTICS ENTRY 301 311 321 321 321 321 321 410 420 431 461 476 476 400 498	A A A A A A A A A A A A A A A A A A A	D ASTI AVAILABL	RON	AU DUS H H T T T T T T T T T T T T T T T T T	TIGS	1130-1220 330-1020 930-1020 930-1020 130-220 230-230 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 930-1020 130-220 930-1020 130-220 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	CUS CUS CUS CUS CUS CUS CUS CUS CUS CUS	317 213 213 213 213 213 213 317 317 317 317 317 211 201 201 201 201 201 201 201	ORB AIM FLIGHT MECH JUNIOR LAD II  BTRUCTURAL AHAL II  AIRCRAFT DEBIGN I  SPACECRAFT SYSTEMS  PLATES & SHELLS  PROPULSION II  INTR SRITTLE DEBIGN M/CER E 476 A  M/CER E 476 A  SYSTEMS DYNAMICS  SPECIAL TOPICS  CR/MC ONLY  SPECIAL PROJECTS  CR/MC ONLY	RAE, M.  PYFE  BRIDONTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BOLLARD, B. DECHER  PYFE, I.	>>)	9513 9514 9519 9516 9516 9517 9510 9520 9521 9522 9523	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	345 345 345 345 345 345 345 345 350 250 250 250	A A A A A A B B B B A A A A A A A A A A	3 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	D IN	Т ТН	1130-150 1130-150 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050	MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	220 221 226 216 221 216 210 220 314 314 314 220	PORMERLY ENGR 1 CONSTRUCT ENGR 1 CONSTRUCT ENGR 1 CIVE STONTS ONLY OR BY DEPT PERMISSION TRANSPORT ENGR 1 CIVE STONTS ONLY OR BY DEPT PERMISSION HYDRAULIC ENGR CIVE STONTS ONLY OR BY OEFT PERMISSION CIVE STONTS ONLY OR BY OEFT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION CIVE STONTS ONLY OR BY DEPT PERMISSION MATER MASTE MASTE	RUTHERFORD, WANDHEY, JEP 2  NECE, R.E., NECE, R.E., NECE, R.E., CHU, W., CHU, W., PERGUSON, J., DPYRIDAKE, P., BENJAMINEM, PERGUSON, MELCH, R.S., MELCH, R.S., MELCH, R.S.,
<b>83</b>	A	ER(  >>>> >>>> >>>> >>>> >>>> >>>> >>>>		### CONTROL OF CONTROL	A A A A A A A A A A A A A A A A A A A	D ASTI AVAILABL  4 3 2 8 8 4 4 4 3 3 3 1 2-5	RON	AU DUS H H T T T T T T T T T T T T T T T T T	TIGS	1130-1220 330-1020 930-1020 930-1020 130-220 230-230 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-220 930-1020 130-220 930-1020 130-220 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020 930-1020	GUS GUS GUS GUS GUS GUS GUS GUS GUS GUS	317 213 213 213 213 213 213 317 317 317 317 317 211 201 201 201 201 201 201 201	ORB ATM FLIGHT MECH JUNIOR LAD II  STRUCTURAL AHAL II  AIRCRAFT SESIGN I  SPACEGRAFT SYSTEMS  PLATES & SHELLS  PROPULSION II  INTR SRITTLE DESIGN M/CER E 476 A  SYSTEMS DYNAMICS  SPECIAL TOPICS  CR/MC ONLY  SPECIAL PROJECTS	RAE, M.  PYFE  BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL BRIDENTHAL JOPPA, R.  HIRTZGERG, A. BOLLARD, P. DECHER	>>)	9513 9514 9519 9516 9516 9517 9510 9520 9521 9522 9523	CIAE CIAE CIAE CIAE CIAE CIAE CIAE CIAE	345 345 345 345 345 345 345 345 350 250 250 250	A A A A A A B B B B A A A A A A A A A A	3 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NI 3	Т ТН	1130-150 1130-150 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050 130-1050	MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	220 221 226 216 221 216 210 220 314 314 314 220	PORMERLY ENGR 161  CONSTRUCT ENGR 1  CONSTRUCT ENGR 1  CIVE STORTS ORLY  OR BY DEPY PERRISSION  TRANSPORT ENGR 1  CIVE STORTS ORLY  OR BY OEPY PERRISSION  HYDRALLIC ENGR CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  ENV ENG MATERIAL  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE MATERIAL  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS ORLY  OR BY OEPY PERRISSION  CIVE STORTS ORLY  OR BY OEPY PERRISSION  MATER MASTE HORY  CIVE STORTS  CIV	RUTHERFORD, WANDHEY, JEP 2  NECE, R.E., NECE, R.E., NECE, R.E., CHU, W., CHU, W., PERGUSON, J., DPYRIDAKE, P., BENJAMINEM, PERGUSON, MELCH, R.S., MELCH, R.S., MELCH, R.S.,

H-HOMORS # "PERMISSION BIONATURE" %-MEW COURSE (SEE FRONT OF TIME BIONEDULE)

>>> ERBOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAN DITTY CAROS. THE SCHEDULE LINE RUMBER
S. PROTTED ON THE EITHY CARO AND MUST SE MARKED ON THE OP-SCAM RESISTRATION FORM, BOTH THE OP-SCAM FORM
AND CARD MUST SE TURNED ON TO RESISTER.

H=HONORS #= "FERMISSION BIONATURE" N=MOW COURSE CREE FRONT OF TIME SOMEOUR.)

>>> ENRICLIBERT IN THIS SECTION IS LIMITED, AND STUDENTS MIST ORTAIN ENTRY CARDS. THE SCHEDULE LIKE NUMBER IS PROTED ON THE ENTRY CARD AND MIST BE MADDED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM AND CARD MIST BE TURBED IN TO REGISTRAL.

## COLLEGE OF ENGINEERING

Sche	DEPARTMENT		٠.	CREDITS	HP NR RM SS	E	TIME	١.,,	ATION	TITLE AND REMARKS	INSTRUCTOR
Line No.	<b>8</b>	ZSUNOS E	SECTION	CHEDITS	S S	Day	Hour	100	AIIOA	THE AND REMARKS	INSTRUCTOR
$\overline{}$									``		
958	7 CIVE	366	A	4	i	HH P	1030-1150	MOR	234	DASIC SOIL MECH CIVE STONTS ONLY OR BY DEET PERMISSION	BANERJEE & B.
951	E CIVE	366	AN	LB		TH	1030-1220	HOR	124	CIVE STORTS CALT	BANERJEE
552	9 CIVE	366	AO	LB	1	w	330-520	MOR	124	OR BY DEPT PERMISSION CIVE STONTS ONLY	BANERJEE ( 5
-1	Į				1	1				NOISSIKRES THEO YOUR	
						_					
553	O CIAE	366	AP	FB		TH	330-350	MOR	124	CIVE STONTS ONLY OR BY DEPT PERMISSION	Banerjee _l y.
553	1 CIVE	360	A	3	1	H H P	530-350	HOR	550	STRUCT ANAL I CIVE STONTS ONLY OR BY DEPT PERMISSION	evans, R.J.
553	S CIAE	381	A	3		H P	130-550	MOR	552	APPLICATIONAL DESTAN	HILLER, Mg
	_	381	_	_		) N	130-550	MOR	230	CIVE STONTS CHLY OR BY DEPT PERMISSION CIVE STONTS CHLY	STARTON, J.
553	2 CIAE	301	B	3	}	] w [	1520-550	RON	530	OR BY DEPT PERMISSION	alvinion) at
553	4 CIVE	390	A	3		T TH	130-320	MOR	250	CIVIL ENSR SYSTEMS CIVE STONTS ONLY OR BY DEPT PERMISSION	MAR ₂ B ₀ W ₀
»»	> CIVE	492	A	3		T TH	0501-028	MOR	331	STOCHASTIC SYSTEMS	PALITER, R.
553	e CIAE	504	A	.3		T TH	100=300 M9 050=087	MOR	225	PUB KÜRKS PLANNING	HORHOOD, E.M.
553	CIVE	506	U	3		ине	530-620	MOR	225	THEORY OF DESIGN	BROWN, C.B.
»»	> CIVE	541	A	3		F.	1030-1220	FOX	.512	SOC MANAGE TECH II	WENK, E.
»»»»	CIVE	543	A	3	>	TH	1030-1220	LOX	114	HAR TECH AFFAIRS I	WENK, E.
<b></b>	> CIVE	700	A	VAR		ARR	•			HADTERS THESES	
»)»»	> CIVE	800	A	YAR		ARR	•.	•	•	DOCTORAL DISSERTATH	
ST	BUC.	TUR.	ΔΙ	ENGIN	i Fei	PING	AND F	NGI '	NE	ERING MECHAN	IICE
ľ	1.			D8 AVAILABLE			AND L			-KING WEGHAN	103
	CEAR					H W P	130-220		128	SOIL MECHANICS	BAMERJEE, 5.
***		467	٨	3	•	, , , ,	1304550				~~
	A   CEOA				۱.		240-120	MOR	•		HADTT.B.J.
	CERM	470 471	A	3	*	H W P	230-320	HOR	551	AD HZÇH OF MATLS	HARTZ,B.J.
	.	470 471 476	A A	3		ни <i>р</i> ни р	1130-1220		552		HARTZ,B.J. EVANB,R.J. BOLLARD
554 554	S CEBH	471	A		1	H W F		HOR HOR	551	AD MECH OF MATLE STRUCT ANAL ZE	EVAIIB, R.J.
554 554	S CESH 6 CESH	471 476	A A A	3	1	н н г н н н н тн	1130-1220 1230-120 1230-120 930-1220 930-1220	MOR MOR ROB MP8 ROB MOR	225 225 211 201 211 220	AD MECH OF MATLS STRUCT ANAL ZI ZNYR BRITTLE DESIGN	evaiis, R. j. Bollard
554 554	5 CE8M 6 CE8M > CE8M	471 476 476	A A A	7 3	•	н н г н н н н тн	1130-1220 1230-120 1230-120 930-1220 930-1220 430-920 PM 930-920 PM	MOR MOR ROB MPS ROB MOR MOR MOR	221 201 201 211 201 220 221 221 221	AD MECH OF MATLS STRUCT ANAL II INTR BRITTLE DESIGN M/A A 476 A M/A A 476 AN	EVANS,R.J. BOLLARD BOLLARD
534 554 >>> >>>	5 CE8M 6 CE8M > CE8M > CE8M	471 476 476 480 480	A A A AH U	3 LB 3	•	HW PH TH TH HW PH W F	1130-1220 1230-120 1230-120 930-1220 930-1220 430-320 PM 330-320 PM 330-320 PM 330-320 PM	MOR HOR ROB HOR MOR HOR HOR HOR	225 221 221 221 221 221 221 221 221 221	AD MECH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN N/A A 476 AN DES MET STRUC	EVANS,R.J. BOLLARD BOLLARD ROEDER,C.N. MILLER, N.M.
554 554 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	5 CE8M 6 CE8M > CE8M > CE8M	471 476 476 480 480	A A A AH U V	3 3 4 3 3	>	и и г и и ти ти и и г и и г и и г	1130-1220 1230-120 1230-120 930-1220 930-1220 430-920 PM 930-920 PM	MOR MOR ROB MPS ROB MOR MOR MOR	225 225 225 225 225 225 225 225 225 225	AD MECH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN M/A A 476 AN DES MET STRUC PRESTRESSED CON DES	EVAII8, R.J. BOLLARD BOLLARD ROEDER, C.M.
554 554 554 555 555 555 555 555 555 555	5 CEBM 6 CEBM > CEBM > CEBM > CEBM	471 476 476 480 480 482	A A A AH U	3 LB 3	•	HW PH TH TH HW PH W F	1130-1220 1230-120 1230-120 930-1220 930-1220 430-520 430-520 430-520 430-520 1030-1120	MOR MOR ROB ROB MOR MOR MOR MOR MOR MOR	225 221 221 221 221 221 221 221 221 221	AD MICH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN M/A A 476 A  DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR	EVANS,R.J. BOLLARD BOLLARD ROEDER,C.N. MILLER, N.M.
554 554 554 555 555	3 CEBM 6 CEBM > CEBM > CEBM > CEBM 1 CEBM	471 476 476 480 480 482 499	A A A A V A A	3 3 4 3 1-5	>	M W P H M TH TH M M P H M P ARR	1130-1220 1230-120 1230-120 930-1220 930-1220 430-320 PM 330-520 PM 330-520 PM 330-520 PM	HOR HOR ROD HOS HOR HOR HOR HOR HOR	225 225 2201 2201 2201 2201 2201 2201 22	AD MICH OF MATLS STRUCT ANAL II INTR SRITTLE DESIGN M/A A 476 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR CRINC ONLY	EVAIR, R. 22 BOLLARD BOLLARD ROEDER, G. 23. HILLER, M. 23. STANTON, 22. BROWN, G. 24.
554 554 554 555 555	3 CEBM 6 CEBM > CEBM > CEBM > CEBM > CEBM 1 CEBM 2 CEBM	471 476 476 480 480 482 499 520	A A A A V V A A A	3 3 3 3 1•5 1	>	M W F H W TH TH TH M W F H W F ARR H H W F	1130-1220 1230-120 1230-120 1230-120 930-1220 930-1220 430-520 430-520 430-520 1030-120 1230-120	MOR MOR ROB NOR MOR MOR MOR MOR MOR MOR MOR MOR	221 221 201 201 201 201 201 201 201 201	AD MICH OF MATLS STRUCT ANAL II INTR SRITTLE DESIGN M/A A 476 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEINAR CRIMC ONLY STRESSES EARTH MASS	EVAIR, R. 22 BOLLARD BOLLARD ROEDER, G. 23. MILLER, M. 23. STANTON, 22. BROWN, G. 24. SMERIF, M. 24.
554 554 >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>	S CEBM 6 CEBM > CEBM > CEBM > CEBM   CEBM   CEBM   CEBM   CEBM   CEBM   CEBM   CEBM   CEBM	471 476 476 480 480 482 499 520	A A A A A A A	3 3 3 3 3 1•5 1	>	M W F H M' TH TH M M F H M F ARR H H M F H M F ARR H H M F	1130-1220 1230-120 1230-120 1230-120 930-1220 930-1220 430-520 430-520 430-520 1030-120 1230-120 1230-120 330-420	MOR MOR ROB ROB MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	221 201 201 201 201 201 201 201 201 201	AD MECH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN M/A A 476 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR CR/AG ONLY STRESSED EARTH MASS STRUCTURAL DYNAMICS	EVAIR, R. 22 BOLLARD BOLLARD ROEDER, G. 22. MILLER, M. 22. BTANTON, 22. BROWN, G. 24. SHERIF, M. 24. ELIAB, Z. 11.
534 554 554 555 555 555 555	S CE8M 6 CE8M > CE8M > CE8M > CE8M 1 CE8M 1 CE8M 2 CE8M 3 CE8M 4 CE8M	471 476 476 480 480 482 499 520 562 574	A A A A A A A A	3 3 3 3 3 1=5 1 3 3	>	M W F M M TH TH TH F F ARR M F M W F M W F M W F M W F M W F M W F	1130-1220 1230-120 1230-120 930-1220 930-1220 430-520 PH 330-520 PH 330-520 PH 1230-120 1230-120 1230-120	MOR MOR ROB MP8 ROB MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	221 225 201 201 220 221 225 225 225 225 225 225 225 225 225	AD MICH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN N/A A 976 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR CRIAC ONLY STRESSES EARTH MASS STRUCTURAL DYNAMICS PLOTE DES STL STRCT	EVAIRS, R.S. 2 BOLLARD BOLLARD ROEDER, G.D. MILLER, M.M. STANTON, J.2 BROWN, G. 0.2 SMERIF, M.A. ELIAB, Z. 0.12 ROEDER, G.2
534 554 554 555 555 555 555	S CESM 6 CESM > CESM > CESM > CESM 1 CESM 2 CESM 2 CESM 3 CESM 4 CESM 5 CESM	471 476 476 480 480 482 499 520 562 574 584 563	A A A A A A A A	3 3 3 3 3 1=5 1 3 3	• • • • •	М М Р	1130-1220 1230-120 1230-120 1230-120 930-1220 930-1220 430-520 430-520 430-520 1030-120 1230-120 1230-120 330-420	MOR MOR ROB ROB MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	221 201 201 201 201 201 201 201 201 201	AD MICH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN N/A A 476 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR CRIMC ONLY STRESSES EARTH MASS STRUCTURAL DYNAMICS PLOTE DES STL STRUCT ADY DES COXC STRUCT	EVAIRS, R.S. 2 BOLLARD BOLLARD ROEDER, G.D. MILLER, M.M. STANTON, J.2 BROWN, G. 0.2 SMERIF, M.A. ELIAB, Z. 0.12 ROEDER, G.2
534 554 554 555 555 555 555	S CESM 6 CESM > CESM > CESM > CESM 1 CESM 1 CESM 2 CESM 4 CESM 5 CESM 5 CESM	471 476 476 480 480 482 499 520 562 574	A A A A A A A A	3 3 3 3 3 1=5 1 3 3	>	M W F M M TH TH TH F F ARR M F M W F M W F M W F M W F M W F M W F	1130-1220 1230-120 1230-120 930-1220 930-1220 430-520 PH 330-520 PH 330-520 PH 1230-120 1230-120 1230-120	MOR MOR ROB MP8 ROB MOR MOR MOR MOR MOR MOR MOR MOR MOR MOR	221 225 201 201 220 221 225 225 225 225 225 225 225 225 225	AD MICH OF MATLS STRUCT ANAL II INTR DRITTLE DESIGN N/A A 976 AN DES MET STRUC  PRESTRESSED CON DES SPECIAL PROJECTS SEMINAR CRIMC ONLY STRESSES EARTH MASS STRUCTURAL DYNAMICS PLOTE DES STL STRCT	EVAIR, R. 21 BOLLARD BOLLARD ROLDER, G. 22. MILLER, M.23. STANTON, 21. BROWN, G. 21. SHERIF, M.24. ELIAB, Z. 11.

	Sched.	MENT		_		H P N R R M S S	N E	TIME	Τ		TITLE AND DEMARKS	INSTRUCTOR
	Line No.	NEW STAKEN	COURSE	SECTION	CREDITS	N R R M S S	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
- 1	ليا	_ 6	<u> </u>	-72		HIE.	<u> </u>		<u></u>		I	
>>>	****	CEMY	468	A	3	•	M W	830-1020	HOR	230	AIR P CONT DESIGN W/CM E 458 A	PSLAT, M.J.
>>>	***	CEMA	470	A	3		H H F	130-220	HOR	520	SOLID MASTE DISPOSE	BOGAN,R.
>>>		CEMA	499	A	1-5	*	ARR	-	•	•	SPECIAL PROJECTS	•
	5597	CEMA	520	A	1		×	330-520	HOR	234	SEMINAR CR/NÇ ONLY	CARLSON, D.
	5598	CEMA	525	A	2		H M	230-320	HOR	230	ATM PROBB-AIR POLL W/ATM B SES A	CHARTSONE # - 4
	5599	CEMA	541	A	. 3	' '	H N P	. 930-650	HQR	551	MADEODAN MYTEL BRAT	NECE,R.E,
	5600	CEWA	547 .	A	3	1	T TH	830-1020	HOR	520	ADVANÇED HYDROLOGY	BURGES, Sale
	5601	CEWA	551	A	3			1030-1120	HOR	331	SAN ENSR UNIT OPER	BENJAHINEM
	5602	CENA	553	A	. 3		H:N	130-320	HOR	331	TOP EC EFF WAST WAT	MEFCH'E'R'
	5603	CENA	557	Ä	3		H-W P	930-1020	HOR	331	WATER RESOURCE MENT	HAR, B.W.
	5504	CEWA	564	A	3	ł	H W F	130-220	MOR	226	AERDSL SCIATECH I	CHARLSON, R
	5605	CENA	566	Ä	3	1	нн Р	1130-1220	HOR	234	DAS AIR POLL CONT	PILAT, M.J.
>>1	>>>>	CEWA	599	A	2-9		ARR	•			SPECIAL TOPICS	i l
->>>		CEMA	600	Ä	YAR		ARR			•	INDEPNDNT STOY/RECH	<b> </b>
							1		1	· i		1 1
	<b>ELE</b> (	TRIC	al I	ENC	INEERIN	Ģ	ļ		1			ነ ነ
			ENTRY	CAR	DO AVAILABLE	IN	EEB 213				-	
>>>	>>>>	E E E	521 521 521 521	A AA AB AC	QZ QZ QZ		H _H H P TH	830-920 830-1920 1930-1220 1230-220	833 833 833 833	321 218 318	INTRO ELEC CIRCUITS	
>>>			209	A	1-9	[	ARR	•		•	SPEC TPCS ELEC ENGR	
	5613	E E	306	Ā	306	-	HTHTHF	1130-1220	818	126	ELEM ELEC ENSRS	1
	5614		306	8	3-6	l	HTHTHE	1230-120	818	126	LAB BY ARR	1 1
>>>		2 2	310	_	3		н	1230-120	EEB	321	ELECTRONICS LAB I	1
>>1 >>1 >>1 >>1 >>1 >>1 >>1 >>1 >>1 >>1	1399   1399   1399   1399   1399   1399   1399		310 310 310 310 310 310 310 310	ANO APO R NO POPO	LB LB LB LB LB LB LB LB LB LB	*******	TTH TTH M P M N T TH M T TH M P T TH M P	030-1120 1230-320 1230-320 130-520 330-520 330-320 030-1120 030-420 130-620		222222222222222222222222222222222222222		
>>1 >>1 >>1 >>1	>>>>	E E E E	312 312 312	ZN ZO ZP ZO	5 5 5		T T T	830-1120 830-1120 1230-320 230-520	228 228 228	226 226 226 226	ELECTROPHYSICS LAB	
>>1 >>1 >>1 >>1 >>1 >>1 >>1	>>>> >>>> >>>>> >>>>>	******	333 333 333 333 333 333 333	AA AB AC BA BB	OZ 4 OZ OZ 4	****	M H P T TH H W P T TH	\$20-450 1030-1550 1510-1550 1510-550 1520-550 1030-1150	818 618 618 618 618 618 618	126 318 316 318 409 218	CIRCUITE II	
>>>		2 E	335 335	A B	1	;	MTW P	930=1020 1230=120	EEB	355 255	LINEAR BYS ANAL I	
>>1 >>1	****	3 3	344 344 344	AN AN	LB. 5	•	HTM F T T TH TH	1030-1120 230-320 330-620 230-320 330-620	EEB EEB EEB EEB	321 329 117 329 117	INTR ELECT ENERGY	
>>>		EE	355 355	A B	1	;	H NTHF	020=020	810 833	323	ELECTRONICS I	
>>1	>>>>	EEE	356 356 356	A AN AO	LB LB		нн г Т	1130=1220 230=520 230=520	EE8 EE8	551 251	ANALOG INTEG:CIRCTS	

2

_													.											i
Ç	ONS	TRU	CTIC	N ENG	SINE	ERI	NG 1	TRANSPO	)RT/	\TIQ	N AND SURVEYI	VG	>>1	***	EE	371	À	3	>	нн г	630-920	EEB	195	FUND COMP OPER ORS
l		•	ENTRY	CARDS AVA	ILABLE	211	HOR 201				` -		<b>→&gt;</b> 1	>>>>	,ε,ε	372	ZN	2	•	7	630-1020		108	COMPUTER ENG LAB I
		CETS	a05 .		,		H H	430-620 PM	HOR	220	- CR PT NTH PROJ SCH	NIHAN, M.L.	591 981	>>>>	EE	381 381	AA 92	4	;	H H F	930-1020 930-1120	833 833	351	EFECTWOSHABICS I
222			407	-	,		H H P	230-320	ı	225	CONTRACTS & SPECS		>>:		2 5	363	A			N N_F	830-920 - 830-1020	8U0	405	ELECTROPHYSICS II
	>>>		413		3	,	T TH	430-600 PH	HOR	152	HIGHWAY CAPACITY	SAMHILL, M.B.		444	EE	399	AA QZ	1-5	•	TH				SPEC TPCS ELEC ENSR
			_								CADASTRAL SURVEYS	MARREN, La COLGORD, J.E.			EE	401	Ā	3		и и г	130-220	GHN		INT COMPILER CONSTR
>>>	- 1	CETS		••	3	•	HH HH F	330-920 1130-1220	ı	221	TRANSP HODES	MIHAN, M.L.												N/C 8CI 401 A
***	****	CETS	420	•	•				!			_	>>1	<b>  ****</b>	EE	417	A	4	*	HW P	930-1020	EEB	108,	INTR COMM TH I
	***	CETS			. 3	>	T TH	930=1100	ı	551	PAVMNT DEGN	TERREL, R,L,	<b></b>	i	E E	417	AA QZ		ا ا	, .	830-1020	EEB	316	Í
>>> 1		CETS		A	3	•	TH	.330=920	ł	552	COMP-AIDED PLANNING W/URD P 429 A W/URB P 429 AN	SCHNEIDEN(J)	1	>>>>	EE	417	AB QZ		•	T	1530-550	EE8	516	
>>> 1	1	CETS CETS		AN LB	3	•	TH	530-620 PM 230-320	l	234	SPECIAL TOPICS	HAHDHEY	>>>	>>>>	5 E	433 433	AN LB	4	:	4 W F	130-220	EE8	152	ELECTR CRCT DESIGN
"		CEIO	475	^	•		"" '	634-264			COLD REGIONS EYER		>>>	****	2 2	442	A	3	>	H W P	536-350	EEB	218	DIG 810 & FILTERING
***	***	CETS	499	A -	1-5	•	ARR	•	•	٠	SPECIAL PROJECTS		>>>	>>>>	EΕ	446	A.	4	•	нти Р	1130-1550	633	216	CONTROL SYS ANAL I
- 1	5569		507	A	3		4 W P	930-1020	MOR	234	HVY CONST ESTIMATING		>>>	>>>>	EE	455	A	4	>	NTW P	1030=1120	ega	329	POMER SYS ANAL II
***		CETS		A .	3	▶.	ARR	•	•	•	TE ADMIN & SAFETY	SAMILLL NEBE	***	ı	EE	457	A .	4	•	H M	330-520		516	ELEC ENERGY DISTR
ľ	5571	CETS	515	A -	3		и и	1530-150	ROM	116	STEREO-PHOTOGRANTRY	VERESS, S.A.	i <b>I</b>	>>>>	EE	468	A	4	>	HTH F	1530-150		108	APPLIED OPTICS
	5572	CETO	916	A	3		инг	1030-1120	HOR	116	ANALYT PHOTOGRAMTRY	VERE88,8,5.		>>>> >>>> >>>>	EE	473 473	AN LB	4		H W P	030-1220 1030-1120	EEG	557 255 255	MAVE SHAPING
	5573	CETS	520	A	1		TH	1130-100	1	221	SEMINAR CR/NC ONLY CR/NC ONLY	HAHONEY, J.		>>>>	2 2	473	AO LB	5		H-H P	230-400		355	BOPTHARE ENG I
!	5574	CETS	520	В	1,		*	330+420	HOR	552	TRANSPORTATION RSCH	RUTHERFORD, W		ľ		475	`	a		N N F	130-220	EEB		DIGITAL ELECTRONICS
ļ.	5575	CETS	520	c	1		F	330=520	HOR	116	AND TRESIS SEMINAR CR/NC ONLY	COLCORD, 11		>>>>	ĒĒ	475 475	ÂN LB	, ,		TH	830-1220 1230-420	EEB	108 336 336	
ļ,	5576	CETS	524	A	3		ми	1230-200	MOR	216	RAPID TRANSIT	HORHOOD, E.	>>:	***	E.E	476	A .	3		и, и, е	930-1020	EEB	329	LOGCL DES DIG DEVCS
.	5577	CETS	528	A	3		H	330-520	MOR	234	AUTOMATO HAPAGRAPH H/GEOS 528 A	SCHIEIDEN [ ]	221		EE	479	Å	5	•	H W_E	630-920 830-1220		516	MICROCOMP SYS DESSN
í ľ	5578	CETS	358	AN LB			×	930-620 PM	ļ	234	W/8E05 528 AR	SCHIETOEH! J.		>>>>	EE	481	AN LB			,TH R M P	130-220		329	FUELD MICRONAVES
1	5979	CETS	533	U	3		*	730-1020PH	GLD	436	AIRPORT PLANNING N/URB P. 534 U	SHIMIN, R.D.	"	5576	ÈÈ	461	ÂN LB	•	•	i i	230-320 230-320	EZB	250	Legin Gangausta
J.	5580	CETS	537	A	4		H_H F	050-050	ROM	116	ELECTRONIC SURVEYNO	VERE88,8,5,	<b>&gt;&gt;</b> 1		2 2	486	A	* <b>3</b> ,		 	930-1020	l .	210	I C TECHNOLOGY
- 1	5581	CETS	565	•	.3		, T	120-550	HOR	116	REHOTE SENSING ENVA	COLCORD, J.E.			2 2	498	A	3		7	1530-550	EEB	210	CNTR SYST COMP HEAS
l,	230I		202	^	•		"	130-320	HOR	iii	Agnote agness gara		"	1	E E	498	AN LB		•	ARR	• -			ADPARAL PRATERTA
***	***	CETS	599	A	5-3	•	ARR	•	•	•	SPECIAL TOPICS		***	5681	EE	499	A .	2-5 3	•	ARR	330-520	EED	218	STOC PROSECHU THY 1
***	***	CETS	600	A	VAR	•	ARR		*	*	INDEPADNT STDY/RSCH			3682	EE	508		3		H'H P	830-920	1	218	RAND PROC-ENSE APPL
·	NA	ΓER	AN	D AIF	RÉ	ES	DUR	CES					İ	5683	EE		Ä	3		H W P	1230=120		210	PRIN NETHORK SYNTH
ĺ				CARDS AYA	1	i - I			l				1.	5684	2 2		A	3		4 W F	1130-1220	MEB	252	ACQUATICS ENSR I
		•	ENINT	CAKDO MYA	******	•"	10K 801						<b>!</b> .	<b> </b>	۱			_		** *	374-734			N/M E 525 A
ľ	5584	CEMA	430	A .	3		ннг	930=1020	FIS	102H	BIOL PROB WATER POL M/PIBB 430 Å	TAUB, F.		3686	EE		A	3		ARR	520-350	EEB	516	THESE DEV AND APP
ł	5585	CEWA	431	ZN	2	l	-16	1130=220	FIS	208	LAB BIO WATER POL	TAUB,F.		3667	EE	· .	Â	3		M W P	230-320	EEB	316	NRL CHUSCHT BIO 6Y8
l			-	7			M	1130-220	FIS	234	M/FISH 431 ZH LAB NUT HANDATORY		<b>.</b>	5688	EE		U	3		T TH	430-600 PM		316	OPT CONTROL & EST I
>>>	>>>	CEWA	444	A	3		и	230-420	MOR	128	COASTAL ENSRHS I	RICHZY, E.L.			l		•	_			·			M/A A 548 U
		CEWA	886		3	,	TTH	230-320 1030-1220	1	128	M/O ENG 444 A Groundwater Flow	pukega, a.j.		3689	EE		A	4		ARR	•	•	•	TOPICS ELEC ENERGY
				A A	3		T TH	630-1020	1	225	OPEN-CHANNEL ENGR	STRAUSSERLH		5690	2 2		A	•		H WTHP	930=1020 830=920		316	CONT & DISC VAR MTH
***				A	3		H N	930-1020	HOR	229	ENVRN ENGR DESIGN	SEABLOOM, N. W		5591	2 E		A	3		4 H P	930-1020		318	ADV COMPR APPLIC I
							F	830-1020	HOR	552	MARCH MINES	000411 0		5693	EE	590	Ā	3		ARR	•	4	-:"	ADV TPCS DIGT CMPUT
***	>>>	CEMY	453	A	3	•	H H F	1030-1120 1030-1220	MOR MOR	530 530	WATER WASTE TREATHT	BOSAN,R.	,	3694	ĒĒ	590	B	3		HWF	1130-1220	EEB	316	
	>>>	CEMA	457 457	A AN LB	3		H ₂ H	1130-1220	HOR	350 530	MATER QUALITY ANAL	SPYRIDAKIS,U SPYRIDAKIS,U SPYRIDAKIS,U	>>1		3:3	599	A .	VAR	•	ARR	•	*	•	SEL TOPICS IN E E
555	***	CEMA	457	ÃO LB		•	, th	130-520	HOR	320		SPYRIDAK 18,0	"	****		600	٨	VAR-	•	- ARR	•	•	•	INDEPADAT STOY/RECH

H-HONORS # PERMISSION SIGNATURE **-MOW COURSE CEE FRONT OF TIME SCHEDULE UNIT MUBBER
SPECIAL BOTT OF THIS SECTION IS LINDTED, AND STUDENTS MUST OFTIAR BUTKY CARDS. THE SCHEDULE LINE MUBBER
SPECIAL BOTT OF THE BUTY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

M=HONORS #= "PERMISSION SIGNATURE" %=NEW COLURES (SEE FRONT OF TIME SCHEDULE)

>>> ENGINEEDT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CRIAIN DUTRY CAROS. THE SCHEDULE LIGH MUMBER
IS PRITTED ON THE ENTITY CARO AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REDISTER.

#### COLLEGE OF ENGINEERING

	Schod.	LES .				HIP	N	TI	ME	-			
- 1	Line No.	DENKUMEN	353000	E III	CREDITS	HRESH	<u> </u>	Day :	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
		_ 8	8 1	<u> </u>		H #	×			L		<u> </u>	L
>>>	****	E E	700	٨	VAR	•	AR	R	•	•	•	MASTERS THESIS CR/MC ONLY	
***	>>>>	2 2	800	A	VAR		AR	R	•	•	• .	DOCTORAL DISSERTATH CR/NC DNLY	
	FNC	INE	FDI	NG	(COLL	l Eci	E C	AIII	) CEC				
	L. 1	 			•	1	ı		-				
		•			NING APPLIE	1				1		PERMISSION FIRST WEEK F	enu .
	, ,	•			8 WITH 3.0 R ON SPACE			AL LUI	INGEO UBIA	**	05184	LEKUTOSTON LIKEN WEEK L	, ,
		ENOR	110	A,	1	ı	7 T		30-1280	eue 	224	CAREER PLANNING CR/NÇ ONLY	SHOHETTEHN
	5700 5701	ENGR ENGR	152	A AN	LB 2	*	H	11	30-1220 30-120	SIG MES	134 231	INTRO ENERG GRAPHIC	SLEIGHT
	5702 5703	ENSR ENSR	153	AP	LB LB	1	W _T	H 11	30-120	MEB MEB MEB	531	•	
	5704 5705	ENSR ENSR ENSR	152 152 153	AQ B BN	LB 2		٦,	- 1	30-120 30-220 30-320	1879	231 134 231		SLEIGHT
	5706 5707 5708	ENGR	153	80 82	LB LB LB		" "	. 1	30-320	MEB MEB MEB MEB	231		
	5709 5710	ENGR	123	89	FB		١.,		30=380 30=1120	i i	- 521	ENGRO GRAPHIC DESON	CHALK
	5711	ENGR ENGR	130	A	3	*	HH		30=920	HEB	218	INTRO TO TECH COM	PUNDA
	5712 5713	ENGR ENGR	130	ë	3 3	}	H H	F 11	30-1220 30-220	FON	218 218		
	5714	ENGR	141	A			7 1	4 8	30-1020	sie	134	INTRO FORTRAN PROG NO AUDITORS NO REPEATS BY STUDENTS	SLEIGHT
				,			}					NO REPEATS BY STUDENTS	
	5715	ENGR	141	8	4	1	7 1	H 16	30-1220	MLR	301	NHO ACHIEVED A GRADE OF 2.0 OR BETTER NO AUDITORS	-
	i i								•			NO REPEATS BY STUDENTS WHO ACHIEVED A GRADE OF 2.0 OR BETTER HO AUDITORS	
	5716	ENGR	141	C	4	1	HH	12	30-220	SIC	324	NO AUDITORS	ļ
								•				NO REPEATS BY STUDENTS WHO ACHIEVED A GRADE OF 2.0 OR BETTER NO AUDITORS	
	9717	ENOR	141	D	4		17	1 1	30-320	sic	324	NO AUDITORS NO REPEATS BY STUDENTS WHO ACHIEVED A GRADE	
	5718	ENGR	141	U		ì	,,		00=920 PM	818	324	OF 2.0 OR BETTER	İ
	""	ENGN	•••	٠	•		' "		00-720 777		364	NO REPEATS BY STUDENTS NAO ACHIEVED A GRADE OF 2.0 OR BETTER	
	ll						l						
	5719 5720	ENGR	170	A	4		H N		30-120	816	134	FUNDAMT MATERLS SCI ENGR PRIORITY CC 257 ENGR PRIORITY CC 257	
	5721 5722	ensr Engr Engr	170 170 170	AA AB AC	GZ GZ GZ	}	7 7	9	30=1050 30=1050	MEB	8005	ENGR PRICRITY CC 257	
	5723 5724	ENGR	170	ÃĎ	07 07 ·		ļ ; "	10	30-1120	MEB	6005	ENDR PRICRITY CC 257 ENGR PRICRITY CC 257	
	5725 5726	ENGR	170	AF	07		T	1 1	30=320 30=320	MEB	C005	ENGR PRIGRITY CC 257 ENGR PRIGRITY CC 257	
	5727 5728	ENOR ENGR	170	AH AZ	9Z	1		. 8	30-350	MEB	6003	ENGR PRIGRITY CC 257 ENER PRIGRITY CC 257	.
	5729 5730 5731	ENGR ENGR ENGR	170 170 170	B A B B	OZ 4	1	H H		30=1020 30=920	SIG HEB HEB	134 0005 102	ENDR PRIORITY CC 257	1
	5732 5733	ENSR	170	BC BD	07 02 02		' T	, ,	30-1020	HEB	102		
	9734 9735	ENGR .	170	82	02		7		30-1120 30-1220 30-1220	MOR	925		
	3736 5737	engr Engr	170 170	BS BM	07 07 07		- 1	į	30=220 30=320	MEB	249		
	5738 5739	engr Engr	170 171	B1 ZN	02	1	,"		30-320 30-1220	ROS	329	MATERIALS SCI LAS	· · .
	5740	ENGR	171	20			+	. 2	30-520	!   RCB	132	MATERIALS SCI LAS ENGR PRIORITY CC 257 ENGR PRIORITY CC 257 ENGR PRIORITY CC 257	`
	5741 5742	ENGR	171	ŽΡ	i	1	H NT		30-520	ROB	132	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	ľ
		J.,,,,,		^	•				.av=66V	010	139	LODICAL SYST DESIGN ENDR PRIORITY CC 257	
>>>	>>>>	ensa	199	A	1-3	•	AR	3	•	•	•	OPECIAL PROJECTS ENTRY CARDS LOW 353	

	Schod.	100				HPRMSS	E	TIME		-		
	Line No.	CONTROL	COURSE	ECTO	CREDITS	RM	W Day		roc	ATION	TITLE AND REMARKS	INSTRUCTOR
	L	8	<u>8 F</u>	23	لسنس	H#	×		L			<del></del>
-	****	ENSR	498	8	1-5	>	ARR	•	•	• i	SPECIAL TOPICS	1
	1		7								SPECIAL TOPICS ENTRY CARDS ELB 110 JRS, SRS AND GRADS INTRO APT LANS	
	5791	ENSR	498	U.	3	-	H H	700-820 PH	HZB	532		MIFEGN
>>>	>>>>	ENGR	499	A	1=3	>	ARR	•	*	*	SPECIAL PROJECTS ENTRY CARDS LOW 353 JRS & SRS ONLY	
	l										THE F ONE OWET	
	HIIN	ANIS	TIC.	รกเ	CIAL STU	DIE	S		ļ			
			,,,,	001	JUIL OIC	Ĭ	Ĭ		1	1		
	5793	H88	301	A	5		HW, P	1520-150	Lox	113	CREATING THE PUTURE	BŢIAKHŢUGG
	5794	наа	301	AÁ	02		TH	1120-150	FOX	113	M/SHT 301 A M/SHT 301 AA	DOUTHWAITE
-	5795	) Н88	420	A	5	•	HTHTHF	930-1020	FOM	112	TECH IN MESTRN CULT	BOTTING
	. 5796	. нав	425	Ā.	. ,		HYNTHE	1130-1220	LON	112	TECH DYL COUNTRIES	BOTTING
	5797	H88	450	^	5		нтитня	1030-1120	FOX	105	LIT DEV COUNTRIES	LEAHY
	5798	H\$8	471	Ä	3		H W F	930-1020	LON	113	THE POLKTALE	SKEELS
				••							H/ENGL 415 A	SXEELS
	5799	H88	489	A	, 3		H W P	1030-1120	LON	113	SCIENÇE PICTION SPECIAL PROJECTS	475570
>>>	>>>>	H88.	499	A	1-5	•	ARR	•	•	- 1	ENTRY CARDS LOW 356	
	ME	CHAI	NIC	ΔL	ENGIN	ÉEF	RING		1			' 
-	i	4	ENTRY	CAR	DS AVAILABLE	IN	HEB. 141		``			1
>>1		HE	304 304	A AN	3		TH_	130-220 130-420	MED	242	MFG PROCESSES	
	>>>>	H E	304 304 304	AN AP	LB LO LB	3	TH	130-420 130-420 230-520	EGA EGA EGA	242 101 101		
>>1 >>1	>>>>	HE	304	AP	re re	;	'w·	520-250	EGA	iŏi	· .	· ·
>>>	>>>>	ME	350	<b>'A</b>	4		MTN P	050-950	MEB	243	THERMODYNAMICS	
**	****	ME	353	AB	4	*	M NTHP	530-920 1230-120	MEB	243 238	THERHODYNAMICS	
>>1	>>>>	HE	331	Ā	4		HTH F	1030-1120	HES	238	INTRO HEAT TRANSFER	1
>>>	>>>>	HE	333	A	4		H H F	830-920	HEB	248	INTRO TO FLUID MECH	
>>>	>>>>	HE	333	В	•		HHF	130-420 1230-120	MEB	248 248	M.E. CHLY	
	l	١ ـ					ин	130-420 830-920	MEB	248	BEHAVIOR ENGR MATLS	
>>1	****	XE	343	AN	LB 3		#"	130-420 130-420	HEB	128	-militari milat inias	
	* ****	HE	343 343 343	AO B BN	LB 3	1	M _T W	1030-1120 130-420	MEB	106		
>>1 >>1		ÄĒ	343	80	เรีย	1	, P	130-420	HEB	128		
>>1	****	# E	352	A	•	•	NTN F	1130-1220	HEB	238	MECH OF SOLIDS	
	  ->>>	не	353	A		,		930-1020	HEB	242	HECH DES ANAL	
	1	" •	-4-	•	. •	-	"	130-420	MEB	242	•	
>>1		HE	373 373	A B	•		M NTHF	1230-1120	MEB MEB	242 250	INTRO TO SYST DYN	
>>1	1	HE	374 .	Á	3		H H F	930-1020	HZB	238	SYS DYN ANAL & LAB	
>>>	>>>>	ΗĒ	374	6	Š	>	H H P	1130-1220	HgB	248	Bricoun US her wonu	1
	3835	HE	404	, Á			H H F	1130-1220	HED	242	THEORY OF MILDING CORRESURF TRY ATRLS	
>>>	1	HE	406	. A	3	*	M H F	330-420	MEB	238 247	HICRO THERMO	
>>>	>>>>	H E	422	. A	2		M MTHP.	1130-1220	HEB	247	HOISE CONTROL	
P>1	>>>>	HE	428	۸	3	*	TH	920-1550	HES	115		
<b>&gt;&gt;</b> 1	>>>>	HE	430	Î.	3		HH F	1230-120	HEB	242	THERMAL ENVIRN ENGR	
>>>		HE	433	A	. á		H H P	1030-1120	MES	249 249	TURBOMACHEMERY	<b>1</b> .

88	>>
•	>1
	>1

										,				ł			,										
>1	>>>>	ENSR	199	8	1	٠   ١	ŧ	T TH		FOX		ERING ONLY ENTRY CARDS ELD \$10	BERG	>>>	>>>>	HE	434 .	A	3	•	* *	130-320 130-320	MEB MEB	9009	ADV MECH ENGR LAB		
>1	>>>>	ENGR	199	C.	- 1	- 1	1	T TH	130-220	FOX	102	ENTRY CARDS ELB 110	BERG	<b>.</b>		яе	434	B	3	,	H W	130-320	MEB	0208			1
>1 >1	>>>>	ENGR	199	D E	1			T TH H H P	120-550	KON	105	ENTRY CARDS ELB 110	BERG					•			T TH	130-320	HEB	6009			
<b>&gt;</b> 1		ENGR	199	P	1	١,	.	H W F	230-320	HOR	216	ENTRY CARDS ELB 110 CR/NC ONLY		l	>>>>	нЕ	440	A	3 (	,		930-1020	HEB	249	MECH BEHAVE SOLIDS		
							1.					ENTRY CARDS ELB 110 ENGR STATICS				H E		,	3		H.H. P.	030-920	HZB	259	KIN & LINXAGE DESGN	1	ĺ
		ENGN		-X				H-HP-	830=1020	HEB	237	ENGR PRIDRITY CC 257 ENGR PRIORITY CC 257			>>>>	HE	468	A	3	•	н и,	630-1020	MOR	520	AIR P CONT DESIGN		ĺ
	9790 9731	ENGR ENGR	210 210 210	C	•	- 1		HH P	030-1120	HZB	234	FUCE PRINCITY CC 397				i		_	_						M/CRMA 468 A		ĺ
	37.52 57.53 57.54	ENGR	210	Ĕ	i		- 18	NN P	1030-1220	MEB	239	ENGR PRIGRITY CC 257 ENGR PRIGRITY CC 257 ENGR PRIGRITY CC 257	1	1	>>>>	H E	469 473	A .	3	•	N W 7	030-920	HEB	246	APPL OF DYN IN ENGR INSTRUMENTATION		l
	9755	1			ì	- 1	- 1	MW F	930-1920	816	423	INTRO MECH OF MATLS		l '''		" "	473	A .	ا	•	"TH	130-420	MEB	246	Motthermitton		l
	1					- 1		T	930-1120	SIG	423	ENDR PRIORITY CC 257		>>>	>>>>	H E	474	A,	3	•	нн р	1230-120	MEB	249	SYST MOD AND SINULA		1
	5756	ENGR	220	В	4		١,	n'n pi	1230-120	SIG	423	ENGR PRIORITY CC 257	`	ŀ	5849	ΗЕ	476	A .	3		H H	051-0251 051-0851	ROD	211	INTR BRITTLE DESIGN H/CESM 476 A H/CESM 476 AN	KOBAYASHILA:	
	5757	ENGR	550	C	4	- 1		H H	330=520	SIG .	423 423	ENGR PRIORITY CC 257	l i	l	, 2920	HE	476	AN LB	'		TH	930-1220 930-1220	ROS MOR	115	W/CESP 476 AN		ĺ
	1						1			810	i	KINEHATICS & DYNS		•••	( >>>>	HE	482	A			H H F	930-1020	HEB	235	INTRNL COMB ENG APP		ĺ
	5758			A	•		1	H H F	830=920 830=1020	SUS	494	ENDR PRIORITY CC 257 ENDR PRIORITY CC 257	i i	ı		•			:		т	630-1120	1	522			i
	9759 5760 5761	ENSR ENSR ENOR	520 526 520	AN L	.B	- 1		† M H F	1030-1220	816	425	ENGR PRIORITY CC 257 ENGR PRIORITY CC 257		i	5852	! #'E !	491	٨	3	!	H H TH	1030-1120	MES	525	MAVAL ARCHITECTURE M/D ENG 491 A	ADEE,B,Hq	ĺ
	5762	ENGR	520 520	BN 1	8 8		1	TH TH	0501-020	SIG	325	ENGR PRIORITY CC 257			: >>>>		495 495	A B	-3	>	T TH	930-1220	MEB MEB	104	HECH ENGR DESIGN	1	l
	5764 5765	ENGR	230 230	c	. 4	-	1	H H TF	230-320	816	409	ENGR PRIORITY CC 257 ENGR PRIORITY CC 257			1 >>>>	-H E	498		1.5		ARR	130-450	ne.	104	SPEC TPCS MECH ENGR		
	5766	ENSR	530	č0 i	8		-1	Ť	230-420	810	425	ENGR PRIDRITY CC 257	1		i >>>>	HE	499	^	2-5		ARR				SPECIAL PROJECTS		
	9767	EHOR		A	4	-	- !	HW F	830-1020 830-1020	FON	101	THERMODYNAMICS ENGR PRIGRITY CC 257			***	HĒ	499	Ĝ	3-5	•	ARR	•	•	•			ĺ
	5768			8			- 1	H W F TH H W F:	1530-150	HOR	102 234 102	ENGR PRIORITY CC 257 ENGR PRIORITY CC 257		ŧ	. 5858	HE	518	A	.0		7	300-250	MEB	238	SEHINAR W/M E 519 A		ĺ
	9769 5770	ENGR			:		- 1	AN L.	530-350 1530-550 130-550	FON	105	ENGR PRIGRITY CC 257			!	! 					_				CR/NC ONLY		
	13//0	FUAR	200	D	•		I.	Τ'	239-420	FOX	102	allen Gusensti, ee ser	}		5859	1 4 6	519	A	•		•	300-520	MEB	238	SEMINAR W/M E 520 A CR/HG CNLY		
o "	>>>>	ENGR	351	٨	2	1	•	ARR	•	•	•	ENGR CO-OP ED CR/NC ONLY		l	5560	HE	520				,	300=520 -	HEB	AFC	SEHINAR		
<b>)</b>	>>>>	ENDR	351	8	2	- 1,		ARR	-			ENTRY CARDS LOA 353 CR/NC ONLY	}	ı		" •	350	•	•		'	200-200	1	E30	H/H E SIS A CR/HC ONLY		
	1					- 1	-			!		ENTRY CARDS LON 353	1	ŀ	3861	HE	522		3		H H F	1130-1220	ндв	237	THERHUDYNAMICS		
>1	**  >>>>	ENGR	355	٨	1	'	•	ARR	•	•	•	CUNC ONLY	. 1	ı	5862	HE	525	Α	3		4 H F	1130-1250	1	252	ACOUSTICS ENGR I	·	
	.]	-				- 1		ARR	•	١		ENTRY CARDS LOW 353 ENGR INTERN		I	i								İ		N/E E 525 A		
•	>>>>	Enex	363	^	2	'	1	ANA	•	i	-	CR/NG ONLY ENTRY CARDS LOW 353			9863	HE	532		3			1030-1120	MEB		CONVECT HEAT TRANS		ĺ
<b>&gt;</b>	>>>>	ENGR	353	В	5		>	ARR	•	•	٠	CR/NC ONLY ENTRY CARDS LOW 353		l.	5864	HE	534 541		3		ни р	930-1020	HEB	246	FLUID MECHANICS ADV ENGR MATERIALS		ĺ
· •		ENSR	324					ARR	•			ENGR INTERN SEY		ı	( 3003	" -	34.	٨	•		77"	930-1220	HEB	8009	MA SAME MUICHTUPO		l
	1		•		_	- [			.•	!		CR/NC CALY ENTRY CARDS LON 353		l	9866	H E		A	3		HH F	1130-1550	1	249	APPL PLASTICITY	ļ	į
	5777	ENGR	331	A	3		- le	N'N F	030-920	LON	915	TECH REPORTING			5867	HE	557	٨	3		T TH Th	830-920 930-1220	MEB	134	EXP STRESS ANALYSIS		
	5778 5779	ENGR	331	C.	3.	1		NW P NW P TH	050=020 0511=0201 055+0ES1	FOX	216 216		1		1 2868	, H E	559	A	3		ни р	730-820	MEB.	249	APPL PRACTURE MECH		
	5780	ENGR	331	D .	3		1	T '''	120-550	FON	216				5869	H E	565	A	3		H W P	830-920	HEB	234	HECH ENSR ANAL		
	5781	ENSA	335	A	3			TH.	930-1020 930-1120	FOX	216	TECH DRIEFINGS	BOUTHER	l	3870	×ε	571	A	3		H W F	930-1020	HEB	247	SERVOMECHANISHS		i
	5782	ENGR	341		3			ни г	939-1020	SUS	403	CON APP NUM HETHODS	DOUTHWAITE	ł	5871	HE	579	A	3		ни р	730+820	HZB	237	FLUID PONER SYSTEMS		i
				-		- 1				[		M/AMATH 351 A ND AUDITORS			5672	ΗE	598	A	1		T	200-250	HEB	539	TOPICS IN RESEARCH CRANC ONLY		1
	9763	ENGR	341	8	3		- [	HW F	530-350	eue	405	M/AMATH 351 B NO AUDITORS		>>>	>>>>	HE	599	A	1-5		ARR	•		.	SPECIAL PROJECTS		ı
	5784	ENGR	345	A	3			H H P	1030-1120	are	324	ADV TECS DIGTL COMP				۱								l	CK/NC ONFA		ı
											235	NO AUDITORS ASSEMBLY LANG PROB		<u>"</u> "	>>>>	HE	600		VAR	•	ARR	•		•	INDEPADAT STDY/RECH CR/NC ONLY		
	5789		346	۸	3		1	# # P	230-320	HEB	235	NO AUDITORS		1	>>>>	H E	700	8	VAR VAR	•	AKR	•	•	•	Midden once		
	5706 5707	1		U A.	3			T TH M W F	700-820 130-220	BAG	154	METHOD APPLIED MATH	CHIHINALE, N.		>>>>	HE		A. B	VAR		ARR	•		:	CR/NÇ ONLY		
	5708				QZ -		ŀ	T	130-320	eus	405	M/AMATH 402 A M/AMATH 402 AA	CRIMINALE. N.	1	>>>>	HE	800	A	VAR		ARR	•			DOCTOPAL DISSERTATE		
		ENSR			9Z	1.	-	TH	130-320	eus	405	M/AMA)H 402 AB	CRIMINALEINE	4	***			В	VAR		ARR			.	CRINE ONLY	1	
								-							•	-			•				•				

H=HOMORS #= "PERMESSION SIGNATURE" ==HOW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ERROLLMENT UN THIS SECTION IS LIMITED, AND STUDENTS MIST OSTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND MIST BE MAKED ON THE ORSCAN REGISTRATION FORM. BOTH THE ORSCAN FORM
AND CARD MISTS BE TITRICED IN TO RESISTER.

H-HONORS #- "PERKESSON SIGNATURE"

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST-CERTAIN DRIFT CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTITY CARD AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM, BOTH THE OPSCAN FORM AND CARD MUST BE TURNED IN TO REGISTER.

# COLLEGE OF ENGINEERING

Sched. Line No.	DEPARTMENT	COURSE TERM SECTION	CREDITS	HPM NRE RMW SS D	TIME ay Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-----------------------	------------	---------------------	---------	---------------------------	-----------------	----------	-------------------	------------

	ME	CHA	NIC	AL	ENGIN	ΕE	ŖING	INDUS	TRI	AL	ENGINEERING	1
		•	ENTRY	CAR	DE AVAILASI	E IN	128 141		1			
.>>>	>>>	METE	313	A	4 -		MHF	1130-1220 130-320	HEB HEB	234 234	ENGR OPER RESEARCH	
>>>	>>>	HEIE	315	A .	3	>	HHP	420=1050	eue	404	STAT ANAL ENG MEAS	} }
>>>	>>>>	HETE	317	<b>A</b> .			нир	230-420	MEB	105	MORK SYSTEMS DESIGN CONCUR REGIST IN STC 300 A REQUIRED	
>>>	>>>>	HEIE	351 351	A	LD 3	:	T .TH TH	830-920 1030-1220	HEB HEB	105	HUMAN PACTORS	
>>>	>>>>	MESE	408	A	3		H W	1130-1220 130-420	M28 M28	105	HARUPING OPTIMIZ	
>>>	>>>>	MEIE	412	A	4	>	HTH F	1030-1120	MEB	291	IND COST ANALYSIS	1 1
>>>	>>>>	HEIE	419	A	3	•	H _H H	130-220	FON	101	MORK ENVIRON DESIGN	
1	5809	MEIE	516	A	3	1	H H P	1230-120	MEB	247	ADV ENGR STAT	1 1
>>>	>>>>	HIZE	599	Ä	1-5		ARR	•	•		SPECIAL PROJECT I E	1 1
>>>	***	MEZE	599	В	1-5		ARR		•		CR/HÇ ONLY	
1	CFR/	MIC	FNG	MI	ERING		 				l i	}
		47110				-						1 1
		•	ENTRY	CAR	DS AVAILABL	EIH	ROB 318	•	ľ			{ ·
	5880	CER E	198	A	ı		ार	930-1020	ROB	316	CAREER PLANNING II	MUELLER, 1
>>> >>>	>>>> >>>> >>>>	CER E	302	A AA AB	.02 02	:	H W P	620-1150 620-1150 1020-1150	ROB ROB	409 211 316	CER PROC I, TRNSPRT	HILLER, Ash.
	5884	CER E	306	A	1		ARR	•	•	•	CER ENGR EXCURSION M/CER E 307 A CR/NC ONLY JUNIOR STANDING	
	5885	CER E	307	A	, <b>1</b> ,	-	ARR	•,	•	•	CER EMGR EXCURSION M/CER'E 306 A CR/NC GMLY SENIOR STANDINS	
	5886 5887	CER E		A	. 4 LB		HH F	630-920 130-220	ROB	355 316	PHYSICL CERANICS II	FISCHBACHED: FISCHBACHED:
	5888	CER E	315	AO	LB		TH TH	230-420 130-220 230-420	ROB	141 322 141		FISCHBACH (D1
	5889 5890 5891	CER E	252 252 253	A AN AO	LB 3		H TH	630-920 230-520 239-520	ROB ROB ROB	316 134 134	INSTRUMENTAL ANAL	HUELLER, J.I. HUELLER, J.I. HUELLER, J.I.
	5892	CER E	402	A	2	1	ARR	•		•	CER ENGR DESIGN I	1. 1
	5093 5094 5895	CER E CER E CER E	414	A AN AO	LB LB		H H P	830-920 230-920 230-520	ROB ROB ROB	203A 143 143	ELECTROMAG PROP	HILLER, A.D. HILLER, A.D. HILLER, A.D.
	3896	CER E	442	A	1	1	TH	130-550	RGB	211	ARTS EXPERIENCE	MUELLER
į	5597	CER E	470	A	3	1	H H P	1030-1120	ROS	316	REPRACTORIES	HHITTEHORE, U
	3898 3	CER E	476	*	3		##	1536-150 1530-150	ROB WPS	201	INTR BRITTLE DESIGN	BOLLARD KOBAYASHI TAGGART HILLER HUELLER SCOTT, N.D.
	9899	CER E	476	AN			TH TH	930-1220 930-1220	ROB MOR	211 220	N/M E 476 AN	BOLLARD KOBAYASHI TAGGART HILLER HUELLER SCOTT, W.D.

School. Line No. B	RKS INSTRUCTOR
	1
	Ì
5930 NUC E 485 AN LB 3 M M 130-220 BNS 203 NUCLEAR INSTRUMENT	WOODRUPPED.
3931 NUC E 485 AO LB TH 230-920 BH8 203	' WOODRUFFEM.
3932 NUC E 498 A 1-6 M M F 930-1020 BHS 203 BPEC TOPCS IN NUC	2
>>> DAD NUC E 499 A 1-6 > ARR - WINDERGRAD RESMARCH	BABB, A, L
3934 MUC E 512 A 4 M P 230-320 BN8 203 NUCL STSTEM DESIGN	KOSALY GARLID, Kale BABB, A.L.
9935 NUC E 522 A 1 M 330-900 BAG 260 GRAD SEMIMAR W/NUC E 524 A 1 P	ROBKEN, Ma A.
3936 NUC E 524 A 1 M 330-500 BAG 260 SMMR NUC E 524 A 1 SMMR NUC E 524 A 1	ROBKIN, M.A.
3937 NUC E 530 A 4 NTM P 1030-1120 BHS 203 NUC REACTOR STATE	
S938 HUC E S40 A 3 M M F 930-1020 HSB T663A NUC ENREY EMYRN I	ROBKIN, Maā
SOSO NUC E 556 A 4 MTM F 830-920 BH8 203 INTRO PLASMA THEOR	ALY ALYBER'S'E
3940 NUC E 399 A VAR M M F 830-920 BH8 117 SPEC TOPCS IN NUC	I
>>>> NUC E 600 A VAR > ARR - • • INDEPNDIT STDY/RSC ENTRY CARDS BNS 30	BABB,AL  GARLID,K L  GENICK,  ROBKIN,M A  MOODRUFF,E  VLASES,GgE  CHALK,N,OL  RIBE,F,L
3942 NUC E 700 A YAR T 939-1020 BNS 203 MASTERS THESIS CR/NO ONLY 230-420	ALBRECHT; M BABB; A L BARLID, K L HC CORMICK RODKIN, M X MODORUFF; B VLASES, Gg, E CHALK, M G, B RIBE, F , L, B
3943 NUC E 800 A VAR F 130-420 BNS 119 DOCTORAL DISSERTAT	ALBRECHT, K BABB, A L GARLID, K L HC CORMICK ROBKIN, M A WOODRUP, A VLASES, C L RIBE, P. L
OCEAN ENGINEERING	
9444 0 ENG 484 A 3 M 230-420 HOR 120 COASTAL ENGRIS 3	RICHEY (E e.M.
3945 D ENG 491 A 3 M M 1030-1120 MEB 232 MAYAL ARCHITECTURE TH 630-1120 MEB 232 M/H E 491 A	ADEE, B. H.
>>>> O ENG 490 A 1-3 > ARR - e e O ENG SPECIAL TPCS 9947 O ENG 498 B 3 T TH 1250-200 816 222 MARINE PLUID DYNAM	ADEE, B. H.
>>> DENG 503 A 3 > TH 1030-1220 LDM 114 HAR TECH AFFAIRS I	MENK, E.
S949 O ENG S41 A 3 M M F 830-920 MOR 221 MYDRODYM MATER QUA	- 1
M/CEMA 545 A	
>>> O ENG 599 A 1-3 > ARR - * * O ENG 8PECIAL TPCS	ACKER, W. G.

č

٠.,	1	900	CER	E 499	А.		3-4		ARR		•		SPECIAL PROJECTS	FISCHBACH, D. HILLER, A.D. MUELLER, J. I. WHITTEHORE, J.		SCI	EN7	TIFIC	2 &	TECI	HNI	CAL	COMMU	NIC	:AT	ION	
		3901	CER	E 320	, A				н .	230=420	ROB	sıı	BEMINAR CR/NC ONLY	SCOTT, W. U.		5952	втс	300	A	1		ARR	•		•	REPORTING PRACTICE CONCUM REGIS IN MEIE 317 REQ	SPYRIDAKIB
	- [:	59,02	CER	599	A'		VAR		ARR	•		÷	SPEC TOPICS IN CER	1 . 1	1	5953	STC	402	A .	4	-	T TH	930-1120	LON	215	TECHNICAL EDITING	WHITE
		903	CAR I	600	A		VAR	1 -	ARR		1.		INDEPNDAT STOY/RECH	T	-	5954	STC	408	٨	3	1-	H W	1130-1880	FOX	216	PROPODALS AND ZIS	SOUTHER
	- 1	904	, -	700	 A		VAR		ARR	•			HASTERS THESES	WHITTEMORE, U	1	5955	STC	409	A	3		H H	930=1020	LOX	218	WRITING FOR PUB	WILLIAMS
														PISCHBACH, D HILLER, A D SCOTT, W.P.	***	>>>>	atc	499	. <b>A</b>	3-5	•	ARR	•	•	*	PROF PRACTICE CR/NE ONLY ENTRY CARDS LOW 336	SOUTHER MHITE WILLIAMS
	:	905	CÉR I	800	A		VAR	1	ARR	•	•	•	DOCTORAL DISSERTATH	FISCHBACH, D	1	CO		COE	. OI	ENI	DE	et r	COUL		- ~ 1		1 1
									]					HUELLER HHITTEHORL,U SCOTT,W.D.						CIENC			RESOUR	(UI	:3	I	1 1
	- 1	ı			-										ı	PIU	LUG	IIUA	L 31	CIENC	,E3	PIVI	210H				
	Ņ	IET	ALLI	JRGI	CAL	EN	GINE	ĖRII	ŅG		1			1 1	1	Į		ENTR	Y CARD	S AVAILAS	PE IN	AND 11	6				
	- [	Į	٠	ENTR	Y CAR	D8 AV	AZLABLI	E IH	ROB 318		1			-	1	6076	FUR	B 301	A	3	- {	H N	F 83G-920	AND	008	FORESTS-LIFE OF MAN	GESSEL, S.T.
			417	325						1 30=220	ROB	316	EXTRACTIVE HET I	RAO, Y.K.	1	6077	FOR	B 310	A	4	-1	нтн	830-920	AHD	010	FOREST SOILS	ZABOSKI, H.J.
		>>>	MET I	325	ÂN AD	LB	•		H H	520-250 520-250 530-550	ROB	316 203A AE05		RAO, Y.K.	***	>>>>	FOR	B 311 B 311	AN I	. 3. LB	;	T TH	830-920 130-420	BLD	392 211	SOILS AND LAND USE	COLE, D. M.
	***	>>>	HET	365 365 365	A AN AO	LB LB	. •	:	HH P	830-920 230-520 230-520	ROS ROS	535 511 511	PROPRIIES OF SOLIDS	STANG, R. G. STANG, R. G. STANG, R. G.	22	>>>> >>>> >>>>	FOR	B 321 B 321 B 321		18 18		H H	1030=1120 130=500 130=500	GUG HPS HPS	405 105 105	sjratës	HINCKLEYET. HINCKLEYEY. HINCKLEYEY.
	١,	1912	NET I	154	A		3		H H P	930-1020	ROB	316	THERMO OF SOLIDS	RAD, Y.K.		6083	1	B 333	A ,			н н		1	201	POREST PROTECTION	DRIVER-CAN-
		913 914		463 463	A	LD	3		Ţ TH	830-920 930-920	ROS ROS	522 511	RELIABLTY & DES 845	ARCHBULD . T P. ARCHBULD	•	6084		B 333	AN I	LB .		TH	1030-1220	WPB			GARA,R.Is PICKFORD,B.u DRIVER.C.R.
	Į:	915	HET	466	A		3		HH P	120-550	ROB	211	THEORY OF METALS	STOZBE,T.S.	1	·											GARA,R.I. PICKFORD B.W
		1916	HET :	468	A		1		7	130-220	R03	316	UNDERGRAD SEITTHAR CR/NC ONLY	]	•	60,85	FOR	8 402	A -	5		H,H	F 930-1020 700-900 Pa	BLD	392 392	CULTURE & CON W/FOR B 502 A	TABER,R.
93		917	NET	476	À		3		N N	1520-150	ROB N78	201	INTR BRITTLE DESIGN H/CER E 476 A	BOLLARD KOBAYABHI TAGGART	ı	6086 6087	POR POR		A AN I	LB S		н и Ти		BLD	511 586	SOIF BENESIS	UBOLINI, F.C.
	١									•	}		_	HILLER HUELLER SCOTT, M.D.		6988	FOR	5 415	A	3		T:TH	830-920 1130-120		501 501	FOREST SOIL MANAGE	GESSEL, Se ZAGOKI, Re
	[	1918	HET	476	AN	LB		[.	TH	620-1550 620-1550	ROB	511	W/CER E 476 A	BOLLARD KOBAYASHI	ſ	6089	FOR	B 420	A	3	- [	N.H	930-1020	AHD	010	FOREST CHEMICALS	GARA,R.I.
					,									TAGGART HILLER MUELLER		6090	FOR		AN I	LB 4		HH	1030-1120	WP8	105	DENDROCHRONOLOGY	BRUBAKEREL. BRUBAKEREL.
	<b></b>	->>>	MET	E 498			1-3	١,	ARR				SPECIAL TOPICS	SCOTT, M.P.		6092 6093	FOR	B 422 B 422	A AN 1	LB 3		T TH	930-1020 1030-520	AND	010	REP METH DIL	SCOTT,D.O.
		***	_	E 499	. A	1.	VAR		ARR				SPECIAL PROJECTS	1	ł	6094	FOR	B 427	A	3		H H	F 630-920	NFS	105	FOREST GENETICS	STETTLERER.
	- 1	5921	MET	511	A		3		H W P	1130-1220	ROB	AE05	ADV THY KRAY DIFFR	ARCHBOLDeT :		6095	FOR	6 432 6 432	A AN	LB 4		H_H	130-320	M78	008 107	FOREST PATHOLOGY	EDMONDS, N.
	_ ];	5922	HET	250	A		1		H	230-420	ROS	211	SEMENAR			6097	FOR		ÄN I	ĹB	.	TH	• • • • • • • • • • • • • • • • • • • •	1	107	W =	EDHONDS, Rg
	- 1:	5923		E 531	Δ.		VAR		ARR	_			CRINC ONLY ADVANCED METALLURGY	1		6098	1	B 455	A		- 1	M	330>500	1 -	392	MLP SEMINR CR/NC ONLY	TABER,R. MANUWAL,D.
	- 1	5924		E 561	Â		3			1030-1120	ROB	355	PHASE TRANSFRM I	POLONIS, O.H.	1	****	1.0	B 490 B 491	^	. 1-5	1.	T TH	1030+1800	KP8	105	UNDERSRAD STUDIES	
	<b>,,</b> ,		-	599			VAR	١.	ARR				SPEC TOPICS IN HET			1		B 492	•	1-5		ARR		•	•	UNDERSTAD STUDIES	1 1
	<b>&gt;&gt;&gt;</b>		_	E 600	A		YAR		ARR			•	INDEPRONT STOY/RECH	1	1"	6102	1	B 502	^	1-5	'	M M	- F 930-1020		*	UNDERSRAD STUDIES	
	•••	->>>	HET	E 700	 A		VAR		ARR				MASTERS THESES	ARCHBOLD, T P	1	"""	1.		•	•	-	" Ñ	700-900 PH	BLD	392	ADV CULTURE & MLF M/FOR B 402 A	TABER,R.
	- 1										1			POLONIS, PHE STANGER BE STOERE, TER	>>>	>>>>	FOR	B 510	A	1-5	•	H	330-300	BLO	286	SD STOYS FOR SOILS	
	-								1		1			KAUSTSKS	>>>	>>>>	FOR	B 515	A	1-5	•	ARR	•	•	*	OD STOYS FOR INFL	1 1
							ė.n	1.	480	_	1.	_	PO070811 0440484	LYNCH	***	>>>>	FOR	- •••	· A	1-3	•	ARR	•	•	•	OD STOTE FOR METEOR	[ ] .
	***		757	2 800	A		VAR	*	ARR	•		•	DOCTORAL DISSERTATH	ARCHBOLD, T F POLONIS, D Ma STOEBE, Tabe STANG, R.O.		6106	,	5 517	A	3	1	H H !	8304980	1	392	SOIL PLNY-ATHOS REL	FRITECHZULLE
														LYNCHAUACO		6107		B 519	A	1		"	330-300	WPS	501	FOREST SOIL SEMINAR CRINC ONLY	BLEDSCE, C.
											1			RADAYaka		****	1 1	B 520	A	1-5		ARR	•	•	•	OD STOYS SALV-ECOL	
	1				. !			ţ	·	•	•			,	***	***	FOR	0 251	A	3	•	ARR	• -	•	•	CUR PROB FOR ECOLGY	SCOTT, D. H.

H=HONORS #= "PERICESON BONATURE" %=HEW COURSE ISEE FRONT OF TIME SOMEDULE)
>>> BEGOLUMENT OF THIS SECTION IS UNITED, AND STUDENTS MUST OFFIAM BUTKY CAROS. THE SOMEDULE LUC MUMBER
IS PRINTED ON THE EITHY CARO AND MUST BE BLANCED ON THE OP-SCAN RESISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED ON TO RESISTEN.

H=HONORS #= "PERMISSION SIGNATURE" %=HEW COURSE (SEE FRONT OF THAT EXHEDULE)
>>> ENGILLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN OTHER CARDS. THE SCHEDULE LIKE MUMBER
IS PROTEED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN RESSTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED BY TO RESSTEP.

#### **COLLEGE OF FOREST RESOURCES**

	Sched. Line	DEPARTIKENT	23	_ 5	CREDITS	HPR MS	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
l	No.	63	<u>8</u>	SECTION		S S	X Day	Hour				L
												l
>>>	>>>>	FOR I	523	A	1-9	•	ARR	•	•	•	RANGE & MLDLIFE HAB	DRIVER, C.H.
>>>	>>>>	FOR	9 2 5		1-5		ARR	•	•	•	OD STOYS FOR GENET	1
>>>	***	FOR	527	A	3.	•	ARR	•	•	*	ADV FOREST GENETICS CR/NC ONLY	STETTLER . R.
>>>	>>>>	FOR 1	534	A	1-5	>	ARR	•	•	٠	GD STOYS FOR PATH	
>>>	>>>>	FOR	535		1-5		ARR	•		•	OD STOYS FOR ENT	
>>>	»»»	FOR	5 5 5 5	A	1-5	•	н	330-300	AND	010	SD STOY WILDLIFE MET	,
***	>>>	FOR E	556	A	1-9	•	ARR	•	•	•	GRAD STUDY FOR ZOOL	
>>>	>>>>	FOR E	590	- A.	1-5		ARR	•			GRADUATE STUDIES	
***	>>>	FOR B	600	A	VAR	>	ARR	•	•	•	INDEPRIDNT STOY/RECH	ĺ
>>>	>>>>	FOR E	700	A	VAR	•	ARR	• .	•	•	MASTERS THESES	1
>>>	>>>>	FOR B		A	YAR	>	ARR	•	•	.•	DOCTORAL DISSERTATE	
į	MAI	IAG	EM	ENT	AND S	ŞOI	ÇIAL	SCIENC	ES	DIV	ISION	į , į
			ERTI	RY CAR	AVAILABLE	KN A	4D 116		1			
	6121	FOR M	100	٨	5		MTHTHP	1130=1225 030=920	AND	223	INTRO FOR REST MST	THOMAS
	6128	FOR H	100	AA	92		T TH	930=1020	AND AND WFS	010		THOMAS
	6125	FOR M	100	AC	OZ OZ		H _{TH}	930-1020 1130-1220	MFS	105		THOMAS THOMAS
1	6126	FOR H	250	A	3		H H F	1030-1120	AND	010	COMPUTER PROGRAMNS	BARE
	6127	FOR H	252	A	3		<b>88</b> P	930=1020	AHD	008	INTRO NAT RES BOG	LEE,R,G.
	6128	FOR H	307	A	3		H H P	930-1020	810	- 266	ENV IMP ASSMT-REG	BRADLEY, U.
>>>	***	FOR M	353	<b>A</b>	5		н н Р	930-1020	HP8	107	INTERP ENVIRONMENT	SHARPE, G.W.
	>>>>	FOR M		AN	LB	•	Ŧ.	130-420 130-420	AND	030		
***	***	FOR H	353	ÃO	LB	•	W	130-420 130-420	AND .	020	•	SHARPE, Gg
	<b>6135</b>	FOR H	357	. 4	5		ARR	•	NDC	٠	OUT REC NOT INTERN PERNISSION OF INSTR	SHARPE, 0:
>>>	***	FOR H	361	A.,	. 4	>	H_H F	930-1020	WP8	201 010	FOREST MEASUREMENTS	RUSTAGE, 5.
>>>	****	FOR H	361 361	AN	L8 LB	*	Tw .	130-420	AND	010		RUSTAGI,K.
	6136	FOR H	365	A	5		нтитир	1030-1120	N78	201	FOREST ECON	DONDLE
	6137	FOR H	368	A	3		ни г	1130-1220	GMA	010	FOREST REGUL	BARE
	6138	FOR N	431	A	3		ARR	•	•	•	FOR FIRE BEHAVIOR	PICKFORD, 5.
	6139	FOR H	454	A	3		ARR	•	•	•	ADV PARK & REC HST	SHARPE, G.
***	>>>>	FOR H	457	A	10	>	ARR	•	NOE	•	ADV OUT REC INTERN	SHARPE, G. M.
	6141	FOR H	451	A	3	'	ARR	•	•	•	ADV FOREST MENSUR	RUSTAGE, H.
	6142	FOR H	465	A	3		T TH	800-920	жР8	102	FOR FIN & ACCTO	GANACHE
>>>	>>>>	FOR H	490	A	1-9		ARR	•	•	•	UNDERGRAD STUDIES	
***	>>>>	POR H	491	A	1-5	•	ARR	. •	•	•	UNDERGRAD STUDIES	
>>>	>>>>	FOR H		A	1-5	>	ARR	•		•	UNDERGRAD STUDIES	
***	>>>>	FOR H		A .	1-5	١,	ARR	•	•		GD STDYS FIRE CHTRL	PICKFORD, B
***	>>>>	FOR H		A	5	•	TH	300-500	HF8	105	FOR FIRE SCI SHAR CR/NÇ DALY	PICKFORD, S.W
***	>>>>	FOR H	533	A	1-5	•	ARR	•	•	•	GD STDYS-AP FOR PRO	
	6149	FOR M		A	4		ARR	•	*	•	POREST STATISTICS	SCHREUDER
***	>>>>	FOR H		A	1+5	•	ARR	•	•	•	SD STOY FOR REREATN	
- [	6121	FOR M	552	A	3		T TH	930-1100	BLD	392	RECH PROC FOR RES	LEE
***	<b>5333</b>	FOR M		A	1-5	•	ARR	•	•	.0	OR ST FOR R PLAN	BRADLEY, 92
- 1	****	FOR N		A	1-3	•	ARR	• , .	•	•	OD STOY FOR HETSPOL	
1	6154	FOR H	561	A	3		M M	120-200	ماه	345	ENV RES PLAN	BRADLEY, G.

Sched.	TNEWT	w =	CREDITS	H P N N R E R M W	TI	ME	LOCATION	TITLE AND REMARKS	INSTRUCTOR	1
No.	946		CREDITS	SST	Day	Hour	LOCATION	THEE AND REMARKS		ı

							RADU	AT	Έ	<b>PROGRAMS</b>	1
APP		• ••	IATH	IEMÁTI 3	CS 	H W F	1030-1120	   078	211	GUANT METHOD CON II	CRIHINALE
6204	AMATH	351	A	3		H W P	930-1020	cus	405	M/OCEAN 342 A COM APP NUM HETHODS	DOUTHWAITE
6205	AMATH	351	В	3		H H F	230-320	eus	405	M/ENSR 341 A NO AUDITORS M/ENGR 341 B	
808	AHATH	402	A	4		H N P	130-220	BAG	154	METHOD APPLIED MATH	CRIHINALELM
6207 6208	HTAMA HTAMA	402 402	AA AB	)Z )Z		T.	120-250	608	405 405	M/ENGR 402 A M/ENGR 402 AA M/ENGR 402 AB	CRIMINALE N CRIMINALE N
6209	HTAMA	501	A	1		7	330-420	ens	396	AMATH SEMINAR CR/NG ONLY	
6210	AMATH	520	, <b>A</b>	3		ни г	230-320	ens	317	MATH MODELING PREREG AMATH 401,402, 403 OR PERM OF INSTR	PEARSON, C1
9511	АНАТН	568	A	3		4 H F	830-920	eña	409	AMALYSIS IN EMBR II MAA 558 A PREREU AMATH 567 NO AUDITORS	PEARSON, C.
6212	AHATH	577	A	3		T TH	1030-1200	eus	317	PERTURBATH THRY II	KEVORKIAŅĮ
6513	АНАТН	580	<b>A</b>	3		T TH	130-300	ena	409	TECH APPL ANAL II W/A A 588 A PRERED AMATH 367, 368, 369	HINTER,D.
6214	AMATH	599	<b>A</b>	VAR		ARR	•	•	٠	SPEC STDY APPL MATH MITH PERMISSION OF INSTRUCTOR	
6215	HTAHA	600	A	VAR		ARR	•	*	٠	INDEPNDNT STDY/RSCH CR/NC ONLY	
6216	AMATH	700	A	VAR		ARR	•	•	•	MASTERS THESIS CR/NC ONLY	 
6217	НТАНА	800	A	VAR		ARR	•	•	٠	DOCTORAL DISSERVATH CR/NC OKLY	
BIO.	I MAT	HEI	TAN	ICS	ı	Ι.		ł		1	
		ENTR	Y CARD	AVAILABLE	CQS	201					
>>>>	BHATH	597	٨	1		<b>*</b>	330-500	ces	201	QUANT ECOLOGY SEMNR CR/NC DNLY	CHAPHAN CONDUEST
>>>>	ВНАТН	598	A	1-3		ARR	•	•	٠	SPEC TOP QUANT ECOL CR/MC ONLY	
>>>>	BHATH	599	A	1-5		ARR	• .	•	•	QUANT ECOLOGY RESCH CR/NC ONLY	
>>>>	BHATH	600	A.	VAR		ARR	•	•	•,	INDEPENDENT STOY/RSCH CR/NC DNLY	
>>>	BHATH	700	A	VAR		ARR	•	•	•	MASTERS THESIS CR/NC ONLY	,
****	DMATH	800	A	VAR		ARR	•	•	*	DOCTORAL DISSERTATH CRINC ONLY	
DO:	: CTO	RA	LA	RTS	ĺ			ı			
>>>>	D ART	800	A	YÀR		ARR	•		•	DOCTOMAL DISSERTATH ENTRY CARDS ADS 201	2.
İND	IVID	UAI	. Pl	1 D PF	ξO	GRAN	A			Enter CARDS ADA EVI	
* ***	ZPHQ	609	A	VAR	•	ARR	•.		•	INDEPMENT STOY/RECH ENTRY CARDS ADM 801	
	IPHD	800	A	VAR	.	ARR		İ.		DOCTOMAL DISSERTATH ENTRY CARDS ADM 201	1

92

								1 2																		
>>>	>>>>	FOR I	H 563			1-5	•	ARR	•	•	•	DD STOYS MENSURATH	RUSTABI	1		PH	SIOL	.OGY	PSYC	HO	LO	GY		١.		1 1
>>>	>>>>	FQR I	4 565		• ••.	1-5	▶.	ARR	• •	•	•	CO ATDYS FOR HASHT				6219	P PAY	100 A	. ,	/AR		ARR			20070001 ASAA	1 1
***	>>>>	FOR I	H 566			1-5		ARR	•	•	•	OD STOYS FOR PHOTOS		1 1		,						7/1		•	POCTORAL DISSERTATH	SHITH, Mails TOHE, A.
>>>	>>>>	FOR I	H 568			1-5	•	ARR	•	•		GD STOYS FOR ECON	1	1		ł					•			}	· ·	TOME, A. SHITH, O. A. SIRDER, M. FUCHS, A.
. >>>	>>>>	FOR !	H 569			1-5		ARR				OS FOREST SOC	LEE,R.		**										, t	FUCHS, A. STEINER, R. NOODS, S.C.
***	>>>>	FOR I	H 590			1-5	•	ARR	. •	•		GRADUATE STUDIES				<u> </u>				_		, i		{		M000818*CT
***	>>>>	FOR I	M 600			VAR	•	ARR	•		•	INDEPNDNT STOY/RSCH				QUA	TER	VAR	Y SŢU	DIE	S					1 1
•••		FOR P	4 700			VAR	ا ۽ ا	ARR	•			MASTERS THESES	i	1			l							2000 1200		1
>>>		FOR H		_		VAR		ARR	•			DOCTORAL DISSERTATE				9550	QUAT :	501 A	٠.	1		*	330-220	JHN 064	QUATERNARY ENVIRONS M/QUAT 502 A	PORTER, S.
						• • • • • • • • • • • • • • • • • • • •							1				<b>.</b>								CRING DALY	
F	PHY	SIC	AL	SC	IEN	CES	DI	VISI	ON	1		٠,	}	1 1		6281	QUAT S	205 Y		2		T	330-520	440. KKL	QUATERNARY INVESTIG W/QUAT SOI A	1
	- 1		ENT	RY CA	RDB AV	AZLADLE	IN	AND 116		1	•		ļ .			6222	OUAT S	504 A	. 1	-3		ARR	•	•, •	SPECIAL TOPICS CRINC ONLY	1
ł							1			1			l			ļ	1								ental and	1
1	6164	FUR F	502			2		TTH	130-420	AND	008 008	PAP PROCESSES ANAL	HC KEAH			RAC	IOLO	GIC/	AL SC	IEN	CE					}
j	6165	FOR F	342	A		4		ны	330-520	SLD	311	FOR ROAD ENG	SCHIESS, P.	1 1		ł	l.,	ENTRY C	ARDS AVA	LABLE	TH	HBR E176		j .	,	i i
	6166	FOR F		A AN	LB	3		T TH	1230-120	SLD	311 311	INTR BOIL HECHANICS	BURKE			1							•	1.		i i
٠,	6167 6168	FOR F			Fo	3		× • ' •		1	311	HYDR FOR FOREST RDS	SCHEISS		>>>	****	RAD S	502 A	i.	3	•	T TH	930-1020	HSB TATAA	BIGL EFCT IONIZ RAD	JACKSON
- 1	6169	FOR F	•	^			1 1	T. TH	1130-1220	BLO		MATL BCI IN FOREST	1	1	>>>		RAD B :	504 Z	N	1	•	н	130-430	HSB E164	LAB IN RADIATN BIOL	GERACI
	6176		377	ÂN	LB	•		'w'''	1230-220	BLO	311		GREULICH		>>>	****	RAD 8 :	505 A		3	>	HH P	1030-1120	HSB 7360	RAD PHYSICS I N/R CHC 303 A	]
	6171	FOR F	401	A An	LB	4		M TH	1130-1850	BLD	392 311	PHYS MOOD FIB COMP	SHITH, N.K. SHITH, N.R.	1		6556	RAD 8	320 A				T	330-530	HED T360	RAD SCIENCE SMNR CR/NC ONLY	ROBKIN
>>>	>>>	FOR F	405	A		3	•	ARR	•	•	•	HICROTECHNIQUE	LENEY,L.	1		6227	RAD 5 5	540 A		3		H H P	930-1020	HSB T663A	NUC EMRSY ENVRN I	ROBKIN,MgA.
- 1	6174	FOR F	407	. ZN		5		T TH	130-430 130-430	BLO		KOOD CHEM I FVB		1						]					M/NUC'E 540 A	
	6175	FOR F	9 421			3		ARR	•			WOOD PROC CONTROL	BETHEL	1		>>>>	RAD S			/AR	*	ARR	•	• •	INDEPNDAT STOY/RECH	JACKSON
- 1	6176	FOR F				5		, ,	730-1020	DLD	311	FOREST ENGINEERING	BURKE, J.D. BURKE, J.O.		***		RAD 8 7			AR	-	ARR	-		MASTERS THESES	
	6177	FOR F	441		LB			TH	730-980	810	311					Ш	ERS	Uli	UUL	U	ĸ.	INI	ERCO	LLEGE	PROGRAM	S
	6178	FOR F	9 472 9 472	AN	LB -	3		ARR			:	GLUINS PROCESS TECH	BRYANT, B.B.	1		BIO	ENGII									Í Í
	6100	FOR F	475			3		TH	930-1120	BLO	596	MOOD ÖRYIND TECH	BHITH	1	' i		٠ ٤	NTRY C	ARDS AVAI	LADLE	IN	ER 326			•	1
	6161	POR F	P 475	AN	LB			ä	130-420 130-420	BLD	112		SHITH	1		4260	BICEN 4	101 A		,	I	T TH	830-1000	FOM 501	BIOENS FUNDLS I	
- [.	6182	FOR F	P 476	В		3	1	и и з	1520-150	BLD	392	PULPING/BLEACHING W/CH E 471 A	SARKAHEN	1 8	i	6261	BICEN 4	91 A		3	- 1	T TH	1030-1200	BHB 115	CONTROLLED REL SYS	POLLACK HOFFMAN, A.
1	6183	FOR S	P 477			3 '		١.	830-1020	BLD	266	PAPERMAKING TECHNOY	ALLAN, G.			>>>>	BIOEN 4		٠.	.					MACH E 461 V	net.www.lul
- 1			700	_			l	TH	830-920	BLD	206	W/CH E 472 A	· · · ·	1 .		>>>>	BIOEN S			-6	•	ARR	•	* *	SPECIAL PROJECTS	HALBERT, BEAR
	6104	FOR	P 481	A		3		N N F		BLD	590	PULPSPAPR UNIT OPER	HE KEAN, N. T.	1			2,0611 2			<b>'</b>	•		1530-150	UNN 01205	DIOZNO SEMINARS CR/NÇ ONLY	POSTER, D.
- 1	6185	FOR F	P 465	A		1-3	,	TH	430-1050	MPS	105	UNDERGRAD RESEARCH	ALLAN, 5.			6254	BIOEN S	A SE	ı	-5	j	T TH	1030-1120	HSS T663	ELECTRON MICHOSCOPY W/B STR 532 A	JOHNSON, P.E.
	6156	PUR I	P 488	A		3		H H	830-920	BNS	115	POLYMER CHEMISTRY W/CH E 570 A	ALLAN							İ	- 1				CR/NÇ ONLY	
•••	>>>>	FOR I	P 490			1-5	,	T TH	1030-1200	AHD	010	UNDERGRAD STUDIES	· ·	i I		6265	BIOEN S	97 A		3		H H F	536-350	40E 9UB	FLUID MECH OF HUMAN	GATES
>>>	>>>>	FOR E	P 491	A		1-5		ARR	•		•	UNDERGRAD STUDIES									- 1				CR/NÇ DNLY	]
***	>>>>	FOR 1	P 492	Ä		1-5	,	ARR	•			UNDERGRAD STUDIES				6266	BIOEN 5	60 A		3		M M	330-300	H8B 7663A	ULTRABOUND IN BIOEN	MARTIN
- 1	6190	FOR I	P 541			5		ARR	•			ADV POR ENG	BURKE		***	>>>>	BIOEN 5	99 A	2	-6	•	ARR	•		SPEC TOPICS BICENS	RUBHNER
***	>>>>	FOR I	P 570	A		1-5		×	330-520	AND	890	GD STOYS FOR PROD			•>>	***	BIOEN 5	99 в		.		TH	130-320	H88 T479	CRINE ONLY CULTIPATING CREATIVITY CRING ONLY	RUSHHER
- 1	6192	FOR 1	P 577			1		TH	330-520	WPS	201	HOCOSPAPER SCI SHAR CR/NÇ ONLY	SHITH			***	BICEN 6	_		AR		ARR	•		INDEPNDNT STOY RECH	
***	>>>>	FOR I	P 370	A .		1-3		AŘR	•		•	GRADUATE STUDIES													CR/NÇ ONLY	Pollack, 9, H. Huntsman, L.L Bassingtonat
***	>>>>	FOR I	P 600			YAR .	•	ARR	• 1		•	INDEPRONT STOY/RECH			***	>>>>	BIOEN 7	00 A	٧	AR	*	ARR	•	• •	HASTER'S THESTS	BPELHAN, F.A. HOPPHAN, A.B. HUNTSHAN, C.L
***	***	FOR	P 700	l. A		VAR		ARR	•	•	÷ ·	MASTERS THESIS									-			ļ		HUNTSHAN, C.C.
>>>	>>>>	FOR	P 800	<b>A</b>		YAR	•	ARR	•	•	*	DOCTORAL DISSERTATE							•	1	- 1		١	ŀ		

H-MONORS # "PPENASSON SIGNATURE" %—NEW COURSE (SEE FRONT OF THAT SOMBMALE)

>>> ERCCLIMENT ON THE STATUT AGAS AND STUDENTS MUST OFFIAN DITTY CARGE. THE SOMEBLE LICE MORRER
IS PRETED ON THE ENTRY AGAS AND LEST SE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST SE TURNED BY TO REGISTER.

Februar	<b>y</b> 1983			S M T W T F 2 3 4 5 6 7 9 10 11 12 13 14 16 17 18 19 20 21 23 24 25 26 27 26 2 30 31	4 4 2 2 4	\$ 5 12 10 26
SUN	MON	TUE	WED	THU 3	_, FRI	SAT
			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					

## INTERSCHOOL OR INTERCOLLEGE PROGRAMS

iched. Line No.	SPARTHER	COUNSE	SECTION	CR	EDITS	HR MS	W Day	TIME	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR
									,			
QUA	MIII	ATIVI	E S	CIE	NCE		1					
	•	ENTRY	CAR	DS AV	VAILAGLE	214	203 304					
6271 6272		162 1	A AN	LB	4		H H F	0501-020	ROS F18	211	ANAL FOR BIOLOGISTS	BRIGGS
6273 6274	0 85	292 292	A	LB	•		H H P	930-1020	HOR	226	ÀNAL FOR BICLOSISTS	HATHEWAY
6275		340	A		5		н н г	830-920	718	501	APPL COMP BIOL PROB	BEYAN
6276 6277	0 8C	340 340	AN AO	LB LB			T TH	830-920 830-920	710	203	M/FISA 340 A M/FISA 340 AN M/FISA 340 AO	CLARK
6278 6279 6280	] 0 80	I 381 I 381	AN AN	LB LB	5		HT THP	830-920 830-1020 930-1120	B19 MOR MOR	126 216 216	INTRO PROBABILASTAT	SCHREUDER
6281 6282 6283 6284 6284	0 8C 0 8C 0 8C	I 381 I 381 I 381 I 381 I 381	AP BN BO BP	LB LB LB	5		MT THE	1230-220 1130-1220 1230-220 1230-220	AMD FIS ROS FIS AND	201 201 203A 207 008		DONDLE
6286 6287 6288 6289	9 8C	385 385 385 385	A AN AO AP	LO LO LO	5	ĺ	MY THP	1030=1120 030=020 1030=1220 1030=220	FIS FIS HOR FIS	201 209 226 207	STAT INFR APPL RECH	Визнуан
6290 6291 6292 6293	0 8C	I 363 I 363 I 363 I 363	AN AO AP	LB LB LB	5.		MT THE	930-1020 930-1020 055-0251 055-0201	HSB CQS HZB FIS	1747 101 246 215	STAT INFR APPL RECH	CONQUEST
1294	98 0	393	A		3.		нн е	830-920	FIS	207	TECH APL MATH-BIO R	
6295 6296		I 457	A AN	LB	4		HHF	230-320 130-320 430-600 P	F18	201	MGT EXPLOI ANXL POP M/FISH 457 A M/FISH 457 AN	HATHENS, 5.5.
***	0 80	I 499 ·	A		1-5	•	ARP	430-600 PI =	P28	207	UNDERGRAD RESEARCH CR/NÇ ONLY ENTRY CARDS COS 304	
***	0 8C	1 502	A		1-4-	` <b>&gt;</b>	I ARR:	•	•	•	STATSTCL CONSULTING ENTRY CARDS CGS 304	•
6299	Q 80	576	A		3		ARR	•	•	•	HLT OBJ RES HET H/FOR H 576 A	RUSTAGI
00	IAL	MA	NA	GE	MEN	Ţ	OF T	ECHNOI	LOG	Y	•	
	• .	ENTRY	CAR	D8 A1	/AZLABLE	IN	2UG 314		İ		,	
6300 6301	SHT	301 301	A AA	0Z	5		н и р Ти	1230-120 1130-120	LON	113	CREATING THE PUTURE N/H88 301 A W/H89 301 AA	P. STIAKHTUDO
1305	SHT	490	A		2 <b>-</b> 5	ĺ	ARR	•	•	. *	SPECIAL PROJECTS	BEREAND, P.
505	SHT	530			3/5	ŀ	T TH	930-1100	POM	113	TECH ASSESS I	BEREANO, P.
***	8#1	541	A		3	•	•	1030-1220	LOW	215	SOC MANAGE TECH II M/PD AF 341 A	MENK, E.
305	8#1	565	A		1-3	I	ARR	•	•	•	SEH ATH MARINE POL	PLEAGLE
306	SHT.	583	A		3		H W P	930-1920	GLD.	442	PROMISE SOLAR ENRGY	HYMAN,B. BODOJA,J.
307	SMT	564	A		1-5		ARR	• .	•	•	CUR TPCS IN SHT INSTR PERMISSION	BERCAND, C. MENK, E. HYMAN, B,

_	_					_						
S	ched.	XEAT		_		H P N R	N T	IME	Τ.,		TITLE AND REMARKS	INSTRUCTOR
П	line No.	DEPARTMENT	3000	SCTON	CREDITS	HPR RM SH#	Day	Hour	٦"	CATION	IIILE AND KEMARKS	INSTRUCTOR
								·				1
"]'	***	FIRE	600	A	VAR	*	ARR	•	•	•	INDEPRONT STOY/RECH CR/NÇ ONLY	
<b>&gt;&gt;</b>  1	>>>	FIBR	700	<b>A</b> .	- YAR		ARR	•	•	•	MASTERS THESIS CR/NC DNLY	}
			<b>~</b> .						ı	1		1
					F ME	U	CINE					•
Ą	NE	STH	SIO	LÒG	Y .	Ι΄	l		1	- 1		1
ı										- 1		
•	392	ANEST	498	A	VAR		ARR	•	•	•	UNDERSRAD - THESIS	CHYDMICK [©] C.
١	393	ANEST	499	A	VAR		ARR	•	•	. •	UNDERGRAD RESEARCH FIRST & MIEKS	CHADMICK [©]
-1	394	ANZST		B _.	VAR	1	ARR	•	1:		BECOND & MEEKS	PREIND.F.
6	395	ANZST	680P	A	•	н	ARR	•	•		FIRST 2 MIEKS 1/3-1/14/83	MARD,R. GLAUBER,D. FREUND,P.
	396	Tesma	660P		4		ARR	•	•	•	SECOND S MEEKS	SOOD, R. CHADMICK LE KENNELL, B. BISHOF, B. FREUND, P. MARD, R. GLAUSER, P. PREUND, P. PAVLIN, J. SOOD, R. CHADMICK, E.
•	.397	ANEST	680P	c	4	H	ARR	•	•	•	1/31-5/11/03 THIRD S WIEKS	BISHOP,MA KENTIZLL,Ca BELLAL CHADWICK,Co WARD,Ro GLAUBER,Do FREUND,Pa PAYLIN,J BOOD,RA BISHOP,Ma
6	398	ANEST	680P	D	•	н	ARR	•		•	FOURTH 2 MIEKS 2/14-2/23/83	BELL, L.  RENIELL, E.  FREUND, P.  CHADWICK, C.  MARD, R.  CLAUBER, D.  FREUND, P.  PAVLIN, J.  2000, R.  BISHOP, M.
6	.300	ANIST	660p	6	•	H	ARR	•	•	•	PIFTH 2 WIEKS 2/18-3/4/63	BIGHOP, Ma BELL, L. KENHELL, C. FREUND, P. CHADMICK, U. MARD, R. GLAUBER, D. FREUND, P. PAVLIN, J. 300D, R. BISHOP, M.
	400	ANEST	669P	•		н	RRA	•	•	•	SIXTH 2 MIEKS 3/14-3/25/63	BISHDY, MA BELL, La KENNELL, Ea PRIUND, FE CHANNICK (C. WARN, R. GLAUBER, U. PRIUND, PA PAYLIN, JA BOOD, R. BISHOP, MA BELL, La PRIUND, FA
	401	ANEST	6 <b>81</b> P	A	8		ARR	•	•	•	P-ADV CLKSHP ANEST FIRST 4 WIEKS	FREUND, F. CHADMICK C.
].	402	ANEST	681P	B .		1	ARR				714-3/11/03 BECOMD 4 MEEKS 2/14-3/11/03 THIRD 6 WEEKS 3/14-4/6/03	FREUND F
ıt.	403	ANEST		C.		1	ARR		1		2/14-3/11/03	FREUND.FA CHADWICKEG.

¢		٥
1	Í	Ö

													. 1		•										
	UN	iyer:	SITY	CONJ	DINT		] .								6404	AMES	T 697P	A	12	l	. ARI	. •		P-ANEST SPEC ELCTVS	CHADWICK, Ç.
						;	ļ		ļ				ı i		6405	ANES	T 697P	В	12		ARI			1/3-2/11 82COND 6 WEEKS	CHADNICK,C.
	620	8   UCO1	iJ 411	1	3	ĺ	TH	230-200	LON	101	PSYCH OF AGING W/PSYCH 448 D JR, SR, GRADS DNLY	PROTHEROLL.			6408	ANES	T 697P	C	24		ARI	•		2/14-3/25 12 WEEKS 1-3/3-25	CHADHICK & C.
	İ	1							İ		PREREO PSYCH 101 OR 102 & BACKGROUND IN				BIO	CHEN	HSTR	ľΥ		l		•	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 . [
	1		-;			-			1	-	STAT OR RECH HETHODE				;		ENTRY	CARD	S AVAILABLE	IN	188 JA	05	<del> </del>		Y
•1	* ***	> neo	13 492	A	1-10	•	"	130-330	HSB	T498	DD CH-SLCT TOPICS CR/NC ONLY		·			•	PERMI	SSION	OBTAINED I	и на	140				· · . ·
				_		İ.	ARR				ENTRY CARDS HAB T418 NURSING RESPONSIBLE CR/HC ONLY				6421	9100	405		3		ни	F 830-920	HSD T420	INTRO TO BIOCHEM	
•1	**	*   UEO!	1J 492	В	1-10	•	ARA	•		. •	ENTRY CARDS CDC 411 NURSING RESPONSIBLE	}				"""	-03	•	•		7 #	400-600	H35 T739	PREREGUISITE GENERAL BIOLOGY & ORGANIC CHEM	TELLER, D. AGABIAU
<b>&gt;</b> 1	» »»	.UÇ01	NJ 492	C	1-10		ARR	•	•		CR/NC ONLY ENTRY CARDS CDC 411				١.	] .		-			İ		ļ	OR PERMISSION	1.
•	, ,	s Ucoi	4J 492	D	1-10		ARR	. •			NURSING RESPONSIBLE			>>>	>>>>	BICC	426	ZH	3	>	7 7		HSS 7578 HSS 7579	BIOCHEM LAB	HADE
		1					!		!		ENTRY CARDS CDC 411 NURSING RESPONSIBLE	]		>>>	>>>>	8100	441	A	4	>	H H	F 830-920	606 554	HOLECULAR BIOLOGY AUDITORS BY PERH ONLY	PARSON, N.
ÞI	>>1	> UCOI	4J 492	E	1-10	•	ARR	. •	•	•	CR/NC ONLY ENTRY CARDS CDC 411 NURSING RESPONSIBLE			>>>	>>>>	9100	441	AA G	oz .	>	] ₹⊦	1130-1220	H8B T531	AUDITORS BY PERM ONLY	HORRIS, Da PARSON, Wa
			43 510	À	0	١.	ARR	_	١.		SEN NEURODIOL	SMITH, M.		>>>	>>>>	8100	441	AB (	92	>	н	1520-150	HSB T531	AUDITORS BY PERH ONLY	HORRIS, D. PARSON, M. HORRIS, D.
-		7	42 310	•	•	•				•	CR/NC OHLY P BIO RESPONSIBLE			>>>		BIOC			92	>	7	1230-120	HSB T531	AUDITORS BY PERH ONLY	PARSON, HE
	1								1		ENTRY CARDS HOS G412		!	>>>	>>>>	8100	441		92	*	W	1830-120	HSB 7931	AUDITURS BY PERM ONLY	PARSON, WA HORRIS, Da
<b>&gt;</b>	**  **1	> uco	NJ 584	A	1	•		P 400-920	HSS	6324	PLANT TUNDRS CR/NC ONLY	SORDON, M. NESTER, E.		>>>		BIOC	441 441		92 92	,	_ TI	1230-120 330-420	H88 T531	AUDITORS BY PERM ONLY	PARSON, Wa HORRIS, Da
	Ċ	งไปก	n	OE	IID	D/	DI	ANSHIF	5		ENTRY CARDS HSBJ 405 BIOCHEM RESPONSIBLE			>>>	1	8100	441		oz Oz	,	۱.	330-420	HSS TS31	AUDITORS BY PERM ONLY	PARSON, W. HORRIS, D. PARSON, W.
	ગા	PDA	UL	UL	LID	W.	iun,	ииопп	1			! 		>>>	>>>>	8202	441		 92			330-420	HSB 7531	AUDITURS BY PERN CHLY	MORRIS,Da PARSON, Ma
	L.I!	DKAI		SHIP										>>>	>>>>	3018	441		22	•		7 330-500	HSD T531	AUDITURS BY PERM ONLY	MORRIS,D. MORRIS,D.N.
		.   •	ENTR	Y CARDS	AVAILABL	EIN	BUZ 13:	i			•		1 1	>>>	>>>>	9100	499	A	VAR		ARR	•		UNDERGRAD RESEARCH	PETRA.P.
<b>&gt;</b> 1	» »»	LIB	470	A	3		H H I	1130-1550	auz	127	HIST OF THE BOOK CR/NC ONLY	SKELLEY			6434	BIOC	520		1		TH	330-500	HSB 7639	CR/MÇ ONLY BEMINAR	HAUSCHRA _L B,D
<b>)</b>		, LIB	471	ú	3	•	, i	430=700 PM	4 SUZ	127	STORYTLING ART TCHNS	SHAH						,	•	-	ŀ	330-404	1135 1037	CR/NÇ ONLY	
•	» »»			A	1-5		ARR	•			PROJ IN LIB DEV			>>>	>>>>	BIOC	525p	A	1	*	ARR	•	•	PASIOCH REVIEW II	FISCHER, E.H.
							T TH	230÷400		117	CR/NÇ ONLY HENT FOR LIBRARIANS	YATES-EDHARU			6436	8100	531	Ä	3		2 2	1130-1220	H88 T531 H88 T531A	ADV BIOCHEMISTRY	BORDSTEIN
	» »»		1 510 1 510	A .	3	*	H H	530-1050		127	ORS LUR MAT-INTROD	SOPER				J					7 7	1130-1650	NOD 13314	* *	SHAPIRO, à SAARI, J. DEHAEN, C.
<b>&gt;</b> 1	>>>	> LIBI	520	ÂN LB	-		" "TH	930=1020 1030=1120	SUZ	M136	one gen anti-fittage	SOPER SOPER				ł							1		HAUSCHXA(S.
<b>▶</b> 1	D DD1	> LIB	520	BN LB			H _T W 1	F 1230-120 1130-1220	SUZ	127 H136		BOPER BOPER		>>>	****	BIOC	541	A,	5	•	T	700-800 PH	• •	LITERATURE REVIEW	BORHSTEIMEPE
<b>&gt;</b> 1	**	> Lis	320	BO LO		•	TH	130-220	1	H136		SOPER			6438	BIOC	550	A.	3		нн	1030-1120	HSB T531	PHYSICAL BIOCHEN	TELLER, D.
▶1	>>>	» LIBI	4 259	AN LB			T TH	1030-1200	i suz	127 H136	LITERATURE SECHNS	MICHON									H H	F 1030-1120	H88 T931A		HERRIOTTES. PARSON; Ma
-	>>			ÃO LB	3			930=1020 7 830=920	1.	H136	MAT-GENL INFO HIEDS	HIGHON HIGHON		>>>	>>>>	aloc	581	A	3	•	ARR	•		INTRO TO RESEARCH CR/NC ONLY	, -
				^ 1	3	;	H H	1230-120	ľ	313	INFO ACCESS IN HUM	NELSON	1		4440	8100	385		,			830-1000		NUCLEIC ACIDS, BIOC	YOUND, E.T.
>: >:		-		Ä	3		нн	1030-1120	1.	187	CHILD MAT-EVAL USE	BENNE		-	77	٠.		"		-				CR/NÇ ONLY	(constraint
<b>&gt;</b> 1	» »»	LIBI	357	 A	2		ARR	•			ADV LEGAL BIBL				6461	9105	987	A .	1	*	7	900-950	•   •	HOLEC ASPECTS DIFF	ABABIAN, III
											CR/NC ONLY PLAN LIBR INFO BRYS	HIATT			6442	BIOS	386	A	1	#	T	1000-1050		HOL CEL BIOL LIT RY	SHAPIRO, H H
	)	.		. A U	3	•	T TH	1230-200 430-790 Pi	i	127						٠.,								CR/HC OXLY	PALHITERIN, BYERS, B E YOURS
>: >:				U -	3	.	<b>"</b> "	430-790 Pi	1 -	-	ADM SCH LIBMED PROS	WAGAR Sham		,											AGABIAN
	<b>&gt;</b>	. 1		¥ A	4	[	ARR	- Thi-Lan L		371	DIRECTED FIELD HORK	SHAH			6443	BIOC	589	, A .	. 1	*	Ť	1230-150	• •	STRUCT MACRONOL CR/NC ONLY	BORHSTEINEP
				<b>.</b>				•	1	_	CRING DALY	]		j	6444	8100	590			ايرا	TH	900=950		PROTEINMENZYHE SHNR	MALBH,K.A.
•:	>>1	> LIB	R '597	A .	5	•	T TH	930-1050	BUZ	127	FIELDRORK BEHINAR CR/NC ONLY	SHAH				,			•	•				CR/NÇ ONLY	
•	»i	> LIB	R 598.	A	- 3		н	130-400	BUZ	127	SPEC-TOPICS IN LIBR	ытенои	,		6445	PIOC	201	٨	•	*	H	400=500	• •	SMIR PROTEIN STRUCT _	HERRIOTT & J. H JENSEN
•	>>>		R 598	AN LB	3		. I _n .	630-920 130-460	BUZ	H136	CRINE ONLY CRINE ONLY CRINE ONLY	MIGHON FIDEL	- ]	1	6446	9100	592	A			T	830-920		TPCS DIOC REGULATO	HORRIS .
	»»			C .	3		1 5	F 130=400	1 "	127	CRINC ONLY	HIATT		'	6447	8100	593				Ť	430-520 PK		CRING ONLY ACTIVA OF DEVELOP	SHAPIRD, DIM:
						Τ,	1		1		SPECIĀL LIBRARIES			3-1		1	-		• 1	-1	•	1		CR/NE ONLY	enu tuatalial
							-			_														-	<del>-</del>

H-HONORS # — TREMCISION EXPLAINET. "WE NEW COURSE (RES FRONT OF THE SCHEDULE).

>>> BROLLHERT IN THE SECTION IS CHANGE, AND STRUCKING RUST OBTAIN EXTRY CARDS. THE SCHEDULE LINE BLANGER.
IS FRONTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OF SCHAM REGISTRATION FORM, BOTH THE OF SCHAM FROM
AND MUST BE TURNED IN TO REGISTRY.

H-HONORS # - "PERMISSION SIGNATURE" " %-NEW COURSE (SEE FRONT OF TIME SCHOOLE)

>>> ERROLLMENT IN THIS SCETION IS LINGTED, AND STUDENTS MUST OBTAIN DITRY CARDS. THE SCHOOLE LUCK MUMBER
SPRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTED.

	*			<del></del>	HIPT	N	<del></del>	Т	T	
Sched. Line	EPARTICIN	¥ -	5	CREDITS	HRMS RSH	w	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	<u>§</u>	20025	SELIO		H A	.x Day	Hour			
6448	BIOE	394	A	1		ARR	•		GLYCOSZN HZTAB SHHR	PISCHER,E H
6449	BIOC	595	A	. 1		TH	930=1020	•	MEMBRANES, DICENERS CR/NC ONLY	SHAPIRO, P.S. PARSON, M.S.
6450	BIOC	596	A	1		1	639-959		GENE EXPRESSION CR/NC ONLY	PALHITERER.
6451	9100	598	A	i		ARR	. •	• •	CHANG ONTA	HAUSCHXAES D
6452	BIOC	509	A	1	•	7	300-450		SEM PH CH POLYMERS	TELLER,D.C. HERRIOTTEL. DEHAEN,C.
6453	BIOC	600	A	VAR		ARR	•		INDEPNDNT STOY/RECH	
6454	BIOC	700	A	VAR		ARR	•		HASTERS THESES	
6455	BIOC	800	A	VAR		ARR	•.	• •	DOCTORAL DIBSERTATE	
BIO	Logi	CAL	S	TRUCTUR	E		-			
6456	B STR	331	A	4		H TH	830-920 130-220	H88 T733	INTRO NEUROAHATONY PRZREDUISITE D STR 301 OR PERMISSION	PROTHEROEJ. GEHRIG.J. BUNDSTENEJ.
6457	B STR	331	AN	LB		T TH	230-420	HSD T733 HSB T463		
6458	D STR	331	AO	LB	ì	TTH	230=420 230=420 230=420	H85 T483 H85 T483 H85 T485		ļ . ļ
6459	B STR	450	A	5		Y TH ARR	* ************************************	H65 T405	HD CNS ANAT DENT HY	GEHRIG, J.C.
6450	B STR		AN	LB		ARR	•		HD CHO ANAT DENT HY PERM BY INSTR PERM BY INSTR	
6461	B STR		A	VAR		ARR	. •		UNDERGRAD THESES	
6462	B STR		Ä,	VAR		ARR	•		UNDERGRAD RESEARCH	
6463	B STR	502	Ā	1-5		ARR	•		GROSS ANATOMY	GRAILEY, D.
6464	B STR	502	AN	LB	•	ARR		• •	PERM BY INSTR PERM BY INSTR	GRANEY, D.
6465	8 STR		A	3		HH P	1230-120	HaB T498	BIOL X-RAY STR ANAL	JENOEN,L I
6466	B STR		ZN	5		ARR	•		BRAIN DISSECTION	SUNDSTEN
6467	B STR	532.	· A	1-5		T TH	1030-1120	H88 T663	ELECTRON MICROSCOPY M/DIOEN 532 A CR/NG ONLY	JOHNSON, D.
6468	B STR	340	ZN	1-6		ARR	• •	•	SPEC PROB IN ANAT	
6469		550P	A	5		MT TH	930-1120	H88 T689	PAHEAD CHB ANT DENT	KASHIMA, H. GEHRIO, J.D.
6470	8 STR	550P	AN	LB		T TH T TH T TH	1130-1220 1130-1220	HSB T669 HSB T671 HSB T673		
6471	B STR	557	A	1		ARR		•   •	SEMIMAR CRING ONLY	
6472	8 STR	600	A	VAR		ARR	•		INDEPMONT STDY/RECH	
6473	B STR	700	, <b>A</b>	VAR		ARR			HASTERS THESIS	
6474	6 STR	800	A	VAR		ARR	•		DOCTORAL DISSERTATH	'
BION	/EDIC	AL I	HIS	TORY				'		1.0
				DS AVAILABLE	,,,	HSB ADDE		Į į	·	
	_				] "	!	•			anero
6475	BI HB		Ā	3		инг	1236-120	H88 T635	LEG 188 BIO HED	SPEER, J.D.
6476	BI H8		A .	3		M N P	1130-1220	HSS 7359A HSS 7359A HSS 7479	AM MED HERESIES	MHORTON, J.C.
6478	81 H8		A	3		M M .	230=320 130=220	HSB T479	HIST DIS & PUB HLTH SIDLOGY IN 19TH CEN	BENSON, KEK.
1 1	_	•	^	•		88 5	130-220	HOS TSSIA		i i
6479	81 HS	435	A	3		H # P	1030-1120	HOB T359 HBB T359A	MED SOCIETA IN HISE	BODONER, CaMe

		5				HIP	N	<del></del>	Т		<u> </u>	1
	Sched. Line No.	DEPARTMENT	COURSE	SCTION	CREDITS	H P N R S S H #	W Day	Hour	-  Lo	CATION	TITLE AND REMARKS	INSTRUCTOR
l '	16504	CONJ	585		1-3	اعدا	ARR		١.	• 1	BURBIÇAL AMATOMY B STR RESPONSIBLE	GRANEY,D.Q.
		CUMS	303	•	1-3					- 1	1.4	ROSSE, C.
	6305	CONT	6779	A	•	}	ARR	•	•	•	P-CLINICAL ALLERGY FIRST 4 NEEKS MED_RESPONSIBLE	VANARSDAL BIERHAN, ÖL
	6506	CONJ	677P	В	8	Ì	ARR	•			1/17-2/11 SECOND 4 MEEKS 2/14-3/11	Bierhan, A.2 Vamarodel Bierhan, A.2 Vanarodel Bierhan, A.2 Bierhan, A.2 Vanarodel Vanarodel
	6507	CONJ	677P	c	8		ARR	•	•		THIRD 4 WEEKS 3/14-4/5	BIERHAN, As
	6308	CONJ	677P	D	15		ARR	•		•	PIRST & WEEKS	BIERHAN, A.
	4509	CONJ	677P	E	12	1	ARR	•	•	•	1/3-2/11 SECOND 6 WZEKS 2/14-3/25	BIERHAN, X. VANARSDEL
	FAN	IILY	ME	DIC	CINE		i		Ĺ	i		İ
	i				,.							
>>>	>>>>	PAMED	499	A	VAR	•	ARR	•	•	*	UNDERGRAD RESEARCH ENTRY CARDS HSS E304	BERG, A.O.
>>>	<b>&gt;&gt;&gt;&gt;</b>	FAHED	501P	A	5.5	•	ARR	• .	*	**	P-INT FAM MED PROPT ENTRY CARDS HOS C408	KIRKWOODEM.
	7339	PAMED	521P	A	3,5		н	1230-120	нав	T639	P-CNT CLKSHP FAMED	SHITH, C, K. HZYER, D. O.
	7340	FAMED	664P	A	9/15		ARR	•	•	•	P-BASIC CLRKSHP-FM CR/NC ONLY	COSOAM, Pall,
į	ll						۱٠		1		A WEERS CLERKSHIP 4 WEERS BY SPECIAL ARR	GORDÍN B B
	7341	PAMED	66 <b>4</b> P	В.	0/12		ARR	•	•	•	CRINC ONLY 6 HZERS CLERKSHIP 4 HZERS BY SPECIAL ARR	COSSAN, Pañ.
	7342	FAMED	665P	A	12		ÁRR	•	•	•	P-COM CLIN CL PA ME	PHILLIPS, M. H
	7343	FAMED	665P	В	12		ARR	•		•	1/3-2/11 SECOND & WEEKS 2/14-3/25	PHILLIPS, H K
	7344	FAMED	670	A	4	ŀ	ARR	•	•	•	P ADV PRP WANT AREA 167 2 MEEKS	SHILKSTEIM, H
	7345	FAMED	670	8			ARR	•			1/3-1/14 2ND 2 WIEKS	SHILKSTEID, W
l	7346	FAHED		C	4	İ	ARR	•		•	1/17-1/86 THIRD & WZEKS	SHILKSTEIM:
ł	7347	FAMED	670	D	4		ARR	•		•	1/31-2/11 POURTH 2 NEEKS	SHIFKSLETM*A
	7348	FAMED	670	E	4	1	ARR	•			2/14/2/25 FIFTH & MEEKS	SHILKSTEIM, W
ł	7349	FAMED	670	•	٠ 4		ARR	•			SIXTH S MEEKS	SHILKSTEIN, W
1	7350	PAMED	670	6	8		ARR	•	•	•	2/14=2/23 FIRST 4 MEEKS	SHILKSTEIN, S
	7351	PAMED	670	н	8	ļ	ARR	•		•	SECOND & MEEKS	SHIFKBLE LÜ'R
1	7352	FAMED	670	I			ARR	•		•	2/14-3/11 THIRD 4 MEEKS	SHILKSTEIM, 4
	7393	FAMED		j	12		ARR	•		•	3/14-4/8 FIRST 6 MEEKS	SHILKSTEIN, N
	7354	PAHED	670	ĸ	12		ARR	•		•	1/302/11	SHILKSTEIN, U
	7355	PANED		L	24		ARR	•	•		2/14-3/25 12 NEEKB 1/3-3/25	SHICKSLEİĞ' A
	7356	FAMED	671	A	4		ARR	•		•	P ADV PRCEP US PIRST & WEEKS	SHILKSTEIM, W
	7357	PAHED	671	8	4	Ì	ARR	•			1/3-1/14 END 2 WIEKS	SHILKSTEIN, .
Ī	7358	PAHED		c	•	ŀ	ARR	•	.		THIRD & NEEKS	SHILKSTEIN, H
	7359	PAHED			VAR	1	ARR	•			1/31=2/11 4TH 2 WEEKS	SHILKSTEIN,
1	7360	FAMED		E	4	١	ARR	•			2/14=2/25 5TH 2 WIEKS	SHILKSTEIM, W
	7361	FAMED		,			ARR	•		•	5/20-3/11 67H 2 WEEKS	SHILKSTEIN, P
	7362	PAHED		6			ARR	•			3/14-3/25 10T 4 WEEKS 1/17-2/11	SHILKSTEIN, W
ſ	7363	PAHED		н	۵	1	ARR				SHD 4 MEEKS	SHILKSTEIN, W
ı	7364	PAMED		1	Δ.		ARR				2/14-3/51 300 4 MZEKS	SHILKSTEIN, W
	7365	FANZO		,	12		ARR	•			3/14-4/8 187 6 WZEKS	SHILKSTEIN, G
		-		•	12	(	ARR			-	1/3-2/11 2ND 6 WZEK8 2/14-3/25	SHILKSTEIN, W
	7366	PANED	071	ĸ	14	l		•	1"	-	2/14-3/25	3

													. ,	
		6480	B1 H	8 47	l Å		3		# # F	930-1020	H88 H88	9257 APEET	HIST FORENBIC SCI	SPEER, J.B.
	>>>	>>>>	BI H	8 49	, v		VAR	>	HTHTHP	800-500	•	•	BI HA SPEC ELECTVO 12 MEEKS	BODENER, C. M. BENSON, K. M. HC CORMICK, T. MHORTON, J.C. SPEER, J.D.
	***	>>>>	82 1	8 49	3 A		VAR	•	ARR	•	•		UNDERGRAD THESIS	BODENER, C. M. BENSON, K.R. HHORTON, J.C. HC CORNIUR, T
	ĺ						,	!			ļ			SPEER, J. D.
	>>>	<b>&gt;&gt;&gt;&gt;</b>	BI	jā. 49º	P A		VAR	٠	ARR	•	•	•	UNDERGRAD RESEARCH	BODEMER, G. M. BENSON, K.R. MHORTON, J.C. MC CORMICK, 1 SPEER, J.B.
	>>>	>>>>	BI H	18 50	9. д		VAR	>	ARR	•	•-		BIOMED HISTGRAPHY	BODEMER, C. W. BENSON, K.R. HC CORMICK, I MMORTON, J.C. SPEER, J.D.
	>>>	>>>>	DI H	18 51	) _. а		VAR	•	ARR	•	•	•	TOPES BIOMED HIST	BODEMER, C. M. BENSON, K. R. MC CORMICK, T. MNORTON, J.C. BPEER, J. D. B.
	>>> >>> >>>	>>>> >>>> >>>>	81 1	18 51 18 51 18 51	LP B		i	* * *	M H H	1030-1120 1130-1220 1100-1220 1100-1220	H8B H8B	T663 T663 T473 T473A	P-TOP BIOMED ETHICS	HC CORMICK HC CORMICK HC CORMICK
	>>>	>>>>	81 1	10 52	D . A		3	•	ARR	•	•	•	SEH HIST & PHIL HED	BODEHER
	>>>	>>>>	BI P	10 52	L A		.3	٠	#	530-630 PM 530-630 PM	88H 88H	T473 T473A	ETHICS MOD MED	HC CORMICK
	>>>	>>>>	B1 +	18 25	5 A		3	•	ARR	•	•	•	HIST & PHIL OF BIOL	DENSON, Kain
	>>>	>>>>	BI F	18 53	D A		3	>	ARR	•	•	•	BEN HIST PUB HLTH	MHORTON, J.
	>>>	>>>>	BI F	18 53	5 A		3	>	ARR	•		•	SEM MED JURISPRUD	SPEER
2	>>>	>>>	BI H	18 60	Α .		YAR	•	ARR	•	•	٠	INDEPMONT STOY/RECH	BODEHER, C.W. BENSON, K.A. MHORTON, J.C. MC CORNICK, T
	***	>>>>	21 1	18 70	۸ ۹		VAR	•	ARR	•	•	•	ВІВЗНТ ВИЗТВАН	BODEMER, C. M. BENSON, K. R. WHORTON, J. NC CORMICK, 1 SPEER, J. D.
		COI	110	INT	•				· [		ı	'	•	
		6496	CON.	1 40	7 2	N	3	*	ARR	•	•	•	PRINCIPLES AN EXPER CR/NC ONLY ANMED RESPONSIBLE •	VANHOOSIEN NOLF, N. S.
	>>>	>>>>	CON.	3 20	3 A		5	٠	нн	830-920	нав	1200	SOMATIC CELL GENET ENTRY CARDS HSB J241 PATH RESPONSIBLE	PICUS, D. GARTLER, B. MARTIN, G.A.
	>>>	>>>>	CON	j 50	9 A		3	•	H W P.	1130-1220	HBB	AGEET	NgUROCHEMISTRY ENTRY CARDS HOS G412 P BIO RESPONSIBLE	STANL
	>>>	>>>>	CON	J 51	1 A		4	•	T TH	920-650 920-650	HaB	7531 7531	FUNCTAL NEUROANT ENTRY CARDS HSB 1421 P BIO RESPONSIBLE	SHITH, C. A.
	ÞÞÞ	***	·COM	J 51	1 4	N LO		•	T TH T TH T TH	930=1130 930=1130 930=1130	H88 H88 H88	T485	ENTRY CARDS HAB 1421	SHITH; O,As
	>>>		CON		-	;N	5	• •	<b>*</b> #	230=420	нав	T365°	ANAT ANAL DISEASE ENTRY CARDS HSB T142 PATH RESPONSIBLE	GIDDENS, E1
		6502	CON				1		ARR	•	•	•	COMP PATH COMP PATH RESPONSIBLE	LANDOLT, 112 GIODENS, 22
		6503	CON	J 55	3P A				T TH	1030=1130	Hab	T639	P-NUTRI FOR PHYSICI 12 WEEKS MED RESPONSIBLE	NOGD,F.

7367	FAHED 671	Ļ	24	ARR	•	•	•	12 MEEKS	SHITKSIEIM'R
7368	FAMED 672	A	4	ARR		•	<b>é</b>	P ADV PRCEP INTRHAL	SHILKSTEIM, +
17369	FAMED 672	В	4	ARR	•	1.	•	1/3-1/14 1/3-1/14	SHILKSTEIP, .
7370	FAMED 672	C		ARR	•		•	1/17-1/28 38D 2 HZEK8	SHILKSTEIM, W
7371	FAMED 672	0	4	ARR	•			8/14-8/85 47H 5 MEEK8 1/31-8/11	SHILKSTEIN, U
7372	FAMED 672	E		ARR	•	•	•	I STH 2 WEEKS	SHILKSTEID.
7373	PAHED 672	F	•	ARR	•		•	3/28-3/11 6TH 2 WEEK8 3/14-3/25	SHILKSTEIN, #
7374	FAMED 672	6		ARR	•	·  •		18T 4 WEEKS	SHILKSTEIM.
7375	FAMED 672	н	8	ARR	٠.	•	•	1/17-2/11 2ND 4 MEEKS	SHILKSTEIM, W
7376	FAMED 672	I	8	ARR	•	•	•	2/14-3/11 3RD 4 WEEKS 3/14-4/6	SMILKSTEIM, #
7377	FAHED 672	J	12	ARR	•	•	•	PYRRY & WEEKS	BHILKSTEİĞ, u
7378	PAMED 672	K	12	HTHTHP	800=900	•	•	1/3-2/11 2ND 6 HEEKS	SHIFKSLETH'A
7379	FAHED 678	L	24	ARR	•	•	•	2/14-3/25 12 WEEK8 1/3-3/25	SHICKSLEİĞ'#
	ļ.		201	ì				1	1
HU	MAN B	IOL	JGY			1			1 1
6407	нивіо 200р	<b>A</b>	1	ARR	•.	•	•	P-MED PRACPRECP WAM WAMI STUDENTS ONLY	PHILLIPS: I. 4
6498	HUBIO 301P	A	VAR	ARR	•		•	P-HU PIO SPEC PROJ	PHILLIPS: 7.4
6409	HUBIO 520P		6	ARR	. •	•	•	P-CELLSTIDS RESPONS	ROBS, R. LOED, L. COMILA SCHMARTIED. VOCEL, A. RAFP, M. HILLOTRONIEL SCHILLINGE HILLOTRONIEL STHATOVANNU MONHATIRE
6410	HUDIO SELF		•	ARR	•	-	•	Pomis INF Distingm	SHERRIS, Ja PERRIME, P: PLORDE, Jajo LAKON COREY, Lo RAPP KIRBY, MaHa
6411	HUBIO SEEP	. A	1	ARR	•	•		P-INTRO CLIN MED	SMITH, C.K.
	· [		.						LEVERSEE, d. DACKUS, FA TENEKHOFF, L. GOODELL, B. CARR, J. CLARK, H. HADAC, R. H. NC ARTHUR, J.
6412	HUBIO SEAP	A .	. 2	ARR	•	•	•	N-WOTECFCET BIOT, II	GORDON, Ma SHAPIRO, Da GLOHBET, Ja FIBHER, Ea PALHITER, Ma
6413	HU310 925p	<b>A</b>	. 5	x ARR		•	•	P-GRODS ANAT REMORY	ROSE, C. CLARK, J. SRODERSDM, O. SAGE, H. YERDUGO, P. MURPHY, T. SMITH
6434	HUBIO SSOP	· A	3,5	ARR	•	•	•	P-INTHO CLIN MED	HC ARTHUREJE CLARK, H KILGOVHE, M, FARRELL, P2 DALE, D0 CHADMICKEG, KALIMA, RB LEVERSEE, S BENNETT, P2 DEIGHER, RB

H-HOMOMS # "FERMISSION BIONATURE" S-MEW COURSE (SEE FRONT OF TIME SCHEDULE.)

>>> ERROLLMENT OR THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN BYIRY CARDS, THE SCHEDULE LIKE MUNBER
IS PROTITED ON THE EITHY CARD AND MUST BE MARKED ON THE OPSCAM REGISTRATION FORM. BOTH THE OPSCAM FORM
AND CARD MUST BE TURNED ON TO REGISTER.

H-HONORS # = "PERMISSION SIGNATURE" %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERECULERIT IN THIS SECTION IS CHARTED, AND STUDENTS MUST GRIAN DITRY CARGS, THE SCHEDULE LINE RUDBER
IS PRICIED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN FEDISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

	E				HIP	N			T	1
Sched. Line No.	DENAMBE	COLUESE	XECTION	CREDITS	HRESH HRESH	E W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	l g	8 2	2		HIM	×		<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ
6415	HABTO	551P	<b>A</b>	. 4		ARR		•	P-G I SYSTEM	SAUIDZRO,D. SILVEROTCIII BARKER,E,A. RUSIN,C. HC DDNALP,C. SURANICZ GILBERT,D. SCHUFFLEN,M. VOLMILER,B. MILBON,R. HC DONALP,C.
6416	HUBIO	553P	<b>A</b>	4,5		ARR	•	•	P-MUSGULOSKELETAL	GREENLEE, I. GRANEY, D. DELATEUR, B. BYERS LIPPERT, F. GANDTO SINKIN, P. A. CHESTNUT KILCOYNE MARCROFF, M. STOLOY, M. FOSTER SHILKSTEIN, M. LEYERSEE, 2. LEYERSEE, 2.
6417	HUBIO	554P		2,5		ARR	•	•	P=GENETICS	STAMATOYAMNU HALL:J. FIALKON:F:J. PAGON:B:A HOTULSKY:A SYBERT:G: BYERT:B BYERS SCOTT:R.
6418	HUBIO	555P	<b>A</b>	3,5		ARR	•	•	P-MED MEALTMADOCIET	PETERBON, Mo LARBON, Es LO GERFO, J.S. BUDEMER, J.S. GILBON, DS PHILLIPS: M.S. MODD, R. SHILKSTE, J.S. SHILKSTE, J.S. CONHELL
6419	нувцо	556P	A	2		ARR	• .	• •	P-SKIN SYSTEM	GDLAND, G, HOLBROOK, K, BARKER, E, CARLSEN, H2 KRAHING, K2 OLERUD, J2 FRAHIZ, T0 RAUSI, T0 DALE, D0
6420	назто	565P	A	. 3			820-1520	HSB T733	P-SAT MORN CL CONF	POLLOCK, D.
LAB	ORA	TOR	ŀΥ	MEDIC	NE			<b>i</b> 1	<b>.</b>	
		ENTRY	CARD	S AVÄILABLE	In:	DISAA HKU	)			
	•	PERMI	SSION	OBTAINED A	, pı	H AA210				
7310	LAB H	321 -	A	5		H H F	530-350 530-350	H88 T931	HD TCH-INT CL HEHAT	BEHREMS, J A LECRONE, C K
7311	LAD H	351	AN	LB		T TH	830-1120 830-1120	HSB TS31A HSB TS75 HSB TS67		BEHRENS, J A HAHERNYIK, P LECRONE C
7312	LAB M	351	AD	riβ	İ	T TH T TH	130-420 130-420	H88 1975 H88 1967		BEMBEMS, J A LECRONE, G R BEMBEMS, J A HAMERNYIK, P LECRONE, G N BEMBEMS, G N HAMERNYIK, P LECRONE, G N
7313	LAB H	423	A	10		ARR	•		CLIN CHEMISTRY	SZABO,L.L.
7314	LAB H	424	A	8		- ARR	•		CFIN WICEOBIOFORA	HEGGHAGLE
7315	LAB H		A	8		ARR	•	· •	CLIN HEMATOLOGY	BEHRENS, J.A.
7316	LAS H		A	•		ARR	•	• •	CT INMINOHENATOROSA	HAMERNYIK P
>>>>	LAB M	400	A .	VAR	1 -	ARR			UNDERGRAD RES	1

Sched.	THESH	=	CREDITS	H P	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
Line No.	KENTUKKA	COURSE TERM SECTION	CKED112	HPRMS H	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
		•							· .
6521	MED	604P C	٥,		ARR	•		THIRD 4 HEEKS 3/14-4/8	HAMON THORSEN
6522	HED.	640P A	VAR		ARR	•	• •	P-DERMATOLOGY CLIN 1/3-3725	BAKER OLERUD TIGELAAR
			`		,				PRANZ ODLAND
6923	MED	641P A	٥		ARR	•	•	P=CL GASTROEHTROLO FIRST 4 WEEKS 1/17-2/11	GANIIAN GELPAND
6524	HED	641P B	8		ARR	•		SECOND 4 MEEKS 2/14-3/11 THIRD 4 NEEKS	GANHAN GELPAND GANHAN
6526	MED	642P A			ARR	• .		3/14-4/6 P-CLINICAL ONCOLOGY	GELPAND THOMAS
6527	MED	682P B			ARR			FIRST 4 WZEKS 1/17=2/11 SECOND A WPEKS	BUCKNER THOHAS
1	MED				ARR	•		2/14-3/11 THIRD 4 MEEKS	BUCKHER THOMAS
6558		642P C	•		1	•		3/14-4/8 8 WZERS	BUCKHER
6929	HED	642P D	•		ARR	•		1/17-3/11	THOMAS SUCKNER
6530	MED	642P E	16		ARR	• .	• •	8 MEEK8 3/14=3/6	THOHAS BUCKNER
6531	HED	643P A	8		ARR	•		P-CLK5HP CLIN PHARM PIRST 4 HZEKS 1/17-2/11	ROBERTSON
6532	NED	643P B	8	1	ARR	•		SECOND 4 WEEKS 2/14-3/11	ROBERTADN
6533	MED	643P C		1 1	ARR	•	• •	THIRD 4 NEEKS 3/14-4/5	ROBERTADO
6534	MED	643P D	12	1 1	ARR -	•	• • }	FIRST 6 WEEKS	ROBERTSON
6539	MED	643P E	12		ARR	•,	• •	1/3-2/11 SECOND 6 WEEKS 2/14-3/25	ROBERTSON
6536	MED	644P A	1-3		ARR	•	• •	P-MGMT SEX TRAN DIS 16T 2 MEEKS 1/3-1/14	COREY HANDSFIELD HOLHES
6537	MED	644P B	1-3		ARR	•	• •	SECOND 2 MEEKS 1/17-28	COREY STAHN HANDSPIELD
6528	MED				ARD -			THIRD 2 MIEKS	HOLHES
6330	FED	644P C	1=3		ARK -	•		1/31-2/11	STAIN HANDFIELD HOLINES
6939	MED	644P D	1-3		ARR	•		FOURTH 2 WEEKS	COREY
			•				.	2/14-25	STAMM HANDSPIELD HOLIES
6540	NED	6442 E	1-3		ARR	•	• •	FIFTH 2 NEEKS 2/28=3/11	STAIN
					ARR	_		SIXTH 2 HIEKS	HANDSFIELD HOLHES COREY
6541	MED	644P P	1-3		ANK	•	• •	3/14-25	STAIN HANDSFIELD HOLICES
6542	MED	644P G	1=3		ARR	•	• •	FIRST 4 WEEKS 1/17-2/11	COREY
6543	MED	644P H	1+3		ARR	•		SECOND 4 MEEKS	HAMPSFIELD HOLINES COREY
		,,						2/14-3/11	STAIM HANDSFIELD HOLHES
6544	HEO	644P I	1-3		RRA	•	• •	THIRD 4 MEEK 3/14-4/8	COREY STANH HANDSPIELD HOLNES
6545	KED	549P A	VÁR		ARR	•	• • •	P-PRIM MED GENET	HOLMTSKA LIVTKOM SLYHTLOAVMUN
6546	HŁD	663P A	24		ARR -		• •	P-CL CLERKSHIPS 12 MEEKS 1/3-3/25	POPE RAMSEY LARSON GILLILAND TURCK WRITER GOODELL EMLEN

												I									•	
>>1	****	LAO	M 501	A	2	•	ARR		EOH +	CLIN LAB DIAG JAN 17-28 THO MK FULL TIME	BENJAHIN, U.	6547		666P	V is		ARR	•	•	• -	POCL CLRK MED MAMI FIRST & MEEKS 1/3-2/11	HALLAGE
	7319	LAB	N 502	A	1		Ħ	330-430	H88 D20	LAB HED SEMIHAR CRINC DNLY	DETTER, J.	6548	MED	666P	B 12	Ì	ARR	•	*	, *	SZCOND & WZEKS 2/14-3/29	MALLAGE
	7320	LAB	H 510	A ·	1		₩.,	530-350	UWH 881		LABRE, R.	6549	MED	678P	A 8		ARR	•	•	•.	P-CLIM DERMATOLOGY FIRST 4 MEEKS 1/17-2/11	BAKER, N. B. GLERUD TIGELAAR
<b>&gt;&gt;</b> 1	>>>	LAB	M 590P	A	VAR	•	ARR	•	• •	P-RES PROJ LAS NED	CLAYSON, Kg								ļ			FRANZ
>>1	>>>>	LAB	H 590P	8	VAR	>	ARR	•.	• . •	10 MZEK PERIOD		6350	HED	678P	B 8	İ	ARR	•		•	SECOND 4 MEEKS	BAKER, M. U.
	7323	LAB	M 596	A	\$		T'	830-1020	UNH CCS	CLIN ÇHEMISTRY SHAR	DELANEY, C. RAISYS, V.					j					8/14-3/11	OLERUD TIGELAAR FRANZ
>>1	<b>&gt;&gt;&gt;</b>	LAB	M 677P	A,	4	٠	ARR	•.	•	P-CLIN ELECTROZNOEP FIRST 2 WEEKS	CHATRIANTS.	6551	HED	678P	c å.		ARR	•			THIRD 4 MEEKS	PEHLKE ODLAND PRANZ
>>:	>>>	LAB	H 677P	8	4		ARR	•		1/3-1/14 OCCOND 2 WEEKS 1/17-1/20	WILKUS,R. CHATRIANES.		•			- 1	,			-	3/14-4/6	BAKER, W. P.
>>1	<b>&gt;&gt;&gt;</b>	LAB	H 677P	c	4	· •	ARR	•		THIRD 2 WEEKS	WILKUS,R.					- 1						TIGELAAR PEHLKE
>>1		LAB	H 677P	D	4	•	ARR	•		1/31-2/11 FOURTH 2 MEEKS 2/14-2/25	WILKUS, R.	1	W=0.	4200		1		_	1		0.01.01.01.000	CDLAND.
>>1	>>>i	LAB	M- 677P	£ .	•	•	ARR	•		FIFTH R WEEKS	WILKUS, RE CHATRIANES,	4552	MED	6797	A 6		ARR	•	•	•	P-CLIN GASTROZNTRO FIRST 4 WIEKS	SAUIDEPE
>>1	<b>&gt;&gt;&gt;</b>	LAB	H 677P	F	٨.		ARR	•		SYSO-3/11	WILKUS .	6553	MED	6792	B 8		ARR	•	, •	•	1/17-2/11 OZCOND 4 WZEKS	SAULDERS
	١.	1				1			l	3/14-3/25	CHATRIANAS.	6554	MED	6792	c 6		ARR	•			THIRD 4 WZEKS	BAUHDERS
>>1	>>>1	LAB	M 680P	A	•	•	ARR	•	i	POCLIM LAS TEST FIRST & MIEKS	DETTER, J.	6555	MED	6792	p iz		ARR	-		•	3/14=4/8 FIRST 6 HEEKS	SAUIDERS
>>	· · · · ·	LAB	H 680P	В	4		ARR	•		JAH 3-14 BECOND & WEEKS	DETTER, Ja	6356	KÉD	679P	E 12		ARR ·	•		•	1/3-2/11 SECOND & WEEKS	SAUIIDERS
>>	<b>.</b>	LAB	H 580P	С	4	•	ARR	•		JAH 17=26 THIRD 2 MEEKS	DETYER, J.										2/14-3/25	1
	Į	!							!	JAN 31-FEB 11		6557	HED	680P	۸ ۵	1	ARR	•	•	*	P-RHEUMATOLOGY FIRST 4 WIEKS	HANNIK:
	>>>>	1	H 660P		4	•	ARR	•		POURTH & WEEKS	DETTER, J.	6358	HED	6802	8 8	1	ARR	• .	. "		1/17-2/11 8200ND 4 WEEKS	MANUEK
>>1	1	1	M 680P	-	4	•	ARR	•	· •	PIPTH & WIEKS PEB 20-MAR 11	DETTER, J.	6559	MED	680P	. 8	İ	ARR		1.		2/14-3/11 THIRD 4 WEEKS	HANNEK
<b>&gt;&gt;</b> 1	>>>1	LAB	H 680P	P	4	•	ARR	•	· •	SIXTH & NEEKS MAR 14-25	DETTER, J.		_		•				ľ		3/14-4/8	
	-	LAB	H 700	A	YAR	•	ARR	• .		MASTERS THESES CR/NC ONLY		6560	MED	681P			ARR	•	•	•	P-ADV SL ENDOCRIN FIRST 4 MEEKS 1/17-2/11	PAULBEN, Ç ₁ A ₂
ස	١,	ŀ	• -					` •	ļ	· ·		6361	MED		B 6	ļ	ARR	•	•	•	8ECOND 4 MEEKS 2/14-3/11	PAULSEN, C.A.
ຜ	ME	DIC	AL	PRAC	CTICE				1			6565	MED		C 8	-	ARR	•	*	•	THERD 4 WEEKS	PAULSEN, CAAL
						i i			1		i	6563	MED		D 12		ARR	•	•	•	FIRST 6 WEEKS 1/3-2/11	PAULBEN, C.A.
	4510	HED	P 301P	A	1		ARR	•		P-PRECEP IN HED	PHILLIPS: T.d	6364	HED		E 13		ARR	. •		•	SECOND & MEEKS	PAULSEN, Ç.A.
	651	HEO	P 502P	A	1		ARR	•		P-PRECEP IN PEDS	PHILLIPS, T.J	6565	HED	681P	P 12		ARR	•	•	•	1/3-3/25	PAULSEH, Ç.A.
	6518	HEO	2039	<b>A</b> ,	1		ARR	•	• •	P-PRECEP IN CHAP	PHILLIPS, T.J SHILKSTEIN, G DRICKEY, N.	6366	MED	682P	A 8		ARR	•	•	•	P-CL CARDSELECTROCA FIRST 4 MEEKS 1/17-2/11	KEMIEDY COBB
	6513	NED	P 601P	A	VAR-		ARR	•		P-VISIT HED CLERK	PHILLIPS, T. J					- {-	İ				1711-0711	LEFTIK EIRIKOSOM PELLETIER
	1	1				il			1								1		1			BRUCE
	ME	:DIC	INE									6567	MED	682P	8 8	- 1	ARR	•	•		SECOND 4 WEEKS	KENNEDY
	1		ENTR	T CARDS	AVAILABLE	IN H	188 RR513	1	i	•	· 1						1				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LEFTIK EIRIKOSON
	1	1									1					- 1					•	PELLETIER
	>>>>			A	VAR	•	ARR	•	•	UNDERGRAD THESIS		4568	MED	682P	c 8	1	ARR		1.		   THIRD, 4 WEEKS	PRESTON KENNEDY
<b>&gt;&gt;</b> 1	* ***	1		A .	VAR	•	ARR	• -		UNDERGRAD RESEARCH			-	0017	•	ı	****	-		•	3/14-4/8	COBB
	6510	HED	531P	A	VAR		W	400-500	UNH BB1	P-HUMAN SENETICS	HOTULSKY								1		•	EIRIKSSON PELLETIER
	6511	HED	<b>534</b> P	A	5		н	400=330	UWH B10	P-CL RESP PHYSIOL	CULVER HILDEBRANDT HLASTALA											PRESTON
	1										POTTER HODBON HODBON	6569	MED	603P	A- * B		, ARR	•	*	•	P-CL RES DIS FIRST 4 MEEKS 1/17-2/11	HUDBON LARBHHINAKAT HUBEBY, JA PELLETIER
	6510	MED	548P		1		ARR			P-GEN HED & SOC	HOTULSKY											I CULVER
	10011	`  `'** <b>'</b>	2405	•	•		eau.	-		12 MZEK8	NO TOLERA	6570	HED	683P	8		ARR	•	•	•	STECOND & MEEKS	LAKOHHINARAT HUSEBY, J.
	ł								1		HANDN					.			1		,	CULVER PELLETIEM
		,,,,,	6040			, ,																
	6511	HED	6049	. •	• .		ARR	•	•	P-CL PRE INT MED FIRST 4 WEEKS	THORSEN	6571	MED	6839	c 8	1	ARR	•		•	THIRD 4 WEEKS	LAKSHHINAHAT
	652	1			8		ARR	•		FIRST 4 MEEKS 1/17-2/11 3ECOMD 4 WEEKS 2/14-3/11	THORSEN HAMON THORSEN	6371	MED	683P	C		ARR	•	•	•	THIRD 4 MEEKS 3/14-4/6	HUDBON

H=HONORS #= "PERMISSION BRUNATURE" %=HEW COURSE CREE FRONT OF THE ROMEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAN DUTKY CARDS. THE SCHEDULE LUC 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.

School.	15				HIP	N 1	IME	<del></del>		T
Line No.	NEWLENESK	COURSE	SECTION	CREDITS	H P R M S R S R	W Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
6572	MED	684P	A	8		ARR	•		POCL MEM/ONCOL FIRST 4 WEEKS	KOSHADA
6573	MED	684P	В	8		ARR	•		1/17-2/11 BYCOWD A WEEKS	ADAHSDN .
6574	MED	684P	c			ARR	. • . •		2/14-3/11 THIRD 4 MEEKS 3/14-4/8	ADAHSON (
6975	ИЕО	685P	A	12		ARR	•		P-CL GENETICS PIRST'S MIEKS 1/3-2/11	MOTIFLARY CHERN
6976	MED	685P	8	12	ĺ	ARR	•		1/3-2/11 8ECOND 6 WEEKS 2/14-3/25	HOTULBRY ONEIN
6577	MED	686P	A	8		ARR	•		PACLIN NEUROL FIRST 4 MEEKS	PELLETIER SWAHSON, P.
6578	MED	686P	8	8	١.	ARR	٠. •		1/17=2/11 SECOND 4 WEEKS	PELLETIER
6579	MED	686P	C	•		ARR	• .		2/14-3/11 THIRD 4 MEEKS -3/14-4/8	BYANSGH, P. PELLETIER SNANSON, P.
6580	HED	687P	A	VAR		ARR			P-AND MED ELEC 1/3-3/25	PEATHERSTUNE CLARK
6581	MED	687P	В	VAR		ARR	•	•	1/3-3/25	PEATHERSTUNE CLARK
6502	HED	68 <b>8</b> P	٨	•		ARR	•	· •	P-MARD MED 8UB PIRST 4 MEEKS 1/17-2/11	TURCK GOODELL EMLEN LEPTIK
6583	MED	688P	B	- 8		ARR	•	•. •	8CCOND 4 MEEKS 8/14-3/11	EHLEN LEFTIK TURCK
6584	HED	688P	C	٥		ARR	•		THIRD 4 MEEKS 3/14-4/8	GOODELL EHLEN LEFTIK TURCK
6565	MED	688P	D	12		ARR	•		FIRST 6 MEEKS 1/3-2/11	COODELL EHLEN TURCK
6586	MED	688P	E	12		ARR	•	•	SECOND & WEEKS	GOODELL EMLEN LEFTIK TURCK GOODELL
6587	MED	689P	A	4		ARR	•		P-CL IMFEC DIS FIRST 2 WEEKS 1/3-1/14	KIRBY
6588	GSM	689P	8	. 4		ARR	•		8ECOND 2 MEEKS 1/17-1/26 THIRD 2 MEEKS 1/31-2/11	KIRBY
6589	MED	689P	C	4		ARR	•		THIRD'S NEEKS	KIRBY
6590	MED	689P	D	4	ì	ARR	•	• •	2/14-2/29	KIRBY
6591	MED	689P	E	4		ARR	•	• •	PIPTH 2 MEEKS 2/28-3/11 SIXTH 2 MEEKS	KIRBY
6592	MED	689P	•	<b>4</b> .		ARR	•	• •	81XTH 2 MEEKS 3/14-3/25	KIRDY
6593	MED	68 <b>9</b> P	G	8		ARR	•		FIRST 4 MEEKS 1/17-2/11	HOLIES PLOADE KIRBY
6594	MED	669P	H	8		ARR	•	• •	SECOND 4 NEEKS 2/14-3/11	COUIT HOLHES PLORDE KIRRY
6595	HED	689P	I	VAR		ARR	•		THERD 4 MEEKS	COUNT KIRDY COUNT HOLIZE
6596	MZD	689P	J	12		ARR	•		FIRST 6 WEEKS	PLORDE KIRBY
6597	HED	689P	ĸ	12		ARR	•	•   •	1/3-2/11 SECOND 6 MEEKS 2/14-3/25	KIRBY
6598	HED	690P	٨	. 9		ARR	•	•	P-CARD SUBINTERNSHP FIRST 4 WEEKS 1/17-2/11	BRUCE
6599	MED	690p	В	8		ARR	•		SECOND & WEEKS	BRUCE
6600	MED	690P	c	8		ARR	• '	• •	2/14-3/11 THIRD 4 MEEKS 3/14-4/8	BRUCE
6601	MED	6 <b>92</b> P	A	6		ARR	•	•••	P-CL EMPORMETAB FIRST 4 WEEKS 1/17-2/11	BREHNER LEPTIK MOOD, F.

		Sched. Line No.	DEPARTMENT	Sano	SECTION	CREDITS	HRESH	W Da	_	ME Hou	,	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
Ì	•>>	>>>>	MICRO	355	٨	5		ARP		•		•	•	APPLIED CLIN MICRO ENTRY CARD HSB 0303	
ı		6638	MICRO	401	A	3		H H I	, 1	30-220	ı	нав	1733	FUND OF GEN HICRO	LIDSTROM, M. B
Ì		6639	MICRO	402	ZN	· 3		# # 1		39-420 30-420		H88 H88	T376 T380	FUND GEN MIGRO LAB NO AUDITORS PLUS ADDITIONAL TIME ATTENDANCE REQUIRED FIRST SESSIGN	BICKNEFF [©]
ł		6640	HICRO	442	A	3		H H I	9	30-1020	,	HSB	T439	MED BACT VIR & IMM	COOHEA' W"K"
		6641	HICRO	443	ZN			н' И, Т	F 16	30-1220	,	ная	7739	MEDICAL HICRO LAB NO AUDITORS PLUB ADDITIONAL TIME LAB ROOMS TO BE DE LAB ROOMS TO BE FIRST SESSION	SCHDENKHECHT HEHHER: Red .
I	>>>	>>>>	MICRO	495	A	VAR	Нъ	ARR	•	•		•	•	HONORS UNDERGR RECH ENTRY CARDS HEB GEOS	STAHTON, TaHa
	>>>	>>>>	HICRO	495	٨	5	•	ARR		•		•	•	UNDERGRAD LIBR RECH CR/MC CHLY ENTRY CARDS HSB F329	STALEY, Jaj.
ı	>>>	>>>>	MICRO		٨	YAR	•	ARR		•		•	•	MICRO SPEC ELECTYS EMTRY CARDS MSS GSOS MED STUDENTS GNLY FIRST 6 MEEKS ENTRY CARDS MSS GSOS	
ı	>>>	>>>>	HICRO		8	VAR	•	ARR		•		•	•	MED STUDENTS ONLY	
ŀ	>>>	>>>>	HICHO	497	C	VAR	•	ARR		•		•	•	SECOND & WEEKS MED STUDENTS ONLY THELYE MEEKS	
ı	<b>&gt;&gt;</b> >	>>>>	MICHO	498	A	VAR	•	ARR		•		•	•	UNDERWRAD THESIS ENTRY CARDS HSB G303 MED STUDENTS ONLY	
i	>>>	>>>>	HICKO	499	٨	VAR	•	ARR		•		•	٠	UNDERGRAD LAB RESCH ENTRY CARDS HAB 6303	STALEY, JaT. LIDSTRON, H. L
I		6649	HICRD	500	٨	VAR	•	ARR				•	•	INTRO TO RESEARCH CR/HC OHLY PERMISSION OBTAINED FROM INSTR HSB 6313	NESTER, Eggs
l		6650	HICKO	510	A	3	Ì	# #	F 16	30-120 30-120		H85 H85	7359 7359A	PHYSIOL OF BACTERIA	MHITELEY LT. X
I		6651	MICRO	512	4		•	TH	11	30-120		нав	1994	PHYS GENE EXPRESS CRINT ONLY PERMISSION OSTAINED FROM INSTR HSS 1312A	HH14Erea ⁶ H*
I		6652	MICRO	520	` <b>A</b>	1		7	3	30-530		HSB	1733	SEMINAR CR/NC ONLY	LIDSTRON, M.E.
I		6653	HICRO	532	٨	1		ARR		•		•	•	SEM IN GEN MICRO CR/NC ONLY PERMISSION OBTAINED PROM INSTR MSB G303	LIDSTROMEM, E STALEY, Jale
		6654	MICRO	554	٨	1	•	7	1	230-120		нав	T360A	MOLEC & MED MICRO CR/NC GNLY PERMISSION OBTAINED FROM INSTR MSB M325	GROHAN, N. II.
I	>>>	>>>>	MICRO	555		2,5	•	нтитн	F 11	130-155	0	UHH	8B233	ADV CLIMICAL MICRO CRIME ONLY EMTRY CARDO HSB 6303	LONSKINS! Č*A SCHOENKHKCHI
I	>>>	>>>	MICRO	556	A	VAR .	•	ARR		•		•	•	CLIN MICRO THOSRSCH CR/HC DNLY ENTRY CARDS HSB 0303	
ı		6657	HICHO		A	5		T TH	(	30-920 30-920		H85	7530 7530A	CELLULAR IMMUNOL	HENNEY, C.S.
Ì		6658	HICRO	573	٨	i		TH TH	;	30-520 30-520	PH PH	H8B H8B	T473 T473A	GEN IMMUNOL SEMINAR CR/HC ONLY PERMISSION OSTAINED FROM INSTR HSB ISSEA	WILSON, RaE.
		6659	HICHO	574	<b>.</b>	1			, ;	130-510		нав	1004.	ANTIBODY RESPONSE CR/NC ONLY PERMISSION OBTAINED FROM INSTR HSB 1336	STORB,U.U.

ᅙ

1	6602	MED	4569	8	VAR		ARR	•	•	•	SECOND 4 MEEKS 8/14-3/11	BREIGHER
ı	6603	MED	692P	Ċ	8		ARR	•		*	THIRD 4 HEEKS 3/14-4/8	HOOD, F. BREIWER LEFTIK
-	6604	HED	4569	0	. 12	i	ARR	•			FIRST 6 HEEKS	MDOD,F.
ŀ	6605	HED	692P	E	12		ARR	•		•	1/3-2/11 SECOND 6 MZEKS 2/14-3/25	HOOD,F.
	6006	HED	692P	F	24		ARR	•			12 MEEKB	NOCD,F.
	6607	MED	692P		4		ARR	•		•	1/3-3/25 PIRST 2 MEEKS	LEPTIK
	6608	MED	4569	Ħ	4		ARR	•		•	SECOND 2 WEEKS	LEFTIK
	6609	MED	692P	1	4		ARR	•			1/17-1/28 THIRD 2 WEEKS	LEFTIK
	6610	MED	6929	j	4	1	ARR	•		•	1/31-2/11 POURTH 2 HEEKS	LEPTIK
	6611	HED	6929	K	4		ARR	•			2/14-2/25 PIPTH 2 HEEKS	LEPTIK
	6612	HED~	492P	L	4		ARR	•		•	2/20-3/11 SIXTH 2 WEEKS 3/14-25	LEFTIK
•	6613	MED	6932	A	8		ARR		•	• 1	P-HEPHSFLUID BAL	CUTLER
					-						PIRST 4 RZEKS 1/17-2/11 SECOND 4 MEEKS	SHERRARD COUSER
	6614	MED	693P	8	8		ARR	•	•	•	8ECOHD 4 MEEKS 2/14-3/11	CUTLER SHERRARD COUSER
	6615	MED	6939	C	8		ARR	•	•	•	THIRD 4 WEEKS	CUTLER
- 1	1				1		Ï		ĺ		3/14-4/6	SHERRARD COUSER
	6636	HED	6942	A	4		ARR	•	•	•	P-METAD & DIABETES FIRST 2 MIERS	NIELSEN
	6617	HED	694P	8	4		ARR	•			1/3-1/14 SECOND 2 MEEKS	NIELSEN
l	6118	MED	694P	c	4		ARR	•			1/17-26 THIRD & HEEKS	NIELBEN
	6619	HED	694P	D	•		ARR	•			1/31-2/11 POURTH & MEEKS	HIELBEN
	6620	4ED	694P	E	•	, .	ARR	•		•	2/14-2/25 FIFTH & WEEKS	HIELBON
_	1599	HED	694P	F	4		ARR	•		•	SIXTH 2 WEERS	NIELSEN
	6682.	MED	694P	G.	8		ARR	•			3/14-25 FIROT 4 WEEKS	NIELSEN
	6623	MED	694P	н	8		ARR	•		•	1/17-2/11 SECOND 4 NEEKS	NIELSEN
	6624	MED	694P	1	8		ARR	•	•	•	2/14-3/11 THIRD 4 HEEKS 3/14-4/6	NIELSEH
	6625	MED	695P	A	. 8		ARR				P-CLIN ASP AGING	CLARX
				-	-				"		PIRST 4 WEEKS 1/17-8/11	PELLETIER
1	4599	MED	695P	В	8		ARR.	•	•	*	ŠEČOHD 4 MZEKO 2/14-3/11 THIRD 4 MEEKS	CLARK PELLETIEN
	6627	MED	695P	C	8		ARR	•	•	•	THIRD 4 NEEKS 3/14-4/8	CLARX PELLETIEN
>>>	>>>>	MED	697P	A	12		ARR	•		•	POHED SPEC ELEC	RAHSEY
	ŀ						i		ł		FIRST 6 WEEKS 1/3-2/11	
1	>>>>	MED	697P	В	12	•	ARR	•	•	•	SECOND & WEEKS 2/14-3/25 12 MEEKS	RANSEY
>>>	>>>>	HED	697P	C	24	•	ARR	•	•	*	1/3-3/25	RAHSEY
Ì	MIC	ROB	IOL	OG	Y & IM	ΜL	NOL	OGY	i		1	İ
						<u> </u>						
	6631	HICKO	301	A	3		ниг	1130-1550	1	T439	GEN MICROBIOLOGY	SHITH, L.D.
	6632	MICRO	302	ZN	5		T TH T TH	130-320	HSB	T366 T370	GEN MICRO LAB NO AUDITORS	LAXSON, Cat.
							T TH	130-320 130-320	HSB	1375 1379	ATTENDANCE REQUIRED FIRST SESSION	
	6633	MICRO	305	20	5		T TH T TH T TH	330-250 330-250 330-250	HSB HSB	T366 T370 T375	NO AUDITORS ATTENDANCE REQUIRED	LAXSON, C.F.
							T TH	330-350	H88 H88	.1375 1379	FIRST SESSION	
>>>	>>>>	MICRO	319	ZH	1		ARR	•	H88	7286	HICRO LAB TECHS	PARKHURSTEP
		, , , , ,			-						MICRO LAB TECHS CR/NC ONLY ENTRY CARDS HSB T266	
>>>	>>>>	HICRO	320	A	2		H	1520=150	нав	T360A	Menta Preparation	PARKHURSTEDS
		1				1				<b></b>	CR/NC ONLY ENTRY CARDS HSB T286 CR/NC ONLY	PARKHURST DE
>>>	>>>>	MICRO	350	AN	Fe	*	ARR	•	наа	<b>7286</b>	ENTRY CARDS HOS T285	LWANDOWGIERE

Ι.											,	
	6669	HICRO	576	A	1	*	ARR	•	*	•	BASIC TUMOR IMMUNOL CRING ONLY PERMISSION OBTAINED FROM INSTR HRC 419	HELLSTROM: I.
	6661	MICRO	577	٨	1	#	ARR	•	•	•	CELLULAR IMMUNITY CR/NC ONLY PERMISSION OSTAINED FROM INSTR HSS D652	CLARETT, J.A.
	4662	HICRO	<b>\$78</b> -	. 🛦	4	•	ARR	···	•	- •	CELLULAR INNUNDLOSY GR/NC DHLY PERMISSION OBTAINED FROM INSTR HRC 723	HEMHEY, C.B.
	6663	MICRO		<b>A</b>	1		ARR	•	•	•	RES CELL MOL BIOL CR/NC ONLY PERMISSION OBTAINED PROM INSTR HSS F304	CHVIIbonx ⁶ 7°7
***	***	HICRO	599	٨	VAR	•	ARR	•	•	•	TPCB IN MIGRO & IMM GR/NG DNLY ENTRY GARDS HSS G303	
	6665	MICHO	600	٨	VAR		ARR	•	•	٠	INDEPADRT STDY/RSCH CR/NÇ DNLY	1.
	6666	MICRO	700	A	VAR		ARR	•	•	•	MASTERS THESES CR/NÇ ONLY	
	6667	HICHO	800	A	VAR		ARR	•	•	٠	DOCTORAL DIBSERTATH CR/NC DHLY	
	NEU	ROL	OGIC	AL	SURGE	RY			-		·	
		l					l		}			1
	6668	NR NR	498	A	_ VAR VAR	H	ARR	•	1		H=UNDERGRAD THESIS H=UNDERGRAD RACH	OJEHANN, H.A.
	6670	MR	499	В	VAR		ARR	_	:		PIRST & WIEKS SECOND & WEEKS	OJEHANN, G.A.
	6671	RR	499	č	VÄR	Ĥ	ARR	:	:	•	12 MEEKS	OJEHANN, UZA :
	6672	NR	528P	A	1	Н	H	100-200	•	٠	P-H-NEUROLG SURS ON	MESTRUM, LIEL CALVIN, MI
	6673	NR	680P	A .	•	Н	ARR			•	P-H-MEURO SURG CLK FIRST 2 MEEKS JAN 3-14-83	MARD, A. A. KELLY, M. B. B. LOZEER, J. B. HARBIS, A. B. MYLER, A. R. BURCHIEL, F. J. OJEHANNI (12A) MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B. MARD, A. B.
	6674	NR.	660P	В	4	н	ARR	•	•	•	JAN 17-26-63	KELLY W. A.
	.67S	NR	68 <b>0</b> P	C	- 4	H	ARR	•		•	JAN 31, FEB 11-03	WYLER, A.R. BURCHIEL, R.J. OJEHARN, G.A. OJEHARN, G.A. WARD, A.A. KELLY, H.A.
	6676	NR	680P	0	4	н	ARR	•	•	•	FOURTH 2 MEEKS FEB 14-25-83	HARRISAAMS WYLERAAGS UNCHELENS OJEHANNOSAA MARDAAGA KELLYJUAGS KEL
	6677	NR	680P	E	•	н	ARR	•		•	PIPTH 2 MEEKS PEB 28-MAR 11-83	KELLY, He A
	6678	NR	68 <b>0</b> P	,		<b>H</b>	ARR	•		•	SIXTH 2 MEEKS MAR 14-25-63	LUCORM 3 LU HARDIS AND HYLER, AND SURCHIEF,
· [	. 1				ĺ	- 1			1	- 1		BURCHIEL R.J.
								•			ar	

H-HOMORY #= "PERMISSION SIGNATURE" %-HOW COURSE (SEE FRONT OF TIME SOMEDULE)
>>> ERROLLEGHT OF THE SECTION IS LIGHTED, AND STUDIOTS MUST OFFIAR BYTHY CARDS. THE SOMEDULE LIKE MINISER
IS PRINTED ON THE EITHY CARD AND MUST BE MANUED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO RESISTEN.

	Sched. Line No.	DEPARTMENT	COURCE	TOPA	CREDITS	HPR RM SM	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı		_ 8	- 8	28		H.P	*		ــــــــــــــــــــــــــــــــــــــ	_	<u></u>	
	4679	KM	680	PG	8	H .	ARR	•	•	*	First 4 MEEKS JAN 17-FEB 11-83	WARD, AGAS KELLY, W. Ag LOESER, J.ED. HARRIS, Agb, MYLER, Agb, BURCHEL, R. J OJEHANR, GEAS WARD. A AG
	6680	NR .	680	РН	8	Ħ	ARR	•	•	•	SECOND & MZEKS FED 14-MAR 11-83	BUNCHZEL FRAU OJEHANN, MIA WARD, A, A, A KELLY, M. A. LOEGER, J. ID HARRIS A, ID HYLER, A. N. BURCHZEL
	6681	RR	680	PI	<b>.</b>	н	ARR	•	•	•	THIRD 4 WZERD MAR 14-APR 8-63	BURCHTEL OJEHAND, G.A. MARD, A.A. KELLY, G.D. LOZGER, J.D. HARRIS, A.B. WYLER, A.B. BURCHTEL, R.J. OJEHANN, G.A.
	6682	NR	681	P A	2,5	н	T	100-500		•	PoHoSEZZURE CL CLK	MIFENSKA TV-4
	6683	NN	697	P A	12	н	ARR	•	•	•	P-H-HM SPEC ELECTYS FIRST & WEEKS 1-3/2-11 SECOND & MEEKS 2/14-3/25 12 MEEKS	MARD, A.A.
	6684	NR	697	P 8	12	н	ARR	•	•	•	SECOND & WZEKS	WARD, A.A.
	6685	NR	697	P C	24	н	ARR		•	•	12 MEEKB 1/3-3/25	WARD, A. A.
	OB:	STI	ETR	ICS	AND C	Y	NECO	LOGY				
	ļ	•	ENT	RY CA	RDS AVAILABLE	IN	1MH 2966	7			,	1
>>>	>>>>	03	3Y 498	A	VAR	•	нтитне	800-200	•	•	UNDERGRAD THESIS TWELVE WEEKS	VONTYER,L.
>>>	>>>>	CB (	BY 499	A	VAR	•	нтитир	800-500	• -	•	UNDERGRAD RESEARCH TWELVE MEEKS	VONTVER, L.
>>>	***	08	SY 379	P · A	. VAR	•	ARR	.•	•	•	P-CBACYN INYESTIGA THELYL HEEKS	VONTVER, La
	6689	08	3Y 665	<b>,</b> ,	12		ARR	• .	•	•	P-0D BY CLERK UH FIRST 6 MIEKS	1/3-2/11 SOULES,Mg BROWN-Z, HOORE,D, ESCHEMBACH,U SHITH,J. COMRAD,J BEMEDETT, T2 SPADOMI,L STERGELEVER,m
	6690	08 (	FY 665		12		ARR	•	•	•	SECOND 6 MEEKS 5/14-3/23	SPADUAL, MESTERCHEVER, MESTERC
							3.1					TAMIHIAMA SHYAK. VONTVERAHA
	6692		64 666 64 666		12		ARR	•		•	P-05 GY CLERK BOISE FIRST 6 MEEKS 1/3=2/11 SECOND 6 WEEKS	VONTVER,L1
							ARR				2/14-3/25 P-CB GY CLERK MADI	VONTVER,L.
	6693		6Y 667 6Y 667		15		ARR	•	.		FIRST 6 MEEKS 1/3-2/11 SECOND 6 MEEKS	VONTVER, L.
	6695	60	BY 668	P A	15		ARR	. •		•	2/14-3/25 P-00 GY CLERK 8POX PIROT 6 MZEKO 1/3-2/11	VONTVER, La
	6696	08	87 668	P. B	12		ARR	•	•	•	1/3-2/11 SECOND 6 MEEKS	VONTYER, La

ched. Line	DEPARTMENT	=	CREDITS	HPR RM SS	E	TIME	100	ATION	TITLE AND REMARKS	INSTRUCTOR
No.	DEPART	SC TO	UNEDITO	Ŝ Ŝ H 🌶	Day	Hour				<u> </u>
) DL	ITHALN	AOI.	UGV				ı	1		, I
<b>J</b> F (	II TALI	NOL	oui				1			
6724	OPHTH, 498	A	VAR	1 1	ARR				UNDERGRAD THESIS	RODIECK, K. W
725	OPHTH 499	A	VAR		ARR	•	•	•	UNDERGRAD RESEARCH	RODIECK, N. M
726	OPHTH 524	A	3	1. 1	ARR	. •	•	•	ATSAYF SADLEHS	
727	OPHTH <b>6</b> 81	P A	. 8		ARR	• '	•	*	P-OPHTHAL CLERKOHIP PIRST'4 MEEKS 1/17-2/11 COMCUR REGIST IN OPHTH 684	R _j rschionya
726	OPHTH 681		8		ARR	•		•	SECOND 4 WZEKS 2/14-3/11 COMCUN REGIST IN	Benainger _e r
729	ОРНТН 6631	· c	8		ARR	•		•	CONCUR REGIST IN CONCUR REGIST IN CONCUR REGIST IN CONTUR REGIST IN	BENDINGER <mark>t</mark> R
730	OPHTH 6821	۸ ۰	4		ARR	•	•	•	P-OPHTH EXTERMSHIP FIRST'S NEEKS 1/3-1/14 SECOND 2 NEEKS	KRAHAR, Pay,
731	OPHTH 6821		4		ARR	•			1/3-1/14 DECOND 2 MEEKS	KRAHAR, P.U.
732	OPHTH 6821		4		ARR	•			1/17=1/20 THIRD 2 WEEKS	KRAHAR, PAU.
733	OPHTH 6821	, D	4		ARR	•		•	1/31-2/11 POURTH 2 WEEKS	KRAHAR, P.U.
734	1584 HTH90	. E	4		ARR	•			Z/14-2/25 FIFTH Z WEEKS	KRAHAR, P.Q.
735	OPHTH 6821	, ,	4		ARR	•	•	•	2/20-3/11 61XTH 2 MEEK8 3/14-3/23	
736	OPHTH 683;	, v	2.5		P	100-500	•	•	Paped Ophthal I half day per week	KALINA,R ₂ k.
737	OPHTH 6831		4		ARR	•			1 HALF DAY PER WEEK POR 12 WEEKS 187 2NXS OF GUARTER	KALIHA,R
738	OPHTH 4831	, c	•		ARR	•	•	•	SND 2 MXS OF GUARTER	KALINA,R.
739	OPHTH 6831	• 0	4		ARR				3/17-1/28 3RD 2 MK6 OF GUARTER	KALINA,R.
740	<b>DPHTH 683</b> 1	Ē	4		ARR			•	47H 2 WXS OF QUARTER	KALINA,R.
741	OPHTH 6831		4	1 1	ARR			•	STH 2 MKS OF GUARTER	KALINA,R,
742	OPHTH 6831		4		ARR	, <b>-</b>	•	•	2/20=3/11 6TH 2 MXS OF GUARTER 3/14-3/25	
743	OPHTH 6841	<b>A</b>			W ·	100-200	•	•	PHOPHTMAL PATH FIRST 4 NEEKS 1/17-2/11 COMCUR REGISTRATION IN	HILAH, D.F.
744	OPHTH 6841	<b>B</b>	1		W	100-500			OPHTH 681 8ECOND 4 MEEKS 2/14-3/11 CONCUR REGISTRATION IN	HILAN, D.F.
745	ОРНТН 68 <b>4</b> 1	• с	1		W	100-200	•	•	OPHTH 681 THIRD 4 MEEKS 3/11-4/8 COHEUR REGISTRATION IN OPHTH 681	HILAH,D.F.
746	OPHTH 685	P A	* *		ARR	•	•	•	P-OPHTHAL EXTERNSHP	CH111,0,Ng
747	<b>CPHTH 685</b>	P B	4		ARR				PIRST'S WEEKS 1/3-1/14 SECOND & WEEKS	CHIH, G. N.
748	OPHTH 683		4		ARR	•			1/17-1/20 THIRD 2 MEEKS	CHIH, G.N.
749	OPHTH 685		, A		ARR	•			1/31-2/11 FOURTH 2 WEEKS 2/14-2/25	CHIU, G.N.
750	OPHTH 685		4	]	ARR				AILIN S MEFY2	CHIH, G.N.
5751	OPHTH 685	_	4		ARR	•		•	3/14-3/25 SIXTH' 2 MEEKS' 2/20-3/11	CHIH, G.N.
752	OPHTH 686	PA	4		ARR	•		•	P-OPHTHAL EXTERNSHP PIRST'S WEEKS	BORTHER
753	OPHTH 686	<b>.</b> .			ARR		١.		1/3-1/14 BECOND 2 WEEKS	BORTNER
		_	•		ARR		:		1/17-1/28 THIRD 2 MEEKS	BORTNER
6754	OPHTH 685	PC	4	1 1	ARK	-	1"	7	1/31-2/11	1

8

											ı		ì							
	1	6697	60	ÇY	669P	A	18		ARR	•	•	•	P-03 GY CLERK SMED FIRST 6 WEEKS	KARP.L. VONTVER		1	6755	орити	686P	D
		6698	06	g'Y	669P	8	15		ARR	•	•	•	1/3-2/11 8ECOND 6 MEEKS 2/19-3/25	KARP,L. VONTVER			6756	орнтн		E
		6699	08	GŸ	670P	A	12		ARR	•			PODE SY CLERK SH	VONTVER, L.		ļ. i	6757	ОРНТН	686P	F
		6700	08	64	670P	a	12		ARR				FIRST 6 WEEKS 1/3-2/11 SECOND 6 WEEKS	VONTVER, La			6758	OPHTH	697P	Á
	٠.		<b>.</b>				'			. <u>. i.</u> .			2/14=3/25				6759	-OPHTH-	697P	·D
		6701	03	GY	671P	A	12		ARR	•	•	•	POOR GY CLERK ANCHO FIRST 6 WIEKS 1/3-2/11	VONTVER,L3		1	6760	OPHTH	697P	C
		6702	05	GY	671P	В	15	1	ARR	•	•	•	82COND & MEEKS 8/14-3/25	VONTVER, L2			ORT	HOP	AEI	DIC
	>>>	>>>>	80	EY	680P	A	0	•	ARR	•	•	•	P-CLIN CLERKSHIPS FIRST 4 WEEKS	BROWN, Z. TAMIMI, H. SPADONI, L.	1			•	ENTRY	CAR
		' . !						' '	ļ.		1	i	1717-2711	HOORE, D.		<b>&gt;&gt;&gt;</b>	>>>>	ORTHP	498	
														GREER, B. BENEDETTILTS						
								]		,				SHITH. J. FIGOZ, D.		>>>	>>>>	ORTHP	499	٨
	>>>	>>>>	ОВ	۵Y	680P	B	8		ARR				SECOND 4 WEEKS	PRODUCT.						
				•		. •	•				-	_	2/14-3/11	TAMIHI, Ha		>>>	>>>>	ORTHP	675P	A
													'	HOORE, D.		>>>	>>>>	ORTHP	675P	В
														GREER.B. BENEDETTILTS		->>>	>>>>	ONTHP	675P	C
								1						SHITH, J. FIGEE, O. YOUTVER	1	200	>>>>	ORTHP	675P	D
	>>>	>>>>	03	GY	680P	C	8		ARR	•	•	•	THIRD 4 NEEKS 3/14-4/8	BROWN, Z. TAMINI, H. SPADONI, L.		>>>	>>>>	ORTHP	675P	E
														SPADONI,4		>>>	>>>>	ORTHP	675P	,
								1	ļ		ļ		÷*	HODRE,D, SOULES,H, GREER,B, BENEDETTILTS						
														BENZDETTI, T.			6769	ORTHP	676P	A
								1						PIGOE, D. VONTVER			6770	ORTHP	676P	В
3	- >>>	>>>>			680P		12	•	ARR	.•	*		FIRST & MEEKS, 1/3-2/11				6771	ORTHP	676P	C
7	>>>	>>>>	05	GY	680P	E	15	•	ARR		•	•	8ECOND 6 WEEKS 2/14-3/25			:	6772	DRTHP	677P	
	<b>&gt;&gt;&gt;</b>	>>>>	08	SY	684P	A	-0		ARR	•	•	•	P-ENDO OF REPRO FIRST 4 WEEKS	HOORE,D. SPADONI,L.						
			-		-								1/17-8/11	SOULES, M. VONTVER, L.						
	>>>	>>>>	.OB	ÇY	684P	8	8	•	ARR	•	•	•	SECOND 4 WEEKS	APADONIAL.		i				
													•	JOULES, Ma			6773	ORTHP	677P	В
	>>>	>>>	CB	SY	684P	ε	8	•	ARR	, •	•	•	THIRD 4 MEEKS 3/14-4/8	SPADONI,L.						
								П						SOULES, Ma		i				
	>>>	>>>>	08	gY	684P	D	12		ARR	•	•	•	1/3-3/25 ·	HOORE,D.						
														SOULES VONTVER,L.			6774	ORTHP	677P	C
	<b>&gt;&gt;&gt;</b>	>>>>	03	GY	685P	A	VAR		ARR	•			P=05 GYN PRECEPTOR PIRST: 4 WEEKS	VONTYER, LE						
	>>>	>>>>	'DB	۵Y	68 <b>5</b> P	В	8	١,	ARR			•	1/17-8/11 1/17-8/11	VONTVERALE					•	
	>>>	>>>			685P	c	٠		ARR	•			2/14-3/11 THIRD 4 HEEKS	VONTVER						
	>>>	>>>>			685P		24		ARR	-			3/14-4/A	VONTVER, L.			6775	ORTHP	680P	
	>>>	>>>	-		685P	Ε	15		ARR	_			12 WEEKS 1/3-3/25	VONTVER, 1-1				. •		
	>>>	>>>>		•	68SP	F		1 1	ARR	_		•	PIRST 6 WEEKS	i - I						
	>>>	>>>>		-	697P	Ā	12		ARR	•	:		200 6 NEEKS 2/14-3/25 P-0886YN SPEC ELEC	VONTVER, L.			1			
			-	•		•	•		7776	-		•	FIRST & WIEKS	VONTYER,L.			6776	ORTHP (	180P	B
	>>>	>>>>	08	GY	697P	8	8	•	ARR	•	•	•	1/17-2/11 82COND 4 WEEK8 2/14-3/11	VONTVER, L.						
	>>>	>>>>	08.	SY	697P	C	8	•	ARR	•	•	٠	THIRD 4 WEEKS	YONTVER, La						
	>>>	***	03	CY	697P	D	, 12	•	ARR	•	•	•	PIRST 6 WEEKS 1/3-2/11	VONTVER, La		1	,			
	>>>	>>>	80	GY	697P	E,	15	•	ARR ·	•	•	•	SECOND & WEEKS	VONTVER, L.		1				
	>>>	>>>>	80	GY	697P	F	24	•	ARR	•	• ``	•	THELVE REEKS	VONTVER		[.				
									. 1					1 1		ı				

	_ ' !						ARX	-	1	•	2/14-2/25	BORTNER
	6756	OPHTH		E	4 .		ARR	•	•	*	PIPTH 2 WEEKS 2/28-3/11	BORTNER
	6757	ОРНТН		F	•		ARR	•	1	•	81XTH 2 MEEKS 3/14-3/85	BORTNER
	6758	OPHTH	697P	A	15		ARR	•	,•	•	P-OPH BPEC ELEC FIRST 6 HEEKS 1/3-2/11	KALINA, Rake
	6759	-ОРНТН	-697P	·Ð ·	15	-	ARR-		- B		SECOND & WEEKS	KALINA, Ret.
	6760	ОРНТН		C	24		ARR	•	•	٠	12 NEEKS 2/14-3/25	KALINA,Rat.
	ORI	HOF	PAE	DICS	•		,		•		•	'
1		٠.	ENTRY	CARDI	AVAILABLE	IH	HSB 5B 1	033	1		ŗ	.1 1
<b>&gt;&gt;&gt;</b>	>>>	ORTHP	498	٨	VAR	٠	ARR	• *	•	•	UNDERGRAD THESES	GREENLEE SPEHGLER
>>>	>>>>	ORTHP	499	٨	VAR	•	ARR	•	•	•	UNDERGRAD RESEARCH	GREENLEE, 1 . R LIPPERT, F. G. SPENGLER, D. HATSEM, F.
>>>	>>>>	ORTHP	675P	<b>A</b>	4		ИТИТНЯ	800-500	•	•.	P-PRECEPTRSHP ORTHP FIRST 2 NEEKS	GREENLEE SPENGLER
232	>>>	ORTHP		В	4	>	ARR	•	•,	•	1/3-1/14 FIRST 2 NIEKS 1-17/1-26	GREENLEE
>>>	>>>	ONTHP	675P	C	•	>	ARR	•	•	•,	THIRD 2 WEEKS	GREENLEE SPENSLER
***	>>>	ORTHP	675P	D	•	>	ARR	•	•	•	FOURTH 2 MEEKS	GRZENLEE SPENSLER
>>>	>>>>	ORTHP	675P	E	4	>	ARR	•	•	•	PIPTH & WEEKS 2/28-3/11	GREENLEE SPENGLER
>>>	>>>	CRTHP	675P	r	•	*	ARR	•	•	•	3/14-3/29	GREENLEE SPENGLER
	6769	ORTHP	676P	<b>A</b>	8		ARR		•	•	P-PEDIATRIC ORTHPOC FIRST 4 WEEKS 1/17-2/11	STAHALI
	6770	ORTHP	676P	В	٥		ARR	•	•	•	SECOND 4 WEEKS	STANELI
	6771	ORTHP	676P	C	٥		ARR	. •	•		THIRD 4 NEEKS	STAHELI
	6772	DRTHP	677P	<b>A</b>	8		ARR	•	•	•	P-HUSCLOSKTL TRAUMA FIRST 4 MEEKS 1/17-2/11	KING SPENSLER LIPPERT HATGEN BACH, A. HANGEN
	6773	ORTHP	6779	B ,	8	i	ARR	•	-	•	SECOND A WEEKS 2/14-3/11	FORTER GREENLEE KIND SPEIGLER LIPPERT MATGEN BACH, A. HANSEN
	6774	ORTHP	677P	c			ARR	•	•		THIRD 4 MEEKS 3/14-4/8	Poster Greenlee Kroo Speholer Lippert Hatoen Bach, A. Handen Poster Greenlee
	6775	ORTHP	689P	A	0		ARR	•	•	•	P-GEN GRTHP CLRKSHP FIRST 4 HEEKS 1/17-2/11	SPEHQLER GREENLEELI.K HANSEN BACH, A. HATSEN LIPPERT
	6776	CRTHP	680P	8			ARR	•	•	•	SECOND 4: MEEKS 2/14-3/11	TEITZ,C. LIPPERT SPENGLER HANDEN BACH,A. HATDEN TEITZ,C. GREENLEC,I.A.

4 ARR •

. POURTH & MEEKS

BORTNER

H=HONORS #= "PERMISSION EXPANDENT" %=NEW COURSE (SEE FRONT OF THAT SCHOOLIES)

>>> ERROLLMENT IN THIS SECTION IS LINKING, AND STUDENTS MIST OF THAT BATTLY CARDS. THE SCHOOLIE LINK NUMBER

- IS RECITED ON THE EITHY CARD AND MIST SE MAKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM AND CARD MIDST SE TURNED ON TO RECISTER.

H=HOMORS #= "PERIOSSOM SIGNATURE" %=HEW COURSE GET FRONT OF THAT ECHEDILE)
>>> ERROLLBOTT IN THIS SECTION IS LIMITED, AND STUDENTS MUST ORTAIN ENTRY CARDS. THE SCHEDULE LIKE MUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAM FIGHT.
AND CARD MUST BE TURNED IN TO REGISTRIA.

	Sched. Line No.	XEMETIKENT	CINSE	SCTOR	CREDITS	H P R M S	N E W Da	TIME y Hour	ro	CATION	TITLE AND REMARKS	INSTRUCTOR
- 1			8 1	9		HI#	<u>×</u>	,	<u> </u>			L
	6777	CRTHP	689P	è	8		ARR	•	•	•	THIRD 4 MEEKS 3/14-4/8	LIPPERT SPEHGLER HATGEN BACH, A. HANSEN TEITZ, C. GREENLEE, I.A.
	6778	ORTHP	697P	A			ARR	•	•	•	P-ORTHOP EXT ELECT	GREENLEE SPEHOLER
	6779	ORTHP	697P	В		l	ARR	•		•	1/17-2/11 820000 4 MEEKS -2/14-4/8	GREENLEE
	6780	ORTHP	697P	C	8		ARR	•		•	THIRD & WEEKS	SPENGLER GREENLEE SPENGLER
	6781	ORTHP	697P	D	12	Į.,	ARR	•		•	3/14-4/8 FIRST & MIEKO	GREENLEE SPENGLER
	6762	DRTHP	697P	E	12		ARR	•	•	•	1/3-2/11 8gCOND 6 WIEKS 2/14-3/25	GREENLEE SPENGLER
	OTO	DLAI	RYN	ıac	DLOGY				i			
	ľ	 I		•	)			. 1				1
>>>	>>>>	DTOL	490	A	3	٠	ARR	•	•	•	NEURAL MECHANISMS ENTRY CARDS HOS DD1165	}
	6784	OTOL	498	A	VAR		ARR	•	•	•	UNDERGRAD THESIS	HILLER
	6785	OTOL	498 498	B	VAR VAR		ARR	:	:	:	PIRST'S WEEKS SECOND & WEEKS 12 WEEKS	HILLER HILLER
	6787	OTOL	499	Ā	VAR		ARR	•			UNDERGRAD RESEARCH	
	6788	OTOL	499	B	YAR		ARR	•		• [	187 4 WZEKS SECOND 4 WZEKS	
	6789 6790	OTOL	499 681P	C A	VAR 8	н	ARR	•			THIRD' 4 WEEKS	
	6791		6817	8	•		ARR		•		P-OTO CLEAPP PIROT 4 MEEKS 1/17-8/11 SZCOND 4 MEEKS	CUMHINES C. DONALDSON, J. SNYDER, J.M. NITHULLERIES DUCKET, I.S. DOSIE, R. DOSIE, R. ST. S. C. REES, T. S. C. CUMHINGS C. C.
	679Z		6 <b>8</b> 1P	c	. )		ARR	•	•	•	2/14-3/11 THERD 4 MEEKS	SWYDER, Jane REES, Jane REES, Jane REES, Jane RETHULLERSE, DUCKERT, ha DUCKERT, ha CUMINGS, LA REES, Tana REES, Tana REES, Tana REES, Tana REES, Tana REES, Tana DUCKERT, ha DOSIGRE, LA DOSIGRESS OF CONMISSION OF COMMISSION OF
	6793	OTOL	682P	A	۵		ARR	•	٠	•	P-CTOLARYN EXTERN FIRST 4 WEEKS	YUE, A. CUMILHES, C
İ	6794	OTOL	682P	В	8		ARR	•	•	•	1/17-2/11 SECOND 4 WZEKS 2/14-3/11	HILLER, E. YUE, A. CUMNINGS, C. W
l	6795	OTOL	682P	c	YAR		ARR	•	*	•	THIRD 4 NEEKS 3/14-4/8	HILLER, E. YUE, A. CUMMINOS, C. H HILLER, E.
	6796	OTOL	683P	A	8	ļ	ARR	-		•	P-CTCLARYN EXTERN FIRST 4 MEEKS 1/17-2/11	GERMON, MAM. HAYS, L. CUMITNES, C.W
	6797	CTOL .	6 <b>63</b> P	8.	8		ARR	•	•	•	SECOND 4 WEEKS 2/14-3/11	SAMYER, Ra Zenz, H. Gerkon, Mama Hays, L. Cumings, E. Samyer, Ra
	6798	OTOL :	683P	C	8		ARR	•	•		THIRD 4 MEEKS 3/14-4/6	ZENZ, M. GERIDN, M.H. HAYS, L.B. CUMHINUD, C.R. SAMYER, R., ZENZ, M.
	6799	OTOL	684P	A	•		ARR	•	•	•	P-GTGLARYN GLKSHP FIRST 4 MEEKS 1/17-2/11	HEYMULLERSES DUCKERTS SO CUMMINDS COM REED, To Bo

	Sched.	5			H P N R R M	N E	TIME		]	
	Line No.	SPATHER	NA COURSE	E CREDITS	HRESH	W Day		LOCATION	TITLE AND REMARKS	INSTRUCTOR
			<u> 0 F</u>	<u> </u>	101-	171				·
	6625	PATH	563	A VAR	•	H	200-300	H88 RR134	NZUROPATHOLOGY PERM BY INSTR	SHAH, C.M. SUMI, S.M. ALYORD, E.C.
	6626	PATH	571	A VAR	•	H	1100=100		HEURDANAT PATH PERM BY INSTR	SHAW, C.M. SUMI, S.M. ALVORD, E.C.
	6827	PATH	574	A 3	•	## 5	930=1020 930=1020	H88 T473 H88 T473A	SYST PATH I PERM BY INSTR	YRACKO, Ra HORRIS, Ta HUANG, Ta SUMI, SaHa BARKER
	4626	PATH	576	. 2	•	T TH	1030-1230		SYST PATH LAB I PERM BY INSTR	YRACKO,R. MORRIS,T. MURIS,T. MURIS,T. SUMI,8.M. BARKER,E.A.
	6829	PATH	600	VAR	#	ARR	•		INDEPHONT STOY/RSCH CRING ONLY PERH BY INSTR	MOLP, No NORRIS, Hat SCHARTZ W HELLSTROM K BENDITY & PP GIDDENS, HE E HOTTETS, SE NORHOOD T MARTING OR STRIKER, G.
>>>	>>>	PATH	665P	VAR	•	ARR	•		P-SURE PATHOLOGY ENTRY CARDS HSS C514	BUSTEED, C.
	6831	PATH	666P /		•	×	1100-1200	UXH CC408	P-REN PATH CONF PERM BY INSTR	KILLEN, P. STRIKER, G.
	6832	PATH	667P 2	EN VAR	Hø	į į	830-930	UMH CC212	P-H-RENAL PATH LAS PERN DY INSTR	KILLEN,P's STRIKER, G.
	6873	PATH	668P	VAR		ARR	•		P-SKIM PATHOLOGY PERM BY INSTR	BARKER, E.P.
>>>	***	PATH	669P /	VAR		н	930-1220		P-ORAL PATHOLOGY ENTRY CARDS HAS C514	
	4839	PATH	673P	VAR.		ARR	•		P-CARDIOVAS PATH PERM BY INSTR	RESCHENBAGH
>>>	>>>	PATH	680P	VAR		ARR	•		P-DIAS PATH CLKSHP	HORRIS, H.I.
***	>>>>	PATH	669P 8	VAR		ARR	•		2/14-3/25	MORRIS, MaT.
>>>	>>>> >>>>	PATH PATH	681P (	•	*	ARR	•		P-DIAG PATH-HMC/KC 1/3-2/11 2/14-3/25	REICHEMBACH REAY,D, REAY,D, REICHEMBACH
>>>		PATH	602P /	VAR		ARR		l l	P-DIAG PATH-VA	VRACKO,R4
>>>	>>>>	PATH	682P E	•		ARR	•		1/3-2/11 2/14-3/25	VRACKO, Rg
>>>	>>>	PATH	683P	VAR		ARR	•		P-DIAS PATH GRP HLT 1/3-2/11	KULANDER EN
>>>	>>>	PATH	683P	VAR		ARR	•		2/14-3/25	KULANDERLE.
>>>	>>>>	PATH	684P	VAR	•	ARR	•		P-DIAG PATH-CABRINI 1/3-2/11	LAZERTE, 9.
>>>	>>>>	PATH	684P	VAR	>	ARR	•		2/14-3/25	LAZERTE, G.
>>>	>>>>	PATH	665P	• •••••	>	ARR	•		P-DIAG PATH-COH	HAAS,J.
***	>>>>	PATH	665P (		•	ARR	•		2/14=3/25	HAAS,J.
222	****	PATH	686P (	-		ARR	•	: :	P-DIAG PATH-HADIGAN 1/3-2/11 2/14-3/25	COPPIN, Ta
>>>	>>>>	PATH	687P			ARR			P-DIAG PATH CLKSHP	HOTTET, NEE.
>>>	>>>>	PATH	687P			ARR	•		1/3-2/11 2/14-3/25	HOTTET, NaK.
	6852	PATH	700	VAR		ARR	•		MASTERS THESIS PERM BY INSTR	}
	6853	PATH	800	VAR		ARR	•		DOCTORAL DISSERTATE PERM BY INSTR	STRIKER, G. SCHHARTZ, B.
					ı	ı		ı	ı	'

													ı						,	,			1			,
۱	6600	OTOL	684P	· B ·			ARR	•	•	,•	SECOND 4 WEEKS 2/14-3/11	COMPINESTE.		PED	IATE										· ·	
	6801	OTOL	684P	c			ARR				THÍRÐ 4 MEEKS	REES, T.S. WEYHOLLERLES	1			ENTE	RY CAI	RDS AVAIL	BLE	IH I	JXH RR314					•
- 1		-,		•	•	١.,	m		[	٠.	3/14-40	DUCKERT, L.G.	1	6854	PEDS	495	A:	· VAI	.	-	ARR	•	•	•	UNDERGRAD THESIS	ROBERTSOULHE
i	أنبينا				. 1	1	ÁÐD		1			REED, T. O.	>>>	***	PEDE	499	A	. VAI	٠	•	RPA	•		•	UNDERGRAD REBEARCH ENTRY CAROS UNH RR314 FIRST 4 HEEKS	RDBERTSON: No
• • • •	*****	OTOL	6057				ARR	•			P-OTOLARYN EXTERN FIRST 4 WEEKS 1/17-2/11	CONTINUES C.		>>>>	PEOS	499	 B	VA	á	-,	ARR		•		EECOND 4 WEEKS	ROSERTSON, No.
ŀ	- 1		685P	8			ARR	. •	•	•	8ECOND 4 MEEK8 2/14-3/11	RICHARDSON, M	222	deed h	PEDE	449	C	VA VA	R	:	ARR ARR	:	:		FIRST 6 NEEKS	ROBERTSONENE
ŀ	6894	OTOL	685P	C	8		ARR	•		•	THÍRD 4 MEEKS 3/14-4/8	RICHARDSUM, M		>>>>		499 499	Ę	VAF VAF		:	ARR -	:	:	:	SECOND 6 WEEKS 12 WEEKS	ROBERTSONENS
	6805	OTOL	686P	A	12		ARR	•	• •	•	P-OTO MEDSURG ASPEC 18T 6 MEEKS PULL TIME	CUMMINES, C.	1	6861	PEDS	500P				1	ARR	• .	١.	٠	P-TOPICS ADOLES HED	FARRON, Ja
	8005	OTOL	6862	В	12		AŘŔ				1/3-2/11 2ND & MEEKS FULL TIME	DUCKERT, L. MEYHULLEN, E. CUMHINGO, C.	1	6862	PEDS	501P	A T	1,5	·		ARR	•	•	•	P-SURY HU GROSDEY	BAKER, H,
j											2/14-3/25	DUCKERT,L.		6863	1 1	503P		1.5	- 1		ARR	• "	١•	•	P-HU GRO & OKE	DOAH, R.
	6807	DTOL	687P	A	VAR		ARR	•		•	PACTOLARYM CLKSHP FIRST 4 HEEKS	COMMINSS'C.	1	6564	1 .	511P		YAF	'	ļ	ARR	•			P-PIONEER 89 CLINIC P-HU EMDRY LAD	DEISHER, N ₁ W ₁ SHEPARD, T ₁ H ₁
ı									ł		1/17=4/11	DOBIE,R.A. PATTERSON,C. SHAPLEY, J. CUHHINGS,C.	ł	6865	PEUS	512P	, Su	3	ı	- {	ARR	• .	1	•		PANTEL/AL
	6808	PTOL	687P	8	VAR		ARR	•	•,	•	SECOND 4 MEEKS 2/14=3/11	CUMHINGS, C. DOBIE, R. A. PATTERSON, C.		6866	PEDS	530P	A	1,			ARR	•	•	٠	P-PIONEER 89 ADOLES CR/NC DNLY	DEISHER, R.
	4800	DTOL	6870	c	VAR		ARR				THIRD 4 WEEKS	SHAPLEY, 3. CUMMINGS		6867	PEDS	551F	À	. 3		- 1	ARR	• .	•	•	P-PED ELECTROCARDIO	GUNTHEROTM
				•			. ,		Ι.	•	3/11-4/6	PATTERSON, C.		6668	PEDS	665P	<b>A</b>	12	.	H	ARR	•	•	*:	Pohoped Gen Clkship First 6 Meeks	ROBERTSONENS SHURTLEFFEDS WEDGENOODERS
ı		OTOL	4070		VAR		ARR				P-OTOL SPEC ELEC	SHAPLEY, J.	1	ł	1				- 1				1		1/3-2/11	SHEPARD, T.
								-		•	PIRST 6 WEEKS	CUNHIKES	I.	Ì	1				ı							NOVACKJA: PARRIGHIR: SCHALLEREJ:
- 1		0107		В	VAR		ARR	-	•	•	SECOND & WEEKS 2/14-3/25	COMMINGS'C.	ľ		1											CLAPPELO.
Į		OTOL	_		VAR		ARR	• .		•	1/3-3/25 1/3-3/25	CUMIINSS!C.		1	I I PEDS	445		12	i	ı I	HTWTHF	800+500	1		SECOND & MEEKS	ROBERTSON
ŀ	ΆΤ	HOL	.OGY	7		П			ļ			.	4	""				••	H	"			1	-	2/14-3/25	MEDBEWOODER.
		•	ENTRY	CARDS	AVAILABLE	IN	183 C514		}			-	1							- [		•	İ			HURPHY, Ja
-	.	•	PERM	KOISS	OSTAINED I	и на	C514				. '		•	1	,				- 1						•	PINLAY, Ja BCHALLER, Ja BHEPARD, Ja
	6813	PATH	498	<b>A</b>	VAR		ARR	•	• :	•	UNDERGRAD THEGIS PERM HY INST		1				•									CLARREN, S. GUNTHEROTH, R PARRISH, H.
	60[4	PATH	499	A	VAR		ARR	•	•	•	UNDERGRAD RESEARCH PERM BY INSTR	NORHOOD, T.	1	6670	PEDS	6698		4	Ì	н	ARR	•			P-H-NEONAT PEDS CLK	HURPHY, J.
		-									Trans Fr Silvin	BENDITT, C.P.	1	6871	PEDS	6698	R	4	-	,	ARR		١.	٠	FIRST 2 MEEKS 1/3-1/14 SECOND 2 WEEKS	TRUUUSANA
							'49m	_			PRINCIPLES OF PATH	VOGEL, A.	i							_					1/17-1/20	HURPHY, J. HODDRUM, D.E. TRUDS, M.
***	>>>>	PATH	200	٨	5		ARR	•	•	•	ENTRY CARDS HSB C514	ADRETIVE	1	6872	PEDS	6599	, с	4		"	ARR	•	*	*	1/31-2/11	HURPHY, J. HOODRUM, P.E. TRUDS, M.
***	<b>5&gt;&gt;&gt;</b>	PATH	501	A	3	•	W _.	330-730 PH 330-730 PH	нав	T474A	CELLULAR RESP INJ CR/NG ONLY ENTRY CARDS HOS COLA	SCHHARTZ _E S.	ı	6873	PEDS	6698	<b>D</b>	4	-	"	ARR	•	•	•	POURTH 2 MEEKS 2/14-2/25	MURPHY, J. MOODRUH, D.E. TRUOS, M.
>>>	***	PATH	510	A	VAR		ARR	•			ANATCL ANAL DISEASE ENTRY CARDS HES CS14	NORRIS, T. REICHENDÄCH	ı	6874	PEDS	6697	E	4	- 1	н	ARR	•	•	•	PIPTH 2 WEEKS 2/20-3/11	MURPHY.J.
											GRADUATE STUDENTS ONLY	KEICHENDÝČH	1	6075	PEDS	6697	F	4		н	ARR	•		•	SEXTH & MEEKS	TRUOS, W. MURPHY, J. MOODRUH, D.E.
	6618	PATH	250	A	1	•		1230-120	нав	RR134	EXP PATHOLOGY SHAR CR/NC ONLY PERM BY INSTR	WOLF, N. 8,	1.	6876	PEDS	6697	). g	8		н	ARR	•	].		3/14-3/29 FIRST 4 MEEKS	HURPHY, 3.
		PATH			VAR	ا ا	ARR				FUND HU DISEASE	HOTTET, Hall	. ,	6877		669F			- 1	.	ARR	_			1/17-2/11 SECOND 4 WEEKS	TRUDG, N.
				•		-			1		PERM BY INSTR	· · · · · · · ·	1					•		"		Ū		•	2/14-3/14	HURPHY, J. HODDRUH, D.E. TRUDG, W.
	6520	PATH	336	A .	3	•	ARR	•	•	•	MICROSCOPY HU DIS PERM OF INSTR	HOTTET, Natio	1	6878	PEDS	669F	. 1	8		H	ARR	•	•	•	THIRD 4 NEEKS 3/14=4/6	TRUNG, M. MURPHY, J. MOODRUK, D.E. TRUNG, W. MURPHY, J.
>>>	****	PATH	551	Ä	4-3	•	ARR	•	•	•	EXPER & MOLEC PATH ENTRY GARDS HSS C514	SCHHARTZ _E D.	ł	6879	PEDS	6695	, 1	12	- 1	*	ARR	•	•	*	PIRST 6 WEEKS 1/3=2/11	NCCORUM. D. E. J
	4822	PATH	555	A	2-3	•	N	730-830	•	• .	CONTEMP ANAT PATH CRANC CHLY PERM BY INSTR	BARKER, E.		6880	PEDS	6699	K	12		н	ARR	•	•	•	BECOND 6 WEEKS 2/14-3/23	TRUCC, W. HURPHY, J. HUCCRUM, D.E.
1	6623	PÄTH	560P	A	VAR	-	ARR			٠.	P-ANAL HUM DIS			6581	PEDS	669F		-24		H	ARR	•	•	•	12 MEEK8 1/3-3/25	TRUCE, W. HURPHY, J. HOGORUM, D.E.
	6824	PATH	562P	A	VAR		T	230-320	•		P-CARDOVAS PATH CON PERM BY INSTR	RESCHENBÄCH	1		1	-			- 1	1			1		l e e e	TRUOS, Na
1	1 -	ı				, ,		•	•			, ,	•													

H-HONDRY. # "PERMISSION SIGNATURE" %-ROW COURSE (SEE PROVID OF THE SIGNATURE)

>>> ENGINEERING IN THIS SECTION IS CHANGED, AND STIDENTS MIGST ORTHIN DITKY CARDS. THE SCHEDULE LITE RUBBER
IS PROTTED ON THE ENTRY CARD AND MIGST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MIGST BE TURNED IN TO REGISTER.

	E			<del></del>	и р і	NI -		т——	<del></del>	
Sched. Line	CPARTIESH	150	Z.	CREDITS	H P N R M	Ë	IME .	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	. 🗟	TERM	XECTION		18181	Day	Hour		11.55	]
			-V/-						<del></del>	<del></del>
6882	PEDS	67 OP	Á	4	н	ARR	•		P-H-PED INFEC DIS	SHITH, A.
						l		ľ	FIRST 2 MEEKS 1/3-1/14	WILSON, CA
6083	PEDS	670P	В	. 4	н	ARR	•		SECOND 2 WEEKS	SHITH, A. HILSON, C.
6584	PED8	670P	C	4	H	ARR	•	•	THIRD 2 MEEKS	SHITH, A. HILSON, C.
6885	PEDS	670P	D	4	н	ARR	•		FOURTH 2 MEEKS	STULL, T.
						}		<u> </u>	2/14-25	BMITH.A.
6888	PEDS	67 GP	Ε	4	н	ARR	•		FIFTH & WEEKS   2/28-3/11	STULL, J. HILGON, C. SHITH, A.
6887	PEDS	670P	F			ARR			SIXTH 2 WEEKS	WILSON,C.
	. 200		•	•	"	"""		]	3/14-3/25	SHITH, A. STULL, T.
6888	PEDS	67CP	6	8	н	ARR	•		FIRST 4 HEEKS	HEL 604 6
					1	1		1	1/17-2/11	SMITH, A, STULL, T. MILSON, C.
6889	PEDS	670P	H	8	H	ARR	•	•	SECOND 4 REEKS 2/14-3/11	
6890	PEDS	670P	ı	8	н	ARR	•		THIRD 4 MEEKS	WILEON-C.
		••	•	•		l "		1	3/14-4/8	SHITH, A. STULL, T. HILBOX, C.
6891	PEDS	670P	J	15	н	ARR	•		PIRST 6 WEEKS 1/3-2/11	WILBOX, C.
6892	PEDS	670P	K.	12	н	ARR			SECOND & WEEKS	SHITH, A. STULL, T. HILBON, C. SHITH, A.
	7500	0/17	•	••	"			•	2/14-3/25	SHITH, A.
6693	PEDa	670P	Ļ	4	н	ARR	•	• •	12 MEEKS 1/3-3/25	STULL, T. WILSON, C. SHITH, A.
					i l			Ì		STULL, T.
6894	PED8	673P	A	4	н	ARR	•		P-H-OFFICE PRACTICE	ROBERTSONEN
			_		H	ARR			PIRST 2 MEEKS 1/3-1/14 SECOND 2 MEEKS	ROSERTSONENS
6699	PEDS	673P	8	4	H	ARR	•		1/17=1/28 THIRD 2 WEEKS	ROSERTSON
6896	PEDS	673P	C	4	H H	ARR	:	"	1/31=2/11 FOURTH 2 WEEKS	ROBERTSON
6897	PEOB	673P	D	4	н		-		2/14-25 PIFTH 2 WEEKS	ROBERTSONEM
6098	PEOB	673P	E	4	1"	ARR	-	•	2/28-3/11	1
6899	PEOS	673P	F	4	H	ARR	•	•	3/14-3/25	ROSERTSONERS
16900	PEDS	673P	G	8	H	ARR	•	• •	FIRST 4 WEEKS	ROSERTSOHEMS
6901	PEDS	6732	H	8	H	ARR	•	•	SECOND & WEEKS	ROBERTSON
6902	PEDS	673P	I		H	ARR	•		THIRD 4 WEEKS 3/14-4/8	ROBERTSONENS
6903	PED8	673P	J	15.	н	ARR	•	• •	FIRST 6 WEEKS   1/3-2/11	ROSERTSONEN
6904	PEDS	673P	K	15	н	ARR	•	• .•	BECOND & MEEKS	ROBERTSOULH
6905	PEDS	6762			н	ARR	•		P-H-PED CLK HTL HCP	RUVALCABA
!		- •		-	:			1	PIRST 4 WEEKS	HYADEN'SE".
6906	PEDS	676P	В	8	н	ARR	•	• •	82COND 4 WEEKS	RUYALCASA HAYDEN, R. N.
6907	PEDS	676P	C	VAR	н	ARR	-	• •	THIRD 4 WEEKS	HAYDEN, R.M. RUVAL CABA HAYDEN. R.M.
6908	PEDS	676P	D	15	н	ARR	•		PIRST 6 WEEKS	HAYDEN, R.M. RUYALCABA HAYDEN, R.M.
6909	PEDS	676P	E	12	н	ARR	•		5ECOND 6 WEEKS	HAYDEN, RIM, RUYALCABA HAYDEN, RIM.
6910	0500	679P		_	i	ARR			P-H-CL PRB DV DISAB	HOLH, V. Ag
9410	PEUS	01YP	٨	4	. "	MAN	•	•	FIRST 2 MEEKS	INCHIT T A RE
6911	PEDS	679P	В	4	н	ARR	•		SECOND & WEEKS	HOLD, V. Ag
6912	PEDS	6792	c	4	н	ARR	•		1/17-1/20 THIRD 2 WEEKS	HULII, V.A.
6913	PEDS	679p	D	4	н	ARR	•		1/31-2/11 POURTH & MEEKS	HOLH, V.A.
6914	PEDS	679P	E	4	н	ARR	•		Z/14-25 FIFTH 2 MIEKS	HOLH, V.A.
6915	PEDS	679P	,	4	н	ARR	•		2/20-3/11 SIXTH 2 NEEKS	HOLII.V.A.
6916	PEDS	679P	6	. 8	н	ARR	•		714-25 PIROT A HEEKS	HDLII, V.A.
6917	PEDS	679P	н	8	н	ARR	•		1/17-2/11 SECOND A MEEKS	HOLH, V.A.
1					1	•		i	2/14-3/11	1

ched.	100	144	æ	CREDITS	NR.	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTO
Line No.	DEPARTMEN	200	SECTION	CHEDITA	H P R M S S H #	Day	Hour	LOCATION	THE ATD REMARKS	
6942 1	PEQS	685P	g.		H	ARR	•	1 1	PIRST 4 NEEKS	HARTHANNE
	- 540	0037	•	-	"				1/17=2/11	BLEYER, W.A. WARD, B.H. CHARD, R.L. BERHSTEIN, PENDERSHAS
										BERNSTEIN
6943	PEDS	685P	н	٠ .	H	ARR	•		SECOND 4 WEEKS	IDAKIMANTE
	, 400		••		1			'	2/14-3/11	BLEYER, WAA
1					1		• •	-		MARD, B. H. CHARD, R. L. BERNSTEIN, PENDERGRAB
6944	PEDS	6859	I	٥	н	ARR	• .,		THIRD 4 WEEKS	HARTHANNE
.						1		1		CHARD, R.L.
				-					•	WARD, B.H. CHARD, R.L. BERHSTEIN PENDERGRAS
6945	PEDS	6859	ı	12	Н	ARR	•	(• • I	FIRST 6 WEEKS 1/3-2/11	HARTHANN, J
- 1					1	ļ	:	1		WARD, B. H.
							•			MARD, B. H. CHARD, R.L. BERHSTEIN, PENDENSRAS
6946	PEDS	665P	ĸ	12	н	ARR	• .	•	SECOND 6 WEEKS 2/14-3/23	BLEYERAMACA
- !						·				MARD, B.H.
6947	PEDS	68 <b>5</b> P	L	24	і,	ARR	_		12 MEEKS	CHARD, R.L. BERHBYEIN PENDENGRAS HARTMANN, J
••••	PEUU	9037	-		ĺ"		•	•	1/3-3/25	I SI PVPS.W.I
- 1						l				MARD, B. M. CHARD, B. L. BERNSTEIN PENDERGRAS
				_	,	HTWTHF	002-008	i	0 H-050 0480401004	PENDERGRAS
6948	PEOS	686P		•	"	HINIMP	900-300		P-H-PED CARDIOLOGY FIRST 2 WEEKS 1/3-1/14 SECOND 2 WEEKS	KAWABORI I
6949	PEDS	686P	8	4	Н	ARR	•		SECOND 2 WEEKS	GUNTHEROTA
6950	PEDS	686P	c	. 4	н	ARR	•		THIRD 2 MEEKS 1/31-2/11	STEVENSOR STEVENSOR GUNTHEROT
Ì		4040		_		480		<b> </b>	FOURTH 2 WEEKS	KAWABORIC
6951	PEDS	686P	D	4	H	ARR	•	' '	2/14=2/25	SUNTHEROTA
6952	PEDa	686P	E	4	H	ARR	•		FIFTH 2 NEEKB :	STEVENSON;
6953	PEDS	686P	F	4	H	ARR	•		STATH S HEEKS	STEVENSON,
. <b></b> . i				_	H	ARR	_		3/14-3/25 PIRBT 4 NEEKB	GUNTHERDTA KAWABORI, I STEVENSON
P624 .	PEDB	6 <b>86</b> P	G	8	1	ARN	•	j <b>'</b> ' j	1/17-2/11	CUNTHEROTH
6955	PEDS	686P	н	8	н	ARR	•		82COND 4 MEEKS 8/14-3/11	STEVENSON CUNTHEROTE
6956	PEDS	686P	1	8	H	ARR	•	!	THIRD 4 MEEKS	STEVENSON GUNTHEROTE
!			-		٠			1	3/14-4/8	I KAWABUKI # 3
6957	PEDS	686P	J	12	H	ARR	•	•	PIR87 6 MEEKS 1/3-2/11	STEVENSON SUNTHEROTE
6958	PEDS	686P	K	12	н	ARR	•	•	8ECONO 6 WEEKS 2/14-3/25	KAWABORI, STEVENSON GUHTHEROT
1 929	PEDS	686P	ι,	24	H	ARR	•		12 WEEKS	STEVENSON, STEVENSON, GUNTHEROT
			-	:	:	-			1/3-3/85	CUNTHEROTE KAHABORI
6960	PEDS	687P	A	4	H	ARR	•		P-H-AV CL CK CH NEU	HILSTEIN !
6961	PEDS	6870	8	4	1 #	ARR		<b> </b>	PIRST 2 WEEKS 1/3-1/14 SECOND 2 WEEKS	
5962	PEDS	687P	C		н	ARR	•		1/17=1/28 THIRD 2 WEEKS	PARHELL, SHILL HILL TEIN
6963	PEDS	687P	.0	4	н	ARR	•		1/31-2/11 POURTH 2 WEEKS	HILBTEIN
6964	PEDS	687P	E	4	н	ARR	•		2/14-25 FIFTH & WIEKS	
2494	PEOS	687 <u>P</u>	F	4	н	ARR	•		2/28-3/11 BIXTH 2 MEEKB 3/14-25	PARHELL, J HILBTEIN, HILBTEIN, PARHELL, J
6966	PEDS	687P	6	8	Н	ARR	•	• •	FIRST 4 WEEKS   1/17-2/11	HILBTEIN,
6967	PEDS	687P	н	8	н	ARR	•		850000 4 MEEKS	HILBTEIN PARKELL, J

														1													
	1	PEDS		ı	8		ARR		•	!		THIRD 4 WEEKS	HOLII, V.A.	i i	4968	PEDS	6879	I		1 1	1	ARR	•	•	•	THIRD 4 NEEKS 3/14-4/8	HILBTEING .
69		PEDS PEDS	679P	;	12	H	ARR		•		•	FIRST & WEEKS 1/3-2/11 SECOND & WEEKS	HOLH, V.A.		6969	PEDS	688P	A	Ę		.	ARR	•			P-H-ADOLESCENT CLIN FIRST 4 MEEKS	HOLTERHAME V.
1			•	•						[.		2/14-3/25	1							- 1						1/17-2/11	DEISHER, ReMe SMITH, M. MRIGHT.L.
691	23	PEDS	680P		15	"	ARR		•	•	•	P-H-PLD CLINICS FIRST 6 WIEKS 1/3-2/11	ROBERTSONEN		6970	PLDS	6882	8		٠ ) ٣	۱ ا	ARR	•	•	•	8ECOND 4 WEEKS 2/14-3/11	SMITH, M. MRIGHT, L. HOLTERMAN, V. DEISHER, H.M.
A91	٦.		_660p.		12	Н.	ARR	<b></b>	•	• ,	٠	SECOND & WEEKS	ROBERTSONEWS	1	6971	Prod	688p				.	ARR				THIRD 4 WEEKS	1 110,000,100
692	13	PEDS	<b>480</b> P	c	24	"	ARR		•	•	•	1/3-2/11	ROSERTSONS NE	1	••••		44-1	•		·  ·			•	1	-	3/14-4/8	HOLTERNAGLY2 WRIGHT L. DEISHER, H. # 2
491	24	PE08	681P	<b>A</b>	•	H	ARR		•	•	•	P-H-PED GENETICS FIRST 4 WEEKS	PAGOH, R.		6472	PEDS	6869	D	11	: İ+		ARR	•		٠	FIRST 6 MEEKS 1/3-2/11	HOLTERHAULV.
692	: :5 '8	PEDB	681P	В	8	н	ARR	٠,				1/17-2/11 SECOND 4 MEEKS	SYBERT, V. PAGOH, R. SCOTT, C.M.	1					•								DEISHER, R.W. SHITH, M. HOLTERNAULVE
692	. ۱ .	oene	681P	c	8	14.1	ARR		_	1_		2/14-3/11 THIRD 4 MEEKS	SYBERT, V.	1 '	6973	PEDS	688P	E	ta	"	1	ARR	•	ļ <b>*</b>	•	82COND 6 MEEKS 2/14-3/25	HOLTERHANGV. WRIGHT, L. DEISHER, N. M.
"	٦.	Pná	U01P	•	•	"					•	3/14-4/8	SCOTT, C.H.	1 .	6974	PEOS	688P	,	24	н	$\cdot$	ARR	•			1/3-3/25	DEISHER, M. M.
692	7   '	PED8	481P	D	12	"	ARR	•		•	•	PIRST 6 MEEKS 1/3-2/11	PAGON, R.								i			ĺ		4	HOLTERHAMLY, WRIGHT, L. DEIGHER, H. W.
692	8   6	803	661P	E -	12	н	ARR	•	•	•	•	SECOND 6 MIEKS	SYBERT, V. PAGON, R. SCOTT, C. M.											!			BHZTH.H.
692	5 6	208	681P	r	24	н	ARR		-		•	12 MEEK8 1/3-3/25	PAGONARA	1	6975	PEDS	691P	A	12	н		ARR	•	•	•	P-H-ADY PED CLKSHIP FIRST 6 WEEKS	ROBERTSONEM
İ	1												SCOTT, C. H.		6976		691P		12	. 1		ARR	•	•	•	1/3-2/11 agcond 6 MEEKa 2/14-3/25	ROBERTSONEN.
693	•	PEDS	682P	٨	8		ARR	•	•	•.	•	P=H=CONGEM DEFECTS FIRST 4 HEEKS 1/17=2/11	SHURTLEFFED: HAYDEN, P. HC LAUGHLIN	1 '	6977	PEDS	691P	ε	24	Н		ARR	•	•	•	1/3-52 13-52	ROBERTSONENS
693	١,	PED8	682P	В	8	H	ARR					SECOND 4 MEEKS	CLARREN, S.		6978	PEDS	6979	A	12	н	· I	ARR	•	•	•	PoHoped Spec elec Pirot 6 weeks	ROBERTSOULNS
	1					1			•	ļ		8/14-3/11	HAYDENAPA NC LAUSHCIN		6979	PEOS	6979	8	ıa	н	1	ARR	•		٠	5/14-3/52 SECOND & MEEKS	ROBERTBOULNE
693	2   5	PED8	4589	C	8	H	ARR	•	•	•	٠	THIRD 4 WEEKS	CLARREN, B. SHURTLEPPED. HAYDEN, P. HC LAUGHLIN		6980	,	697P		24	н		ARR	•	•	•	12 HEEKS	ROBERTSONEWS
	. 1 .	EDS	4420	D	12		ARR			١.		FIRST 6 HEEKS	CLARREN, 5. SHURTLEFFLD:	P	PHA	RM/	COL	OG'	Y	1				ļ			1 "
1493	•		682P	-	12	1 n 1	ARR	,		•	•	1/3-5/11	I AMIDEL PER . D.				ENTR	Y CAR	IIAVA BO	ABLE 1	N. H8	B E401					1
-			••	-						İ		2/14-3/25	HAYDEN, Pa HC LAUGHLIN CLARREN, Ma SHURTLEFF LD2		•	•	PERM	[88]0	N OBTAIL	EO I	06	F H88 E	401				
693	15   1	PED	4586	r	24	H	ARR	,	•	•	٠	12 MEEKS 1/3-3/25	SHURTLEFFED :		6981	PHEO	L 234	A		,	ı.	ARR	•		••	SEN PHARMACOLOGY	LODHIO, Tag.
-	1												CLARREN, DI		6982	PHEG	402	- A	•	١ ١	*	L.	1030-1120	H83 H83	T739	GEN PHECL II PRIDAY CONFERENCES	NATHAMSDHENE STORM, D. N.
693	6   1	PEO	<b>685</b> P	A	4	H	ARR	•	•	•	•	PH-PED HEMBONCOL SMEEN S TORIC	HARTHARM, J. H BLEYER, H. K.	I i						- 1	1		1030-1120 1030-1120	H83	7439 7360A 7663		
1	1									·		1/3-1/14	MARD, B. H. CHARD, R. L. PENDERSAASS								İ	Ė	1030-1120	H88 H88	7479 7474 7474A		1.
692	,,	PED	685P	В	4	и	ARR	,			٠	SECOND 2 MEEKS	BERNSTEIN I		6983	PHCO	ATA		4	. 1		, F	1030-1320	1	T474A T625	GEN PHARMACOLOGY	LOUIS, T.A.
						.				ł		1/17-2/28	BLEYER, W.A. WARD, B. H. CHARD, R.L.					Ϊ.	,		1	H H	1130-1220			opii timminopus	10011101112
1.										İ			WARD, B. Ha CHARD, R. L. GERHSTEIN, I. PENDERSHAUS			PHCQ	498		٧,			ARR	930-1020			UNDERGRAD THESES	
693	1	PED	685P	c	4.	"	ARR	,	•	(*	*	THIRD 2 MEEKS 1/31-2/11	HARTHANNEJ.K BLEYER, MAA.	222			499	Ā		- 1		ARR	•			UNDERSTAD RESEARCH	l·
-	1		•			1						-1	MARD, BAMA CHARD, R. La BERHSTEIN, I.a PENDERGRABS		6986	PHCO	507	۱.	1		1	ARR	. •:		٠	PHARMACOLOGY SHIR CR/HÇ DNLY	HC KNIGHTEGS
693	19 1	PEO	68 <b>5</b> P	D	4"		ARR	,	•		•	FOURTH 2 WEEKS	HARTHANNEJ.K BLEYER, W.A.		6987	PHCO	. 512	A				,	130-220	нав	T474	GEN PROOF II	STORM, D.H.
										•			I MARDABANA (		6986	DMCO	514		,	İ			1230-120	нав	***	CURRENT TOPICS	HC KNIGHTEG
			6852	_			ARR		•			FIFTH 2 HEEKS	CHARD, R.L. BERNATEIN, I. PENDERSRABS HARTHANN, J. M	1 1				•	•				1534-154	1.55	1003	CR/NG DNLY	-
-"	" ՝	- 204	403P	•	•	"	204	,	•		•	2/28-3/11	BLEYER, WAA	>>>	>>>>	PHCOI	515	ÅN	F8 3		•	ARR ARR	:		•	GEN PHARMACOL LAB	INCHTA NEK*
	1									1		1	CHARD, R. C. BERHSTEIN, I.S. PENDERGRASS	1 (	6991	PHEOI		A	4	1		ARR	•	•	•	INT LAS RES PHOOL	KREBS,E.
494	18   I	PEDS.	6857	F	4 1	H	ARR		•	•	٠	SIXTH & WEEKS 3/14-25	MARTHANAL JOH		6992 6993	PHCO		A	. YA	ı		. ARR T	- 430-520 PX	:		DRUS METABOLISM INDEPADNT STDY/RSCH	JUCHAU, Ma
1		-						•				- • •	MARD, B.H. CHARD, R.L. SERNSTEIN, I. PENDERGRASS				-	-		- 1			-		•	CUNC ONTA	
1	ı					1 1				i		'.	PENDERGRASS	>>> 1	>>>>	PHCQ	. 697P	٨	. 12		•:	ARR	•	*	•	P-PHCOL SPEC ELCTVA FIRST 6 WEEKS 1/3-2/11	
																•					.*			•	•	47-4-67-64	1 1

H=MONORS &= "PERACSSON SIGNATURE" %=MEW COURSE (SEE FRONT OF TAKE SCHEDULE).

>>>> DEROLLMENT, IN THE SECTION IS LIMITED, AND STUDENTS MUST OFTAIN ENTRY CARDS. THE SCHEDULE LIKE MUNISER
S. PREVIOUS OF 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 REGISTED.

H=HOMORS #= "PERMISSION EXPATURE" %=HEW COURSE (SEE FRONT OF THAN SCHEDULE)
>>> BROQULMOST (IN THIS SECTION IS LIMITED, AND STUDENTS MUST GRIAN ENTRY CARGE, THE SCHEDULE LINE MUBBER
S PROTEINED ON THE BITTY CARG AND MUST BE MADDED ON THE OP-SCAN FERSTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

į,	Sched.	DOC.					Ņ.	TIME	П	-		
	Line No.	DEDNUMBE	SOURCE STATE	SECTION	CREDITS	NR RM SS	V Day	Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
>>>	>>>>	PHCOL	697P	8	12	>	ARR		•	•	DECOMP 6 MEEKS	·
***	>>>>	PHCOL		C	24		ARR	•		٠	2/14-3/25 12 MEEK8 1/3-3/25	
	6997	PHEOL	700	A	VAR		ARR	÷	•		MASTERS THESIS CR/NC CNLY	
	6998	PHCOL	800	A	VAR		ARR	•		•	DOCTORAL DISSERTATH CR/NC ONLY	
ĺ	PHY	SIOL	OGY	Α	ND BIOP	HY	SICS					
>>>	<b>&gt;&gt;&gt;&gt;</b>	P 810	360	A	3		H H F	1930-1200	нав	T435	GEN HUMAN PHYGIOL ENTRY CARDS HAS 6412	CONRAD
>>>	>>>>	P BIO	360	AA	CO	•	TH ;	1030=1120	1	1733	ENTRY CARDS HOB G412	CONRAD
***	****	P STO	402	A	3	•	HH P.	630>920	HSS	7739	HUMAN PHYSIOLOGY ENTRY CARDS HSB 9412	BREHSELMĀŅN.
***	>>>>	P BIO	405	A	. 3	•	T TH	030=920 030=920	haB HSB	7639 7639	HUMAN PHYSICLOSY ENTRY CARDS HSB 0322 FOR DENT STUDENTS	BERGER LUSCHEI
***	>>>	P 510	406	AA	CO	•	н	330-520	HSB	7739	OTHERS MED 412 ENTRY CARDS HES DEED FOR DENT STUDENTS OTHERS HES 412	SERGER
>>>	>>>>	P BIO	498	A	PAY		ARR	•	•	• .	UNDERGRAD THEBIS	
>>>	>>>>	P BIO	499	A	VAR	•	ARR			•	UNDERBRAD RESEARCH ENTRY CARDS HAS 6412	
>>>	>>>> >>>>	P BIO	504 504	A AN	LB 3	;	T TH ARR	520+350	H88	T663 T461	PHYBIUL INSTRUMENT	FRSCHEI Frschei
>>>	>>>>	b gio	508	ZN	1 .	•	ARR	100-500	•	-#	PHYSIOLOGY LAB ENTRY CARDS HSB 0412	
>>>	***	P 810	511	A	•		H.	930=1120	H88 H88	TS30 AOEET	NEUROPHYSIOLOGY ENTRY CARDS HSS 6412	
>>>	>>>>	P 610	516	A	7	•	ARR	•	нав	8424	PHYSIOL PROSEMINAR ENTRY CARDS HSS G412	SCHER
>>>	***	P 810	518	A	1		. ₩	330-200	нав	6424	CARDIOVASC SEMINAR ENTRY CARDS HSB G412	PEIGL
>>>	>>>>	P BIO	520	A	VAR	۰	ARR	•	•	•	PHYOLOLOGY SEMINAR ENTRY CARDS HSS 6412	
>>>	>>>>	P 810	255	A	1-3		ARR	•		•	PUL MECH & GAS EXCH ENTRY CARDS HAS G412	HILDEBRANNT
•>>	>>>>	b B10	526	A	VAR	•	ARR	•		•	RDSS ADV PHYS & BIO ENTRY CARDS HAS GALZ	
>>>	>>>	b BTO	543	A	3	•	ARR	•	•		HOTOR SYSTEMS III ENTRY CARDS HSB G412	FUCH8
***	>>>>	P 810	546	A	1,5		ARR	•	•	•	ADV TUPICS BIOPHYS	HILLE
>>>	>>>>	P-810	547	A:	2/3		ARR	•		•	READING CELL PHYS	HILLE
>>>	>>>>	P BIO	350	A	4	•	ARR	•	•	٠	CORTICAL POTENTIALS ENTRY CARDS HOS 6412	-
	7098	P BIO	551	A	4		ARR	•			SCIENÇE & INFERENCE	BINDER
- 1	7099	P 810	552P	A	VAR		ARR	•	•	•	Painfer Practicum	BINDER
***	****	P 810	560	A	VAR	•	ARR	•	•	•	CONTROTH SKEL 4USCL ENTRY CARDS HOS GALE	
	7101	P 810	594	A	8		Ţ	1130-120	•	٠	MEURLUSCL STDY UNIT CRINC ONLY ALTERNATE WEEKS	CRILL, N.E.
>>>	>>>	b B10	600	A	VAR		ARR	•	•	•	INDEPNDNT STDY/RSCH ENTRY CARDS HSB G412	
***	***	b Bto	700	A	VAR	•	ARR	•	•	•	MASTERS THESIS ENTRY CARDS HOS G412	
***	***	P 810	800	A.	YAR	•	ARR		•	*	DOCTORAL DISSERTATH ENTRY CARDS HSB 6412	ı

						A1		<del>,</del>	<del></del>	
Sched, Line No.	DEPARTMENT	SZENCO THE	XCTION	CREDITS	H P N R S S	E W Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
L		0.5	: Ø		HIE	<u> </u>				
7130	PESCI	670P	F	• 、	Hø	ARR	•	· •	914-52 3/14-52 8/14-53	KATON, W.
7129	PBSCI	470P	g.	á	н	ARR	•		PERH OF INSTR FIRST 4 MEEKS	KATON, M.
7140	PBSCI	670P	н	8	н	ARR	•		SECOND 4 WEEKS	KATON, M.
7141	Pasci		1		н	ARR	•	l	Z/14-X/11 THIRD 4 HEEKS	KATON, Me
7142	PHECI		j	12	н	ARR	•	1	3/14-4/0 PIRST & MEEKO	KATON, W.
7143	Paggi		K	15	н	ARR	•	· •	1/3-2/11 SECOND & WIEKS 2/14-3/25	KATON, M.
7144	PHSCI	673P	A	4	· <b>x</b>	ARR	•		P-OUTPATIENT PRYCH FIRST & WEEKS	BRINKLEY(1.
7145	PBSCI	67 <b>3</b> P	В			ARR	•	<b></b>	1/3-14 APCOND 2 MEEKS	BRINKLEY.J.
7146	PHSCI	673P	C	4	1	ARR	. •		1/17-1/28 THIRD 2 MEEKS	BEZUXFEA 67.
7147	PBSCI		D	4	1 1	ARR	• .		1/31-2/11 FOURTH 2 WEEKS	BRINKLEY
7146	PBSCI		E	4		ARR	•		2/14-25 PIPTH 2 NEEKO	BRINKLEYES
7149	PASCI		,	•	,	ľ	•		2/20-3/11 01XTH 2 MECKO 3/14-25	BRINKLEYES
7150	PARCI			8			•		FIRBY 4 WEEKS	BRINKLEY
7151	PBSCI		н	8	١,				1/17=2/11 OCCOND 4 WEEKS	BRINKLEY
7152	PBSCI		n. T	8	;				2/14-3/11 THIRD 4 WEEKS	BRINKLEY
7193	PBSCI		3	12	;				3/14-4/8 FIRST & WZEKS	BRINKLEY.
7154	PBSCI			12	,	1	•		7 TRST 6 MZEKS 1/3-2/11 SECOND 6 MEEKS 2/14-3/25	BRINKLEY, J.
7155	PBSCI		 A	- 8	,		•		P-CONS-LIAISON ANLK	ÀHBEL Harris
   7156	PBBCI	4780		8	,	   ARR			PIRST 4 HEEKS 1/17-2/11 DECOND A MEEKS	AHBEL
			-		)	1			2/14-3/11 THEO 4 MERKS	HARRIS AMBEL
7197	PBSCI		C	8	1	1			3/14-4/0 27087 6 WEEKS	MARRIS AMBEL
7158	PBSCI		D	12	!	ARR			3/14-4/0 FIRST 6 MEEKS 1/3-2/11 SECOND 5 MEEKS	HARRIS AHBEL
7159	PBSCI	673P	E-	15	٠,	***	-	-	2/14-3/25	HARRIS
7160	POSCI	676P	A	. 8	١	ARR	•		P-INPT CLK POY AHLK PIRST 4 MEEKS 1/17-2/11	CHEAH YERHEY
7161	PBSCI	676P	8	8	1	ARR	•		SECOND & MEEKS	CHEAH VERHEY
7162	PBSCI	676P	¢	8	1	ARR	•		2/14-3/11 THIRD 4 MEEKS 3/14-4/0	CHEAH VERHEY
7163	PBSCI	676P	D	12	1	ARR	•		PIRST & MEEKS	CHEAH .
7164	PBSCI	676P	E	15	۱ ا	ARR	•	• •	1/3-2/11 BECOND & WEEKS 1/3-2/11	CHEAH VERHEY
7165	PDSCI	677P	Å	8	,	ARR	•	• •	P-CLK AL/DRS TR AHL FIRST & WEEKS	HOWARD SAVER
7166	POSCI	677P	8	8	,	ARR	•		1/17-2/11 SECOND 4 WEEKS	HOWARD
7167	PBSCI	6779	c	8	,	ARR	•		2/14-3/11 THIRD 4 MEEKS	SAUER HOWARD
7168	PBSCI	677P	0	12	١,	ARR			3/14-4/8 F1R87 6 NEEK8	SAUER
7169	PBSCI		E	iz	,	ARR	•	<b>.</b> .	1/3-2/11 0ECOND 6 WEEKS 2/14-3/23	SAUER HOWARD SAUER
7170	PBSCI	680P	A	8	н	ARR	•		P-H-EMERGENCY PSYCH FIRST 4 WEEKS	MRIGHT, R.
7171	PBSCI	6809	8	8	) _H	ARR			1/17-2/11 SECOND 4 WEEKS	WRIGHT, Ra
7172	PBSCI		c	8	"	ARR	•		2/14-3/11 THIRD 4 HEEKS	NRIGHT, Rg
7173	PBSCI		D	12	H.	ARR	•		3/14-4/6 FIROT 6 WEEKS 1/3-2/11	MRIGHT.Ra
   7174	   PUSCI	6802	E	12	1 H.	ARR	•		2/14-3/25	WRIGHT, Ra
7175	Pasci		Ā	4		ARR	•		P-GERIATRIC PSYCH	REIPLER, U.
7176	POSCI	6852	8	4		ARR	•		FIRST TWO MEEKS 1/3-1/14 0ECOND 2 WEEKS 1/17-1/25	REIFLER, #1

=

-	
	•
•	

i	oe v	CULAT	עם	ABU	n DE		wn	RAL SCI	ENCE	-		1													
	731	CRIAI	RΙ	MI	n DE	H	AIU	RAL SUI	ENUE	:5	1.1					PHSCI 685P		4	ı	ARR	•	•	•	THIRD 2 WEEKS 3/31-2/11	REIFLER, D.
>>>	>>>	PB8CI 49	B A		VAR	HÞ	ARE	•		•	H-UNDERGRAD THESIS ENTRY CARDS UPH BB1661				7176		D	4	ĺ	ARR	•	•	•	FOURTH 2 WEEKS 2/14-2/25	REIPLER, H.
	اعتدا	.P#8C1 49			VAR.	H»	APE		1.	.	FIRST 4 MEEKS SECOND 4 MEEKS				7179	PUSCI 685P	£	4	1	ARR	•	*	•	2/26=3/11	REIFLER, #2
>>>	>>>>	PBSCI 49 PBSCI 49	6 C		VAR VAR	H>	ARR		1	:	THIRD 4 WIEKS. FIRST 6 MEEKS	ł			7180	PBBCI 685P	F	4		ARR	•	•	•	DIXTH 2 WESKO 3/14-25	REIFLER, 11.
	2222.	PREST 40	<u>E</u>		YAR	113	ARE	•	•		SECOND - 6 MEEKS				7101		9		ļ	ARR		•	•	PIROT 4 WEEKS	REIPLER, Q.
***	****	RESCI 49	6 7		VAR	Ha	ARE		<b>i</b> :	:	H-UNDERGRAD RSCH				7182	Pages 685P	H	•	1	ARR	•	•	•	\$/14-3/11 8ECOND 4 MEEKS	REIFLER, D.
	1					I			1.	. 1	ENTRY CARDS WH BB1661 FIRST & MEEKS		J		7183	Pasci 685P	I	4		ARR	•	•	•	THIRD 4 HEEKS 3/14-4/8	REIPLER, D.
>>>	>>>>	POSCI 49	Ò		VAR	H>	ARR		1		SECOND 4 MEEKS THIRD 4 MEEKS		1	ı	7184	POSCI 685P	ì	4		ARR	•	•	•	PIRAT 6 MEEKS 1/3-2/11	REIPLER, D.
>>>	2002 444¢ 444¢	PBSCI 49 PBSCI 49	PĒ		VAR VAR VAR	Ha Ha	ARR	•	:		PIRST & NEEKS SECOND & WEEKS TWELVE WEEKS			į	7185	PHSGI 685P	ĸ	.4		ARR	•	•	•	SECOND 6 WEEKS 2/14-3/25	REIFLER, D.
***		PBSCI 49 PBSCI 53			S ANN	">	H	809=930	UNH BI	*	P-DEV PSYCHOANL THR	NUNH, R.			7186	PUSCI 699P	A	12	н	ARR	•			PoHeADLT DVLPHT PRS	DAGADAKISEC.
	,,,,,	LD021 33	9P. A		•	1	<b>"</b>	000-730	Umn 01		HED STUDENTS ONLY COMPLETION POSCI 535	undulut.								ļ				7387:6 MEEKB 1/3-2/11	
		*****			W40		ARE					Uni 424			7167	PBSCI 690P		12	H	ARR	•	•	•	2/14-3/25	DAGADAKIČEC: DAGADAKIČEC:
***	****	PBSCI 54	UP A		VAR	H>	ANA	•	1"	•	P-H-PHYSIOL OF EMOT ENTRY CARDS UNH BB1567	HOLHES	- 1		7188	PBSCI 690P	C	24	н	ARR	•	•	*	12 HEEKS 1/3-3/25	DYBYDYKIŞECİ
									ĺ	- 1	MED STUDENTS OTHERS BY PERM		I		7189	P8851 696P		15	۱,	ARR		١.		P-H-CLK CHILD PAYCH	TRUPIN.E.
	7119	PBSCI 54	7P A		5	ŀ	7	200-400	HIIC	•.	P-FAMILIES & GROUPS	VERHULSTES.						•						FIRST 6 HEEKS	
	-					1			1		HHC 2 MENTAL HEALTH		- 1		7190	PESCI 696P	8	12	н	ARR	•	•		SECOND & WEEKS	TRUPIN,Es
	7120	PBBCI 54			1	ļ	ARE	•	[ ]	•	P-ASSESS OF ELDERLY	Mn	- 1	. ,	7191	PBSCI 696P	C	24	H	ARR	• •	•	*	12 WEEK8	TRUPIN,E3
	7121	PBSCI 55			5	1	*	1000-1145	NHH B		DYNAM OF PSYCHOPATH	HUNT,D.	- 1		7192	PBSCI 696P	0	12-24.	н	ARR	•	•		HALF-TIME 12 WEEKS	TRUPIN,Es
>>>	>>>>	PBSCI 57	OP A		5	-		F 1000-1150	UNH B	1505	P-INT PSYBIO BRN BE ENTRY CARDS HSB B416A	CHEILA.	- 1	>>>	>>>>	PBSCI 697P	A	12	нь	ARR		•	•	P-H-PBYC SPEC ELECT ENTRY CARDS UNH 881661	אטאד, ס.
.	7123	P8851 97	8 A		2	1	TH	330-520	UNN 81	102	AFFECTIVE DISORDERS W/PSYCH S76 A	BECKER, Ja	- 1						ļ	ļ				FIRST 6 WEEKS	
						1	1		ì		W/POYCH S78 A CR/MC OXLY		- 1	>>>	>>>>	P68G1 697P	8	12	н∍	ARR	•	•	•	ENTRY CARDS UNH BB1661	HUNT, D.
>>>	>>>>	PBBCI 59	1P A		VAR	H≽	ARI	₹ •	i.		Pen SANR PSYCHTRY			. :	ł				] <u>.</u> .		_			2/14-3/25 ENTRY CARDS UNH BB1661	HUNT.D.
									1		ENTRY CARDS HAD DD1661		1	<b>&gt;&gt;&gt;</b>	>>>>	P88CI 697P	C	24	H≽	ARR	•	i •	•	1/3-3/52 15 MEEKS	
>>>	>>>>	PBSCI 59	ZP A		VAR	H>	T)	1230-130	•	•	P-H BEHAY SCI STDY ENTRY CARDS UNH BB1567	STREISSEÜTH		1	DAF	NOITAIC	C	NCOLO	ļG)	<b>,</b>		1		1 413-3143	, ,
;							Ι.		ł		MED STUDENTS GRADS BY PERH			i		R ONC 505		)1100LQ		инг	1030-1120			RAD PHYBICS I	HOSTTON, F.
)	7126	PBSCI 66	4p 4		12	,	ARS				P-H-HCHHC AMBULTRY	BRINKLEY. J.	B.		1140	n one sos	•	-	Ì					M/RAD'S 305 A	
					•-	1			1		FIRST 6 WEEKS		- 1		7197	R ONC 695P	A	4		ARR	•	•	•	P-CLNCL CA MINDAL FIRST S MEEKS	GRIPPIN, TaMa
	7127	PBBCI 66	4P 8	ı	12	+	ARE	•	1.	•	3ECOND 6 MEEKS 2/1443/25	BRINXLEY. 1.	- 4		7198	R DNC 695P	В			ARR		4.		DECOND S MEEKS	GRIFFIN, Tame
	7125	PBSCI 66	4P C	1	15	H	ARE	•	•	•	12 MEEKS - 1/2 TIME	BRIKKLEY	1		7190	1	c	, A		ARR				1/17-1/28 THIRD 2 MIEKS	GRIPPIN, Tawa
	7129	PBBCI 66	SP A		12	1,	ARS				P-H-CLIN CLERKSHIP	LOEGEL, P.	ł	- 1		1.			l	ARR				1/31-2/11 FOURTH 2 WEEKS	GRIPFIN, Tawa
					•-		1				FIRST 6 MEEKS 1/3-2/11	BACKUS,F.	- 1		7200 7201	R ONC 695P	-	4		ARR			•	FIFTH 2 NEEKS	GRIPPIN, T.H.
												BRIRKLEY, J. HABON, J.	- 1			1				ARR				5/28-3/11 2/28-3/11	GRIFFIN, T. M.
	7130	PBSCI 66	5p A	ı	12		ARS		1.		SECOND 6 WEEKS	RIEB,R LOEBEL,P.	- 1		7202	R ONC 695P	-		l	ARR			•	3/14-3/25 PIRAT A WEEKS	GRIPPIN, T.M.
					••	"					2/14-3/25	BACKUS,F.	ı						١	ARR	•			1/17=2/11 SECOND A WEEKS	GRIPPIN, T.M.
												BRIGKLEY . J.			7204	1		8		ARD				THIRD 4 WEEKS	GRIPPIN, TaMa
	1					1	ļ					RIES,K.	•		7205		٠	·	1					3/34-4/8	. ]
	7131	PBSCI 66	6P A		15	н	AR	₹ •		•	Pahamami PBBCI CLK First 6 Weeks	WREGGIY, J.	·			IOLOGY		***	1	ARR	_	١.		UNDERGRAD RESEARCH	KILCOYNE, R. P
		PBSCI 66			12	н	ARI		١.		1/3-2/11 SECOND 6 WEEKS	WREGSIT, J.	1		7206		^	VAR						P-PHYSICS DIAG RAD	
	1132	F0051 66	<b>0</b> P 0	*		"	AP.		-	•	2/14-3/25	MARGOS 1945			7207	RADOY STIP	A	1 .		*	300-600 PM	<b>"</b> .		CUNE ONTA	HANSON
	7133	PBSCI 67	OP A		4	H#	AR	•	•	•	P-H-CONS-LIASON PSY FIRST 2 WEEKS	KATON, N.			7208	RADGY 600	A	VAR	ĺ	ARR	•	•		INDEPMENT STOY/RECH	KILCOYNE N. P
-	- 1			_			ľ	•	1	-	1/3-14 PERM OF INSTR		1		7209	RADGY 6937	A	6		·ARR	•	•	٠	P-INTRO CLIN RAD	KIFCOANE & K
	7134	P88CI 67	OP B		4	Hø	ARS	•	•	•	SECOND 2 WEEKS 1/17-48	KATOH, No			7210	RADSY 693P	В	8		ARR	•	•	•	2/14-3/11 3/14-4/0.	KILCOYNE
						Ha	AR		1_		PERM OF INSTR THIRD'S WZEKO	KATON,N.	1		7211	RADBY 693P	c	8	l	ARR	•	•	•	THIRD 4 MEEKS	REED
	,132	P8851 67	UP C	i	. •	7.5	***	•	•	•	1/3194/11	untoutud	1		1									3/14=4/8	
						L				ļ	PERH OF INSTR			>>>	>>>>		A	8	•	нтитир	800-300	•	•	ADV CLIM CLERK RAD ENTRY CARDS DIE RE215	KILCOYNZ
	7136	PBSCI 67	OP 0		4	Hg	ARS	•	•	•	FOURTH 2 WEEKS 2/14-25	KATON, M,	.		7213	RADSY 695P	A	4	1	ARR	•	•	*	PHUCL MED CLKSHIP FIRST & WEEKS	HELP, M. CHESHUT, C.H.
	7137	PBBCI 67	OP E		4	Hg	ARR	•		.	PERM OF INSTR FIFTH 2 WEEKS	KATON, W.			7214	RADGY 696P	В	4	1	ARR	•			DEFAULT & MERVO	GRAHAM, M. NELP, M. CHESNUT, C.H.
			-				1.				2/28-3/11 PERM OF INSTR					i			1					1/17=20	GRAHAM, Ma
																									*

H=HOMORY #= "PERMESSION SIGNATURE" N=HOW COURSE ISEE FRONT OF TIME SCHEDULE.)

>>> ERECULARITE IN THIS SECTION IS LIMITED, AND STUDENTS MUST OFFIAIN BUTKY CARDS. THE SCHEDULE LIME MUMBER
IS PROTTED ON THE EITHY CARD AND MUST BE MAKED ON THE OF-SCAN REGISTRATION FORM BOTH THE OF-SCAN FORM
AND CARD MUST BE TURKED IN TO REGISTED.

:

M—HONORS # — "PERMISSION SIGNATURE" %—NEW COURSE (SEE FRONT OF TIME SOMEDULE)

>>> ERROLLERET IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARGS. THE SCHEDULE LIKE MUDABER
IS PROTEED ON THE ENTRY CARG AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARG MUST BE TURKED ON TO RESISTED.

#### 174

#### SCHOOL OF MEDICINE

Sched. Line No.	DEPUTATION	COURSE	SECTION	CREDITS	TRRST # SERT	N E W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
					11112						
7215	RADSY	6969	Ç	, 4		ARR	•	•	٠	THIRD 2 NIEKS	NELP, N. CHERNUT, CaHa GRAHAM, Ma
7216	RADSY	696P	D	.4	l	ARR	•	•	٠	FOURTH 2 WEEKS 2/14-25	CHEBNUT, C.H.
7217	RADBY	696P	Ε	•		ARR	•	•	٠	FIFTH 2 MEEKS 2/28-3/11	NELP CHISNUT-C-H-
7216	RADSY	696P	,	4		ARR	•	•		SIXTH & MEEKS 3/14-25	GRAHAM, M. NELP, W. CHESNUT, C.M.
7219	RADBY	696P	6	8		ARR .	•			PIROT 4 WEEKS 1/17-2/11	GRAHAMAMA NELPAMA CHECHUTACAMA GRAHAMAMA
7220	RADGY	6969	н	8	į	ARR	••			BECOND 4 WEEKS	GRAHAM, M. NELP, W. CHESHUT, C.H.
7221	RADGY	696P	ı	8		ARR				2/14-3/11 THIRD 4 WEEKS	GRAHAM, MA NELP, M. CHESKUT, C.M.
7222	RADSY	6962	3	.12		ARR				3/54=4/8 FIRST 6 MEEKS	I GRAHAMAMa I
7223	RADSY		٠,	12		ARR	_			3/3-5/11	RELP, No. CHESNUT, Comp. GRAHAH, Ma
/***	HAUST	6465	K	16			Ţ	•	•	2/14-3/25	RELP, W. CHESNUT, C.H. GRAHAM, M.
7224	RADGY	697P	A	12		ARR	. •	•	•	P-RADSY SPEC ELCTVS FIRST 6 MEEKS	KITCOANE WE
7223	RADSY	697P	8	12		ARR	. •	•	*	1/3-2/11 SECOND 6 MEEKS 2/14-3/25 12 WEEKS	KIPCOAHE FHOG
7226	RADBY	697P	C	24	1	HTHTHP	800-500	*	*	15 METERS	KITCOANETH'S
REH	ABI	LITA	TIC	N ME	DIC	INE					
6999	REHAB	320	<b>A</b>	4		ин	100-300	нав	7739	MEDICAL SCIENCE CR/NC ONLY	HC MILLAMEJE MARRISAS LOSSINO, CE DALY, M.
7000	REHAB	355	ZN	1		:	630-1030 630-1020	HSB :	OEET AOEET	MEDICAL SCIENCE LAB	HARRES, S.
7001 7002	REHAB	255 255	20 2P	1		T _H	1130-1220	ו אאט	50988 50988	CR/HÉ OHLY CR/HÉ OHLY CR/NÉ ONLY	GRZEHBERG18: DALY, M.
7003	REHAB.	349	A	3	Ì	ARR	•	•	•	SPINAL ORTHOTICS	DRALLE, A.
7004	REHAB	341	A	4		T TH	100-400	ואאנו	80846	UL PROS I	DALY, H.
7005	REHAB	380	A	5	1	T TH	930-1030	HHU	BB904	QT-HEALTH CARE 848	HAGER, M.
7006	REHAS	405	A	4	*	н ,	830-1020 130-320	UNH	CC610	HUSCULO DIBIEXTREM	HERTLINGER.
7007	REHAB	405	AN	ĻB		H TH	100-300 130-330	ואאט	89920 8992,0		HERTLINSIU.
7008	REHAB	413	A	1-15		TH	1030=1230	нав 1	7479	SPEC STDY PT CRINC ONLY	HC HILLAMEJ.
7000	REHAB	414	¥ .	3		н	1030=1190 1200=120	H88		PSYCHOL ASPECTS DIS	BROCKHAY(1.
7010	REHAB	416	A	- 3	i	т тн	800-930	HKU	B1002	PRINS PHYS THER ADM	HC HILLANEJE
7011	REHAB	423	A	8	1	ARR	•	•	•	FOX EXTRM ORTHOTICS	DRALLE, A.J.
7012	REHAB	427	A	1		ARR	•	•	•	APPLIED PAG I	DRALLE, A.J.
7013	REHAB	429	A	3	İ	ARR	•	•	•	IPO-EARLY FITTINS	DRALLE, A.
7014	REHAB	432	ZN	3		н г	130-430	SED	132	MODALITY BASICS	YANAGS,Ag
7015	REHAB	445	A	4		T TH	1030-1220	H88 H88	D209	FUNCTA LOCONTR SYST	HAMHOND, 112
7016	REHAB	447	ZN	1	l	F	930-1230	нав	1670	ANAT LAB OCCUP THER	HAGER, M.L.
7017	REHAB	452	ZN	1		×	930-1130	H38	7670	FUNCTL ANATCHY LAB CR/MC ONLY PROSTRETICS/CRTHOTICS STUDERTS ONLY CR/MC ONLY CR/MC ONLY	HE HYLLAMEJE
7010	REHAD REHAD	452 452	20 ZP.	1		T TH	230-430 230-430	H8B.	7670 7670	CHANG ONLY	HE HILLANDIA
7020	REHAB	450	.U	3		#	700-920 PM	888	SEO	HOLT THEHENTY HOUSE	BEJKELMANLD,

Ι.											
	Sched.	NEDIC				H P N R	N E	IIME .	l		
	Line No.	(DART)	SOURCE HOLE	ECTO	CREDITS	NR RM SS	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
		8	8 ₽	H		Ħ	x Day	1,007	L	<u> </u>	
	7059	REHAB	686P	A	8	·	ARR	•	• •	P-REHAD CLKSHP-PEDS FIRST 4 WEEKS 1/17-8/11	STOLOY, Maga
	7060	REHAB	6857	8	8		ARR	•		SECOND 4 NEEKS	STOLOY, MAG.
	7061	REHAB	685P	С	8	l	ARR	•		2/14-3/11 THIRD 4 MEEKS	STOLOV, MaC.
	7062	REHAB	686P	D	12		ARR	•		3/14-4/8- FIRST 6 MEEKS	STOLOV, Mage
	7063	REHAB		E	12	1	ARR	• .		SECOND P MEEKS	STOLOV, MAC.
	7064	REHAD	687P	A			ARR	•		PORZHAB CLKSHPONED FIRST 4 MIEKS	STOLOV, MEÇ.
	7065	REHAB	4070			1	ARR		l <b></b> .	1/17=2/11 SECOND 4 MEEKS	STOLOV, M.E.
	7066	REHAB		c			ARR			2/14-3/11 THIRD 4 HEEKS	STOLOV, M.C.
	7067	REHAB		D	. 12		ARR	_		3/14-4/8 FIRST 6 WZEKS	STOLOV, M.C.
				•	•-		ARR	_		1/3-2/11 GZCOND 6 WZEKS	STOLOV, M.C.
	7068	REHAB	687P	E	12		ANR	•	•	2/14-3/25	21000014324
	7069	REHAB	668P	A	8		ARR	•		PERENAB CLKSHP-SURG FIRST 4 MEEKS 1/17-2/11	STOLOV, M.C.
	7070	REHAB	6882	8	8	ļ	ARR	•		BALA-MAIL	STOLOV, N.C.
	7071	REHAB	685P	C	8	ł	ARR	•		THIRD 4 WEEKS	STOLOV, W.C.
	7072	REHAB	688P	0	15		ARR	•		FIRST 6 MEEKS 1/3-2/11 SECOND 6 MEEKS	STOLOV, Mac.
	7073	REHAB	668P	E	12		ARR	. •	•	\$ECOND 6 WEEKS	STOLOV, Wag.
	7074	REŅAB	697P	A	12		ARR	•		P-REMAB MED BPC ELC FIRST & MEEKS 1/3-2/11	STOLOV, MEÇ.
	7075	REHAD	4979	8	12		ARR			SECOND 6 WEEKS	STOLOV, M.C.
	7076	REHAB		c	24		ARR	•		2/14-3/25 12 MEEK8 1/3-3/25	STOLOV, M.E.
***	***	REHAB	700	<b>A</b>	VAR	•	ARR	•	• •	MASTERS THEOIS CRYNC ONLY ENTRY CARDS UMM CC902	DEITZ, J. GREENBERG, 8, HAGER, M.L. HOORE, B.H. LEHANN, J.F. LOSSING, C. KANNY, E.
	GIIE	GER	V		. •		]		ļ ·		!
	»»»	SURG	498	A	VAR		ARR	•		UNDERGRAD THESIS ENTRY CARDS UNH BB427A	LENHARD, E. 8.
***	<b>&gt;&gt;&gt;</b> .	SURG	499	A	VAR	•	ARR	•		UNDERGRAD RESEARCH ENTRY CARDS UMM BB4RTA	LENHARD, E.S.
<b>&gt;&gt;&gt;</b>	>>>>	SURG	600	A	VAR	*	ARR	•	•	INDEPNDNT STDY/RSCH ENTRY CARDS UNH BB427A	LENHARD, E. S.
ľ	7230	SURG	665P	A	. 12		ARR	•		PACLIN CLERKSHIP FIRST 6 NIERS	SCHILLING J.
	7231	SURG	665P	8	15		ARR	•		1/3-2/11 02COND 6 MEEKS	SCHILLING, Je HEIMBACHIO. LENMARD, E.S. HEIMBACHIO. CARRICO, C.J. LENMARD, E.S. SCHILLINGEJE
	7232	SURG	681P	A	4		ARR -	•	• .	P-PERIPH VAS DIS FIRST 2 WEEKS 1/3-1/14	JOHANSEN, K. STRANDHEOM
	7233	BURG	681P	В	4		ARR	•		SECOND & MEEKS	JOHANSEN, K.
·						•	•		•	1/17-1/26 THIRD 2 MEEKS	STRANDHEQU
>	7234	SURG	681P	C	4		ARR	•	• •	1/11-2/11	JOHANSEN R. Strandreds
١.	7235	BURG	681P	D	4	ľ	ARR	•	ı*· *	POURTH & MEEKS   2/14-2/23   PIPTH & MEEKS	JOHANSEN R.
l .	7236	BURS	681P	E	4	1	ARR	•		1 2/28-3/11	JOHANSEN, R.
	7237	SURG	661P	•	4	1	ARR	•		I DIXTH 2 WEEKS	JOHANSEN, R.
	7236	อบคร	681P	G	8		ARR	•		FIRT A WIEKS	JOHANSEN, R.
ļ :	7239	BURG	681P	H-			ARR	•	•	1/17=2/11 OECOND 4 MEEKS	JOHANSEN R. STRANDNESS

	_
	•
-	=
c	31

										•						
1	7021 7022	REHAB REHAB	461 451	A AN	LB	3		TN TN	0501-020 0501-028 0501-628	UWH	D209 BB902 BB920	PT PROCED III	TROTTER, n.	j	l	240
	7023	REHAB	467.	A-		2		T.TH	930-1020 930-1020	1	B1002	BPHY & PHY EPCT HOD	LEHHANN, J F	. !		241
	7024 7025	REHAB RZHAB	477 477	A AN	LB	3		W	100-300	UMH UMH	88904 88920	GROUP TECHNIQUES	KANIIY, E. KANIIY, E.		1	243
	7026	REHAB	483	A		4		T TH	1030-1200	UWH	BB904	DYNA OF OT	KANIIY, E.		-	
	7027	REHAB	464	Ä		4		ARR		UWH	81002	DYNA UF OT	KANIIY, E.		ľ	244
	7028	REHAB	490	A		.5		ARR	•	•	٠	CLIN CLERKSHIP P. T CR/NÇ ONLY	TROTTER, O J			7245
	7929	REHAB	492	A		VAR		ARR			٠	PATHS IN OT CRING ONLY	GREENBERGES: DEITZ, J.			1246
	7030	REHAB	494	A		14		ARR	•	•	•	FIELD EXPERIENCE CR/NÇ ONLY	rossive'c'			1247
	7031	REHAS	495	A		5-15		ARR	•	•	•	CLIM AFL PHYS THRPY CR/NC ONLY	TROTTER, ngJg			7248
	7032 7033	REMAD REMAS	495	A B		1-9		ARR AZR	:	:		SPECIAL TOPICS	MOORE, B. HERTLINGLU.			7249 7250
	7034	REHAB		Ā		VAR	ļ	ARR				UNDERGRAD THESIS	LEHHANN, Jar.	1	l I.	
>>>	>>>>	REHAB		Ā		VAR		7	1030-1220	UKH	81404	UNDERGRAD RESEARCH CR/NC DNLY	MARREN, G.			7251
***	>>>>	REHAB	499	8		2		*	930=1130	нки	81602	ENTRY CARDS UNH BB919B CR/NC ONLY ENTRY CARDS UNH BB919B	WARREN, G.			7252
	7037	REHAB	500	A		1=5		ARR	•	•	٠	SPEC CLIN EXP PT CR/NC ONLY	TROTTER : 11 2			7253
	7038	REHAB	505	A		3		ARR	•	•	•	HIGHT CHILD DEV DISA CR/NG DNLY	HARRIS, S.			7254
	7039	REHAB	510	A		3		ARR	•			SOH-PŞYCH ASPCT DIS	FORDYCE, Mg		l I.	
	7040	REHAB	513	A		1-9		ARR	•	•	•	SPEC STDY PT CR/NC ONLY	HC HILLAULJ. HARRIB, Bg			7255
	7041	REHAB	520	A		1-5		M	900-1200	UMH	88904	8EMINAR	LEHHANN, JaFa	- 1	1	7256
	7042	REHAB	520	В		1-5		ARR	1200-100	e H	81002		MOORE, D.		1 1	
	7043	REHAB	530	A		3		ARR	•	•	•	ASPCTO VOCTNL COUNS	JAHERO, Pa		Ιİ,	7257
	7044	REHAB	532	A		5-6		ARR	•	•	•	CL AFFL REHAB COUNS	JAHERO, P.	- 1		""
	7045	REHAB	535	<b>A</b> .		3		ARR	•	•	`•	ADMINISTRATION	FORBINS		1	258
	7046	REHAB	539	A		2		ARR	•	•	•	INTRO COM DIS REHAB	BEUKELMANLD,		[ [	259
	7047	REHAB	550	A		3		ARR	•	•	•	ELECTRONYOG FOR O T	KRAFT, G. U.		1	360
	7048	REHAB	555P	A		2,5		ARR	•	•	•	P-MEUROMUS ELCTRODS	KRAPT, G. H.		7	261
	7049	REHAB	598	ZN		1		ARR	•		•	ELCTRMY & ELCTRO LB	KRAFT, S H		١,	262
<b>&gt;&gt;&gt;</b>	>>>	REHAD	600	A		VAR	•	. ARR	•	•		INDEPNDNT STOY/RSCH CR/NG DULY ENTRY CARDS UMH BB9198	HC HILLANGJE FONLER, Re WARREN, Cou.			263
		ļ				,			•			10 MEEKS FULL TIME	HARRIS, 8: JAMERO, P. LEHMANN, J.F.	1	,	264
>>>	>>>>	REHAB	600	8		VAR	•	*	1500-150	•	•	CR/NC ONLY ENTRY CARDS UNH CC902 12 WEERS FULL TIME	HOORE, B. II.		,	265
	7052	REHAB	600	c		VAR		ARR			•	CR/NC ONLY	CREENSERS" LOSSING	ı	١,	265
	7053	REHAB	÷	Ā		4		ARR				P-BABIC REHAB TED	STOLOV, HiG.	ĺ		
	7054	REHAB		a				ARR				PIROT 2 MEEKS 1/3-1/14 OCCOND 2 MEEKS	STOLOV, M.C.	-	7.	!   765
	7055	REHAB		c			}	ARR				1/17=28 THIRD & HEEKS	STOLOV, N.C.	. ]		
	7056	REHAB		D		4		ARR				1/31-2/11 FOURTH & WEEKS	STOLOV, M.C.	]		868
	7057			-				ARR		:		2/14-25 PIPTH_2 NEEKS	STOLOV, Mac.	Į		269
		REHAB		E -		-			•	1		2/28=3/11	<b>I</b>		1	270
i	7058	REHAB	663P	·F		4 .		ARR	•	•	•	3/14-3/23	STOLOV, W. C.	ı		271
	•	<b>'</b> .						ı		1			'		77	272

-HONORS #- "PERMISSION SIGNATURE" %-NEW COURSE ISEE FRONT OF TIME SCHEDULE!
ENSOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LIKE 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 THERED IN TO DECISION

	7240	SURE	681P	1	•	ARR	•	•	*	THERD 4 WEEKS	JOHANSEN, K.	
	7241	SURB	682P	. A	<b>a</b>	ARR	•	•		P-EXT S SUR OR BURN FIRST 4 WIEKS	Lenhard, E.S. Schilling, J. Heimbach	
	7242	SURG	6629	8	8	ARR	•	•	•	1/17-2/11 8ECGND 4 MEEKS 2/14-3/11	Heimbach Lenhard, e. 2 Schilling, J. Heimbach	
	7243	SURG	682P	C.		ARR		•		THIRD 4 WEEKS		
	7244	SURS	682P	. _D	12	ARR	•		•	FIRST 6 HEEKS 1/3-2/11	SCHILLING JA HEIMBACH D.M LENMARD, E. S. HEIMBACH D.	
	7245	BURG	6829	ε	12	ARR	•	.	·•	BECOND 6 WEEKS 2/14-3/25	SCHILLING, J. HEIHBACH, D. M SCHILLING, J.	
	7246	SURG	683P	A	8	ARR	•		•	Paped SURG EXTERN	HATCH,E.	
	7247	BURS	683P	В		ARR	•			PIRST 4 MEERS 1/17-2/11 8EGOND 4 MEERS	STEVENSOR J.	
	7248	SURG	683P	c		ARR	_	١.		2/14-3/11 THIRD 4 WZEKS	STEVENSON, J.	
		ı		•			-	٦	-	3/1404/8	STEVENSOU, J.	
	7249	SURG	683P	D	15	ARR	•	•	•	PIROT B WEEKS 1/3-2/11	STEVENSON, J.	1
	7250	SURS	683P	E	12	ARR	•.	•	. •	SECOND 6 MEEKS	HATCH, E. STEVENSONEJ.	i
	7251	BURG	684P	A	. •	ARR	•	•	*	P-TRAUMABEMERS CARE	COPASS GRESKGVICH, M	
	l	l			1	}		ı		PIRST 4 MEEKS	HEIMBACH D.	
•	7252	SURG	684P	8	8 .	ARR	-			HARBORVIEN HOSPITAL SECOND 4 HZEKS	COPASS,M. ORESKOVIČH,M	
				-		Í		- [	*.	2/14-3/11 HARBORVIËN HOSPITAL	ORESKOVICH, M	
	7253	SURG	684P	C	VAR -	ARR	•			TUTOR A WEEKS	HEIMBACH, D. HEIMBACH, D. ORESKOVICH, M	
	1	!			!	ļ		- 1		3/14-4/8 HARBORVIEN HOSPITAL	COPASS	
	7254	SURG	684P	D	8	ARR	•	•	•	FIRST 4 WEEKS	EISENBERG CILIBERTI	
	ĺ				ì	İ		ł		. UNIV HOSP ACUTE AND	1	
	7255	SURG	684P	ε	8	ARR .	•			EMERO MED SECOND 4 MEEKS	EISENBERG	
	1	l			1	}		١		S/14-3/11 UNIV HOSP ACUTE AND	CILIBERTI	
	7256	SURG	6880	_				Ì		EMERG MED	1 1	
	1839	j syny	0041	۴		ARR	•	•	•		EISENBERG	
			•		[			1		3/14-4/6 UNIV HOSP ACUTE AND EMERS MED	CILIBERȚ	
	7257	SURG	6859			ARR		- 1			1.	
			-500	•	• {		•	•	•	P-CARDID SURG EXT	IVEY, T.	
	7258	SURG	685P	В		ARR	-	•	•	BECOND 4 MEEKS	IVEY,T.	
	7259	SURG	685P	C	6	ARR	•	•	•	2/14-3/11 THIRD 4 MEEKS	IVEY,T.	
	0857	SURG	685P	0	12	ARR		١.		3/14-4/8 FIRST 6 HEEKS	1 1	
	7261	SURG	685P	E	12	ARR		1.		1/3-2/11	IVEY,T.	
								1	Ī	32COND 6 WEEKS	IVEY, T.	
	7262	SURG	686P	A	٨	ARR	•	•	•	P-PLAD SURG CLRKSHP FIRST 4 NEEKS	BUEHLER, P.	
	7263	SURG	4869	В	_ 1					1/17-2/11 SECOND 4 MEEKS	ENGRAV, L.	
	7203		4000	В	8	ARR	•	١•	•	82COND 4 MEEKS	WALLTANGUES . m	
	7264	- SURG	4860	2	8	ARR	_			1	ENGRAV.L.	
					•	, ""	•	- 1"	•	THIRD 4 WEEKS		
	7265	SURG	686P	D	12	ARR	•	١.		FIRST 6 WEEKS	ENGRAV.L. BUEHLER, P.	
								١	-	1/3-2/11		
-	7266	SURE	686P	Ε	12	ARR	•	1.	•	SECOND 6 MEEKS	BUEHLER.P.	
					İ	1.		-		2/14-3/25	WALKINSHÄR, M ENGRÄV, La	
i	7267	SURG	697P		a İ	ARR	_	i.		,   n ===================================	!!!	
			3.11	-	•	AUK	-	•	٠	P-BURB SPEC ELEC FIRST 4 MEEKS	LENHARD, E 289	
	7268	BURG	697P	В	8	ARR	•			1/17-R/11 SECOND 4 WEEKS	LENHARD, E.O.	
	7269	SURG	697P	C		ARR	• .			2/14-3/11 THIRD 4 HEEKS	l	
	7270	SURG	697P	D	12	ARR	_		-	3/14=4/8	LENIIARD, E.S.	
ı	7271	SURS	697P	,	- 1		-	٦	•	FIRST 6 HEEKS 1/3-2/11	LENHARD, E.S.	
	1		• • • • •	•	12	ARR	•	•	•	SECOND 6 NEEKS 2/14-3/25	LENHARD, E.S.	
١	7272	SURS	697P	F	24	ARR	•	1.	•	12 WEEKS	LENHARD, E. S.	
	-				•	•		1		1/3-3/25	1 -1	

H=HONORS #= "PERIESSION ECHAPITE" %—NOW COURSE (SEE FRONT OF THAT SCHEDULE)
>>> ERROLLARDIT ON THIS SECTION IS LILBITED, AND STUDENTS MUST (STAIN ENTRY CARGS. THE SCHEDULE LINE KOMESER
SPRENTED ON THE ENTRY CARG AND MUST SE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

Sched.	DEPARTICENT	- W _	- -	CREDITS	H P N R R M S S	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	<u>§</u>	TERM	SECTION			X Day	, Hour.			
UR	OLO	GY		- · ·	1 1			1	1	l
7273	UROL	498	A	VAR		ARR			UNDERGRAD THESIS	
7274	UROL	440	A A	VAR VAR		ARR			UNDERGRAD RESEARCH	lli
7275	UROL	675P	A	4	1	ARR	•		P-UROL PRECEP	
"	"""	· · · ·	•	•					FIRST 2 WEEKS	
7276	UROL	675P	В	4		ARR	•	•	32COND 2 HEEKS	
7277	UROL	675P	C	4		ARR	•	•	1/31-2/11	]
7276	UNCL	675P	D	4		ARR	•		POURTH 2 WEEKS 2/14-2/25	}
7279	URCL	67 <b>5</b> P	Ε	. 4		ARR	•		717TH 2 MEEKS 2/26-3/11	<b>i</b>
7280	רטאטר	675P	F	4 ′		ARR	•	•	3/14-3/25	Ì
7281	UROL	675P	6	8		ARR	•	: :	FIRST 4 NEEKS 1/17-2/11 SECOND 4 NEEKS	
7282	UROL	675P	H	8		ARR	•	:	2/14-3/11 THIRD 4 MEEKS	
7263	UROL	675P	I	8		ARR	•	"	3/14-4/8	1
7284	URCL	680P	A	4		ARR	•	•	P-UROL CLKSHIP FIRST 2 MEEKS 1/3-1/14	CHAPHAN ANSELL HAYD BERGER
7265	URCL	680P	В			ARR			SECOND S MEEKS	HABON, J. CHAPHAN, M.H.
			•	•	i				1/17-1/28	I DEKUEK I
7286	URCL	680P	¢.	*, •		ARR	•	• •	THIRD 2 NEEKS 1/31-2/11	HASON ANSELL, Japa CHAPHAR, ELL HAYO, M. E. BERGER HASON
7267	UROL	680P	D	•		ARR	•		47H 2 WZEKS 2/14-2/25	BERGER HASON ANSELL, J. D. CHAPMAN BERGER HAYO HASON
7208	JORD	680P	E	4		ARR	•		FIFTH 2 WZEKS 2/28-3/11	ANSELL CHAPMAN, Make MAYO, Make BERGER HABON
7289	UROL	680P	F	•		ARR	. •		SIXTH 2 MEEKS 3/14-3/25	ANSELL, Jaz. Hayo, H.E. Hason Ansell, Jaz. Chaphan, H.H.
7290	UROL	680P	G	8		ARR	•	•	FIRST 4 MEEKS 1/17-2/11	
7291	UROL	6802	H	. 8		ARR	•		SPCOND & MFFKS	
7292	LOKO	680P	I	8		ARR	•		2/14-3/11 THIRD 4 WEEKS 3/14-4/6	<u> </u>
7293	UROL	685P	A	8		ARR	• .		P-UROL SUBINTERN FIRST & MEEKS 1/17-2/11	
7294	UROL	485P	8			ARR	•		SECOND & MEEKS	1 1
7295	UROL	6857	C	8		ARR	•	•	2/14-3/11 THIRD 4 MEEKS 3/14-4/8	( l
7296	UROL	685P	0	15		ARR	•	•	FIRST 6 MEEKS . 1/3-2/11 . SECOND 6 MEEKS . 2/14-3/25	
7297	UNOL	485P	E	12		ARR	•	•	8ECOND & MEEKS 3/14-3/52	1 1
7298 	UROL	697P	A	4	· ·	ARR	•	•	POUROL SPEC ELEC FIRST 2 MKS OF GUARTER	1 1
7299	URDL	697P	В	4"		ARR	•		AND 2 WXS OF QUARTER	1
7300	UROL	697P	C	4		ARR	•		3RD 2 MKS OF QUARTER	
7301	UROL	697P	0	4		ARR	•	• •	ATH 2 WKS OF GUARTER	) i
7302	UROL	697P	£	•		ARR	•	•	STH 3 MXS OF QUARTER	[ ]
7303	ROT	697P	•	4 ;		ARR	. • .	*	6TH 2 MKS OF GUARTER	1
7304	UROL	697P	6	8		ARR	•		15T 4 MKS OF QUARTER 1/17=8/11	1

ı		Sched. Line No.	NEWATHEN	COURSE	SECTION	CREDITS	ZRM SRM	zw3 ×	Day	TIME Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
۱	יניי	>>>>	CHCS	552	8A	3	•		TH	900-1020	нав	T474	TH PRIMARY CARE II ENTRY CARDS HAS TSO7	1
	***	>>>>	СНСВ	553	SA	. 2 .	•		тн	130-320	нав	T635	SEM PRIM CARE I CR/NC ONLY ENTRY CARDS HSS TS07 PLUS 6 HRS MX *	RISSER, N. PITTHAN, R. DYC, B. DELECKI, J. LINDBERG, B. APPLEGATE, L.
1	>>>	>>>>	снса	564	8A	. 3	•	* 1	H	1030-1220	нэв	1585	NURS ADMINISTRATION ENTRY CARDO HAB TSIS	PINE,R,
Ì	***	>>>>	CHCS	572	AS	3	•	# #	TH TH	330-500 330-500	H&B H&D	1359 1359A	THEORIES OF ILLHESS ENTRY CARDS HSS TSO7	
	>>>	>>>>	снсв	600	84	VAR	•		ARR	•	•	•	INDEPHONT STDY/RSCH CR/NC CNLY ENTRY CARDS HSB 1919A COMM NLYH CARE SYSTEMS	
I	>>>	>>>>	снсв	709	84	VAR	•		ARR		٠	•	MASTER THESIS CRINC ONLY ENTRY CARDS HSB 519A	
ł		PAR	ENT	AND	CH	IILD NUF	RSIN	İG					_	
1		7418	PCN	297	8.4	3			Ħ	1030-1220	l	7733	HUHAN DEVELOP I NURBING MAJORS ONLY	KOTCHEK, L.
ı		7419 7420 7421 7422	PCN PCN PCN PCN	297 297 297 297	80 80 8E	LB LB LB		7	TH	130-550 130-550 130-550 130-550	HAB	T474 T474A T474A	MUMAN DEVELOP I NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY	KOTCHEK, L. KOTCHEK, L. KOTCHEK, L.
I		7423	PCN	327	8A	•		H	M	230-420	нав	7635	NURSING OF CHILDREN NURSING MAJORS ONLY	CORINAN, #232
ı		7424	PCN	328	IŃ	. 8		HT	W	706-1200 1030-1220		T419	MURSIMS OF CHILDREM CR/MC OXLY MURSIMS MAJORS ONLY PLUS & HRS WX = CR/MC ONLY MURSIMS MAJORS OXLY	
Ì		7425	PÇN	328	10	8		**	W	500-1000PM 1200-500 1030-1220	203 203 203 204	T635	CRYNE ONLY HURSIAS MAJORS CHLY PLUS & HRS WK *	]
ı	ļ	7426	PCN	400	A8	6		1		1030-1220	нав	T479	FAH MATHCHLD COM N	VIRDEN, 81 HOFPHAN, H.
1		7427 7428	PCN PCN	400	BA La	LB LB			ARR ARR	• :	SHH	:	8 HR8 MX *	HOFFHAN, 11g
ı		7429	PCN	425	DN	12	İ		ARR	•	HKU		SR PR-HCN 2-3 HRB LEG & 21-30 HRB LAB *	
١		7430	PCN	425	IN	12			ARR	•	COH	٠	203 HRS LEC #	
ı	>>>	>>>>	PCN	499	SA	1-5		l	ARR	•	•	*	UNDERGRAD RESEARCH ENTRY CARDS HSB T303	
	<b>&gt;&gt;&gt;</b>	>>>>	PCN	505	AB	3	•	*		900-1200	1	T419	COUNSELING GROUPS ENTRY GARDS HAB T418	
	>>>	>>>>	PCN	506	84	3	*	'		130-430		T421	ADDLESCENT IV ENTRY CARDS HSB T418	
	>>>	>>>>	PGN	510	84	•	*	*	F	930-1230	нав	T424 T424	PERINATAL II IP-PP ENTRY CARDS HEB T416	
I	>>>	>>>>	PCN	511	84	4		ит	F	130-330	HSB	T424 T424	PERINATAL 3 REGNATE ENTRY CARDS HSB T418	
	>	7437	PGN	516	84	5	>*		TH	900-1930	1	T424	CHILD-ACUTE-CHRONIC ENTRY CARDS HOB T410 MTHD RESEARCH NURS	1
		7438 7439	PCN PCN PCN	520	8A 8B 8C	LB LB		1	TH TH	130-320 130-320 130-320	H8B H8B	T663A T663A T424	HERE THE SERVICE OF T	DISBROW, Fig.
		7440 7441	PCN PCN	531 531	SA SB	LB 4			H H	1030=1220 930=1220 1030=1220 1030=120 1030=120	H8B H8B H8B	T663A T663A T421 T423 T424	NURS PROCESS: PCN	BARHARD, KI
	***	>>>>	PGN	537	. 8Å	4	•	H	W	330-520	нав	TARA	NCHICONCEPTAPROCESS ENTRY CARDS HSB T418 PCHICONCEPTAPROCESS	

	-				-							*		E													
	7305 7306	UROL				8		ARR ARR	•	e	35	ND 4 MKS OF QUARTER /14=3/11 RD 4 MKS OF QUARTER /14=4/6			***	>>>>	PGN	539	8Å	- 3		7	330-520	H8B T424	NCHICOM PROGRED IS ENTRY CARDS HAS TALS PLUS 3 HRS LAS *		
	7307 7308	UNOL		-		12		ARR	•			IRAT 6 WEEKS /3-2/11 ECOND 6 WKS			>>>	>>>>	PCN	540	5A	5		TH	330-520	H35 T424	HCHICUM HEALTH PROB ENTRY CARDS HSB T418	1.	1
	7309		697P 697P			12 24		ARR	•		2/	714-3/25 2 MEEK8 7343/25			.>>>	>>>	PCN	600	<b>3</b> A	VAR	•	ARR	•	•	INDEPNDNT STDY/RSCH CR/NG ONLY ENTRY CARDS HSB T416		
	22	HΛ	OL	0	F	NUF	25	INC	}	•	•				:										PAR & CHLD N89	1	1
	NUI					/				-			*		<b>&gt;&gt;&gt;</b>	>>>>	PCN	700	84	VAR	*	ARR	·. •		MASTER THESIS CR/MC ONLY ENTRY CARDS HSB T418 PAR & CHLD NSG		
	7380	NURS	421	34		4	i	H I	1030-1220	H8B 744	e N	URSING LEADERSHIP						0010				ł		1			1
>>>	>>>>	NUR	585	84		3	•	T TH	130-220 130-320	HSB T41		ND ADAPT/HELL/ILL NTRY CARDS HEB TSOI				PHY 	SIUL	UGIU	AL I	NURSING	į						
***	>>>>	NUR	588	8Å		3	•	T TH	1030-1200	H80 T44		DV PROB NURS RES HTRY CARDS HSB T301	W0008,N.			7447	PN	323	84	-5		H THTH	130-550 136-350	H8B T625 H8B T625	N ILL ADLT II		
<b>&gt;&gt;&gt;</b>	>>>	ואטא	5 590	84		5-3	•	ARR	•.		. / EI	P TOPICS HOD RES HTRY CARDS HOS T301				7448	PN		AN	8		TM	700-1230 700-1200	HVH .	N ILL ADLT II LAB CR/NC ONLY CR/NC ONLY		
	>>>>	NUR		5B	•	5-3	1.0	ARR	_		- 1	NTRY CARDS HSS T391 OCTORAL DISSERTATH	•			7449	PN		BN	8		TH TH	700-1230 700-1230 700-1230	SHH #	CR/NC DNLY		
>>>	>>>>	NUR	800	5A		VAR	•	ARK	•.	* *	- 1 1	CRINC ONLY		-		7450 7451	PN PN		CN	6		TH	700=1200 . 700=1230	VHH *	CHANG DWFA		
														١ إ		7452	1	324	MN	8		TH	700=1200 700=1230	UNH *	CR/NG DNLY		
	CON	IMU	NITY	HE	ALTI	i CAI	RE	ı							•	7453	PN	397	SA	,5	ĺ	H H P	700-1200 1030-1220 1030-1120	H38 T616A H88 T616A H88 T616A	BASIS FOR NURSING	<u> </u>	i
	7386	CHE		ËA		6		м	830-920	H85 T63		URBINS PROCESS I	LOUSTAU, A.		>>>	<b>5555</b>	PN	398	84	4,	>	F	1130-1220	HBB T616A	CARE ILL ADULTS III CR/NG ONLY ENTRY CARDS HAB TOLO		
	7387 7388	CHC	8 281	FB	re Co			₹,	830-1020 700-230 130-330	HSB T36	•	•	COYNE, C.					•		-					ENTRY CARDS HEB TOLO		ĺ
	7389 7390	CHC	8 281	FD FE	L8	6		H TH	0EE-0E1 0ES-007 0SP-0E8	KLN *		-	COYNE,C. LOUSTAU, A.		>>>	>>>>	PN	499	SA	. 1-5	•	ARR	•	• • \	UNDERGRAD RESEARCH ENTRY CARDS HSB 1303		
	7391 7392	CHC	185 B	FG	CO LB			, H	050=028 025=021 025=007	RCC *	•				>>>	>>>>	PN	510	SÁ	3/5	>.	M W	130-320	HSB T360A	CURRIC DEV IN N ED ENTRY CARDS HEB T610		
	7393 7394	CHE	8 281	FH FI	LB	6		H H H	700=230 130=330 830=920 830=1020	RCC =			LOUSTAU, Ag		>>>	>>>	PN	525	88	3	•	T TH	130-300	HSD TOLGA	SH THRPTC N PROC II ENTRY CARDS HEB TELO		
	7395	CHC		FJ FK	ÇO .LB			"   W	130-320	HSB T47	٦				>>>	>>>>	PN	540	8A	3	•	· N P	1030-1200	HEB T639	CORE CONCEPTS IN PH ENTRY CARDS HSB T610		
	7397	CHC		FL	LB			T _M	700-230 200-230 130-330	FSH * FSH *			•		>>>	>>>>	PN	542	84	3	>	T TH	1030-1200	H88 T616	SHAR CARDIOVEC NURS ENTRY CARDS HEB TELO	-	
	7398	CHC	350	84		5		HH	930-1120 130-220	HSB T47		DV MURSING PROCESS			>>>	>>>>	PN	543	8A	3	•	TH	130-320	H98 T616	SMHR N GERONTOLOGY ENTRY CARDS HSS T610	-	
	7399	CHC	8 361	,BA,		3		H M	230=400	H88 T63	9   C	ULT YAR AND NURS	CHRISHAN _E M _e J		>>>	»»»»	PN	545	SA	3.	•	H	930-1120 930-1020	HSB T616 HSB T616	SP TOP IN PHYS NSG ENTRY CARDS HSB T610		
	7400	CHC	402	NA		•		7	830=1020	H8B T47	9   M.	AX HITH IN CO.	PESZNECKEM, D HUECKE, MA UHL, J. JONES, M.	ı	>>>	>>>>	PN	600	SA	VAR	•	ARR	•		INDEPMENT STDY/RSCH CR/NG ONLY ENTRY CARDS HSB T610		
	7401 7402 7403	CHC	0 402 5 402	ии ОИ Ви	LB LB LB			ARR ARR ARR	:	KHD .		4 HOURS WK & 4 HRB WK & KHD 4 HRS WK & KHD	UHL, J.		) }>>	\$ <b>&gt;&gt;&gt;</b>	PN	700.	8Á:	VAR		ARR	•.		PHYSIC NSS MASTER THESIS CR/NC ONLY		
	7404 7405	CHC		N8 8A	LB	3		ARR T TH T TH	1030+1200 1030+1200	H89 T53	ء ا ہ	A HRB WK . KHD ARE SYSTMS ANALYS	LITTLE,D;												ENTRY CARDS Has Tolo		
>>>	>>>>	CHC	8 406	SA		3		H W	100-220	HSB T53	. I I	HTRO REBEARCH NURS	HORH, B.E.	1		PSY	CHU	SUCIA	L	NURSING	i I		•	·		_	
>>>	<b></b>	CHC	8 -450	'8A		s	,	H N Th	130-220	HSB TS3	3 A	NTRY CARDS HEBT303 DV FLD NK COM HL N				7464	PSN	263	SA	3		H	1030-1220	H88 T639	COMM IN HELP RELAT		
								ARR	_		P	NTRY CARDS HBB T519A LUS 4 HRS NX *				7465 7466 7467	PSN PSN PSN	263	8B   8C   8D	LB LB LB		Į _{TH}	830=1020 1030=1220 830=1020	HSB T419 HSB T419 HSB T419 HSB T419	NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY NURSING MAJORS ONLY		
***	>>>>	CHC	8 499	· 8A		1-9	•			"	[	NTRY CARDS HSB T303				7468 7469	PSN PSN	563	SE L	LB LB		iii E	830-1020	MSD 1414	NURSING MAJORS ONLY NURSING MAJORS ONLY		
	7409	CHC	9 251	83		5		Ţ	130-320 130-320	H8B 753 H8B 753	OA	THD RESEARCH NURS	BATEY, H.			7470 7471	PSN		86 . ( 8A	ĻD 3		T TH	1030-1820	H88 T419	HURSING MAJORS ONLY PSYCH NURS CARE II	WHITLEY, M.	
>>>	>>>>	CHC	8 522	SA		5		Ţ	1030-1220 1030-1220	HSB T47		AH FUCUSED H CARE NTRY CARDS HSB T507		1		7472			AN	,		T TH ARR	130-300	H8B T473A	PSYCH NURB PRACTICE		
•	7,411	CHE	3 550	SA		3		T TH	930-1120	H88 T36	OA A	DV COMM HLTH NURS		1		'""	] ren	701	411	. 1		****	-	]"""	CR/NC ONLY	1	

H=HOMORS #= "PERMISSION SIGNATURE" N=HEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DERCILLERIT IN THIS SECTION IS LINDTED, AND STUDENTS MISST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND MISST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

H=HONORS #= PERMISSION SIGNATURE" %=HEW COURSE (SEE PROHI OF TIME SCHEDULE)
>>> ERROLLEDIT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN BUTRY CARDS. THE SCHEDULE LINE NUMBER
SPROTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED ON TO REGISTEN.

# SCHOOL OF NURSING

														_
	Sched. Line No.	DEPARTIEBAT	SOURSE	SECTION	CRE	DITS	HPRMSS	W Day	TIME	Loc	ATION	TITLE AND REMARKS	INSTRUCTOR	
•														
	7473 7474	P8N P8N	407 407	DN JN		7		ARR ARR	•	HKU HHS	*	CR/NC ONLY 14 HR8 WK # CR/MC ONLY 14 HR8 WK #		
	7475	PSN.	424	RN	-	12		ARR	. ♥.	•	*	SR PR PSYCHOSOC N 2-5 HRS LEC + 21-30 HRS LAB +	HALKER, P.	
>>>	>>>>	PSN	489	34		3	>	T-TH	330-500	H88	T479	ALCOHOL PROB FAMILY ENTRY CARDS HSB 407		
>>>	***	PSN	490	AB		2-6	•	ARR	• ,	•	*	ALCOHOL PRACTICUM I CR/NC ONLY ENTRY CARDS HSB T407		
>>>	>>>>	PSN	491	84		2-6	١.	ARR	•	•		ALCOHOL PRACTICM II CR/MC ONLY ENTRY CARDS HOB T407		
***	>>>>	PSN	499	84		1-5	<b>&gt;</b> .	ARR	•	•	*.	UNDERGRAD RESEARCH ENTRY CARDS HSB T303		
>>>	>>>>	PSN	500	84		3	•	т ,	100=4:00	нав	T616	THEOR IPSYSTEMS PSN ENTRY CARDS HSB T407		
>>>	>>>>	P8N P8N	502	88 88	LB	3	•	H ARR	330-920	HSD	T616	APPL GRP DEVEL PRIN ENTRY CARDS T407 ENTRY CARDS HEB T407	,	
>>>	>>>>	Pan	503	84	<del>-</del> -	4		H W	130-320	нав	T663A	SEM PSN FAM THEORY ENTRY CARDS HES TAGT		
>>>	>>>>	PSN	505	,8A		2-10	•	7	830+1030	нав	T421	TOP PSYCHOSOC NURS ENTRY CARDS HSB T407		
>>> >>>	.>>> >>>>	P8N P8N	511 511	SA		3	•		1130-120	1	T616	HANAG STRESS RESPON ENTRY CARDS HSS T407 ENTRY CARDS HSS T407		ĺ
>>>	>>>>	PSN	511	8B 8C	LB		;	M W	030-320	H88	T419	ENTRY CARDS HES T407		
	7488	PBN '	521	84		5		H	1030-1220	H8B H8B	T473 T473A	HTHD RESEARCH NURS		
>>>	>>>>	PBN	527	84		2-6	•	ARR	•	•	•.	PRAC FAMILY TRIMNT CRINC ONLY ENTRY CARDS HOS TAGY	٧	
***	<b>&gt;&gt;&gt;&gt;</b>	PŜŅ	600	5A		VAR	. <b>&gt;</b>	· ARR	•	ė. I	•	PRAC FAMILY TRIMNT CRYNC ONLY ENTRY CARDS HSB T407 PSYCHO SOCIAL NSG		i
>>>	>>>>	Pan	700	SA		VAR	•	ARR	•	•	•	HASTER THESIS CR/NC ONLY ENTRY CARDS HSB T407		
	CO	LLI	EGI	=	0F	00	CE	AN	AND	FI	SH	<b>ERY SCIEN</b>	CES	
	FISI	HER	IES											
		•		Y CAR	DS AVA	ILABLE	IN	PIS 204					<u> </u>	
.1	5957	FISH		Ä		3		н ғ	330-420	FIS	209	MTHEINST FISH INVOT		
-	5958	FISH	314	AÑ	LB			7	1230-320	FIS	513	MAJORO ONLY OTHERS BY PERMIOSION MAJORO ONLY OTHERS BY		
;	5959	FISH	314	AO	LO			TH	1520-250	718	215	PERMISSION MAJORS ONLY OTHERS BY PERMISSION	٠.	
	3960	PISH	340	A,		5		HW F	630=920	PIS	201	APPL COMP BIOL PROS	CLARK, M. BEVAN	
	5961	FISH	340	AN	Le			7 -	830-920	FJ8	203		CLARX,W. BEVAN,D.	İ
	5962	FISH	340	,A0	LB			H N P	630-920 1030-1120	PIS	213	M/Q SCI 340 AO LITERATURE SEARCH	BEVAN,D. CLARK,M.	
	5964 5965	FISH FISH	406 406	A A AN	LB	5		T TH	900-1020	FIS	501	ECON IMPR CRUSTACEA	ARMSTRONG D.	
						_		T TH	1030-150	F18	234			١.
P>>	>>>>	FISH	407	4-	•	3	•	ARR	•	•	•	SHELLE HATCH MANAG	CHEN'K"	1

					·				_			
	Sched. Line No.	DEPARTIEDE	OURSE .	ECTION	CREDITS	PRESS	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı			8 1	= 88		H  #	×I		<u> </u>		<del></del>	
		ro ac	408		2+5	١.	ARR				UNDERGRAD THESIS	1 1
	6007	FD 8C		.,	1		T	030-920	718	207	GRAD SHNR FOOD SCI	LISTON, Ja
	***	•••		."	•		i .				CR/NG GNLY	
	6008	FD 80		A	3		T TH	1000-1120	FIS	207	MICROORG IN PODDS	MATCHES, J.
	6009	FD 8C		ZN	1	١.	ARR	•	•	*	MICROGRE FOODS LAB	LISTON, Ja
>>>	>>>>	FD 8C	600	A	YAR	*	ARR	• .	١•	•	INDEPHONT STOY/RECH	
												1 1
>>>	>>>>			A	VAR	۱ ۰	ARR	•	•	• • }	MASTERS THESES	1.1
	INS	TITU	TE	FOR	MAR	IN	E STI	JDIES		ļ	•	l l
-	6050	IMS	400.		1-3		ARR	•		.	UNDERGRAD RESEARCH	
	6061	INS	507	À	3		T TH	330-450	CLF	103	INTL ORGS OCEAN MOT	MILES, E.L.
		•.,,		••	-						N/PB AF 507 A Marine Policy Econ	STOKES, Rate
	6062	IMS	508	A	3		T TH	1230-150	CLF	103	W/ECON 537 A	SIGNEDINIE
	6063	IMS	509	A	3		нн г	930-1920	CDH	125	COASTAL MANAGEMENT	HERSHMANE#.4
	6064	IMS	510	A	5		T TH	1030-1120	CDH	139	COAST ZONE CHSHORE M/LAW B 550 A	STEIN, T.
	6065	7H8	512	À	3		,	830-1020	CLF	103	OCH ENV LIV RES	MOOSTER, #1
	6066	INS	517	Ä	3		M M	130-120	SHI	318	TRANSPORTATION	PLEHING, P.
>>>	>>>>	IMB	543	A	3		TH	1030-1220	LOX	114	MAD TECH APPAIRS I	
		4									H/CIVE 543 A ENTRY CARDS CLF 104	
	6968	IMB.	550	C	1-3		,	130-320	CLF	103,	SPECIAL TOPICS	KACZANSKIIM.
	6969	IHS	295	A	3		W	220-600	CDH	059	OCEAN POL & RES SEM M/LAM D 353 A	BURNE, W.
	6070	IMS	563	<b>A</b> ,	1-3		ARR	•		.*.	SEM ATM MARINE POL N/ATM 8 565 A	FLEAGLE
	6071	IMB	572	A-	1=3	l	н	330-520	CLF	103	ADV COASTAL NOT SEM	HERSHMANEM.
	6072	IM8	588	A	3		W	130-320	CLF	103	MAR RESOURCE MST SM M/PB AF SSS A	WOOSTER, M. CRUTCHFIELD,
	>>>>	IMS	600		VAR	,	ARR	- •			INDEPADAT STDY/RSCH	MILES
		ING	800	٨	YAN	*					ENTRY CARDS CLF 104	HERSHHAN HOOSTER
	>>>>	IMB	600	В	VAR	。	ARR				CR/NG DNLY ENTRY CARDS CLF 104	CRUTCHFIELD WOOSTER, HE CRUTCHFIELD
	****	.,,,,	•••	•	,	•					ENTRY CARDS CLF 104	HERSHMANLE.
>>>	>>>>	IMB .	700	Α.	VAR		ARR	•		.*.	HASTERS THESIS	HERSHMANAM.
									'		ENIRE CARPO COF 104	STOKES, R. HDOSTER, T. ALVERSON, D. CRUTCHFIELD
												CRUTCHFIELD HILES, E.
		ANG		ADL	v	1			!			
	UUL	ANU	uK	APH	Ι.		1					
		*	ENTR	Y CARDS	AVAILABLE	IH	801 BTG					
	6012	OCEAN OCEAN	101		9		HTNTH	130-220	GUE	224	SURVEY- OCEANOGRAPHY	FROST
	6013	DCEAN	101	AA Q	Z		TH	930-1020 930-1020	078 078	209		
	6015	OCEAN OCEAN	101	AC B	7	١.	W_F	930=1020 1030=1120	07B	209 209		
	6017	DCEAN	101	AF 0	Z		TH	1030-1120	OTB	209	1 1	1
	6020	OCEAN	101	AH B	Z	1	TH_	1130-1550	OTB	209		1
	6021 6022 6023	DCEAN DCEAN DCEAN	101 101 101	AI Q AJ Q AK B	Z .		∴N TH	1530=150 1530=150 1130=1550	078 078	209 209 209		1
	6024	OCEAN OCEAN	ioi	ÃĽ ĕ	į .		H H "F	1230-120 700-920 Pi	078	209 014		HARKS
	"-"			-	- ,	•	1 7 7		1	•••		1

_

	Í.	967					3	1		1830-120	1000	209	PRIN FISH PHYSIOL	8417H.L.	1							ı						
	- 1		FISH		A			1			í	- 1				k.	6026	DCENN TOS.	- A -		3	l	THTH	130-220	078	914	MAN AND THE OCEAN	CARPENTER
	- 1	968	Pish Fish	416	ZN A	•	2		H N THTH	08E+0ES 08S+0E1	FIS	208	FISH PHYSIOL LAD LIPE HIST HARN FSHS	SHITH, L. SILLER, B.	ı		6027	DEEAN 111	A		. 1		- ;	1130-1220	OTB	014 016	LECTURES IN OCEAN	BAKER .
	٩	970	PISH.	425	ÄN	L8			T TH	530-580 530-580	F18	234		HILLER, B.	- 1		6028	OCEAN JAR	A		3		N N P	1030-1120	078	211	DUANT METHOD OCH II	CRITITINALE
		971	FIOH	430	A .		3		HH	930-1050	FIB	10214	SIOL PROB MATER POL M/CENA 430 A	TAUB,F.			6029	OCEAN 380	A		6	Н	ARR	•	4	•	H-UPPR DIV TUTORIAL	
,	9	972	PISH	431	ZN		2			1130-220	PIS	808 888	LAB BIOL WATER POL M/CEWA A31 IN LAB NOT MANDATORY	TÀUD,F.			6035 6031	OCEAN 402 OCEAN 402 OCEAN 402	A AN I	LB LB	5		MTHTH H TH	930-1020 230-320 230-320	078 078 078	014 205 205	GEN PHYS OCEAN II	COACHMAN
	5	973	FIBH	452	A		3	1	H H 1	930-1020	FID	201	PISH MUTRITION	HALVER, Ja			6933	DEEAN 418 .	A		5	1	нтитн	930-1020	07B	205	PHYSICAL OCEAN II	GALT
	1	974	FISH	457	A		4	ĺ	HH I	230-320		201	MOT EXPLOS ARML POP M/Q BCS 457 A M/Q BCS 457 AM	HATHEWS		<u>.</u>	6034	OCEAN 418		LB		}	W	130-420	1	211	**	
	1	975	FIGH	457	¥Ħ	LB	-		H	130=320 430=600 f	M FIS	207 207	MVO BÇÎ 457 AN	HATHENS, D.	ı		6035	OCEAN 433	ZN		3		M H MTMTHF	230=520	OTB	205	CHEN OCEANOGRPHY LB GEN BIO OCEAN	HC OUFF
	:	976	Fish	459	A		5		нтитн !	230-320 230-420 230-420	FIS FIS	209 208 234	AQUATIC FOOD CHAINS	TAUB,F.			6037	OCEAN 433	ÄNI	LD			T	130-320	078	205	BIG GEN-PHYTOPLANKT	BANSE
	,	977	FISH	462	A		3	•	' H _ F	1030-1120	PIS PIS	209 132	PEED DIET FORM	HARDY,R.	1		6039	OCEAN 434 OCEAN 434	ÄN I	LB LB	•		" "TH	130-420	07B 07B	206	oto concentinament	DANGE
	_								HTHTKP			209	FISH MANAGEMENT	WHITNEY, H2 .			6041	OCEAN 451	A		3		T TH	600-920	OTB	014	MARINE GEOCHEMISTRY	EHERBON
	- 1	978			· A				" " "	130-550	FIS	1024	AQUA RADIOECOLOS I	NEVISSI	1	>>>	***	DEEAN 460	A		2/5	>	ARR	•	•	٠	PIELD EXPER OCY	DUXBURY
	1	980		472 472	AN	LB	3		, '	130-320	1 -	003	Man unbiganores :	SIBLEY HEVISSI SIBLEY	ı		6043	DCEAN 488	A		2-6	H	ARR	•	•	•,	H-FLD EXPER-HONORS CR/NC DNLY	
	<b>,,,</b>	»»	FISH	499	В		1-5		ARR	•		•	UNDERGRAD RESEARCH	STOLE!			6044	DEEAN 489	A		1-6	H	ARR	•	•		H-UNDER THESIS-HARS	
	***	***	FISH FISH	499 499	Ç		1-5	;	ARR	÷	:	;	SPECIAL PROBLEMS SPECIAL COURSE IN FISH SPECIAL COURSE IN FISH			>>> >>>	::::	DCEAN 499 OCEAN 499	Å		1:13	;	ARR T TH	330-500	OTB	211	UNDERBRAD RESEARCH CR/NC ONLY	HARTHESS
	***	<b>&gt;&gt;&gt;</b>	KSIT	501	A		1-5		ARR	•	•	•	CHIMIAST GOL-SHT-NO		Ì	•	6047	OCEAN 506	A		5		ARR	•	•	٠	MARINE SEOPHYSICS	LEWIS JOHNSON
	]5	985	FISH	594	A		5		HTHTH	930-1020	PIS	215	INVERTEBRATE PATH	LANDOLT	ı		6048	OCEAN 512	·A		4			830-920	OTB	211	MARNE HYDRDYNHES II	GREGS
	***	- 1	-		B		1-5	•	ARR	•	•	•.	SPECIĀL PROBLEMS	····			6049	OCEAN 512	AA (	QZ			ARR	•	•	•		1 1
3	***		fish Fish	507 507	Ğ		5	•	H TH	1930-1120	010	102H 211	W/GCEAN 331 A CR/NÇ ONLY	HALVER, J. GUNDERSON MODSTER	ı						1		ÿ	330-500	OTB OTB	014 018	SEMINAR CR/NC ONLY	BANSE
9		ľ	1				٠.	-	i		1		SPECIÁL COURSE	' '			6051	OCEAN 526	A		2		T 7H	300-430	•		MARINE ORD SEOCHEM	HEDGES
		989	Pish Fish	515 515	A HA	02	3		" " ;	1520-150	PIS	209	TOPICS FISH PHYSICL	BHITH BHITH	ı		9025	OCEAN 231	٨		2	1	) H	130-320	078	211	SHIR IN BIOL OCEAN N/PISH 307 D CR/NC ONLY	LORENTZEH
	9	991	Fish	516	ZN		2		H H	230-520	FIS	208	FISH PHYSIOLOGY LAB	SMITH			. 6053	, OCEAN 545			3 ,			1130-1220	. 078	211	MARINE HYDROTHERMAL	1 Tagen
	:	299	FIBH	255	A		1 '		*	330-420 330-420	FIS	209 K\$01	GRAD SEMIMAR PISH CR/NC ONLY						•				" " "	1100-1560	الألالا	•••	N/GPHYS 545 A	LISTER
		993	Fish	255	В		1		TH	330-420 330-420	F18 F18 F18	209 207M	CHANG ONLY		ı		6054	OCEAN 548	A		1-4		ARR	•	•	•	TPCS PHYSICAL OCEAN CR/HÇ ONLY	MELANDER
	9	994	FISH ·	544	A		3		H H I		FIS	1024	SENET MONT PROD	HERBHBERGER	- 1		6955	OCEAN 561	A		3		H # F	930-1020	018	211	SEM GEOL PLUID MECH W/GEOL 361 A	SHITH, J.
	- 1	995	FISH	557	A		3		H-H I	930-1020	FIS	209	THR HOD EXPL AN POP	DERISO,Ra			8E08	OCEAH 573	. A		3		ни р	1130-1220			TERRESTRI MAGNETISM	MERRILL
	***	<b>""</b> [	FISH	690	٨		VAR	•	ARR	•	*	•	INDEPNDNY STOY/RECH CR/MÇ ONLY				>>>>										M/GPHY8 573 A	
	***	<b>&gt;&gt;&gt;</b>	FIBH	700	A		VAR	•	ARR	•	•	•	HASTERS THESIS CRINÇ ONLY			•	***	OCEAN 600	A .		VAR VAR		ARR	•	•	:	INDEPNDAT STOY/RECH HASTERS THESIS .	i i
	***	<b>&gt;&gt;&gt;</b>	FISH	800	A		VAR		ARR	•	•	•	DOCTORAL DISSERTATH CR/NE ONLY		1	>>>	>>>>	OCEAN 600	A		VAR	•	ARR	•	•	•	DOCTORAL DISSERTATH	
	\ 	nn	n s	CIE	NC	F					Ì		-			. (	,	HOOL	OF	: 6	ЭЦΛ	D	MAC	V		1	•	! I
	ı	Ĭ					. T: ABI E	1	PIS 20		1					,		ARMACY	U		112	m	MAG	' •				ł .
	ŀ		•	Entry	LAR	DO AT		1"	1	•			,		. 1	.	7492	PHARM 333	A		3		T TH	1130-1220	HSB T	733	DISP PRACT	PASSETT
	- 1	1999	FD &C	380	A		3		ин	230-320	FIS	207	PRIN FISH TECH	LISTON, J	ŀ		7493	PHARM 333	ÄN L	-		١	;	130-520	HSB T	484		PASSETT
	ŀ	5000	PD 80	385	A		3	l	ии :	r 1030-1120	FIS	207	FOOD ENSR I	PIGNTT,G.	ľ	'	7494	PHARM 333.	'VO F	.8	ļ	-	TH TH	130-520	HOB T			PABBETT
	- Je	5001	FD -80	395	ZN		1	1	1	F 1130-1220	FIB	512	FOOD ENER I LAB	PIGOTT, G.		>>>	>>>>	PHARM 410	A	1	1-3		ARR	•	•		CLIM DISPENS PHARM	
	- 1	5002	FD 80	483	A		3	1	N H	P 130-220	FIS	215	FOOD ANALYSIS	IMAGKA, Wg	ŀ							ł					ENTRY CARDS HEC 7329	
	- 1	P002	FD 80	485	A		3	1	H H	F 930-1020	FIS	207	PODD ENSR II	PIGOTT		.	7496		A .		3 .	J	H H P	530-250	H85 T	J	SOC ASPECTS PHARM	CHRISTENSEN
	- 1	5004	FD 80	493	ZN		5	l	* *	530-250		215	FOOD ANALYSIS LAB	EM4AXDAMI			7497	PHARM 452	Α .	•	•	١	Ţ	230-320 230-320	HOB T	530 530A	CONTEMP PROBLEMS CR/HC ONLY	
	- 1	P002	FD 80	495	ZN		2	١.	T TH	110-420	F18	102H	FOOD ENGR II LAB	PIGOTT, G.		'	•	1			'	ı		. '		ı		· · ·

H-MONORA # - "PERICESION SCHATURE" %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ERCOLLEGIT IN THIS SECTION IS LILIETED, AND STUDENTS MUST ORTAIN DITEY CARDS. THE SCHEDULE LIRE MUNISER
S PROTED ON THE ENTRY CARD AND MUST BE MANGED ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER.

H=NOMORS \$ = PERCESSION ECHATURE*

>>> ERCOLLEGIT IN THE SECTION IS CHARTED, AND STUDENTS MUST ORTAIN DRIVE CARDS, THE SCHEDULE LIKE RIGIDERS IS PRESTED ON THE DRIVE CARD AND MUST BE MARKED ON THE OPECAN FORM AND CARD MUST BE TRAKED IN TO RECEIVED.

## SCHOOL OF PHARMACY

		_				ПНІР	N		т-			T
	Sched. Line No.	DEPARTMENT	. 35anoo	SECTION	CREDITS	HPR NRM SH#	E W Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
•												
>>>	>>>>	PHARM	470	A	VAR		ARR	•	•	*	CB/NÇ ONLY CB/NÇ ONLY	PASSETT
	>>>>	PHARM PHARM		AA AB	CO CO	:	#	1230-120	H88 H88	7474A 7474A	ENTRY CARDS HSB T329 CR/NC ONLY CR/NC ONLY ENTRY CARDS HSB T329	FASSETT FASSETT
***	>>>	PHARM	471	A	VAR		AŘR	•		•	INSTITUTIONL EXTHSP CR/HC ONLY ENTRY CARDS HSC T329	PASSETT
>>>	>>>>	PHARM	471	AA	CO		H	1230=120	нав	T474	CR/NÇ ONLY	FASSETT
>>>	>>>>	PHARM	471	AB	CO	•	<b>,</b>	120-550	нав	7635	CR/NC ONLY ENTRY CARDS H&B T329	PASSETT
	7504	PHARM	481	A	3,		H W p	130-220	H83	T639 T639	INTRO CLIM PHARM	
>>>	>>>>	PHARM	487	A	VAR	•	ARR	•	•	٠	INPT CL CLERKSHIP CR/NC ONLY ENTRY CARDS HSC T329	
>>>	>>>	PHARM	469	A	VAR	•	ARR	•	•	•	DRUG INFO CLERKSHIP CR/NC ONLY ENTRY CARDS HSC T329	
	7507	PHARM	492	A	2	1	н	330-520	нав	T360	PHARM SERVICES LTC	PLEIN
>>>	>>>>	PHARM	493	A	3-15	•	ARR	•	•	•	CL CLERKSHIP GER PH ENTRY CARDS HSC T329	PLEIN
>>>	>>>>	PHARM	495	<b>A</b> .	VAR	•	ARR	•	*	•	SPEC STUDIES PHARM ENTRY CARDS HSC T329	1
>>>	>>>>	PHANN	499	A	VAR	•	ARR		٠	* 1	UNDERGRAD RESEARCH ENTRY CARDS HGC T329	
	7511	PHARN	505	۸.	-3		H F	330-500	нав	T663	CLIN PHARMACOKIN	KOUP, J. BAUER, L.
- [	7512	PHARM	507	U	1		TH TH	300-600 PK 500-600 PK	H88 H88	T359 T359A	TOP CLIN PHARMACOXN CR/NÇ ONLY	GIBALDI, Mª
	7513	PHARM	520	A	1		Ţ	400-500 400-500	H&B H&B	T359 T359A	SZMINAR CR/NC DNLY	1 }
	7514	PHARM	550				W	130-500	HaB	T635	PITHER CLOER ADULTS	PLEIN
***	***	PHARH	584	A		•	** ,	130-300 130-320	H8B H8B	7359 7359A	PITHER OLDER ADULTS ENTRY CARDS HSC 1341	HORH, J.
>>>	>>>>	PHARH	587	۸_	VAR	•	ARR	•	•	٠	ADV INPT CLERKSHIP CR/NC ONLY ENTRY CARDS HSC T341	KOUP, J.
***	>>>>	PHARM !	569	٨	· VAR	•	ARR	•	•		ADV DIS CLERKSHIP CR/NC ONLY ENTRY GARDS HSC T341	
>>>	>>>>	PHARM	600	A	YAR	•	ARR	•	•	•	INDEPADNT STDY/RSCH CR/NC ONLY ENTRY CARDS HSC T341	
>>>	>>>>	PHARM	700	A	YAR	•	ARR	. •	•	٠	MASTERS THESIS CR/NC ONLY EMTRY CARDS HSC T341	
	ME	DICIP	JAL	. C	HEMI	STR	Ϋ́				•	
	i					- 1	l					
	7520 7521 7522 7523	HEDCH HEDCH HEDCH HEDCH	441	A AB AC	CO CO CO		H H F	930=1020 830=920 930=1020 930=1020	HSS BAG BAG BAG	7739 331A 331A 331A	HEDICINAL CHEM	TRAGER
	7524	MEDEN		A	3		ин Р	130=550	нав	- 1	METABOLISM OF DRUGS	TRAGER, Wa
>>>	>>>>	WEDCH		) A	VAR	•	ARR	•	•	•	UNDERGRAD RESEARCH ENTRY CARDS HSC 1329	]
	7526	MEDCH	502	A	. 4		ARR	•			ADV HEDICINL CHEM	'
	7527	HEDCH		Å	1		TH	1230-120	BAG	261	SEMINAR CRANÇ ONLY	HELSON, Sa
	7528	HEDCH	527	A	3	-	ARR	•	•	•	DRUG METABOLISH	NELBON: 54
	7529	HEOCH	582	U	. 1	1	H	730-1030PH	BAG	3314	TOPICS IN PH SCI CRINC ONLY	NELBON, 83
	į	ļ				ļ	1	-	ļ		But un augs	1 }

1 .												
	Sched. Line No.	EPARTLEDIT	Some	SECTION	CREDITS	HPRMSHSH	N E W Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
1		8	8 1	- X		H  #	×		<u> </u>		L	<u> </u>
	7563	PB AP	594	A	3		Тн	930-1120	BAY	121	PL DVLPBADM-HAT RED	HARTS, No.
ı	7554	PB AF	599	A	3		н	330-520	SAV	211	SPECIAL TOPICS ORS STRATEGY & PUB POL	ELMORE,Ra
>>>	>>>>	PB AF	600	A	VAR	*	ARR	•	•	•	INDEPADNT STDY/RSCH	PEALY,R. KROLL,M. BROHN,M. HALL,M.
**>	>>>>	PD AF	695	A	2-6	۶	ARR	•	•	•	DEGREE PROJECT	GOODISHAMELS BROWN, Mg
	SC	HO	DL	OF	PUE	3L	IC F	EALT	H			HALL,M. KROLL,M. HILLER,E.D. LYDEN,F.
1	AN							DICINI				LOCKE, H.
1 5					ILIVIALI	I	INE	ואוטוע		•		
	BIO	STAT			AVAILABLE	IN	188 F600	•				
•	7967	BICST	473	A	•		H W	1030-1200	HSB	T479	APPL STAT HLTH SCI	DIEHR
	7566	BIOST	215	A			ин Р	930-1020	нав	7639	HED BIOMETRY II	JONES
	7569	BIOST	524	A	3		T TH T TH	930-1100 930-1100	H88 H88	PEET	DUTS DEN ESD H/874	KROHHAL
	7570	B108T	571	٨	3		NH F	130-830	нав	T663	APPL REGRESS ANAL W/STAT 571 A	PETERSON .
	7571 7572	78018 78018		A B	VAR 3		TTH	130-245 130-245 230-320	HSB HSB PDL	T359A T359A C303	SPEC TOP ADV BIOST W/STAT 578 A W/STAT 578 B	JONES
	7573	BIOST		A	. 1		TH	330-500		1739	BIOSTAT SMMR CR/NÇ ONLY	CRONLEY
<b>&gt;&gt;&gt;</b>	***	BIOST	590		VAR		ARR			.	BIOSTAT CONSULTING CR/MC ONLY	FISHER
	EN	/IRO	NM	ENT	AL HE	ΔΙ	TH		\ \ \		CRINE ONLY	1
		i			~		i		1			
1			ENTRY	CARD	B AVAILABLE	IN	HSB F461		ļ			)
	7575	ENVH	305	A	3		ή μ · Ε	930-1020		D209	MASHA 8 302 Y	KOTAR
>>>	>>>>	ENVH	431	٨	3	•	HNF	130-420	1	T369	ENVIRM SAMPLING II	METZLER
	7977	ENVH	441	Α	3		## 5	930-650 930-650	HSB	T473 T473A	FOOD PROTECTION	HATLEN
	7578	ENAH	445	A	2		TTH	830-920	1	T360	SOLID WASTE	FISH
	7579	ENVH	450	A	5		M W	1030-1120	HSS	T350	MERHAÇNT AIR POLLTN	COVERT MORBAN
***	>>>	ENVH	454	A		•	TH	130-420 130-320	нав	T474A	IND HEY SAMP INSTRU	HONTEITH
>>>	>>>>	ENVH	479	Ą		>	TH	130=220	нав	T360	ENY RESEARCH DESIGN	VANDUSER
<b>&gt;&gt;&gt;</b>	>>>>	ENVn	.460	A	YAR	•	T	130-550	H83	7360	ENVRHIL HLTH PROBB	VANDUSEN
***	>>>>	ENVH	462	٨	2+6	•	ARR	•	•	•	FIELD PRAC-TECHNLOY CR/NÇ ONLY	VANDUSEN
***	>>>>	ENVH	483	A	6	>	ARR	•	•	.•	PIELD PRAC-PROS PLN CR/NÇ ONLY	VANDUBEN
***	****	ENVH	484	A	-3	٠	ARR	•	•	•	PIELD PRAC-COMM RES CR/NC ONLY	VANDUSEN
>>>	>>>	ENVH	499	A	VAR	>	T	230-320	HSB	T360A	UNDERGRAD RESEARCH	VANDUSEN
	7567	ENVH	255	A	3		T TH	330-920	нав	T663	ENVIRON PROSRAMS	HATLEN
	7588	ENVH	545	A	3		H'W' F	930-1020	HSB	7663	DRINKING WATER HLTH	DEWALLE
	7589	ENVH	353	A	3		T TH	930=1120	HSB	7568	IND HYG INSTR LAB	HORSTMANET.
	7990	ENVH	553	A	3		H M	1230-420	нав	T566	IND HAC CHEM FUR	KALHAN

Z

		7539	PCEUT	553	A	· 1 .		١	r	330-300	BAG	3314	TOPICS IN PCEUT CR/HC DNLY
		7540	PÇEU1	609	A	VAR			ARR	•	•	•	INDEPNDNT STOY/RSCH CR/NC ONLY
		7541	PCEUT	700	A	VAR			ARR	•	•	•	CENT ONLY
		7502	PCEUT	800	A	VAR			ARR	•	•	•	DOCTORAL DISSERTATH CR/NÇ ONLY
		SC	HO	DL	OF.	<b>PUBI</b>	<u>.</u> ](	Ċ	AFI	FAIRS	•	-	
											1	1	
		PUB	LIC A	AFF/	IRS								
				ENTRY	CARDS	AVAILABLE	IN	BMI	H253				
	5	-						1					
7	. »»	***	PB AF	507	A	3	>	"	TH	330-430	CLP.	103	INTL ORDS OCEAN NOT H/IMS 307 A
	200	>>>>	PB AF	509	A	r		н		930-1120	SAV	149	PUB ORGANIZATN THRY
	>>>	>>>>	PB AF	509	В	3	٠		TH	130-320 530-720 PH	SAY	314	SOC THRY-PUB POL
	***	****	PO AF	204	U	3	*	l	IM				
	>>>	>>>>	PB. AF	510	U	3	*	1	M	700-900 PM	BAY	149	COYT CRG
	>>>	>>>>	PB AF	516	A	3		H	Ħ	830-1020	SHI	115	HICROECON POL ANAL
	>>>	>>>>	PB AP	522	U	3		н	Ħ	430-600 PH	SMI	115	PUB NEWNT BUDSETING
	>>>	>>>>	PB AF	523	U	3	>	1	•	700-900 PH	SAY	211	PUB NOT PERS
	>>>	>>>>	PB AF	527		3	,	м	w	130-320	SAV	241	QUANT ANAL
		1			.,	-		[				- 1	PLUS REVIEW SESSION
	***	>>>>	PB AF	527	U	3	•	H	×	700-900 PH	2H2	107	PLUS REVIEW SESSION WED/FRI .

YAR

VAR

3

VAR

5

PHARMACEUTICAL SCIENCES

ARR

TH TH

T TH

ARR

TH

17530 MEDCH 600 A

7532 MEDCH 800 A

7533 PCEUT 332 A

7535 PCEUT 445 A

PCEUT 499: A

PCEUT 506

PCEUT 520

7531

>>> >>>>

>>> >>>>

7554

7555

7556

7557

7558

7559

7560

7561

>>>

PB AF 933

PB AF 543

PB AF 556

PB AF 567

PB AF 588

PB AF 591 A

3

3

3

3

3

3

3

3

7537

7538

HEDCH 700 A

INDEPNDAT STOY/RECH CR/NG ONLY

DOCTORAL DISSERTATE CRANÇ ONLY

PCEUT COMPOUNDING

RADIO PHARMACEUTICS

**PHARMACOXINETICS** 

SZMINAR CR/HÇ DNLY

UNDERGRAD RESEARCH ENTRY CARDS HSC 1329 HAMHARLUND HAMHARLUND

SLATTERY

HILES,E,

KROLL, M.
LYDEN,F.

LYDEN,F.

ZERBE,R.

GOODISHAN!L.

BROHN, M. BROHN, M.

GOODISMANLLE

ZERBE,R.

DENHY, B.

WENK, E.

HAY,P.

LEVI, H.

PEALY,R.

LOCKE, H.

HOUSTER, H.

MILLER, E.

SLATTERY LL.

MASTERS THESIS

H88 T360

HSB T482 HSB T484

BAG 3316

BAG 261

8HZ. 119

8HI - 113

SMI 413

LON 215

8AV 142

DEN 213

SAV 132

8AV 151

CLF 103

SAV 132

1030-1200

130-320

1030-1220

1030-1200

330-520

930-1120

130-350

130-320

130-320

F 1030-1220

PB AD METHODS

ONE HOUR FRE OPTIONAL

REGULATORY POLICY

SEM IN AMER FOR POL

BOC MANAGE TECH II

PB PL ADMSPOL THRY M/POL 8 567 A

POL DEVEADN-URB AFF

ADMHIM OF JUSTICE

MAR RESOURCE HST SH W/IMS SSS A

MID-CAREER SEMINAR CR/NC ONLY REQUIRED INSTR PERM

SOCIAL RESEARCH

1030-1120

030-1120

800-920

1230-120

		7591	ENVH	356						1		1	
			ENVE	220	. A	5		H H	830-1920	אאט	01404	INDSTL VENTLTION II	HIBBARD
	1	7592	ENVH	561	A	. 3		М	830-1020 930-1020	нав	T498	INDUST BAFETY ADM	FREEHAN
	l .	7593	ENVH	366-	A-	3		TTH	330-920	ная	T663A	INTRO TO ERGON	KRAHING
1		7594	ENVH	567	A	3		T TH	130+300	H88	1474	INDUST CARCINOSENS	BRZYDSE
		7593 7596	ENVH ENVH	-374 576	A. B			M	100-320	KWU	CC312 88904	OCCUPAT. DERM	HILHER -
	1	7597	ENVH	560	A/	1		TH	1230-120 021-021	H58	7733 7733	ENVIRON BEHIHAR CR/NÇ ONLY	LUCHTEL
İ		7598	ENVH	581	A	1	1	٠ ٠	1230-120	H85	T380	ENVIRON READING CRANC ONLY	KOEHIG LUCHTEL
	>>>	>>>>	ENVH	590	A	1-6		ARR	•	•	•	SEI SCTED TODOGO	HATLEN
	>>>	>>>>	ENVH	590 590	B	1-6 1-6	;	ARR TH	1030-1820	нав	T360	CR/NC ONLY CR/NC ONLY CR/NC ONLY	BREYSSE WILSON
ļ	>>>	>>>	ENVH	599	A	5-6	•	ARR	•	•	•	FIELD STUDIES CR/NC ONLY	
	>>>	>>>	ENVH	600	A	VAR		ARR	•			INDEPADNT STOY/RECH	HATLEN
		-	-			,						CR/NC ONLY	BREYSSE WETZLER HORSTMAN DEWALLE
	***	>>>	ENVH	700	٨	VAR	٠	ARR		•	•	HASTERS THESIS CR/MÇ ONLY	HATLEN BREYSSE WETZLER HORDTHAN DEWALLE
•	1	EPI	DEM		DGY						·		,
	>>>	>>>>	EPI	497	٨	VAR	•	ARR	•	•	•	EPI SPEC ELECTYS CR/NC ONLY ENTRY CARDS HSD F259	
	>>>	>>>>	EPI	499	A	VAR	٠	ARR	•	•	•	UNDERGRAD RESEARCH CRINT ONLY ENTRY CARDS HAB F259	
	>>>	>>>>	EPI	215	<b>A</b> ,	3	•	T TH	630-1026	нав	1739	EPIDEM METHODS II ENTRY GARDS HED F261C	WEISS,N.
	>>>	>>>>	EPI	250	A	3	•	T TH	1030-1200	нав	T474	INFECT DIS EPIDEM ENTRY CARDS HOD FROIF	POY,H.
	***	>>>	EPI	521	A	3	٠	H H	1030-1200	нав	T474	MAT CHILD EPI PROB ENTRY GARDS COURC 303	EMAILUEL, I.
		7610	EPI	583	<b>A</b> :	s		7	330-590	HSB	1739	EPIDEMIOL SENINAR CRANÇ ONLY	
	***	>>>>	EPI	590		S-0	•	ARR	•	•	•	SELECTED TOPICS CRYNÇ OXLY ENTRY CARDS HSB P259	
	***	>>>>	EPI	598	Ā	1=3	•	ARR	•	•	•	DIDACTIC EPIDE'S CRIND ONLY ENTRY CARDS HSD F259	
	>>>	>>>>	EPI	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NG ONLY ENTRY CARDS HSB F259	GALE, J. FOY, H. LEE, J.A.H.
			ı		•	• .		•,					LEE, J.A.H. LEE, J.A.H. MEISS, N. EMANUEL, J. STANH, H. DALING, J. THOMAS, D.P. PETERSONE, P.
	>>>	>>>>	EPI	700	A	VAR	•	ARR	•	•	•	MAGTERS THESIS CRIME ONLY ENTRY CARDS HOB F239	GALE, J. SPIERS, P. DALING, J. HEISS, N. THOMAS, P.E. FOY, H. EMANUEL, J.
	<b>&gt;&gt;&gt;</b>	>>>	EPI	509	A .	VAR	•	ARR	•	•	•	DOCTORAL DISSERTATN CRYME ONLY ENTRY CARDS HOD F239	EMANUEL, 32 MEIDD, No. LEE, Jo DALIND FOY, No. GALE, Jola KOEPSELLET.

H=HONORS #= "PERMISSION SIGNATURE" %=HOW COURSE (SEE FRONT OF TAME SCHEDULE)
>>> ERROLLEGHT ON THE SECTION IS LIMITED, AND STUDENTS MUST OBTAIN DITHY CARDS. THE SCHEDULE LIXE MUMBER
IS FRONTED ON THE ENTRY CARD AND MUST SE MARKED ON THE OP-SCAN REGISTRATION FORM, SOTH THE OP-SCAN FORM
AND CARD MUST SET TURED BY TO REGISTER.

H-HONORS \$ -: "FERMISSION SIGNATURE"

>>> ERBOLLEDIT IN THIS SECTION IS LUBRITO, AND STUDENTS MIST GRIAN ENTRY CARDS, THE SCHEDULE LIKE RUMBER
IS PROTED ON THE SITTY CARD AND MIST BE MARKED ON THE OP-SCAN FERSTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REISTER.

# SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

	Sched.	DEPARTMENT	, <u>yu</u>	蛋	CREDITS R	HRA	E W	TIME	J	CATION	TITLE AND REMARKS	INSTRUCTO
	No.	ě	8	SECTION	GILLETTO	HPR RM SH#	X Day	Hour	]."	CATION	THE AND REMARKS	INSTRUCTO
٠	HE	ALTH	ı s	FR	VICES							
	1	•	_		RDS AVAILABLE	E IN	HBB F34	6	1		1 .	Ì
	7616	HSERV	411		3		T TH	130-300	Les	B 1739	HLTH SERV & CON HED	
>>		HSERV	497	A	VAR		ARR	•			HSERV SPEC ELECTYS	MOOD,C.
<b>&gt;&gt;</b> 1		HSERV	408		VAR		ARR		1.		UNDERGRAD THESIS	}
<b>&gt;&gt;</b> 1	>>>>	HSERV		Ā	VAR		ARR	•			UNDERGRAD RESEARCH	
<b>&gt;&gt;</b> 1	>>>>	HSERV	512	A			T TH	1030-1230	UHH	51002	HEDICAL CARE	
<b>&gt;&gt;</b> >	>>>>	HSERV	531	A:	1-12		ARR	-	•		SPEC ST COMM MED	PEARLHANEN
<b>&gt;&gt;</b> >	>>>>	HSERV	550	A	-3		T TH	130+300	нав	T531	ECON STOY HLTH CARE	WATTS, C.
<b>&gt;&gt;&gt;</b>	>>>>	HBERV	570	A	4	>	T TH T TH	530-700 PH 530-700 PH	H89 H88		SEM HLTH SERV MENT REGULTES CASE STUDY SESSION N OR TH 12:00=1:30	DONLING, Ma
>>>	>>>>	HSERV	972	Ă.	4		H H	330-520	HáB	T360A	HEALTH PLANNING	BLACKHAN, A
•••	>>>>	HSERV	573	A	3	•	H H	130-300	ижн	81502	PROGRAM EVALUATION	BERGNER, IL
•••	>>>>	HSERV	285	Å	2	•	TH	200-400	•	•	RESEARCH DESIGN II CR/NG ONLY	PERRIN
->>	>>>>	HSERV	590	A	VAR	>	ARR		*	•	SELECT TOPICS TUTORIALS-GRADED	
>>> >>>	>>>>	HSERV		B	YAR Yar	>	ARR	330-500	•		CLINIÇAL SCHOLARS SMNR TEACHING METHODS	LOGERFO, J.
***	>>>	HBERV	590	ŏ	VAR	5	ļ.,	1200-130	H8B H8B	TSSO AOEET	DEPARTMENTAL SEMINAR	
**	>>>>	HSERY	***	E	VAR	•	ARR	•	*		FAMILY MEDICINE SEMAR	GORDON, Ma
***	>>>>	HSERV		A .	3	•	ARR	•	•	*	FLD ANA PRI/RES REP	
***	>>>>	HSERV		A	VAR VAR	•	ARR	•	•	*	FLD PRACT PUB HLTH INDEPNDNT STDY/RSCH	
•	>>>>	HSERV		A.	YAR		ARR				MASTERS THESIS	
	DAT				,							ļ
		HOB			-				1 :		L Minemento necessor	l name o
•>>	***	PADIO	499	A	VAR	*	ARR	·•	*	*	UNDERGRAD RESEARCH ENTRY CARDS HSB F1618	KENNY,G.
***	>>>>	PABIO	255	Ā	3	•	W	120-250	HSB	T366	ANTIGENIC ANALYSIS ENTRY CARDS HAB F161B	KENHY, G.
***	>>>3	PABIO		AN	LB .		M F	130-320	Į.	T366	ENTRY CARDS HIS FIGIB ENTRY CARDS HIS FIGIS	KENHY.G.
•	>>>>	PABIO		A	3		T TH	1030-1120	Has	T103	MICRODIAL STRUCTURE ENTRY CARDS HSS F561A ENTRY CARDS HSS F561A	BOATHAN
·>>	>>>>	PABIO	-	AN	LB.	•	TH	230-420 930-1120	# Hon	4 T498	PARASITE IMMUNOLOGY	BOATHAN STIBBS,Hs
				•	; <b>e</b>	<b>A</b> :					ENTRY CARDS HSB F161D	
***	>>>>	PABIO	580	A	- <b>1</b>	٨	T	1230-120	нав	T359	PATHOBIOLOGY SHAR CRING ONLY ENTRY CARDS HSB F161F	MANO, S.
**	>>>>	PABIO	561		ı	•	TH-	1530-150	нав	7359	CUR LIT PATHODIOL CR/NG ONLY ENTRY CARDS HES F268C	CODIEY, M.
	7644	PABIO.	583	٨	1		H	1200=100 400=600	HRC	*	MEMBRANE SEMINAR	ABE, K. CARTER, W. HOLHES, E. SEKIGUCHI, S HAKOHORI, S
**	>>>>	PABIC	590	٨	1-6	>	ARR	•	•	•	SELECTED TOPICS CRINC ONLY ENTRY CAROS HAS F1618	
**	>>>	PABIO	598	A	VAR	ś	ARR	•	•.	•	DIDACTIC PATHOBIOL ENTRY CARDS HSS F1618	KENIIY

				•									
	Sched Line No.	DEPARTMENT	COURSE	SECTION .	CREDITS	HRES HRES H	N E W	Day	TIME Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
	7681 7682	N SCI		A B	2		H H		1230-120	CFK SHI CFK	120 211 120 211	SEAPONER PRACT I	HARRELL, G.D.
>>> >>>	>>>> >>>>	N SCI N SCI		A B	3	•	T H h	TH	630-1020 130-320	CFK CFK	502 511	CELESTIAL NAVIGATO ENTRY CARDS CLK 207 ENTRY CARDS CLK 207	RUSSELL, R.F. RUSSELL, R.F. RUSSELL, R.F. RUSSELL, R.F.
	7685 7686	N SCI N SCI	412 412	Å B	3 -			THP	1030-1120 130-380	CLK	502 502	NAVAL ORG & HOT I	MEYRICK, R.
	7687	N BÇI	422	Ą	3		Т	TH	800=920	CLK	150	AMPHID WARFARE II	DENNIS, H.B.
	SC	HO	DL	0F	SOCI	Al	. 1	NO	RK				
1	SOC	IAL	WO	RK		i	l			•	,		! !
			ENTRY	CARDS	AVATLABLE	IH	виз	023 F	OR UNDERGRA	bs			[
	- 1				AVAILABLE				OR GRADS				
	7688 7689 7690	80C W 80C W	200 200 200	ÅA L	5 8 8		4,1	F TH	05E=0E1 05E=0E1	EGL *	001	INTRO TO BOD MX	ELLIS, J. A. ELLIS, J. A. ELLIS, J. A.
	7691	80C W	300	A	3		M H	P	830-920	DEN	211	HOT APR S WLPR	DUPLICA: M2
>>> >>> >>>	>>>> >>>> >>>>	80C W 80C W 80C W	310 310 310	B	. 3 3	***	*	l. I	130-420 130-420 130-420		038 129 8010	SOC MELFARE PRAC	
***	>>>>	890 W	350	À	3	>	H,H	F	1030-1150	DEN	209	CHTP APR B MLFR	1
***	>>>>	80C W		Á	3	, <b>≯</b> .	ľ	TH	1130-100	THO	125	INTRO SOC WELFR RES	]. [
))) ))) )))	***	80C W 80C W 80C W	405	B C J	2-4 2/4 2-4 2/4	****	*	TH	1030-1220 130-320 130-320	5 M S 5 M S 5 M S 5 M S	026 030 230 230	FIELDWORK BEHINAR	
>>> >>>	****	80C W	409	A B	1-9 1-9	*		RR	:	:	:	READINGS IN SOC W	
>>>	>>>>	800 W	415	A	4	>	,	RR	•.		•	BEGIN FIELD INSTR	-  -
<b>&gt;&gt;&gt;</b>	>>>>	89C W	415	B	6	>	٠	RR	•	.*	•	Subline Cum.	1 1
>>>	>>>>	80C H	430	ט	3	>	н		630-900 PM	DEN	309	CHLD CARE MORK PRAC	ļ. I
>>> >>> >>> >>> >>>	>>>> >>>> >>>> >>>> >>>> >>>>	800 W 800 W 800 W 800 W 800 W	503 503 503 503	A B C D E F	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	*****		ŀ	130-320 130-320 130-320	8 MS 8 MS 8 MS 8 MS	026 030 8014 8032	BOC BER & BOC POL	
>>> >>> >>>	>>>> >>>> >>>>	80C W 80C W 80C W	504	A B C	3 3 3	* *		TH TH TH	830-1020 830-1020 130-320	8 11 3 8 11 3 8 11 8	020 035 030	SOC PHOB & SOC MELP	
	>>>>	800 W	504 504	D	3	;	×	F	500-700 PM	8H5	B012 129		
>>>.		BOC W	508	Ā	s			TH	330-920	848	230 ,	INTEGRATIVE SHIR	
***	****	800 H 800 H 800 W 800 H	508 508 508 508 508	BCOEFGH	- N - W - W - N -	*******	^	RR TH TH TH TH TH TH RR	830-1020 930-620 PM 1230-120 330-120 400-120 400-120 330-120	8 X8 8 X8 8 X8 8 X8	230 026 038 040 010 125		
>>> >>>	>>>> >>>> >>>> >>>> >>>> >>>> >>>>	890 W	509 509 509 509 509	A B C D E F	YAR YAR YAR YAR YAR	****	Â	RR TH RR RR RR	1030-1220	8H8	D014	READ IN BOC HORK	
	>>>> >>>>	800 W		A B	4 2=6	* ·	l	RR RR	•	*	•	FIELD INSTRUCTION CR/MC ONLY CR/NC ONLY	

>>>	5555	PABIO	<b>6</b> 90		VAR	•	ARR	•	•	•	INDEPADNT STDY/RSCH CR/HC ONLY ENTRY CARDS HED F1619	HAKOHORIĘS. RAUSCH, RE COOKEY, ME MANG, B.P. BUCHANANTI. M CHEIJK. C. STIESBO ME CARTER, ME KENIV. G. E.
	»»	PABIO		, . OF	VAR		ARR	A 180181			MAGTERS THESIS CRANG ONLY ENTRY CARDS HOS FIGIS	Buchanan, I. or Cheil, K.C.; Cogney + n. Hakomoriza. Kuo, C.; Raubeh, R.; Mang, B.; BTIBBS, H.; Carter, R.;
							IK	AININ	li l	rki	DGRAM '	
	AEF	ROSF	PAC	E STI	UDIES				·		1 .	1
	l	٠ ا	TO C	LASS	- 1		ĺ		1 -		EADERSHIP LAB IN ADDITIO	N J
		٠ ا	AERO	SPACE STU	DENTS HU	ST R	EBERVE T	H 7,30-6,30,	EDP 1	,FOR	ORPS THAINING	.
	7649 7650 7651 7692	A 8 A 8 A 8	102 102 102 102	A B C D			TH T	830-920 930-1020 1130-1220 130-220	CTK CTK CTK	220 220 250 250	AEROSPACE STDYS 100	KRABER, Kawa KRADER, Kawa KRABER, Kawa KRABER, Kawa KRABER, Kawa
	7653 7654 7655	A 8 A 8 A 8	212 213 213	Å B C	5 5		TH TH	230-320 1030-1120 930-1020	CLK	550 550 550	AEROSPACE STDYS 200	HANSEN, E.L. HANSEN, E.L. HANSEN, E.L.
	7656 7657	A S	225 225	A B	3 3		H H F	930-1020	CLK	220	AEROSŽACE STDYS 300	BRZITENBACH, BRZITENBACH,
	7658 7659	4 8	432 432	A B	3 3		HN F	830=920 1030=1120	CLK	550	AEROSPACE STDYS 400	SIMUONS,D.W.
	7037	* *	435		•		" " r	1030-1150	CLK	350		82MH038 10 2 M 5
	MIL	ITAR	RY S	SCIEN	ICE							1
		:	MIL : B CMI LAW :	BCIENCE 8 U 301, EN 449 RED 0	TUDENTS ISR 130, URING SE	(UST )R E	TAKE SP DUIV PRI YEAR	CH 220 PRIOR OR TO TAKING	TOF	MROLLI 449	ENT AS MS IV.& EITHER EN	SL 171
	7660	M BCI	101	A	.		ARR	•		٠	MILITARY BC & BASIC	O CONNER
	7661 7662	M SCI	102	A .	1		H	1030-1120	CLK	119 119	HILITARY BG 1 BASIC	O'CONNER O'CONNER
	7663	H SCI	103	A	1		ARR	•	•		MILITARY SC 1 DASIC	O'CONNER
	7664	H SCI	201	A	2		ARR	•	•	•	MILITARY SC 2 BASIC	O'CONNER
	7665 7666	H SCI	505 505	Å	2		T TH T TH	0211=0201	CLK	119	MILITARY BC 2 BABIC	O'CONNER O'CONNER
	7667	M SCI		A .	2		ARR	•			MILITARY SC 2 BASIC	O'CONNER
	7668	H SCI	301	'A	3		ARR	•		•	HILITARY SC 3 ADV	WEBER
	7669	H SCI	105	A	3		H H P	930-1020	CLK	119	HILITARY OC 3 ADV	THORNOUSOT
	7670 7671	H SCI	305 205	8 C	3		HW F	1130-1220	CFK	119	MZEKEŃD FIELD TRIP MZEKEŃD FIELD TRIP	THORNGUIST THORNGUIST
	7672	H SCI	303	A	3	- 1	ARR	•	*	•	HILITARY BC 3 ADV	MEBER
	7673	M SCI	401	A	5,		ARR	•	٠	٠	MILITARY BC 4 ADV	MEST
	7674	M BCI		A	3		T TH	830-920	CLK	119	MILITARY BC 4 ADY MERERO FIELD TRIP	HEST
	7675 7676	H SCI		. B	3 3		T TH T TH	930-1020 130-220	CLK	119	HZEKEÁD FIELD TRIP HZEKEÁD FIELD TRIP HZEKEÁD PIELD TRIPS	HEST HEST
ſ	7677	M SCI	403	A	2	ĺ	ARR	•	•		HILITARY SC 4 ADV	MEST
	NAV			<b>ENCE</b>	)						Ì	j
	7678	N SCI		A	3		H N F	830=920 1030=1120 930=1020	CLK 8XI	120	NAVAL SHIP SYST I	Bnike'k'è
	7679	N SCI		В	3		H H F	-1030-1120	CLK	120		BNIKE'K'E'
ļ	7680	N SCI	112	C	3	.	H H TH	1030-1120	CLK	110		BAIKE K PaT

H-HONORS #- "PERMISSION SIGNATURE"	%=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
is printed on the entry card and must be majked	ITS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE MUMSER ON THE OP-SCAN REGISTRATION FORM. BOTH THE OP-SCAN FORM
and card neust be turned in to register.	

>>> >		80C 80C	***	530 530 530 530 530 530 530	A B C O E F G	4 4 4 4 4 4	****	TH H H H H ARR	130-420 830-1120 830-1120 830-1120 930-1220	5 NS 5 NS 5 NS 5 NS 5 NS 6 NS	8014 8014 026 8032 030 036	INTR HUM SERV PRACT
>>> 2 >>> 2 >>> 2 >>> 2	>>> >>>	308 208 208	M.	532	A B.	3.3		TH	130-350 330-250	SWS	5508 650	ADDIVE HU SERV METH
>>>	>>> >>> >>>	800 800 800	×	225	C 0 F	3	•	ARR TH ARR	120-250			THURB, 1/20, 1/27, 2/3, 2/10, 2/17 6-9PH 5MB 030 5AT 1/29 9-5PH BLH 201
*** *	Į	80C			U	3		TH	700-900 PH	1	030	!
>>> 2 >>> 2 >>> 3	>>> >>> >>> >>>	80C 80C 80C 80C	W	533 533 533 533	A B C D	3 3 3	**	TH	130=320 1230=320 130=320 130=320	8	030 030 032 030	PRI, JAN 21 6-9PM, FEB 4,6-9PM 848 026 8AT, JAN 22, FEB 9, 9-3PM BLM 201
>>> ;	***	80C	M	533 533	E	3	;	F	130-320 130-420	8 KB	230 B014	74315 054 64
- 1	***	30C			A B	6 2-10		ARR	•		•.	ADVANCED FIELD INST CRINC ONLY CRINC ONLY
>>>	***	800 800 800 800 800 800	***	543 543 543 543 543 543	A 8 C 0 E F	3 3 3 3 3 3 3	****	THF P P F	130-300 030-1020 030-120 1030-120 1030-120 130-320	8W8 8W8	2E08 0E0 2E0 2E08 2E08 2E08	PROB FOC HUM DVLPHT
<b>&gt;&gt;</b>	***	800		563	A	3		TH	1030-1850	8118	030	ORG AŅALYSIS
>>> 1	**** **** ****	50C 50C 50C	H	366 566 566	A B C D	3 3 3	:	TH ARR ARR	600-900 PH 839-1020	848 848	152	SPEC C O S SKILLS
***	***	800	H	570	A	3		TH	830-1020,	848	950	ADV PLANNING SEM
***	***	500	M	571	A	3		TH	1020-1550	8118	950	ADV ADM SEM
***	****	80C 80C	M	575 575	Å	3	:	TH	130-320 830-1020	\$#8	B010 B014	SP TOP SOC WEL POL
>>>	***	800	M	585	A	. 3	١.	P	1230-220	888	032	STATIȘTICS IN SOC W
>>>	***	800	Ħ	591	A	3		ARR	•	•	•	IND OR GRP REACH
>>> : >>> : >>> : >>> :	>>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>>	308 308 308 308 308	***	594 594 594 594 594 594	ABCDEFH I	3	*****	H TH W TH TH M TH W	1130-120 030-1020 1130-1220 1030-1220 130-1220 1130-1220 1130-1220 1130-1220	8 M 8	B014 026 026 032 030 030 030 030 230	ADVANÇED RESEARCH
	***	80C 308	M	600	A B	YAR YAR	;	MT	900-400	8118	B014	INDEPADNT STOY/RECH
••• •	***	808	Ħ	700	A	VAR	•	ARR	•	•	•	HASTERS THESIS
S	oç	IAL		WE	LFA	RE .		• •				
- 1	ı	•		ENTRY	CARDS	AVAILABLE	IN	3 2 2 6 W E				
·» ·	<b>&gt;&gt;&gt;</b>	80CH	L	553	A	3	•	т	120-250	8148	230	CONTHE BOC WELF POL
»» »	<b>&gt;&gt;&gt;</b>	SOCH	L	581	A	3	•	TH	120-350	SWS	152	ADV RERCH METHERSH
>>>  <b>&gt;</b>	<b>&gt;&gt;&gt;</b>	SOCH	L	598	A	3	•	W ~	130-320	8W8	230	RESEARCH PROBLEMS
>>> >	***	SOCI	L	600	Α, ,	YAR		ARR	•	•	•	INDEPNDAT STOY/RECH
								ARR				DOCTORAL DISSERTATN

H=HONORS #= "PERKISSION SIGNATURE" %=HOW COURSE CEEF FRONT OF TIME SIGNEDULE.)

>>> ERCOLLEGIT IN THIS SECTION IS LILBITED, AND STUDENTS MUST OBTAIN DITRY CARCE. THE SCHEDULE LITE MODERS
IS PRINCIPLE ON THE ENTRY CARD AND MUST BE MARKED ON THE OP-SCAN FORM RECISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURKED IN TO RESISTEN.

# DEPARTMENT, MAJOR, AND COLLEGE CODES

11019ATRICULAT	F0		PUSTHESS AD'IL			THAR IACY		
						SCHOOL CODE	- 0	
COLLEGE COD			SCHOOL CODE					A.14 - (1.4 A.1
	001	HOTHATPICHLATED	B A	300	BUSI (ESB AD II/IISTRATIO!)	PHARM	610	PHAR'IACY
	***			361	ACCOU IT I'IG		611	VISITI'M STUDE'IT PHR'I
SRUTJSTIKSAA	AND HODAY	OLATUT IS		305	ROIVANEE AMOUTATIVE THEORY & PRESHITATIONAL BEHAVIOR	HECCH	612	MEDICITAL CHEMISTRY
WHENT FEET THE	ZWD OKOWN	EPA CITAIN		344	ap is indicated the state of th	PCEUT	614	PHAR'IACEUTICS
COLLEGE COD	L = 9			304	AD'IL'HISTRATION	******		
	050	PRE 'IAJOR-ARCHITECTURE	B CHU	306	BUSINESS CON IUNICATIONS		615	PHAPMACY PRACTICE
ARCH	051	ARCHITECT'IRE	B ECY	307	BOSI, IEZZ ECU.IN IZCR	PAR D	616	PHAR'I D
5 CON	052	BUILDI'IG CONSTRUCTIO'I	0	30.		PHSCI	626	PHARMACENTICAL SCIENCES
B C04	425	BOYEN IN COUNTY CONTROL	DG&S	308	BUSITESS, GOVER'INETT & SOCIETY	, ,,,,,,,	ULV	i ind index of the control of
L ARC	053	LATOSCAPE ARCHITECTURE	B POL		pure trans on the			
JAB P	056	URBA'I ALA MII'IS		309	BUSI'IESS POLICY			
	057	ENVIRONMENTAL DESIGN	FIN	316	FINATICC	RESERVE OFFIC	ER TRATHI	rug P7032A119
		VISITI'IS STUDE'IT ARCH	1 803	324	I ITER IATIO IAL DUSI'IESS	ferr accison	Bencetie	AFTER THE COLLEGE OF E'ISTREERING)
	056	AT 28 LT 10 11 LADE IL WEEL	4×76		MARKETI'G	1316 3661104	DIKECIFI	M. In. 147 PAPERSIT AL PIDEMENTALISM
				354	ANGELL IS			
			SPHET	327	OPERATIO'S HAMAGENETT			,
ARTS AND SCIE	Tres		32513	125	OPERATIONS & SYSTEMS AMALYSIS	CONTINUING ST	United	
			HRSYS	330	HITTATI TESTINCE SYSTEMS			
COLFFEE COD				\$35	QUANTITATIVE METHEDS			CS-AERDUA ITIES & ASTROMAUTICS
AIS	101	A MERICAN INDIAN STUDIES	11211		JAMES TO THE STREET	CSAA	625	Ca-MEN IN 11179 - WELLIN INDITED
ANTH	105	A ITHE IPPLIET	UDRE	220	JASA'I DEVELUDICHT A ID PEAL ESTATE	CACER	454	CS-CERANIC ENGINEERING
AHCHY	107	AKCHAETLISY	H D	340	OPBAT DEVELUE ICAT	CSCHE	627	CS-C IE TICAL E IGI IEERI IS
ARGRI	103	A CHARACTE AND TANGED BAN	Ent a	341	AISK & I'IS HAJCE	CACL		CS-CIVIL ETGINEERI'IG
PHY A		PHYSICAL AMTHROPOLOGY	n 4110			Cace	623	Ca-Civit C interest to
A+T	105	ART		342	VISITI'S STUDE'IF BA	CSEL	629	CS-FLECTRICAL CHGI TEERING
H TRA	126	AVT 'HISTORY	THAHS	544	7R4 15P7F74713 /	CSENS	6.50	CS-E'IGI IEERI'IG
		45"27"17"Y		347	BUSI'ESS AC HINISTRATION RESEARCH METHODS	Canas	473	CS-HUTATISTIC-SOCIAL STUDIES
ASTH	107		VA 41		Sout in the standard of the st		632	LUTTY IN TERTAL CONTRACTOR
AT1 S	196	AT 100P IEDIC GCIETICES		349	GH43-34	CSIŁ	653	CS-1 IDUSTRIAL ENGINEERING
AAS	109	ASTA'I AMERICA ( STUDIES				CS IE	634	CS-MECMANICAL CHISIMEERING
		AFTICA'I STIDIES			· · · · · · · · · · · · · · · · · · ·	CSTLT	636	CS- IZTALL'IRGICAL ENGINEERING
SISAF	110	W. IZW I 21 INTES	' EDIICATION				630	LOT IN THE PROPERTY IN
	111	CHILD DEV RES SPOUP				CS 11 1	437	CS-ALALAG ENGLAFESING
810L	112	817L74Y	CJLLEGE CODE	H	•	CSUL	636	CS-HUCLEAR E ISTHERRY IS
CHSTU	113	CHICAID STIDIES		350	SPEECH & HEATING SCIENCES			
		5-16-4 (1 )1 10 10 10 10 10 10 10 10 10 10 10 10 10	20.10		I IDETE IDE IT STOY, RESEATCH, & FIELD EXPERIENCES			**
AFRA	114	AFRS AMES STIDILS GROUP	50.10	351	1 10 E loc it 3171 AFBUR CHE & FIELD EXPENSED	CSREH	640	CS-RCHABILIFATION REDICINE
But	115	3°17,6 17		335	EDUCATION (FIFTH YEAR)			
		CLASSICAL STIDIES		333	A'ITHTOPOL IGY	Copap	641	CS-PIBLIC PULICY
	114			354	APT	CSSA	642	CS BREIAL JUNK
CHE-4	117	CYE IISTAY				CAFUR	641	C5-F39E574Y
CLAS	110	CLASSITA/CLASSICAL LAHGUAGES		355	BITLTSY			
GnK	119	GRECK		156	BUTITESS EDUCATION	C5Po1	644	CS PUBLIC AD IL·IISTRATION
	***	LATET		357	CHE 11574Y			•
LAT	150	FW111	*					•
CL AR	121	CLASSICAL ANCHAETERGY		355	EATTH SCIETICE	T 17000 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
CL LI	122	CLASSICAL LINGUISTICS		357	DR4-14	I.ITERDISCIPLI	STAN GOV.	DUATE PTOSPA 184
	123	ILAR EASTER'I LA ISTIAGES & LITERATURE		300	gen in iges	COLLEGE COS	)E - 12	
.1 E							652	BIOLOSY TEACHING GROUP
AHAS	150	4414IC		361	AFED AMER STUDIES GROUP	BMA TH		ald har he haries
(ESR	125	HERAZI		362	A-IERICAN INDIAN STIDIES		455	
AKKAD	126	464ADI4"!		363	E #GLIS"	hTAMA .	655	APTLIED TATHE HATICS
		60.4304.3			INTER ILTIDUAL OF IDIES	C PHY	661	CJ'IPARATIVE PHYSIOL:13Y
Prisa i		PL75IA'I		364		•	566	ODETTR OF ARTS PROGRAM
PEINT	128	TUTAIS!		365	FRE ICA			
UGAH	159	MGARITIC		366	GEJGJAPAA		566	GRADUATE IMAUSIGHED
	167			367	GERLIGICAL SCITHESS		668	GPADJATE VIOTITION
THT 4	130	ARA'IAIC				LIBN	671	LIBRARIA ISHIP (SCHOOL CUDE- 5)
CMJ	131	CO Fig Ifcatt D'IS		364	GLP-IL I	PPSY		PHYSI JLDSY PRYCHOLOGY
		•		367	HEALTH EDICATION		673	
C LIT	135	CU IPARATIVE LITEPATURE		571	MISTIRY	2041	675	MATÉRNAY STUDIES
DATICE	133	DA ICE		371	E ISLIST AS SECTIO LA GUAGE	PAD 5	479	PADIALAGICAL SPICHOES GRAUP
AMANG	130	DHANA & DOA IA ARTS				•	655	SUCIAL WELFARE GROUP
		Cf 345 1700		372	INDISTRIAL EDUCATION		000	greate where at the
EC.74	135	EC 313 4708		373	J039674L139		657	HEALTH AD'T HISTPATIN'S GROUP
EHGL	135	E'IGLI3'		374	LATI'S TO CLASSICAL STYPIES	1940	670	INDIVIDUAL PU D PROGRAM
EHGL	135	ENGLI 311-FRESH ICH			HATHE NATIOS	• •		· · · · · · · · · · · · · · · · · · ·
ENV 3		14STITUTE PIR CAVIROMAENTAL STUDIES		375				
FWA 9	157	taxifiate & tr martin parature of MIF2		376	4.1513			
				377	KITESI DL TGY	* IF 'IAJORS A	PL TIL 84	LIE AS LIDETSRADUATE MAJORS IN OTHER COLLEGES OR SCHOOLS,
	135 1	ITEP'ILTITIAL STURIES		374	ASTATI SICRICAL STUDICS			IS USEN, SHT IS INDESTRIFTED AS A HAJOR I'I THE GRADUATE
313E4	170	EAST ASIA						The same and as an are statement and at time to all sale all and at
31364				377	PHY3IC3	SCITUL BY 1	THE CALLES	SE CUIL.
31516	140	II TOLE EAST		733	POLITICAL SCIENCE			•
315×L	141	HUTSIA & CASTETH EUROPE		301	HILT IS TAL SICULTURAL EDUC			
5135A		SJUT'I ARTA				BUFI TO ACAL TO	448 C	MIDICEL ALTHRE
				306	PHE TO ICATION	" LAL TEALIT	- 13 - 31	10 45 4 16 45 4 16
4EL16		ACLISING STUDICA-CUMARATIVE PELIGION		363	CU IPARATIVE LITERATURE	SCHOOL CODE		
ASIAN	144	ASIA'I LA'IR IAGES & LITERATURE		364	SUCTETY & JUSTICE	81357	703	3175747137103
CHIN	145	CHINIST			0715417 N G 701120	ENVA	752	ENVIRONIZITAL HEALTH
477.				305	PSYC IDLIGY			Great ranges we demonstra
ALTAI		ALTLIC		386	P.15514'1 .	EPI	704	EPIDE IZOLAGY
41001	147	HI 10:		387	SPA 1131	HSERV	706	HEALTH SERVICES
KON	149	115141				PASIO	706	PAT (13 TOL 19Y
JAPA.J		JAPATIERE		369 .	SICIOLIGY	PC	715	PURLIC HEALTH & COMMINITY MEDICINE
						ru		ENGRED AFMELL & PARTIES AFMELLE
KON	152	KDTEAI		387	SPEECH EDICATION		717	VISITEIG BEIDEIT P HL
SISLA		LATE : AMERICA : STUDIES		390	CO'TITICATIOT DISOPDERS			
					Wattramera of Court was			
SAXAT		SATISKATT		301	HOTHEGRATI THE BYETTON			
TAGL G	154	TAGAL 3G		103	TUDIVIDUALLY OFSIGNED			

				`	
•					
		•			
	THAI 157 TIS 160 TRIC 161	THA1 TECTA" TJALC	EDAD: 393 CD:CATTOTAL AD:N'NESTATION  ECCAL 394 EC:CATTOTAL E:PAICEN N: B INSTRUCTION  EDOPS 395 HIMER CONTINUE STUDIES  EDOPS 396 ED HEATFORM N: BTUDIES  EDOPS 397 ED HEATFORM N: BTUDIES  EDOPS 397 ED HEATFORM N: BTUDIES  EDOPS 398 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  EDOPS 399 ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N: BTUDIES  ED HEATFORM N:	INTERSCHOOL DA INTERCOLLEGO PROGRAMS SCHOOL COSE - 5	
	SLAYC 157 BULGR 155 CZEC+ 167	SLAVIC LA IGUAGES & LITERATURE SULCATIAN CZICH IMBARIAN	EDEPS 396 ED LEATTINE THILEY STUDIES. EDPSY 397 ED HEATTINE PERCHLOGY CUSPE 398 SPECIAL FOUGATION	810E" 745 HIPEUSTITEFING (EUSTIFEMING & HEDICITE) 7 881 750 JULITITATIVE SCICICE (FIGHERIES & FUTERT HESDURCES)	
angular ar a	POLSH 150 RU V: 175 RUSS 171	SATE ITT	Eact IEFATAR	ALF 3 760 41LALIFE ACIENT (FIGNERIES & FOREST RESOURCES)	
	SER C 172 SLAV 174 UKR 179	RYSSIA" SETO-PP PATIA I SLAVIC JRTAI (TA I	CHLEGE CIDE - J  A A DD ABBRICATION & ASTRONAUTICS  AD1 COMPLETS SELECTOREROLLEGE	PUTLIC AFFA[43] SC40UL CUDE = 3	
	177 Hud 178	#-CF-13.7755	CH E 202 CHE ICAL ENGINEERING	PO AF 770 PUBLIC AFFAIRS	_
,	GIS 163 G S1 145 GEVET 154	SENCIAL & INTERDISCIPLINARY STUDIES GENERAL STUDIES GENERAL STUDIES	CILLEGE COSE - J  A and COST - J  A and COST - J  A and COST - J  A and COST - J  A and COST - J  A and COST - J  A And COST -	SUCIAL WURK	
	GP418 131 GEO6 15*	GE TREPYSICS GETUSEATHY GETUSEAL ACECHEES	CE 14 409 MATER & AIR RENNINCES E 6 410 ELECTRICAL ENGINEERS IG	500 H 762 SUCIAL ADMA 500AL 763 SHEIAL MELFANC 787 VIIITTHE STUDENT NOCI	4
	GEOL 171 GERA 172 HST 173	GET STEEL SCETTIEES GETTS HEES HET SETS HET SETS HET SETS HET SETS HET SETS HET SETS HES SETS	* *** *********************************	BUCAL 785 BRCIAL PERANC 787 VIRITIES STUDIET NOCE	
	HSTAR 174 HSTAR 174	HISTRY OF THE AMERICAS AMERICAN AMERICAN HISTORY	MEIL 617 MECHA MICAL E MONT DINTRIAL EMER 418 INDISTRIAL E MONTERNIMO	SE-TOUL CODE = J	
	HSTAS   YA HSTEU 197 198	HISTIY OF ASIA GUSET LEGTHERAL HISTORY CLUSTEN OF THE SERVICE	"I 6 A19 "IECAA ICAL E"ET ICER IG CLR C A20 CLTANIC C"ET ICENT IG "IL C A21 HATERTALS CHOT "ECHT IN	D HTG 863 DETTAL HYSIETE COT D 854 GUTT) HTT DETTISTRY	
	10TK 197 TSCS 200	HETA' TITP, DISTETICS & FOUNDS TEXT SOL & CORTURE STUDIES	THE ARE AT INTERPRETATION	DEAT ANS DETITIETAY ENDU BUS ENDODOTITIES	
	CHID 201	COMPARATIVE MISTROY OF IDEAS	427 MILITA, UTALLOTUTAL, & CERATIC ENGINEERING MUC E 428 MICLEAR DIGITERATUS C 646 429 MCCAT ENGINEERING	DOTP 412 URAL DIAGRASIA E FRLATIENT PLATINING ORAL 8 815 PRAL REFOLECT: ORAL 4 817 PAA "CRICET"	
	\$127E \$0# F1.46 \$03	LINE HISTICS JUNESA STIDIES PROCESAS	330 INTER CAGE GRAPP SIC 436 SCICHTFIC TEST COMPUTEATION	, O.S. OIR JAN TJORRY ORTHO BZI JATIOS	
	**************************************	.(47  2   127103   07 PHTE - 301   1109   10790	459 VERITE REPORT FIRE	PERIO 826 PED JOI 11715	
	11431C 217	HURIC APPLIED	PESERVE UFFICIER TRAI 111G PROGRANG A S ARR ALTITARES STIVICS 11 SUL 403 ILLITARY ROIGING	PRUS 632 PINSTINNISTICS RES D ASS RESTRACTIVE TELTISTOY 840 DESTRACTOR DESCRIBER PROGRAM	
	HEO 225 XIDE 225	PHICTRIPHY HEALT ( EDUCATIT) KITETRIPHY TE	U SCI 400 HILLYAYY TOLL ICL U SCI 400 HAVAL TOLLICT	LAD	
12	KI:) 536	KI'ESIJEJSY PHYSICS	POTA I AND FISHERY SCIENCES	8CHOUL CODE = x 845 VIDITI'S STUDENT DEST	•
<b>G</b>	POL 5 246 249 245	POLITICAL SCIENCE PRO DA PRO TEXTILO SCI & COSTUME STUDIES	COLLEGE CODE - \ 451 PRC IAJON-FIGHENIUS FISH 452 FIGHENIUS	LAT 652 LAT LATA 653 LAT LATO 850 LAT	
	547		FD 80 453 F9707 S01210L 450 ALDLIFE B01040L	ASS VISTEIN STUDENT LAND ASO LANGUIG HERENT DEGREE PROGRAM	
	230 251 252	PST DISTIFF AND PST DISTIFF AND PST DISTIFF AND PST DISTIFF AND PST DISTIFF AND PST DISTIFF AND PST ASSESSMENT ASSESSMENT AND PST ASSESSMEN	455 VIIITI'G STUDENT TOURNIFIEN  OCEA! 656 UCCA!VIPAPHY  145 657 INSTITUTE FOR TAPPILE STUDIES	TET TOTAL	
	255 265	PRE NAME TEXTS PRE SCIENCES PRE SIGNAL SCIENCE		SCHOOL CODE Y AND THE MEDICAL AC	
	255 254 257	PYE 14172	FUFEST RESOURCES COLLEGE CODE - L FUN R 502 FOREST RESOURCES & PRE MAJOR	BIOL 938 BIOLE HITTEY	
	P64CH 592	PAS CITITECTUS VISITIUS STUDCUT ABB PSTCULUST WORLD: LATGUAGES & LITERATURE WORLD: LILIGUATUSES & LITERATURE	503 MILDLIFE SCIENCE 504 FOREST SCIENCE	8 517 910 RICLORER STRUCTURE BI HS 910 DICTICAL HISTORY CULU 911 CULUTII	
	RUM 265 RUM 265 CATA 266	ROTATICE LINGUISTICS & LITERATURE CATALAT	505 007000 DECREATIO 506 FOREST ENGLISHING 507 FOREST WARRENOTT	150 b 613 (181) C-2 ESACTICE	
,	FREN 268 Ital 270	FPC IC4 ITALIA'I	504 PULP & PAPER INCHIDENSY 509 WITH & FIRM	TED T 916 HEDICAL TECHNICAY NED 915 HEDICITE	•
•	PuRT 272 Phov 279 RAN 275	83 JV 3174. Bu JV 3174. Bu JV 3174.	510 FIREST RESOURCES (GRAD HAJOR) FOR 0 514 BIDLINGTEAL ACTIONES DEVISION	"IN 917 METIPALAGICAL STREETLY	
	SUID 201	SPA HST SCA DI HAVIAN LANGUAGES & LITERATURE	FOR T SIG TAILES TEST ESSETAL SCIENCES DIVISION FOR P SIA PHYSICAL SCIENCES DIVISION SAM VISIT IN AUTOMIT FOR	O T 920 OCT PATTYTEL THERAPY OPHTH 921 ONTH JAL THERAPY	
	SCAND 263 DAY 255 F1/IN 286	SCANDINAVA + DA 11311 SCANDINAVA +		· DIDL 928 util444 ish usf	
	HUN4 598	TCELA IDIC	HEATING STS PROF HADING & CAMPUATE	PEDS 925 PETIATTICS PHOUL 925 PHARMACHINGY	
	80C 542 80 10 545 84E0 541	SAEDISH SOCISTY'S GARTICE SOCIALISH	553 19797 (3-071)#3 595 PRE 13797 (6	RE4AB 928 9E"ATILITATIO DEDICIPE P T 930 PHYSICAL THEORITY P 410 932 PHYSIDLOGY & BIOTHYSICS	
	81A1 294 8PCH 293	SOCITIONS STATISTICS SPEECH CONTRICATION	516 AURSC AFFILIATS CHCS 561 CUNTILITY MEALTH CARS SYSTEMS PCM 562 PATEUR AMP CHALM MEATHUR	935 PROSTICK & ONTHOTICS POSCI 935 PROCHISTOR & CHAVINGAL SCIENCES	
	200F 544 200F 544 200F 544	SPEERI & ICARI'IG SCIENCES ZOOLUGY WONEY STINICO	PH 563 PHYSIMINGTON TURSTIG PS 1 564 PSYCHOTHCIAL WHSTIG	R 040 937 RATIATION DIGUNASY RADGY 938 ANTINLOGY	
	277	GIDESEARED STA YEAR	ร์ดัง VISITIA จึงก่อยาก กับคับ	SURW 941 81175[77 IINUL 946 1971 137 947 VISITI'N STUDE'N UCD	
				LAB : 1 948 LABURATURY MOJETUR FAMED 949 PAMILY MEDICTUR	•
*		1.2		950 VIEDICI'IE, CUMPE'IT DEGREE PROGRAM	
		•	<del>-</del>		

## INDEX TO TIME SCHEDULE

ACCOUNTIAG	
	. 69
ROIVANJE JAKCITASIKARU & VRCZH TYLTARICITINGA	70
AFFORAUTICS & ASTRONAUTICS	
AEROSPACE STUDIES	• • 123
AFRICAN STUDIES.	• • 45
AFED AMERICAN STUDIES PROGRATI	• • 22
ARKADIA:	
A TERICATI INVIAU STUDIES	
AMCIENT & MEDIRVAL HISTORY	45
AMESTHESIDLOGY	98
ANIMAL MEDICINE	
ATTHROPULGGY APPLIEU MATHEMATICS	22
APPLIEU MATHE MATICS	94 53
ARABIC	
ARCHAEOLUGY.	
ARCHITECTURE	20 22
	22
ART HISTORY	25
ASTA' AMERICAN STUDIES	24 24 27
	27
ATTUSPHENIC SCIENCES	
PICE GIMERING	95
SIOTEDICAL HISTORY	94 100
SICLIGICAL STRUCTURE	100
SICLIGY SICHIGICAL STRUCTURE SICHSTATISTICS	
SufA'IY	. 28
BUILDING CONSTRUCTION	. 21
THE CHIEF STREET STREET	62
SUTTING CONSTRUCTION SULLARIAN SUSTINGS ADMINISTRATION SUSTINGS ADMINISTRATION SUSTINGS ADMINISTRATION RESEARCH TETHING	68
	71 70
BUSINESS, GOVERNAENT, & SOCIETY	70
SUSTINESS POLICY	• • 4
CATALAN CEPANIC ENGINEERING	92
	82
	28
CHICALU STUDIES CHICALU STUDIES CHICAL (SEE EAST ASIA'S STUDIES)	30
CHIMESE ASIAN STUDIES)	• • 45
	24
CLASSICAL ARCHAROLUCY	30
CLASSICAL ARCHAEOLUGY CLASSICAL LINGUISTICS	
CLASSICS	30
COPPUBLICATIONS	31
CONSIDER DEATISTRY CONSIDER HEALTH CARE SYSTEM.	76
CONTRICT MEALTH CARL SYSTE IT.	
COMPARATIVE HISTORY OF IDEAS	31
	60
COMPUTER SCIENCE	34
COMPUTER SCIENCE	101
COLZINACTION ENGLIFERING 'LSVIR DOLVATION & SOUNEAL	
20107	
DEPTAL HYGIENE	
DESTISTRY	76
DETITISTRY DOCTOR OF ARTS	77
DENTISTRY DOCTOR OF ARTS DAR 13	94
DETITION OF ARTS CONTROL STUDIES	77 94 35
DETITION OF ARTS CONTROL STUDIES	94
DETITISTRY DOCTOR UP ARTS DOCTOR UP ARTS DAG NA LAST ASIAN STUDIES ECC 1371CS EDUCATION, INDEPENDENT STUDY, RESEARCH L FIELD EXPERIPMENT (FRACHICAT)	77 94 35 45 36
DESTITISTRY DOCTOR UP ARTS DOCTOR UP ARTS DOCTOR UP CAST ASIAN STUDIES ECC. 1991CS ECC. 19	77 94 35 45 36
DESTITISTRY DOCTOR UP ARTS DOCTOR UP ARTS DOCTOR UP CAST ASIAN STUDIES ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 1991CS ECC. 19	77 94 35 45 36 78
DESTITATAY  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP  CAST ASIAN STUDIES  ECC 1991CS  ECC	77 94 35 45 36 78 79 79
DESTITATAY  DOCTOR UP ARTS  DAG IA  LAST ASIAN STUDIES  ECC 13"IGS  EDUCATION, INDEPENDENT STUDY, RESEARCH L  FIELD EXPERIENCES (TEACHING "RACTICU")  COUCATIONAL CONDITIONATION  EDUCATIONAL CONDITIONATION  EDUCATIONAL POPULOY & INSTRUCTION  EDUCATIONAL POPULOY  EDUCATIONAL POPULOGY	77 94 35 35 45 36 78 79 79
DESTITATED  DOCTOR UP ARTS  DATOR  DATOR  CAST ASIAN STUDIES  ECC 13"1C3  EDUCATION, INDEPENDENT STUDY, PESCARCH &  FIELD EXPERIENCES TEACHING PRACTICU'N  EDUCATIONAL ADMINISTRATIO'  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES	77 94 35 35 45 36 78 79 79
DESTITSTRY  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP  CAST ASIAN STUDIES  ECC 1371C3  EDUCATION, INDEPENDENT STUDY, DESCARCH I  FIELD EXPERIENCES (TEACHIGE PRACTICON)  EDUCATIONAL COMPRICULUN E L'ESTRICTION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY EDUCATIONAL COMPARTICO  CHECTORICAL EMOLICECTIC  ENTITEMENTIME (COLLEGE COUNSES)	77 94 35 35 36 38 78 79 80 81 81
DESTITATED  DOCTOR UP ARTS  DATOR  DATOR  CAST ASIAN STUDIES  ECC 13"1CS  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES (TECHNIC "RACTICU")  EDUCATIONAL ADMINISTRATIO "  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY EDUCATION  ELECTICAL EMBINICECTIC  ELECTICAL EMBINICECTICA  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICECTICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL  ELECTICAL EMBINICAL	794 355 356 367 379 379 379 379 379 379 379 379 379 37
DESTITISTRY  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP  CAST ASIAN STUDIES  ECC 1371CS  EC	794 335 345 35 36 379 379 381 379 381 381 381 381 381 381 381 381 381 381
DESTITATED  DOCTOR UP ARTS  DAT 10  CAST ASIAN STUDIES  ECC 13*163  EDUCATION, INDEPENDENT STUDY, DESEARCH I  FIELD EXPERIENCES (TEACHING "RACTICU")  COUCATIONAL ADMINISTRATION  EDUCATIONAL COMPICULUM INSTRUCTOR  EDUCATIONAL POLICY STUDIES  CHARTIONAL POLICY STUDIES  CHARTIONAL COMPICULUM INSTRUCTOR  ELECTROPHICAL EMPERIENCES (EDUCATES)  CHARTIONAL COMPICULUM INSTRUCTOR  ENTRUM (COLLEGE COUNTES)  ENTRUMON **E-TAL HEALTH  ENTRUMON **E-TAL HEAL	794 355 365 378 379 379 379 379 379 379 379 379
DESTITATES  DOCTOR UP ARTS  DATOR  DATOR  DATOR  CONTROL  CONTROL  ELST ASIAN STUDIES  CONTROL  CONTROL  FIELD EXPERIENCES (TEACHING "RACTICU")  CONTROL  CO	794 355 36 36 38 38 38 38 38 38 38 38 38 38
DESTITISTRY DOCTOR UP ARTS DOCTOR UP ARTS DOCTOR UP ARTS DOCTOR UP CAST ASIAN STUDIES ECC. 1911CS ECC.	794 
DESTITISTRY JOATIN JF ARTS DOLING JF ARTS DOLING JF ARTS DOLING JF ARTS DOLING JF ARTS LEF ASIAN STUDIES LEF ASIAN STUDIES LEF ASIAN STUDIES LEF ASIAN STUDIES LEF ASIAN STUDIES FILL EXPERIENCES TEACHING "RACTICU") LOUGATIONAL ADMINISTRATION LOUGATIONAL COMPICULUM E FIRST-CTID LOUGATIONAL POLICY STUDIES LOUGATIONAL POLICY STUDIES LOUGATIONAL POLICY STUDIES LOUGATIONAL POLICY COLUMN LEFT STUDIES LOUGATIONAL COLUMN LEFT STUDIES LOUGATIONAL HEALTH LOUGATIONAL HEALTH LOUGATIONAL LOUGH FIRM LOUGATION LOUGAT	794 355 36 36 38 38 38 38 38 38 38 38 38 38
DESTITATED  DOCTOR UP ARTS  DATA  DATA  LAST ASIAN STUDIES  ECC 13*1C3  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES TREAMING "RACTICO")  COUCATIONAL OUNDITATION  EDUCATIONAL POLICY STUDIES  COUCATIONAL POLICY STUDIES  CLECTRICAL EMBINICETUS  ENGINERING (COLLEGE COUNSES)  ENGINERING  ENVIRONE-TAL MEALTH  ENV	794 
DESTITATED  DOCTOR UP ARTS  DATA  DATA  LAST ASIAN STUDIES  ECC 13*1C3  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES TREAMING "RACTICO")  COUCATIONAL OUNDITATION  EDUCATIONAL POLICY STUDIES  COUCATIONAL POLICY STUDIES  CLECTRICAL EMBINICETUS  ENGINERING (COLLEGE COUNSES)  ENGINERING  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENVIRONE-TAL MEALTH  ENV	794
DESTITATE  DOCTOR UP ARTS  DAJ 10  CAST ASIAN STUDIES  ECC 13*1C3  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES (TECHNIC RACTICUM)  DOUCATIONAL ADMINISTRATION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMBIREFULS  ENGINE PROPERTY (COLLIGE COUNTS)  ENGINE PROPERTY (COLLIGE COUNTS)  ENGINE PROPERTY (COLLIGE COUNTS)  ENGINE PROPERTY (COLLIGE COUNTS)  ENGINE PROPERTY (COLLIGE COUNTS)  ENGINE PROPERTY (COLLIGE COUNTS)  FORTER STUDY PROPERTY  F	7794 355 356 360 378 378 378 378 379 380 380 380 380 380 380 380 380
DESTITISTRY  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP ARTS  DOCTOR UP  EAST ASIAN STUDIES  ECC 1371C3  EDUCATION, INDEPENDENT STUDY, DESCARCH I  FIELD EXPERIENCES (TEACHIGE PRACTICON)  DOCTOR OF AN A ADMINISTRATIO'  EDUCATIONAL COMPRICULUN E MISTRICTIO'  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMPRICECENTA  ELECTRICAL EMPRICECENTO  ELECTRICAL EMPRICECENTO  ELECTRICAL EMPRICECENTO  ENGRIPONAL EMPRICECT  ENGRIPONAL EMPRICECT  ENGRIPONAL EMPRICECT  FORTINA LA STUDIES  FORDINAL FOR EMPRICE  FORTINA CE  FINALCE  FINALCE  FINALCE  FORTINA STUDY PROGRAMS  FOREST RESOURCES, MANAGENETIT AND SOLIAL SULFICES  ELVISOR TESOURCES, MANAGENETIT AND SOLIAL SULFICES  ELVISIONAL SULFERCES	774 94 935 36 78 79 80 79 80 120 121 107 118 120 121 107 118 120 121 121 121 121 135 124 124 124 124 125 125 126 127 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 1
DESTITISTRY  DOCTOR UP ARTS  204 14  EAST ASIAN STUDIES  ECC 13*1C3  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES (TECHNIC PRACTICUM)  EDUCATIONAL ADMINISTRATION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMBILECTUS  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  FINAL REDUCTIVE  FINAL REDUCTIVE  FINAL REDUCTIVE  FOREIGN  F	774 94 935 36 78 79 80 79 80 120 121 107 118 120 121 107 118 120 121 121 121 121 135 124 124 124 124 125 125 126 127 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 1
DESTITISTRY  DOCTOR UP ARTS  204 14  EAST ASIAN STUDIES  ECC 13*1C3  EDUCATION, INDEPENDENT STUDY, RESEARCH &  FIELD EXPERIENCES (TECHNIC PRACTICUM)  EDUCATIONAL ADMINISTRATION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ELECTRICAL EMBILECTUS  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  ENGLISH  FINAL REDUCTIVE  FINAL REDUCTIVE  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON STUDY PROGRAMS  FORETON SEGURCES PROSICES  FORETON STUDY PROGRAMS  FORETON SEGURCES PROSICES  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES PROSICES STUDY STUDY  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS  FORETON SEGURCES STUDY PROGRAMS	774 94 935 36 78 79 80 79 80 120 121 107 118 120 121 107 118 120 121 121 121 121 135 124 124 124 124 125 125 126 127 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 1
DESTITATE  OCATION OF ARTS  OCATION OF ARTS  OCATION OF ARTS  CONTINUES  ECC 1371C3  EDUCATION, INDEPENDENT SIDDY, DESCARCH &  FIELD EXPERIENCES (TECHNIC PRACTICUT)  COUCATIONAL ADMINISTRATIO (  COUCATIONAL POLICY STUDIES  COUCATIONAL POLICY STUDIES  CHECTICAL EMBIREFULS  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  ENGINE METHOR  FORET MESOURCES DIULDEIGAL DESCRESS (IVISION FOREST RESOURCES AMARGENET ATD SOJIAL SCIENCES  FORETH MESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH FISHER RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES, PHYSICAL SCIENCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCES  FORETH RESOURCE	794 - 355 - 36 - 36 - 79 - 780 - 814 - 787 - 8120 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 - 1210 -
DESTITATE OF ARTS  DATA 14  CAST ASIAN STUDIES  ECC 13**1CS  EDUCATION, INDEPENDENT STUDY, RESEARCH I  FIELD EXPERIENCES TREACHIG RECTION)  DOUCATIONAL COMPRICULUT & INSTRUCTOR  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ECCOTTERATION COLLEGE COURSES)  EMELISA  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL	774 - 94 - 35 - 36 - 36 - 78 - 78 - 80 - 81 - 81 - 81 - 81 - 81 - 81 - 81 - 81
DESTITATE OF ARTS  DATA 14  CAST ASIAN STUDIES  ECC 13**1CS  EDUCATION, INDEPENDENT STUDY, RESEARCH I  FIELD EXPERIENCES TREACHIG RECTION)  DOUCATIONAL COMPRICULUT & INSTRUCTOR  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ECCOTTERATION COLLEGE COURSES)  EMELISA  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL	794 - 355 - 36 - 780 - 804 - 780 - 804 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 1202 - 120
DESTITATE OF ARTS  DATA 14  CAST ASIAN STUDIES  ECC 13**1CS  EDUCATION, INDEPENDENT STUDY, RESEARCH I  FIELD EXPERIENCES TREACHIG RECTION)  DOUCATIONAL COMPRICULUT & INSTRUCTOR  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ECCOTTERATION COLLEGE COURSES)  EMELISA  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL	794 - 355 - 36 - 780 - 804 - 780 - 804 - 804 - 802 - 803 - 804 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 8
DESTITATE OF ARTS  DATA 14  CAST ASIAN STUDIES  ECC 13**1CS  EDUCATION, INDEPENDENT STUDY, RESEARCH I  FIELD EXPERIENCES TREACHIG RECTION)  DOUCATIONAL COMPRICULUT & INSTRUCTOR  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  ECCOTTERATION COLLEGE COURSES)  EMELISA  ENVIRON-18-TAL HEALTH  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL  ENVIRON-18-TAL	794 - 355 - 36 - 780 - 804 - 780 - 804 - 804 - 802 - 803 - 804 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 803 - 8
DESTITISTRY  DOCTOR UP ARTS  DATA  DATA  LAST ASIAN STUDIES  CCC 13*1C3  EDUCATION, IMBERENCENT STUDY, DESCARCH L  FIELD EXPERIENCES (TEACHING TRACTICUT)  DOUCATIONAL ADMINISTRATION  EDUCATIONAL ADMINISTRATION  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL POLICY STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  EDUCATIONAL STUDIES  FOREIGN  FINALCE  FISHERIES  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  FOREIGN  FOREIGN  FOREIGN  EDUCATION  FOREIGN  FO	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITISTRY  DOCTOR UP ARTS  DAI 10  CAST ASIAN STUDIES  CCC, CNICA  ELST ASIAN STUDIES  CCC, CNICA  FIELD EXPERIENCES CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CHINGROUND HALL  FAILLY "RACTICUTE"  FINHER HALL  FINHER HALL  FINHER HALL  FOR SCIENCE	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITISTRY  DOCTOR UP ARTS  DAI 10  CAST ASIAN STUDIES  CCC, CNICA  ELST ASIAN STUDIES  CCC, CNICA  FIELD EXPERIENCES CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CONCATIONAL COMPICULUY & FINTH "COLOR OF CREAKING "RACTICU")  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CLECTORICAL EMBGIREE HING  CHINGROUND HALL  FAILLY "RACTICUTE"  FINHER HALL  FINHER HALL  FINHER HALL  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE  FOR SCIENCE	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITISTRY DOCTOR UP ARTS DATA DATA DATA CAT ASIAN STUDIES ECC 13*1C3 EDUCATION, INDEPENDENT STUDY, RESEARCH & FIELD EXPERIENCES (TECHNIC PRACTICUM) DOUCATIONAL ADMINISTRATION EDUCATIONAL ADMINISTRATION EDUCATIONAL POLICY STUDIES EDUCATIONAL POLICY STUDIES ELECTRICAL EMBILICERING ENGINEMING (COLLIGE CODUNCS) ENGLISH ENGINEMING (COLLIGE CODUNCS) ENGLISH ENGINEMING (COLLIGE CODUNCS) ENGLISH ENGINEMING (COLLIGE CODUNCS) FINATION CONTROL ENGINEMING (COLLIGE CODUNCS) ENGLISH ENGLISH FORD STEENE FO	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITION OF ARTS DOCTOR OF ARTS DOCTOR OF ARTS DOCTOR OF ARTS ELSE ASIAN STUDIES ELSE ASIAN STUDIES ELSE ASIAN STUDIES ELSE ASIAN STUDIES ELSE ARTS ELS ARTS ELSE ARTS ELSE ARTS ELSE ARTS ELSE ARTS ELSE ARTS ELSE ART	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITATOR  DOCTOR UP ARTS  DAT 10  LAST ASIAN STUDIES  ECF (19163  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19164)  ELST ASIAN STUDIES  ECH (19164)  ELST ASIAN ADMINISTRATION  ECH (19164)  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST HEAD ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  FOR E	794 335 36 379 780 3120 3120 3120 3120 3120 3120 3120 312
DESTITATOR  DOCTOR UP ARTS  DAT 10  LAST ASIAN STUDIES  ECF (19163  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19164)  ELST ASIAN STUDIES  ECH (19164)  ELST ASIAN ADMINISTRATION  ECH (19164)  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST HEAD ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR E	79435438 77978088477888 12090118119 t 33 44 44 44 44 44 44 44 44 44 44 44 44
DESTITATOR  DOCTOR UP ARTS  DAT 10  LAST ASIAN STUDIES  ECF (19163  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19163)  ELST ASIAN STUDIES  ECF (19164)  ELST ASIAN STUDIES  ECH (19164)  ELST ASIAN ADMINISTRATION  ECH (19164)  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST HEAD ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR ELST ASIAN ADMINISTRATION  FOR E	7945558 7797888 887 7188 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DESTITATOR  DOCTOR JF ARTS  DAI 10  CAST ASIAN STUDIES  CCC, CNICA  CDUCATION, INDEPENDENT STUDY, DESCARCH  FIELD EXPERIENCES (TEACHING PRACTICUT)  CONCATIONAL CONTINUENTATION  CONCATIONAL CONTINUENTATION  CONCATIONAL PROPERTURY INSTRUCTOR  CLECTRICAL EMBIREDATION  CLECTRICAL EMBIREDATION  CLECTRICAL EMBIREDATION  CHIVIAGNIESTA HAALTH  CHIVIAGNIESTA HAALTH  CHIVIAGNIESTA HAALTH  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FINARICE  FORCE  GENERAL SOLUTION  FINARICE  GENERAL STUDIES	7945558 7797888 887 7188 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DESTITISTRY DOCTOR UP ARTS COA 10 CAR	7945558 7797888 887 7188 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DESTITISTRY DOCTOR UP ARTS DATIA CAT IN LAST ASIAN STUDIES CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 CCC 13*1C3 FIELD EXPERIENCES (TEACHING "RACTICU") COURATIONAL CORRICULUT & FISTO** COURATIONAL CORRICULUT & FISTO** COURATIONAL POLICY STUDIES COURATIONAL POLICY STUDIES COURATIONAL POLICY STUDIES COURATIONAL STUDIES COURTINAL POLICY STUDIES COURTINAL PARTICULUT & FISTO** COURTICULUT & FISTO** COURTINAL PARTICULUT & FISTO** COU	7945558 7797888 887 7188 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DESTITION DESTITION DESTITION DATIA DATIA DATIA DATIA DATIA DATIA DATIA DATIA DATA DAT	7945558 7797888 887 7188 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DESTITATOR  DOCTOR JF ARTS  DAJ 12  CAST ASIAN STUDIES  ECF, 19163	7945558 87778881811111111111111111111111111
DESTITATOR  DOCTOR UP ARTS  DATA  DATA  DATA  LAST ASIAN STUDIES  ECC 13*1EG  ECC 13*1EG  ECC 13*1EG  ECC 13*1EG  FIELD EXPERIENCES (TEACHING "RACTICU")  COURATIONAL COMPICULUT & LISTR'(CT)  ECCURATIONAL COMPICULUT & LISTR'(CT)  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL  ECCURATIONAL  ECCUR	794 35 5 6 78 78 8 8 12 12 10 11 11 11 11 11 11 11 11 11 11 11 11
DESTITATOR  DOCTOR UP ARTS  DATA  DATA  DATA  LAST ASIAN STUDIES  ECC 13*1EG  ECC 13*1EG  ECC 13*1EG  ECC 13*1EG  FIELD EXPERIENCES (TEACHING "RACTICU")  COURATIONAL COMPICULUT & LISTR'(CT)  ECCURATIONAL COMPICULUT & LISTR'(CT)  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL POLICY STUDIES  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL FALLA  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCURATIONAL  ECCUR	79435438 7877888871818119 t 33 44 44 44 44 44 44 44 44 44 44 44 44
DESTITATE  DOCTOR UP ARTS  DATA  DATA  DATA  LAST ASIAN STUDIES  CCC 13*1CS  EDUCATION, INDEPENDENT STUDY, DESCARCH  FIELD EXPERIENCES (TEACHING TRACTICUT)  COURATIONAL COMPICULUT & LISTRICTTO  EDUCATIONAL POLICY STUDIES  COURATIONAL POLICY STUDIES  COURATIONAL POLICY STUDIES  CHILDONATES	79435438 7877888871818119 t 33 44 44 44 44 44 44 44 44 44 44 44 44
DESTITATOR  DOCTOR JP ARTS  DATA  DATA  DATA  DATA  DATA  LEF ASIAN STUDIES  ECF, 191ES  E	79435536 779780818477853820917189+33 446941424313421358825948454401745489+55918
DESTITATOR  DOCTOR UP ARTS  DATA  DATA  DATA  LAST ASIAN STUDIES  CCC 13*1CS  ELST ASIAN STUDIES  CCC 13*1CS  ELST ASIAN STUDIES  CCC 13*1CS  FIELD EXPERIENCES (TEACHING "RACTICU")  COURATIONAL COMPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  EDUCATIONAL POPICULUT & L'ESTR'CTIO  ENGLISM  ENVIRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL HEALT  ETHYRON'E-TAL  ETHYRON'E-TAL  ETHYRON'E-TA	79435536 779780818477853820917189+33 446941424313421358825948454401745489+55918
DESTITATE  DOCTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN ADMINISTRATION  ERST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  HISTORY OF ASIAN  H	79435536 77 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36
DESTITATOR  DOCTOR UP ARTS  DATA  DATA  DATA  LAST ASIAN STUDIES  ECF (19163  EUPEATION, INDEPENDENT STUDY, DESCARCH  FIELD EXPERIENCES (TEACHING "RACTICU")  EUPEATIONAL COMPICULUT & LISTR'(TI)  EUPEATIONAL COMPICULUT & LISTR'(TI)  EUPEATIONAL POPUNCHOOUT  ELECTRICAL EMPIRECALING  EUPEATIONAL FOR LISTR'(TI)  EUPEATIONAL EMPIRECALING  EUPEATIONAL EMPIRECALING  EUPEATIONAL EMPIRECALING  EUPEATIONAL EMPIRECALING  EUPEATION ELITAL HEALTH  ENTROMAELITAL HEALTH  FINIALCE  FISHERIES  FORDING STUDY PROGRAMS  FORERS TRESOURCES, OLUDOICAL JOIE'CLS TIVISION  FOREST RESOURCES, PHYSICAL SCIENCES  FOREMAL STUDIES  EUPETICS  GENERAL A INTERDISCIPLINARY STUDIES  GENERAL A THIERDISCIPLINARY STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  GENERAL STUDIES  INTENATIONAL SISTEMS  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES  INTENATIONAL STUDIES	79435536 77 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 78 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36 27 36
DESTITATE  DOCTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  DOLOTOR JF ARTS  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN STUDIES  ELST ASIAN ADMINISTRATION  ERST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  ELST ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  FOR ASIAN ADMINISTRATION  HISTORY OF ASIAN  H	7945558 7797888 1200 12100 71819 1 5 5 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5

Kase	1:1		_			_	_					_	_	_						_	_				. 26
KOFZ	Ä	ŠŁ	Ė	ĖA	ŠŢ	٠,	šı	٩	ំទ	Ťų	וניו	Ė	si	:						:	:	:	:	:	45
LAED	341	Q.W	۲.	٩E	21	<u> </u>	1			٠	•	٠	٠	٠	•	•			•	٠	٠	٠	٠	• '	102
LAND	S,C/		A	RÇ	HJ.	TE	CT	34	Ε	•	٠	٠	٠	٠	•	•	•	•	•	٠	•	٠	٠	• .	. 20
LATT	٠,	USE	å,	ċ			'n	٠.	:	•	•	٠	•	•	•	•	•	•	:	•	•	•	•	•	31
LAH	٠.٠		•		•	••	, o			•	:	•	:	:	•				•	•	•	٠.	:		
LIFY	٨ŘĮ	ĂH	Šн	Ĭ٩		:	:	:	:	:	:	:	:	:						•					29
LIIG	Jis	11	CB		•				٠	•	• '	٠	•	·	•	•		•	•	٠	•	٠	•	•	. 48
HAPPE	911	100		•	ių	:.	:.	ů.	٠	٠	٠	•	•	•	•	٠	•	•	•	٠	•	٠	•	•	. /
TATE	E 14	Τi	cš		•		•			:	:	:	:	:	:	:	:		:	:	:	:	:	: :	44
IECH!	A11)	CA	Ľ	E٨	ĞĮ	άE	ĒΑ	i٠	ż	:		:	:	:						:			·		BB
JEC4	41:1	CA	Ŀ.	Ł٩	ČI:	Œ	×	14	3/	I	D.	15	ľX	I٩	L	Ę,	16 J		ER	111	٠.	٠	٠	•	92
TEN I	CAL	IAL					٠.	٠	٠	٠	٠	•	•	٠	•	•	•	•	•	•	٠	٠	۰	•	103
JED I	CT.	Ê	٠.				••	•	•	•	:	•	:	:	•				•	•	•	:	:	:	120
TETAL	LLt	IRG	ic	ÄL	Ě	is	::	Ėŧ	ķI	iig		:		:						:	:	:	:	:	. 👸
JICS	381	10	36	۲.	8	1.4	'n	,10	LÌ	GY	•				•						•	٠	•	٠	106
ILLO	ĻE.	ţ٨	31	ĘŖ	3	ST	U	IŁ	3	٠	•	٠	•	•	٠	•	•	•	•	٠	٠	٠	٠	•	• .45
11777	16	FN	a i	NE.	YC Ep	<u>,</u> ,,	ċ	٠	•	•	•	۰	•	•	•		•	•	•	٠	•	•	:	•	123
100.1	₹4				All		ĭs	ŧ٥	٠'n	٠	:	:	:	:					:	:	:	:	:		45
1051	C						•				٠	·	÷							·	·	•	•	•	48
.insti		ķμ				•	•	٠	٠	•	٠	٠	٠	٠	•				•	٠	٠	٠	•	•	• 51
TEA2	E	SI	ER	3	LAI	ůc	٠.	ċ	:	i	ů	Ė	Ė	<u>.</u> †	:12	e,	•		•	•	•	:	:	:	123
HUR	JLL	:G1	CA	Ĺ	52	RG	ĒĠ	Ÿ	•	:	-		•	٠.	٠.	٠.	. :		:	:	:	:	:	:	105
10F 4	EGI	LAL.									•		٠								•	•	٠	•	62
TUCL	EAG I IC	E	15						٠	•	٠	٠	•	٠	•	•	•	•	•	٠	٠	٠	٠	•	92
DEST		tr	:	i	Ġ٧	•	٠,	٠.,		٠	•	٠	•	٠	•	•		•	•	٠	٠	•	•	•	• 117
TECA	7	16	I٧	ĔŁ	Řį.		•-	:	•		:	:	:	:						:	:	:	:		. 100
DCLA	100	RA	PH	۲	•	•		:	:	:	·	·						, ,		:	:		٠		118
JP[3	4 T I	J.	5	HA	. AV	ĢĒ	Æ	:11	٠	٠	٠	٠,	٠	. •	•	•			•	٠	٠	٠	٠	•	• 74
OPER	ĀŤ	אנו	5	75	Sv.	ST		:	:,,	١,	ţ.	÷	٠,	•	•			•	•	•	٠	•	:	•	: !
TPI'T	YAL	30	LO	64	•	•	•	:					٠.	:						:	:	:	·		108
DHAL	В,	IOL	OG.	۲	•	•	•		•		٠	•	•							•	٠	٠	٠	•	- 78
TRAL	D	IAG	10	SI	5	£	7=	E٨	Ţ٩	£:	ıŦ	P	LA	.1,1	I.	ţC	•			•	٠	•	٠	٠	!
JRAL JUAN	1.10	DI	CI	ME.		•	•	٠	٠	•	٠	٠	•	٠	•	•	• •	•	•	٠	٠	•	•	•	• %
ORTH	JĎ.	11:1	îċ	Š	:	:	•	:	•	:	:	:	:	:	:		: :	: :	:	:	:	:	:	:	: "
BRTH	3P	ED	IC	5			:	:	:	:	·	:								:	ï		٠	•	107
JICE.	431	1110	žr	Ų6	Ÿ.,	•	•	٠.	•	•	•	٠	٠	٠	٠				•	٠	٠	•	٠	•	, 108
PATH	25,	an.	UG	Ç۳	1	U		43	Į,	6	:	•	•	•	•	٠.	: :		•	٠	٠	•	:	:	122
PATH	JL	GY	•	:	:	:	:	:	:	:	:	:	:	:	- 3				:	:	:		÷	:	109
PEPI	AT.	ııc	3	٠	•			:	:		٠	٠									·	٠	٠	•	109
PEC )	ימכ	Ţ	CS		٠	• •	•	٠	•	•	٠	•	•	٠	•		• •		•	•	٠	•	٠	٠	• 78
PERS	IA	•	:-	•	:	•	•	٠	•	•	:	•	•	•	•		•		•	•	•	:	:	:	. 6
PAHO	IA	Ēυ	ŤI	ĊA	Č.	šc	iE	ic	Ės	•	:	:	:	:	:				:	:	:	:	:	:	121
CHAR	!A(	Eu	ŢĮ	CS		•			•	•	٠		٠								•	٠	٠	•	i i
DLIS	IAC	:01	JG	7	٠	•	•	•	٠	•	٠	٠	٠	•	٠	•	• •	•	•	•	•	٠	٠	•	• 111
PHIL	.150	P	ŕ	:	:	:	:	:	:	:	:	:	:	:	:				: :	:	:	:	:	:	- 54
PHYS	IC				KO	ŘΟ	Ľ	ż١	•	:	·	:			-					:	:		٠	•	. 23
PHYS	ΙŌΙ	Ju	IC	AL		٥٥	51	.10	٠.	٠	٠	٠	٠	٠	•		•			٠	٠	•	٠	•	• 117
PHYS	ıci	) U C S					>٦			•	:	:	•	•	1		• •		•	•	•	:	:	:	- 40
SAAS	Ĭń	. 26	Ÿ	i	ė;					•	ij.	:	÷	:	- 7					:	:	:	÷		112
PHYS	IO	.04	۲	PS	YC	40	LO	SY		•	٠	٠	٠	. •	•		•	•	•	٠	٠	٠	•	٠	. 95
20L1	3H 711	:	٠,	ċ.	Ĺu	÷e	•	٠	٠	•	•	•	•	٠	•	•	• •	• •	•	٠	٠	٠	•	•	. 8
POFT	30	υĒS	Ł	:		:		:	:	:	:	:	:	:					: :	:	:	:	:	:	. 61
PRCS	TH	įΣį	N)	10	5					•	٠		٠			, ,				٠		•	٠	•	. 79
DEALL	47	AL		:	i.	٤.	, VI	•	:.	٠,	÷	÷	÷	rė	•	٠ ،	• •	•	•	٠	•	٠	•	•	•
PHYC	401	òc	Ÿ	:					^-	. •		٠.	••	.,			: :		•	:	•	:	:	:	- 113 - RR
PSYC	10	. 36 5 3 C	IA	Ĺ	ij	ř٤	į.,	ċ	:	:	ï	:	·	:						:	:	:	ï	·	117
PUCL	ĮĊ.	. At	FA	ĪB	5_	ŧн	٠.	•	•	٠	•	•		•	•	, ,				٠	•	٠	•	•	• 121
CHAR	ti	AT	14	Ė	š	ir	ic	ř	٠	•	:	•	•	٠	•		•		•	٠	٠	•	•	•	. 74
QUAT	ERI	(AH	Ť	šī	UĎ.	ĖĬ	C۵	•	:	:	٠.	ï	:	:	:				: :	:	:	:	:	:	- 96
RACI	AT:	L DA	1 0	76	٥Ľ	36	7		:	:	٠	·			-					·	:	•	٠	•	. 113
RACI	31.	161	CA	L	S.C	ΙE	.IC	£	•	٠	٠	•	•	•	•	٠.		•		٠	٠	٠	٠	•	• 95
REAL	E	T	TE	•	:	•	•	•	•	•	•	•	•	•	•	٠.	: :	•	•	•	•	:	:	•	113
PERA	911	i	AT	IO	i	Ė	1	ċı	'n	•	:	:	:	:	- 1				:	:	:	:	:		114
722F		IŢ					51	H Y			•	٠	٠								ï	٠	٠		79
PISK	. 8	In	SJ	RA	ıc	Ĕ.	٠.	٠.	•-	٠.	:	•	.:	•	•		•	•	٠.	•	٠	•	٠	•	• 75
30:17	10	: :	T D	31	14	L3	ď		ij				(E.	٠;	•		• •	•	•	٠	٠	•	٠.	• •	• ໝ
30'IA	iii	iu.	•		:-	:•				:	:	•		•						:	:	:	:	•	: ₩
2055	1 A I	1	•	٠.	ÅB	•	•	÷.			٠									·	·	•	•	•	62
84118	LA.	١,^	-1D	E	48	T	EJ	RU	PE	A'.		3 7	JD	ΙE	3.	٠.	•	•	٠, •	•	٠	٠	•	•	• 45
SCAN	Ďî.	iÁv	iA	ii	:	:	:	:	:	:	:	:	:	:					:	:	:	:	i	:	. 61
SCIE	37)	IF 1	C	ŧ	TE	Ċ٠	c	Ö۲	10	40	A	Ţ.	3:1	3							·	٠	٠	•	. 93
SERB	3-6	. 40	AT	IA	×	•	٠	٠	•	•	٠	٠	٠	•	•	•		•		٠	•	٠	٠	•	. 83
SLAV SUCI	ič	i.	ås	ů.	ġ,	•	i	٠,	÷	å,	÷	ė	•	•	•				::	:	:	•	:	:	. 62 . 62
3001	AL	MA	NA	GŁ	"E	'nŦ	ō	F	TŁ	CH	ı	L	16	γ"	- 7					:	:	:			. 98
30C1	٨L				E	٠	•	٠	•	•	•	٠	•	•						٠	•	٠	٠		• 123
SOCI	AL Fī,	40	**	116	÷.	÷	•	٠	٠	•	•	٠	٠	٠	•					٠	٠	٠	٠		122
								:	•	:	:	:	:	:	:					:	:	:	:		63 62
80UT	1 1	131	AN	ំង	ŤU	ÖĮ	ĖS		:		:	:	٠,	:						:	:	:	:	:	. 46
SPAN	[3:	١.		٠.	٠.	:	•	•	•	•	•		•	٠							:	•	•	•	. 60
SPEF	CH!	٠,٢	D.	HE	11	ori Tu	C	•	ie		÷.	•	•	•	1		• •	•		٠	•	•	•	•	• B2
SPAN SPEC SPEE	CH	ca	ни	UN	ĬĈ	ÄŤ	í		:			•	:	:	:		: :			:	:	:	:	:	62 46 60 82 66
STAT	131	וו	3	:	•	:-	•	:	•	•									114			•	٠	•	67
9 (FY)	e Fi	: MA			ė1																	٠	٠	•	. 54
SIED.	T 21	1	:				:	:	:	:	:	:	:	:	:		: :		:	:	:	:	:	:	87 84 114 62 7 26 55 26 27 54 54 7
TAGA	LO	•	•	٠	•	•			•	٠	٠	٠								:	:	:	ï		: Ţ
TEXT	ī,,	٠.	÷.	÷~	ė.	٠,	÷.	<b>:</b> .	•	٠.	i.	ı.	.:	٠,	•				•	٠	•	٠	٠	•	. 26
THAT	_	_	_		_		•			•		D.		5.	:					:	:	:	:	•	. 26
THAI TIBE TRAH TUPK	TÁI	Ĺ	•	•			:	:	:	:	:	:	:	:	:					:	:	:	:		28
TRAIL	3P(	PT	AT	10	4	•	•	•		٠	٠	٠	•	٠	٠	•				٠			٠	•	: <u> </u>
TURK	ic In	٠	:	:	•	•	٠	•	•	•	•	٠	•	٠	•					٠	٠	•	•	•	. 27
UGAR	ĬΤ	C	:	:	:	:	•	:	:	:	:	:	:	:	:					:	:	:	:		54 54
JK?A	111	All		:-		:.	•	•	•	•	•	:	٠	٠	٠	•				:	:	:	ï		ij
JULY.	1 .	EA	Ĕı	00 00	ne.	IJΙ	11		•	•	•	٠	٠	٠	٠	•		•		٠	•		٠	•	• 23
JREA	i	Ēν	ĒĽ	Ö۶	4E	47	4	i,	·,	ĖA	ċ	Ė	ı.	A T	ε.					:	:	:	:		76
TUFK TUFK UGAR UKPA UNIVI URPA URFA URCL:	1 6	LA.	:[4	I۳	6	•	•	•		•	•	٠	٠								:	ï	:		. 20
	7~~		•	•_	:.:	•	:-	ė.	٠,		į,	÷		٠.	F				Tile	:	•		٠	• •	. 110
WATE	361 2		IP	P																					
ILDI	361 R 4	E	IR SČ	ΙĒ	I C	E		•	•				7	٠.'	٠.	٠,				"	:				
HATE HILDI YOUE ZOOL	IF I S	E Tu	IR SĆ DI	IE ES	i C	E	:	:	:	•	:	:		:						:	:	:		•	. 68